Third Edition (December 2006)

This edition replaces or makes obsolete the previous edition, SC18-7807-01. The technical changes for this version are summarized under “Summary of Changes” on page xix

© Copyright International Business Machines Corporation 1974, 2006. All rights reserved.
US Government Users Restricted Rights – Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp.
Contents

Figures ........................................... ix
Tables ........................................... xi

About This Book .............................. xiii
Prerequisite Knowledge ......................... xiii
How to Use This Book ......................... xiii
IBM Product Names Used in This Information . xiv
How to Read Syntax Diagrams ................... xv
How to Send Your Comments .................... xvii

Summary of Changes ........................... xix
Changes to the Current Edition of This Book for
Version 9 .......................................... xix
Changes to This Book for IMS Version 9 ..... xix
Library Changes for IMS Version 9 ........... xx
New and Revised Titles ......................... xx
Organizational Changes ....................... xxi
Terminology Changes .......................... xxi
Accessibility features for IMS .................. xxi

Part 1. System Planning and
Definition ........................................ 1

Chapter 1. Introduction to IMS System
Administration ................................... 5
| Overview of Administrative Activities ....... 5
| The IMS Environments ..................... 7
| The DB/DC Environment .................... 8
| The DCCTL Environment ................... 13
| The DCCTL Environment ................... 15
| The Batch Environment .................... 20
| Concepts for the System Administrator .. 21
| Dynamic Allocation with IMS ............. 21
| Type-2 Command Environment ............. 21
| Extended Terminal Option .................. 23
| APPC ........................................... 24
| Security for Dependent Region Processing .. 24
| MPP Scheduling in DB/DC and DCCTL .. 25
| Environments ................................ 25
| Scheduling Application Programs Against Unavailable Data ............... 26
| Fast Path .................................... 27
| Automated Operator Application Programs ... 28
| System Logging and Processing Continuity . 29
| Checkpointing ................................ 30
| Locking Mechanisms and Database Integrity In DB/DC and DCCTL ....... 31
| Data Capture Exit Routines ............... 32
| The z/OS Automatic Restart Manager (ARM) .. 32
| HALDB Partition Selection Exit Routines .. 33

Chapter 2. Documenting Your IMS
System ........................................... 35
| Extracting Requirements for Your IMS System ........ 35
| Participating in Design Reviews ............. 36
| Establishing Naming Conventions ............ 37
| Using a Data Dictionary ...................... 38
| Documenting Your System Characteristics .... 39
| IMS System Definition ...................... 39
| IMS Network in DB/DC and DCCTL ......... 39
| Environments ................................ 39
| Terminal Profiles in DB/DC and DCCTL .... 40
| Environments ................................ 40
| Transaction Profile Names for APPC/IMS ..... 40
| Configuration of Production System ......... 40

Chapter 3. Defining Your System ......... 41
| How System Definition Is Related to Installation .... 41
| Managing System Definition .................. 43
| Structuring Stage 1 Definitions ............. 44
| Coordinating System Definition Input Data ...... 45
| Verifying the Stage 1 Input ................... 45
| Planning for Different Types of System Definition .... 46
| Large System Definition ..................... 48
| Including Fast Path in DCCTL or DB/DC .... 49
| Including Fast Path in DCCTL ............. 52
| Extended Terminal Option Descriptors ........ 53
| LU 6.2 Descriptors ........................... 53
| Defining Online Applications with System Definition Macros ........... 53
| Declaring Online Databases in DB/DC and DBCTL Environments .......... 54
| Declaring Message Processing Programs ....... 54
| Declaring Fast Path Application Programs ...... 56
| Defining IMS Transactions in DB/DC and DCCTL Environments .......... 57
| Defining Fast Path Transactions ............. 59
| Planning a Scheduling Algorithm ............. 59
| Defining IMS Terminals ..................... 70
| Defining Extended Terminal Option Terminals in DB/DC and DCCTL ..... 70
| Defining Static VTAM Terminals at System Definition in DB/DC and DCCTL ... 71
| Defining Non-VTAM Terminals in DB/DC and DCCTL .................. 71
| Specifying the Master Terminal .............. 71
| Defining Switched Devices .................... 71
| Allocating Message Format Buffer Pool Space .... 72
| Assigning System Resource Options .......... 73
| Choosing the Number of Regions ............. 74
| Defining a Fast DB Recovery Region .......... 74
| Setting a Checkpoint Frequency .......... 75
| Selecting an IMS Lock Manager in DB/DC and DBCTL Environments ....... 75
|Specifying Enqueue/Dequeue Requirements ... 76

© Copyright IBM Corp. 1974, 2006
Part 2. System Management . . . . 173

Chapter 5. Testing Your System . . . . 175
The Need for a Test System . . . . 176
Setting Up a Test System . . . . 176
Setting Up a Test Database . . . . 177
Testing Operational Procedures . . . . 177
Monitoring in IMS Test Environments . . . . 178
Monitoring in a DB/DC Environment . . . . 178
Ensuring Network Readiness . . . . 178
Network Testing in DB/DC and DCCTL Environments . . . . 179
Testing in a DBCTL Environment . . . . 179
Testing in a DCCTL Environment . . . . 179
IMS Testing Aids . . . . 180
Simulating Online Execution with Batch ........................... 206
Terminal Simulator in DB/DC and DCCTL Environments .......... 208
Online Testing of MFS Formats in DB/DC and DCCTL Environments 211
Using Online Change for Testing .................................. 211
Program Testing Using SYSIN/SYSOUT in DB/DC and DCCTL Environments 212
Network Testing Using Teleprocessing Network Simulator in DB/DC and DCCTL Environments 213
Planning and Stress Testing Using the Queue Control Facility .... 213

Chapter 6. Monitoring Your System ................................. 185
Establishing Monitoring Procedures .............................. 185
   Establishing Performance Objectives .......................... 186
   Planning for Workload Management .......................... 187
   Deciding on Monitoring Activities and Techniques ........... 189
Monitoring Multiple Systems in DB/DC and DCCTL Environments 197
   Coordinating Performance Information in an MSC Network .... 197
Monitoring Fast Path Systems in DB/DC and DCCTL Environments 193
   Transaction Flow in DB/DC and DCCTL Environments ....... 193
The IMS Monitor in DB/DC and DCCTL Environments ........... 195
   Monitoring Procedures in a DBCTL Environment .............. 197
   Establishing Performance Objectives .......................... 198
   Deciding on Monitoring Activities and Techniques .......... 200
   Dynamic Monitoring ............................................ 200
   Daily Monitoring .............................................. 201
   Detailed Monitoring ........................................... 201

Chapter 7. Tuning Your System ....................................... 203
Managing Performance .............................................. 203
   Change Management ........................................... 204
   The Levels of Tuning .......................................... 205
   Design Variables .............................................. 205
   Types of Prediction .......................................... 205
 Initializing z/OS and IMS Parameters for Tuning ............... 206
   Assigning z/OS Dispatching Priorities ......................... 206
   Choosing IMS Options for Performance ...................... 208
   Avoiding Contention for IMS Resources (Excluding Buffer Pools) 210
   Initial Optimizing of IMS Buffer Pools ....................... 213
   Trade-offs between I/O Controlled by IMS and Paging ....... 217
   Minimizing Path Length ..................................... 219
   Considerations for the Communications Network in DB/DC and DCCTL Environments 220
   Guidelines for IMS System Data Set Placement ............... 220
   I/O Subsystem Configuration .................................. 221
   Application Optimization in DB/DC and DCCTL Environments 221
   DL/I Considerations .......................................... 221
Planning for Performance in a Shared-Queues Environment .......... 222
Identifying and Correcting Performance Problems ............... 222
   Examining Paging Rates ..................................... 223
   Detecting Processor Resource Problems .................... 224
   Tuning to Remove I/O Resource Contention .................. 225
   Communication Subsystem Contention in DB/DC and DCCTL Environments 226
IMS Message Processing in DB/DC and DCCTL Environments .... 227
Input Queuing and Scheduling/Termination in DB/DC and DCCTL Environments 228
Program Load and Initialization .................................. 229
Program Execution Times ......................................... 230

Chapter 8. Modifying Your System Design ............................ 233
Assessing Application Changes .................................... 234
Introducing Changed Applications in an Active IMS System .... 236
Planning for System Definition Changes .......................... 237
   Controlling System Definition Processing ................... 237
   Determining the Type of System Definition Required ....... 237
Making Changes to the Network Definition in DB/DC and DCCTL Environments 238
   Coordinating System Definition and Current Security Definitions .... 239
Making System Tuning Changes ................................... 239
   Resource Utilization Changes ................................. 239
   Application and Database Design Changes .................... 239
   Communication Design Changes in DB/DC and DCCTL Environments 240
Managing Online System Definition Changes ..................... 240
   Deciding If System Modifications Can Use Online Change .... 240
   Planning Considerations for Online Change .................. 241
Performing Capacity Planning ..................................... 242

Chapter 9. Printing Output with IMS Spool API ....................... 243
Design and Operational Considerations .......................... 243
Native IMS Terminal Support ..................................... 243
Application Requirements ....................................... 244
The IMS Spool API as a Data Manager ............................ 245
Print Data Set Characteristics .................................... 246
   The Change (CHNG) Call ..................................... 247
   The Set Options (SETO) Call ................................ 247
   The Output DD Statement .................................... 247
Writing Data to the IMS Spool API ................................ 248
   The Insert Call .............................................. 248
   The PURG Call .............................................. 248
   ROLL and ROLB Calls ...................................... 249
   SETS, SETU, and ROLs Calls ................................. 249
   Special Considerations—Descriptors Allowed .................. 249
   Controlling Print Data Sets ................................... 249
   Express Alternate PCBs ....................................... 250
   XRF Environments .......................................... 250
Understanding Allocation Errors ................................... 250

Contents V
Chapter 12. Data Sharing in DB/DC and DBCTL Environments  371
Data Sharing Concepts and Terminology  371
DBRC and Data Sharing Support  372
Database Integrity Without Data Sharing Support  372
How Applications Share Data (Process Option)  373
How IMS Systems Share Databases (Access Management)  373
Establishing Database Access  373
Levels of Sharing  374
Controlling Data Access  375
Examples of Data-Sharing Configurations  377
Data Sharing at the Database Level with Update Activity  377
Data Sharing at the Database Level with Multiple Readers  378
Data Sharing at the Block Level  379
Data-Sharing Administration Activities  380
Recovery with DBRC  380
Establishing Naming Conventions  381
Tailoring IMS systems That Share Data  381
Including DBRC and IRLM  382
Declaring Online Databases That Share Data  383
Initializing DBRC Support  384
Tailoring Execution JCL  384
Tailoring the Operating System  384
Coordinating VSAM Data Set Definitions with Share Options  385
Tailoring the z/OS System for IRLM  385
Monitoring and Tuning Considerations  385
Monitoring Systems That Share Data  385
Performance Factors and Tuning Actions  386
Administering Sysplex Data Sharing  387
Sysplex Data-Sharing Concepts and Terminology  388
Defining a CFRM Policy for Shared Queues  390
Defining a z/OS LOGR Policy  391
Defining an IMS XCF Group  391
Fast Database Recovery  391
Block-Level Sharing of VSO DEDB Areas  392
XRF and Sysplex Data Sharing  398
Sample Sysplex Data-Sharing Configurations  398
When to Use Sysplex Data Sharing  401
Converting Batch Jobs to BMPs  401
Defining Sysplex Data Sharing  401
Calculating the Size of Coupling Facility Structures  403
Changing the Size of a Coupling Facility Structure (Structure Alter)  406
Setting Up IRLM Procedures  406
Identifying IRLM  407
Specifying IRLM Scope  407
Limiting Use of CSA and ECSA By IRLM  407
Version 2.1  407
IRLM Deadlock Management  408
System Initialization for IRLM  408
Defining an IRLM for Sysplex Data Sharing  409

Chapter 13. IMSplex with CSL  411
IMSplex Overview  411
Common Service Layer Overview  413
Operations Manager (OM) Overview  415
Resource Manager Overview  416
Structured Call Interface (SCI) Overview  417
IMSplex Functions Overview  417
Single Point of Control (SPOC) Overview  417
REXX SPOC API Overview  418
Global Online Change Overview  418
Global TM Resource Management Overview  420
Automatic RECON Loss Notification Overview  420
Configuring an IMSplex with CSL  421
Configuring the Resource Structure for an IMSplex  422
Configuring a Simplified IMSplex for the Type-2 Command Environment  422
Defining and Tailoring an IMSplex  423
Defining the IMSplex Components  423
Defining a Simplified IMSplex for the Type-2 Command Environment  424
Updating the BPE for an IMSplex  425
Defining Automatic RECON Loss Notification  425
Defining Global Online Change  425
Establishing IMSplex Security  427
SCI Security  427
OM Security  428
Defining RACF Authorization for Commands Entered Through OM  428
Starting and Stopping an IMSplex and CSL  429
Starting CSL Managers  430
Starting an IMSplex  430
Shutting Down an IMSplex  430
Shutting Down CSL  431
Administering IMSplex Functions  432
Administering Global Online Change  432
Administering Automatic RECON Loss Notification  433
Issuing Commands Through the OM API  434
Monitoring an IMSplex  435
Recovery in an IMSplex  435
Recovery of IMS Systems in an IMSplex  435
Recovery of CSL in an IMSplex  435

Notices  437
Trademarks  439

Bibliography  441
IMS Version 9 Library  441
Supplementary Publications  442
Publication Collections  442
Accessibility Titles Cited in This Library  442

Index  443
Figures

1. Chart of IMS System Administration Activities 7
2. Example of a DB/DC Environment 9
3. Example of a DBCTL Environment 14
4. Example of a DCCTL Environment and Attached Subsystem 17
5. Example of a DB Batch Environment 20
6. Summary of the Two Stages of System Definition Processing 44
7. Example: Input required for AGN security 119
8. Example: Input required for RAS security 119
9. Example: Input required for AGN security 19
10. Example: Input required for RAS security 120
11. Example: Input required for AGN security 120
12. Input required for RAS security 120
13. Assigning Importance using the WLM ISPF panel Modify a Service Class 188
14. Processing Events during Transaction Flow through IMS 194
15. Activity Cycle for IMS Performance Management 204
16. Relative Dispatching Priority (Column DP) Displayed in the WLM ISPF Panel 208
17. Calculation of the Number of Required Regions 212
18. IMS Environment without Spool API 244
19. IMS Environment with Spool API 245
20. The XRF Complex before a Takeover 262
21. The XRF Complex during a Takeover 263
22. The XRF Complex after a Takeover 263
23. Surveillance Options 269
24. The Interpret and USERVAR Tables 271
25. VTAM Processing of the Logon in an XRF Complex that uses USERVAR 272
26. VTAM Processing of the Logon in an XRF Complex That Uses MNPS, Part 1 274
27. VTAM Processing of the Logon in an XRF Complex That Uses MNPS, Part 2 275
28. XRF Initialization Phase 279
29. XRF Synchronization Phase 280
30. XRF Takeover Phase 284
31. Two Data-Sharing XRF Complexes 288
32. XRF Post-Takeover Phase 291
33. XRF Termination Phase 292
34. One XRF Complex in One CPC 294
35. One XRF Complex in Two CPCs 295
36. One XRF Complex in Two CPCs and a Non-XRF IMS 296
37. Two XRF Complexes in Three CPCs 297
38. Two XRF Complexes in Four CPCs 298
39. ISC Link Options 300
40. Recommended Data Set Placement 327
41. Marooned Log Data 336
42. RSR Service Groups and Global Service Groups 338
43. Defining an XRF/RSR Environment: Active IMS and Active Site 342
44. Defining an XRF/RSR Environment: Alternate IMS and Active Site 342
45. Defining an XRF/RSR Environment: Tracking IMS and Remote Site 342
46. Data Sharing in an RSR Complex 343
47. Example of an RSR Complex with XRF and Data Sharing 345
48. Example of an RSR Complex with XRF and Tracking 347
49. IMS and DB2 Log Transmission to a Remote Site 348
50. Sample of Transport Manager Subsystem Start Commands 356
51. Master Terminal Configuration 359
52. Database-Level Sharing 376
53. Example of Data Sharing at the Database Level with Update Access 378
54. Example of Data Sharing at the Database Level with Read Access 379
55. Example of Data Sharing at the Block Level with Update Access 380
56. Sample Data-Sharing Group 389
57. FDBR Basic Elements 391
58. Coupling Facility Shared Storage 393
59. Three Structures on One Coupling Facility 398
60. Three Structures on Two Coupling Facilities 399
61. Three Structures on One Coupling Facility with Backup Coupling Facility 399
62. Three Structures on One Coupling Facility with Backup Coupling Facility (XRF Environment) 400
63. One Structure on One Coupling Facility (Results in Sysplex Data Sharing) 400
64. Complex Management of an IMSplex without CSL 412
65. Simplified Management of an IMSplex with CSL 412
66. A Single-System IMSplex: All CSL Managers are on One Operating System 414
67. An IMSplex with the Minimum CSL Managers for Three IMS systems on Three Operating Systems 414
68. A DBCTL IMSplex: Only one RM and No Resource Structure 415
69. Recommended IMSplex: One OM, RM, and SCI on Each Operating System 415
70. Example: Authorizing Users to Commands in an IMSplex 429
71. Example: Using RACF Groups and the OPERCMDS Class for IMSplex Command Security 429

© Copyright IBM Corp. 1974, 2006
Tables

1. Licensed Program Full Names and Short Names .......................... xiv
2. IMS Online Environments .................................................. 8
3. Administration’s Use of Design Reviews ............................... 36
4. Examples of Naming Conventions ......................................... 38
5. System Definition Macros for Defining Applications ................. 54
6. Example of Transaction Grouping ........................................ 60
7. Matrix for Message Classes and Priorities ............................. 61
8. List of Online IMS Data Sets ............................................. 82
9. Tailoring Actions for Fast Path Procedures ............................ 92
10. Tailoring Actions for Fast Path Procedures in a DBCTL Environment ......................................................... 93
11. Categories and Purpose of Fast Path Control Region Parameters for DCCTL and DB/DC ........................................ 95
12. Categories and Purpose of Fast Path Control Region Parameters for DBCTL ..................................................... 96
13. Fast Path Dependent Region Parameters for DCCTL and DB/DC ................................................................. 107
14. Fast Path Dependent Region Parameters for DBCTL ................ 108
15. Generated Values and Purposes for FPUTIL Procedure Parameters ............................................................. 109
16. Data Space Characteristics (Data Capture Exit Routine and Asynchronous Data Capture) .......................... 111
17. DB/DC and DCCTL Resources and the Facilities to Protect Them ................................................................. 115
18. RACF Replacements for SMU Functions ................................. 118
19. Example Terminal-User Profile ............................................. 125
20. Designing an LTERM Profile ............................................. 126
21. Example of Matching LTERM to Profiles ............................... 127
22. SECURITY Macro Keywords ............................................. 129
23. Resource Class Assignments ............................................. 153
24. EXEC Parameters to Control IMS Security .......................... 154
25. EXEC Parameters and the SECURITY Macro Parameters They Override ......................................................... 155
27. Resource Class Assignments for DBCTL ............................ 168
28. The ISIS= Keyword and the SECURITY Macro Parameters It Overrides .......................................................... 169
29. Administration Tasks Related to Testing Phases ..................... 175
30. Assigning WLM Importance to IMS Address Spaces ............ 188
31. Application Change Control Assessment ............................. 234
32. System Definition Resource Modifications Allowed for Online Change ............................................................. 240
33. Results of PURG Call ..................................................... 249
34. Surveillance Options on Parameters .................................. 276
35. Class Eligibility for Various Devices ................................. 304
36. Terminal Capabilities of Owning VTAM during and after a Takeover .............................................................. 309
37. XRF System Definition Macro Keywords for VTAM-Controlled Terminals ..................................................... 316
38. XRF System Definition Macro Keywords for BTAM-Controlled Terminals ..................................................... 316
39. Informing the Alternate IMS of Events in the Active IMS ........ 320
40. Additional Data Sets Required by XRF ............................... 327
41. Comparison of Recovery Functions Provided by XRF and RSR ................................................................. 341
42. Combinations of IMS Types in an RSR Environment ................ 349
43. Relationship between IMS DC System Definition and IMS Procedures for RSR .................................................. 358
44. IMS, XRF, and RSR Configurations .................................. 359
45. Installation Steps with Additional Data-Sharing Activity .......... 381
46. SHAREOPTIONS Parameter Specifications ........................ 385
47. Categories and Purpose of IRLM Region Parameters ............. 406
About This Book

This book is a guide to administering IMS™, which comprises the IMS Database Manager, the IMS Transaction Manager, or both.

This information is available as part of the Information Management Software for z/OS® Solutions Information Center. To view the information within the Information Management Software for z/OS Solutions Information Center, go to http://publib.boulder.ibm.com/infocenter/imzic. This information is also available in PDF and BookManager formats. To get the most current versions of the PDF and BookManager® formats, go to the IMS Library page at http://www.ibm.com/software/data/ims/library.html.

Prerequisite Knowledge

IBM® offers a wide variety of classroom and self-study courses to help you learn IMS. For a complete list, see the IMS home page on the World Wide Web at www.ibm.com/ims.

Before using this book, you should have a good understanding of the IMS environment (DB/DC, DBCTL, or DCCTL) that you are managing. You should also have a basic understanding of database processing and the access methods used by DL/I. It is helpful to know the purpose of the different types of DL/I calls, the IMS application program structure, and the tasks associated with application program design.

For information about this release of IMS, see IMS Version 9: Release Planning Guide. Establishing operating procedures presumes an understanding of IMS commands. This information is in IMS Version 9: Operations Guide.

How to Use This Book


You can also use this book as an information source for monitoring and tuning IMS; it explains the use of the IMS Monitor and other utilities.

This book describes the environments available with IMS Database Manager and with IMS Transaction Manager. Some sections of this book apply only to specific environments. A table at the beginning of each of these sections denotes the applicable environments for that section. No environments table appears in sections that apply to all environments.

With IMS Version 9, you can reorganize HALDB partitions online, either by using the integrated HALDB Online Reorganization function or by using an external
product. In this information, the term HALDB Online Reorganization refers to the integrated HALDB Online Reorganization function that is part of IMS Version 9, unless otherwise indicated.

**IBM Product Names Used in This Information**

In this information, the licensed programs shown in [Table 1](#) are referred to by their short names.

<table>
<thead>
<tr>
<th>Licensed program full name</th>
<th>Licensed program short name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Application Recovery Tool for IMS and DB2®</td>
<td>Application Recovery Tool</td>
</tr>
<tr>
<td>IBM CICS® Transaction Server for OS/390®</td>
<td>CICS</td>
</tr>
<tr>
<td>IBM CICS Transaction Server for z/OS</td>
<td>CICS</td>
</tr>
<tr>
<td>IBM DB2 Universal Database™</td>
<td>DB2 Universal Database</td>
</tr>
<tr>
<td>IBM DB2 Universal Database for z/OS</td>
<td>DB2 UDB for z/OS</td>
</tr>
<tr>
<td>IBM Enterprise COBOL for z/OS and OS/390</td>
<td>Enterprise COBOL</td>
</tr>
<tr>
<td>IBM Enterprise PL/I for z/OS and OS/390</td>
<td>Enterprise PL/I</td>
</tr>
<tr>
<td>IBM High Level Assembler for MVS™ &amp; VM &amp; VSE</td>
<td>High Level Assembler</td>
</tr>
<tr>
<td>IBM IMS Advanced ACB Generator</td>
<td>IMS Advanced ACB Generator</td>
</tr>
<tr>
<td>IBM IMS Batch Backout Manager</td>
<td>IMS Batch Backout Manager</td>
</tr>
<tr>
<td>IBM IMS Batch Terminal Simulator</td>
<td>IMS Batch Terminal Simulator</td>
</tr>
<tr>
<td>IBM IMS Buffer Pool Analyzer</td>
<td>IMS Buffer Pool Analyzer</td>
</tr>
<tr>
<td>IBM IMS Command Control Facility for z/OS</td>
<td>IMS Command Control Facility</td>
</tr>
<tr>
<td>IBM IMS Connect for z/OS</td>
<td>IMS Connect</td>
</tr>
<tr>
<td>IBM IMS Connector for Java™</td>
<td>IMS Connector for Java</td>
</tr>
<tr>
<td>IBM IMS Database Control Suite</td>
<td>IMS Database Control Suite</td>
</tr>
<tr>
<td>IBM IMS Database Recovery Facility for z/OS</td>
<td>IMS Database Recovery Facility</td>
</tr>
<tr>
<td>IBM IMS Database Repair Facility</td>
<td>IMS Database Repair Facility</td>
</tr>
<tr>
<td>IBM IMS DataPropagator™ for z/OS</td>
<td>IMS DataPropagator</td>
</tr>
<tr>
<td>IBM IMS DEDB Fast Recovery</td>
<td>IMS DEDB Fast Recovery</td>
</tr>
<tr>
<td>IBM IMS Extended Terminal Option Support</td>
<td>IMS ETO Support</td>
</tr>
<tr>
<td>IBM IMS Fast Path Basic Tools</td>
<td>IMS Fast Path Basic Tools</td>
</tr>
<tr>
<td>IBM IMS Fast Path Online Tools</td>
<td>IMS Fast Path Online Tools</td>
</tr>
<tr>
<td>IBM IMS Hardware Data Compression-Extended</td>
<td>IMS Hardware Data Compression-Extended</td>
</tr>
<tr>
<td>IBM IMS High Availability Large Database (HALDB) Conversion Aid for z/OS</td>
<td>IBM IMS HALDB Conversion Aid</td>
</tr>
<tr>
<td>IBM IMS High Performance Change Accumulation Utility for z/OS</td>
<td>IMS High Performance Change Accumulation Utility</td>
</tr>
<tr>
<td>IBM IMS High Performance Load for z/OS</td>
<td>IMS HP Load</td>
</tr>
</tbody>
</table>
Table 1. Licensed Program Full Names and Short Names (continued)

<table>
<thead>
<tr>
<th>Licensed program full name</th>
<th>Licensed program short name</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM IMS High Performance Pointer Checker for OS/390</td>
<td>IMS HP Pointer Checker</td>
</tr>
<tr>
<td>IBM IMS High Performance Prefix Resolution for z/OS</td>
<td>IMS HP Prefix Resolution</td>
</tr>
<tr>
<td>IBM z/OS Language Environment</td>
<td>Language Environment</td>
</tr>
<tr>
<td>IBM Tivoli® NetView® for z/OS</td>
<td>Tivoli NetView for z/OS</td>
</tr>
<tr>
<td>IBM WebSphere® Application Server for z/OS and OS/390</td>
<td>WebSphere Application Server for z/OS</td>
</tr>
<tr>
<td>IBM WebSphere MQ for z/OS</td>
<td>WebSphere MQ</td>
</tr>
<tr>
<td>IBM WebSphere Studio Application Developer Integration Edition</td>
<td>WebSphere Studio</td>
</tr>
<tr>
<td>IBM z/OS</td>
<td>z/OS</td>
</tr>
<tr>
<td>IBM z/OS C/C++</td>
<td>C/C++</td>
</tr>
</tbody>
</table>

How to Read Syntax Diagrams

The following rules apply to the syntax diagrams that are used in this information:

- Read the syntax diagrams from left to right, from top to bottom, following the path of the line. The following conventions are used:
  - The >>>--- symbol indicates the beginning of a syntax diagram.
  - The ---> symbol indicates that the syntax diagram is continued on the next line.
  - The >>> symbol indicates that a syntax diagram is continued from the previous line.
  - The -->< symbol indicates the end of a syntax diagram.
- Required items appear on the horizontal line (the main path).

```
>>>---required_item---<
```

- Optional items appear below the main path.

```
>>>---required_item---<optional_item>---
```

If an optional item appears above the main path, that item has no effect on the execution of the syntax element and is used only for readability.

```
>>>---required_item---<optional_item>---
```

- If you can choose from two or more items, they appear vertically, in a stack. If you must choose one of the items, one item of the stack appears on the main path.

```
>>>---required_item---<required_choice1---required_choice2>---
```
If choosing one of the items is optional, the entire stack appears below the main path.

```
required_item
  \optional_choice1
  \optional_choice2
```

If one of the items is the default, it appears above the main path, and the remaining choices are shown below.

```
required_item
  \default_choice
  \optional_choice
  \optional_choice
```

- An arrow returning to the left, above the main line, indicates an item that can be repeated.

```
required_item
  \repeatable_item
```

If the repeat arrow contains a comma, you must separate repeated items with a comma.

```
required_item
  \repeatable_item
```

A repeat arrow above a stack indicates that you can repeat the items in the stack.
- Sometimes a diagram must be split into fragments. The syntax fragment is shown separately from the main syntax diagram, but the contents of the fragment should be read as if they are on the main path of the diagram.

```
required_item
  \fragment-name
```

**fragment-name:**

```
required_item
  \optional_item
```

- In IMS, a b symbol indicates one blank position.
- Keywords, and their minimum abbreviations if applicable, appear in uppercase. They must be spelled exactly as shown. Variables appear in all lowercase italic letters (for example, column-name). They represent user-supplied names or values.
- Separate keywords and parameters by at least one space if no intervening punctuation is shown in the diagram.
- Enter punctuation marks, parentheses, arithmetic operators, and other symbols, exactly as shown in the diagram.
- Footnotes are shown by a number in parentheses, for example (1).
How to Send Your Comments

Your feedback is important in helping us provide the most accurate and highest quality information. If you have any comments about this or any other IMS information, you can take one of the following actions:

- Click the Feedback link located at the bottom of every page in the Information Management Software for z/OS Solutions Information Center. The information center can be found at publib.boulder.ibm.com/infocenter/dzichelp/index.jsp.
- Go to the IMS Library page at www.ibm.com/software/data/ims/library.html and click the Library Feedback link, where you can enter and submit comments.
- Send your comments by e-mail to imspubs@us.ibm.com. Be sure to include the title, the part number of the title, the version of IMS, and, if applicable, the specific location of the text on which you are commenting (for example, a page number in the PDF or a heading in the Information Center).
Summary of Changes

Changes to the Current Edition of This Book for Version 9

This edition contains new technical information for IMS Version 9, changed technical information, and editorial changes.

Changes to This Book for IMS Version 9

In addition to editorial changes, this book contains new technical information for the following IMS Version 9 enhancements:

- The type-2 command environment: For installations that do not use an IMSplex or share resources, you can now install CSL without RM to take advantage of type-2 commands. See “Type-2 Command Environment” on page 21 for an overview of type-2 commands and the type-2 command environment.
- RACF® enhancements providing equivalent security functions to those formerly provided only by SMU and AGN security. New information has been added throughout Chapter 4, “IMS Security,” on page 113.
- Enhancements to the XRF system, introducing MNPS as an alternative to USERVAR as a means of session management. New information has been added throughout Chapter 10, “Extended Recovery Facility,” on page 255.
- Enhancements allowing multiple DEDB areas to share a single cache structure. See “Multi-Area Cache Structures for VSO DEDB Areas” on page 393.

This book has the following new sections:

- “Type-2 Command Environment” on page 21
- “Migrating from SMU to RACF-Managed Security with IMS Version 9” on page 117
- “Security in MSC and Shared-Queues Environments” on page 138
- “Securing Dependent Regions Using Resource Access Security” on page 143
- “Resource Access Security Exit Routine” on page 151
- “XRF Variations: MNPS and USERVAR” on page 258
- “VTAM operations in an XRF Complex That Uses MNPS” on page 273
- “Network Changes in an XRF Complex That Uses MNPS” on page 286
- “Class-1 Terminals in an XRF Complex That Uses MNPS” on page 301
- “XRF Parameters in DFSDCxxx” on page 318
- “Multi-Area Cache Structures for VSO DEDB Areas” on page 393
- “Private Buffer Pools for Multi-Area Structures” on page 397
- “REXX SPOC API Overview” on page 418
- Chapter 13, “IMSplex with CSL,” on page 411
- “Defining a Simplified IMSplex for the Type-2 Command Environment” on page 424

Significant changes have been made to sections in the following chapters:

- Chapter 1, “Introduction to IMS System Administration,” on page 5
  - “Fast DB Recovery Region in DB/DC” on page 12
  - “Fast DB Recovery Region in DBCTL” on page 15
Library Changes for IMS Version 9

Changes to the IMS Library for IMS Version 9 include the addition of one title, a change of one title, organizational changes, and a major terminology change. Changes are indicated by a vertical bar (|) to the left of the changed text.

The IMS Version 9 information is now available in the Information Management Software for z/OS Solutions Information Center, which is available at publib.boulder.ibm.com/infocenter/dzichelp/index.jsp. The Information Management Software for z/OS Solutions Information Center provides a graphical user interface for centralized access to the product information for IMS, IMS Tools, DB2 Universal Database (UDB) for z/OS, DB2 Tools, and DB2 Query Management Facility (QMF™).

New and Revised Titles

The following list details the major changes to the IMS Version 9 library:

- **IMS Version 9: IMS Connect Guide and Reference**

  The library includes new information: **IMS Version 9: IMS Connect Guide and Reference**. This information is available in softcopy format only, as part of the Information Management Software for z/OS Solutions Information Center, and in PDF and BookManager formats.

  IMS Version 9 provides an integrated IMS Connect function, which offers a functional replacement for the IMS Connect tool (program number 5655-K52). In this information, the term **IMS Connect** refers to the integrated IMS Connect function that is part of IMS Version 9, unless otherwise indicated.
• The information formerly titled IMS Version 8: IMS Java User’s Guide is now titled IMS Version 9: IMS Java Guide and Reference. This information is available in softcopy format only, as part of the Information Management Software for z/OS Solutions Information Center, and in PDF and BookManager formats.


**Organizational Changes**

Organization changes to the IMS Version 9 library include changes to:

- IMS Version 9: Customization Guide
- IMS Version 9: IMS Java Guide and Reference
- IMS Version 9: Messages and Codes, Volume 1
- IMS Version 9: Utilities Reference: System

A new appendix has been added to the IMS Version 9: Customization Guide that describes the contents of the ADFSSMPL (also known as SDFSSMPL) data set.


The DLIModel utility messages that were in IMS Version 9: IMS Java Guide and Reference have moved to IMS Version 9: Messages and Codes, Volume 1.

**Terminology Changes**

IMS Version 9 introduces new terminology for IMS commands:

**type-1 command**
A command, generally preceded by a leading slash character, that can be entered from any valid IMS command source. In IMS Version 8, these commands were called classic commands.

**type-2 command**
A command that is entered only through the OM API. Type-2 commands are more flexible than type-2 commands and can have a broader scope. In IMS Version 8, these commands were called IMSplex commands or enhanced commands.

**Accessibility features for IMS**

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use information technology products successfully.

**Accessibility features**
The following list includes the major accessibility features in IMS. These features support:

- Keyboard-only operation.

- Interfaces that are commonly used by screen readers.

**Note:** The Information Management Software for z/OS Solutions Information Center, which is available at publib.boulder.ibm.com/infocenter/dzichelp/index.jsp, and its related publications are accessibility-enabled for the IBM Home Page Reader. You can operate all features using the keyboard instead of the mouse.
Keyboard navigation
You can access the information center and IMS ISPF panel functions by using a keyboard or keyboard shortcut keys.

You can find information about navigating the information center using a keyboard in the information center home at publib.boulder.ibm.com/infocenter/dzichelp/index.jsp.

For information about navigating the IMS ISPF panels using TSO/E or ISPF, refer to the z/OS V1R1.0 TSO/E Primer, the z/OS V1R5.0 TSO/E User's Guide, and the z/OS V1R5.0 ISPF User's Guide, Volume 1. These guides describe how to navigate each interface, including the use of keyboard shortcuts or function keys (PF keys). Each guide includes the default settings for the PF keys and explains how to modify their functions.

IBM and accessibility
See the IBM Human Ability and Accessibility Center at www.ibm.com/able for more information about the commitment that IBM has to accessibility.
Part 1. System Planning and Definition

Chapter 1. Introduction to IMS System Administration .......................................................... 5
  Overview of Administrative Activities ................................................................. 5
  The IMS Environments ....................................................................................... 7
  The DB/DC Environment .................................................................................. 8
    Transactions .................................................................................................. 9
  Control Region ................................................................................................. 9
  DL/I .................................................................................................................. 9
  Database Recovery Control Facility ............................................................... 10
  Dependent Regions. ......................................................................................... 10
  The Master Terminal ....................................................................................... 11
  IMS Commands ............................................................................................... 11
  Databases Supported ...................................................................................... 12
  Utilities Supported .......................................................................................... 12
  Fast DB Recovery Region in DB/DC ............................................................. 12
  Data Sharing ................................................................................................... 12
  Running the Extended Recovery Facility ..................................................... 13
  The RSR Environment .................................................................................... 13
  The DBCTL Environment ............................................................................... 13
  Databases Supported ...................................................................................... 14
  Utilities Supported .......................................................................................... 14
  Fast DB Recovery Region in DBCTL ............................................................. 15
  Data Sharing ................................................................................................... 15
  Alternate DBCTL Environment ................................................................... 15
  The DCCTL Environment ............................................................................. 15
  Databases Supported By DCCTL ................................................................. 18
  Commands Supported .................................................................................... 18
  Utilities Supported .......................................................................................... 18
  DCCTL Compared to DB/DC ....................................................................... 18
  The Batch Environment ............................................................................... 20
  TM Batch ......................................................................................................... 20
  Concepts for the System Administrator ......................................................... 21
  Dynamic Allocation with IMS ....................................................................... 21
  Type-2 Command Environment .................................................................. 21
    Comparing Type-1 and Type-2 Commands ............................................ 22
    Overview of the Type-2 Command ........................................................... 22
    Environment ............................................................................................... 22
    Issuing Type-2 Commands ....................................................................... 22
  Extended Terminal Option .......................................................................... 23
  APPC ............................................................................................................... 24
  Security for Dependent Region Processing ................................................. 24
  MPP Scheduling in DB/DC and DCCTL Environments. ......................... 25
  Scheduling Application Programs Against Unavailable Data ............... 26
  Fast Path ........................................................................................................ 27
    Fast Path Databases .................................................................................. 27
    Dependent Region Use for Fast Path ....................................................... 27
    Fast Path Transactions ............................................................................ 28
  Fast Path in a DBCTL Environment ........................................................... 28
  Automated Operator Application Programs. .............................................. 28
  System Logging and Processing Continuity. .............................................. 29
  Checkpointing ............................................................................................... 30
  Locking Mechanisms and Database Continuity In DB/DC and DCCTL ... 31
  Data Capture Exit Routines ......................................................................... 32

The z/OS Automatic Restart Manager (ARM) .................................................. 32
HALDB Partition Selection Exit Routines ....................................................... 33

Chapter 2. Documenting Your IMS System ............................................................ 35
  Extracting Requirements for Your IMS System ........................................... 35
  Participating in Design Reviews ................................................................... 36
  Establishing Naming Conventions ............................................................... 37
  Using a Data Dictionary ............................................................................... 38
  Documenting Your System Characteristics ............................................... 39
    IMS System Definition ................................................................................ 39
    IMS Network in DB/DC and DCCTL Environments. ........................... 39
    Terminal Profiles in DB/DC and DCCTL Environments ....................... 40
    Transaction Profile Names for APPC/IMS ............................................. 40
    Configuration of Production System ......................................................... 40

Chapter 3. Defining Your System ........................................................................ 41
  How System Definition Is Related to Installation ......................................... 41
  Managing System Definition ......................................................................... 43
    Structuring Stage 1 Definitions ................................................................. 44
    Coordinating System Definition Input Data .............................................. 45
    Verifying the Stage 1 Input ......................................................................... 45
      Resource Name Checking .............................................................. 45
    Performing Stage 1 as a Separate Step .................................................. 46
    Using the System Definition Preprocessor ............................................. 46
    Planning for Different Types of System Definition ................................... 46
      Choosing a System Definition Class and Type ..................................... 47
      Specifying Alternative Versions of an Online System ......................... 47
      Controlling System Definition Output ................................................. 47
      Large System Definition ....................................................................... 48
        Building ETO Descriptors in Large System Definitions. ................. 48
        Online Change and Large System Definition .................................... 48
        Defining Large Systems .................................................................... 48
        Stage 1 Processing for Large System Definitions. ........................... 48
        LGEN Stage 2 Processing ................................................................. 49
        Including Fast Path in DCCTL or DB/DC ..................................... 49
          Gathering Information for Fast Path Execution ............................... 49
          Criteria for Fast Path Application Programs .................................. 50
          Including Fast Path in DB/DC and DCCTL System Definitions .... 50
          Determining EMHB Size for Fast Path ........................................... 51
          Including Fast Path in DBCTL ....................................................... 52
            Analyzing Fast Path Requirements ............................................. 52
            Including a Fast Path Environment ............................................ 52
            Extended Terminal Option Descriptors ....................................... 53
            LU 6.2 Descriptors ....................................................................... 53
            Defining Online Applications with System Definition Macros .... 53
          Declaring Online Databases in DB/DC and DCCTL Environments 54
          Declaring Message Processing Programs ..................................... 54
          Declaring Program Characteristics ............................................... 54

© Copyright IBM Corp. 1974, 2006
| Tailoring Fast Path Execution Procedures in DBCTL | 93 |
| Controlling Procedure Library Modifications | 93 |
| Specifying EXEC Statement Parameters | 94 |
| Control Region Parameters | 94 |
| EXEC Parameters for Database Buffers | 94 |
| EXEC Parameters for DMB and PSB Buffers | 94 |
| Fast Path EXEC Parameters in DCCTL or DB/DC | 95 |
| Fast Path EXEC Parameters in DBCTL | 96 |
| Other Database Performance Options | 98 |
| Data Communications EXEC Parameters | 98 |
| System Control and Performance EXEC Parameters | 99 |
| Security-Related EXEC Parameters for the Control Region | 102 |
| Message Processing Region Parameters in DB/DC and DCCTL Environments | 102 |
| PSB-Related EXEC Parameters | 103 |
| Data Communication EXEC Parameter | 103 |
| Region Control EXEC Parameters | 103 |
| Performance-Related EXEC Parameters | 104 |
| Recovery-Related EXEC Parameters | 104 |
| Security-Related EXEC Parameters for BMPs | 107 |
| Fast Path Dependent Region Parameters in DCCTL or DB/DC | 107 |
| Fast Path Parameters in BMP and CCTL Regions in DBCTL | 108 |
| Online DEDB Utility Region Parameters in DCCTL, DBCTL, or DB/DC | 109 |
| Satisfying System Requirements for Data Propagation in DB/DC and DBCTL Environments | 110 |
| Defining the Data Capture Exit Routine | 110 |
| Running the Data Capture Exit Routine | 110 |
| Storage Requirements for Data Capture | 111 |
| Storage Failure | 112 |

**Chapter 4. IMS Security**

<p>| Overview of DB/DC and DCCTL Security | 113 |
| DB/DC and DCCTL Resources That Can Be Protected | 113 |
| Defining Security During DB/DC and DCCTL | 114 |
| System Definition | 114 |
| Using the COMM or IMSGEN Macros for Security Options | 114 |
| Default Terminal Security | 115 |
| Security Facilities for DB/DC and DCCTL Resources. | 115 |
| Designing Security for IMS DB/DC and DCCTL | 117 |
| Migrating from SMU to RACF-Managed Security with IMS Version 9 | 117 |
| SMU to RACF Migration considerations | 118 |
| Cross-Version IMSplex Considerations | 118 |
| Converting AGN tables to RACF Resource Classes | 118 |
| Limiting Access from a Terminal | 121 |
| Controlling Access by Signon Verification | 121 |
| Implementing Signon Verification using SMU | 121 |
| Example of PTERM protection using SMU | 122 |
| Using RACF PassTickets. | 122 |
| Authorizing Transactions and Commands | 123 |
| Authorizing Transactions | 123 |
| Authorizing Commands Using the Command Authorization Exit Routine | 124 |
| Reverifying the User on Entry of a Command or Transaction | 124 |
| Password Protecting the /LOCK, /UNLOCK, and /SET Commands | 124 |
| Using RACF to Protect Physical Terminals. | 125 |
| Signon Password with RACF | 125 |
| RACF Password Protection | 125 |
| Implementing LTERM Security Using SMU | 126 |
| Designing LTERM Profiles | 126 |
| Permitting Use of Commands by a Terminal User | 127 |
| Using Password Protection with Command Keywords | 128 |
| Security Considerations for the Master Terminal | 128 |
| Security for AO Application Programs | 129 |
| Type-1 AO Command Security | 130 |
| Type-2 AO Command Security | 131 |
| AO Command Security and the System Definition Macros | 132 |
| User ID Substitutions for AO Application Programs | 133 |
| Implementing AO Command Security With RACF | 134 |
| Implementing AO Command Security With the Command Authorization Exit Routine | 135 |
| Security for Time-Controlled Operations | 136 |
| Security for Fast Path Application Programs | 136 |
| Security and CPI-C Driven Application Programs | 137 |
| Security for ODBA Application Programs | 137 |
| Use of the RACF Data Space | 137 |
| Security in MSC and Shared-Queues Environments | 138 |
| Local MSC and Front-End Shared-Queues Security | 138 |
| Remote MSC and Back-End Shared-Queues Security | 138 |
| Security for Transactions That Are Received From an MSC Link | 139 |
| Security for APPC/IMS | 141 |
| Security for ETO Terminals | 142 |
| Logon Exit Routine (DFSGLNX0) and ETO Security | 142 |
| Sign-On exit routine (DFSSGNX0) and ETO Security | 142 |
| Securing DB/DC and DCCTL Dependent Regions and Their Resources | 142 |
| Securing Dependent Regions Using Resource Access Security | 143 |</p>
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defining the SECURITY Macro for DB/DC and DCCTL Environments.</td>
<td>146</td>
</tr>
<tr>
<td>Coding the TYPE= Keyword.</td>
<td>147</td>
</tr>
<tr>
<td>Preparing to Use SMU</td>
<td>148</td>
</tr>
<tr>
<td>Executing SMU</td>
<td>148</td>
</tr>
<tr>
<td>Allocating the IMS.MATRIX Data Set</td>
<td>149</td>
</tr>
<tr>
<td>Controlling Versions of the Security Matrix</td>
<td></td>
</tr>
<tr>
<td>Preparing Security Exit Routines</td>
<td>150</td>
</tr>
<tr>
<td>/SIGN ON/OFF Security Exit Routine</td>
<td>150</td>
</tr>
<tr>
<td>Transaction Authorization Exit Routine</td>
<td>150</td>
</tr>
<tr>
<td>Command Authorization Exit Routine</td>
<td>150</td>
</tr>
<tr>
<td>Resource Access Security Exit Routine</td>
<td>151</td>
</tr>
<tr>
<td>Application Group Name Security Exit Routine</td>
<td>151</td>
</tr>
<tr>
<td>Preparing a RACF Security Plan</td>
<td>151</td>
</tr>
<tr>
<td>Enabling and Disabling APSB SAF Security</td>
<td>153</td>
</tr>
<tr>
<td>Controlling Security During System Startup For DB/DC and DCCTL Environments</td>
<td>154</td>
</tr>
<tr>
<td>Implementing Security Changes Online in DB/DC and DCCTL Environments</td>
<td>156</td>
</tr>
<tr>
<td>Implementing SMU Changes Online</td>
<td>156</td>
</tr>
<tr>
<td>Implementing RACF Changes Online</td>
<td>157</td>
</tr>
<tr>
<td>Controlling Security Violations in DB/DC and DCCTL Environments</td>
<td>157</td>
</tr>
<tr>
<td>Considering Other Access Control Methods</td>
<td>158</td>
</tr>
<tr>
<td>Physical Security</td>
<td>158</td>
</tr>
<tr>
<td>Using Display Bypass and Password Masking in DB/DC and DCCTL Environments</td>
<td>158</td>
</tr>
<tr>
<td>Protecting Your Resources</td>
<td>159</td>
</tr>
<tr>
<td>IMS system libraries and system data sets</td>
<td>159</td>
</tr>
<tr>
<td>Protecting Databases</td>
<td>159</td>
</tr>
<tr>
<td>An Alternative to Access Control: Encryption</td>
<td>160</td>
</tr>
<tr>
<td>Additional Cryptographic Support</td>
<td>161</td>
</tr>
<tr>
<td>Using the Segment Edit/Compression Exit Routine (not DCCTL).</td>
<td>161</td>
</tr>
<tr>
<td>Using the ICSF/CCA Interface</td>
<td>161</td>
</tr>
<tr>
<td>Security Considerations for a DBCTL Environment</td>
<td>161</td>
</tr>
<tr>
<td>DBCTL Resources That Can Be Protected</td>
<td>161</td>
</tr>
<tr>
<td>DBCTL Security Choices Made during System Definition</td>
<td>162</td>
</tr>
<tr>
<td>Deciding Which Security Facilities to Use for DBCTL</td>
<td>162</td>
</tr>
<tr>
<td>Design Considerations for DBCTL Security</td>
<td>163</td>
</tr>
<tr>
<td>Using Password Protection with Command Keywords</td>
<td>163</td>
</tr>
<tr>
<td>Limiting Access from a Dependent BMP, JBP, or CCTL Region</td>
<td>163</td>
</tr>
<tr>
<td>Limiting Access from a CCTL</td>
<td>165</td>
</tr>
<tr>
<td>Security Considerations for Fast Path Application Programs</td>
<td>166</td>
</tr>
<tr>
<td>Security for ODBA Application Programs</td>
<td>166</td>
</tr>
<tr>
<td>Activating IMS DBCTL Security</td>
<td>166</td>
</tr>
<tr>
<td>Defining the SECURITY Macro For DBCTL</td>
<td>166</td>
</tr>
<tr>
<td>Preparing to Use SMU in DBCTL</td>
<td>167</td>
</tr>
<tr>
<td>Preparing a RACF Security Plan in DBCTL</td>
<td>168</td>
</tr>
<tr>
<td>Controlling System Startup for DBCTL Security</td>
<td>169</td>
</tr>
<tr>
<td>Implementing DBCTL Security Changes Online</td>
<td>170</td>
</tr>
<tr>
<td>SMU and Online Change in DBCTL</td>
<td>170</td>
</tr>
<tr>
<td>RACF and Online Change in DBCTL</td>
<td>170</td>
</tr>
<tr>
<td>Controlling DBCTL Security Violations</td>
<td>170</td>
</tr>
</tbody>
</table>

Administration Guide: System
Chapter 1. Introduction to IMS System Administration

This chapter outlines the administrative activities for an IMS system. It also introduces the concepts that are central to administering an IMS system.

In this chapter:
- “Overview of Administrative Activities”
- “The IMS Environments” on page 7
- “Concepts for the System Administrator” on page 21

Overview of Administrative Activities

The areas of responsibility associated with administering online IMS systems are:
- Designing an IMS online system
- Establishing operating procedures that meet application requirements
- Maintaining a production system that is responsive to end users
- Integrating new applications or major design changes into the current system

To meet these responsibilities, you must coordinate many activities that occur during an application development cycle. Performance of these activities results in:
- Documentation of the IMS network
- Specifications for IMS system definition and execution control parameters
- Procedural controls for operation
- Strategies for monitoring and audit trails

After entry into production mode, your ongoing activities support:
- Auditing operations and end user service
- Monitoring and gathering production statistics
- Establishing procedures to control changes to the online system design
- Testing the online system after application and IMS changes

Figure 1 on page 7 is an overview of the administration activities. The activities in the first column of the figure take place during the design phase, the second column’s activities occur during development of application code, and those in the third column occur during test. The vertical center line marks the transition to production mode.

Before the start of production mode, administration activities lead to two major activities:
- Generating the system and preparing JCL (job control language)
- Developing operations procedures

The items to the right of the center line in Figure 1 on page 7 reflect the ongoing system administration activities. The column headed by PRODUCTION emphasizes awareness of the day-to-day operation and performance of the system. The next column’s activities are concerned with maintenance. Minor application design changes, problem resolution, and any IMS maintenance are included in this category. The column on the far right identifies the activities needed to integrate
additional applications or implement an application package. For a major addition, activities are similar to those on the left-hand side of the figure. Other design changes that do not involve terminal or network modifications can be handled without shutting down the IMS. For these simple design changes, the associated activities lead to a revision of operating procedures in maintenance mode.

After startup, revisions of IMS system definition and operating procedures become key activities. In this context, you might decide to change applications during online operation. The interpretation of system performance then becomes an important activity, supported by monitoring and performance analysis.

Each row in [Figure 1 on page 7] represents a set of activities, each having its own characteristics:

- Analyzing user requirements involves examining the application documentation for the IMS function required and the expected workload.
- Collecting online requirements concerns specifications for IMS system definition, system data set allocation, and initial JCL.
- Preparing the IMS network involves interaction with system and network generation activities.
- Establishing security procedures encompasses the design and implementation of a security strategy.
- Developing an operations plan produces operations control documents and provides for audit of the control of production cycles.
- Forming a monitoring strategy results in monitoring the system and gathering performance data.
- Establishing criteria for performance leads to performance analysis and tuning activities.

**Related Reading:** This publication does not address the detailed planning needed to establish operating procedures. For information on establishing operating procedures, see the [IMS Version 9: Operations Guide](#).
The IMS Environments

IMS contains two major components that can be used together or separately: the IMS Database Manager (DB) and the IMS Transaction Manager (TM). When you use them together, they constitute the DB/DC environment. Using the Database Manager alone, you can generate the batch environment and the database control
IMS Environments

(DBCTL) environment. Using the Transaction Manager alone, you can generate the data communication control (DCCTL) environment.

The DB/DC, DCCTL, and DBCTL environments are all considered online IMS systems.

Each of the IMS environments is a distinct combination of hardware and programs that supports distinct processing goals. The online environments and the goals they support are shown in Table 2.

Table 2. IMS Online Environments

<table>
<thead>
<tr>
<th>Environments</th>
<th>Data Processing Goals</th>
</tr>
</thead>
</table>
| DBCTL (See “The DBCTL Environment” on page 13) | • Process network transactions without the Transaction Manager—that is, use the Database Manager with a transaction management subsystem (for example, CICS).  
• Run batch application programs using DB batch at certain intervals (for example, process a payroll or produce an inventory report).  
• Run database utilities using DB batch. |
| DB/DC (See “The DB/DC Environment”) | • Enable terminal users to retrieve data and modify the database with satisfactory real-time performance. (Some typical applications are banking, airline reservations, and sales orders.)  
• Ensure that retrieved data is current.  
• Distribute transaction processing among multiple CPUs in a communications network.  
• Run batch application programs using DB batch at certain intervals (for example, process a payroll or produce an inventory report).  
• Run database utilities using DB batch. |
| DCCTL (See “The DCCTL Environment” on page 15) | • Process network transactions without the Database Manager by using the Transaction Manager with an external database management subsystem.  
• Maintain system log information for restart by using DBRC.  
• Run batch application programs in a TM batch region by using the Transaction Manager to do batch processing with DB2 UDB for z/OS. |

The following topics describe the hardware and programs for each environment. They also explain the requirements, options, and limitations that are characteristic of each environment:

• “The DB/DC Environment”
• “The DBCTL Environment” on page 13
• “The DCCTL Environment” on page 15
• “The Batch Environment” on page 20

The DB/DC Environment

In the DB/DC environment, data is centrally managed for applications that are being executed concurrently and made available to terminal users. Database Recovery Control (DBRC) facilities help to manage database availability, data sharing, and system logging.

1. Data sharing and the Extended Recovery Facility (XRF) are often considered environments, but they are really special cases of the three environments listed here.
Transactions
To understand the DB/DC Environment and how it works, it is important to understand the transaction. The basic unit of work in a DB/DC environment is the transaction. Transaction processing consists of:

- Receiving a request for work that has been entered at a terminal. The request is in the form of a transaction code, which identifies the kind of work to be performed and the data needed to do it.
- Invoking a program to do the work, and preparing a response for the terminal operator (for example, an acknowledgment of work performed or an answer to an inquiry).
- Transmitting the response to the terminal that requested the work.

The simplest kind of transaction involves two messages: an input message from the terminal user and an output message in return. Application programs can also send messages to terminals other than the input source, and they can generate transactions.

Figure 2 shows an example DB/DC environment.

Control Region
The IMS control region holds the control program, which continuously runs in the control region address space and controls the processing in other regions. The IMS control region services all DL/1 calls either directly or through the DL/1 separate address space (DLISAS). The IMS control region owns all the databases that can be accessed by online application programs and is responsible for all physical input/output to the databases. The IMS control region supervises the processing of messages and all the communication traffic for the connected terminals. The IMS control region also manages information for restart and recovery purposes and operates the IMS system log.

The IMS control region is normally started by using the z/OS START command. The IMS control region then automatically initiates the DBRC address space.

DL/1
In Figure 2, DL/1 is shown as part of the control region, but it does not need to run there. You can run DL/1 in its own address space.
IMS Environments

**Database Recovery Control Facility**
The Database Recovery Control facility (DBRC) helps you control log and database recovery. It also controls the data sharing environment by allowing or preventing access to databases by the IMS systems that share those databases.

DBRC runs in its own address space, but is subordinate to the IMS control region. DBRC is required by all online IMS systems and any system that uses data sharing.

**Dependent Regions**
The dependent regions are separate address spaces from the control region, which are dependent on IMS and in which IMS schedules the applications that process transactions. Dependent regions are initiated by a z/OS START command or by a /START REGION command from the IMS master terminal.

The following are different types of dependent regions:
- Message Processing Program (MPP) Region. See "MPP Regions."
- Batch Message Processing (BMP) region. See "BMP Regions."
- IMS Fast Path (IFP) region. See "IFP Regions."
- Java Message Processing (JMP) region. See "JMP Regions" on page 11.
- Java Batch Processing (JBP) region. See "JBP Regions" on page 11.

**MPP Regions**: MPP regions are started either by the master terminal operator or by JCL if the control program is running. The control program schedules application programs within the MPP regions. The application programs then run, accessing the online databases and obtaining their transaction input from the message queues. The application programs cannot access z/OS files or issue z/OS checkpoints. The application program output messages can be directed to LTERM(s) or to other application programs. An application program can remain scheduled in an MPP region even when there is no work to process for that region. The MPP region remains in a wait-state (wait-for-input mode) until there is more work for the region to process.

**BMP Regions**: z/OS schedules the BMP regions. The application programs in those regions are determined by the JCL used to start each region, not by the control region. These application programs can access databases owned by the control region and z/OS data sets owned by their BMP regions. z/OS data sets include data entry databases (DEDBs) and main storage databases (MSDBs).

Application programs in BMP regions can access input and output message queues; they can also execute in wait-for-input mode. To access the input message queues, you specify, in the JCL for a BMP region, a transaction code you want to access. Specifying this transaction code also gives you access to the output message queues using terminal program communications blocks (PCBs) in the application program’s specification block (PSB). Even without access to input message queues, if you specify an output LTERM or transaction code in the JCL for the region, the application program can issue output messages.

**IFP Regions**: Two types of programs run in IFP regions:
- Application programs for processing Fast Path messages; these are called message-driven programs.
- Utilities that process DEDBs; these are BMPs.
Related Reading: For more information on the types of Fast Path processing and the administration of a DB/DC environment that includes Fast Path, see the [IMS Version 9: Administration Guide: Database Manager](#).

JMP Regions: JMP regions process messages with either applications written in Java or applications written in both Java and OO COBOL.

JBP Regions: JBP regions process batch operations with either applications written in Java or applications written in both Java and OO COBOL.

Related Reading: For more information on both JMP and JBP regions, see [IMS Version 9: IMS Java Guide and Reference](#).

**The Master Terminal**

The master terminal is the control center of the DB/DC environment. The Master Terminal Operator (MTO) must know all the operating aspects of the system and be familiar with the purpose and action of all the IMS commands that are entered. Some characteristics of the master terminal are:

- It is used to enter commands that start, stop, and restart the system.
- As a logical terminal, it receives system messages.
- The primary control of the network and connecting terminals is performed through the master terminal. It can start and stop communication lines and assign logical terminals to physical terminal destinations.
- The status of the system can be displayed from the master terminal. Such items as the number of transactions to be processed, the number of programs and databases that are active, and the status of communication lines can be requested.
- If a program or database error occurs, commands can be entered from the master terminal to prevent further processing against the affected resource and to prevent input or output activity for terminals. These recovery actions can also apply to a recovery of the entire system after an abnormal termination occurs.
- If an exception condition occurs, the status of the Online Log Data Set (OLDS) can be displayed, and the function of the OLDS can be controlled from the master terminal.

If the master terminal becomes inoperable, the operating system console can be used as a backup. The MTO can either operate the IMS from the system console or assign the master terminal LTERM (logical terminal) to an alternate terminal. Messages continue to be routed to the old master terminal LTERM until the LTERM is assigned to the system console. 2 If the system console is used to continue operation, terminal security is identical to that of the master terminal.

**IMS Commands**

IMS commands are messages that are entered by the operator and sent to the control region. IMS commands are identified by a slash (/) as the first character. They consist of a verb, optional password, and keywords. Values can be entered with each keyword. This command, for example, might be used to start a message region:

```
/START(MTO005) REGION MSGREG1
```

```
verb password keyword value
```

---

2. The address of the system console is LINE 1 PTERM 1.
IMS commands can start, stop, add, change, delete, and display the status of resources. They can also assign relationships and values; for example, they can connect logical terminals to non-switched physical terminals, direct transactions to classes and classes to regions, and alter the priorities of transactions.

**Related Reading:** For more information on IMS commands, see the *IMS Version 9 Command Reference*.

**Databases Supported**
The DB/DC environment supports all full-function databases (HSAM, SHSAM, HISAM, SHISAM, HDAM, PHDAM, HIDAM, PHIDAM, and PSINDEX).

**Note:** PHDAM, PHIDAM, and PSINDEX are database types added for High Availability Large Database (HALDB). They are partitioned equivalents of HDAM, HIDAM, and secondary indexes, respectively.

BMP regions in a DB/DC environment can access GSAM databases. BMP regions can also access external subsystems (for example, DB2 UDB for z/OS), because DB/DC supports the external subsystem interface.

Fast Path data entry databases (DEDBs) and main storage databases (MSDBs) are also supported.

**Utilities Supported**
The following utilities can be run in BMP regions:
- Online Change utility
- Online Database Image Copy (OLIC) utility
- Batch Backout utility
- PSBGEN utility
- DBDGEN utility
- ACBGEN utility

**Fast DB Recovery Region in DB/DC**
The Fast DB Recovery region is a separate IMS control region that monitors an IMS, detects failure, and recovers any IMS-owned database resources that are locked by the failed IMS, making them available for other IMS systems without having to wait for the next full restart. For database resources that are not IMS owned, such as DB2 UDB for z/OS databases, the Fast DB Recovery region provides an optional exit routine, ESAF Indoubt Notification exit routine (DFSFIDN0), for this purpose.

The Fast DB Recovery region is executed by the cataloged procedure supplied by IMS system definition. You must start the Fast DB Recovery region after you start the IMS that it tracks.

To enable a DB/DC IMS for Fast DB Recovery, you specify the FDRMBR parameter in the IMS procedure. The FDRMBR parameter defines the DB/DC system as Fast DB Recovery-capable.

**Data Sharing**
Data can be shared among dependent regions and with other IMS systems. The other systems can be DB/DC or DBCTL. If you intend to share data at the block level, the Internal Resource Lock Manager (IRLM) must be present in every environment that participates. IRLM runs in its own address space.
Running the Extended Recovery Facility

The Extended Recovery Facility (XRF) is a combination of programs that includes two DB/DC environments to provide a high level of IMS availability to end users. One environment is active and is called the active system. The other environment continuously tracks the processing of the first and is called the alternate system. The alternate system is ready to take over if the active system fails, or if a planned takeover is initiated (to perform maintenance, for example).

Related Reading:
- For more information on XRF, see Chapter 10, “Extended Recovery Facility,” on page 255.
- For more information on Remote Site Recovery (RSR), see Chapter 11, “Remote Site Recovery,” on page 331.

The RSR Environment

The remote site recovery (RSR) environment allows you to recover quickly from an interruption of computer services at a primary site. IMS database and online transaction information is continuously transmitted to a secondary site. In the event of a service interruption at the active site, this secondary site is ready to take over the work from the active site.

Related Reading: For more information on RSR, see Chapter 11, “Remote Site Recovery,” on page 331.

The DBCTL Environment

The DBCTL environment is similar to the DB/DC environment; a DL/I region owns the databases to be processed. DL/I also exists in the DBCTL environment, although DL/I must run in its own address space. Database Recovery Control (DBRC) facilities, required for DBCTL, help to manage database availability, data sharing, system logging, and database recovery.

The greatest dissimilarity between DBCTL and DB/DC is that DBCTL does not support user terminals, a master terminal, or message handling. Therefore, no MPP regions exist. The BMP region is used only by batch applications and utilities. External program subsystems can, however, use an interface that does handle messages—a coordinator controller (CCTL). The interface between the CCTL and the control region is the database resource adapter (DRA). The DRA resides in the same address space as the CCTL.

The CCTL handles message traffic and schedules application programs, all outside the DBCTL environment. It passes database calls through the interface to the control region, which sends the calls to DL/I and passes results back through the interface to the CCTL.

The information in this book that describes the IMS online system applies to both DB/DC and DBCTL. Exceptions are noted as not applicable to DBCTL.

Figure 3 on page 14 shows an example of the DBCTL environment.

3. The same interface exists in the DB/DC control region, so it is possible to use a CCTL with a DB/DC environment.
Even though the DBCTL environment includes no master terminal, you can still control the environment with IMS commands. The commands and command functions that control message processing are not operable here, but the remainder are. They can be entered through the MVS console or a secondary console. The control region recognizes commands by their first character, a slash (/). You can choose a different first character during system definition, or as an execution parameter.

**Note:** References to the master terminal operator (MTO) in this book refer to either the DB/DC MTO or to the DBCTL operator.

Output messages from a command are sent to the console that entered the command. You can also specify other consoles to receive unsolicited output. These consoles are those that fall into the category you define using the IMS-generating macro, IMSCTRL.

**Databases Supported**

The DBCTL environment supports all full-function databases (HSAM, SHSAM, HISAM, SHISAM, HDAM, PHDAM, HIDAM, PHIDAM, and PSINDEX).

**Note:** PHDAM, PHIDAM, and PSINDEX are database types added for High Availability Large Database (HALDB). They are partitioned equivalents of HDAM, HIDAM, and secondary indexes, respectively.

BMP regions in a DBCTL environment can access GSAM databases. BMP regions can also access external subsystems (for example, DB2 UDB for z/OS), because DBCTL supports the external subsystem interface.

The DBCTL environment supports Fast Path data entry databases (DEDBs).

**Utilities Supported**

The following utilities can be run in BMP regions:
- Online Change utility
- Online Database Image Copy (OLIC) utility
• Batch Backout utility
• PSBGEN utility
• DBDGEN utility
• ACBGEN utility

Fast DB Recovery Region in DBCTL

The Fast DB Recovery region is a separate IMS control region that monitors an IMS, detects failure, and recovers any IMS-owned database resources that are locked by the failed IMS, making them available for other IMS systems without having to wait for the next full restart. For database resources that are not IMS owned, such as DB2 UDB for z/OS, the Fast DB Recovery region provides the optional ESAF Indoubt Notification exit routine (DFSFIDN0) for this purpose.

The Fast DB Recovery region is executed by the cataloged procedure supplied by IMS system definition. You must start the Fast DB Recovery region after you start the IMS that it tracks.

To enable a DBCTL subsystem for Fast DB Recovery, you specify the FDRMBR parameter in the DBC procedure. The FDRMBR parameter defines the DBCTL system as Fast DB Recovery-capable.

Data Sharing

As in the DB/DC environment, data can be shared between dependent regions and with other IMS systems. The other systems can be either DB/DC or DBCTL environments. If you intend to share data at the block level, IRLM must be present in every environment that participates.

Alternate DBCTL Environment

You cannot have XRF in a DBCTL environment, but you can still run two DBCTL environments—an active and an alternate—and thereby increase system availability. However, the alternate DBCTL environment does not track the processing of the active environment. The console operator must use the emergency restart command (/ERESTART) against the alternate system in order to make it the active environment.

The DCCTL Environment

DCCTL is an IMS Transaction Manager subsystem that has no database components. A DCCTL environment is similar to the DB/DC environment. The primary difference is that a DCCTL control region owns no databases and does not service DL/I database calls.

DCCTL, in conjunction with the IMS External Subsystem Attach Facility (ESAF), provides a Transaction Manager facility to external subsystems (for example, DB2 UDB for z/OS). In a DCCTL environment, transaction processing and terminal management is identical to transaction processing and terminal management in a DB/DC environment. DCCTL contains the programming support necessary for:

• Master terminal support
• Terminal network support
• Data communication
• Message handling
• Transaction processing
• Application program execution
• IMS command execution
DCCTL also supports online change, Message Format Service (MFS), Multiple Systems Coupling (MSC), and Database Recovery Control (DBRC).

DBRC is required, and is used to maintain system log information for restart. DBRC in a DCCTL environment maintains logs only for transactions. External database subsystems must maintain their own database logs.

DCCTL consists of three address space types:
- Control region
- DBRC
- Dependent regions (up to 999)

Dependent regions and DBRC are subordinate to the control region.

The DCCTL control region contains three structural components:
- A data communication manager, which controls terminal states and input/output message traffic. It also contains security controls that prevent unauthorized access to DC resources.
- A message manager, which is the read/write and I/O interface between terminal input from the data communication manager and the scheduling services of the Transaction Manager.
- A Transaction Manager, which manages MPPs, BMPs, and IFPs, schedules application programs in those dependent regions, and owns and responds to the application programming interface (API).

Each manager (data communication manager, Transaction Manager, and message manager) controls the use of its resources and the recoverability of its resources during a system failure. Like DB/DC dependent regions, MPP, BMP, IFP, JMP, and JBP dependent regions are used by the Transaction Manager to schedule application programs.

Figure 4 on page 17 represents a DCCTL environment that is attached to an external subsystem.
DCCTL coordinates the sync point recovery process with the connected external subsystems. DCCTL ensures that database updates and terminal messages are committed when an application program reaches a sync point.

Two methods exist for connecting a DCCTL control region to another subsystem. You can have DCCTL use the control region EXEC parameter, SSM, to select the PROCLIB member. Or, you can use the /START SUBSYSTEM SSM command, which allows DCCTL to SUBSYSTEM SSM command connect to other subsystems even though you did not request this option when you started IMS.

You can also specify the dependent region EXEC parameter, SSM, for dependent regions. The control region SSM member definition allows the dependent region to select one or more external subsystem connections. The SSM member can contain no definitions (null members) to prevent a connection to an external subsystem.

**Related Reading:** For more information on how to use the ESAF interface, see the [IMS Version 9: Customization Guide](#).

After you use the /START SUBSYSTEM SSM command, you must stop active dependent regions and then restart them if they require an external subsystem connection.

**Related Reading:** For more information on using the /START SUBSYSTEM SSM command, see the [IMS Version 9: Command Reference](#).

After IMS has established a connection between the dependent region and the external subsystem, a thread is created between the connected regions. The thread is used for subsequent application program calls, committing the data, or in failure situations, backing out the data.

The application programs managed by DCCTL are identical to those managed by the DC manager and TM manager in the DB/DC environment.
**Databases Supported By DCCTL**

The DCCTL configuration of IMS supports and is a compatible communications front end for the following database and dependent region combinations:

- GSAM databases for BMP regions
- DB2 UDB for z/OS databases for BMP, MPP, and IFP regions through ESAF
- DB2 UDB for z/OS databases for JMP and JBP regions through the DB2 Recoverable Resource Manager Services attachment facility (RRSAF)

**Restriction:** DCCTL does not support full-function or Fast Path databases.

With GSAM databases, DCCTL uses sequential, non-IMS data sets with a BMP. Application programs can also issue symbolic checkpoint (CHKP) and extended restart (XRST) calls against a GSAM data set using the I/O PCB. The ability to issue CHKP and XRST calls allows data set repositioning.

When DCCTL accesses DB2 UDB for z/OS databases through ESAF or RRSAF, the control region initiates contact with other subsystems. The other subsystems that DCCTL can access are defined in an IMS.PROCLIB member. You need to provide an IMS.PROCLIB member for DCCTL defining all other subsystems that can be accessed by DCCTL. The subsystem definition contains the information DCCTL uses to communicate with the other subsystem.

**Related Reading:**
- For more information on ESAF and on defining IMS.PROCLIB members, see the [IMS Version 9: Customization Guide](#).
- For more information on RRSAF, see [DB2 UDB for OS/390 and z/OS: Application Programming and SQL Guide](#).

DCCTL handles transaction management for online IMS applications that need to access external subsystems.

**Commands Supported**

All IMS commands are supported in a DCCTL environment except database commands and database-related keywords.

**Related Reading:** For a complete listing of valid DCCTL commands and keywords, see the [IMS Version 9: Command Reference](#).

**Utilities Supported**

These utilities can be run in DCCTL regions:

- Online Change utility
- Log Archive utility
- Log Recovery utility
- PSBGEN utility
- DBDGEN utility

**DCCTL Compared to DB/DC**

DCCTL and the TM part of a DC/DB environment are very similar. Similarities include:

- Control region and dependent region initialization and termination
- System definition and generation
- Restart
Stage 1 input without removing the database definitions 4

Diagnosis

Data Communication Calls: The following data communication calls are available to application programs in a DCCTL environment:

- AUTH
- CHNG
- CMD
- GCMD
- GN
- GU
- ISRT
- PURG
- SETO

System Service Calls: The following system service calls are available to application programs in a DCCTL environment:

- APSB
- CHKP
- DPSB
- INIT
- INQY
- LOG
- ROLB
- ROLL
- ROLS
- SETS
- SETU
- SYNC
- XRST

Status AD: Application program calls passed to DCCTL receive an AD status code if the call function is not supported or if a database PCB is passed as part of the call list.

Related Reading: For more information on application programming in a DCCTL environment, see [IMS Version 9: Application Programming: Transaction Manager](http://www.example.com).

Exit Routines: You do not need to change your IMS exit routines or your existing IMS application programs that access other subsystem resources in a DCCTL environment. However, application programs that contain a mixture of calls that access other subsystems and IMS databases require changes. All DL/I calls that use a database PCB receive status code AD.

4. You will need to make some changes to define a DCCTL system. See the [IMS Version 9: Installation Volume 2: System Definition and Tailoring](http://www.example.com) for more information about analyzing macros for system definition.
Automated Operator Transactions: Automated operator transactions are started the same way as IMS transactions are started. Automated operator transactions run as IMS application programs with the authority to issue a subset of DCCTL commands using DL/I calls.

The Batch Environment

The batch environment consists of a batch region—one address space—where an application program and DL/I routines reside. The batch job that runs here is initiated with JCL, like any operating-system job.

Figure 5 represents a batch environment in which the batch job is submitted through a TSO terminal, and an application program is run in order to read from an update file, write to a database, and produce a report. For example, an inventory application might be run—one that reads sales records (inventory reductions) and supply records (inventory increases), updates a database accordingly, and prints an inventory sales report.

Figure 5. Example of a DB Batch Environment

TM Batch

IMS TM supports a batch region for running application programs. IMS applications cannot use the ESAF to issue SQL calls in batch. This support is provided by an external subsystem.

Related Reading: If your external subsystem is DB2 UDB for z/OS, see the DB2 UDB for OS/390 and z/OS: Application Programming and SQL Guide for a description of the steps required to allow batch programs to issue SQL calls.

You can connect DB2 UDB for z/OS in an IMS TM batch environment in one of two ways. You can use the SSM parameter on the TM batch-region execution JCL and specify the actual name of the batch program on the MBR parameter. Alternatively, you can code the DDITV02 DD statement on the batch-region execution JCL and specify the name of the DB2 UDB for z/OS module, DSNMTV01, on the MBR parameter.

Related Reading: For additional options or requirements, see the IMS Version 9: Installation Volume 2: System Definition and Tailoring.
Valid TM batch region types are DBB, DLI, or UPB. All other region types are not applicable to the TM batch environment.

You specify generated program specification blocks (GPSBs) for a TM batch environment using the PSB parameter in the DBBBATCH and DLIBATCH procedures.

**Concepts for the System Administrator**

The remainder of this chapter presents concepts that are central to controlling the resources of an IMS. The remaining chapters of this book assume a thorough understanding of these concepts.

**Dynamic Allocation with IMS**

If data sets that belong to databases (or an IMS Monitor data set) are specified with JCL in a control region procedure, they are initially allocated when the control region starts up. You can specify that these database data sets be dynamically allocated when needed and deallocated when no longer in use.

Using the IMS macro DFSMDA, you declare those data sets that are subject to dynamic allocation and deallocation.

- Database data sets can be dynamically allocated explicitly with the /START command or implicitly when an application program is scheduled. Database data sets can be deallocated with the /DBRECOVERY command.
- For DEDB area data sets, an implicit allocation occurs at first access by an application program; the /STOP command also deallocates the data set.
- An IMS Monitor data set can be dynamically allocated at the time the IMS Monitor is started with the /TRACE SET ON command and deallocated by the /TRACE SET OFF command.
- RECON data sets, online log data sets (OLDSs), write-ahead data sets (WADSs), and system log data sets (SLDSs) that are required as input to restart can be dynamically allocated.
- For High Availability Large Databases (HALDBs), dynamic allocation allocates only the DBRC registered data sets. Allocation does not look for or process any DFSMDA members. The ddnames allocated for HALDBs contain the letters A through J, X, or L, suffixed to the 7-byte HALDB partition name.

If an allocation already exists with a ddname that matches the HALDB partition ddname generated, the data set name is compared to the DBRC registered data set name in online IMS environments. If the data set names do not match, an allocation failure occurs.

All data sets using dynamic allocation must be cataloged, except an IMS Monitor data set, which must not be cataloged. A data set that is initially allocated with JCL can be dynamically deallocated and reallocated during the execution of the control region.

**Related Reading:** For more information on the IMS macro DFSMDA, see the [IMS Version 9: Utilities Reference: System](#).

**Type-2 Command Environment**

This topic provides an overview of type-2 commands and the type-2 command environment that you are required to define to use them.
Comparing Type-1 and Type-2 Commands
IMS supports two types of commands: type-1 and type-2.

Type-1 commands have the following characteristics:
- They start with a command-recognition character, such as a forward slash (/).
- They require IMS to reserve keywords that might conflict with user-defined resource names.
- They are limited in scope to a single, local IMS system.
- They can be issued from a system console, a master terminal, an end user terminal, a DL/I call, the OTMA interface, or the OM API.
- The command responses are returned as messages.

Type-2 commands have the following characteristics:
- They do not start with a command-recognition character.
- They do not conflict with user-defined resource names.
- They are issued from a single point of control (SPOC) application, such as the IMS Control Center.
- The command responses are returned as tables.
- They require that you define the type-2 command environment.

Type-2 commands allow you to take advantage of the IMS Operations Manager (OM).

Related Reading: For detailed information about all IMS commands, see the IMS Version 9: Command Reference

Overview of the Type-2 Command Environment
The type-2 command environment requires a Common Service Layer (CSL) with OM and the Structured Call Interface (SCI). A Resource Manager (RM) is not required. Any IMSplex with CSL constitutes a type-2 command environment.

The type-2 command environment can include a single, standalone IMS system, multiple IMS systems that do not share resources, or a full-feature IMSplex that includes RM. The type-2 command environment can also be used with DB/DC, DCCTL, and DBCTL environments.

With a type-2 command environment, you can also use OM command security. You might also need to consider SCI security in a type-2 command environment.

Related Reading:
- For more information about IMSplexes, CSL, and SPOC applications, see:
  - Chapter 13, “IMSplex with CSL,” on page 411
  - The IMS Version 9: Common Service Layer Guide and Reference
- For more information on type-2 command environment security see:
  - “Establishing IMSplex Security” on page 427

Issuing Type-2 Commands
Type-2 commands are entered through a SPOC application and passed through OM. OM, through SCI, routes the type-2 commands to the appropriate IMS
systems. As OM receives the responses from the IMS systems, it consolidates them before returning them to the originating terminal or other destination.

The benefits of using type-2 instead of type-1 commands include:
- Eliminating conflicts between user-defined resource names and the reserved keywords of type-1 commands
- Improving command syntax checking
- Simplifying the set of command verbs
- Enabling parallel command processing
- Using filters and wild cards for resource name selection
- Filtering and displaying of only selected output fields for QUERY command output
- Accessing global information from a single IMS by using CSL

The type-2 command format is based on simplified Base Primitive Environment (BPE) parse rules and can be entered only through the OM API. As a result, you cannot use a system console, a master terminal, an end user terminal, a DL/I call, or the OTMA interface to enter type-2 commands.

The command format with common keywords is as follows:

```
VERB-RESOURCETYPE

(KEYWORD (parameter parameter*))
```

Notes:
1. For some commands, KEYWORD is required, not optional.

Related Reading:
- For more information about IMSplexes, CSL, and SPOC applications, see:
  - Chapter 13, “IMSplex with CSL,” on page 411
- For detailed information about all IMS commands, see the [IMS Version 9: Command Reference](https://www.ibm.com)

**Extended Terminal Option**
The Extended Terminal Option (ETO) is a function of IMS TM that can be included at system definition. With ETO:
- You can add VTAM® terminals to IMS without redefining the system.
- You can dynamically add user LTERMs and remote LTERMs (for MSC links) to IMS.
- You cannot define the master terminal using ETO.
- You cannot use the XRF surveillance link with ETO.
- You must install ETO as a function of IMS and must specify it as part of the system definition in the IMSCTRL macro.

Related Reading:
System Administrator Concepts

- For more information on specifying ETO at system definition, see Chapter 3, "Defining Your System," on page 41.
- For information on ETO system security features, see Chapter 4, "IMS Security," on page 113.

APPC

IMS supports advanced program-to-program communication (APPC) conversations in two scenarios:

- APPC/IMS
- The explicit CPI-C driven interface

The two scenarios differ in the subsystem that manages the updating and synchronization of protected resources that the application program accesses.

In the APPC/IMS scenario, when SYNCLVL = NONE or SYNCLVL = CONFIRM, IMS is the synchronization-point manager. When SYNCLVL = SYNCPT, RRS / z/OS is the synchronization-point manager.

In the CPI-C driven scenario:

- The sync point manager is the Resource Recovery Service / MVS (RRS / MVS) function of z/OS.
- The resource manager is IMS.
- The program that accesses and updates the protected resources is the APPC/MVS application program.

APPC/IMS defines the formats and protocols for program-to-program communication. APPC/IMS enables applications to be distributed throughout the network and to communicate with each other regardless of the underlying hardware architectures and software environments. APPC/IMS provides a facility for implementing logical unit type 6.2 (LU 6.2) support.

APPC/MVS is used for all interaction with remote LU 6.2 devices or subsystems. IMS accesses the session through APPC/MVS services. Using APPC/IMS, IMS and LU 6.2 devices access each other without requiring coding changes to existing application programs. With slight modifications to IMS application programs, Common Programming Interface (CPI) communications-driven application programs can communicate with IMS application programs (and can execute as IMS application programs).

A restriction exists, however, on LU 6.2 synchronous conversations with implicit transactions. If a transaction spawns more than one daughter transaction, which, in turn, might spawn other transactions, and one of the daughter transactions provides the response, then the result is unpredictable. In some cases, depending on the execution sequence of the transactions, the LU receives a DFS2082 message and the response is sent to the default TP name DFSASYNC. In other cases, the LU receives the response and no DFS2082 message is issued.

Related Reading: For more information on APPC/IMS, see the IMS Version 9: Administration Guide: Transaction Manager

Security for Dependent Region Processing

Although security checking can be carried out by terminal, transaction, command, and other types of authorization, you can also implement security by limiting the
resources that application programs that are scheduled in dependent regions can access. There are two ways you can do this: using resource access security (RAS), or using application group name (AGN) security.

RAS uses RACF\(^5\), RACF security classes, and user IDs to define resources and the dependent regions that can use those resources. To implement RAS security, you must define in the RACF security classes resource profiles for the transactions, PSBs, and LTERMs that you want to protect. You must also specify in the resource profiles the user IDs of each dependent region that you want to allow to use each resource.

When an application program executing in a dependent region attempts to access a resource, RACF checks the resource’s security class profile to see if the user ID of the dependent region in which the application resides is authorized for that resource. If the resource profile lists that user ID, RACF allows access; if not, RACF denies access.

AGN security uses the IMS Security Maintenance utility (SMU). AGN security authorizes a region to process a group of transactions identified by an AGN table. AGN access profiles can include the PSBs, transactions, and output LTERMs that are valid for the AGN. The valid resources are declared in the input for SMU.

**Note:** IMS will not support SMU or AGN security after Version 9. For this reason, security functions that formerly required the use of SMU can now be performed using RACE, RAS, and exit routines. For more information, see Chapter 4, “IMS Security,” on page 113.

You can also use exit routines, such as the Resource Access Security exit routine (DFSRAS00) with RAS, or the AGN Security exit routine (DFSISIS0) with AGN security. These exit routines allow you to customize the security checking for dependent region processing.

**MPP Scheduling in DB/DC and DCCTL Environments**

When an MPP region has been initialized, it can execute an application program within its virtual storage. By using the scheduling algorithm, the control program selects a message for processing. Using the transaction code, the appropriate application program is loaded into dependent region storage from the IMS.FGMLIB data set. The application program is identified by the PSB name that was declared in system definition to be associated with that transaction code. The convention used by IMS TM for MPPs is that the application program name is the same as the PSB name. The first message segment is then made available from the message queue, and control is passed to the application program.

The scheduling algorithm also controls the amount of processing performed by the application program. You can specify a limit to the number of messages processed in the scheduling of one program. When this number is reached, IMS TM does the following:

- If any equal or higher priority transactions are queued, IMS TM terminates the application program. The region becomes available for another program to be scheduled into its storage. IMS uses the scheduling algorithm to choose the program to schedule.

\(^5\) RACF is an external security product to IMS, accessed by IMS using the Security Access Facility (SAF). RACF is licensed with the IBM z/OS Security Server. Where this information directs you to use RACF, you can use a different, equivalent security product if you choose.
System Administrator Concepts

- If no equal or higher priority transactions are queued and messages are still queued for the current application program, the region goes through quick reschedule and returns the next message to the application program.
- If no more messages exist for the scheduled transaction, IMS TM determines if other work for the region is ready to be processed.
- If no additional work is ready to be processed, IMS TM determines if the region can become pseudo wait-for-input (pseudo WFI). This determination causes one of the following actions:
  - If the region is eligible for pseudo WFI, the region remains scheduled for the transaction and waits until another message is entered for the region. If the next message is for the scheduled transaction, the message is passed to the application program. If the next message is for a different transaction, IMS TM terminates the application program and schedules a new application program to process the new message.
  - If the region is not eligible to become a pseudo WFI, IMS TM tells the application program that no more messages exist, and the application program terminates.

The master terminal operator directly schedules batch message programs by the entry of the JCL to start the batch message region. The program and PSB to be used are explicitly given in the EXEC statement.

Scheduling Application Programs Against Unavailable Data

IMS Transaction Manager schedules an application program even when some of the full-function databases that the application program can access are not available. When dealing with unavailable data, the application program can be sensitive or insensitive to data unavailability.

Application programs that are sensitive to unavailable data issue an INIT call when IMS schedules the applications. The INIT call tells IMS to return a status code in the PCB when the data that the application program requires is not available. The program can then take the appropriate action.

Application programs that are insensitive to unavailable data do not issue an INIT call. If an application program that is insensitive to unavailable data attempts to access data that is not available, IMS terminates the application program with a user abend code 3303 and backs out any updates that the application program has made. If an application program generates ten 3303 abends, IMS prevents further rescheduling of the application program by stopping its PSB.

If an application program terminates as a result of unavailable data, IMS places the input message that the application program was processing on the suspend queue. A separate suspend queue exists for each transaction type. Serial transactions are not placed on the suspend queue, but rather are returned to the normal queue as the next message to be processed and are USTOPPED.

If IMS determines that most messages are failing and being placed on the suspend queue, IMS stops processing that transaction type. When the transaction is started, or when a database used in processing the transaction is started, the messages on the appropriate suspend queues are transferred to the normal queue, and another attempt is made to process the message.

**Related Reading:**
• For additional information on scheduling application programs against unavailable data, see “Processing Transactions Against Unavailable Data in DB/DC and DBCTL Environments” on page 64.

• For more information on the suspend queue, see “Scheduling Transactions Using the Suspend Queue” on page 65.

Fast Path

Use Fast Path to improve performance for simple transactions. When data communication requirements are for a high transaction volume with rapid database updates and inquiries, the Fast Path facilities offer several advantages over full-function DL/I processing. Examples of application programs with these requirements are the teller transactions in banking and point-of-sale transactions (inventory update) in retail marketing. Fast Path input and output messages use expedited message handling, bypass message queuing, and priority scheduling. Most terminals have Fast Path execution potential. However, terminals that cannot run in response mode do not have Fast Path potential.

For a DB/DC environment, Fast Path requires the Database Manager and Transaction Manager and becomes an integral part of the IMS online system. The control program manages concurrent processing of Fast Path and DL/I programs.

The DCCTL environment supports Fast Path processing and transactions, but not Fast Path databases.

Related Reading:
• For more information on the design, definition, initialization, monitoring, or tuning of databases used with Fast Path, see the IMS Version 9: Administration Guide: Database Manager
• For information on Fast Path application programming, see the IMS Version 9: Application Programming: Database Manager

Fast Path Databases

In addition to DL/I databases, two other database types are available with Fast Path: the main storage database (MSDB) and the data entry database (DEDB). These databases are designed for the kinds of application programs that require high availability. The two types offer a choice of either rapid response within high activity or partitioned access within a large volume of data.

Related Reading: For a detailed description of the design advantages and implementation of these Fast Path databases, see the IMS Version 9: Administration Guide: Database Manager

Dependent Region Use for Fast Path

The majority of Fast Path processing programs are similar in function to message processing programs (MPPs). Message-driven programs correspond to MPPs, and execute in a Fast Path dependent region (IFP region). These programs execute in wait-for-input mode, so that the program execution is equivalent to a dependent region operation. Parallel scheduling is supported, so that another copy of the program can execute in another dependent region.

Because of the ability to perform much of the data entry database maintenance online, such as reorganization and recovery-related functions, your IMS online system should allow for the scheduling of a Fast Path utility region.
System Administrator Concepts

Fast Path application programs and utilities can be active concurrently with message processing programs or BMPs. An IMS online system that is using Multiple Systems Coupling (MSC) can also be processing Fast Path transactions. However, message input received through MSC links cannot be directed to a Fast Path application program, nor can they be passed to the Fast Path input exit routine. This restriction does not apply to message input received using Intersystem Communication (ISC) connections.

Fast Path Transactions
A Fast Path application program is driven by transactions that bypass IMS input message queue handling. A transaction can be declared to be Fast Path exclusive. After initial edit, the input message is passed to an exit routine. This routine helps determine the dependent region in which the transaction is executed. The message is added to a Fast Path message-handling area in the program’s storage, and then the transaction is made available to the message-driven program without I/O to the message queues.

A transaction can also be declared as having Fast Path potential. After entry, the transaction is also passed to the user exit routine, which decides whether the transaction should pass directly to the message-holding area in the control program’s storage, or whether it should be routed to IMS for normal message queue handling. The queue bypass again leads to the transaction being presented to a message-driven program.

The control of Fast Path messages within the control program’s storage is called expedited message handling (EMH). One of the checks it performs is to ensure that messages meet the restriction that they use single-segment input and output messages. The Expedited Message Handler Input Routing exit routine is DBFHAGU0. IMS can use EMH buffers for complete input editing of both Fast Path and full-function transactions.

Related Reading: For more information on DBFHAGU0, see IMS Version 9: Administration Guide: Transaction Manager and IMS Version 9: Customization Guide.

Fast Path in a DBCTL Environment
In a DBCTL environment, Fast Path provides improved performance and data availability to programs that can use data entry databases (DEDBs). A DBCTL environment supports only the Fast Path facilities that are related to DEDBs. You cannot run main storage database (MSDB) facilities.

Dependent Region Use for Fast Path: BMPs or CCTL threads can schedule a PSB to access DEDBs. Parallel scheduling is supported; another copy of the PSB can execute in another BMP or CCTL thread. Fast Path application programs and utilities can be active concurrently with BMPs.

Because much of the DEDB maintenance (such as reorganization and recovery-related functions) can be performed online, your IMS DBCTL environment should allow for the scheduling of a Fast Path utility region.

Automated Operator Application Programs
An application program that can issue a subset of IMS operator commands using the DL/I CMD or ICMD calls is called an automated operator (AO) application program.

AO application programs can use the CMD call in only the DB/DC and DCCTL environments.
AO application programs can use the ICMD call in all environments.

When the CMD or ICMD call is issued, the operator command is executed and the first segment of the command response is put in the AO application program’s I/O area. Subsequent parts of the response are obtained by GCMD (if CMD is issued) or RCMD (if ICMD is issued) calls.

To maintain security, you need to decide which AO application programs can issue operator commands and which commands they can issue. An AO application program can issue a single command or a series of commands.

Related Reading:
- For information on securing the CMD and ICMD calls, see Chapter 4, “IMS Security,” on page 113
- For more information on automated operator (AO) application programs, see the IMS Version 9: Customization Guide

When using an AO application program it is also possible to automate the recovery of databases and areas by using the IMS AO facility in conjunction with a database recovery service. One way that you can control recovery is by using the ICMD call to issue /RECOVER commands in a type 2 AO application program.

Related Reading: For more information on the /RECOVER commands, see the IMS Version 9: Database Recovery Control (DBRC) Guide and Reference

System Logging and Processing Continuity

To protect the integrity of the data, the online IMS uses both external security checking and various internal techniques to record the transactions entered into the system and the database update activity. The principal tool for recording online system activity is IMS system logging. Data stored on various logging data sets contains information used for restart, recovery, statistics, and audit purposes.

IMS log data is recorded in four kinds of data sets:
- Online log data set (OLDS)
- Write ahead data set (WADS)
- Restart data set (RDS)
- System log data set (SLDS)

The online system uses a minimum of three OLDSs, one WADS, and a single RDS, all residing only on DASD. When one or more online log data sets are filled, you can archive them to system log data sets using the IMS Log Archive utility. DASD or tape media can be used for SLDSs. Batch systems use system log data sets and are able to log to either tape or DASD.

The online system uses the OLDSs in wrap-around fashion. If dual logging of the OLDSs is an installation requirement, a pair of data sets (primary and secondary) must be assigned. The ddnames for the OLDSs begin with the character string DFSOLP for the primary data set and DFSOLS for the secondary data set. A unique suffix (00 through 99), called an “OLDS identifier,” completes the 8-character ddname. Either single logging or dual logging is performed, as determined by DD statements during system initialization or by instructions included in the DFSVSMxx IMS.PROCLIB member.
A WADS is a small data set containing a copy of log records that are in OLDS buffers but have not yet been written to the OLDSs. When logging to DASD (required for online processing), fixed-length blocks make direct retrieval easier. A WADS allows large fixed-length blocks (in variable blocked format) to be written to the OLDSs without the requirement to rewrite blocks. When log data has been written to the OLDSs, the WADS is reused.

If a system failure occurs, the log data in the WADS is used to close the OLDSs. The close process occurs as part of an emergency restart or as an option of the Log Recovery utility.

Write-ahead support is provided for a spare WADS. When a write error is detected, a spare WADS replaces the WADS that encountered the error. Dual WADS logging is also supported if it is required to have backup in the event of a read error while closing the OLDSs from the WADS.

The online IMS system controls the log data sets that are used for startup. It makes use of entries in the checkpoint identification table written on the restart data set, and of log data set information recorded in the DBRC RECON data set. If you are using automatic restart, the /START IMS command issued from the system console causes the appropriate kind of restart. Normally, this restart results in the use of OLDSs records and in a normal restart that completes without the use of prior system logs. If restart processing abnormally terminates before the initial checkpoint, the appropriate restart for automatic restart is the same type (/NRESTART or /ERESTART) as the aborted restart.

**Checkpointing**

Checkpointing is the primary technique that IMS uses to record information that can be used to restart an interrupted operation. Using the status information recorded during a checkpoint, IMS restores the contents of the message queues and database changes. Checkpoints are an integral part of system shutdown and startup. Also, the amount of reprocessing, back from the point of system interruption and forward to a continuation point, is reduced when checkpointing is reasonably frequent. Some processing overhead is associated with checkpoint information, but this is an acceptable trade-off for the efficient restart of the system.

In an XRF complex, SNAPQ checkpoint records taken on the active IMS system are used to build control blocks on the alternate IMS system during the synchronization phase.

IMS internal checkpoints are scheduled to occur automatically at predetermined intervals. The interval is specified in terms of an increment to the number of system log records created. As the online IMS events are logged with individual log record types, a count is maintained. When the increment exceeds the specified value, checkpoint processing is invoked. IMS checkpoints can also be invoked explicitly by the master terminal operator and by application programs that have been authorized to issue the /CHECKPOINT command.

Fast DB Recovery regions monitor checkpoint records on IMS systems, and uses them during database resource recovery.
Locking Mechanisms and Database Integrity In DB/DC and DCCTL

IMS offers a choice of locking; you can use program isolation (PI) locking or the services of the Internal Resource Lock Manager (IRLM). The IRLM component is used as an integral part of data sharing, as described in Chapter 12, “Data Sharing in DB/DC and DBCTL Environments,” on page 371. With program isolation, all activity (modifying the database and creating messages) of an application program that is active in the DB/DC environment is isolated from any other application programs that are active in the system. The isolation persists until that application program confirms, by reaching a synchronization point, that the data it has modified or created is valid.

The locking mechanisms are also used to:
- Remove the effects of an abnormally terminated application program
- Perform the processing required for a ROLL, ROLB, or ROLS call
- Resolve deadlock situations

For all the above processing, the removal of database updates and held output messages is done from the previous synchronization point up to the current status. A synchronization point is defined as the point at which an application program can be restarted. The first such point for an application program is its initial scheduling. The most common synchronization point is when a GU to the message queue occurs. By issuing a call for the next message, a program in single message mode is indicating the start of a cycle of processing and the completion of any previous work. At this time, any output messages that are queued to a temporary destination are sent to their final destination, and database updates are committed.

An application program can also issue a CHKP call, which forces a synchronization point. For application programs executing in multiple message mode, or BMPs that are not transaction driven, the synchronization point is the time of either the initial scheduling or the last CHKP call.

Another aspect of program isolation is the control of database updates at the segment occurrence level. During the scheduling process, IMS analyzes the intent of an application program toward the database it uses. If a conflict exists with the database usage of a currently scheduled transaction and a candidate for scheduling because an application program needs exclusive use of the database, the scheduling process must select another transaction code and try again. If exclusive intent is not a factor (this is usually the case), application programs are scheduled concurrently. IMS controls the interleaved ownership of database segments with a locking mechanism. As application programs execute, they enqueue on the database records and release those resources, either after update or when the application program reaches a synchronization point.

Possible deadlock situations are resolved in a manner transparent to application programs and terminal operators. When IMS detects a deadlock situation, one of the application programs involved in the deadlock is abnormally terminated with a special abnormal termination code. The abnormal termination causes the activity of the terminated program to be dynamically backed out to a previous synchronization point. Its held resources are released. This allows other application programs to complete their processing. The special code causes the transaction that was being processed to be saved. The application program is rescheduled.
System Administrator Concepts

In DBCTL, if a deadlock situation forces an abnormal termination of a CCTL thread, that thread is not saved or retried by DBCTL. The CCTL, upon receiving certain deadlock termination codes, retries its transaction.

If a BMP is selected to be dynamically backed out, it cannot be rescheduled and terminates at its latest synchronization point. If the BMP did not access the message queues for input or issue CHKP calls, the BMP terminates during scheduling and all the BMP database update activity is nullified.

If an ODBA thread is active when IMS DB shuts down or terminates abnormally, the ODBA application thread is terminated. The ODBA application program is not terminated, but is no longer able to make calls on the thread.

Data Capture Exit Routines

If your installation contains both IMS DB and DB2 UDB for z/OS databases, duplicating data in IMS DL/I and DB2 UDB for z/OS relational databases might be required. For example, your DB2 UDB for z/OS application programs, written in Structured Query Language (SQL), might require data from the IMS DB database. You might be converting your site to DB2 UDB for z/OS on a gradual basis, or you might want to take advantage of the relational technology of DB2 UDB for z/OS for some of your IMS data.

To duplicate data between the two types of databases, you must ensure that each update to data segments occurs in both databases in a timely manner. The process of duplicating updates from an IMS DB database to a DB2 UDB for z/OS database is known as data propagation.

The two ways to propagate data from IMS DB to DB2 UDB for z/OS are:
• IMS DataPropagator, an IBM licensed program that provides support for data propagation and for exit routines.
• Data Capture exit routine. This is an exit routine that you write to establish a routine for data propagation. It can be written in assembler language, C language, COBOL, or PL/I, and it is called by an application program that requires data propagation.

Note: The Data Capture exit routine is not available to CICS. DBCTL can use the exit routine, but only for BMPs.

Related Reading:
• For information about system requirements for data propagation, see “Satisfying System Requirements for Data Propagation in DB/DC and DBCTL Environments” on page 110.
• For information on the database considerations associated with the Data Capture exit routine, see IMS Version 9: Application Programming: Database Manager Customization Guide.
• For information on writing a Data Capture exit routine, see the IMS Version 9 Customization Guide.
• For more information about IMS DataPropagator, see:
  – IBM DB2 and IMS Tools: IMS DataPropagator for z/OS, An Introduction
  – IBM DB2 and IMS Tools: IMS DataPropagator for z/OS, Concepts

The z/OS Automatic Restart Manager (ARM)

The z/OS Automatic Restart Manager (ARM) restarts a subsystem (or job) after a z/OS hardware or software failure.
You can also use ARM to define restart groups. In addition, in the event of a z/OS hardware or software failure that requires you to move a subsystem from one z/OS system to another, ARM will move all the subsystems defined in the same restart group as a group to a remaining z/OS system.

IMS supports ARM in these environments:

- TM-DB
- DCCTL
- DBCTL
- XRF
- FDBR

DL/I, DBB, and IMS utilities are not supported. The IMS control region is the only region restarted by ARM.

**Attention:** The DL/I SAS and DBRC regions are started internally by the IMS control region. IMS dependent regions are not automatically restarted, because they are normally restarted after the IMS control region has restarted.

The element name that IMS uses on the registration call to ARM is the IMSID. The element type is SYSIMS. Duplicate element names are not allowed by ARM. When ARM is used, the IMSIDs of online systems and FDBR systems must be unique.

ARM provides a default ARM level of 1 for SYSIMS.

The IMSID must be unique across the sysplex. ARM tries to move IMS to a surviving z/OS if a failure occurs on the z/OS or the CPC on which the IMS is executing. If the IMSID is not unique, ARM might move the IMS from the failing CPC to one that already has an IMS with the same IMSID.

If IMS is canceled by z/OS, IMS is only automatically restarted by ARM if the ARMRESTART option is specified on the CANCEL or FORCE command.

IMS maintains the following user abend table and de-registers from ARM any time one of these abends occurs:

1. U0020: USER 20 - MODIFY
2. U0028: USER 28 - /CHE ABDUMP
3. U0604: USER 604 - /SWITCH
4. U0758: USER 758 - QUEUES FULL
5. U0759: USER 759 - QUEUE I/O ERROR
6. U2476: USER 2476 - CICS TAKEOVER

The first three of these abends are the result of operator intervention. The last three abends require some external changes before IMS can be restarted.

**HALDB Partition Selection Exit Routines**

Any installation-defined High Availability Large Database (HALDB) Partition Selection exit routines must be assembled and link-edited into a load library. The library you choose needs to be part of the IMS SDFSRESL concatenation. Also, all HALDB Partition Selection exit routines must be linked as re-entrant.

There are two ways that you can define a HALDB Partition Selection exit routine:
System Administrator Concepts

- during HALDB partition definition processing using either the HALDB Partition Definition utility, or the DBRC INIT.PART command, or
- during DBDGEN processing

If a HALDB Partition Selection exit routine is defined, you must also consider the Partition String Value parameter defined by the HALDB Partitioned Definition utility or the KEYSTRNG parameter on the DBRC INIT.PART command. This parameter provides the user exit routine with optional data that can be used for HALDB partition selection. The parameter is not required and may be omitted.
Chapter 2. Documenting Your IMS System

When planning to support the administration of an online IMS system, you must consider several responsibilities that involve documentation. Reviewing this documentation for application requirements is a necessary task when you are designing the IMS online system or responding to required changes in that design.

In this chapter:

- “Extracting Requirements for Your IMS System”
- “Participating in Design Reviews” on page 36
- “Establishing Naming Conventions” on page 37
- “Using a Data Dictionary” on page 38
- “Documenting Your System Characteristics” on page 39

Extracting Requirements for Your IMS System

Analysis of the scope and impact of an application in the online environment occurs during the design phase, as well as when application changes are proposed. You must assess the detail of the application requirements by reviewing the following sources:

- Program specifications and logic
- Implementation plan
- Summary of business requirements
- Design change requests

When you examine application documents, you must extract several kinds of information:

- Requirements for IMS function
- Database requirements
- Predictions of the application workload
- Network definition requirements
- Security considerations
- Operating requirements
- Audit and history recommendations
- Performance factors
- Terminal requirements
- FPBUF requirements

If your system must use intelligent remote stations, you must:

- Select features of IMS that can be used to support distributed application processing (for example, ISC, MSC, LU 6.2).
- Identify the terminal support provided by IMS (including ETO).
- Identify the Fast Path requirements of your system.
- Evaluate the off-loading of application requirements to intelligent remote stations and the use of special components or screen formatting.
Extracting Requirements for Your IMS System

- Assist in the design of programs that reside in intelligent remote stations and communicate with IMS; identify the Systems Network Architecture (SNA) protocol to be used by IMS and the intelligent remote station.

Participating in Design Reviews

As the development of an application package progresses, reviews of the design should be held.

As the administrator of the online IMS system, you are concerned with adequate detail in the specifications. You need to plan for, and subsequently specify, the online system

Table 3 summarizes the kind of information that you must gather and how that information relates to system administration tasks.

In addition to application design specifications, the application development team might maintain a controlling document for schedules and responsibilities. You must contribute to this plan with your own requirements and milestones, such as completion dates and testing dates for the operating procedures.

<table>
<thead>
<tr>
<th>Design Stage</th>
<th>Information Needed</th>
<th>Administrative Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design Review 1</td>
<td>- Scope of project</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Hardware and software requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- End-user and development contacts</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Analyze IMS function requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Contribute to documentation plans</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Check standards compliance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Assess network impact</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Assess DP operations impact</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Make workload predictions</td>
<td></td>
</tr>
<tr>
<td>Design Review 2</td>
<td>- Use of MFS and screen usage characteristics</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Elements of end-user control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Network planning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Pointers for operator control</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Transaction workload</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Establish MFS library control, identify format names</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Coordinate dictionary use</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Check naming standards</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Track network requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Plan security strategy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Begin RTO and MTO procedures</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Predict processing workload</td>
<td></td>
</tr>
<tr>
<td>Design Review 3</td>
<td>- Message definition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Conversational attributes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Databases and programs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- System resource requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Need for message edit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Recovery considerations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Security and audit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Calculate message queues</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Calculate SPA data</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Specify system and JCL</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Finalize system requirements and hardware plan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Specify message edit coding</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Begin recovery procedures</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Develop security design</td>
<td></td>
</tr>
<tr>
<td>Database Application Design Review</td>
<td>- Database maintenance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Database sharing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Validation and acceptance plans</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Performance predictions</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Monitor plans</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Document online databases and image copy requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Choose system integrity options</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Establish system availability</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Establish performance criteria and plan monitoring</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. Administration’s Use of Design Reviews
Table 3. Administration’s Use of Design Reviews (continued)

<table>
<thead>
<tr>
<th>Design Stage</th>
<th>Information Needed</th>
<th>Administrative Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic Review</td>
<td>• Monitor pointers</td>
<td>• Develop a monitoring strategy</td>
</tr>
<tr>
<td></td>
<td>• Program preload</td>
<td>• Plan dependent regions</td>
</tr>
<tr>
<td></td>
<td>• Virtual storage needs</td>
<td>• Develop scheduling algorithm</td>
</tr>
<tr>
<td></td>
<td>• Database processing intent conflicts</td>
<td>• Estimate buffer pool and system data set resources</td>
</tr>
</tbody>
</table>

Related Reading: For more information on the purpose and scope of design reviews, see [IMS Version 9: Administration Guide: Database Manager](#).

Establishing Naming Conventions

A critical part of the application specification and the control of the IMS online system design is maintaining naming conventions for your resources. When you define a large system that has many resources, the ability to recognize the characteristics of the resource by its name has many advantages:

- The system definition input is easier to check, and the identification of changes is easier.
- The MTO control is more effective and efficient and less prone to error.
- The modification of the application design can more easily recognize already defined resources rather than creating ambiguous or unnecessary additional resources.

You should establish naming conventions, in cooperation with database administrators, for at least the following resources:

- Databases, their ddnames and data set names
- Image copy and change accumulation data set names
- Segment and field names
- PSB and program names
- Transaction codes
- MFS format names
- LTERM and node names
- ETO terminal and user names
- LU 6.2 descriptor names
- Online log data set names
- System log data set names
- IMS Monitor output data set names
- Link names and IMS system IDs (for Multiple Systems Coupling)
- Fast DB Recovery region names
- High Availability Large Databases (HALDBs), and HALDB partitions, ddnames, and data set names.

Table 4 on page 38 shows some examples of naming conventions that can be applied to resources controlled by IMS for online applications.
Establishing Naming Conventions

Table 4. Examples of Naming Conventions

<table>
<thead>
<tr>
<th>Resource</th>
<th>Naming Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction</td>
<td>Taaatsss</td>
<td>T Transaction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aaa Application identifier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>t U for update, or R for inquiry transactions</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sss Transaction sequence</td>
</tr>
<tr>
<td>LTERM name</td>
<td>cnxiii</td>
<td>c L for local, S for switched, N for non-switched</td>
</tr>
<tr>
<td></td>
<td></td>
<td>nn A 2-character code for terminal type</td>
</tr>
<tr>
<td></td>
<td></td>
<td>x A 1-character attribute indicating the screen size, printer, or component</td>
</tr>
<tr>
<td></td>
<td></td>
<td>iii A 4-character identifier</td>
</tr>
<tr>
<td>MFS</td>
<td>aaaiii</td>
<td>aaa Application identifier</td>
</tr>
<tr>
<td>(MSG name)</td>
<td></td>
<td>iii A 4-character identifier</td>
</tr>
<tr>
<td>(MID and MOD)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MFS</td>
<td>aaaiii</td>
<td>aaa Application identifier</td>
</tr>
<tr>
<td>(FMT name)</td>
<td></td>
<td>iii A 3-character format identifier</td>
</tr>
<tr>
<td>(DIF and DOF)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Module name</td>
<td>Maaaiii</td>
<td>M Module name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aaa Application identifier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>iii A 4-character identifier</td>
</tr>
<tr>
<td>Job name</td>
<td>Jaaannnn</td>
<td>J Job name</td>
</tr>
<tr>
<td></td>
<td></td>
<td>aaa Application identifier</td>
</tr>
<tr>
<td></td>
<td></td>
<td>nnnn A 4-character job identifier</td>
</tr>
</tbody>
</table>

More information on naming conventions is available as follows:

- **IMS Version 9: Administration Guide: Database Manager** for recommendations for naming conventions for databases, PSBs, programs, and HALDBs.
- **IMS Version 9: Installation Volume 2: System Definition and Tailoring** for a list of restricted names.
- **IMS Version 9: Administration Guide: Transaction Manager** for specific naming conventions for ETO.

Using a Data Dictionary

If you use the IBM DB/DC Data Dictionary licensed program (program number 5740-XXF), you can use several of its features to assist in system and network documentation. The product supports interactive processing, enabling you to use a terminal to create the documentation at your convenience.

The product provides standard categories for databases, segments, fields, PSBs, PCBs, transactions, programs, and the system. You can use these categories to build up detailed descriptions of the online IMS system resources. Procedures and
execution JCL can also be recorded (as User Data). Three of the stage 1 macros—APPLCTN, DATABASE, and TRANSACT—can be produced as card output.

You can use the Extensibility Feature to define terminal subjects and specify a selection of attributes to record for each terminal. With the Description and User Data segments, other free-form text can be associated with the terminal subjects.

Related Reading: For more information about the IBM DB/DC Data Dictionary, see IBM DB/DC Data Dictionary Administration and Customization Guide.

Documenting Your System Characteristics

You must create an independent body of information that documents the design and operation of the production system. This material is derived from the application requirements and includes the intended use of IMS facilities. The remainder of this chapter describes documentation activities for the following:

- “IMS System Definition”
- “IMS Network in DB/DC and DCCTL Environments”
- “Terminal Profiles in DB/DC and DCCTL Environments” on page 40
- “Transaction Profile Names for APPC/IMS” on page 40
- “Configuration of Production System” on page 40

IMS System Definition

The detail of your design for an IMS online system is reflected in the system definition macro specifications. The input to the first stage of system definition processing can be used as a major documentation tool. Including comments on the choice of parameters should help you control definition changes.

Related Reading: For more information on commenting on parameters, see “Managing System Definition” on page 43.

The IMSCTRL macro statement offers an ETO option that creates a report of current ETO descriptors in the network. You can use the ETO descriptor report to monitor your current network definition.

Related Reading: For more information on the IMSCTRL macro, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

IMS Network in DB/DC and DCCTL Environments

Within the broader scope of system documentation, you need to document the details of the IMS network. Start this documentation as soon as initial plans for an application system become available. The advantage to starting early is that you can become familiar with the physical network and the way it will logically be used by IMS connections. When your online IMS system uses terminals that are part of a network defined to VTAM, you might be able to use some of the documentation developed by the system programming staff.

Documenting in detail allows you to:

- Familiarize yourself with the features and operation of the terminal devices
- Find out if the application is going to use the terminal in an unusual way and, if so, research the potential problems
- Prepare for IMS system definition stage 1 input

Chapter 2. Documenting Your IMS System  39
Documenting Your System Characteristics

- Prepare ETO descriptors
- Prepare LU 6.2 descriptors
- Plan for the installation and network generations
- Understand the operational aspects of subsets of the total configuration

Terminal Profiles in DB/DC and DCCTL Environments
One way to document the required network, after the major design is stable, is to record the intended use and characteristics of each terminal. You construct a profile that contains:

- The terminal type, its required features, and the type of connection it is to use
- What options were chosen for the device and the reason for the choice
- The characteristics of how the terminal is to be used by the application
- The proposed LTERM names that can be associated with the terminal or the user
- If a VTAM-supported device, the node name and transmission characteristics
- The extent of the proposed usage and whether the device is to be shared with non-IMS users
- The diagnostic procedures that are appropriate for the device
- User profiles and user profile security

For dynamic terminals, you should maintain a record of the characteristics of dynamic terminals and users to make future changes easier.

Transaction Profile Names for APPC/IMS
Definitions of transaction program names (TPNs) are contained in the APPC/MVS resource, TP_Profile. Within TP_Profile, TP profile data sets provide attribute information for each TPN. You can define TPNs that have different characteristics for each LU name with which they are associated.

Related Reading: For more information on TP names, see [IMS Version 9: Administration Guide: Transaction Manager](#).

Configuration of Production System
You should create a configuration map showing how individual terminals and clusters of terminals are to be connected in the network. This gives you some insight as to how to specify the network control to the MTO. Having the configuration map is also an aid when you interact with various technical specialists. The map should show:

- Processors or host computers
- Channels and lines (including the type of line)
- Communication controllers
- Control units and the terminal attachments
- VTAM node names
- For XRF systems, USERVAR or MNPS ACB name
- Alternative connections or configurations

To solve problems that might arise, you must be able to identify the terminal or control unit that has the problem. You can assist both end users and service personnel by placing identifying labels on the devices. In addition to the IMS address or node name and the LTERM names appropriate for that terminal, include the hardware address, circuit identification, and other data that might be necessary.
Chapter 3. Defining Your System

This chapter describes the system definition macros and their required and optional control parameters.

In this chapter:

- “How System Definition Is Related to Installation”
- “Managing System Definition” on page 43
- “Defining Online Applications with System Definition Macros” on page 53
- “Defining IMS Terminals” on page 70

When you design an IMS online system to meet the requirements of application programs, you must specify IMS control information. Do this by:

- Using system definition macro statements to specify IMS online functions and system control options
- Tailoring a set of execution JCL
- Tailoring virtual storage

The total of these specifications represents the overall design and control of the IMS online system. This chapter describes the system definition macros and their required and optional control parameters, in the context of:

- Managing the system definition process
- Declaring what application programs and transactions can operate
- Describing the physical communication network
- Deciding which control and integrity factors to use
- Initializing IMS system data sets
- Tailoring initial JCL procedures
- Specifying IMS execution parameters

Each decision contributes to the overall design. Many of the parameters are dependent on the IMS functions required by the application programs, and more particularly on the projected workload. The decisions you make are made in conjunction with design decisions made for databases and applications.

How System Definition Is Related to Installation

System definition and JCL preparation are only a part of the total installation planning process.

Related Reading: For step-by-step instructions on installing an IMS system, see IMS Version 9: Installation Volume 1: Installation Verification

A full installation process includes:

1. Building IMS system libraries
2. Allocating and cataloging IMS data sets
3. Defining the IMS system
4. Preparing the operating system for IMS, including:
   - VTAM
This chapter provides information on the following topics from the previous list:

- Allocating and cataloging IMS data sets
- Defining the IMS system
- Installing IMS exit routines

Related Reading:

- For information about building database and PSB libraries, and for dynamic allocation preparation (items 11 through 14), see IMS Version 9: Utilities Reference: System
- For the design and definition of message formats, together with details of the supporting utilities (item 15), see IMS Version 9: Messages and Codes, Volume 1
- For guidance on loading databases (item 17), see IMS Version 9: Administration Guide: Database Manager
- For information on defining LU 6.2 descriptors and ETO descriptors (items 9 and 10), see IMS Version 9: Administration Guide: Transaction Manager
- For the design of IMS security (item 18), see Chapter 4, “IMS Security,” on page 113.
- For the remaining items and the detailed specification of system definition as they pertain to preparing the z/OS system and initial library build, see IMS Version 9: Installation Volume 2: System Definition and Tailoring
- For additional specifications for Multiple Systems Coupling, see IMS Version 9: Administration Guide: Transaction Manager
- For information on IMS XRF systems, see Chapter 10, “Extended Recovery Facility,” on page 255.
- For information on macros or system data set references that apply to these facilities, see IMS Version 9: Installation Volume 2: System Definition and Tailoring
- For information on planning for the design, installation, and system definition requirements for IMS systems that are to share access to databases, see Chapter 12, “Data Sharing in DB/DC and DBCTL Environments,” on page 371.
Managing System Definition

Whether you are preparing an initial definition of an IMS online system, integrating additional application programs, or making minor alterations to an existing design, the major control point is the system definition source material. The application requirements and your system control options should be organized in a logical sequence that parallels the structure of the system definition structure.

System definition is a two-stage process. Stage 1 checks your input specifications and generates a series of z/OS job steps for stage 2. Stage 2 builds IMS system libraries, execution procedures, and the IMS online control program. Figure 6 on page 44 illustrates the two stages of the system definition process. Also included in the figure is a preprocessor stage of the system definition. The preprocessor scans the stage 1 input and performs name checking, which maintains the integrity of the stage 1 input stream.

Stage 1 takes your IMS Macro statements and the IMS.ADFSMAC data set and outputs the stage 2 input, a listing of stage 1 input and errors, and a stage 2 job stream list.

Stage 2 takes the output from stage 1 and the IMS and OS libraries and defines the IMS system, including the following formats, modules, and data sets:
- MFS Formats
- IMS.SDFSRESL
- IMS.MODBLKS
- IMS.ADFSMAC
- IMS.OPTIONS members:
  - IMSPS
  - DFSVTAM
  - DFSFP
- IMS.PROCLIB
- IMS.OBJDSET

In an XRF environment, system definition of the active and alternate IMS systems must be identical, although two separate system definitions can be performed.

Related Reading: For information on defining an XRF system, see Chapter 10, “Extended Recovery Facility,” on page 255.
Structuring Stage 1 Definitions

You use the system definition process to customize the control program to your requirements. The control program is then loaded during the initialization of the IMS online system using a set of macro source statements. Each statement is coded with its own parameters. The composite of all the macro statements is called stage 1 input. Some macros are only coded when special support is required, such as that for an IBM 3275 configuration or an attached System/3. Six sets, or groupings, of macro statements make up the content of the stage 1 input. Within each grouping, individual macros specify data to a required function or to a part of the total physical online configuration.
You can view these groupings of macros as a type of hierarchic structure, as shown in "IMS Version 9: Installation Volume 2: System Definition and Tailoring".

### Coordinating System Definition Input Data

The system definition input data you need to coordinate can be organized so that it parallels the sets of macro definitions. Separate macro subsets define the following:

- IMS system environment
- Databases and programs
- Use of non-VTAM terminals and devices
- MSC configuration
- Use of static VTAM terminals

Although the initial installation of an IMS online system establishes relatively stable libraries and z/OS operating system options, the system definition portion is subject to change and tuning actions. The stage 1 data set becomes the master control for system definition maintenance. The data set should contain comment statements declaring why certain options are chosen.

**Related Reading:** For information on the system definition macros and their input data, see "IMS Version 9: Installation Volume 2: System Definition and Tailoring".

### Verifying the Stage 1 Input

The stage 1 input contains a structured definition of many resources to be used by the IMS online control program. It is important that you verify the content of the stage 1 input and the accuracy of the macro statement coding. The two kinds of verification are:

- Appropriate uniqueness of resource names
- Consistent and correct macro statement usage

The following topics discuss various aspects of stage 1 input verification:

- "Resource Name Checking" on page 46
- "Performing Stage 1 as a Separate Step" on page 46
- "Using the System Definition Preprocessor" on page 46

### Resource Name Checking

The names of resources are important not only from a documentation standpoint (conformance to naming conventions), but also from an operational standpoint. An LTERM name could be explicitly used by the MTO or it can be coded in an application program. As such, the resource names must be unique. Also, IMS reserves the use of certain resource names.

**Related Reading:** For a list of the naming rules and reserved names, see "IMS Version 9: Installation Volume 2: System Definition and Tailoring".

Stage 1 verifies that resource names are valid and appropriately unique. A benefit of this checking is to ensure that conflicts between resource definitions are detected before the control block building that takes place in stage 2. Some installations regularly execute stage 1 to perform this checking.
Performing Stage 1 as a Separate Step
Because definite sequence requirements and dependencies exist between the parameter specifications, the macro statement checking performed in stage 1 is also valuable.

An option is available to help you make efficient use of the stage 1 processing. The NAMECHK parameter on the IMSCTRL macro lets you bypass name checking—assuming you have made sure that no invalid or duplicate resource names exist. If your installation has made use of the optional preprocessor and you are checking a sizeable stage 1 input, specifying NAMECHK=NO can reduce the processing performed by stage 1. You can also specify that the sort not be performed in stage 1. (Specify S2 as the second value for the NAMECHK parameter.) When you perform the system definition and execute both stage 1 and stage 2, the default of NAMECHK=(YES,S1) is recommended so that full checking is part of the definition process.

You should track the progress of the stage 1 runs and, if necessary, investigate any detected problems.

Using the System Definition Preprocessor
IMS provides a preprocessor that scans the stage 1 input to assist with the necessary name checking. The preprocessor checks for duplicate names among the names you have defined and ensures that they are of the correct length and format. Assigned names are checked across resource types, too, so that transaction codes, LTERMs, and IMS system names (used for multiple systems coupling) do not contain duplications. The preprocessor helps maintain the integrity of the stage 1 input stream.

You can develop exit routines that gain control during the execution of the preprocessor. You can use one or both of the following exit routines:
- Exit DFSPRE60
  This routine gains control after each record in the stage 1 input is read, but before any other processing takes place. It can modify the contents of the record and can even submit further statements to the preprocessor for checking. Any changes made by this routine are not permanent, nor are these changes automatically passed to stage 1.
- Exit DFSPRE70
  This routine gains control when all cross-checking has been completed. It has access to all the tables of resource names. The routine can then format these tables as part of a documentation effort.

Related Reading: For a description of the coding requirements, see IMS Version 9 Customization Guide.

Planning for Different Types of System Definition
You do not have to perform a complete system definition each time a parameter value changes. Many changes that result from tuning activities can be achieved by using JCL parameters. However, if you add application programs (excluding APPC/IMS), databases, or physical changes (excluding ETO) to the network, redefinition of the IMS system is required. The SYSTEM keyword of the IMSCTRL macro selects different types of system definition.

These topics describe activities involved in system definition:
- “Choosing a System Definition Class and Type” on page 47
• “Specifying Alternative Versions of an Online System”

• “Controlling System Definition Output”

Choosing a System Definition Class and Type
The system definition includes a class and a type. The class and type are specified with the IMSCTRL macro and determine the IMS system to be built. The system definition classes are DB/DC, DCCTL, and DBCTL. The DB/DC class builds the standard IMS system. The DBCTL and DCCTL classes build only the subsystem specified.

Related Reading: For more information about the types of system definition specified by the IMSCTRL macro, their typical use, and the resulting effect, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Following your initial system definition, use the ONLINE, CTLBLKS, and NUCLEUS types of generation to implement most of the required changes. These generations require a cold start of the IMS online system for the changes to take effect.

For certain modifications and additions, you can take advantage of the online change method using the MODBLKS generation. The changes are made active during the execution of the online system and do not require a restart operation. Managing this kind of change is described in Chapter 8, “Modifying Your System Design,” on page 233.

Specifying Alternative Versions of an Online System
You can define different configurations of the IMS online system. The control modules in the nucleus and control blocks carry a 1-character suffix. You specify this suffix with the SUFFIX= keyword on the IMSGEN macro. The default value is 0 (zero). The value specified for the control region parameter SUF= controls which IMS configuration is to be executed.

After all changes to the system definition, you can optionally run the Security Maintenance utility (SMU) if you are using it in your system. The EXEC statement for SMU must specify or accept the default to UPDATE and include the 1-character nucleus suffix so that the security matrix tables are merged into the corresponding regenerated nucleus.

Controlling System Definition Output
The SYSTEM keyword on the IMSCTRL macro determines the extent of stage 2 processing. You can use the SYSTEM keyword when you are using ETO.

A successful stage 1 execution generates an output deck that consists of an extensive series of self-contained jobs. Warning messages are also embedded within a listing of your input source. A trailer to this listing contains instructions on the content and execution of the stage 2 job stream. Stage 2 processing builds a control program, or nucleus, which is tailored to your required IMS function. The control program, along with most of the internal control blocks, is placed in the IMS.SDFSRESL data set.

Because the amount of stage 2 processing time is significant, you should review the stage 1 messages carefully. A misplaced NAME macro or misspelled LTERM name can cause service to be unavailable to an end user and require an additional stage 2 execution.
Large System Definition

If you need to define an IMS system with resources that will require more than 9 MB of private storage during stage 1 processing, specify a large system definition using the LGEN parameter of the SYSTEM= keyword in the IMSCTRL system definition macro. A large system definition provides more storage for IMS system resources and requires two additional data sets: LGENIN and LGENOUT.

Related Reading: For more information about the LGENIN and LGENOUT data sets required by large system definitions, see "Defining Large Systems."

Building ETO Descriptors in Large System Definitions

Large systems defined using the LGEN parameter do not support the building of ETO descriptors. If you need to build ETO descriptors in a large system, run system definition with the LGEN parameter specified first (stage 1 and stage 2). Then, run a standard CTLBLKS system definition and specify ETOFEAT=(,,ONLY) in the IMSCTRL macro.

Online Change and Large System Definition

You can use online change with large system definitions if you include the online change specifications during large system definition. You can use online change to incorporate the LGENIN and LGENOUT data sets required by large system definitions. If you do not specify online change during system definition, you must shut down and restart IMS to incorporate any changes.

Related Reading:
- For more information about the LGENIN and LGENOUT data sets required by large system definitions, see "Defining Large Systems."
- For more information about online change, see Chapter 8, “Modifying Your System Design,” on page 233.

Defining Large Systems

Two additional steps are required when performing a large system definition:

1. Specify LGEN as the fourth subparameter of the SYSTEM keyword in the IMSCTRL macro. Define all other system definition macros as you would for any other type of system definition.

2. Allocate and catalog two additional data sets for the stage 1 processing of the large system definition. By default, these data sets are named LGENIN and LGENOUT.

Related Reading: For more information about defining large systems and the LGENIN and LGENOUT data sets, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Stage 1 Processing for Large System Definitions

The stage 1 processing for an LGEN-specified large system definition is different than a normal system definition. You must execute the preprocessor to assemble a large system definition. A stand-alone assembly of a large system definition causes an error.

In turn, the preprocessor performs the necessary resource name checking. The preprocessor uses storage above the 16 MB line, assembling the generation in cycles. This ensures that the application program requires only 4 MB of private storage. You receive two reports from the stage 1 processing: a summary of return codes for each assembly and a summary of error messages.
The result of the assembly cycles is the job stream that creates members of a partitioned data set (PDS). These members are held in the LGENIN data set and are used as input to the Sort/Split utility program. The Sort/Split utility sorts all the PDS members for a given resource type and then splits them into parts that assemble in a 4 MB region. Each part becomes a member of a PDS, stored in the LGENOUT data set. The Sort/Split utility then supplies you with a report about its processing.

The Sort/Split utility processes each resource type individually and includes both standard and customized resources. Customized, or user-defined, resources are normally created by modifying stage 1 macros. A control record is required for each user-defined resource in the Resource Information file member. This record tells the Sort/Split utility to process the resource.

**Related Reading:** For more information about customized resources and the Sort/Split utility, see [IMS Version 9: Customization Guide]

**LGEN Stage 2 Processing**

The stage 1 processing for a large system definition creates altered job steps for stage 2 processing. But the effect of this is transparent to the user and to IMS function.

**Including Fast Path in DCCTL or DB/DC**

The primary tasks for system administrators when Fast Path application programs are to be part of the IMS online system are the same as those described in [Chapter 1, “Introduction to IMS System Administration,” on page 5]. The major additional consideration is the priority that the Fast Path processing is to have over other work. Fast Path is designed to drive relatively simple transaction and database processing through the system at high transaction rates. You must assess whether the combination of Fast Path regions and other regions, as well as the increased requirement for control program storage, can be supported.

The subtopics in this topic describe activities associated with including Fast Path application programs in your IMS online system.

**Note:** The DCCTL environment does not support Fast Path databases. It does support Fast Path processing and transactions.

**Gathering Information for Fast Path Execution**

When Fast Path application programs are to be part of the IMS online system, you should:

- Gather the application program and Fast Path dependent region requirements.
- Identify the messages and routing codes for message-driven programs.
- Document the MSDB initialization and LTERM ownership details.
- Document the DEDB areas, the data sets associated with each area, and the requirements for online replication and maintenance.
- Obtain the Input Routing exit routine (DBFHAGU0) and document the routing function.
- Prepare the system definition information for the application programs.
- Tailor the online procedures and JCL for Fast Path operation.
- Modify operational procedures for startup, control, and recovery of Fast Path resources.
Assess the extent of mixed mode and plan a monitoring strategy that includes both Fast Path and DL/I performance data.

Criteria for Fast Path Application Programs
Application programs that use the Expedited Message Handler must meet the following criteria:
- Each transaction is initiated by a single-segment response-type message.
- Each input message requires only one response, a single-segment message, or no response.
- IMS conversational processing is not supported.
- Fast Path programs cannot act as automated operator programs, nor can they issue IMS commands.
- Fast Path transactions cannot be sent over any of the four types of Multiple Systems Coupling (MSC) physical links for processing in another IMS system.
- ETO does not support terminal-related or non-terminal-related LTERM key MSDBs.
- LU 6.2 devices cannot access terminal-related MSDBs. LU 6.2 devices can access dynamic MSDBs, but only in read-only mode.

Including Fast Path in DB/DC and DCCTL System Definitions

The Fast Path application programs are described within the body of the system definition input. They require the presence of the following macros:

FPCTRL To include Fast Path facilities
APPLCTN To declare the application programs
RTCODE To direct input messages to Fast Path programs
TRANSACT To declare the transaction code and processing characteristics

You use a system environment macro to specify Fast Path control program facilities in an IMS online system in the same way that you use macros to specify options and buffer sizes.

The FPCTRL macro includes Fast Path facilities in the IMS online system and reserves certain resources for Fast Path. In DCCTL, you need to include the FPCTRL macro in the system definition in order to support Fast Path processing and transactions. However, you do not need to include FPCTRL macro parameters, because these parameters only apply to Fast Path databases.

Related Reading: For more information about the FPCTRL macro, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

In DB/DC, you can specify the following parameters:

OTHREAD Keyword specifying how many output threads (1 to 255) are to be used for the asynchronous DEB update processing. The default is 2.

BFALLOC Keyword controlling the buffer pool characteristics.
DBFX  Keyword specifying the number of buffers to be set aside for DEDB updates used by sync point processing. These buffers are part of the total number given for DBBF.

DBBF  Keyword specifying the maximum number of buffers available to the online system for MSDB and DEDB processing. The range for both numbers is 1 to 65535. The default values are 4 for MSDBs and 10 for DEDBs.

BSIZ  Keyword specifying the actual size of an individual buffer. The control interval size is 512 bytes, 1KB, 2KB, 4KB, or a multiple of 4 KB (up to 28 KB), depending on the size of the largest control interval (CI) used for DEDB processing.

Determining EMHB Size for Fast Path
Consider several factors when determining Expedited Message Handler Buffer (EMHB) size:

• EPSESRT size
• EMHB default size
• EMHB allocation

EPSESRT Size Determination: The EPSESRT buffer holds the input message in the IMS Fast Path (IFP) dependent region. One extended program specification table (EPST) exists for each IFP.

The size of the EPSESRT must be equal to the largest of the following:

• The EMHL parameter, if specified. The EMHL parameter can be specified on the EXEC statement of the IMS procedure or on the DFSPBxxx parameter block.
• The largest FPATH value specified on a TRANSACT or APPLCTN macro in the system definition.
• The largest FPBUF value specified on a TERMINAL macro in the system definition.

If none of these is specified, the default size of the EPSESRT is 2KB.

EMHB Default Size Determination at Initialization: The EMHL execution parameter defines the default size of the EMHB. At initialization the default size of the EMHL execution parameter is determined as follows:

• EMHL startup parameter, if specified.
• If the EMHL parameter is not specified, the size of the EPSESRT determines the default size. The determination of the EPSESRT size is explained in EPSESRT Size Determination.

EMHB Allocation during Normal Transaction Processing: The first time that IMS schedules a Fast Path transaction for a terminal, it allocates an EMHB for the terminal based on the following factors:

• The EMHB is the larger of:
  – The default EMHB length specified by the EMHL execution parameter.
  – TRANSACT (SMB) specific EMHB length. If an FPATH EMHB size is specified on both the APPLCTN and the TRANSACT macros for the transaction, the transaction-specific size is used.
• A session (except LU 6.2) keeps its EMHB until the session is ended (through logoff or CLSDST, for example). A terminal that has processed one Fast Path transaction is likely to process others.
Managing System Definition

- During normal processing, if a session needs a larger EMHB for a specific transaction, it increases the size of the EMHB to the larger transaction-specific size. It keeps the larger EMHB until session end.

Special Considerations for EMHB Size: If the input message is too large to fit into the default EMHB length or transaction-specific EMHB length, whichever is larger, the input message is rejected with message DFS444.

If the correct size for the EMHB cannot be obtained for the terminal, the input message is rejected with message DFS3971.

Including Fast Path in DBCTL
The following Fast Path information applies to a DBCTL environment:
- Analyzing requirements
- Including Fast Path in the system definition

Related Reading:
- For information on Fast Path EXEC statement parameters for the control region and dependent regions, see “Specifying EXEC Statement Parameters” on page 94.
- For information on tailoring execution procedures for Fast Path, see “Tailoring the IMS Procedure Library” on page 90.

Analyzing Fast Path Requirements
The primary tasks for system administrators when Fast Path application programs are to be part of the IMS DBCTL environment are the same as those described in Chapter 1, “Introduction to IMS System Administration,” on page 5. The major additional consideration is the buffer requests.

Special actions for Fast Path are:
- Gather the application requirements for DEDB use.
- Document the DEDB areas, the data sets associated with each area, and the requirements for online replication and maintenance.
- Prepare the system definition information for the application programs.
- Tailor the online procedures and JCL for Fast Path operation.
- Modify operational procedures for startup, control, and recovery of Fast Path resources.
- Assess the extent of mixed mode and plan a monitoring strategy that includes both Fast Path and DL/I performance data.

Including a Fast Path Environment
The Fast Path application programs are described within the body of the system definition input. They require the presence of the following macros:

FPCTRL To include Fast Path facilities
APPLCTN To declare the application programs

You use a system environment macro to specify Fast Path control program facilities in an IMS DBCTL environment in the same way that you use macros to specify options and buffer sizes.

The FPCTRL macro causes Fast Path facilities to be included in the IMS online system and reserves certain resources for Fast Path. The OTHREAD keyword
Defining LU Online Databases

functions. Order which transactions IMS 9: Related message. They are aware of devices optionally control LU built LU Administration Related added, identify User descriptors quickly. An installation can use Extended Terminal Option (ETO) descriptors to migrate quickly from static-system definition to dynamic-terminal definition. Logon descriptors contain information relating to the physical characteristics of terminals. User descriptors are necessary for the creation of user control blocks; they contain information about user options and message queue names. MSC descriptors identify the remote LTERMs that are associated with MSC links. Descriptors can be added, deleted, or updated at initialization.

**Related Reading:** For more information about ETO descriptors, see [IMS Version 9: Administration Guide: Transaction Manager](#).

**LU 6.2 Descriptors**

LU 6.2 descriptors provide information about each LU 6.2 device. Descriptors are built during IMS initialization.

LU 6.2 descriptors provide information required to dynamically create queue control blocks and to set processing options. With user descriptors, you can optionally specify an LTERM that associates an output destination with an LU 6.2 device. You can change application programs using alternate PCBs to use LU 6.2 devices without application program coding changes or application program awareness of the LU 6.2 device type. LU 6.2 descriptor LTERMs are output-only. They are never used by IMS as an LTERM name that is associated with an input message.

**Related Reading:** For more information about LU 6.2 descriptors, see [IMS Version 9: Administration Guide: Transaction Manager](#).

**Defining Online Applications with System Definition Macros**

IMS online applications consist of individual programs scheduled to process transactions when they are entered into the predefined network. (Scheduling must be invoked by JCL for batch message programs.) You must tell the control program which programs are potentially available and the transactions they process. The order in which the transactions are handled is determined by the scheduling function. You must also identify all the databases; this is the cumulative set of databases that could be referred to by the programs. Declarations are made by coding corresponding system definition macros as shown in [Table 5 on page 54](#).
Defining Online Applications

Table 5. System Definition Macros for Defining Applications

<table>
<thead>
<tr>
<th>Resource</th>
<th>Identification</th>
<th>Macro</th>
<th>Number Coded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Databases</td>
<td>Physical DBD name</td>
<td>DATABASE</td>
<td>1 or more</td>
</tr>
<tr>
<td>Programs</td>
<td>PSB name</td>
<td>APPLCTN</td>
<td>1 per PSB</td>
</tr>
<tr>
<td>Transactions</td>
<td>Transaction codes</td>
<td>TRANSACT</td>
<td>1 or more per APPLCTN</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>0 for non-message BMP</td>
</tr>
</tbody>
</table>

For a DBCTL environment, you define application programs only for BMP regions, using the APPLCTN macro. For a CCTL region, you define the PSB names that the CCTL applications require, using APPLCTN. The TRANSACT macro is not used in defining a DBCTL environment.

For a DCCTL environment, you define application programs for BMP and MPP regions using the APPLCTN macro and the TRANSACT macro. The DATABASE macro is not used in DCCTL.

Declaring Online Databases in DB/DC and DBCTL Environments

The IMS control region responds to the database access requirements of application programs scheduled for execution and provides DL/I call services. You need to define a list of all the physical databases that could be used by the programs. You do this by including DATABASE macro statements in the system definition stage 1 input. You need separate statements for the index and data portions of a HIDAM database. You also need statements for any secondary index database that refers to any database defined elsewhere in the set of DATABASE macro statements.

Another attribute of a database is specified with the ACCESS keyword. The default value (EX) specifies that the database is for exclusive use by this online system. If you plan to allow concurrent use by other IMS systems, see “Establishing Database Access” on page 373 for an explanation of the other values for the ACCESS keyword.

Declaring Message Processing Programs

The online system identifies an application program by a unique PSB name. The same PSB name is used as the name of the message processing program. The PSB name is coded in the APPLCTN macro. Inherent in the PSB is the access to the message input queue and the declaration of any alternative destinations, other than the input source, for messages sent by the program. The major portion of the PSB defines a complete list of database access intentions (down to the segment level, or to the field within segment). The online system expects this control block to have been predefined. The PSB is prepared for access as a member of IMS.ACBLIB.

Declaring Program Characteristics

You must declare the program to be online or batch message.

Design of the application can result in a program that requires a large amount of virtual storage. If the processing follows a sequence or is staged, the program design can use overlay. You must declare this as one of the PGMTYPE parameters.

You can specify the transaction class for the messages the application program receives, rather than coding it on subsequent TRANSACT macros. Assigning classes is described in “Planning a Scheduling Algorithm” on page 59.
Defining Online Applications

In the APPLCTN macro, you must also specify whether the application program can be scheduled in only one region or concurrently in multiple dependent regions. Remember that scheduling two copies of the same application program to execute in parallel requires that processing be truly independent. Several implications for the use of system resources are:

- Each schedule requires its own section of any shared pools.
- Program isolation activity might increase if the processing has the potential to perform updates in the same database record.
- You cannot control the ultimate processing sequence for transactions of the same type.

Related Reading: For more information about declaring program characteristics, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

Choosing PSB Performance Options

The RESIDENT option of the APPLCTN macro allows you to specify whether or not the PSB is resident.

Using the RESIDENT option eliminates I/O to ACBLIB when the PSB is scheduled. No storage fragmentation exists in the resident PSB space as there is in the PSB pool, and the result is a more efficient use of storage.

The decision to use the RESIDENT option should be based on the frequency with which the PSB is used. If the frequency of use causes at least one copy of the PSB to normally be in the pool even if it is not defined as resident, it should be declared resident. If the PSB is used only occasionally, do not declare it as resident, so that its space in the PSB pool can be released when the PSB is not being used.

Related Reading: For more information about PSB options, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

Using a Dynamic PSB

When you specify the dynamic PSB option, using the DOPT parameter on the APPLCTN macro, the PSB is read from the active ACBLIB library each time the program is scheduled. This allows an ACBGEN for a PSB to be performed while the online IMS system is running. The result of that ACBGEN can be reflected in the next scheduling of the program that uses that PSB.

DOPT can be applicable in a test environment or it can provide a PSB to be used with the Online Database Image Copy utility.

The following restrictions apply for a DOPT PSB:

- A dynamic PSB cannot be made resident.
- A program using a dynamic PSB cannot be scheduled in parallel with other programs.
- An MPP scheduled against a dynamic PSB is not eligible to go through quick reschedule or to become a pseudo WFI.
- All databases referenced by the dynamic PSB must have been defined to the system and be present in ACBLIB at system initialization or after the last online change was performed. This is because a corresponding option does not exist for DMBs, even though the PSB is dynamic.
Defining Online Applications

- The current ACBLIB must consist of two or more concatenated data sets, and
  the dynamic PSB must reside in any data set in the concatenation other than the
  first. The concatenated data sets must be of the same format and contain the
  output from an ACBGEN.

Declaring Batch Message Programs
You must describe a BMP as batch on the PGMTYPE keyword. Each BMP is
included as a separate application program with its own APPLCTN macro. You
declare the BMP program by its use of a PSB, even though the batch JCL allows
you to specify a program name that is different from the PSB name.

If a generalized BMP can execute with different PSBs, you must include the
APPLCTN macros for all of them. A choice of PSB usually involves several queues
that can be processed by the one program. At execution, you use the IN= parameter to match the transaction queue to the PSB.

Generated Program Specification Blocks
A generated program specification block (GPSB) allows the scheduling function of
DB/DC, DBCTL, or DCCTL to generate an I/O PCB and a modifiable alternate
PCB, each of which is used for the duration of a single application program execution, and terminated when the application program terminates. GPSBs eliminate the need to do PSB generation and ACB generation for a PSB that
contains no database PCBs or alternate PCBs.

You specify GPSBs for an online environment using the GPSB= parameter on the
APPLCTN system definition macro.

Restriction: GPSBs are not available in DB batch environments.

Related Reading: For instructions on implementing these parameters, see [IMS
Version 9: Installation Volume 2: System Definition and Tailoring]

Declaring Fast Path Application Programs
You use the APPLCTN macro to declare the Fast Path application program name
and whether it is a message-driven program. The PSB keyword is used to specify
the PSB name, which is the same name as that of the message-driven program.

Declaring Program Processing
When you specify the PGMTYPE keyword value as TP, you designate the
application program as message-driven. At the same time, you can specify
FPATH=YES or FPATH=SIZE if you are certain the application program is always
to be executed under Fast Path control. FPATH=SIZE establishes an Expedited
Message Handler Buffer (EMHB) size for the application program. Specify
FPATH=SIZE for the application program if its input or output message
requirements are larger than the system default.

Related Reading: For more information about the FPATH parameter, see [IMS
Version 9: Installation Volume 2: System Definition and Tailoring]

One special effect of explicitly declaring the application program to be a
message-driven Fast Path program is that the subsequent TRANSACT macro
automatically specifies the transaction to be Fast Path exclusive. The sequence of
APPLCTN and TRANSACT macros also causes a routing code, with the same
value as the transaction code, to be automatically generated in a routing code
table; the routing code indicates that this is for a Fast Path-exclusive transaction.
Defining Online Applications

If you do not explicitly declare the application program to be Fast Path, the sequence of APPLCTN and TRANSACT macros (when FPATH=SIZE or FPATH=YES is specified on the TRANSACT macro) identifies a Fast Path-potential transaction.

Most of the other APPLCTN keywords have the same use as for DL/I application programs. However, for the PGMTYPE keyword, the value of BATCH is not used for Fast Path programs. Also, the OVLY parameter and the option to declare a message class are not valid for Fast Path application programs. Parallel scheduling is specified with the keyword value SCHDTYP=PARALLEL if the message-driven program is to occupy more than one Fast Path dependent region for a balancing group.

Adding Routing Codes
You use the RTCODE macro to declare any routing codes that are to be associated with the program specified in the preceding APPLCTN macro statement. You need one RTCODE statement for each routing code. The name can be from 1 to 8 alphanumeric characters. It can be a duplicate of a transaction code or an LTERM name, but each routing code must be unique. These routing codes are in addition to those automatically generated by the APPLCTN-TRANSACT macro sequence.

You use the INQUIRY keyword to specify that, when this routing code is used to send a transaction to a balancing group, the program must use inquiry-only processing. INQUIRY=YES should be specified only for those transactions that do not cause a change to any database.

Defining IMS Transactions in DB/DC and DCCTL Environments
The TRANSACT macro influences the overall online IMS system response to incoming messages. You relate one or more transaction codes to the PSB named in the prior APPLCTN macro using the TRANSACT macro.

Related Reading:
- For more information about the transaction characteristics declared in the TRANSACT macro, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.
- For the characteristics that govern the scheduling of the programs to process the transactions, see "Planning a Scheduling Algorithm" on page 59.

Analyzing Transaction Information
Analyze the application program to extract the details of how a transaction is to be processed and how the transaction looks to the end user. This information assists you when analyzing the specifications for transactions and determining the following:
- Specify the wait-for-input keyword, WFI, if a program must be continuously available and not reloaded each time it is scheduled.
- Specify YES as the first parameter of the INQ keyword if the transaction is only an inquiry and its database processing does not cause any updates. You probably do not require these to be recovered at system restart and can specify NORECOV as the second parameter of the INQ keyword.

If update processing might occur, you must specify INQ=(NO,RECOVER) to request a recoverable transaction. When the current transaction processing is interrupted by an abnormal termination, the database changes are backed out and the input message is restored to the queue for reprocessing.
Defining Online Applications

- When you are assessing input actions, determine if the response to an input message should be the next event rather than allowing multiple message input actions. The second parameter on the MSGTYPE keyword controls this response or no response:
  - The RESPONSE value inhibits further input.
  - The NONRESPONSE value allows multiple message input actions.

The design of the transaction’s use of the input terminal determines the specifications for the MSGTYPE keyword. The expected input message characteristic can be a single segment, as indicated by an end-of-segment character, or it can be multiple segments. Scheduling for a multi-segment transaction cannot begin until the end-of-message character has been received.

- Specify the MODE keyword. Online processing works most efficiently with independent transactions specified as MODE=SNGL. Conversational or WFI transactions must be MODE=SNGL. For a dependent region to be eligible for quick reschedule or to become a pseudo WFI, transactions must be MODE=SNGL.

  If a group of transactions must be processed together, MODE=MULT ensures that database updates and output messages are kept together and are only committed to the database and output message queues when all of the transactions have been processed. The effect is that emergency restart processing backs out any database changes and reprocesses the whole group.

- Declare the transaction to be conversational by including the SPA keyword value; this value specifies the scratchpad area (SPA) size in bytes.

- Declare the presence of an input message edit routine with the EDIT keyword.
  Give the name of the routine as the member name of the link-edited module in IMS.USERLIB (or the equivalent library). The module must be present in the library before stage 2 of system definition processing. If the input is to be translated to uppercase before it is presented to the program, specify UC as the first subparameter value.

- Specify the parameters for output limits as a form of protection for your output message queues:
  - The SEGSIZE keyword causes a test of the size of an output segment.
  - The SEGEND keyword causes a test of the number of segments issued per transaction processed.

  These tests prevent exceptional output, probably in error, from entering the queues.

Application Program Output Limits

By establishing program output limits during system definition, you can safeguard the number and size of the output segments from the application program to the message queues. You use the SEGNO keyword to set the maximum number of output message segments allowed for each input message processed by the scheduled program. This gives you a way to protect available message queue space from being used up by a program output loop.

When an application program exceeds the output limits, a status code is returned indicating an error. Any further attempt by the application program to exceed the limits results in abnormal termination of the program. You can prevent abnormal terminations by having the program itself check the number and size of application program segments. This process of checking helps prevent IMS system abnormal terminations that occur when application programs loop while inserting messages or segments into the message queues, or when they inadvertently insert segments of invalid lengths.
Defining Fast Path Transactions

The TRANSACT macro is used to identify the transaction code and processing characteristics for a Fast Path transaction. The code is specified with the CODE keyword, and, even though the scheduling of Fast Path programs uses the routing code for its queue selection, the code must be a unique name among the set of transactions, LTERM names, and link names.

You use the FPATH keyword to signify that this transaction is Fast Path potential. You specify a parameter value of YES. You only need to do this when the preceding APPLCTN macro does not use a FPATH=SIZE parameter value. The FPATH operand is ignored if your preceding APPLCTN macro explicitly specifies a message-driven application program. This parameter generates a routing code in a table identical to the transaction code and marks it as Fast Path potential.

The following keywords for the TRANSACT macro differ slightly in specification from DL/I transactions:

**MSGTYPE** Specifies a single- or multiple-segment message and its processing mode. Use parameter values SNGLSEG and RESPONSE, because Fast Path transactions must be single segment and response mode.

**INQUIRY** Specifies an inquiry transaction. You must use the default parameter value RECOVER, because these transactions are processed in the same way as other Fast Path transactions.

**EDIT** Specifies translation to uppercase and the presence of an input message edit routine. The latter option is not valid for Fast Path-exclusive transactions. For Fast Path-potential transactions, the edit routine is only invoked if the transaction is routed to IMS.

**PROCLIM** Specifies the maximum processing time. For message-driven programs, PROCLIM is the limit for one transaction and uses the real elapsed time, because the terminal is in response mode. The count parameter is ignored.

**FPBUF** Specifies the Expedited Message Handler Buffer (EMHB) size for transactions.

Planning a Scheduling Algorithm

The basic approach to controlling an online IMS system with loaded queues is to let the demand control the scheduling of programs into a reasonable number of message regions.

The strategy for defining a scheduling algorithm is explained in the following topics:

- “Grouping Application Transactions in DB/DC and DCCTL Environments” on page 60
- “Assigning Message Class and Initializing a Region in DB/DC and DCCTL” on page 61
- “Message Priorities within Message Classes in DB/DC and DCCTL” on page 61
- “Selection Priorities for Transactions in DB/DC and DCCTL Environments” on page 62
- “Processing Limits for Messages in DB/DC and DCCTL Environments” on page 63
- “Quick Reschedule for Regions in DB/DC and DCCTL Environments” on page 63
Defining Online Applications

- “Pseudo WFI Option for MPP Regions in DB/DC and DCCTL Environments” on page 64
- “Processing Transactions Against Unavailable Data in DB/DC and DBCTL Environments” on page 64
- “Scheduling Transactions Using the Suspend Queue” on page 65
- “Parallel Scheduling” on page 67
- “Alternative Scheduling Options for Messages in DB/DC and DCCTL Environments” on page 68
- “Scheduling for BMP Processing” on page 69
- “Assigning Priorities for Programs with Exclusive Intent” on page 69
- “Scheduling for CPI-Communications-Driven Programs” on page 69

You specify a working set of application dependent regions that can execute concurrently with the first parameter of the MAXREGN keyword on the IMSCTRL macro. The MTO can use the /START command to dynamically allocate other dependent regions. Up to 999 dependent regions (the maximum allowable number permitted by IMS) can be allocated. For a DBCTL environment, the MAXREGN keyword defines a working set of BMPs, JBP s, and CTL region threads, or application programs, that can run concurrently. Other BMP and JBP regions can be dynamically started, up to the maximum allowable number, using the /START command. The DBCTL environment does not have any transactions, so information about transactions does not apply to DBCTL.

**Related Reading:** For more information about planning a scheduling algorithm, see “Assigning System Resource Options” on page 73.

### Grouping Application Transactions in DB/DC and DCCTL Environments

You must associate different groups of transactions with a particular message class that can be assigned to a region. (Batch message programs are allocated in their own region.) Criteria might be the virtual storage the message processing programs require, the I/O characteristics they share, or the priority of service for the end user. Lay out the transactions in a summary matrix. An example of this information summary for a vehicle routing application is shown in [Table 6].

**Table 6. Example of Transaction Grouping**

<table>
<thead>
<tr>
<th>Transaction Group</th>
<th>Transaction Code</th>
<th>Transaction Rate</th>
<th>Program</th>
<th>Preload</th>
<th>REGN</th>
<th>Processing Mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver log</td>
<td>TRLOG</td>
<td>1000/day</td>
<td>PGMA</td>
<td>-</td>
<td>520 KB</td>
<td>SINGLE</td>
</tr>
<tr>
<td>Driver changes</td>
<td>TRCHG</td>
<td>300/hr</td>
<td>PGMB</td>
<td>PRLD</td>
<td>200 KB</td>
<td>MULTIPLE</td>
</tr>
<tr>
<td>Enter load or job</td>
<td>TRLOAD</td>
<td>50/hr</td>
<td>PGMC</td>
<td>-</td>
<td>520 KB</td>
<td>CONVERSATION</td>
</tr>
<tr>
<td>Status of job</td>
<td>TRSTAT</td>
<td>20/hr</td>
<td>PGMD</td>
<td>-</td>
<td>520 KB</td>
<td>SINGLE</td>
</tr>
<tr>
<td>Optimize route</td>
<td>TROPT</td>
<td>10/day</td>
<td>PGME</td>
<td>-</td>
<td>400 KB</td>
<td>(SINGLE) BMP</td>
</tr>
<tr>
<td>Get driver route</td>
<td>TRROUT</td>
<td>50/hr</td>
<td>PGMF</td>
<td>-</td>
<td>100 KB</td>
<td>SINGLE</td>
</tr>
</tbody>
</table>

One solution for this group of transactions is to define a message class for TRLOG, TRLOAD, and TRSTAT, which seem to be frequently used, and assign them to a message region. The BMP has its own region. The driver control transactions, TRCHG and TRROUT, can be assigned to another message class, because they have similar virtual storage requirements and one of them needs the program preload function specified on the region JCL.
The process of grouping transactions becomes more complex when you have competing application programs. An additional factor to consider is the database processing intent. You should attempt to combine compatible application programs (such as application programs that are inquiry only) into groups before assigning them a message class and individual priorities.

Assigning Message Class and Initializing a Region in DB/DC and DCCTL

Each message (transaction code) is assigned a class using the third parameter of the MSGTYPE keyword on the TRANSACTION macro. If not specified this way, the value on the PGCTYPE keyword of the APPLCTN macro is applied. This class assignment determines into which message region an application program is loaded. When the IMS message regions are started, they are assigned from one to four message classes. When a message region is assigned more than one class, the scheduling algorithm treats the first class specified as the highest priority class, and each succeeding class is treated as a lower-priority class.

If more than one class is specified, message selection is processed as follows. The first class specified is scanned, in transaction-priority sequence, for waiting messages. If no messages are waiting for the first class, the second and following classes are also scanned in priority sequence. If messages are waiting in the first class, the highest-priority message is selected for scheduling.

Message Priorities within Message Classes in DB/DC and DCCTL

To develop your scheduling algorithm, draw a matrix that lists each priority and transaction code. Group together all those transactions that belong to a class. You can then test the contents by setting up test levels of queue loading and apply the class and priority algorithms. Such a matrix is illustrated in Table 7.

<table>
<thead>
<tr>
<th>Class</th>
<th>Priority</th>
<th>Transaction Code</th>
<th>PSB Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>5</td>
<td>TRANX</td>
<td>PGMX</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>TRAND</td>
<td>PGMD</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>TRANA</td>
<td>PGMA</td>
</tr>
<tr>
<td>003</td>
<td>10</td>
<td>TRANX</td>
<td>PGMY</td>
</tr>
<tr>
<td>005</td>
<td>10</td>
<td>TRANC</td>
<td>PGMC</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>TRANB</td>
<td>PGMB</td>
</tr>
</tbody>
</table>

If an available region specifies a message class priority of 1, 5, 3 and if two transactions are in each queue, PGMX is scheduled first and both TRANXs are processed. If no other transactions are received, the order of processing is TRAND, TRANA, TRANC, TRANB, and TRANY.

Notice how the order of message class prioritizing (specified in the region JCL) causes class 3 to be processed last.

If another message region specifying message classes 1, 5, 3 is started during the processing of TRAND, the region begins processing with PGMA. Whichever region completes message class 1 transactions first schedules PGMC.
Selection Priorities for Transactions in DB/DC and DCCTL Environments

When more than one transaction of a given type is waiting to be scheduled, the specified transaction scheduling priority determines which transaction code is selected. It does not determine which transaction is actually scheduled. Only the tests of the transaction’s readiness for scheduling, which occur after selection, determine if the transaction queue is allocated to an application program. The selection priorities are useful for influencing the response time to input transactions and for load balancing. Two priorities can be specified:

- Normal priority
- Limit priority

Related to the normal and limit priorities is the *limit count*. When the number of input messages of a specific transaction type waiting to be scheduled is equal to or greater than the limit count, the normal priority is reset to the limit priority value.

The priority of a transaction code causes it to be selected either before or after other transaction codes. You specify the numeric priority with the PRTY keyword of the TRANSACT macro. Values can be selected in the range 0 to 14; a value of 0 specifies the transaction is not eligible for automatic scheduling. If multiple transaction codes are at the same priority, they are selected on a first-in/first-out basis. So, if multiple transaction codes are at the same priority and class, with many messages already enqueued for each transaction code, the first scheduled transaction code will process all of its messages before the next, equal priority and class transaction code is scheduled.

You can raise the priority normally used for a transaction after a certain level of the queue is reached. In this way, you can give the transaction an increased chance of being scheduled. Another case occurs when a program requires significant program loading time or initialization and is then followed by a batch-like processing of a group of transactions.

Suppose the transaction TRANB in [Table 7 on page 61](#) is assigned a limit priority of 14 if the number of queued transactions rises to 10. When message class 5 is available for scheduling and the queue counts for TRANC and TRANB are 18 and 10, respectively, the first program scheduled is PGMB. The processing of TRANB stays at priority 14 until all 10 transactions, and any others added to the queue, are processed. Then TRANB reverts back to a normal priority of 5.

It is possible that more messages will be added to the queue while the transaction is waiting or in process at the limit priority. The normal priority is not restored until all messages enqueued on the transaction code are processed. The priorities are selection priorities, not execution priorities. After a transaction has been selected for scheduling, the selection priorities have no influence until it is again recognized to be waiting for scheduling.

Limit priority can be in the range 0 to 14. Limit count has a default of 65535 and a valid range of 1 to 65535. You specify limit priority and the queue count as the second and third parameters of the PRTY keyword on the TRANSACT macro. If you do not require this priority override technique, code the limit priority equal to the normal priority, and code the limit count as 65535.

Another way to use the selection priorities is to declare a normal priority value of zero. Zero priority is a null or “not eligible for scheduling” level. Messages
accumulate until the limit count is reached; at this point, limit priority takes effect and the message is eligible for scheduling. This technique is called batching messages.

The effectiveness of the selection priority assignments is related to how frequently the selection process occurs.

**Processing Limits for Messages in DB/DC and DCCTL Environments**

By setting processing limits, you can influence the frequency with which scheduling selection occurs. During the time between each scheduling, processing continues in the message regions. Meanwhile, messages are accumulating in the message queues. As messages accumulate, the interactive effects introduced by new message types and the changing of selection priorities are rearranging the order of waiting transaction codes. Conceivably, while a large queue of messages is being processed, important activity assigned to a high-priority transaction code is waiting.

When the program processes a large queue of messages and updates database segments, other application programs trying to access an updated segment are placed into a wait state. The length of time that the other application programs must wait depends on whether the updating program is processing its queue in multiple- or single-message mode.

To allow controlled reentry to the message scheduling selection process, specify a processing limit count for each transaction code. Each time a scheduled (processing) program requests a new message, the limit count is checked. When the number of requests exceeds the limit count, IMS determines if the region is eligible for quick reschedule.

- If the region is not eligible for quick reschedule, the application program completes its processing. If the current transaction code is at the same priority level as other queued transaction codes, the current code is placed last in the list.
- If the region is eligible for quick reschedule, the application program remains active and the next message is returned to the application program for processing.

**Quick Reschedule for Regions in DB/DC and DCCTL Environments**

Quick reschedule allows application programs to process more than the processing limit of messages for each physical schedule. Quick reschedule eliminates processing overhead caused by unnecessary rescheduling and reloading of application programs.

When a region undergoes quick reschedule, the message count that is compared with the processing limit count is reset, the accounting (X’07’) and scheduling (X’08’) log records are written, and the next message is returned to the application program for processing.

A region can undergo quick reschedule only when:

- No other work of equal or higher priority exists for the region to process
- The same transaction would be scheduled if the application program terminated and the dependent region went through rescheduling.
- The region is an MPP processing a MODE=SNGL transaction
- The processing limit count is greater than zero
Defining Online Applications

- The PSB is not allocated with the dynamic PSB option (DOPT)

Flags in the accounting and scheduling records written during a quick reschedule indicate that the records do not include actual program termination and scheduling times. These records are written for accounting purposes only. Restart and backout do not use these records.

**Pseudo WFI Option for MPP Regions in DB/DC and DCCTL Environments**

The pseudo WFI (pseudo wait-for-input) option allows an MPP region to remain scheduled until another input message appears. With pseudo WFI, unnecessary application program termination and rescheduling can be eliminated.

Normally, if an MPP region is scheduled for a transaction and no more messages for that transaction exist, the application program terminates. Frequently, another message appears for the same transaction after the program is terminated. Processing overhead is increased because of unnecessary termination and rescheduling of that application program.

Pseudo WFI is specified with the PWFI= parameter on the MPP region startup procedure. When PWFI=Y is specified, the processing limit count is greater than 0, and no more messages are queued for the current MODE=SNGL transaction, IMS checks for other work for the region to process. If no other work is available, the region waits until another input message appears. This is wait-for-input mode.

When the next input message is for the currently scheduled transaction, the message is returned to the application program with a status code of “blank-blank”.

When the next message is not for the currently scheduled transaction, termination and rescheduling occur.

Certain circumstances cause regions that are in wait-for-input mode to be posted and a QC status code to be returned to the application program. These circumstances include commands that involve stopping, starting, locking, unlocking, purging, and assigning a database, region, transaction, or class. Regions that cannot be scheduled because of a lack of pool space can also post regions currently in pseudo WFI in an attempt to terminate them. This frees pool space so that the failing region can schedule.

**Processing Transactions Against Unavailable Data in DB/DC and DBCTL Environments**

IMS schedules an application program even if that application program might try to access an unavailable database. The application program can be sensitive or insensitive to unavailable data. To be sensitive, it must issue the INIT call. This requests that a status code be returned in the PSB if a subsequent call requires access to data that is unavailable. If the application program has not issued the INIT call and a call requires access to unavailable data, IMS abends the application program with U3303, and backs out any updates it has made.

After ten U3303 abends, IMS takes the following action:
- In a DB/DC environment, IMS stops the transaction with a USTOPPED condition.
- In a DBCTL environment, IMS stops the PSB, preventing further scheduling of the application program.
For more information about how transactions and PSBs are stopped after 10 U3303 abends, see “Stopping Transactions and PSBs Because of Unavailable Data” on page 66.

The disposition of the transaction depends on whether it is serial or not. Serial transactions are those that must be processed in the order of arrival. If it is serial, the processing of any transaction of its type is stopped. If it is not serial, only the processing of this particular transaction is stopped.

Data can be unavailable for these reasons:

- The database is stopped, locked, or unavailable for update.
- A lock cannot be obtained, because it is held by a failing component in a data sharing environment.
- In an XRF environment with block-level data sharing, the takeover system initiated new work before the data sharing configuration is revalidated.

IMS tries to resume transaction processing when any of these events occurs:

- A /DEQ SUSPEND command is issued.
- A /START TRAN command is issued for a transaction type that is stopped or that has stopped messages.
- A /START DATABASE command is issued for a database that is unavailable and in the intent list of the program requesting the transaction.
- A failing IRLM is reconnected.
- An emergency restart completes.
- An XRF takeover completes.
- A sharing IMS system completes a batch backout.

**Scheduling Transactions Using the Suspend Queue**

The operation of the suspend queue is documented by describing the specific elements of its operation. You must describe the following:

- The conditions that result in messages being placed in or removed from the suspend queue
- The conditions that result in setting or resetting the transaction stopped because of unavailable data (USTOPPED)

**When Messages Are Placed in the Suspend Queue:** If the program processing the message attempts to access data in a database that is unavailable, and the program has not issued the INIT call indicating that it can accept a status code that data is not available, the program is pseudoabended with abend U3303. The disposition of the message in process at the time of abend U3303 depends on whether the transaction type being processed requires serial processing. If the transaction type does not require serial processing, the failed message is placed in the suspend queue. If the transaction requires serial processing, the message is returned to the normal queue and the transaction is USTOPPED.

Data might be unavailable for any of the following reasons:

- The database is stopped, locked, or not available for update.
- Programs are scheduled even when full-function databases are not available, or when they are available as read only. If a program issues a DL/I call that requires access to one of these databases, the program encounters unavailable data.
- A lock on the data cannot be obtained because it is held in retained state.
In a block-level data sharing environment, it might not be possible to communicate with the sharing system because the sharing IMS has failed, the sharing IRLM has failed, or communication with the sharing IRLM has failed. The IRLM being used by the surviving IMS system retains knowledge of the locks that were held by the IMS system with which communication is temporarily unavailable. These locks are held in retained state. A similar condition can exist in a DBCTL environment when a thread failure occurs.

- In an XRF and block-level data sharing environment, the takeover system initiates new work before the data sharing configuration is revalidated. At the time of an XRF takeover, databases that can be shared at the block level are temporarily made unavailable until the data sharing configuration has been revalidated. If programs attempt to access these databases before the revalidation completes, they encounter unavailable data.

**When Messages Are Removed from the Suspend Queue:** A separate suspend queue exists for each transaction type. Messages are never scheduled for processing from the suspend queue. To be scheduled, the message must be transferred to its normal queue. Some conditions cause the messages on suspend queues for all transaction types to be transferred to their normal queues. Other conditions cause the messages for specific transaction types to be transferred to their normal queue.

The conditions that trigger the transfer of all messages from the suspend queues, and the rationale for transferring the messages when that condition occurs, are:

- The /DEQ SUSPEND command is issued.
  The operator requested it.
- IMS emergency restart is completed.
  While the IMS system is down, a sharing IMS might notify the system to drain its suspend queues.
- A sharing IMS system notifies the system that the sharing IMS system has completed an emergency restart or a batch backout.
  Messages are transferred for the same reason as when these conditions occur on the local system.
- IRLM is reconnected.
  When the IRLM failed, messages that were in process at the time of failure were abended with abend U3303. Attempts to access data that the failing IRLM locked also result in abend U3303. When the IRLM is reconnected, these messages are scheduled again.
- XRF takeover has completed.
  While the takeover is in process, a notification from a sharing IMS might have been missed, and databases that can be shared at the block level are temporarily unavailable until the reverification to DBRC has completed.

The following conditions trigger the transfer of messages for specific transactions to the normal queue:

- A /START TRAN command is issued. This causes the messages for the started transaction to be transferred to the normal queue from the suspend queue.
- A /START DATABASE command is issued. This causes the transfer of messages for transactions in which the program processing the transaction has access to the started database.

**Stopping Transactions and PSBs Because of Unavailable Data:** In a DB/DC environment, IMS stops the transaction type if most messages being processed are
failing because they are encountering unavailable data. One abort is counted each
time the program aborts due to abend U3303 and the message in process has not
previously been placed on the suspend queue. Two aborts are subtracted each time
a program goes through commit processing. However, if this results in a negative
number, two aborts are not subtracted. If the total number of aborts exceeds 10, the
transaction is stopped with a USTOPPED condition.

The transaction is stopped by USTOPPED if abend U3303 occurs while processing
the message and SERIAL=YES is specified for the TRANSACT macro.

When the transaction is stopped by USTOPPED, messages from this queue are not
scheduled for processing. Incoming messages continue to be queued on the normal
queue.

In a DBCTL environment, after ten U3303 abends IMS stops the PSB instead of the
transaction, preventing further rescheduling of the application program.

Resetting a Transaction That Was Stopped Due To Unavailable Data in a DB/DC
Environment: The USTOPPED condition of a transaction in the DB/DC
environment is reset under the following conditions:

- A /START DATABASE command resets the USTOPPED condition for all transaction
types when the program that processes this transaction has access to the started
database.
- A /START TRAN command resets the USTOPPED condition for that transaction
type.
- A /PURGE TRAN command resets the USTOPPED condition for that transaction
type.

Resetting a PSB That Was Stopped Due To Unavailable Data in the DBCTL
Environment: In the DBCTL environment, a PSB that was stopped after ten U3303
abends is reset using the following commands:

- A /START PROGRAM command.
- A /START DATABASE command for the database the application program is
  attempting to access.

Parallel Scheduling
IMS can schedule the same application program and the same transaction in
multiple message regions. Designate the application program and the transaction
for parallel scheduling using the SCHDTYP keyword on the APPLCTN macro. You
must designate the application program as a parallel-scheduled application
program so that any transaction processed by that program can be scheduled in
multiple regions.

When a transaction is available for scheduling but is already scheduled in another
region, IMS checks whether the transaction can be scheduled in parallel. The
PARLIM value of the TRANSACT macro specifies the number of messages that
should be enqueued before another region is scheduled. This value is multiplied
by the number of regions already scheduled for this transaction. If the result is less
than the number of messages enqueued, another region is scheduled for the
transaction unless MAXRGN is exceeded. If the region cannot be scheduled for
internal reasons (database intent), the next transaction within the class is
scheduled.

If scheduling fails for intent conflicts for a SCHD=1 or SCHD=2 transaction, the
next logical transaction is selected based on the SCHD= parameter of the
transaction that failed. If the scheduler fails to schedule any transaction for intent 5 times, the next class of transactions is selected.

This method of processing can cause messages in the current class to be delayed. For example, a long running BMP has update intents on a database. Several transactions that have update intent on the same database with SCHD=1 are entered into the IMS system. More transactions that do not reference the database but have the same class are also entered into the system. These transactions might not be scheduled until the BMP terminates, if the first group of transactions fails for intent. When transactions from the first group fail for intent a total of 5 times, scheduling is attempted for the next class. This bypasses the group of transactions that do not reference the database.

To avoid such delays, the second group of transactions should be placed into a separate class, or the BMP job should be run at a different time.

If the PARLIM value is zero and more messages are in the queue, another region can be scheduled. To prevent one transaction from monopolizing all available regions, use the MAXRGN= parameter on the TRANSACT macro. A non-zero value for MAXRGN specifies the number of MPP regions that can be scheduled. In addition, you can use the SERIAL option of the TRANSACT macro to process transactions in the order they arrive. IMS limits the processing to this time sequence. If data required by the transaction is unavailable, this causes IMS to stop scheduling this transaction type.

For a DBCTL environment, BMP regions and CCTL threads can schedule a PSB simultaneously when the APPLCTN macro's SCHDTYP keyword is defined as PARALLEL. If a PSB is not defined as PARALLEL and is already scheduled by a BMP or CCTL thread, new schedule requests for that PSB fail.

### Alternative Scheduling Options for Messages in DB/DC and DCCTL Environments

If a message cannot be scheduled for external reasons (for example, the master terminal operator stopped a program or transaction), the next message of equal or lower priority in that class, or the highest-priority message in a lower class, is selected for scheduling. If the highest-priority message in the first class cannot be scheduled for internal reasons (database intent, no more space in PSB pool, or DMB pool to bring in needed blocks), the scheduling option of the transaction specifies the criteria to be used to select the next transaction to be scheduled. The SCHD keyword of the option is specified at system definition by the TRANSACT macro. The options are:

- Schedule only transactions of equal or higher priority in the selected class. This is the default option.
- Schedule higher-priority transactions in the selected class.
- Schedule any transaction in the selected class.
- Skip to the next class and attempt to schedule the highest-priority transaction in that class.

These scheduling options are specified for each transaction; therefore, if the algorithms are different for transactions within the same class, each attempt to schedule a different transaction might change the algorithm.

Message region class assignments and transaction class assignments are assigned at region initialization through the EXEC JCL statement. The assignments can be modified at execution time by the operator.
If multiple message regions process the same message class and a conflict in database processing intent occurs, the highest-priority transactions scheduled against a database are not necessarily processed before lower-priority transactions scheduled against the same database. If you want to process all higher-priority transactions before processing any lower-priority transactions, specify no processing limit for the higher-priority transactions. Using only one message region to process that message class achieves the same result.

**Scheduling for BMP Processing**

Because BMP regions are scheduled manually, the input transactions to a batch message program do not need to be assigned a competitive priority. Specify a priority value of zero for both normal and limit priority, and coordinate a message class designation with the BMP region JCL.

**Assigning Priorities for Programs with Exclusive Intent**

When a program’s PSB includes exclusive use of a segment type, the program is not scheduled concurrently with any other program that is sensitive to the same segment type. Similarly, when a program executes with exclusive use of segment types, other programs that include sensitivity to any of those segments are not scheduled concurrently. Exclusive intent does not use enqueue/dequeue serialization. (Programs have exclusive intent declared by PROCOPT=E on a SENSEG or program communication block, or PCB, statement within the PSB generation—if the option K, for key sensitivity, is not appended.) Conflicting actions occur only if the same segment type is declared by at least one of two programs intending to reference a segment exclusively.

One case in which programs require exclusive intent occurs when a program that uses HSAM in its PSB is scheduled.

Use care when assigning priorities for programs with exclusive intent. Even if a program is selected for execution, a conflict with its processing intent and that of an already-executing program causes the transaction to drop out of the selection process until the next program termination or region start event.

Exceptions to the use of program isolation are programs that use the PROCOPT=GO option. These programs can retrieve segments that have been altered or modified by programs that are still active. Those changes might be subject to backout. The programs might not update the segments, and there is no enqueue on the segments when the programs retrieve them.

**Scheduling for CPI-Communications-Driven Programs**

Scheduling information for LU 6.2 CPI-Communications-driven application programs is defined in a TP_Profile entry managed by APPC/MVS. When APPC/IMS recognizes a CPI-Communications-driven application program for the first time after restart, it dynamically builds an IMS transaction. IMS dynamically builds the definition for CPI-Communications-driven application programs when a transaction is presented for scheduling by APPC/MVS, based on the APPC/MVS TP_Profile definition after IMS restart. A dynamically-built transaction is not checkpointed unless SYNCLVL=SYNCPT and IMS is participating in a protected conversation.

**Related Reading:** For more information about CPI-Communications-driven application programs, see [IMS Version 9: Administration Guide: Transaction Manager](#).
Defining IMS Terminals

Most of the system definition stage 1 input is made up of declarations that define terminals to be attached to the online IMS system. You can use the detailed information collected in the terminal profiles and configuration diagrams for this information. Each terminal type and hardware option has its equivalent parameter in one or more of the terminal-related macros in the stage 1 input. Four sets of macros are defined in the following order:

1. BTAM-, BSAM-, GAM-, and ARAM-supported devices
2. Switched communication devices
3. MSC communication links
4. VTAM-supported terminals

VTAM terminals can be introduced in three ways:
- At system definition, using a set of macro statements
- At any time, using the Extended Terminal Option (ETO)
- At any time, using LU 6.2

Related Reading: For information on the attributes specified for Multiple Systems Coupling (MSC), see [IMS Version 9: Administration Guide: Transaction Manager]

Defining Extended Terminal Option Terminals in DB/DC and DCCTL

ETO allows VTAM terminals and LTERMs (logical terminal users) to be added to IMS without redefining the system. ETO must be installed with the IMSCTRL macro and activated using the ETO=YES execution parameter. However, you can still override the initialization of ETO by using the Initialization exit routine (DFSINTX0).

Related Reading: For more information about this exit routine, see [IMS Version 9: Customization Guide]

ETO descriptors are templates that provide information about:
- Physical characteristics of terminals
- User options and message queue (LTERM) names
- Remote LTERM locations associated with MSC links

An optional starter set of ETO descriptors can be provided at system definition. You can begin with the starter set and expand on it as necessary. You can also install ETO exit routines that allow IMS to dynamically create LTERMs, even when the specified descriptors do not contain LTERM-created data.

Terminals defined with ETO are described with parameters similar to system-defined terminals. However, several keywords for these parameters are not applicable to ETO, and must not be specified. In addition, the master terminal and the XRF surveillance link cannot be defined with ETO.

Related Reading: For more information about ETO, see [IMS Version 9: Administration Guide: Transaction Manager]
Defining IMS Terminals

Defining Static VTAM Terminals at System Definition in DB/DC and DCCTL
In a set of macro statements, you specify all the VTAM-supported terminals that operate in the IMS online system.

Related Reading: For more information about specifying VTAM-supported terminals, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

Defining Non-VTAM Terminals in DB/DC and DCCTL
You specify all BTAM, BSAM, or ARAM devices that are to operate in the IMS online system in a set of macro statements. You follow this with a set of statements that describe all switched devices.

Related Reading: For more information about specifying non-VTAM terminals, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

Specifying the Master Terminal
The key control point for IMS online operations is the master terminal if you are not using the Common Service Layer and a single point of control (SPOC). You should probably choose a screen device because of the advantages of convenient data entry and output response. However, you need printed copy of many of the responses to commands, as well as a record of the system messages sent to the master terminal. You can specify a secondary master terminal to use for print output.

You can also specify secondary system consoles for database operator communication within DBCTL. Consoles with the proper matching characteristics receive unsolicited messages from the system.

Related Reading: For more information about specifying secondary system consoles, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

Choosing Master Terminal Devices
Some restrictions exist in the device type for primary and secondary master terminals. Your choice for secondary master depends on the expected amount of output and the promptness of printing. Primary and secondary master terminals cannot be defined with ETO or LU 6.2. In addition, FINANCE, LUP, and ISC terminals cannot be master terminals.

The /ASSIGN command can be used to switch the secondary master console to another destination such as a spool SYSDUMP line group.

Choosing the Extent of Secondary Master Logging
To provide for automatic copying of the entry and response of key system control commands, you can specify, on the COMM macro, values for the COPYLOG keyword to cause the command activity to be copied when issued by the master terminal (or by any terminal). Your safest choice is to specify ALL, unless terminals other than the master terminal will be issuing many commands. The choice of NONE or NOMASTER is not recommended, because the printed log of activity provides a valuable audit mechanism.

Defining Switched Devices
The subtopics within this topic highlight the use of special system definition macros when you plan to use switched devices in your IMS network.
Defining IMS Terminals

Related Reading: For examples of the macro coding and representative configurations, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Defining Switched 3275 Devices
If you plan to use switched 3275 devices, you must specify the configuration. Choose a line group and follow the LINEGRP data with details of the hardware options indicated by CONFIG macro keywords. 3275 hardware includes a security option in that each 3275 carries a physical identification number as part of its circuitry. The last three bytes, together with a unique configuration name (the label on the CONFIG macro), constitute the IMS identification. List all authorized identifications for a line group on an IDLIST macro. Subsequent LINE macros coded for 3275 devices can point to these lists.

Defining LTERM Names for Switched Devices
If you have switched communication devices in your requirements, you relate them to a previously defined line group and include the macro specifications POOL, USER, and NAME.

Related Reading: For more information about these specifications, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Defining System/3 and System/7 Stations
If you plan to include remote intelligent stations in the IMS network, you must specify the station’s physical and logical characteristics on a STATION macro. Set aside one or more line groups, and then add the characteristics of one or more System/3 or System/7 stations. A station is primarily identified by its assigned LTERM name. IMS assigns default LTERM names as it encounters STATION macros—RSTSnnnn, where nnnn is a sequence number incremented from 0001.

The specifications for the LINEGRP macro allow you to declare a System/7 line to operate as a polled line or in contention mode. You also declare whether the transmission is to be binary synchronous or start-stop.

The terminals that are attached to a System/3 or System/7 are able to transmit messages through to IMS. However, the transmission block formats and protocols have to coincide with those defined for IMS intelligent remote station support (IRSS). Each terminal is assigned an LTERM name and can be restricted to input data only. Conversational processing as well as preset output destination is available.

Allocating Message Format Buffer Pool Space
The IMS online system reserves storage for the message format buffer pool. The amount of storage required depends primarily upon how much concurrent use of message format blocks is expected and how many lines are active.

Defining Pool Space for MFS Devices
Using the BUFPOOLS macro, you can control the size of the message format buffer pool and the number of fetch request elements (FRE). One FRE is required to control each active block; without a FRE, space cannot be assigned from the message format buffer pool. In estimating the number of FREs, be sure to add 10 or more to allow for system message activity. This is especially true if you anticipate status inquiries (/DISPLAY command) being made by MFS-supported terminal operators and do not want to have the possibility of delayed response to other terminals. If pre-allocated FREs are not available, a dynamic FRE is allocated
from the general area of the pool. However, you should avoid using dynamic FREs, because they cause fragmentation of the pool.

For the message format buffer pool, compile a list of the MFS blocks, arranging them in DIF/MID and DOF/MOD pairs. Next, record the sizes and whether they are used according to their priority, their quick-response transactions, or their frequency. Allow space for input/output pairs to be in the pool. Watch for large messages or those with multiple segments, because these can preempt small, frequent messages from finding space for their format blocks in the pool. This situation directly affects the response time of the small messages.

If your IMS system is generated for z/OS, the message format buffer pool resides in extended private storage.

**Message Format Indexing**
You can use the MFS utility to build an index of the DASD addresses; the index resides in the message format buffer pool during online execution. Building the index saves an I/O to the active IMS.FORMATA/B library directory to look up the physical address of the required block. (Each index entry requires 14 bytes.) You might not want to index all format blocks if they are especially numerous, but you should plan to index those that are frequently referenced. You specify selected index entries and the building of an index as part of the input control statements to the MFS utility.

**Related Reading:** For more information about building this index, see [IMS Version 9: Utilities Reference: Database and Transaction Manager](#).

The index entries become part of an MFS dynamic directory that resides in extended private storage. Entries are added, if not found in the current index. The directory can be reset to its state at initialization by using an option provided with the /CHANGE command.

---

**Assigning System Resource Options**

A group of parameters within the system environment macro set relates to the integrity of the online IMS system. These parameters specify resources available for checkpoints and program isolation. The allocation of system data sets and control program storage depends on the expected processing load and the strategy for recovery of the online IMS system.

This topic describes the following information:

- “Choosing the Number of Regions” on page 74
- “Defining a Fast DB Recovery Region” on page 74
- “Setting a Checkpoint Frequency” on page 75
- “Selecting an IMS Lock Manager in DB/DC and DBCTL Environments” on page 75
- “Specifying Enqueue/Dequeue Requirements” on page 76
- “Selecting the DL/I Separate Address Space in DB/DC and DBCTL Environments” on page 76
- “Security Options” on page 79
System Resource Options

Choosing the Number of Regions

Overall throughput is conditional on the number of active dependent regions and the availability of shared resources for database processing. A processing program must have an available message region before it can enter the scheduling selection logic.

You specify a working set of BMP and message regions with the MAXREGN keyword on the IMSCTRL macro. Additional dependent regions (up to the maximum of 999) can be dynamically allocated by the MTO using the /START command. CCTL threads can be allocated up to the number specified at system definition.

Related Reading: For more information about allocating CCTL threads, see IMS Version 9: Customization Guide

Your operations procedure stipulates how many, and when, regions are active. The scheduling algorithm controls the actual programs that execute in the regions in response to enqueued messages.

Defining a Fast DB Recovery Region

The FDRMBR= keyword in the DBC and IMS startup procedures identifies the Fast DB Recovery region to IMS.PROCLIB with a two-digit suffix (FDRMBR=xx). The IMS.PROCLIB member is DFSFDRxx.

The FDR procedure executes a Fast DB Recovery region. The FDR procedure is similar to those used to define IMS systems (for example, the DBC procedure).

Two parameters, CSAPSB and DLIPSB, in the FDR procedure have a different result than when they are specified for the IMS and DBC procedures. When the FDR procedure specifies CSAPSB and DLIPSB, the sum of their values defines the PSB pool size. When PSB is also specified, the larger value (PSB or the sum of CSAPSB and DLIPSB) is used.

Related Reading: For a description of the DBC, IMS, and FDR procedures, including descriptions of the parameters they contain, see IMS Version 9: Installation Volume 2: System Definition and Tailoring

Enabling a DB/DC Subsystem for Fast DB Recovery

To enable a DB/DC subsystem for Fast DB Recovery, specify the FDRMBR= keyword in the IMS procedure. The FDRMBR= keyword defines the DB/DC system as Fast DB Recovery-capable.

Note the IMSID of the IMS system that Fast DB Recovery is to track. Specify this IMSID in the control statement for the DFSFDRxx IMS.PROCLIB member. Match the IMSID to the ID that is specified for the IMSID EXEC parameter.

Restriction: If both FDRMBR= and HSBID= (XRF configuration) keywords are specified in the IMS procedure, the FDRMBR= keyword is ignored.

Enabling a DBCTL Subsystem for Fast DB Recovery

To enable a DBCTL subsystem for Fast DB Recovery, specify the FDRMBR= keyword in the DBC procedure. The FDRMBR= keyword defines the DBCTL system as Fast DB Recovery-capable.
Note the IMSID of the IMS system that Fast DB Recovery is to track. Specify this IMSID in the control statement for the DFSFDRxx IMS.PROCLIB member. Match the IMSID to the ID that is specified for the IMSID EXEC parameter.

**Restriction:** If both FDRMBR= and DBRSE= (DBCTL standby configuration) keywords are specified in the DBC procedure, the FDRMBR= keyword is ignored.

### Setting a Checkpoint Frequency

The primary tool that IMS uses to record information for restarting interrupted operation is checkpointing. Using the status information captured during checkpoint, the content of the message queues and database changes can be restored. Checkpoints are an integral part of system shutdown and startup. The amount of reprocessing, back from the point of system interruption and forward to a continuation point, is minimized when checkpointing is reasonably frequent. Your trade-off is between efficient restart and processing overhead for the checkpoint information.

It is necessary to begin a restart at the current checkpoint minus one. This applies to restarts from all checkpoints except for RESTART, SNAPQ, and SHUTDOWN. For this reason, it is strongly recommended that you review your checkpoint frequency and perhaps take more frequent checkpoints in order to minimize the amount of time it takes to do the restart.

System service interruptions that can be caused by extensive checkpoint processing have been minimized. This situation makes it possible for you to take more frequent checkpoints and, at the same time, enhance restart performance.

You control the frequency of IMS internal checkpoints with the CPLOG keyword on the IMSCTF macro. The decision to invoke a checkpoint is based on an increment to the number of system log records created. You specify a number of records; the default is 1000. As the online IMS events are logged with individual record types, a count is maintained. When the increment exceeds the CPLOG value, checkpoint processing is invoked. IMS system checkpoints can also be invoked explicitly by the master terminal operator and by application programs that have been authorized to enter the /CHECKPOINT command.

Your interval should be large enough to extend beyond the estimated response time for at least one of the longest-running transactions.

You can adjust the frequency after observing the stability of the online IMS system. You can use the IMS Monitor reports to assess the processing overhead. The Region Summary report shows the total elapsed time and average elapsed time taken for checkpoints in the trace interval.

### Selecting an IMS Lock Manager in DB/DC and DBCTL Environments

To protect database integrity, an IMS system serializes requests for database resources so that application programs are prevented from updating a database segment until a current owner of that segment has indicated that any changes it made are completed. The process of controlling concurrent requests is called lock management. Choose one of two managers to control the stored information about the requests: a program isolation lock manager or an Internal Resource Lock Manager (IRLM) component. The program isolation lock manager can control lock requests for only a single IMS system, which is called local locking. The IRLM can
control lock requests both for multiple IMS systems, which is called global locking, and for single IMS systems. The IRLM is required if the IMS online system is to take part in block-level sharing.

If you select program isolation to manage locks, you have the advantage of not needing to plan any special operating and recovery procedures, as is necessary for the IRLM. Also, monitoring program isolation activity is an integral part of the IMS Monitor, invoked with the /TRACE command by the MTO. There is also a separate program isolation trace that can be used in performance analysis. System definition requirements related to program isolation locking are explained in "Specifying Enqueue/Dequeue Requirements."

Your choice of lock manager is not necessarily fixed. Using parameters on the EXEC statement for the control region, you can override the use of program isolation locking. In this way, you can allow for the IMS online system to take part in block-level data sharing. For details of how to initialize and plan operating procedures for an IRLM, see Chapter 12, “Data Sharing in DB/DC and DBCTL Environments,” on page 371.

Even if you plan to use only IRLM for lock management, you must specify a minimal amount of enqueue/dequeue storage (a maximum of two isolated locks for each partition specification table, or PST) as described in "Specifying Enqueue/Dequeue Requirements." IMS uses this storage internally.

**Specifying Enqueue/Dequeue Requirements**

The online IMS system protects the integrity of the database when concurrently running programs are updating the same database record. A record of the inter-level update events is maintained for program isolation in tables defined in the control program storage. These are termed enqueue/dequeue tables and consist of 24-byte entries in a z/OS system. As programs reach synchronization points, the entries are freed and the storage can be reused. You need to estimate the number of events that might be recorded for concurrent execution of programs that might process against the same segment type.

The storage is allocated above the 16 MB line.

**Selecting the DL/I Separate Address Space in DB/DC and DBCTL Environments**

You have the option of using a DL/I separate address space (DLISAS) to contain code, control blocks, and buffers for full-function databases. You do this by using the local storage option (LSO). You specify LSO=S as an EXEC parameter for the control region. Throughout this topic, the term LSO=S is used to indicate the choice of a DL/I address space.

For DBCTL, the DLISAS is required. Therefore, the LSO parameter is not used. For a DB/DC environment running a DBCTL function, you must specify LSO=S.

The IMS control program automatically initiates the DL/I address space. If either the control or DL/I address space terminates, the other is automatically terminated.

z/OS cross-memory services are used to process an application program database call. Because of the frequency with which cross memory operations are used, appropriate hardware support is recommended.
IMS restart procedures are insensitive to the LSO specification. For example, an LSO=S system can be terminated and IMS restart procedures can be performed on a system specifying LSO=Y.

**DLISAS Procedure Modifications**
You need to be aware of the following possible modifications required to the DL/I address space procedure:

- Ensure that the JCL DD statements for the full-function databases are in the DL/I address space procedure and not in the IMS procedure. JCL DD statements for Fast Path databases and the IMS system data sets remain in the IMS procedure.
- You do not need to make changes to the dynamic allocation parameter lists in IMS.SDFSRESL.
- Ensure that the specification of the active and inactive ACBLIBs are identical in both the IMS procedure and the DLISAS procedure. (Both the control region and the DL/I address space read ACBLIB.) The data sets used must have disposition SHR, and the concatenation order must be identical.
- Ensure that IMS.PROCLIB is defined in both the IMS and DLISAS procedures.
- For the DLISAS procedure, you only need to pass the region type (DLS) parameter and, optionally, the IMSID of the control program to which you want to connect. When IMSID is specified on startup parameters, the IMSID is passed on to the DBRC and DLISAS started tasks. Pool sizes and database buffering options are specified on the IMS start procedure.

**Related Reading:** For more information about DLISAS, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

**DL/I Exit Routine Modifications for DLISAS**
In an LSO=S system, the DL/I exit routines are entered in cross-memory mode and certain operating system restrictions apply to this environment:

- The DL/I exit routines cannot address storage in the control address space.
- If the DL/I exit routines use the IMS ISWITCH service, they must be changed to function correctly in an LSO=S system. On ISWITCH, you must give the macro specification TO=DLI, not TO=CTL. The TO=DLI specification functions correctly in all IMS environments.

**DLISAS Storage Considerations**
The LSO=S option moves the following major storage to the DLISAS private area:

- DL/I code
- Database buffers
- DMB pool, both resident and nonresident
- DMB work pool
- Most of the PSB pool, both resident and nonresident
- PI ENQ/DEQ tables for non-Fast Path systems

For an LSO=S system, the following storage is in the z/OS common area:

- OSAM code
- Resident intent lists

The resident intent lists are in the control region private area for LSO=Y.
System Resource Options

**DLISAS and PSB Pool Definition**
In an LSO=S system, two PSB pools exist: one in the z/OS common area (DLMP) and one in the DL/I region private area (DPSB). The output of the ACBGEN utility indicates, for a given PSB, the amount of space required in each pool.

The sizes of these pools are specified with the SASPSB parameter on the BUFPOLS system definition macro. You can override these sizes with the CSAPSB and DLIPSB parameters on the procedure used to start the online IMS system.

If LSO=S is not being used, a single PSB pool exists in the z/OS common area. In this case, the PSB parameter on BUFPOLS and on the IMS start procedure is used to specify the size of this pool.

The DPSB pool contains the DL/I control blocks associated with a full-function database PCB (for example, the JCB or Level Table). The DLMP pool contains the communications PCBs, Fast Path PCBs, and the key feedback area of the full-function PCBs.

The ACBGEN utility organizes the PSB so that all data for the DLMP pool precedes all data for the DPSB pool. This new organization applies to all IMS environments.

**Accounting Procedures with an LSO=Y System**
Accounting procedures based on the IMS system log, Resource Measurement Facility (RMF™), and System Management Facility (SMF) are affected when LSO=Y is specified since DL/I time is counted under the IMS control region address space. The CPUTIME value recorded in the IMS system log is affected by the LSO option specified. If LSO=Y is specified, only application program processing time is recorded in the type07 log record; most DL/I processing time is not included.

For some applications, DL/I processing time can represent a large percentage of the total processing time. If LSO=S is specified, DL/I processing time is included in CPUTIME. Because the IMS system log does not indicate which LSO option is specified, CPUTIME values should not be used for accounting or comparison purposes when switching options.

**DLISAS Security Considerations**
If the full-function databases are RACF protected, the DLISAS procedure must be authorized to access these resources.

**DLISAS Tuning Considerations**
Tuning procedures must allow for the fact that the IMS control program consists of more than one address space.

To perform a HALDB online reorganization, you must specify LSO=S.

**Related Reading:** For information about reorganizing HALDBs online, see the [IMS Version 9: Administration Guide: Database Manager](#).

The output of the ACBGEN utility indicates, for a given PSB, the amount of space required in each PSB pool. An out-of-space condition in the DPSB pool or a wait-for-storage condition is reflected in output reports of the IMS Monitor. In these reports, DLMP and DPSB represent the CSA PSB pool and the DLS PSB pool, respectively.
The command `/DISPLAY POOL PSBP` displays usage information for both PSB pools in an LSO=S system.

To page fix the PSB pool, specify POOLS=DLMP and POOLS=DPSB in the DFSFIXxx member in IMS.PROCLIB. To fix the resident PSB pool, the module names DFSPSBRS and DFSDLIRS should be included in this member.

### Security Options

IMS provides limited default security. You need to protect IMS and its resources by implementing some type of security.

To implement security beyond the limited default security that IMS provides, you can use either the IMS Security Maintenance utility (SMU), an external security product such as the z/OS Resource Access Control Facility (RACF), which is accessed through the z/OS System Authorization Facility (SAF), or user-defined exit routines. Each of these security facilities, particularly when used together, provide robust security for IMS; however, each implements security using different methods and, depending on your needs, might have advantages or disadvantages over the other.

**Note:** IMS Version 9 is the last version of IMS that will support SMU. See "Limited IMS Support for SMU" on page 80 for more information.

SMU bases its security implementation on authorization tables that are stored in the SMU IMS.MATRIX data set. For each IMS resource, you define a profile that lists the resource name and the other IMS resources that are allowed to use that resource. For example, for a given command, you can define a list of the transactions that are allowed to issue that command. Then, when a transaction issues the command, SMU checks its authorization tables to see if the transaction is listed in the command’s profile. If it is not, the command request is denied.

**Note:** SMU does not support ETO or LU 6.2 devices. To secure these devices, use RACF and exit routines. See "Limited IMS Support for SMU" on page 80 for more information.

RACF bases its security implementation on user IDs and access privileges that are defined in RACF resource classes. For each IMS resource, you define a profile in a resource class that lists the authorized user IDs for the resource.

Resource classes can be for individual resources or for groups of resources. You can assign user IDs to most IMS resources: terminal users, terminals, transactions, dependent regions, and others. For example, if a transaction attempts to issue a command, RACF checks the resource class profile for the command to see if the user ID of the transaction is authorized to issue that command. If it is not, the command request is denied.

Exit routines customize, refine, and enhance the security checking that is provided by IMS, RACF, and SMU. You can write your own exit routines or use those provided by IMS. Some of the exit routines IMS provides include the RAS exit routine and the AGN Security exit routine.

The resources you need to protect include terminals, transactions, commands, PSBs, dependent regions, and databases. Each of these resources has different aspects of security you need to consider. For example, consider implementing
System Resource Options

Signon verification security for terminals. For a complete list of the resources you need to protect, see Chapter 4, “IMS Security,” on page 113.

Dependent regions in particular require special consideration, because of the application programs that execute in them. You need to protect IMS resources from unauthorized actions taken by these programs.

Specifying Security Options
You make security choices at various stages of the IMS life cycle. During system definition, use the SECURITY macro for general implementation decisions. You can also use the IMSGEN and COMM macros to define security options; however, the SECURITY macro definitions take precedence.

The TERMINAL and TRANSACT macros allow you to make resource-specific security decisions. You can also specify certain general security decisions using keyword parameters such as ISIS=, RCF=, SGN=, TRN=, and others in the startup procedures. You can make other security decisions using the DFSDCxxx PROCLIB members.

The TYPE= keyword of the SECURITY macro allows you to specify the security facilities—RACF, SMU, or exit routines—that you want to use for security checking for dependent regions, transactions, commands, and signon. You can also specify whether the master terminal operator can override the security matrix status at restart time. This keyword also defines the flexibility the MTO possesses for invoking or overriding the type of security checking that is to be active while IMS is running.

The security options that you specify must be a part of the overall security design. Chapter 4, “IMS Security,” on page 113 discusses how to implement security for IMS, including what you need to do to use RACF, SMU, and security exit routines.

Limited IMS Support for SMU
Because of limitations inherent in SMU and to simplify the general administration of IMS security, IMS will not support SMU or AGN security after Version 9 of IMS. You can now use RACF, RAS, and exit routines to protect any resource that previously required SMU or AGN security for protection.

To ease the transition from security implemented with SMU to security implemented with RACF and exit routines, IMS Version 9 continues to support SMU and has enhanced RACF security to include:

- RAS security using RACF security profiles and exit routines
- RACF support for signon verification security
- RACF support for terminal security when using TCO scripts
- RACF support for AO applications that use the CMD call
- RACF support for non-direct routed transactions received from an MSC link

Related Reading: For more information about replacing SMU and AGN security implementations with RACF, see:

- "Migrating from SMU to RACF-Managed Security with IMS Version 9" on page 117
- The IMS Version 9: Release Planning Guide
Administering IMS System Data Sets

When installing a DB/DC environment, you must allocate and catalog IMS system libraries and online data sets. Although this activity is done independently of the actual system definition processing, you need to coordinate this activity with several parts of system definition stage 1 input.

Planning for the definition of IMS data sets requires you to predict the direct access storage to be allocated based on your anticipated application program workload. Some of the data sets you estimate are affected by the design decisions made for system definition. Most of these data sets are automatically generated as DD statements within the members of IMS.PROCLIB.

Related Reading: For more information about the data set allocation, see IMS Volume 9: Installation Volume 1: Installation Verification.

IMS System Data Sets for Online Change

Online change enables you to add, delete, and replace IMS databases, programs, transactions, and MFS formats online without having to bring down your IMS system.

Adding, deleting, or changing the IMS resources involves changes to the control blocks set up for these resources. If your system uses the online change facility of IMS, it can require a special kind of system definition, a MODBLKS generation. Within this system definition, you specify appropriate changes to keyword parameters on the DATABASE, APPLCTN, TRANSACT, and RTCODE macro statements. A MODBLKS system definition generates the control block members for resources that are to be added or changed online. These control blocks, stored in the library IMS.MODBLKS, are used by the IMS control region, SMU, and the MSC Verification utility when an online change to your IMS system is requested.

When installing the IMS online change function, you must create three copies of each of the following libraries:

- IMS.MODBLKS—the library that contains the control blocks to support online change of databases, programs, transactions, and MFS formats
- IMS.MATRIX—the library that contains your system’s security tables
- IMS.ACBLIB—the library that contains database and program descriptors
- IMS.FORMAT—the library that contains your MFS maps produced by the MFS Language and Service utilities

These libraries are for the exclusive use of IMS offline functions and are called the staging libraries. For each library, a copy is made to produce a data set with a data set name suffixed with an A and a B, for example, IMS.FORMATA and IMS.FORMATB. These two copies of each library are used by the IMS online system.

At initial installation, the staging libraries and the IMS A libraries are identical. At this time, the A libraries are referred to as the active libraries. They are the libraries from which IMS draws its execution information. The B libraries are not used at this time and are referred to as the inactive libraries.

---

6. When designing a DBCTL or DCCTL environment, use the information in this topic as it applies to your system. For a DBCTL environment, no MFS facility exists, and the TRANSACT and RTCODE macros do not apply. A DCCTL environment has no database facilities; therefore, the DATABASE keyword does not apply.
Administering IMS System Data Sets

The online change function libraries work as follows:

1. You apply changes to the staging libraries.
2. The staging libraries are subsequently copied to the inactive (B) libraries using the Online Change utility.
3. Operator commands are issued to cause the B libraries to become the active ones; the old active (A) libraries become the inactive ones.

When you wish to add, replace, or delete any of the IMS resources previously mentioned, you apply your changes to the offline staging libraries by running:

- A MODBLKS system definition—if you have added, changed, or deleted applications, programs, full-function databases, or routing codes
- An ACBGEN—if you have added or changed any databases or programs
- The MFS Language and Service utilities—if you have added or changed any MFS format definitions
- SMU—if you have added, changed, or deleted resources

You can apply changes to IMS.FORMAT, IMS.ACBLIB, or IMS.MATRIX independently or in combination. IMS.MODBLKS is changed by the MODBLKS system definition. If the security tables are changed, the suffix of the inactive library must match that of the inactive IMS.MODBLKS library.

After issuing the sequence of commands (/MODIFY) to cause the previously inactive libraries to become the active libraries, your previously active libraries become the inactive libraries. They are not destroyed until overwritten by the next online change sequence. This has the advantage of permitting you to return to this set of libraries if backup and recovery are necessary or if an incorrect definition occurs during your online change run. Additionally, IMS monitors for you which set of libraries is currently active. This information is kept in a status data set, IMS.MODSTAT.

After an online change is successfully completed, it persists across all types of IMS restarts. Additionally, the new resources can be easily maintained by running an SMP JCLIN against the stage 1 output stream produced by your MODBLKS system definition to record the contents of the new system definition in your SMP control data set. This ensures that any maintenance applied to your IMS system is applied to the currently active system.

**IMS Online Data Sets**

The online IMS data sets you need to define are shown in Table 8

<table>
<thead>
<tr>
<th>dname</th>
<th>Data Set/Content</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEFRDER</td>
<td>IMSJOBS (PDS)</td>
<td>Use of IMSRDR to start regions</td>
</tr>
<tr>
<td>STELIB</td>
<td>IMS.SDFSRESL (PDS)</td>
<td>APF library authorization</td>
</tr>
<tr>
<td>DFSESL</td>
<td>Optional use for external subsystems</td>
<td>APF library authorization</td>
</tr>
<tr>
<td>PROCLIB</td>
<td>IMS.PROCLIB (PDS)</td>
<td>Procedures and initialization, use of DL/I address space</td>
</tr>
<tr>
<td>MODBLKSA/B</td>
<td>From staging IMS.MODBLKS</td>
<td>Modified for online change</td>
</tr>
<tr>
<td>MODSTAT</td>
<td>Active library list</td>
<td>INITMOD procedure, Online Change utility</td>
</tr>
<tr>
<td>DFSOLPR</td>
<td>Online log data set (primary)</td>
<td>Archiving, dynamic allocation</td>
</tr>
</tbody>
</table>
### Initializing System Data Sets When Not Using Online Change

If you do not plan to use the online change function, you do not need to maintain the full set of staging, active, and inactive libraries. You only need to manage the staging libraries. You do not need to make copies for the active data sets—which would have exactly the same contents.

### Specifying the IMS System Log

A series of DFSOLPnn DD statements specifies the IMS system log on which current activity for the IMS system is written. Each DD statement specifies an online log data set (OLDS). Instead of using DD statements, you can define some or all of the OLDS for dynamic allocation by using z/OS and the IMS DFSMDA procedure. With this method, you have the option of setting aside spare OLDS to be dynamically allocated by the master terminal operator (using the /START command). Whether you use JCL statements or dynamic allocation, you must

---

**Table 8. List of Online IMS Data Sets (continued)**

<table>
<thead>
<tr>
<th>ddname</th>
<th>Data Set/Content</th>
<th>Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFSOLSnn</td>
<td>Online log data set (dual)</td>
<td>Archiving, dual logging</td>
</tr>
<tr>
<td>DFSTRAnn</td>
<td>External Trace</td>
<td></td>
</tr>
<tr>
<td>DFSWADSn</td>
<td>WADS data set and spares</td>
<td>Dual WADS logging, dynamic allocation</td>
</tr>
<tr>
<td>QBLKS</td>
<td>Message queue blocks</td>
<td>Transaction traffic</td>
</tr>
<tr>
<td>SHMSC</td>
<td>Short message</td>
<td>Message sizes</td>
</tr>
<tr>
<td>LGMSC</td>
<td>Long message</td>
<td>Message sizes</td>
</tr>
<tr>
<td>IMSACBA/B</td>
<td>From staging IMS.ACBLIB</td>
<td>ACBGEN procedure execution, Online Change utility, use of DL/I address space</td>
</tr>
<tr>
<td>MSDBCPE</td>
<td>Fast Path MSDB checkpoint</td>
<td>Size of MSDBs</td>
</tr>
<tr>
<td>MSDBCPL</td>
<td>Fast Path MSDB checkpoint</td>
<td>Size of MSDBs</td>
</tr>
<tr>
<td>MSDBDUMU</td>
<td>Fast Path MSDB output</td>
<td>Size of MSDBs and operations</td>
</tr>
<tr>
<td>MSDBINU</td>
<td>Fast Path MSDB input</td>
<td>MSDB Maintenance utility</td>
</tr>
<tr>
<td>FORMATA/E</td>
<td>From staging Format library</td>
<td>MFSUTL procedure execution, Online Change utility</td>
</tr>
<tr>
<td>IMSTFMTA/E</td>
<td>Test message formats (PDS)</td>
<td>MFSTEST procedure execution, Online Change utility</td>
</tr>
<tr>
<td>IMSRDS</td>
<td>Restart data set</td>
<td>IMSCTF macro</td>
</tr>
<tr>
<td>MATRIXA/B</td>
<td>From staging security tables</td>
<td>SMU execution, Online Change utility</td>
</tr>
<tr>
<td>Comm Line</td>
<td>BTAM terminal addresses</td>
<td>LINEGRP, LINE macros</td>
</tr>
<tr>
<td>Database</td>
<td>Database data sets</td>
<td>DATABASE macro, ACBLIB content, use of DL/I address space</td>
</tr>
<tr>
<td>IMSMON</td>
<td>IMS Monitor output</td>
<td>IMSCTF macro</td>
</tr>
<tr>
<td>Spool name</td>
<td>Spool output (IMS.SYSOnnn)</td>
<td>LINEGRP macro</td>
</tr>
<tr>
<td>PRINTDD</td>
<td>System output</td>
<td>Installation standards</td>
</tr>
<tr>
<td>DUMP</td>
<td>Diagnostic storage dump</td>
<td>Installation standards</td>
</tr>
</tbody>
</table>

**Notes:**

1. This ddname is not required if dynamic allocation macros are coded.
2. This ddname does not apply to DBCTL.
3. This ddname does not apply to DCCTL.
declare the list of numeric suffixes (nn), or OLDS identifiers, that are to be initially used by IMS. You do this with an OLDSDEF statement in the DFSVSMxx member of IMS.PROCLIB.

For write-ahead data sets (WADSs), you make preparations similar to those for OLDSs. You can use DD statements (DFSWADSn) or DFSMDA for dynamic allocation. With the latter, the master terminal operator can start and stop an individual WADS. For initial use by the IMS online system, you must define the WADS numeric suffixes in a WADSDEF statement in the DFSVSMxx member.

If you plan to use the additional integrity afforded to recovery operations when a duplicate system log is available, you need to include a second series of DD statements, DFSOLSnn, or define them with the DFSMDA macro. Also, specify MODE=DUAL on the OLDSDEF statement. For restart situations, dynamic backout, OLDS archiving, and BMP restart, IMS automatically switches to the secondary log if an I/O error is detected on the primary.

**Related Reading:** For more information about the system log strategy and its use in the IMS online system operation and recovery, see [IMS Version 9: Operations Guide](#).

### Tuning the System Log Block Size

The online log data sets (OLDSs) corresponding to the DFSOLPnn and DFSOLSnn DD statements must be pre-allocated. Your installation chooses the value for the block size. The value must be a multiple of 2048 bytes. The specification uses fixed-blocked records. For the number of I/O buffers, you specify the BUFNO parameter on the OLDSDEF statement in the DFSVSMxx member of IMS.PROCLIB. The default number of buffers is 5. The OLDS block size must be the same for all data sets and must be specified in the pre-allocation step. (The DD statements that are generated for the IMS procedure that executes the control region use default DCB parameters.)

The OLDS block size should be relatively large and chosen to take advantage of the physical DASD device characteristics.

**Related Reading:** For more information about OLDS block size, see [IMS Version 9: Installation Volume 1: Installation Verification](#).

If the active subsystem is being tracked by an RSR (Remote Site Recovery) tracking subsystem, the OLDS block size should not be larger than 32708 bytes. If the OLDS block size is larger, then log data is not sent to the tracking subsystem at the time that this data is written by the active subsystem. Instead, this log data is sent at a later time by the isolated log sender (ILS).

**Related Reading:** For more information about RSR processing, see [Chapter 11, “Remote Site Recovery,” on page 331](#).

### Message Queue Data Set Allocation in DB/DC and DCCTL Environments

The amount of direct access storage space allocated to the message queue data sets depends on how many transaction codes and logical terminal names are specified during system definition, and how many messages, both short and long, are to be held by the system during any period of time.
The amount of direct access storage space allocated to the message queue data sets can be changed prior to a cold start of IMS. Reallocation of the message queue data sets with a warm-start requires the use of the FORMAT and BUILDQ parameters with either the /NRESTART or /ERESTART command. Allocating less space (than in the previous execution) prior to a /NRESTART or /ERESTART BUILDQ might cause the restart to abend.

You can allocate up to 10 data sets for the long message queue and 10 data sets for the short message queue. Each data set requires an additional DD statement.

Ensure that all data sets of a given message queue type are the same size. If the data sets have different sizes, the smallest size is used for all. This can reduce the available space of a message queue.

If you change the number of data sets, or if you rename any of the message queue data sets, you must restart the system.

The Queue Manager Concurrent I/O component provides multiple normal short and long message queue data sets. This facility is optional, and you can invoke it by providing 1 to 10 DD cards for the normal short and long message queue data sets.

The normal short and long message queues allow only one DD card for each.

In order to provide Queue Manager Concurrent I/O:
- IMS initialization allows multiple physical data sets to be viewed as one logical data set.
- You can view both the physical data set and the logical structure.

The Queue Manager Concurrent I/O component provides a performance enhancement by allowing the Queue Manager to perform parallel I/O on the message queues.

To prevent message queue overflow due to looping application programs, the Queue Manager and the Queue Space Notification exit routine (DFSQSPC0) monitor the number of buffers assigned to each unit of work (UOW). When a UOW exceeds its buffer limit, the Queue Space Notification exit routine takes action to prevent further inserts by that UOW, and an 'A7' status code is returned to the application program.

**Related Reading:**
- For more information about multiple message queue data sets, see [IMS Version 9: Installation Volume 1: Installation Verification](#) or [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#)
- For more information about the 'A7' status code, see [IMS Version 9: Application Programming: Database Manager](#)

**Monitoring and Controlling High Message Queue Users with the Queue Control Facility**
You can monitor and take action to prevent high message queue users. Use the User Queue Space Notification exit routine (IQMRH0 linked as DFSQMRH0) and the QCF ISPF interface. Using this exit routine helps prevent queue usage from reaching critical thresholds.
Related Reading: For more information about the User Queue Space Notification exit routine, see the IMS Queue Control Facility for z/OS User's Guide.

Additional Restrictions in an XRF Environment
Message queue data sets in an XRF environment have two additional restrictions:
• The number of data sets allocated for the short and long message queues must be the same on the primary and the alternate subsystems.
• The names for the message queue data sets must be different on the primary and alternate subsystems. These data sets cannot be shared between subsystems.

Message Queue Data Set Secondary Allocation
Several factors affect the usage of IMS.QBLKS records. For example, the requirement for multiple temporary destinations when using program isolation can cause an increase in the space requirements. The space requirements for the IMS.QBLKS data set depend on your installation.

The amount of direct access space required for the IMS.SHMSG and IMS.LGMSG data sets is dependent on message throughput. The disk space is reusable as soon as the message to which it was allocated has been processed and it is no longer required for recovery.

Message queue data set space should be allocated in terms of contiguous cylinders for most efficient operation. Secondary allocation is ignored unless the secondary space has been preallocated (that is, multiple volume data set with preallocated space on both volumes). Allocate each message queue data set on a separate direct access device or next to each other, with IMS.QBLKS in the center, on the same direct access device.

Allocation for OSAM Data Sets
The recommended method of allocation for single or multiple volumes is through the use of JCL at the time the data set is loaded using the SPACE parameter.

If your installation control of DASD storage and volumes is such that the OSAM data sets must be reserved ahead of time, or if you decide that a message queue data set requires more than one volume, the OSAM data sets can be preallocated.

Pre-allocation has the following restrictions:
• DCB parameters should not be specified.
• If the data set is to be expanded beyond the preallocate space, a secondary quantity must be specified during pre-allocation. Queue data sets are constrained to only that space that is preallocated.

When a multiple-volume data set is preallocated, the method of allocation should allocate extents on all volumes to be used. The end of the data set must be correctly indicated in the DSCB on the last volume.

Related Reading: For more information about OSAM data sets, see IMS Version 9: Installation Volume 1: Installation Verification

Message Queue Data Set Allocation Restrictions
If emergency restart procedures using BUILDQ are to be used, you must carefully reallocate logical record and data set spaces. The BUILDQ procedure always restores the message queue entries to the relative position in the respective queue data sets they had at the time they were saved. If the logical record or data set size has been decreased, it might be impossible to perform the restart.
Restart Data Set Allocation

The restart data set is required. A minimum of 5 tracks must be allocated to the restart data set because it contains the checkpoint-ID table and other control information.

Defining Spooled SYSOUT Data Sets in DB/DC and DCCTL Environments

Message processing programs can require their own printed output to be separate from any system-wide SYSPRINT output. IMS provides for spooled output data sets, as well as a print utility (DFSUPRT0), which can be scheduled during execution of the online system.

You need to perform several definition steps to respond to the application and operational requirements, as described in the subtopics within this topic.

Isolating the Spooled SYSOUT Requirements

You need to determine the LTERM names that the application programs will use. There might be output that is unique to a particular program or an agreement among several programs to use the LTERM for their online printed output.

You also need to obtain estimates of the volume of output so that you can make appropriate space allocations for the DASD data sets. Also, you need to assess the maximum output buffer size to handle the output without unnecessary buildup.

You should obtain some indication of the turnaround requirements for the output and whether the output is to be accumulated or produced in small batches. This information helps you decide how many data sets are needed to support the operation of each group of output (at least two data sets are recommended) and how to schedule the printing operation.

Allocating Required IMS.SYSnn Data Sets

You allocate 1 to 99 DASD data sets with appropriate space specifications. One of the factors that determines the availability of the data set for printing is the end-of-volume condition. You can either allocate sufficient primary space with any additional output planned to spill to alternative data sets, or you can allocate secondary space for unusual amounts of output.

Allocate and catalog these data sets along with your other online system data sets. The data set names are in the form IMS.SYSnn, beginning with IMS.SYS01.

Related Reading: For more information about IMS.SYSnn data sets, see IMS Version 9: Installation Volume 1: Installation Verification
Defining Spool Line Groups in System Definition
In system definition, you specify a LINEGRP macro dedicated to SPOOL output. Associated with the LINEGRP macro are LINE, TERMINAL, and NAME macro specifications.

Related Reading: For more information about defining spool line groups, see [IMS Version 9: Installation Volume 1: Installation Verification]

Initializing the RECON Data Set for DBRC
A necessary step in preparing for online operation is to ensure that the RECON data set, in which system log and database status is recorded, is ready. This part of installation should be coordinated with database administration personnel. The installation steps are:

1. Define two RECON data sets (named RECON1 and RECON2) and a spare data set (named RECON3).
2. Identify the database data sets to be tracked.
3. Record a starting set of data set levels.

Access Method Services parameters define the VSAM KSDS data sets referenced as RECON1, RECON2, and RECON3. Then the INIT.RECON command is used to write the required header record.

Related Reading: For more information about the allocation parameters, see [IMS Version 9: Database Recovery Control (DBRC) Guide and Reference] All three RECON data sets can be dynamically allocated.

A separate record is required for each data set of the databases that are to be controlled. The image copy, reorganization, and recovery operations call upon the current information in the RECON data set records. Using the INIT.DBDS command, you specify:

• The database name, the data set ddname, and the relevant data set names
• The number and reuse characteristics of image-copy data sets that are to be maintained
• Indicators of how the data sets are to be allocated by the IMS system
• The member names of procedures to execute database utilities

Using other commands in the INIT group creates other records for initial change accumulation, image copy, and system log data set names. INIT.DB is used to specify the share level for a database.

Related Reading: For more information about using the RECON data set for recovery, see [IMS Version 9: Operations Guide]

For system definition purposes you need to coordinate the entries on DATABASE macro statements, the online JCL requirements, and the database maintenance procedures.

DBRC RECON data sets from prior IMS releases must be upgraded to the IMS Version 9 format with the CHANGE RECON UPGRADE command.

Restriction: The DBRC skeletal JCL members supplied with IMS Version 9 are not downward compatible.
Related Reading: For information on the CHANGE RECON UPGRADE command and the DBRC related commands, see IMS Version 9: Database Recovery Control (DBRC) Guide and Reference.

HALDB Indirect List Data Set

The use of logical relationships or secondary indexing presents challenges in High Availability Large Database (HALDB) reorganization processing. After a HALDB partition is reorganized, the change in segment locations in the reorganized partition potentially invalidates all of the pointers to those segments, whether or not the pointers are from other database records within the same HALDB partition, other HALDB partitions, or HALDB secondary indexes. In order to eliminate the need to update pointers throughout other database records when a single HALDB partition is reorganized, HALDB introduces the use of indirect pointers.

After a reorganization, direct pointers that have become invalid are updated by using the indirect pointers upon the first reference to the segments that have moved. A new system index data set, which serves as a repository for indirect pointers, is introduced for HALDB. This system index data set is called the Indirect List Data Set (ILDS).

The ILDS is a VSAM KSDS with a 9-byte key. There is one ILDS per partition in a PHDAM, or PHIDAM database. During a reorganization reload or migration reload of segments involved in inter-record pointing, an entry called Indirect List Entry (ILE) is created in the ILDS for each of these segments that is reloaded. Each ILE is 50 bytes in length and contains pointers and control information. The following is a sample of IDCAMS input that is used for defining an ILDS.

```
DEFINE CLUSTER ( -
    NAME (FFDBPRT1.XABCD010.L00001) -
    TRK (2,1) -
    VOL (IMSAQAV) -
    FREESPACE (80,10) -
    KEYS (9,0) -
    RECSZ (50,50) -
    REUSE -
    SHAREOPTIONS (3,3) -
    SPEED ) -
    DATA ( -
        CISZ (512) ) -
    INDEX ( -
        CISZ (2048) )
)
```

NAME

Defines the HALDB Partition Base Name (FFDBPRT1.XABCD010), ILDS reference (.L), and HALDB Partition ID (00001).

 KEYS

A required parameter value. Specifies a key size of 9 bytes at offset 0 into the LRECL.

 RECSZ

A required parameter value. Specifies a record size of 50 bytes, the length of an ILE. REUSE must be specified for all HALDB VSAM data sets.

 FREESPACE

Provides for free space on initial loads and after CI and CA splits.

To compute the size of an ILDS, multiply the size of an ILE with the total number of physically paired logical children, logical parents of unidirectional relationships, and secondary index target segments.
Tailoring the IMS Procedure Library

This topic addresses another part of the task of preparing the IMS online system for execution. The system requires not only control blocks built by the system definition process and suitably defined system data sets, but also a set of control parameters specified on the EXEC JCL statements of both the control region and each dependent region.

Part of the result of performing stage 1 of system definition is a set of updates to IMS.PROCLIB; these updates are listed in the stage 1 output. Stage 2 applies these updates to the library. You can tailor the contents of the members either before stage 2 or by direct maintenance against IMS.PROCLIB. Remember that you can set up default values for the parameters, but they can be re-specified at region startup with the use of the symbolic parameters. Initially, these parameters use values preset by system definition, but individual region control or tuning recommendations can override the initial or default values.

IMS.PROCLIB Members Generated by System Definition

The generated members of IMS.PROCLIB fall into several categories depending on their use. Generated IMS.PROCLIB members can be used for:

- Online operation
- Online initialization
- Online preparation and maintenance
- Batch operation
- Alternative batch execution
- Database definition and access
- Application program preparation

Related Reading: For information on specific PROCLIB members, see IMS Version 9: Installation Volume 2: System Definition and Tailoring

Controlling the IMS Procedure Library

Although many of the procedures generated in IMS.PROCLIB require alteration before they can be used in direct execution of the online system, they do provide a convenient start to the task of defining execution JCL. Many of the members have content that directly indicates the options you specified in the system definition stage 1 input. For example, the online execution member IMS includes a DD statement for IMSMON if the IMSCTF macro specifies LOG=MONITOR.

You should carefully examine the procedures generated as a result of your system definition.

Related Reading: For information on the differences from the listed procedures, and some explanatory notes about the JCL statements for several procedures that might apply to your generated library, see IMS Version 9: Installation Volume 2: System Definition and Tailoring

This topic describes the following information:

- “Assigning Procedure Names” on page 91
- “Initializing Your Procedure Library” on page 91
- “Preparing for IMS Job Execution” on page 91
- “Preparing PROCLIB Member DFSPBxxx” on page 91
Assigning Procedure Names
You rename the IMS.PROCLIB members according to your installation’s requirements. The names can follow a convention that suggests ownership by a particular application system or a convention that has an implied sequence. For example:

- **IMSIMAG**: Initial procedure for image copies of database
- **IMSCVL**: Control region startup (IMS renamed)
- **IMSTXLD**: BMP to preload a transaction queue (IMSBATCH)
- **IMSMG1**: Message region startup (IMSMG)
- **IMSBCH1**: Low-priority BMP (IMSBATCH)
- **IMSMG2**: Second message region when required (IMSMG)
- **IMSWT000**: Spool output print procedure (named by IMS)

The procedure names are used by the system operator or master terminal operator to invoke the z/OS job execution.

To develop these members, you need to either rename the members in IMS.PROCLIB or create new members. In some installations, the procedures are added to SYS1.PROCLIB. One option of the NODE keyword on the IMSGEN macro allows you to substitute an alternative library naming convention, so that your base procedure library can be named LEGAL.PROCLIB.

Initializing Your Procedure Library
Given your requirements for the members of the procedure library, you now need to adjust the exact JCL content. The updates you apply follow naming conventions for your installation as well as the required DD statements. In all procedures, you can add JCL comment statements for additional documentation.

Related Reading: For more information about the tailoring actions of each PROCLIB member, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Preparing for IMS Job Execution
In preparation for executing the IMS procedure as a system task, the members IMS, IMSRDR, DBC, DCC, DBRC, and DLISAS are moved to SYS1.PROCLIB. Additional generated members of IMS.PROCLIB, especially IMSMSG and the set of IMSWTnnn members for spool output, need to be tailored to satisfy your installation’s requirements. IMSMSG invokes the procedure DFSMPR, and the IMSWTnnn members invoke DFSWTnnn. To enable message region and spool output jobs to be started with IMS commands or from the system console, these members, after tailoring, are moved to the IMSJOBS data set, which is concatenated with SYS1.PROCLIB.

Preparing PROCLIB Member DFSPBxxx
PROCLIB member DFSPBxxx contains IMS control region execution parameters. However, the values specified on the EXEC statement override (but do not nullify) any parameters specified in DFSPBxxx.
To build or update a DFSPBxxx member, use the IMS Syntax Checker. IMS Syntax Checker is an ISPF application that helps you manage parameters for the DFSPBxxx, DFSDCxxx, and DFSQxxx PROCLIB members. For all currently supported IMS versions, the IMS Syntax Checker identifies obsolete parameters, identifies default parameter values, IMS Syntax Checker validates and saves to the PROCLIB member any changes you make to parameter values.

IMS also creates sample DFSPBxxx PROCLIB members during system definition. The sample members are as follows:
- DFSPBIMS for IMS DB/DC
- DFSPBDDBC for DBCTL
- DFSPBDCC for DCCTL

These samples contain all the valid parameters for the specified IMS control region.

To use the DFSPBxxx member, code RGSUF=xxx on the invocation of the IMS procedure.

**Related Reading:** For more information about the DFSPBxxx member and the IMS procedure, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

**Creating PROCLIB Member DFSFDRxx**

PROCLIB member DFSFDRxx specifies the options that Fast DB Recovery uses. You can specify multiple instances of DFSFDRxx in IMS.PROCLIB, but each DFSFDRxx member must have a unique, two-digit suffix. Fast DB Recovery, IMS, or DBC procedures identify which DFSFDRxx member to use.

**Related Reading:** For more information about the DFSFDRxx member and Fast DB Recovery, IMS, and DBC procedures, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

**Tailoring Fast Path Execution Procedures in DB/DC or DCCTL**

As a result of defining Fast Path application programs in system definition macros, the contents of IMS.PROCLIB include two procedures for executing Fast Path dependent regions in a DB/DC or DCCTL environment:

- **IMSFP** To execute a region containing a Fast Path application program
- **FPUTIL** To execute online DEDB utilities

You must tailor both of these procedures to the requirements of individual programs. Also, several of the other members of the procedure library have EXEC statement parameters that specifically apply to Fast Path or need to reflect Fast Path requirements. The additional tailoring actions are summarized in Table 9.

Table 9. Tailoring Actions for Fast Path Procedures

<table>
<thead>
<tr>
<th>PROCLIB Member</th>
<th>Tailoring Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS</td>
<td>Specify buffering and output thread limits</td>
</tr>
<tr>
<td></td>
<td>Re-specify region size</td>
</tr>
<tr>
<td></td>
<td>Add appropriate DEDB DD statements</td>
</tr>
<tr>
<td></td>
<td>Allocate MSDB initialization data set</td>
</tr>
<tr>
<td>DFSMPR</td>
<td>Specify buffering reserved for this region</td>
</tr>
<tr>
<td>IMSBATCH</td>
<td>Specify buffering reserved for this region</td>
</tr>
<tr>
<td>IMSFP</td>
<td>Specify the application program and region size</td>
</tr>
<tr>
<td></td>
<td>Specify buffering reserved for this region</td>
</tr>
</tbody>
</table>
Table 9. Tailoring Actions for Fast Path Procedures  (continued)

<table>
<thead>
<tr>
<th>PROCLIB Member</th>
<th>Tailoring Action</th>
</tr>
</thead>
</table>
| FPUTIL         | Specify the DEDB name and restart indicator  
|                | Provide the utility control statements  |
| DFSFIXxxx      | Page fix list for Fast Path control blocks  |
| DBFMSDBx       | List of MSDBs and segments to be loaded  |

**Related Reading:** For more information about each of these PROCLIB members, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

Tailoring Fast Path Execution Procedures in DBCTL

After defining Fast Path application programs in system definition macros, the contents of IMS.PROCLIB in a DBCTL environment include FPUTIL, a procedure that executes online DEDB utilities.

This procedure must be tailored to the requirements of individual programs. Also, several of the other members of the procedure library have EXEC statement parameters that specifically apply to Fast Path or need to reflect Fast Path requirements. The additional tailoring actions are summarized in Table 10.

Table 10. Tailoring Actions for Fast Path Procedures in a DBCTL Environment

<table>
<thead>
<tr>
<th>PROCLIB Member</th>
<th>Tailoring Action</th>
</tr>
</thead>
</table>
| DBC            | Specify buffering and output thread limits  
|                | Re-specify region size               
|                | Add appropriate DEDB DD statements   |
| IMSBATCH       | Specify buffering reserved for this region  |
| FPUTIL         | Specify the DEDB name and restart indicator  
|                | Provide the utility control statements |
| DFSFIXxxx      | Page fix list for Fast Path control blocks  |

**Related Reading:** For more information about each of these PROCLIB members, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

Controlling Procedure Library Modifications

Using operator commands keeps the initial operating instructions simple and avoids complex symbolic parameter data entry. However, you must control the exact content of the JCL residing in IMS.PROCLIB. For example, the master terminal operator enters:

```
/START REGION IMSBCH1
```

The procedure IMSBCH1 must be correctly coordinated to a known BMP, appropriate PSB and transaction queue, other system options, and identifying parameters.

Your control responsibilities can include auxiliary procedures for database reorganization, recovery, or system output control. Further, the modification level of each procedure must be coordinated to the actual production environment. For example, if an application program is modified and requires more dependent region storage, you must coordinate the program library and IMS.PROCLIB changes. One technique is to include JCL comment statements that document the date and the reason for the change.
Specifying EXEC Statement Parameters

The EXEC statement parameter categories are:

• Database and PSBs
• Data communications
• System control and performance
• Recovery and restart
• Security options

The EXEC statement parameters are presented as they relate to the following topics:

• “Control Region Parameters”
• “Message Processing Region Parameters in DB/DC and DCCTL Environments” on page 102
• “Batch Message Processing Region Parameters” on page 103
• “Fast Path Dependent Region Parameters in DCCTL or DB/DC” on page 107
• “Fast Path Parameters in BMP and CCTL Regions in DBCTL” on page 108
• “Online DEDB Utility Region Parameters in DCCTL, DBCTL, or DB/DC” on page 109

Related Reading: For more information about these parameters, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

Control Region Parameters

Use the PARM1= and PARM2= parameters on the EXEC statements for the control region to specify the JCL for IMS online execution. For optimal performance, it is recommended that you use PARM1= and PARM2= parameters rather than creating your own JCL. These parameters are specified symbolically for the control region.

EXEC Parameters for Database Buffers

The VSPEC parameter enables you to point to member DFSVSMMxx in IMS.PROCLIB; this member predefines the buffer pool requirements for databases that use OSAM or VSAM as the access method.

Related Reading: For more information about the specification for the subpool sizes, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

EXEC Parameters for DMB and PSB Buffers

Several parameters enable you to override the size of buffer pools to hold DMBs and PSBs that were predefined during system definition. Performance analysis often results in a request to increase DMB or PSB buffer space. To change DMB or PSB buffer space, you can override the system definition values.

Related Reading: For more information about overriding these values, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]
**Fast Path EXEC Parameters in DCCTL or DB/DC**

*Note:* The DCCTL environment does not support Fast Path databases. It does support Fast Path processing and transactions.

The PARM1= and PARM2= positional parameters for the control region’s EXEC statement can also be used to specify the Fast Path parameters shown in Table 11.

The parameters determine:
- MSDB load requirements
- Overrides of buffer sizes
- DEDB options

### Table 11. Categories and Purpose of Fast Path Control Region Parameters for DCCTL and DB/DC

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSDB load</td>
<td>MSDB</td>
<td>Specify the DBFMSDBx suffix</td>
</tr>
<tr>
<td>Database buffer sizes</td>
<td>BIZ</td>
<td>Specify the common size of a buffer</td>
</tr>
<tr>
<td></td>
<td>DBBF</td>
<td>Specify the maximum number of buffers</td>
</tr>
<tr>
<td></td>
<td>DBFX</td>
<td>Specify system buffer allocation</td>
</tr>
<tr>
<td>DEDB options</td>
<td>OTHR</td>
<td>Specify the number of DEDB updates that can be concurrently waiting for I/O after sync point</td>
</tr>
<tr>
<td></td>
<td>LGNR</td>
<td>Specify the maximum DEDB buffer alterations before CI logging</td>
</tr>
<tr>
<td>EPCB</td>
<td>EPCB</td>
<td>Specify the size of the EPCB pool</td>
</tr>
<tr>
<td>EMHL</td>
<td>EMHL</td>
<td>Specify the size of the EMHL buffer</td>
</tr>
</tbody>
</table>

When an emergency restart is performed, the values specified for the EXEC parameters MSDB, BIZ, DBBF, OTHR, and LGNR, and the contents of the member DBFMSDBx, must remain unchanged from the last normal start. (These values are used when reestablishing buffer contents from checkpoint records.)

**MSDB Loading:** The MSDB parameter enables you to control which MSDBs must be loaded for the current online session and how many segments each MSDB requires. The parameter is generated with a null value, implying that the MSDBs are loaded directly from a Fast Path system data set. You specify a 1-character suffix that points to an IMS.PROCLIB member, DBFMSDBx, containing the detailed requirements.

If the MSDB requirements for an online session are a subset of the MSDBs, or if the number of segments for any MSDB is to be increased to reserve space for dynamic terminal-related MSDBs, you must coordinate the content of the DBFMSDBx member and the MSDB parameter value. The control statements in the DBFMSDBx member must explicitly name all MSDBs required to be loaded. The control statements also enable you to individually select MSDBs for page fixing.

LU 6.2 devices allow read-only access to dynamic MSDBs. LU 6.2 devices cannot access terminal-related MSDBs.

Terminals defined dynamically with ETO are not available to terminal-related MSDBs.
EXEC Statement Parameters

**Database Buffers:** Using the DBBF and BSIZ parameters, you declare the total buffers available for the IMS online system’s processing of MSDB and DEDB activity. Dependent regions then claim portions of this allocation. The parameters have the following characteristics:

**DBBF**
- Specifies the maximum number of these buffers, from 1 to 65535. The storage is obtained as needed from the extended common storage area (ECSA). Due to your requirements, you might need to adjust the ECSA or region.
- Your DBBF value adjusts the second subparameter value specified for the BFALLOC keyword in the system definition FPCTRL macro. A null value is generated for the IMS procedure, so that the number of buffers is set to the default FPCTRL value. If you override, you must adjust for any change in DBFX specification.

**BSIZ**
- Specifies buffer size in bytes. Choose a value corresponding to the largest DEDB control interval size. BSIZ is generated as a null value to invoke the system definition default value. The default value is usually sufficient, because your largest DEDB CI size is likely to be unchanged.

**DBFX**
- Reserves a subset of the total Fast Path buffers for general system use. The parameter specifies the number of buffers to be page fixed when the first Fast Path dependent region is started. A null value is generated to invoke the system definition default, specified as the first parameter value for the BFALLOC keyword on the FPCTRL macro.

**DEDB Options:** The OTHR parameter specifies the number of asynchronous output threads. You can revise the estimate of DEDB updates that occupies buffer space while they are waiting to be committed to the area data sets after sync point logging. Your revision overrides the value given for the OTHREAD keyword on the FPCTRL macro, and can range from 1 to 255 but cannot be more than the specified value of the MAXPST parameter on the IMS procedure.

The LGNR parameter determines a maximum number of individually logged DEDB alterations made in a buffer. Above that number, the whole control interval (CI) is logged. The default value is 7, and you can specify a number from 7 to 99. If the application program is using large CIs, the LGNR value can be increased to economize on the system log activity.

**Fast Path EXEC Parameters in DBCTL**
The PARM1= and PARM2= positional parameters for the control region’s EXEC statement that are additionally specified for Fast Path are shown in [Table 12](#).

The parameters determine:
- Overrides of buffer sizes
- DEDB options

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database buffer sizes</td>
<td>BSIZ</td>
<td>Specify the common size of a buffer</td>
</tr>
<tr>
<td></td>
<td>DBBF</td>
<td>Specify the maximum number of buffers</td>
</tr>
<tr>
<td></td>
<td>DBFX</td>
<td>Specify system buffer allocation</td>
</tr>
</tbody>
</table>

[Table 12. Categories and Purpose of Fast Path Control Region Parameters for DBCTL]
EXEC Statement Parameters

Table 12. Categories and Purpose of Fast Path Control Region Parameters for DBCTL (continued)

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEDB options</td>
<td>OTHR</td>
<td>Specify the number of DEDB updates that can be concurrently waiting for I/O after sync point.</td>
</tr>
<tr>
<td></td>
<td>LGNR</td>
<td>Specify the maximum DEDB buffer alterations before CI logging.</td>
</tr>
<tr>
<td>EPCB</td>
<td>EPCB</td>
<td>Specify the size of the EPCB pool.</td>
</tr>
</tbody>
</table>

When an emergency restart is performed, the values specified for the EXEC parameters BSIZ, DBBF, OTHR, and LGNR must remain unchanged from the last normal start. (These values are used when reestablishing buffer contents from checkpoint records.)

**Database Buffers:** Using the DBBF and BSIZ parameters, you declare the total buffers available for the IMS online system’s processing of DEDB activity. Dependent regions then claim portions of this allocation. The parameters have the following characteristics:

**DBBF**

I Specifies the maximum number of these buffers, from 1 to 65535. The storage is obtained as needed from the extended common storage area (ECSA) or, if FPBUFF=LOCAL is specified in DFSFDRxx, from the FDBR private region. Due to your requirements, you might need to adjust the ECSA or region.

I Your DBBF value can adjust the second subparameter value specified for the BFALLOC keyword in the system definition FPCTRL macro. A null value is generated for the IMS procedure, so that the number of buffers is set to the default FPCTRL value. If you override, remember to adjust for any change in DBFX specification.

**BSIZ**

I Specifies the buffer size in bytes. Choose a value corresponding to the largest DEDB control interval size. BSIZ is generated as a null value to invoke the system definition default value. The default value is usually sufficient, because your largest DEDB CI size is likely to be unchanged.

**DBFX**

I Reserves a subset of the total Fast Path buffers for general system use. The parameter specifies the number of buffers to be page fixed when the first Fast Path dependent region is started. A null value is generated to invoke the system definition default, specified as the first parameter value for the BFALLOC keyword on the FPCTRL macro.

**DEDB Options:** The OTHR parameter specifies the number of asynchronous output threads. It allows you to revise the estimate of DEDB updates occupying buffer space while waiting to be committed to the area data sets after sync point logging. Your revision overrides the value given for the OTHREAD keyword on the FPCTRL macro, and can range from 1 to 255 but cannot be more than the specified value of the MAXPST parameter on the DBC procedure.

The LGNR parameter determines a maximum for the number of DEDB alterations made in a buffer that are individually logged. Above that number, the whole control interval (CI) is logged. The default value is 7, and you can specify a
number from 7 to 99. If the application program is using large CIs, the LGNR value can be increased to economize on the system log activity.

**Other Database Performance Options**

Use the system definition to specify individual database DMBs and PSBs to be resident. You can override this specification with the parameter RES. When you execute a test system or if storage is temporarily constrained, it might be useful to specify RES=N so that all the control blocks are not made resident.

**Data Communications EXEC Parameters**

The set of parameters in the IMS procedure that are related to data communications are:

- Overrides of predefined parameters
- ETO parameters
- Performance options

**Overrides of Predefined Parameters (FBP, QBUF, SAV, EMHL, RECASZ, RECA)**

Monitoring communication traffic often results in a decision to increase buffer space or the number of buffers. The following execution parameters are provided to override the size and number of some of the buffer pools predefined at system definition:

**FBP**

Overrides the size specified on the FORMAT(size1) keyword of the BUFPOOLS macro.

**QBUF**

Message queue buffer. Adjusts the size of the message queue buffer pool. QBUF enables you to override the number of blocks to hold messages in the control program’s storage. By increasing the number of buffers used for the message queue data sets, you can reduce the frequency of I/Os. The default number of buffers is specified in the MSGQUEUE macro.

**EMHL**

Specifies the EMH buffer length for Fast Path transactions.

**RECASZ**

Specifies the size of the Receive Any buffer.

**RECA**

Overrides the number of Receive Any buffers predefined in system definition by the RECANY keyword of the COMM macro.

**SAV**

Specifies the allowed maximum number of concurrently active device I/Os.

**ETO Parameters (ALOT, ASOT, LHTS, NHTS, UHTS, DLQT, ETO, DSCT)**

Use the following parameters to define ETO options:

**ALOT**

Specifies the amount of time allotted before a terminal in session is automatically logged off if no user successfully signs on.

**ASOT**

Specifies the amount of time allotted before a signed-on user is automatically signed off if no input or output activity occurs.
LHTS
Specifies the number of slots for the CNT/LNB/RCNT hash table.

NHTS
Specifies the number of slots for the VTCB hash table.

UHTS
Specifies the number of slots for the SPQB hash table.

DLQ
Specifies the number of days allotted before a queue containing data that has not been allocated is classified as a potential dead-letter queue.

ETO
Specifies whether terminals and queues that are not defined to IMS are to be supported.

DSCT
Specifies the suffix of the descriptor member DFSDSCy.

Performance Options (VAUT, NLXB, FESTIM)
Use the following parameters to define performance options:

VAUT
Specifies the use of VTAM-Authorized Path.

NLXB
Specifies that parallel sessions are added during system startup.

FESTIM
Overrides the timeout value for Front End Switching; this value is predefined during system definition.

System Control and Performance EXEC Parameters
The second parameter in the control region procedure, RGSUF, becomes a 3-character suffix for a DFSPBxxx member in IMS.PROCLIB. You can define all online parameter default values in that member rather than individually setting symbolic parameter values on the EXEC statement in the control region procedure.

Note: Any parameter that can have a null value and is defined in DFSPBxxx with a non-null value cannot be later nullified by a null value specified in the EXEC statement.

Related Reading: For more information about control region parameters in the procedures and in DFSPBxxx members, see IMS Version 9: Installation Volume 2: System Definition and Tailoring

The remaining positional parameters affect control of the system resources as follows:

Identification of nucleus (SUF)
You must specify the SUF control region parameter to specify which IMS configuration is to be executed. The default value is 0 (zero).

Number of active regions (PST)
Use the PST parameter to override the expected number of regions that are in operation during the online execution. Additional regions can be dynamically allocated, up to the maximum allowable number permitted by your operating system.
Performance-related options (FIX, PRLD, EXVR)
Three parameters contribute to general performance strategy. The FIX parameter allows you to point to the members DFSFIxxx and DFSDRFxx in IMS.PROCLIB. All modules and control blocks that are to be page fixed and put into DREF strings are described with these members. Similarly, the PRLD parameter points to member DFSMPLxx, where a list of all preloaded modules is given. The EXVR parameter allows you to page fix buffers used for the management of message queues.

z/OS dependent options (SRCH, LSO=Y)
Several parameters apply only to the z/OS operating system. The SRCH parameter allows you to take advantage of any special library structure to optimize the search for loaded modules. You can override the default with a value of 1 if you want the z/OS job pack area (JPA) and link pack area (LPA) to be searched before IMS program libraries.

To reduce the amount of CSA storage available to IMS running under z/OS, override the null value generated for the LSO parameter by specifying LSO=Y. This causes some IMS DL/I processing modules and some control blocks to be loaded into the private storage of the control region.

Inclusion of the DL/I address space (LSO=S, SOD)
A further variation of the local storage option is to use the DL/I separate address space. You do this by specifying LSO=S. This address space contains most of the DL/I code, control blocks, and database buffers for full-function databases. z/OS cross memory services are used.

In the area of operations for z/OS, you can specify the output class of a spin-off dump using the SOD parameter. You must override the null value generated for the IMS procedure. This should be standard practice for z/OS installations, because it allows the analysis in hardcopy form of the status of real storage immediately after abnormal termination of the control region or dependent regions.

Abnormal termination output (FMTO)
In an online environment, you can request the following types of dumps for errors that terminate IMS: SDUMP, SYSDUMP, SYSABEND, or SYSUDUMP. You do this by using the FMTO startup parameter in combination with z/OS dump DD statements.

You can also choose whether dumps are produced for some errors that do not terminate IMS. This choice depends on the type of failure as well as the FMTO parameter option and IMS spin-off and z/OS DD statements that are selected.

Related Reading: For more information about the FMTO parameter and on using dumps in these situations, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

For SYSDUMP, you must establish operational procedures for saving and formatting dumps because of the risk of overlaying a SYSDUMP if IMS is restarted before the previous SYSDUMP is transferred.

Inclusion of an Internal Resource Lock Manager (IRLM, IRLMNM, UHASH)
If an IMS online system uses IRLM as the lock manager or participates in block-level sharing, you request the use of an IRLM subsystem by coding IRLM=YES.

Related Reading:
EXEC Statement Parameters

- For more information about IRLM requirements, see "Tailoring Execution JCL" on page 384.
- For the naming convention for IRLM, see "Identifying IRLM" on page 407.

If your online system includes Fast Path, a related parameter, UHASH, is used in connection with the IRLM lock manager. This parameter specifies the name of an alternative hashing module. If you did not use the default name of DBFLHSH0 in the system definition, the appropriate name must be specified. This name cannot be changed across a restart. If multiple IMS systems are taking part in data sharing and are using this option, the module name must be identical in all systems.

Identification of external subsystems that can be attached (SSM)

The SSM parameter is used to reference a member in IMS.PROCLIB; the member identifies the external subsystems (DB2 UDB for z/OS, for example) that can be accessed from application programs executing in dependent regions. Specify a suffix that, together with the currently assigned name for IMSID, forms the member name. The member contains entries, each identifying an external subsystem by its z/OS system name. All external subsystems that might be accessed from programs executing in dependent regions must have an entry.

The SSM parameter for each dependent region need not be coded to work with the IMS control region member. To prevent a region from having access to all the subsystems identified to the IMS control region, specify the name of a null member (no entries). To allow access to one or more particular external subsystems, the dependent region SSM parameter needs to point to a member containing only those specific entries.

Modifying Storage Pool Definitions for the Storage Manager

You can set an upper expansion limit for the HIOP, CIOP, SPAP, LUMP, LUMC, FPWP, and EMHB storage manager pools by using the appropriate execution parameters. IMS establishes these storage pool definitions without an upper expansion limit, because they are dynamic storage pools that expand and contract as needed during execution.

Use caution in specifying upper expansion limits. If an upper limit is too low, IMS might abend. Under normal circumstances, a pool should never reach its upper limit. The intent of the upper limit is to keep pools from consuming so much storage that an out-of-storage condition occurs.

Use the SPM=nn parameter to specify the suffix for DFSPMnn. DFSPMnn identifies the IMS.PROCLIB member that overrides the storage pool definitions established by IMS.

Related Reading: For more information about specifying the individual entries and constructing the IMS.PROCLIB member, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Recovery-Related EXEC Parameters

The WADS parameter indicates whether a single write-ahead data set (WADS) is to be used by the IMS online system, or whether dual data sets are to be used. Using dual data sets helps protect the integrity of the online logging.

Use the ARC parameter to specify whether automatic archiving of the online log data sets (OLDS) is to be performed. Automatic archiving is recommended, although your installation can arrange for the MTO to monitor the availability of
EXEC Statement Parameters

OLDS and perform archiving when necessary. You need to coordinate this parameter with your installation’s operating procedures.

The DBRCNM parameter is used to specify an alternative name for the DBRC region start procedure.

Use the AUTO parameter to specify automatic restart for the IMS online system.

For non-shared queues environments, use the QTU and QTL parameters to adjust the upper and lower limits in the Queue Space Notification exit routine (DFSQSPC0). For shared queues environments, use the QTU and the QTL parameters to adjust the upper and lower DRRN in-use-count limits.

Related Reading: For more information about the IBM-supplied Queue Space Notification exit routine, see [IMS Version 9: Customization Guide].

Security-Related EXEC Parameters for the Control Region

The EXEC parameters for the control region include a way to control the kind of security checking that is done during the current execution. The parameters act as switches for different types of security. They also determine what flexibility the MTO has to override the choice of security checking. You must coordinate the setting of these switches with both overall security design and operational procedures. The parameters are TRN, SGN, RCF, ISIS, AOI, AOIS, and TCORACF.

The default values generated for the IMS procedure all specify no security. You need to reset them to match the security design your installation requires. The parameter values and their meanings are given in “Controlling Security During System Startup For DB/DC and DCCTL” on page 154.

You also need to coordinate the level of the security tables with the suffix identifier for the nucleus. Additional operational restrictions for the master terminal operator are explained in “Security Considerations for the Master Terminal” on page 128.

The IMSID parameter is related to both security and operations. The parameter value uniquely identifies the control region. Dependent regions that are to execute under control of this nucleus must specify the same identifier. The generation default is IMSA.

The name chosen should be unique to other subsystems executing in the z/OS system, including any batch executions, and it should not be the same as the procedure name. Selecting a unique name is recommended because any message to the console originating from subsystem execution is identified by that name. This unique name helps avoid confusion as to the source of the message.

Message Processing Region Parameters in DB/DC and DCCTL Environments

Use the PARM= positional parameters for the message processing region’s EXEC statement to control:

- Database and PSB
- Data communication
- Region control and performance
- Recovery and restart
- Security options
Related Reading: For more information about the positional parameters, see "System Control and Performance EXEC Parameters" on page 99.
EXEC Statement Parameters

Use the APARM parameter to specify execution time parameters that are unique to this dependent region. This parameter specifies a character string for the application program or Data Capture exit routine.

To print out the storage dump immediately after the abend of a message region, specify the correct output class for the SOD parameter.

**Performance-Related EXEC Parameters**

Performance-related parameters for a message region include OVLA, DBLDL, PRLD, PREINIT, and PWFI. You can choose options with these parameters to improve system performance.

**Related Reading:**

- For more information about each of these parameters, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).
- For more information about improving your system’s performance, see Chapter 7, “Tuning Your System,” on page 203.

**Recovery-Related EXEC Parameters**

The TLIM parameter addresses a problem with an application program that causes an abnormal termination. Because the program might be scheduled many times into a region due to transactions in the queue, you need to be able to stop the operation of this region. The value for TLIM is the maximum number of abnormal terminations permitted.

In the case where the application program has a SPIE in effect, the SPIE option allows it to remain on during the DL/I call or for it to be turned off during the DL/I call and reinstated when returning to the application program. For performance reasons, it is undesirable to turn the SPIE option on and off for each DL/I call. With PL/I Release 5, you can use the PL/I SPIE facility without having IMS reset the SPIE on each DL/I call.

**Security-Related EXEC Parameters for Message Processing Regions**

The AGN= parameter allows you to specify the application group name (AGN); the default is no AGN. The AGN is associated with a set of transactions, PSBs, or LTERM s that are authorized to be used by the message processing region. The authorization is made by declaring these resources and the AGN in the input for SMU. You include the same AGN to invoke IMS AGN for the message processing region. The DFSMPR procedure generates this as a null parameter. If other regions are being controlled through the use of AGNs, and if you omit this parameter, you risk permitting unauthorized access by programs executing in this region.

The parameter IMSID is related to operations. You specify the identifier for the name of the control region (the name given for the IMSID parameter). If the value does not match any current IMSID of an operating control region, the message region is not scheduled.

**Batch Message Processing Region Parameters**

Use the PARM= positional parameters for the BMP region’s EXEC statement to control:

- Database and PSB
- Data communications
- Region control and performance
EXEC Statement Parameters

- Recovery and restart
- Security options

**PSB-Related EXEC Parameters**
The MBR parameter is required. It specifies the name of the program and is often the same as the PSB name. The BMP has flexibility in using a program and PSB combination. This combination allows you to test modifications of the BMP using a temporary program name. You can also use a different PSB with the same program.

The PSB parameter is optional if it matches the MBR name. An APPLCTN macro has been included for the PSB specifying BATCH as the program type. You should identify application programs that have the ability to These programs often require larger amounts of virtual storage and you might need to adjust the size of the region.

The TEST parameter is required, but the IMSBATCH procedure generates a 0 (zero) to specify that validity checking of the addresses in a DL/I call is not performed. (An address is invalid if it is either lower than the lowest address not in the z/OS nucleus or higher than the highest address in virtual storage.) Adequate testing of the program, and controls over the DL/I call parameter list coding, should make the generated option—no validity checking—acceptable.

**Data Communication EXEC Parameters**
For the batch message program, you have the flexibility of declaring that the input transaction queue is to be made available to the program at execution time. You do this by specifying one transaction code as the value for the IN parameter.

Some BMP programs do not access a message queue but do have a requirement to send output to a terminal or to generate transactions to be processed by other application programs. You specify the LTERM name or transaction code, as appropriate, on the OUT parameter. accessing message queues. When you specify the transaction code for the IN parameter, the program has no restrictions on generated transactions or output messages.

**Region Control EXEC Parameters**
The first positional parameter is coded BMP for a batch message processing region. These regions are not scheduled automatically, but must be invoked by the operator.

The OPT parameter is required. It helps you control the start of a batch message region. If the control region is not active when the BMP region is invoked, you can decide to let the control region wait, cancel the control region, or ask the operator to make the decision. You can make these decisions about the control region when JCL (in the z/OS job stream for the BMP region) is submitted before the control region has completed its initialization or is terminating. There is a risk in specifying ‘wait’ because the z/OS resource is reserved until the control region resumes. If you are starting the region from the master terminal, the default generated for the IMSBATCH procedure is satisfactory.

Use the PRLD= parameter to specify the suffix for the IMS.PROCLIB member, DFSMSPXX, which lists the preloaded modules. No performance improvement is provided for BMP regions that do not have other programs scheduled in them.

Use the PREINIT parameter to specify the suffix of the IMS.PROCLIB member, DFSINTXX.
EXEC Statement Parameters

The STIMER and CPUTIME parameters are optional; they are generated as null parameters, and the default is no use of the timer. The parameters are used together. If you want to limit the duration of processor time the batch message program can run, you specify STIMER=1 and give CPUTIME a value equal to a number of minutes. The measured time includes any DL/I processing performed in the region. You should use this technique to limit the batch message execution in preference to a time limit on the job card. This is because an abnormal termination in the dependent region, caused by excessive processor time, can also terminate the control region. Excessive processor time causes a user abnormal termination (U0240) for only the dependent region.

The PARDLI parameter is optional; the IMSBATCH procedure generates it as a null parameter. The default value causes DL/I processing to be executed in the dependent region. You might want to specify that the control region does all DL/I processing for the program (PARDLI=1). This gives the program DL/I service at a higher priority, although other DL/I service times could be adversely affected. Setting the PARDLI parameter also affects the BMP region and timing out (system X22 abends). By specifying PARDLI=1, you can prevent a corresponding control region system 113 abend.

The DIRCA parameter is required. It specifies the number of blocks of 1024 bytes that must be reserved for inter-region communication. You base the size calculation on the number of bytes required to hold the largest PCB contained in the PSB. The IMSBATCH procedure generates a default value of 000, which causes an area equal to the largest PCB in any PSB in the active IMS.ACBLIB/B library to be used. You might prefer to adjust the size downward.

Use the SSM parameter to reference a member in IMS.PROCLIB that identifies the external subsystems (for example, DB2 UDB for z/OS) that can be accessed from this BMP region. To prevent any access to subsystems from the BMP, use the name of a null member (a member that has no entries). The default, a null value, allows the BMP region to attach to any of the subsystems that are declared to the IMS control region. If necessary, coordinate this parameter with the corresponding SSM parameter in the IMS procedure.

Related Reading: For more information on the SSM parameter, see “System Control and Performance EXEC Parameters” on page 99.

The FMTO parameter and the type of the z/OS dump DD statements selected determine whether IMS dumps are formatted online or offline.

Use the APARM parameter to specify execution time parameters that are unique to this dependent region. This parameter specifies a character string for the application program or Data Capture exit routine.

Related Reading: For more information about the region control EXEC parameters, see the IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Recovery-Related EXEC Parameters

For a BMP program, you can use the CKPTID parameter as a restart position for the program processing. The IMSBATCH procedure generates CKPTID as a null parameter. To invoke the restart, you need to create a special version of the procedure containing the exact checkpoint identification.

Related Reading: For more information about invoking the restart, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.
In any case, the restart design must allow for restart and such things as z/OS file positioning that you do not control.

Related Reading: For more information about restart for BMPs that use extended checkpoint, see *IMS Version 9: Operations Guide*.

If the application program has a SPIE in effect, the SPIE option allows it to remain on during the DL/I call, or to be turned off during the DL/I call and reinstated when returning to the application program. For performance reasons, it is undesirable to turn the SPIE option on and off for each DL/I call. With PL/I Release 5, you can use the PL/I SPIE facility without having IMS reset the SPIE on each DL/I call.

**Security-Related EXEC Parameters for BMPs**

The AGN parameter allows you to specify the AGN; the default is no AGN. The AGN is associated with a set of transactions, PSBs, or LTERMs that are authorized to be used by this region. The authorization is made by declaring these resources and the AGN in the input for SMU. You include the same name to invoke IMS AGN security for this region. The IMSBATCH procedure generates this as a null parameter. If other regions are being controlled through the use of application group names, you risk permitting unauthorized access by this batch message program if you omit the AGN parameter.

The parameter IMSID is related to operations. If this parameter does not match the current IMSID of any operating control region, the batch message region is not scheduled.

**Fast Path Dependent Region Parameters in DCCTL or DB/DC**

**Note:** The DCCTL environment does not support Fast Path databases. It does support Fast Path processing and transactions.

The PARM= positional parameters for Fast Path dependent region’s EXEC statements are shown in Table 13.

*Table 13. Fast Path Dependent Region Parameters for DCCTL and DB/DC*

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database and PSB</td>
<td>NBA</td>
</tr>
<tr>
<td></td>
<td>OBA</td>
</tr>
<tr>
<td></td>
<td>MBR</td>
</tr>
<tr>
<td></td>
<td>PSB</td>
</tr>
<tr>
<td>Data communications</td>
<td>none</td>
</tr>
<tr>
<td>Region control and performance</td>
<td>IFP</td>
</tr>
<tr>
<td></td>
<td>OPT</td>
</tr>
<tr>
<td></td>
<td>PRLD</td>
</tr>
<tr>
<td></td>
<td>PREINIT</td>
</tr>
<tr>
<td></td>
<td>STIMER</td>
</tr>
<tr>
<td></td>
<td>DIRCA</td>
</tr>
<tr>
<td></td>
<td>CPUTIME</td>
</tr>
<tr>
<td></td>
<td>DBDLI</td>
</tr>
<tr>
<td></td>
<td>SSM</td>
</tr>
<tr>
<td></td>
<td>ALTID</td>
</tr>
<tr>
<td></td>
<td>PARDLI</td>
</tr>
<tr>
<td>Recovery and restart</td>
<td>TLIM</td>
</tr>
<tr>
<td></td>
<td>SOD</td>
</tr>
</tbody>
</table>
EXEC Statement Parameters

Table 13. Fast Path Dependent Region Parameters for DCCTL and DB/DC (continued)

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security options</td>
<td>AGN</td>
</tr>
<tr>
<td></td>
<td>IMSID</td>
</tr>
</tbody>
</table>

The EXEC statement's first positional parameter, IFP, causes this region to be active for Fast Path processing only. The MBR parameter specifies the name of the message-driven application program.

Two database-related parameters, NBA and OBA, control how many of the total Fast Path buffers this region can appropriate for its use.

The NBA parameter specifies how many buffers are reserved for DEDB and MSDB processing by this region. This normal allotment is obtained at region startup and must be available from the total number specified for the control region. Although you can specify a number from 1 to 9999, you coordinate the value across all regions that are to be concurrently active, so that the total can be specified by the DBBF parameter for the control region. If too few buffers are available from the DBBF total, the dependent region abends.

The OBA parameter specifies how many buffers are requested from the control region as overflow when the normal allotment is used up. The control region page fixes the largest number of overflow buffers specified for all active dependent regions and makes these available to only one program at a time.

Both the NBA and OBA parameters are generated with a 0 (zero) value so that you must re-specify the individual values.

Related Reading:
- For more information about DEDB buffer considerations in a DBCTL environment, see [IMS Version 9: Administration Guide: Database Manager]
- For more information about Fast Path dependent region parameters, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

Fast Path Parameters in BMP and CCTL Regions in DBCTL

The PARM1= and PARM2= positional parameters for a BMP region’s EXEC statements are shown in [Table 14] also shown are the Fast Path parameters in the DRA startup table that the CCTL must use when it connects to a DBCTL environment.

Table 14. Fast Path Dependent Region Parameters for DBCTL

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database and PSB</td>
<td>NBA</td>
<td>Specifies the number of database buffers</td>
</tr>
<tr>
<td></td>
<td>OBA</td>
<td>Specifies the number of overflow buffers</td>
</tr>
<tr>
<td></td>
<td>MBR</td>
<td>Specifies name of message-driven program</td>
</tr>
<tr>
<td></td>
<td>PSB</td>
<td>Specifies PSB name</td>
</tr>
<tr>
<td>CCTL</td>
<td>CNBA</td>
<td>Total number of buffers for this CCTL</td>
</tr>
<tr>
<td></td>
<td>FPB</td>
<td>Number of database buffers each thread uses (from the CNBA total)</td>
</tr>
<tr>
<td></td>
<td>FPOB</td>
<td>Number of overflow buffers each thread might need</td>
</tr>
</tbody>
</table>
Two database-related parameters, NBA and OBA, control how many of the total Fast Path buffers this region can appropriate for its use.

The NBA or CNBA parameter specifies how many buffers are reserved for DEDB processing. This normal allotment is obtained at region startup and must be available from the total number specified for the control region. Although you can specify a number from 1 to 9999, you coordinate the value across all BMPs and CCTLs that are to be concurrently active, so that the total can be specified by the DDBF parameter for the control region. If not enough buffers are available from the DDBF total, the BMP or CCTL cannot connect to the DBCTL environment.

After a CCTL is connected, each CCTL thread request for Fast Path PSBs receives an allotment of buffers.

The OBA or FPOB parameter specifies how many buffers are requested from the control region as overflow when the normal allotment (NBA, FPB) is depleted. The control region page fixes the largest number of overflow buffers specified for all active BMPs and CCTL threads and makes these available to only one program at a time. Choose a value from 1 to 9999 that is a suitable common value for all regions.

Both the NBA and OBA parameters are generated with a 0 (zero) value so that you must re-specify the individual values.

**Related Reading:** For more information about DEDB buffer considerations in a DBCTL environment, see [IMS Version 9: Administration Guide: Database Manager](#).

### Online DEDB Utility Region Parameters in DCCTL, DBCTL, or DB/DC

The procedure FPUTIL uses the first few positional parameters defined for the IMSFP procedure, but interprets several of the parameters as control for the online DEDB utilities. Table 15 shows these parameters.

<table>
<thead>
<tr>
<th>FPUTIL Parameter</th>
<th>Generated Value</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFP</td>
<td>IFP</td>
<td>Specifies Fast Path region</td>
</tr>
<tr>
<td>DBD</td>
<td>N/A</td>
<td>Specifies the DEDB name</td>
</tr>
<tr>
<td>N/A</td>
<td>DBF#FPU0</td>
<td>Utility program name</td>
</tr>
<tr>
<td>REST</td>
<td>00</td>
<td>Restart indicator</td>
</tr>
<tr>
<td>N/A</td>
<td>00</td>
<td>No overflow buffers</td>
</tr>
<tr>
<td>N/A</td>
<td>Null</td>
<td>Default startup, ask operator</td>
</tr>
<tr>
<td>N/A</td>
<td>1</td>
<td>Allows one abend</td>
</tr>
<tr>
<td>DIRCA</td>
<td>02</td>
<td>2 KB block for PCB</td>
</tr>
<tr>
<td>PRLD</td>
<td>Null</td>
<td>No preload</td>
</tr>
<tr>
<td>N/A</td>
<td>0</td>
<td>No time limit</td>
</tr>
</tbody>
</table>

The function performed by the utility depends on the input control statements. A series of DEDB areas can be scanned, have dependent segments deleted, or have the units of work reorganized. If the utility is to be restarted, the REST parameter is coded nonzero.
Satisfying System Requirements for Data Propagation in DB/DC and DBCTL Environments

Note: The Data Capture exit routine is not available to CICS. DBCTL can use the exit routine, but only for BMPs.

If your installation contains both IMS DL/I and DB2 UDB for z/OS relational databases, you can use the Data Capture exit routine to duplicate data between the two types of databases.

You can also use the IMS DataPropagator IBM licensed program to propagate data. If you use IMS DataPropagator, see the product documentation for details.

The Data Capture exit routine supports most IMS DB database structures, including:
- HDAM
- PHDAM
- HIDAM
- PHIDAM
- HISAM
- SHISAM
- DEDB
- PSINDEX

Use of the Data Capture exit routine with these databases places some restrictions on the delete rules for logical-child segments.

Related Reading:
- For more information about the Data Capture exit routine, see [IMS Version 9: Customization Guide]
- For more information about delete rules, see [IMS Version 9: Administration Guide: Database Manager]

Defining the Data Capture Exit Routine

The Data Capture exit routine is defined in the DBD for the application program that requires data propagation. You must specify the exit routine name, exit routine data options, and the DBD source statements used to build the DBD execution-time blocks with the DBD Generation utility (DBDGEN).

Related Reading: For more information about DBDGEN, see [IMS Version 9: Utilities Reference: System]

You must also specify DB2 UDB for z/OS on the SSM= execution parameter for batch and online regions that contain application programs that make use of data propagation. You can do this at system definition or with JCL statements for batch application programs.

Running the Data Capture Exit Routine

The Data Capture exit routine is called when data segments are updated by an application program. Because the exit routine is defined for the DBD, it is called
Propagating Data

whenever a segment associated with the DBD is updated, regardless of the application program that updates the segment.

Your exit routine can be used to perform other database management functions, but if you update segments from within the exit routine, the changes are not propagated to DB2 UDB for z/OS. The exit routine cannot call itself.

When the exit routine propagates data to DB2 UDB for z/OS, the segments must be available in both the IMS and DB2 UDB for z/OS databases for the updates to be completed successfully. If any database segment is unavailable, a status code is returned to the I/O area of the DL/I call that attempted the update. You can use the inquiry (INQY) call to determine the system status while the application program is running.

Related Reading: For more information about the INQY call, see [IMS Version 9: Application Programming: Database Manager]

Storage Requirements for Data Capture

As your application program issues a DL/I call to update the database, the updates are stored as required for use by the Data Capture exit routine or the Asynchronous Data Capture. Because the amount of storage required can be significant for update functions like a cascade delete, a data space is acquired for each dependent region that uses the exit routine. The attributes of the data space vary for online and batch dependent regions, as illustrated in Table 16.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Online Dependent Region</th>
<th>Batch Dependent Region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of data spaces</td>
<td>1 per dependent region</td>
<td>1</td>
</tr>
<tr>
<td>Data space name</td>
<td>SYSDFS01</td>
<td>@SYSDFS01</td>
</tr>
<tr>
<td>Storage key</td>
<td>Key 7, not fetch protected to allow access from dependent region in key 8</td>
<td>Key 8</td>
</tr>
<tr>
<td>Storage size</td>
<td>By region controller</td>
<td>By region controller. Default size used if space requested violates total size of key 8 data spaces.</td>
</tr>
<tr>
<td>Storage obtained</td>
<td>During region initialization</td>
<td>During region initialization if exit routines are defined</td>
</tr>
<tr>
<td>Storage owned</td>
<td>By region controller TCB</td>
<td>By batch TCB</td>
</tr>
<tr>
<td>Added to access list</td>
<td>Dependent region address space, for access by program controller TCB in message regions. Control regions SAS address space for access by DL/1 in an IMS DB/DC system when data capture is required. DEDB capture runs under program controller TCB.</td>
<td>Batch TCB</td>
</tr>
<tr>
<td>Deleted from access list</td>
<td>Dependent region always accessed. Deleted from control region SAS access list during thread termination if added to access list by data capture.</td>
<td>Not deleted</td>
</tr>
<tr>
<td>Data space cleared</td>
<td>During normal thread termination for message regions if data space storage was referenced.</td>
<td>Not cleared</td>
</tr>
<tr>
<td>Data space deleted</td>
<td>At region termination.</td>
<td>At z/OS job termination</td>
</tr>
</tbody>
</table>

You can control the use of data spaces with the SMF IEFUSI Step Initiation exit routine for key 8 batch regions. This exit routine determines the number and size
of the data space available for key 8. If you have batch application programs that call the Data Capture exit routine, the data space specified for key 8 must be large enough to accommodate the data space requirements of data capture.

**Related Reading:** For more information about the IEFUSI Step Initiation exit routine, see *z/OS V1R4: MVS Installation Exits.*

**Storage Failure**

The two types of storage failure for data capture are:

- Data space not obtained. This type of error occurs in batch regions when a data space is not specified for each region. Online dependent regions can always obtain data space.
- Insufficient storage in the data space. In online dependent regions, storage space is specified by the region controller. Some database functions, such as cascade delete, require more than the space allocated for successful completion. Batch dependent regions can be limited in data space size. You must specify a data space large enough for data capture to complete successfully.

Either type of storage failure terminates the region with a U814 abend.

**Related Reading:** For more information about storage failure, see *IMS Version 9: Failure Analysis Structure Tables (FAST) for Dump Analysis.*
Chapter 4. IMS Security

This chapter provides information to help you establish resource security for the IMS online system. The chapter identifies the resources that can be protected and the facilities available to protect them, provides design considerations, and describes the steps that you need to take to activate security.

Although there are many similarities and overlaps, the security for the DB/DC and DCCTL environments is discussed separately from the security for the DBCTL environment. For DBCTL security see “Security Considerations for a DBCTL Environment” on page 161.

In this chapter:
- “Overview of DB/DC and DCCTL Security”
- “Designing Security for IMS DB/DC and DCCTL” on page 117
- “Activating IMS Security for DB/DC and DCCTL Environments” on page 146
- “Controlling Security During System Startup For DB/DC and DCCTL” on page 154
- “Implementing Security Changes Online in DB/DC and DCCTL Environments” on page 156
- “Controlling Security Violations in DB/DC and DCCTL Environments” on page 157
- “Considering Other Access Control Methods” on page 158
- “An Alternative to Access Control: Encryption” on page 160
- “Security Considerations for a DBCTL Environment” on page 161

Overview of DB/DC and DCCTL Security

When you initiate security safeguards, you must balance requirements between those responsible for the security of resources and those users who legitimately need access to those resources. Because the person who is assigned to resource security is held responsible for resources that might be compromised, that person should not allow easy access to dominate protection measures. On the other hand, users performing their assigned tasks need convenient access to the resources. The users and the security specialist should work out a balanced approach between the ease of resource access and the complexity of protecting that resource.

In an IMS system, two types of security exist. You can address one or both types:
- Securing the kind of resource to which a user has access. For example, a user might be allowed access to the Part database but not to the Customer Order database.
- Securing what the user can do to the resource after that user has access to it. For example, a user might be allowed to read a file but not to update it.

DB/DC and DCCTL Resources That Can Be Protected

Before you decide what security facilities to use in designing a secure IMS system, you should know which resources within the system need protection. In other words, you should decide what to protect before you decide how to protect it.
Overview of DB/DC and DCCTL Security

The following resources can be protected in the DB/DC and DCCTL environments:

- IMS control region
- IMS online system
- IMS system data sets
- Transactions
- Commands
- Program specification blocks (PSBs)
- Online application programs
- Databases
- Dependent regions
- Terminals
  - Logical terminals (LTERMs)
  - Physical terminals (PTERMs)
  - Master terminals

Defining Security During DB/DC and DCCTL System Definition

You can make IMS security choices in three system definition macros: SECURITY, COMM, and IMSGEN. These macros let you choose the type of security that is active during online execution. You can make other security choices, including which resources you want to protect, by using the Resource Access Control Facility (RACF) and the Security Maintenance utility (SMU). You can also specify security choices using the security parameters in the IMS and DCC startup procedures.

If you do not specify any security in any of the three system definition macros, IMS provides a basic level of resource security called default terminal security. For a brief description of default terminal security, see “Default Terminal Security” on page 115.

All security specifications are consolidated in the SECURITY macro. However, you can also specify some security options in the COMM or IMSGEN macros. The security-related parameters from these three macros are accepted hierarchically in the following order:

1. SECURITY
2. COMM
3. IMSGEN

Specifications that are coded in the SECURITY macro override security specifications that are coded in the COMM and IMSGEN macros.

Using the COMM or IMSGEN Macros for Security Options

The IMSGEN macro controls options of the password and terminal security functions of SMU. The macro options permit the master terminal operator (MTO) to override the password and terminal security functions when restarting the IMS system using the /NRESTART command.

The COMM macro and its keyword options control the same security functions as the IMSGEN macro.

The MTO should be aware that any security specifications made using the SECURITY macro override specifications made in the COMM or IMSGEN macros, potentially compromising resource protection.
Default Terminal Security

Default terminal security prohibits the entry of certain commands from any terminal other than the master terminal. This basic security function is activated upon completion of stage 2 of IMS system definition. When you implement input-access security with RACF or LTERM security with SMU, IMS removes the default terminal security restrictions.

Default terminal security applies only to statically defined terminals. Terminals that are defined by using ETO are automatically governed by an identical level of default security. When you modify and use the Command Authorization exit routine (DFSCCMD0), IMS removes the default security for dynamically defined terminals.

Security Facilities for DB/DC and DCCTL Resources

Table 17 summarizes the resources you can protect, the types of security that you can use to protect the resources, and the security facilities that you can use to implement each type of security. When choosing which security facilities to use, also consider your installation’s security standards and operating procedures.

<table>
<thead>
<tr>
<th>Resource</th>
<th>Type of Security</th>
<th>Security Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS control region and online system</td>
<td>Extended resource protection (using APPL resource class)</td>
<td>RACF</td>
</tr>
<tr>
<td>System data set</td>
<td>z/OS password protection</td>
<td>z/OS</td>
</tr>
<tr>
<td></td>
<td>Data set protection (VSAM)</td>
<td>RACF</td>
</tr>
<tr>
<td>Database</td>
<td>Segment sensitivity</td>
<td>PSBGEN RACF</td>
</tr>
<tr>
<td></td>
<td>Field sensitivity</td>
<td>PSBGEN RACF</td>
</tr>
<tr>
<td></td>
<td>Password security (for the /LOCK and /UNLOCK commands)</td>
<td>SMU or RACF</td>
</tr>
<tr>
<td>PTERM</td>
<td>Signon verification security</td>
<td>SMU with exit routine or RACF with exit routine</td>
</tr>
<tr>
<td></td>
<td>Terminal-user security</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>Password security (for the /IAM, /LOCK, and /UNLOCK commands)</td>
<td>SMU or RACF</td>
</tr>
<tr>
<td>LTERM</td>
<td>Password security (for the /IAM, /LOCK, and /UNLOCK commands)</td>
<td>SMU or RACF</td>
</tr>
<tr>
<td></td>
<td>Application group name security</td>
<td>SMU with exit routine or SMU with RACF</td>
</tr>
<tr>
<td></td>
<td>Resource Access Security</td>
<td>RACF</td>
</tr>
<tr>
<td>Terminal defined with ETO</td>
<td>Signon verification security</td>
<td>RACF and exit routine</td>
</tr>
<tr>
<td></td>
<td>Input access security</td>
<td>RACF and exit routine</td>
</tr>
<tr>
<td>LU 6.2 inbound and IMS-managed outbound conversations</td>
<td>Allocate verification security</td>
<td>RACF and exit routine</td>
</tr>
<tr>
<td></td>
<td>Input access security</td>
<td>RACF and exit routine</td>
</tr>
</tbody>
</table>
Overview of DB/DC and DCCTL Security

Table 17. DB/DC and DCCTL Resources and the Facilities to Protect Them (continued)

<table>
<thead>
<tr>
<th>Resource</th>
<th>Type of Security</th>
<th>Security Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSB</td>
<td>Application group name security</td>
<td>SMU with exit routine or SMU with RACF</td>
</tr>
<tr>
<td></td>
<td>Resource Access Security</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>APSB SAF security</td>
<td>RACF</td>
</tr>
<tr>
<td>Transaction</td>
<td>LTERM security</td>
<td>SMU</td>
</tr>
<tr>
<td></td>
<td>Application group name security</td>
<td>SMU with exit routine or SMU with RACF</td>
</tr>
<tr>
<td></td>
<td>Input access security</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>Resource Access Security</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>Password security (for the /LOCK and /UNLOCK commands)</td>
<td>SMU or RACF</td>
</tr>
<tr>
<td>Command</td>
<td>Default terminal security</td>
<td>System definition</td>
</tr>
<tr>
<td></td>
<td>LTERM security</td>
<td>SMU</td>
</tr>
<tr>
<td></td>
<td>Password security</td>
<td>SMU</td>
</tr>
<tr>
<td></td>
<td>Transaction command security for automated operator (AO) commands</td>
<td>SMU, RACF, or Command Authorization exit routine</td>
</tr>
<tr>
<td></td>
<td>Input access security</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>type-2 command security</td>
<td>RACF</td>
</tr>
<tr>
<td>Type-1 Automated Operator Interface applications</td>
<td>Transaction command security</td>
<td>SMU, RACF, or Command Authorization exit routine</td>
</tr>
<tr>
<td>Type-2 Automated Operator Interface applications</td>
<td>Transaction command security</td>
<td>RACF or Command Authorization exit routine</td>
</tr>
<tr>
<td>Online application program</td>
<td>Password security (for the /IAM, /LOCK, and /UNLOCK commands)</td>
<td>SMU or RACF</td>
</tr>
<tr>
<td></td>
<td>Extended resource protection (using APPL keyword)</td>
<td>RACF</td>
</tr>
<tr>
<td>Dependent region</td>
<td>Application group name security</td>
<td>SMU with exit routine or SMU with RACF</td>
</tr>
<tr>
<td></td>
<td>APSB SAF security</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>Resource Access Security</td>
<td>RACF</td>
</tr>
</tbody>
</table>

Notes:

1. Applicable only to static terminals. Not applicable to ETO-defined terminals.
2. Using RACF to secure APSBs applies only to CPI-C driven applications.
3. DBRC command authorization is an additional command security option that applies only to DBRC commands. DBRC commands are also subject to any other command security options that are active in the IMS system.
Designing Security for IMS DB/DC and DCCTL

This topic explains how the various types of IMS security can be used. When you are considering each part of your security design, consider the physical actions that a user must take to obtain access to the system. You probably will use more than one type of security checking.

This topic assumes the following control points for security:
• User identifications
• Logical terminals as a control point
• The master terminal
• Automated operator programs
• The use of regions

This chapter also assumes that you will use the Resource Access Control Facility (RACF) security product, which is licensed with the z/OS operating system. RACF is external to IMS.

The following topics provide additional information about designing security:
• “Migrating from SMU to RACF-Managed Security with IMS Version 9” on page 121
• “Limiting Access from a Terminal” on page 125
• “Authorizing Transactions and Commands” on page 125
• “Using RACF to Protect Physical Terminals” on page 126
• “Implementing LTERM Security Using SMU” on page 126
• “Security Considerations for the Master Terminal” on page 128
• “Security for AO Application Programs” on page 129
• “Security for Time-Controlled Operations” on page 136
• “Security for Fast Path Application Programs” on page 137
• “Security and CPI-C Driven Application Programs” on page 137
• “Security for ODBA Application Programs” on page 137
• “Use of the RACF Data Space” on page 137
• “Security in MSC and Shared-Queues Environments” on page 138
• “Security for APPC/IMS” on page 141
• “Security for ETO Terminals” on page 142
• “Securing DB/DC and DCCTL Dependent Regions and Their Resources” on page 142

Migrating from SMU to RACF-Managed Security with IMS Version 9

After IMS Version 9, IMS will not support SMU and AGN security. To prepare for this, IMS Version 9 allows you to use RACF (through the SAF interface), user exit routines, and RACF-driven resource access security (RAS) to implement security functions that previously required the use of SMU.

The use of SMU requires you to maintain two security packages, one for SMU and one for RACF. In many cases, this also means that you must split security administration between two groups of people, such as a technical support group for SMU and a security group for RACF. You can consolidate security administration into a single group by migrating from SMU to RACF.
The IMS Version 9 security enhancements also eliminate the 65,535 terminal limit of SMU-defined signon verification security. There is no limit to the number of terminals you can secure with RACF.

### SMU to RACF Migration considerations

The principle security enhancements introduced in IMS Version 9 and the SMU security functions they replace are shown in Table 18.

#### Table 18. RACF Replacements for SMU Functions

<table>
<thead>
<tr>
<th>SMU Function</th>
<th>Replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGN security for dependent regions</td>
<td>RAS security for dependent regions implemented by RACF security profiles and exit routines</td>
</tr>
<tr>
<td>Signon verification security</td>
<td>Signon verification security that is defined in the system definition macros</td>
</tr>
<tr>
<td>LTERM security of TCO-script-issued commands</td>
<td>RACF security of TCO-script-issued commands</td>
</tr>
<tr>
<td>CMD call security</td>
<td>RACF security</td>
</tr>
<tr>
<td>MSC link security for transactions</td>
<td>RACF and exit-routine security for both direct and non-direct routed transactions that are received from an MSC link</td>
</tr>
</tbody>
</table>

### Cross-Version IMSplex Considerations

If you are introducing IMS Version 9 into an IMSplex that includes IMS systems of Version 8 or earlier and do not intend to use SMU in the IMS Version 9 system, you should disable resource consistency checking for the MATRIX data set. To disable resource consistency checking for the MATRIX data set, specify MODBLKS in the NORSCCC= keyword of the DFSCGxxx PROCLIB member. This disables resource consistency checking for both the MATRIX and MODBLKS data sets.

### Converting AGN tables to RACF Resource Classes

The majority of SMU AGN definitions have equivalent RACF definitions. To move from a security system implemented using SMU to a security system implemented using RACF, translate your SMU AGN definitions into RACF resource group profiles. The following series of examples list AGN definitions with their RACF equivalents for a BMP region.

**Figure 7 on page 119** provides an example of the SMU and RACF input that is required to implement AGN security. The figure is in two parts. The top half is SMU input that defines the AGN table IMSDGRP. The bottom half is RACF input. The SMU input specifies the resources to be protected: two PSBs, two transactions, and two LTERMs. The RACF input lists the users authorized to use those resources.
Figure 8 shows the RACF-only definition that is equivalent to the definitions shown in Figure 7. The first three lines define the RACF user-group class IMSDGRP and the user BMPUSER1 with password BMPPW1, and then adds the user to IMSDGRP. The rest of the example creates the RACF resource classes RASPGRP, RASTGRP, and RASLGRP. The example uses the JIMS resource-group class for the PSBs, the GIMS resource-group class for the transactions, and the MIMS resource-group class for the LTERMs. For each resource-group class, IMSDGRP is added as an authorized user with READ access.

RACF input

| ADDGROUP IMSDGRP OWNER(IMSADMIN) |
| ADDUSER BMPUSER1 PASSWORD(BMPPW1) |
| CONNECT BMPUSER1 GROUP(IMSDGRP) |
| RDEFINE JIMS RASPGRP ADDMEM(DEBS,APOL1) UACC(NONE) |
| PERMIT RASPGRP CLASS(JIMS) ID(IMSDGRP) ACCESS(READ) |
| RDEFINE GIMS RASTGRP ADDMEM(DEBSTRN1,APOL12) UACC(NONE) |
| PERMIT RASTGRP CLASS(GIMS) ID(IMSDGRP) ACCESS(READ) |
| RDEFINE MIMS RASLGRP ADDMEM(IMSUS02,T3270LD) UACC(NONE) |
| PERMIT RASLGRP CLASS(MIMS) ID(IMSDGRP) ACCESS(READ) |

Figure 8. Example: Input required for RAS security

Figure 9 defines an AGN table named IMSDGRP2. The resources AGPSB, AGTRAN, and AGLTERM represent all instances of their respective resource types in the IMS system. The RACF input in the bottom half of the example gives BMPUSER2 READ access to all of the resource types that are listed in the AGN table IMSDGRP2.

SMU input

| ) ( AGN IMSDGRP2 |
| AGPSB ALL |
| AGTRAN ALL |
| AGLTERM ALL |

RACF input

| ADDUSER BMPUSER2 PASSWORD(BMPPW2) |
| RDEFINE AIMS IMSDGRP2 OWNER(IMSADMIN) UACC(NONE) |
| PERMIT IMSDGRP2 CLASS(AIMS) ID(BMPUSER2) ACCESS(READ) |
| RDEFINE IIMS ** UACC(NONE) |
| PERMIT ** CLASS(IIMS) ID(IMSDGRP2) ACCESS(READ) |
| SETROPTS CLASSACT(AIMS) |

Figure 9. Example: Input required for AGN security
Designing Security for IMS DB/DC and DCCTL

Figure 10 shows the RACF-only definition that is equivalent to the definition shown in Figure 9 on page 119. The first three lines specify a RACF user-group and user as in Figure 8 on page 119. The rest of the example creates the generic RACF resource classes by using ** (two asterisks) instead of a name for the class. Because the resource-group class IMSGRP2 is added to each of these generic resource-group classes, IMSGRP2 has READ access to all resources of that type.

RACF input

```
ADDGROUP IMSGRP2 OWNER(IMSADMIN)
ADDOUSER BMPUSER2 PASSWORD(BMPPW2)
CONNECT BMPUSER2 GROUP(IMSPGRP2)
RDEFINE AIMS ** UACC(NONE)
PERMIT ** CLASS(AIMS) ID(IMSPGRP2) ACCESS(READ)
RDEFINE AIMS ** UACC(NONE)
PERMIT ** CLASS(AIMS) ID(IMSPGRP2) ACCESS(READ)
RDEFINE LIMS ** UACC(NONE)
PERMIT ** CLASS(LIMS) ID(IMSPGRP2) ACCESS(READ)
```

Figure 10. Example: Input required for RAS security

Figure 11 is a combination of the examples in Figure 7 on page 119 and Figure 9 on page 119. It defines specific and generic resources for an MPP in the same statement. The RACF input defines user MPPUSER3 as having READ access to all LTERMs and to only two specific transactions, DEBSTRN1 and CDEBTRN2.

SMU input

```
)( AGN IMSGRP3
   AGTRAN DEBSTRN1
   AGTRAN CDEBTRN2
   AGTERM ALL
```

RACF input

```
ADDOUSER MPPUSER3 PASSWORD(MPPW3)
RDEFINE AIMS IMSGRP3 OWNER(IMSADMIN) UACC(NONE)
PERMIT IMSGRP3 CLASS(AIMS) ID(MPPUSER3) ACCESS(READ)
SETROPTS CLASSACT(AIMS)
```

Figure 11. Example: Input required for AGN security

Figure 12 shows the RACF-only definition that is equivalent to the definitions shown in Figure 11. The first three lines specify a user group and user as in Figure 8 on page 119 and Figure 10. The rest of the example creates a RACF group-resource class for the transactions named DEBSTRN1 and CDEBTRN2 and then a generic resource class for all LTERMs. In this case, the user-group named IMSGRP3 and the user named MPPUSER3 have READ access to all LTERMs and only the two specified transactions.

RACF input

```
ADDGROUP IMSGRP3 OWNER(IMSADMIN)
ADDOUSER MPPUSER3 PASSWORD(MPPW3)
CONNECT MPPUSER3 GROUP(IMSPGRP3)
RDEFINE GIMS RASTGRP ADDMEM(DEBSTRN1,CDEBTRN2) UACC(NONE)
PERMIT RASTGRP CLASS(GIMS) ID(IMSPGRP3) ACCESS(READ)
RDEFINE LIMS ** UACC(NONE)
PERMIT ** CLASS(LIMS) ID(IMSPGRP3) ACCESS(READ)
```

Figure 12. Input required for RAS security
Limiting Access from a Terminal

Two approaches to access control for a terminal control point are:
• Have the end users identify themselves each time they use a terminal and authorize the set of transactions and commands each user needs.
• Associate with each LTERM in the network a list of transactions or commands eligible for entry.

Controlling Access by Signon Verification

Signon verification security requires the entry of a user ID as a parameter on a /SIGN ON command at all terminals or a subset of the terminals.

To implement signon verification for statically defined VTAM terminals, set the OPTIONS= keyword to SIGNON in the TYPE or TERMINAL system definition macro. The specifications in the TERMINAL macro override those set in the TYPE macro. The default for OPTIONS= in the TYPE macro is NOSIGNON.

To implement signon verification for statically defined BTAM terminals, set the OPTIONS= keyword to SIGNON in the TERMINAL system definition macro. The default for OPTIONS= in the TERMINAL macro is NOSIGNON.

To avoid setting the OPTIONS= keyword in multiple system definition macros when you want all of your static terminals to sign on, specify SIGNON=ALL in the DFSDDxx PROCLIB member. This requires all terminals to sign on except MTO, LU6.1, 3284/3286, and SLU1 printer-only devices.

Signon verification is done by RACF, an exit routine, or both. If you are using RACF, RACF checks for user ID, password, and group. If you are using an exit routine to implement signon verification, the exit routine can check for user ID and password.

The exit routines that you might use to verify user IDs and passwords include the Sign On/Off Security exit routine (DFSCSGN0). For ETO terminals, you might also use the Sign-On exit routine (DFSSGNX0). DFSCSGN0 is described in more detail in “/SIGN ON/OFF Security Exit Routine” on page 150.

Related Reading: For more information about these and other security exit routines, see the IMS Version 9: Customization Guide.

Implementing Signon Verification using SMU

Using SMU and AGN security, the user ID entered at signon can also be associated with transactions and commands authorized to be issued from that terminal. To check signon verification as well as transaction and command verification, you can use the RACF licensed program, an exit routine, or both.

At system definition you specify, in the SECURITY macro, no signon verification, signon verification alone, or signon verification with transaction and command authorization. You can override these specifications with IMS procedure parameters, the /NRESTART command, or the /ERESTART COLDSYS command. You identify physical terminals that require signon verification using SMU. Users who are defined through ETO are required to use signon verification. Because ETO is not supported by SMU, signon verification can be performed through RACF or an equivalent security product, or through exit routines.
**Designing Security for IMS DB/DC and DCCTL**

**Note:** Default terminal security with SMU does not apply to ETO. An equivalent level of security is provided for ETO terminals if DFSCCMD0 is not used for security or if the DFSCCMD0 sample exit routine is used unmodified.

Signon verification checks user IDs and passwords through the /SIGN command. It associates the user ID to the physical terminal from the time the /SIGN ON command is entered until the /SIGN OFF command is entered. Also, the user ID is included on all database update records on the system log caused by the processing invoked from the user's terminal.

Verification is done by RACF, by an exit routine, or by both. If you are using RACF, it checks for user ID, password, and group. If you are using an exit routine to implement signon verification, it can check for user ID and password.

You might decide to use only signon verification security, without RACF, to provide the basis for user accountability of database changes. In this case, the signon requirement should be defined for all terminals. In addition, you must provide a signon exit routine that has access to a list of all current user IDs.

The signon verification exit routine (DFSCSGNO) is described in "/SIGN ON/OFF Security Exit Routine" on page 150.

**Example of PTERM protection using SMU**

This example and the following transaction and command protection example show how you might decide which security facilities to use and how you could protect them.

Assume your situation is as described in Table 17 on page 115 and that you have decided to limit the use of terminals A1, B1, and C1 to a subset of users by using signon verification. The user IDs and passwords are authorized by SMU and an exit routine.

You use the following SMU control and data statements to define this set of terminals (nodes) requiring signon verification:

```asm
) (SIGN
  STERM A1
  STERM B1
  STERM C1
```

Unless specified by additional Security Maintenance control and data statements, no other terminals are protected.

After defining which PTERMs require access, code a table of user IDs and passwords. This table can be link-edited into the IMS nucleus.

The Signon Verification exit routine, written by your installation, addresses this table for a match between the table and the user requesting access. An unmatched condition rejects the user.

**Using RACF PassTickets**

A RACF PassTicket is a one-time-only password that is generated by a requesting product or function. The PassTicket is an alternative to the RACF password and removes the need to send RACF passwords across the network in clear text. PassTickets also make it possible to move the authentication of a mainframe application user ID from RACF to one of these alternatives:

- Another authorized function executing on the host system
• The workstation local area network (LAN) environment

PassTickets are resistant to reuse because they only give one user access to a specific application for approximately 10 minutes. For most applications, once a particular PassTicket is used, the same user cannot use it again for the same application during the same 10-minute interval.

Creating a RACF PassTicket: When you call RACF, a general PassTicket generator algorithm uses special input information to create a unique PassTicket. The PassTicket is an 8-character alphanumeric string that contains the characters A through Z and 0 through 9. The algorithm generates a PassTicket using the following four input values:
• A RACF host user ID
• The PTKTDATA class profile name (also known as the application id)
• The RACF Secured Signon application key, which is contained in the PTKTDATA profile
• The required time and date input data from the application that is providing the logon function

Requirement: For RACF to properly evaluate PassTickets, the TOD clock must be set to GMT rather than local time.

IMS Usage of PassTickets: When a /SIGN ON command is received by IMS that contains a PassTicket instead of a password, the signon process fails, unless the PassTicket was created using the IMSID as the application name (name of the PTKTDATA profile). Because the IMSID may not be known to other systems that might enter the signon command, flexibility is provided to allow for the use of other names as application names when creating PassTickets. The keyword APPL in the /SIGN ON command allows the end-user or program to specify another name (such as the IMS VTAM application name) rather than the IMSID when creating the PassTicket.

In a VTAM generic resource (VGR) environment, the remote end-user does not know which IMS will be chosen for the connection. The DFSDCxxx PROCLIB member provides a system-wide default application name (replacing IMSID) for all the IMS systems in a generic group. With the use of this replacement name for the application name, the creator of the PassTicket doesn’t have to know which IMS system will be the recipient of the IMS terminal session.

Related Reading:
• For more information on creating PassTickets, see the Security Server RACF Macros and Interfaces.
• For more information on enabling the use of PassTickets, see the Security Server RACF Security Administrator’s Guide.

Authorizing Transactions and Commands
This topic describes transactions and commands, and explains how to authorize them.

Authorizing Transactions
Transaction authorization determines if a user ID is permitted to use a certain transaction. You can use an exit routine, RACF, or both to perform the transaction authorization. To gradually phase in RACF as your installation’s transaction authorization method, use the Transaction Authorization exit routine (DFSCTRN0). This routine can reject the transaction if the transaction is entered by an ETO
Designing Security for IMS DB/DC and DCCTL

terminal but is protected by SMU LTERM and password security. If you use both DFSCTR0 and RACF, DFSCTR0 is effective only after RACF has authorized the transaction or when the transaction is not defined to RACF. DFSCTR0 is described under "Transaction Authorization Exit Routine" on page 150.

If you specify the REVERIFY option to RACF, the user must reenter the signon password with each transaction code. However, if you use the REVERIFY option and IMS password security on the same transaction, the RACF user password and the IMS password must be identical. Remember that the signon password is controlled by the user, whereas the IMS password is controlled by a security administrator, using SMU. REVERIFY is not supported when a takeover occurs in an XRF complex. Users might need to sign on again after a takeover if they are not on a class-1 terminal.

With program-to-program switching through the DL/I change (CHNG) call or by changing the transaction code in the SPA, you can use RACF, an exit routine, or both, to check transaction authorization. The same applies when the transaction code status is changed by the /SET, /LOCK, and /UNLOCK commands. In addition, as the application program associated with the transaction produces database changes, the user ID is logged with the change records on the IMS system log to identify the changes performed by a specific user.

**Authorizing Commands Using the Command Authorization Exit Routine**

When the Command Authorization exit routine (DFSCCMD0) is included in IMS.SDFSRESL, it provides a command authorization check. The Command Authorization exit routine can work in conjunction with RACF, or it can work independently, without RACF. The Command Authorization exit routine is called for each IMS command. Default terminal security, RACF, or SMU password and terminal security is called first to perform the authorization. The return code is passed to the Command Authorization exit routine. DFSCCMD0 performs a final verification and determines the success or failure of the command authorization. DFSCCMD0 can also be used alone to perform the verification. If you want to establish a command authorization level more discrete than that provided by SMU or RACF, you can examine DFSCCMD0's input command buffer. DFSCCMD0's input command buffer contains the complete command stream.

If DFSCCMD0 exists in IMS.SDFSRESL, DFSCCMD0 is called for all device types including static, ETO, and LU 6.2.

**Reverifying the User on Entry of a Command or Transaction**

IMS provides the RVFY= parameter in the IMS procedure for customers who want to force reverification that the operator who signed on to a terminal is the same operator who is now entering a command or transaction. This reverification is done with RACF by including the word 'REVERIFY' in the APPLDATA field of the command or transaction profile. For example:

RDEFINE Txxx tran-name UACC(NONE) APPLDATA('REVERIFY')

Each time the user enters this transaction code, the RACF password must be entered where an IMS password would be entered if the transaction were password protected.

**Password Protecting the /LOCK, /UNLOCK, and /SET Commands**

For the /LOCK, /UNLOCK, and /SET commands you can implement password security to protect LTERM, databases, programs, and transactions. You can use RACF, an exit routine, or SMU to check the password and enforce this security.
To use RACF or an exit routine:

1. Define the resource to be protected by using the appropriate RACF security class: LIMS, PIMS, IIMS, or TIMS.
2. Define the user IDs that you want to have access to the resource in the RACF security class that defines the resource. The user IDs must be the same user IDs that are used to sign on to the terminal from which the /LOCK, /UNLOCK, or /SET command is issued.
3. In the DFSDCxxx PROCLIB member, specify LOCKSEC=Y.
4. In a DBCTL only environment, the /LOCK command can only be secured using SMU. It cannot be secured through RACF.

To use SMU, you must specify password security when you define the protected resource in the input to SMU.

Using RACF to Protect Physical Terminals

RACF offers a terminal-user security function that ranges from no security for a particular terminal to permitting a certain predefined list of users access through a physical control point. A terminal-user profile can be created for every PTERM in the IMS. Table 19 is an example of a terminal-user profile.

<table>
<thead>
<tr>
<th>User</th>
<th>PTERMA</th>
<th>PTERMB</th>
<th>PTERMC</th>
<th>LTERMD</th>
<th>LTERME</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER 1</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USER 2</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USER 3</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USER 4</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>USER 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

Users defined through ETO use signon verification to gain access to IMS transactions or commands. Because ETO does not use SMU, dynamic terminal security must be defined through a security product such as RACF or through exit routines.

Signon Password with RACF

If RACF is used to implement signon verification security for a terminal, a check of the password is made with entry of the /SIGN command, by either the Signon Verification exit routine or by RACF. The user ID entered with the /SIGN ON command must be accompanied by a user password and, optionally, by other signon data. If the RACF reverification option has been specified, the password is saved so it can be compared with the password reentered with the transaction code.

RACF Password Protection

Password protection as defined by RACF supersedes the capabilities defined by SMU. RACF passwords are defined and maintained by the user, whereas IMS passwords are defined and maintained by the security administrator, who uses SMU. After the RACF resource class is initialized with a password, the user can change its value. If signon verification is provided by an exit routine and not by RACF, the table of user IDs and passwords must be changed by another link-edit into the IMS nucleus. However, for ETO signon verification, the table of user IDs and passwords does not need to be changed by another link-edit into the IMS.
Designing Security for IMS DB/DC and DCCTL

nucleus. If the table is loaded by exit routine DFSINTX0 or if it is part of exit routine DFSSGNX0, IMS does not need to be restarted in order to have the table refreshed.

Implementing LTERM Security Using SMU

SMU provides a method of controlling the work performed through a terminal control point by restricting the use of transactions or commands to a specific LTERM. As a result, those transactions or commands can be processed only from that LTERM. However, the LTERM is not otherwise restricted for data entry.

The SMU declarations support LTERM security with a transaction or command profile, or both, for each local or remote logical terminal. A profile is a list of transactions or commands that can pass through an LTERM. You must explicitly declare commands or transactions assigned to an LTERM. An LTERM without a profile can be used to enter any unrestricted transaction or command.

LTERM security does not apply to ETO-defined terminals.

Designing LTERM Profiles

Table 20 suggests a possible approach to designing an LTERM profile. The first column shows the set of commands and transactions to be authorized for a specific LTERM. Password assignment to commands or transactions provides an additional level of security for LTERMs. Some examples of passwords are shown in the second column of the figure.

Use the following guidelines for passwords:
- Passwords should be six or more alphanumeric characters.
- Passwords should be nontrivial names not easily associated with a user.
- Passwords should be updated at intervals of 30 to 60 days.

Table 20. Designing an LTERM Profile

<table>
<thead>
<tr>
<th>Command or Transaction</th>
<th>Optional Password</th>
</tr>
</thead>
<tbody>
<tr>
<td>/CHANGE</td>
<td>C13579CC</td>
</tr>
<tr>
<td>/DELETE</td>
<td>D97531DD</td>
</tr>
<tr>
<td>/SET</td>
<td>S02468SS</td>
</tr>
<tr>
<td>ACCOUNT</td>
<td>(none)</td>
</tr>
<tr>
<td>PAY</td>
<td>XXOXXOOO</td>
</tr>
<tr>
<td>DEBIT</td>
<td>OOXXOOXX</td>
</tr>
<tr>
<td>OUTGO</td>
<td>(none)</td>
</tr>
</tbody>
</table>

A profile can be defined to include several users or to apply to several LTERMs, but, when assigned to an LTERM, security checking prevents any secured command or transaction not in the profile from passing through that control point. You can consider the profile as a way of limiting transactions or commands to a terminal, or as a way of making a terminal eligible for entry of a particular transaction or command. After the LTERM command-transaction profiles are completed, you can match them to the LTERM defined during IMS system definition. Table 21 on page 127 is an example of how to match LTERM names to profiles.
Designing Security for IMS DB/DC and DCCTL

Table 21. Example of Matching LTERM to Profiles

<table>
<thead>
<tr>
<th>Profiles</th>
<th>LTERM 1</th>
<th>LTERM 2</th>
<th>LTERM 3</th>
<th>LTERM 4</th>
<th>LTERM 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROFILE A</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFILE B</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>PROFILE C</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>PROFILE D</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PROFILE E</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>PROFILE F</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>

For example, an LTERM profile can be coded as follows:

```plaintext
) ( TERMINAL LT36SST
  COMMAND CHANGE
  TRANSACT TACT234
  TRANSACT TACT236
)```

Or, an LTERM profile can be coded with passwords as follows:

```plaintext
) ( TRANSACT TACT234
  PASSWORD S1332SST
  TERMINAL LT36SST
) ( COMMAND CHANGE
  PASSWORD S1332SST
  TERMINAL LT36SST
)```

This code would make only terminal LT36SST eligible for entry of TACT234, TACT236, and the /CHANGE command. The terminal LT36SST is not otherwise restricted.

### Permitting Use of Commands by a Terminal User

If you do not specify other security facilities at system definition, default terminal security provides a basic protection for statically defined terminals by limiting the commands that can be entered through remote terminals.

**Example of Transaction and command protection:** Assume you know which transactions or commands must be enabled through a terminal control point. Using LTERM security, you code the following SMU statements to describe the necessary set of transactions and commands:

```plaintext
) ( TERMINAL LTERM1
  TRANSACTION ACCT
  TRANSACTION DEBIT
  COMMAND BROADCAST
  COMMAND DISPLAY
) ( TERMINAL LTERM2
  COMMAND DISPLAY
)```

The LTERM1 and LTERM2 sets authorize those specified transactions and commands to be entered through these terminals.

**Related Reading:** For the commands that can be executed from the master terminal and from remote terminals if default terminal security is used, see [IMS Version 9: Command Reference](#)
Designing Security for IMS DB/DC and DCCTL

Default command security allows certain IMS commands, called default-secured commands, to be issued only through the MTO and the system console. If a default-secured command is to be issued from another LTERM, it must be listed in the LTERM’s command profile in the SMU input. If your system is to use them, you must define the command for RACF (or equivalent security product), the Command Authorization exit routine, or both.

IMS commands that can be entered by default from any terminal are called non-default-secured commands. If a non-default-secured command is listed in the SMU input, it becomes a secured command. No other LTERM (including the MTO and system console) can issue a secured command unless it is listed in the SMU input, with the command in the LTERM’s command profile.

A further consideration for LTERM command profiles concerns their assignment to a PTERM. If a chain of LTERMs is associated with a terminal from which commands are entered, the first-in-chain needs a command profile. If that first LTERM becomes unavailable, others in the chain are not eligible to enter commands unless they too, have command profiles defined in SMU.

Using Password Protection with Command Keywords
To provide further verification for statically defined terminals before a command is accepted, you can require an accompanying password. The password is entered within parentheses immediately following the command verb. The password protection provided by SMU gives you two capabilities for the use of command keywords:

- It prevents a change of status of the following resources by the /LOCK or /UNLOCK command unless a correct password is supplied:
  - Database
  - Program
  - LTERM or PTERM
- It prevents access from a remote, non-VTAM-switched terminal unless a correct password is supplied with the /IAM command.

Using the /DELETE command, the MTO can temporarily remove the password requirement for the remote PTERM. Signon verification protection for the PTERMs can be removed collectively by the MTO on restart. Using the /CHANGE command, the MTO can replace a current password with a new one. The actions of these commands and the security tables in effect at system startup remain in force until the next cold start. Access through a PTERM control point can also be temporarily stopped by the MTO when disconnecting all LTERMs from a PTERM.

Security Considerations for the Master Terminal
The security of access from the master terminal is critical. Because the MTO can modify all security profiles during normal operations, you should consider protecting the terminal with a second level of control. Signon verification security provides this capability. The primary question is how much capability to modify security should be given to this second level of control.

Default terminal security does not and cannot prevent modifying the system’s security profiles through the master terminal; however, you might want to restrict some commands from being entered from the MTO.

There are two ways to limit the commands that can be entered from the MTO:

- Using the DFSCCMD0 exit routine
Using SMU LTERM security lets you specify the commands that you want the MTO to be able to enter. The /ASSIGN, /CHANGE, and /DELETE commands are likely candidates to protect. For a cold start or warm start, the MTO can control the following security:

- Signon verification security
- Transaction authorization
- Terminal security
- Transaction command security
- Password security
- Command authorization

You can control these authorizations by coding the keywords shown in Table 22.

### Table 22. SECURITY Macro Keywords

<table>
<thead>
<tr>
<th>Enforced Security Option</th>
<th>Security Keyword</th>
<th>Parameter Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signon verification and transaction</td>
<td>SECLVL</td>
<td>FORCSIGN</td>
</tr>
<tr>
<td>authorization</td>
<td></td>
<td>FORCTRAN</td>
</tr>
<tr>
<td>Terminal security</td>
<td>TERMINL</td>
<td>FORCE</td>
</tr>
<tr>
<td>Transaction command security</td>
<td>TRANCMD</td>
<td>FORCE</td>
</tr>
<tr>
<td>Password security</td>
<td>PASSWD</td>
<td>FORCE</td>
</tr>
<tr>
<td>Command security</td>
<td>TYPE</td>
<td>RACFCOM</td>
</tr>
</tbody>
</table>

### Security for AO Application Programs

Automated operator (AO) application programs can issue a subset of IMS operator commands. Because an operator command can compromise a security profile, you should prevent AO application programs from issuing sensitive commands that might modify IMS resources.

There are two types of AO application programs: type-1, which uses the CMD call to issue commands in DB/DC and DCCTL environments, and type-2, which uses the ICMD call to issue commands in DB/DC, DCCTL, and DBCTL environments. Your options for implementing security differ slightly between commands issued using CMD calls and commands issued using ICMD calls.

For both CMD and ICMD calls you must specify which security facilities will enforce AO security and then tailor the system definition macros and startup procedures to work with your security facility choices.

This topic discusses the following aspects of AO application program security:

- “Type-1 AO Command Security” on page 130
- “Type-2 AO Command Security” on page 131
- “AO Command Security and the System Definition Macros” on page 132
- “User ID Substitutions for AO Application Programs” on page 133
- “Implementing AO Command Security With RACF” on page 134
- “Implementing AO Command Security With the Command Authorization Exit Routine” on page 135
Designing Security for IMS DB/DC and DCCTL

Related Reading: For more complete information about AO applications, see the IMS Version 9: Operations Guide.

Type-1 AO Command Security

You can use one or more of the following security facilities to secure commands that are issued by type-1 AO application programs using the CMD call:

- RACF or another external security product
- Command Authorization exit routine (DFSCCMD0)
- SMU transaction-command security

Make your specifications for security facilities using the AOI1= keyword in the IMS and DCC startup procedures. For more information, see “Specifying Security Facilities for Type-1 AO Application Programs.”

Note: SMU will not be supported after IMS Version 9. If you have previously used SMU for security implementation, consider migrating to RACF or another external security product for security implementation.

Defining the Transactions That Issue Type-1 AO Commands: You need to define the transactions that are allowed to issue type-1 AO commands. You can do this using the AOI= parameter in the TRANSACT macro.

The AOI= parameter also allows you to specify the user ID used for security checking when you use RACF, DFSCCMD0, or both as your security facility. You can use any of the following identifiers as a user ID:

- The user ID of the user signed on at the terminal issuing the transaction
- The transaction code
- The first three letters of the commands name

Related Reading: For more information on the AOI= parameter, see:

- “AO Command Security and AOI= Keyword of the TRANSACT Macro” on page 133
- IMS Version 9: Installation Volume 2: System Definition and Tailoring

Specifying Security Facilities for Type-1 AO Application Programs: Use the AOI1= execution parameter in the startup procedure to specify the security facilities that implement security for type-1 AO application programs. Specifications made using AOI1= override specifications made in the TRANSACT and SECURITY macros.

You can change the AOI1= value each time you initialize IMS because the AOI1= specification is not included in checkpoint records.

Related Reading: For detailed information about the AOI1= parameters and their relationship to specifications made using the AOI= keyword in the system definition macros, see IMS Version 9: Installation Volume 2: System Definition and Tailoring

Securing Type-1 AO Commands with SMU: You can use SMU transaction-command security to prevent type-1 AO application programs from issuing unauthorized commands through the CMD call. SMU transaction-command security keeps an AO application program from issuing a command unless the transaction that invoked the program is authorized with a transaction-command profile in SMU.
You can use SMU LTERM security to specify that the master terminal LTERM is the only eligible entry point for the transaction that invokes the AO application program. By using signon verification security and transaction authorization, you can limit the issuing of transaction codes to invoke AO application programs to a small set of users.

AO application programs can be viewed as pseudo-terminals, capable of issuing operator commands. Terminal security cannot be used to build a command authorization profile for a pseudo-terminal. Therefore, SMU enables you to relate commands to a transaction by using TCOMMAND data statements with a CTRANS statement.

The following SMU input statements relate transactions to commands:

\[
\text{\( \text{CTRANS transaction code} \quad \text{TCOMMAND command} \)}
\]

or

\[
\text{\( \text{CTRANS transaction code} \quad \text{TCOMMAND *} \)}
\]

or

\[
\text{\( \text{TCOMMAND command} \quad \text{CTRANS transaction code} \)}
\]

When an asterisk (*) is used in the TCOMMAND data statement, all commands in the command table DFSSMUL0 are used. This table is assembled and link-edited into IMS.SDFSRESL during system definition, and contains all the commands that can be issued by an AO application program. The following example allows the transaction PERS to be routed to an AO application program that is permitted to issue the STOP command (both forms are shown).

\[
\text{\( \text{CTRANS PERS} \quad \text{TCOMMAND STOP} \)}
\]

or

\[
\text{\( \text{TCOMMAND STOP} \quad \text{CTRANS PERS} \)}
\]

Related Reading: For the commands that can be issued by authorized transactions, see [IMS Version 9: Operations Guide](#).

When AO application programs issue a command using the CMD call, passwords are not used.

You can enable or disable SMU transaction command security for type-1 AO commands by using the TRANCMDS and NOTRANCMDS parameters of the /NRE command and /ERE COLDSYS command. These commands override any specifications made in the TRANCMD= keyword of the SECURITY macro and in the AOI1= keyword of the startup procedure.

Type-2 AO Command Security
You can use one or both of the following security facilities to secure AO commands issued by type-2 AO application programs through the ICMD call:

- RACF or another external security product
- Command Authorization exit routine (DFSCCMD0)
Make your specifications for security facilities by using the AOIS= parameter in the IMS and DCC startup procedures. For more information, see “Specifying Security Facilities for Type-2 AO Application Programs.”

Defining the User ID for Transactions that Issue Type-2 AO Commands: Use the AOI= keyword on the TRANSACT macro to specify what RACF and DFSCCMD0 use as a user ID for security checking. You can use any of the following identifiers as a user ID:

- The user ID of the user signed on at the terminal issuing the transaction
- The transaction code
- The first three letters of the commands name

In certain circumstances, the user ID that is used to issue a transaction might not be available when security checking is performed. In these cases, IMS substitutes other identifiers as the user ID. For information on when IMS substitutes identifiers and what IMS uses as a substitute user ID, see “User ID Substitutions for AO Application Programs” on page 133.

Unlike type-1 AO commands, you cannot disable the ability of a transaction to issue type-2 AO commands. AOI=NO applies only to type-1 AO commands and does not prevent transactions from issuing type-2 commands. For type-2 AO commands, AOI=NO is the same as AOI=YES.

Specifying Security Facilities for Type-2 AO Application Programs: Use the AOIS= execution parameter in the startup procedure to specify which security facilities to use for security checking of type-2 AO commands.

The AOIS= execution parameter allows you to specify one of the following options:

- RACF performs security checking,
- DFSCCMD0 performs security checking.
- RACF and DFSCCMD0 both perform security checking.
- Disable all ICMD calls from applications.
- Disable all security checking for ICMD calls.

You can change the AOIS= value each time you initialize IMS, because the AOIS= specification is not included in checkpoint records.

Related Reading: For complete information on specifying the AOIS= keyword, see *IMS Version 9: Installation Volume 2: System Definition and Tailoring*

AO Command Security and the System Definition Macros

You make specifications that affect AO command security in the SECURITY macro and the TRANSACT macro.

AO Command Security and the TRANCMD= Keyword of the SECURITY Macro: The SECURITY macro contains the TRANCMD= keyword, which allows you to specify SMU transaction-command security for type-1 AO application programs. Type-2 AO application programs do not support SMU security.

You can override specifications made using the TRANCMD= keyword by using the AOI1= keyword in the startup procedure or by using the TRANCMD and NOTRANCMD parameters of either the /NRESTART command or the /ERESTART C0LDSYS command.
AO Command Security and AOI= Keyword of the TRANSACT Macro: The AOI= keyword in the TRANSACT macro serves two functions: first, it allows you to specify which transactions can issue type-1 AO commands and, second, if you use RACF or DFSCCMD0 for security checking, it allows you to specify what the transactions provide as a user ID when invoking type-1 and type-2 AO application programs.

For type-1 AO commands, the specifications that you make in the TRANSACT macro can be overridden using the AOI= keyword in the startup procedure.

AOI=NO is ignored by type-2 AO application programs that use ICMD calls. You cannot disable the ability of a transaction to issue commands through type-2 AO application programs.

For both type-1 and type-2 AO application programs, you can specify the following user IDs for RACF and DFSCCMD0 to use for AO command authorization:

- The user ID that is signed on to the terminal that is issuing the transaction. Specify this with AOI=YES. Because a user ID is not always available for security checking, IMS can substitute an LTERM name, PSB name, or other identifier as the user ID. For more information, see [User ID Substitutions for AO Application Programs].
- The transaction code. Specify this with AOI=TRAN.
- The first three letters of the command name. Specify this with AOI=CMD.

To increase your options when implementing AO command security, you can define any one of the three elements involved in security checking—the user ID, the transaction, or the command—as the user to be authorized. For AO security, commands issued through CMD and ICMD calls are typically defined as a resource and either the signed-on user or the transaction code is defined as the user; however, you can instead choose to define the command name as the user to be authorized and the transaction code as the resource to be protected. Changing which element is defined as the user might be beneficial when, for example, you have so many different transactions that it becomes impractical to add them all to the RACF security class for a command defined as a resource.

Note: If you are using SMU to secure CMD calls, IMS treats AOI=TRAN and AOI=CMD as AOI=YES. SMU does not use user IDs for security authorization.

Related Reading: For detailed information about the TRANSACT macro and the AOI= keyword parameter, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring].

User ID Substitutions for AO Application Programs
In certain circumstances, IMS substitutes other identifiers, such as an LTERM name or program name, as the user ID. Unless you have anticipated this and defined substitute user IDs to RACF, RACF rejects the CMD or ICMD call. The following examples show how IMS might use user IDs in different circumstances in the AO application program's execution environments. These examples are based on a specification of AOI=YES in the TRANSACT macro.

MPP or IFP If a message GU call has completed, the user ID is used to determine if the user can issue commands using ICMD. The user
Designing Security for IMS DB/DC and DCCTL

ID is of a signed-on terminal or the LTERM name of the signed-off terminal where the transaction is issued. If GU is not issued, PSB name is used.

**BMP**

If a message GU call has completed, the user ID is used to determine if the user can issue commands using ICMD. The user ID is of a signed-on terminal or the LTERM name of the signed-off terminal where the transaction is issued. If GU is not issued or if the BMP is non-message driven, the value of the USER parameter specified on the JCL JOB statement is used. If the USER parameter is not specified, a user ID of 0000000 is used.

**DRA THREAD**

The security token that is passed in the PAPl for a schedule request is used to determine whether the user can issue commands using ICMD.

BMP regions are initiated by a /START command or by a JCL job. If you use a /START command, you should use RACF to protect the library that contains the cataloged procedures. If you use JCL, you can use RACF resource access security (RAS) or SMU AGN security for BMP startup security. You control access to the BMP region by defining a unique user ID to RACF on the JOB statement. If you are using RAS, enter the user ID in the RACF security class or, if you are using SMU, specify the AGN parameter on the EXEC statement.

When AO application programs issue a command through the CMD or ICMD call, passwords are not used.

**Related Reading:** For more information about the commands that can be issued by AO application programs, see the [IMS Version 9: Command Reference](#).

**Implementing AO Command Security With RACF**

RACF implements security based on user IDs and resource profiles stored in RACF security classes. RACF allows a user access to a resource only if the user’s user ID is associated with the resource in the appropriate RACF security class.

For both type-1 and type-2 AO application program security, you must coordinate the definitions of the user IDs and resources that you make in the RACF resource class with your specifications in the AOI= keyword parameter in the TRANSACT macro.

You might need to define substitute user IDs depending on the type of dependent region in which your application programs are executing and other circumstances. For a description of those circumstances, see "User ID Substitutions for AO Application Programs" on page 133.

**Example RACF Definitions for AO Application Program Security:** When using RACF for security for both type-1 and type-2 AO application programs, you can use the following examples to help code your RACF definitions. The examples define the user IMSUSER1 and the transaction APOL13. The RACF definitions you use differ depending on the specifications that you make by using the AOI= keyword on the TRANSACT macro.

In the following example, where AOI=YES, the command /STOP is the protected resource and the user IMSUSER1 is authorized for the command. IMSUSER1 signs on to an IMS terminal and enters transaction APOL13. The transaction issues a
Designing Security for IMS DB/DC and DCCTL

CMD or ICMD call to issue the /ST0P command (For type-2 AO security, the specification of AOI=YES is not required).
ADDUSER IMSUSER1 PASSWORD(IUSER1PW) DFLTGRP(SYS1)
RDEFINE CIMS (ST0) UACC(NONE)
PERMIT ST0 CLASS(CIMS) ID(IMSUSER1) ACCESS(UPDATE)

In the following example, where AOI=TRAN, the command /ST0P is the protected resource and the transaction APOL13 is authorized for the command. Any user can enter transaction APOL13. The transaction issues a CMD or ICMD call to issue the /ST0P command. The APOL13 transaction is authorized to issue the /ST0P command.
ADDUSER APOL13 NOPASSWORD DFLTGRP(SYS1)
RDEFINE CIMS (ST0) UACC(NONE)
PERMIT ST0 CLASS(CIMS) ID(APOL13) ACCESS(UPDATE)

In the following example, where AOI=CMD, the transaction APOL13 is the protected resource and the user IMSUSER1 and the command /ST0P are authorized for that transaction. Authorization is checked twice: when IMSUSER1 enters the transaction at the terminal and when the transaction issues a CMD or ICMD call to issue the /ST0P command.
ADDUSER IMSUSER1 PASSWORD(IUSER1PW) DFLTGRP(SYS1)
ADDUSER ST0 NOPASSWORD DFLTGRP(SYS1)
RDEFINE TIMS (APOL13) UACC(NONE)
PERMIT APOL13 CLASS(TIMS) ID(IMSUSER1) ACCESS(UPDATE)
PERMIT APOL13 CLASS(TIMS) ID(ST0) ACCESS(UPDATE)

Related Reading:
- For more information about defining users for AO application program security purposes, see “AO Command Security and the System Definition Macros” on page 132.
- For more information about programming RACF security classes, see the Security Server RACF System Programmer’s Guide.
- For more information about RACF commands, see Security Server RACF Command Language Reference.

Implementing AO Command Security With the Command Authorization Exit Routine

The Command Authorization exit routine (DFSCCMD0) is called during AO command processing to perform command authorization checking. DFSCCMD0 enables you to secure commands that are issued through either the CMD or ICMD call at the command verb, keyword, or resource name level. DFSCCMD0 must be included in IMS.SDFSRESL.

The parameter list for DFSCCMD0 identifies who issued the command, whether RACF was called, and the security code:
- Who issued the command:
  - Terminal
  - LU 6.2 application
  - ICMD call, where a user ID is used for command authorization
  - ICMD call, where a PSB name is used for command authorization
- If RACF (or equivalent) was called:
  - SAF (System Authorization Facility) return code
  - RACF return code
  - RACF reason code
Designing Security for IMS DB/DC and DCCTL

- Security code:
  - X'80000000' RACF was not called (AOIS=C).
  - X'00000000' User is authorized to RACF to issue command.
  - X'00000004' RACF is not available.
  - X'00000008' User is not defined to RACF.
  - X'0000000C' Command is not protected by RACF.
  - X'00000010' User is not authorized to issue command.

Related Reading: For more information about DFSCCMD0, see the IMS Version 9 Customization Guide

Security for Time-Controlled Operations

There are two ways that you can implement security for Time-Controlled Operations (TCO): by restricting the users (LTERMs) that can load a TCO script, and by restricting the IMS commands that a loaded TCO script can issue.

To restrict the LTERMs that can load a TCO script, modify the TCO CNT Edit exit routine (DFSTCNT0) without changing its name. IMS always calls DFSTCNT0 when a TCO script is loaded and, by default, DFSTCNT0 does not restrict the LTERMs.

To restrict the IMS commands that a TCO script can issue, specify A or S on the RCF execution parameter and Y on the TCORACF execution parameter in your startup procedure. IMS calls RACF and, if it exists, the Command Authorization exit routine (DFSCCMD0). Finally, you must include /SIGN ON and /SIGN OFF commands at the beginning and end of the script, respectively. The user ID that is signed on at the beginning of the script is checked for authorization to the commands that the script issues.

Related Reading:
- For more information about the RCF and TCORACF execution parameters, see the Procedures section in IMS Version 9: Installation Volume 2: System Definition and Tailoring
- For more information about the DFSCCMD0 and DFSTCNT0 exit routines, see the IMS Version 9: Customization Guide
- For introductory information about TCO, see the IMS Version 9: Operations Guide

Security for Fast Path Application Programs

When you design security protection for Fast Path application programs or for DL/I programs that access Fast Path databases, consider the following:

- Protecting the processing in a dependent region by securing the PSBs of the Fast Path application programs that are scheduled in the dependent region. You can do this by using RAS security and the RACF IIMS security class, or by using SMU AGN security.
- Using SMU LTERM security for all terminals that take part in message-driven application programs.
- Protecting the network of Fast Path terminals by using signon verification and transaction authorization.
Security and CPI-C Driven Application Programs

You can secure any PSB specified on an APSB call from a CPI-C driven application program using the z/OS System Authorization Facility (SAF). APSB SAF security overrides APSB AGN Table security. If you use RACF, you must use RACF 1.9.2 or later on your z/OS system to gain the benefits of APSB SAF security.

Once APSB SAF is security-enabled, IMS calls SAF to secure the PSB specified on an APSB call against the AIMS or Axxxxxxx general resource class, where Axxxxxxx is the value specified on the RCLASS= parameter of the IMS SECURITY macro based on the USERID of the user associated with the CPI-C application. Therefore, you must define the PSBs that you want protected by RACF (or your installation exit) to the AIMS or Axxxxxxx resource class. Since the AIMS resource class can contain both PSBs and AGNs, all PSB names and AGNs specified in the AIMS resource class should be unique. In addition, you must specify RCLASS=IMS\Axxxxxxx and TYPE=RACFAGN | RACFTERM on the IMS SECURITY macro at IMS system definition time.

When a CPI-C driven application program makes an APSB call, IMS bypasses APSB SAF security if the PSB is not defined to the AIMS resource class or if the AIMS resource class is not active. If IMS bypasses APSB SAF security, IMS attempts to authorize the PSB by using RAS or AGN security. If neither RAS nor AGN security is active, IMS assumes the CPI-C driven application program has the authority to use the PSB.

Related Reading: For more information on RACF and IMS, search for IMS in the Security Server RACF Security Administrator’s Guide.

Security for ODBA Application Programs

You can secure any PSB specified on an APSB call from an ODBA application program using the z/OS System Authorization Facility (SAF). If you use RACF, you must use RACF 1.9.2 or later on your z/OS system to gain the benefits of APSB SAF security.

Once APSB SAF is security-enabled, IMS calls SAF to secure the PSB specified on an APSB call against the AIMS or Axxxxxxx general resource class, based on the user associated with the ODBA application at the task level (TCB) or the address space level (ASCB/ASXB) respectively. Therefore, you must define the PSBs that you want RACF (or your installation exit) to protect to the AIMS or Axxxxxxx resource class. Since the AIMS resource class can contain both PSBs and AGNs, all PSB names and AGNs specified in the AIMS resource class should be unique. You must also specify RCLASS=IMS\Axxxxxxx and TYPE=RACFAGN | RACFTERM on the IMS SECURITY macro during IMS system definition.

Related Reading: For more information about RACF and IMS, search for “IMS” in the Security Server RACF Security Administrator’s Guide.

Use of the RACF Data Space

When the RACF (or an equivalent product) data space is supported (RACF 2.1 or later), IMS loads the RACF profiles for the IMS commands and transactions into that data space instead of the IMS control region.

Use of the RACF data space invalidates the IMS online change support for RACF with the /MODIFY command. The IMS online change support is still valid, though, when the RACF data space is not being used.
Designing Security for IMS DB/DC and DCCTL

The message DFS3432 RACF PARAMETER INVALID IF RACF DATA SPACE USED is issued if the RACF parameter is used on the /MODIFY PREPARE command when the RACF data space is being used. You can use the RACF command SETROPTS RACLST (classname) REFRESH to refresh the RACF resource profiles in the RACF data space without requiring the IMS applications to suspend work.

Security in MSC and Shared-Queues Environments

In Multiple Systems Coupling (MSC) and shared-queues environments that are made up of multiple IMS systems, each IMS system can receive transactions from terminals and from the other IMS systems in the same environment. The transactions from the other IMS systems require you to take additional security measures.

In an MSC network, each IMS system can be viewed as a local IMS system or a remote IMS system. A local IMS system receives transactions from a terminal. A remote IMS system receives transactions from a local IMS system through an MSC link. Each IMS system in an MSC environment can be local for one type of transaction and remote for another.

Similarly, in a shared-queues environment, each IMS system can function as a front-end IMS system, a back-end IMS system, or both. A front-end IMS system receives transactions from terminals. A back-end IMS system receives transactions from a front-end IMS system through a shared queue. Each IMS system in a shared-queues environment can function as both a front-end IMS system and a back-end IMS system.

In MSC and shared-queues environments, you must implement security separately for each IMS system. The security controls of each IMS system are independent of those of the other IMS systems. Each IMS system is unaware of the security checking that the other IMS systems perform.

Related Reading: For more information about MSC and shared queues, see IMS Version 9: Administration Guide: Transaction Manager

Local MSC and Front-End Shared-Queues Security

Although there are no special security specifications that you need to make for local MSC and front-end shared-queues IMS systems, if the IMS system might also function as a remote MSC or back-end shared-queues IMS system, be sure to implement security appropriately. Otherwise, implement security for local and front-end IMS systems as you would for a standalone IMS system in a DB/DC or DCCTL environment.

Remote MSC and Back-End Shared-Queues Security

For remote MSC and back-end shared queues IMS systems, you can use RACF or SMU for security. CHNG and AUTH calls and IMS conversational deferred program switches (that occur in the same IMS as the inputting terminal) perform an authorization check to determine whether the user who entered the transaction is authorized to use the IMS resource.

To perform a RACF authorization from the dependent region, a security environment first must be established. If the dependent region is part of the same IMS as the inputting terminal, and the user who entered the transaction is still signed on, then the security environment that is created in the IMS control region at signon is used for the authorization call. The security environment that is created at signon is not available under the following conditions:

138 Administration Guide: System
Designing Security for IMS DB/DC and DCCTL

- The dependent region is part of the same IMS as the inputting terminal, but the user has signed off.
- The dependent region is part of another IMS, connected to the IMS with the inputting terminal by an MSC link.
- The dependent region is part of another IMS in a sysplex with IMS shared message queues support.

In these conditions, the security environment must be dynamically created in order to perform the RACF authorization check. Dynamic creation of this security environment increases the time required to process a CHNG or AUTH call. The dynamically created security environment is kept until IMS is done with the message (until the next syncpoint or GET UNIQUE). Use the Build Security Environment exit routine (DFSBSEX0) to control when IMS performs the dynamic creation of the security environment.

Related Reading: For an explanation of how to use DFSBSEX0, see the IMS Version 9: Customization Guide.

For input from APPC or OTMA, if security is defined as FULL, the security environment has already been created before any CHNG or AUTH call. If APPC/OTMA security is defined as NONE, RACF is not called. If APPC/OTMA security is defined as CHECK, and a CHNG or AUTH call is made, a dynamic security environment has to be created.

When the following IMS exit routines are called because of an application program CHNG or AUTH call, the address of the CTB is zero when the call is made from an IMS dependent region that is not part of the same IMS as the inputting terminal:

- Command Authorization exit routine (DFSCCMD0)
- Transaction Authorization exit routine (DFSCTRN0)
- Security Reverification exit routine (DFSCTSE0)

AGN security for LTERMs in a shared-queues environment is supported only for LTERMs that are statically defined to that IMS back end.

Using SMU to secure transactions for an LTERM provides security only for the IMS on which the security check is being made and only if the resources are defined to that IMS. IMS back ends can use SMU LTERM security for the CHNG call and for deferred conversational program switches.

In general, SMU can be used for security only if the control blocks that are required for the security check are local to the IMS making the check.

Security for Transactions That Are Received From an MSC Link

You have several options when specifying security for transactions that are received by an IMS system from an MSC link. By default, RACF and exit routines check security for direct-routed transactions, and SMU checks security for non-direct-routed transactions received from an MSC link; however, you can use RACF exclusively to check both types of transactions. Or, if your installation does not require MSC transaction security, you can disable all security checking for transactions received from an MSC link.

If you specify the use of RACF or exit routines to check security for any transactions received on an MSC link, you also need to specify which user ID these security facilities will use.
You can make all of the security specifications that are discussed in this topic by using the positional parameters of the MSCSEC= startup parameter in the DFSDCxxx PROCLIB member. The specifications made in MSCSEC= define the default security that your IMS system performs when it receives transactions from an MSC link.

The security specifications that you make with the MSCSEC= startup parameter are local in scope and apply only to the IMS system in which you make them.

**Related Reading:** For more information about the DFSDCxxx PROCLIB member, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

**Specifying Security for MSC Transaction Types:** The MSCSEC= startup parameter, which is found in the DFSDCxxx PROCLIB member, includes two positional parameters. The first positional parameter allows you to specify—based on the MSC transaction type—if and when a receiving IMS calls RACF and exit routines to check security for a transaction.

There are two types of transactions that can be received on an MSC link for which you might perform security checking: direct-routed transactions and non-direct-routed transactions. You specify which type of transactions that you want RACF and exit routines to check security for by using the first positional parameter of MSCSEC=. The options are:

- **LRDIRECT**
  - RACF and exit routines check security on direct-routed transactions and SMU checks security on non-direct-routed transactions. This is the default.

- **LRNODIR**
  - RACF and exit routines check security on non-direct-routed transactions and no security checking is performed for direct-routed transactions. The IMS system does not call SMU for either type of transaction.

- **LRALL**
  - RACF and exit routines check both types of transactions. The IMS system does not call SMU for either type of transaction.

- **LRNONE**
  - The IMS system does not request any security checking for either type of transaction.

When you use RACF and exit routines to check security for transactions that are received from an MSC link, the receiving IMS system calls RACF and DFSCTR0 after calling the TM and MSC Message Routing and Control user exit routine (DFSMSC0).

**Specifying User IDs for MSC Security:** If you use RACF, exit routines, or both to perform MSC security checking, use the second positional parameter of the MSCSEC= startup parameter in the DFSDCxxx PROCLIB member to specify the user ID on which to base security checking. The parameter options are:

- **CTL**
  - Specifies that RACF and exit routines use the user ID of the receiving IMS control region. This is the default.

- **MSN**
  - Specifies that RACF and exit routines use the MSNAME as the user ID.

- **USR**
  - Specifies that RACF and exit routines use the user ID of the inputting terminal.
Note: User IDs that are defined in RACF resource classes must be unique. When you define user IDs for MSC security, watch for conflicts with existing user IDs.

MSC Security and the TM and MSC Message Routing and Control Exit Routine: The TM and MSC Message Routing and Control exit routine (DFSMSEC0) is concerned primarily with the routing of messages for TM and MSC; however, you can also use this exit to specify which user ID will be used for security checking. The specifications you can make with DFSMSCE0 regarding user IDs are the same as those specified by the second positional parameter of the MSCSEC= keyword in the DFSDCxxx PROCLIB member.

When IMS calls DFSMSCE0 for MSC link-receive routing, IMS passes to DFSMSCE0 the second security specification defined in the DFSDCxxx MSCSEC= parameter. If the security specification in DFSMSCE0 differs from the one received from IMS for a given transaction, DFSMSCE0 can override the specification received from IMS for that transaction. DFSMSCE0 can also reroute or cancel the transaction.

IMS calls DFSMSCE0 through one of four entry points when transactions are received from an MSC link, but only the following two entry points are used for security checking:

- LRTRAN for non-direct-routed transaction messages local to the receiving IMS system
- LRDIR for direct-routed transaction messages local to the receiving IMS system

Related Reading: For more information about DFSMSCE0, see the IMS Version 9 Customization Guide.

MSC Security and the Transaction Authorization Exit Routine: The Transaction Authorization exit routine (DFSCTRN0) works with the Security Reverification exit routine (DFSCSTSE0) and the Signon/off Security exit routine (DFSCSGN0) to check an individual user ID for authority to use a transaction.

DFSCTRN0 can be used with or without RACF to verify that the user ID is authorized to run a transaction. If both the RACF option and DFSCTRN0 are selected in the IMS system definition, the exit routine is activated after RACF verifies the transaction. If the transaction request is rejected by RACF, the exit routine is not called. If the RACF option is not selected in the IMS system definition, this exit routine can be used to verify the user’s authorization and the password, if required, for that transaction.

Related Reading: For more information about DFSCTRN0, see the IMS Version 9 Customization Guide.

SMU and MSC Transaction Security: When SMU is used for MSC transaction security, it bases its security checking on the transaction code and the name of the link on which transaction code is received. SMU rejects transactions unless they are defined in the SMU security tables as being able to use the MSC link.

Security for APPC/IMS

APPC/MVS does not verify user authority to access transaction codes or specific IMS systems. To provide complete security verifications of a user’s authority to execute transactions with LU 6.2 devices, you must use RACF. APPC/MVS uses RACF resource class APPCTP for security. This holds a profile for every IMS...
Designing Security for IMS DB/DC and DCCTL

transaction defined to RACF for transaction authorization verification. Exit routine DFSCTRN0 is called for transactions, and DFSCCMD0 is called for commands.

Security for ETO Terminals

ETO provides dynamic LTERM support. You can dynamically create and allocate local LTERMs to a terminal session based on user signon or the application ISRT process. An LTERM can be associated with a specific user ID instead of a physical terminal. By associating an LTERM with a user ID, you prevent the wrong user from receiving messages at a physical terminal.

Related Reading: For additional information about ETO security, see IMS Version 9: Administration Guide: Transaction Manager

The Initialization exit routine (DFSINTX0), which is called before IMS loads ETO descriptors, can cause user-defined security information to be loaded and made available to security exit routines. DFSINTX0 can also be used to request that IMS reverify new passwords during signon.

After calling DFSINTX0, IMS searches for and uses the following security exit routines in order:
1. Logon exit routine (DFSLGNX0)
2. Sign-On exit routine (DFSSGNX0)

Logon Exit Routine (DFSLGNX0) and ETO Security

You can include the Logon exit routine (DFSLGNX0) in IMS.SDFSRESL when ETO is implemented. DFSLGNX0 is an installation exit routine. Among the other functions of DFSLGNX0, it enables you to do the following:

• Allow or disallow a logon attempt based on criteria that you specify.
• Create or modify the user data that you want IMS to pass to the Sign-On exit routine (DFSSGNX0).

Sign-On exit routine (DFSSGNX0) and ETO Security

You can include the Sign-On exit routine (DFSSGNX0) in IMS.SDFSRESL when ETO is implemented. DFSSGNX0 is an user exit routine. Among its other functions, it enables you to allow or disallow a signon attempt based on any criteria that you specify.

You can also use the DFSSGNX0 exit routine to dynamically create node user descriptors and to create a user structure name that is different from the user ID, using a suffix and the node name.

Related Reading: For more information about DFSSGNX0, DFSLGNX0, DFSINTX0, see the IMS Version 9: Customization Guide

Securing DB/DC and DCCTL Dependent Regions and Their Resources

It is important to protect dependent regions. There are two approaches to securing a dependent region: preventing the unauthorized scheduling of application programs in the dependent region and preventing the unauthorized use of resources by those programs after they have been scheduled.

The following list describes the different types of dependent regions and the resources that can be protected for each:
• For BMP regions:
Designing Security for IMS DB/DC and DCCTL

- Transaction codes
- PSBs
- Logical terminals or transaction codes that are specified by using the OUT=
  keyword of the IMSBATCH procedure

- For IFP regions: PSBs
- For JBP regions:
  - PSBs
  - Logical terminals or transaction codes that are specified by using the OUT=
    keyword of the DFSJBP procedure
- For JMP regions: transaction codes
- For MPP regions: transaction codes

IMS Version 9 provides two methods of implementing security for a dependent
region: resource access (RAS) security and AGN security.

Securing Dependent Regions Using Resource Access Security

Resource access security (RAS) prevents an application program that is running in
a dependent region from using a resource (a transaction, PSB, or LTERM) unless it
is authorized to do so. RAS does not restrict the scheduling of application
programs in dependent regions.

The authority of an application program to access a resource that is protected by
RAS is based on the user ID of the dependent region. The user ID of the
dependent region must be authorized in the RACF security class profile for the
resource that the application program is attempting to use.

You can specify RAS by using the TYPE= keyword parameter in the SECURITY
system definition macro or by using the ISIS= execution parameter in the IMS,
DBC, and DCC startup procedures.

RAS specifications that are made in the SECURITY macro override any AGN
specifications in the SECURITY macro; however, the default RAS setting, NORAS,
does not override AGN specifications unless you manually specify NORAS.

Related Reading:

- For more information about coding the SECURITY macro and its parameters, see
  "Coding the TYPE= Keyword" on page 147.
- For additional information about the SECURITY macro or the IMS, DBC, or
  DCC startup procedures, see IMS Version 9: Installation Volume 2: System
  Definition and Tailoring

RACF Resource Classes for RAS Security: RAS uses the RACF resource classes
to define the resources it protects and the user IDs of the dependent regions that
can access those resources. The RACF resource classes that RAS uses include:

- IIMS and JIMS for PSBs and groups of PSBs
- LIMS and MIMS for LTERMs and groups of LTERMs
- TIMS and GIMS for transactions and groups of transactions

Some of these classes are predefined by RACF, but others are not. If you do not
find the security class that you need among the classes RACF provides, you can
use the RACF resource class macro ICHERCDE to create an installation-defined
class descriptor table (CDT).
The RACF security classes contain the names of the resources that RAS protects and the user IDs that can use them. When an application program in a dependent region attempts to use a resource, RAS checks the class profile of the resource to see if the user ID of the dependent region is listed as authorized for that resource. If the user ID is specified, RAS grants access to the application program. If the user ID is not specified, RAS denies access.

**Related Reading:**
- For more information about working with RACF security, see:
  - “Preparing a RACF Security Plan” on page 151
  - Security Server RACF Security Administrator's Guide
  - Security Server RACF Macros and Interfaces
- For more information about defining new classes with the ICHERCDE macro, see the Security Server RACF System Programmer's Guide.

**Securing Dependent Regions by Using AGN Security**

In order to control the application programs that are authorized to use a dependent region, group them under an application group name (AGN). The JCL that starts up a dependent region stipulates which group of application programs are eligible to be scheduled, if the AGN is known to the control region. Further validation restricts the use of the dependent region to the PSBs, transaction codes, or LTERM names associated with the AGN.

The use of the AGN ties the two-part protection together. The dependent region and resource authorization is implemented by SMU and an exit routine, or by SMU and RACF. You can prevent an unauthorized dependent region from starting by performing the following four steps:

1. **Code the AGN parameter in the EXEC statement of the dependent region JCL.**
   The AGN parameter name associated with the JCL is the same name associated with the profile of the limited resources permitted to use the dependent region.

2. **Use SMU to create an entry in the AGN table, with the same name used by the AGN parameter on the JCL.** Then define the resources permitted to use the dependent region. This step alone provides the second part of AGN security.

3. **Use SMU and an exit routine to authorize the region.** The exit routine must compare the AGN entries in the application group name table to the AGN name associated with the start-of-task JCL. A mismatch prevents starting the dependent region. For SMU and RACF, a different user ID is assigned to the job cards of all dependent region JCL. These same user IDs are entered into the RACF system.

4. **Create an entry in the class descriptor table (CDT) for the AGN resource for RACF.** If you choose not to take the default description, the ICHERCDE macro creates the entry in the CDT. All AGN names assigned to dependent region JCL are logically related to the CDT resource entry by the RACF RDEFINE statement. RACF connects the user ID to its appropriate AGN source. RACF prevents starting a dependent region if the user ID of the start-of-task JCL is not permitted.

In CPI-Communications-driven application programs, AGN security can restrict the use of a PSB by using the AGN. If the PSB is an unauthorized resource, IMS rejects the DL/I allocate PSB (APSB) call but does not abend the program.
The ISIS parameter on the IMS control region EXEC statement controls the use of AGN security. If a value of 2 is specified, an exit routine checks the request to use the dependent region. If a value of 1 is specified, RACF is used instead of an exit routine.

For CHNG and AUTH calls and IMS conversational deferred program switches that occur in the same IMS as the inputting terminal, IMS performs an authorization check to determine whether the user who entered the transaction is authorized to use the IMS resource. You can have IMS use RACF (or an equivalent product) or the SMU for the authorization check.

**Associating Resources with Application Group Names:** To define the resources authorized for dependent regions, you must name the application groups and their authorized logical terminals, PSBs, and transaction codes. You can define up to 5000 LTERMs, AGNs, and TRANS by means of resource access statements. There is no limit to the number of PSBs that can be defined per AGN. For examples of resource access statements, see [IMS Version 9: Utilities Reference: System](#).

If a transaction is selected to be scheduled in an MPP region, that transaction code must have been declared through SMU as valid for the associated AGN. Otherwise, the scheduling of that PSB is rejected. For BMPs, the SMU declaration can specify one or more of PSB name, transaction code, or the output LTERM. If the declared entries do not match, the transaction abends. For a Fast Path region, the PSB name declared must match the AGN; otherwise, the transaction abends.

**Authorizing Resource Use in a Dependent Region**

For the IMS dependent region, you can use RACF (or an equivalent product) or the SMU for security. CHNG and AUTH calls and IMS conversational deferred program switches that occur in the same IMS as the inputting terminal perform an authorization check to determine whether the user who entered the transaction is authorized to use the IMS resource.

To perform a RACF authorization from the dependent region, a security environment must be established. If the dependent region is part of the same IMS as the inputting terminal and the user who entered the transaction is still signed on, then the security environment that is created in the IMS control region at signon is used for the authorization call. The security environment that is created at signon is not available under the following conditions:

- The dependent region is part of the same IMS as the inputting terminal, but the user has signed off.
- The dependent region is part of another IMS, connected to the IMS with the inputting terminal by an MSC link.
- The dependent region is part of another IMS in a sysplex with IMS shared message queues support.

In these conditions, the security environment must be dynamically created to perform the RACF authorization check. Dynamic creation of this security environment increases the time required to process a CHNG or AUTH call. The dynamically created security environment is kept until IMS is done with the message (that is, until the next syncpoint or GET UNIQUE).

For input from APPC or OTMA, if security is defined as FULL, then the security environment is already created before any CHNG or AUTH call. If APPC or OTMA security is defined as CHECK and a CHNG or AUTH call is made, then a dynamic security environment has to be created.
Designing Security for IMS DB/DC and DCCTL

The user ID that is used for creating the security environment for making the authorization call is based on the following environments and criteria:

**MPP or IFP** If a message GU call has completed, then the security value from the input message is used to perform the authorization. The security value is the user ID of a signed-on terminal or the LTERM name of the signed-off terminal where the transaction is issued. If a GU has not been issued, then the PSB name is used.

**BMP** If a message GU call has completed, then the security value from the input message is used to perform the authorization. The security value is the user ID of a signed-on terminal or the LTERM name of the signed-off terminal where the transaction is issued. If a GU has not been issued or if the BMP is non-message driven, then the value of the USER= parameter that is specified on the JCL JOB statement is used. If the USER= parameter is not specified, then a user ID of 0000000 is used.

If no ACEE exists in the IMS control region and a dynamic security environment cannot be created dynamically, then a default security environment is used. If an IMS BMP has PARDLI=1 specified or an IMS system is specified with LSO=Y, then the default security environment is the environment of the IMS control region that is created with the user ID that is associated with the IMS control region. Otherwise, the default security environment is that of the IMS dependent region that is created with the user ID that is associated with the IMS dependent region.

When the following IMS exit routines are called because of an application program CHNG or AUTH call, the address of the CTB is zero if the call is made from an IMS dependent region that is not part of the same IMS as the inputting terminal:

- Command Authorization exit routine (DFSCCMD0)
- Transaction Authorization exit routine (DFSCTRN0)
- Security Reverification exit routine (DFSCTE0)

Using SMU to secure transactions for an LTERM provides security only for the IMS on which the security check is being made and only if the resources are defined to that IMS. IMS back ends can use SMU LTERM security for the CHNG call and for deferred conversational program switches.

In general, SMU can be used for security only if the control blocks that are required for the security check are local to the IMS that is making the check.

---

**Activating IMS Security for DB/DC and DCCTL Environments**

This topic provides guidance on activating your IMS security design and on using SMU, RACF, and program exit exit routines. Depending upon the security facilities you choose to use, you must perform one or more of the tasks described in the following topics:

- “Defining the SECURITY Macro for DB/DC and DCCTL Environments” on page 147
- “Preparing to Use SMU” on page 148
- “Preparing Security Exit Routines” on page 150
- “Preparing a RACF Security Plan” on page 151
- “Enabling and Disabling APSB SAF Security” on page 153
Defining the SECURITY Macro for DB/DC and DCCTL Environments

The SECURITY macro statement lets you specify optional security features to be in effect during IMS execution, unless they are overridden during system initialization.

Using the SECURITY macro, you can define the IMS system to use the Resource Access Control Facility (RACF) licensed program (or equivalent), an exit routine, or both to perform the following security functions:

- Transaction authorization
- Command authorization
- Signon verification
- PSB authorization verification
- Application resource access authorization
- DBCTL access authorization

Authority to issue specific IMS commands can be restricted to certain transactions, and password and terminal security requirements can be imposed.

If the SECURITY macro is included, any values specified or accepted by default override options in the COMM or IMSGEN macro.

The following list describes the SECURITY macro keywords:

**RCLASS**
This keyword identifies the IMS system as a resource class to RACF. You can then use RACF for signon verification, transaction authorization, or both. Resource class assignment is explained in "Preparing a RACF Security Plan" on page 151.

**SECCNT**
This keyword controls the number of security violations allowed before the master terminal operator (MTO) is notified. You can specify that no notification be sent, or that notification be sent each time 1, 2, or 3 violations occur for a physical terminal or a transaction. For ETO, even when you specify that the MTO is to be notified each time 2 or 3 violations occur, the MTO is to be notified only 1 violation occurs for an ETO terminal.

**SECLVL, TERMLN, TRANCMD, PASSWD**
These keywords control the amount of security checking flexibility given to the MTO for the current online execution.

**TYPE**
Specifies whether application group name authorization, application resource access authorization, transaction authorization, or signon user ID verification is to be performed.

**Related Reading:**
- For additional information on coding the TYPE= keyword, see "Coding the TYPE= Keyword."
- For detailed guidance on how to specify all of the keywords in the SECURITY macro, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

**Coding the TYPE= Keyword**
Using the TYPE= keyword in the SECURITY system definition macro, you specify which security facility or combination of facilities your system will include.
Activating IMS Security for DB/DC and DCCTL

The parameter values to invoke security checking with exit routines are:

- **SIGNEXIT** For signon verification security. All terminals, or a subset of the terminals, require entry of a user ID as a parameter on a /SIGN ON command. User IDs are to be checked by a user-written exit routine.

- **TRANEXIT** For transaction authorization. A user-written exit routine authorizes transactions. If you do not specify RACFTERM, the signon exit routine must be in place; that is, SIGNEXIT is assumed.

- **AGNEXIT** For AGN security. A user-written exit routine checks which programs are authorized under the AGN to use the region. Further validation restricts that region’s use to PSBs, transaction codes, or LTERM names associated with the AGN.

If you plan to use RACF for security, specify one of the following parameters:

- **RACFAGN** For use of a RACF exit routine to verify AGN validity. The AGN names are defined as a protection group to RACF.

- **RACFTERM** For use of a RACF exit routine to verify signon data or transaction authorization. The user identification and password are defined to RACF. The identifications can be a protection group.

- **RACFCOM** RACF is called to validate command authorization for terminals.

The following parameters specify various options related to implementing RAS security for the resources used by dependent regions:

- **RASRACF** For RAS security of dependent region resources using RACF alone. Transactions, PSBs, and LTERMs require an authorized dependent region’s user ID before RAS grants access to them.

- **RASEXIT** For RAS security of dependent region resources using a user exit routine alone. Transactions, PSBs, and LTERMs require an authorized dependent region’s user ID before the exit routine grants access to them.

- **RAS** For RAS security of dependent region resources using RACF and a user exit routine. Transactions, PSBs, and LTERMs require an authorized dependent region’s user ID before RACF and the exit routine grant access to them.

- **NORAS** RAS security of dependent region resources is not used.

Preparing to Use SMU

The first step toward activating SMU is to provide input control and data statements. A control statement names the resource to be protected and the data statement names the security to be established for the named resource.

**Related Reading:** For the rules for coding SMU and examples of SMU input statements, see [IMS Version 9: Utilities Reference: System](#).

**Note:** SMU security does not support ETO terminals.

Executing SMU

SMU is run after completion of each system definition because the internal system description blocks, created by the system definition process, are used as input to SMU. The utility is run for every modification of the existing resource access profiles and when a new version of the security tables in IMS.MATRIX is required.
The SECURITY member in IMS.PROCLIB contains the required JCL to read the input SMU control and data statements and to create the security tables in IMS.MATRIX. You can modify the procedure JCL to match the input data device type. You should use z/OS password or RACF data set protection to protect IMS.PROCLIB and the data set containing the SMU control and data statements.

SMU runs as a three-step job. The first step accepts the input control and data statements and checks them against the IMS system being maintained to ensure correct format and validity. When no errors are detected in the first step, the second step, an operating system assembly, is performed. Step 3 is a link-edit that takes the assembly output from step 2 and creates the following:

- Signon table (DFSISSOx)
- Communication terminal matrix (DFSISTBx)
- Terminal offset list (DFSISLx)
- Transaction offset list and table (DFSISSTx)
- Communication password table (DFSISPBx)
- Password offset list (DFSISSLx)
- Transaction command matrix (DFSISTCx)
- Application group name table (DFSAGTx)

Depending on the input presented, a variable number of output load modules are created as members of the IMS.MATRIX data set. These members cannot be reprocessed using the linkage editor.

**Allocating the IMS.MATRIX Data Set**

The maximum size of any generated matrix in bytes (M) is:

\[ M = \frac{(I \times R)}{8} \]

Where, for the terminal matrix:

- I The total number of LTERMs referenced in the SMU input. In order to produce a valid terminal matrix, the number of LTERMs specified during system definition cannot exceed 65535.
- R The total number of transactions + commands associated with the LTERMs.

Where, for the password matrix:

- I The total number of unique passwords in the SMU input.
- R The total number of resources associated with a password.

Where, for the transaction-command matrix:

- I The total number of transactions issuing commands.
- R The total number of command verbs associated with transactions.

**Controlling Versions of the Security Matrix Tables**

Additional versions of the SMU security tables are created with each run of the security procedure. Eight security table members in IMS.MATRIX carry a suffix version code.

The suffix version codes are controlled by the IMS symbolic parameter in the EXEC statement. This alphanumeric parameter must match the alphanumeric suffix of the IMS nucleus used in the next IMS restart. The OPTN symbolic parameter in the PARM keyword of the SMU EXEC statement controls the update of the current security tables.
Activating IMS Security for DB/DC and DCCTL

If you want to verify the resource entries before updating the security tables, specify LIST as a parameter value to check validity and list the new security tables. The UPDATE parameter checks the validity of, lists, and updates the security tables in IMS.MATRIX. After the update occurs, this version is not used until the next IMS restart or until an online change activates it. The last version of security tables is resident in main storage as a result of the previous system restart. On every SMU update run, the last security tables created in IMS.MATRIX are overwritten by the current version of the security tables. To save more than one version of the security tables, you must add JCL to the security procedure. Alternatively, when IMS.MATRIX is used as a staging library, you can copy it using the Online Change utility.

Preparing Security Exit Routines

Prepare the following exit routines as part of authorization:

- Signon/off Security exit routine (DFSCSGN0)
- Transaction Authorization exit routine (DFSCTRN0)
- Command Authorization exit routine (DFSCCMD0)
- If you are using RAS, the Resource Access Security exit routine (DFSRSAS00)
- If you are using AGN security, the Application Group Name Security exit routine (DFSISISO)

Related Reading: For detailed information on all the exit routines discussed in this topic, including how IMS uses registers to communicate with them, see the [IMS Version 9: Customization Guide](#).

/SIGN ON/OFF Security Exit Routine

The /SIGN ON/OFF Security exit routine must be coded by your installation as module DFSCSGN0. This exit routine should have access to a table of valid user IDs and their associated passwords and RACF PassTickets (if they are used). For addressability, the table should reside in module DFSCSGN0, the Transaction Authorization exit routine (DFSCTRN0), or in the IMS nucleus. The exit routine should note each successful signon. When the /SIGN OFF command is executed, the exit routine should mark that user ID available for /SIGN ON. The exit routine can place information in the data portion of the user verification string for logging. (An address in a register points to the user verification string.)

Transaction Authorization Exit Routine

The Transaction Authorization exit routine (DFSCTRN0) should have access to a table of valid user IDs, RACF PassTickets, passwords, and transactions associated with each valid user ID. For addressability, this table should reside in module DFSCTRN0, the /SIGN ON/OFF Security exit routine (DFSCSGN0), or in the IMS nucleus. If the table is in the nucleus, it can be shared by the Transaction Authorization exit routine and the Signon Verification exit routine.

If you use message edit routines, security is checked after the message is edited.

Command Authorization Exit Routine

The Command Authorization exit routine (DFSCCMD0) should have access to a table of valid user IDs, passwords, and commands associated with each valid user ID. For addressability, this table should reside in module DFSCCMD0, the /SIGN ON/OFF Security exit routine (DFSCSGN0), or in the IMS nucleus. If the table is in the nucleus, it can be shared by the Command Authorization exit routine, the Transaction Authorization exit routine, and the Signon Verification exit routine.
Resource Access Security Exit Routine
You can use the Resource Access Security exit routine (DFSRAS00) to augment or refine the security functions that are provided by RAS. DFSRAS00 is called after a call to RACF to directly authorize an IMS dependent region to use IMS resources (transactions, PSBs, and LTERM s) the dependent region attempts to access. You can specify DFSRAS00 by using the TYPE= keyword in the SECURITY system definition macro or by using the ISIS execution parameter.

Application Group Name Security Exit Routine
The Application Group Name (AGN) Security exit routine (DFSISIS0) authorizes starting a dependent region. A region starts when a match occurs between a name entry in the application group name table and the name assigned to the AGN keyword of the EXEC statement in IMS.PROCLIB member IMSBATCH or IMSMSG. When IMS calls this exit routine, two registers contain pointers to the sources that are compared by this exit routine.

The DFSISIS0 exit routine supplied with IMS must be replaced. The routine supplied refuses authorization to all callers by notifying the IMS control program that an invalid dependent region has tried to start. You can specify the use of DFSISIS0 by coding the AGNEXIT parameter of the TYPE= keyword in the SECURITY macro.

Preparing a RACF Security Plan
To prepare a security plan that uses RACF:

1. Prepare a list of all of the IMS online resources to be protected, arranging them in groups to give an overview of the total resources covered.
2. Select the security facilities that protect the resource groups.
3. If you are using SMU, design and list AGN resource profiles.
4. Design screen formats to include non-display fields for passwords in transactions and commands.
5. Specify your security options in the SECURITY, COMM, and IMSGEN system definition macros.
6. Define the AGN and RACF resource class profiles to RACF.
7. Add users, groups, and data sets to RACF.
8. Define transactions and transaction groups to RACF.
9. Define databases, segments, fields, and other resources and resource groups to RACF.
10. Define commands and command groups to RACF.
11. Define extended resource protection sources (APPL).
12. Modify JCL procedures in IMS.PROCLIB.

IMS security uses a variety of RACF resource classes. These classes define individual resources or groups of resources, and they are divided into the following categories:

APPC/IMS  The APPC resource classes used by APPC/IMS are not specific to IMS and include:

APPCTP  Identifies transaction profiles for LU 6.2 transactions to RACF.

APPCLU  Specifies the conversation security for a session.
Activating IMS Security for DB/DC and DCCTL

**APPCPORT**

Controls access to the system from a given LU (APPC port of entry).

**Related Reading:** For additional information on APPC/IMS and the RACF resource classes used by APPC/IMS, see the APPC Transaction Security topic in [IMS Version 9: Administration Guide: Transaction Manager](#).

**Application**

The application resource class, APPL, holds a profile of every subsystem that is defined to RACF. The application group resource class, AIMS, holds a profile for every AGN and APSB that is defined to RACF. The IMS system is defined in this class with the IMSID name (with the IMSCTRL macro) for system access authorization checking at signon.

**Command**

The command resource class, CIMS, holds a profile for every command that is defined to RACF for command authorization checking. The command group resource class, DIMS, allows grouping of IMS commands that have a common access authority profile. Commands are defined for authorized user IDs.

**Database**

The database resource class, PIMS, holds a profile for each database that is defined to RACF for authorization checking. The database group resource class, QIMS, allows grouping of database resources that have a common access authority profile.

**Field**

The field resource class, FIMS, allows RACF authorization checking of fields within a database. The field resource group class, HIMS, allows grouping of common access fields for RACF authorization checking.

**LTERM**

The LTERM resource class, LIMS, holds a profile for every IMS LTERM that is defined to RACF for LTERM authorization checking. The LTERM group resource class, MIMS, allows grouping of IMS LTERMs that have a common access authority profile.

**Other**

This resource class, OIMS, and its group resource class, WIMS, are available for you to use for resources that do not fit into any other class.

**PSB**

The PSB resource class, JIMS, holds a profile for every IMS PSB that is defined to RACF for PSB authorization checking. The PSB group resource class, JIMS, allows grouping of IMS PSBs that have a common access authority profile.

**Segment**

The segment resource class, SIMS, identifies individual segments to RACF. The segment group resource class, UIMS, allows grouping of segments with a common access authority profile for RACF authorization checking.

**Transaction**

The transaction resource class, TIMS, holds a profile for every IMS transaction defined to RACF for transaction authorization checking. The transaction group resource class, GIMS, allows grouping of IMS transactions that have a common access authority profile.

Use the RCLASS= keyword in the SECURITY macro to specify the names of the resource classes that the IMS system will use. [Table 23 on page 153](#) shows resource class assignments.
Table 23. Resource Class Assignments

<table>
<thead>
<tr>
<th>Resource Class Type</th>
<th>RACF-Defined Name</th>
<th>User-Defined Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPC/IMS</td>
<td>APPCTP, APPCLU, APPCPORT, and others</td>
<td>These are not IMS-specific resource classes</td>
</tr>
<tr>
<td>Application resource class</td>
<td>APPL</td>
<td>This is not an IMS-specific resource class</td>
</tr>
<tr>
<td>Application group name resource class</td>
<td>AIMS</td>
<td>Axxxxxxx</td>
</tr>
<tr>
<td>Command resource class</td>
<td>CIMS</td>
<td>Cxxxxxxx</td>
</tr>
<tr>
<td>Command group resource class</td>
<td>DIMS</td>
<td>Dxxxxxxx</td>
</tr>
<tr>
<td>Database resource class</td>
<td>PIMS</td>
<td>Pxxxxxxx</td>
</tr>
<tr>
<td>Database group resource class</td>
<td>QIMS</td>
<td>Qxxxxxxx</td>
</tr>
<tr>
<td>Field resource class</td>
<td>FIMS</td>
<td>Fxxxxxxx</td>
</tr>
<tr>
<td>Field group resource class</td>
<td>HIMS</td>
<td>Hxxxxxxx</td>
</tr>
<tr>
<td>LTERM resource class</td>
<td>LIMS</td>
<td>Lxxxxxxx</td>
</tr>
<tr>
<td>LTERM group resource class</td>
<td>MIMS</td>
<td>Mxxxxxxx</td>
</tr>
<tr>
<td>Other resource class</td>
<td>OIMS</td>
<td>Oxxxxxxx</td>
</tr>
<tr>
<td>Other group resource class</td>
<td>WIMS</td>
<td>Wxxxxxxx</td>
</tr>
<tr>
<td>PSB resource class</td>
<td>IIMS</td>
<td>Ixxxxxxx</td>
</tr>
<tr>
<td>PSB group resource class</td>
<td>JIMS</td>
<td>Jxxxxxxx</td>
</tr>
<tr>
<td>Segment resource class</td>
<td>SIMS</td>
<td>Sxxxxxxx</td>
</tr>
<tr>
<td>Segment group resource class</td>
<td>UIMS</td>
<td>Uxxxxxxx</td>
</tr>
<tr>
<td>Transaction resource class</td>
<td>TIMS</td>
<td>Txxxxxxx</td>
</tr>
<tr>
<td>Transaction group resource class</td>
<td>GIMS</td>
<td>Gxxxxxxx</td>
</tr>
</tbody>
</table>

The RACF resource classes are defined in the RACF resource class descriptor table (CDT). Initially, the RACF-defined resource classes (shown in column 2 of Table 23) are predefined in the CDT. To add a resource class or to define a resource class with a user-defined name, you must use the RACF resource class macro ICHERCDE to create an installation-defined CDT.

Related Reading:
- For more information about the ICHERCDE macro, see Security Server RACF Macros and Interfaces.
- For more information about updating the RACF resource class descriptor table, see Security Server RACF System Programmer’s Guide.

Enabling and Disabling APSB SAF Security

You can enable APSB SAF security using one of the following methods:
- Specify RACF=FULL in the TP scheduler section of the CPI-C application’s TP profile and issue the IMS command /SECURE APPC PROFILE. The command /SECURE APPC PROFILE enables APSB SAF Security only for the CPI-C applications that have RACF=FULL specified in the TP profile. The command disables APSB SAF Security for all other CPI-C applications.
Activating IMS Security for DB/DC and DCCTL

- Issue the IMS command /SECURE APPC FULL to enable APSB SAF security for all CPI-C applications.

To disable APSB SAF security, issue the IMS command /SECURE APPC CHECK or /SECURE APPC NONE. With APSB SAF Security disabled, IMS secures the PSB using AGN Table security if AGN security is active.

Controlling Security During System Startup For DB/DC and DCCTL

The EXEC parameters in the IMS and DCC startup procedures provide a way to control the kind of security checking that is done during the current execution. The parameters act as switches for the different types of security that are specified in the system definition macros. They also determine what flexibility the MTO has to override the choice of security checking. You must coordinate the setting of these parameters with both overall security design and operational procedures. The EXEC parameters for security are TRN, SGN, RCF, ISIS, ASOT, ALOT, AOI1, AOIS, and TCORACF.

The default values for the IMS and DCC procedures all specify no security. You must reset them to enable security. The security functions and the EXEC parameters that you use to specify them are shown in Table 24. Some of the EXEC parameters in Table 24 override related parameters specified in the system definition macros. For a list of these EXEC parameters and the system definition parameters they override, see Table 25 on page 155.

Related Reading: For detailed information on the JCL parameters and their parameter values, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

### Table 24. EXEC Parameters to Control IMS Security

<table>
<thead>
<tr>
<th>Choice of Security Function</th>
<th>EXEC Parameter</th>
<th>Parameter Value for Security Choice</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction authorization</td>
<td>TRN</td>
<td>N, Y, F, X, E</td>
<td>1 2 3</td>
</tr>
<tr>
<td>Signon verification</td>
<td>SGN</td>
<td>N, D, E, F, M, W, X, Y, Z, G,</td>
<td>1 2 3</td>
</tr>
<tr>
<td>RACF security for transaction authorization or signon verification</td>
<td>RCF</td>
<td>N, A, B, C, R, S, T, Y</td>
<td>1 2 3</td>
</tr>
<tr>
<td>AGN and RAS dependent region security</td>
<td>ISIS</td>
<td>0, N, 1, 2, A, C, R</td>
<td>4 6</td>
</tr>
<tr>
<td>Autosignoff</td>
<td>ASOT</td>
<td>0 or 1440, 10-1439</td>
<td>7</td>
</tr>
<tr>
<td>Autologoff</td>
<td>ALOT</td>
<td>0 or 1440, 10-1439</td>
<td></td>
</tr>
<tr>
<td>Security checking for CMD calls</td>
<td>AOI1</td>
<td>N, A, C, R, S</td>
<td>9</td>
</tr>
<tr>
<td>Security checking for ICMD calls</td>
<td>AOIS</td>
<td>S, A, C, N, R</td>
<td>9</td>
</tr>
</tbody>
</table>
Controlling Security During System Startup

<table>
<thead>
<tr>
<th>Choice of Security Function</th>
<th>EXEC Parameter</th>
<th>Parameter Value for Security Choice</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>RACF check of TCO-issued commands</td>
<td>TCORACF</td>
<td>Disable N</td>
<td>Enable Y</td>
</tr>
</tbody>
</table>

Notes:

1. With value N, on the /NRESTART command, the MTO can optionally invoke checking.
2. With value Y, the security function is active unless overridden by the MTO.
3. Value M indicates multiple signons for a single user ID. Value Z is equivalent to Y + M; value G is equivalent to F + M.
4. The RACF licensed program is used in conjunction with Command Authorization, Transaction Authorization, or Signon Verification exit routines.
5. If a null value is specified, the choice is the default to that given in system definition.
6. The ISIS keyword parameter allows you to choose the type of dependent region security you want, RAS or AGN, and which security facilities, RACF, SMU, and exit routines, the security type will use.
7. On a terminal defined with ETO, when the last autologon user’s last queue is completed, the autologon user immediately signs off without waiting for the autosignoff timeout interval.
8. With these specifications, the signon verification, transaction authorization, or command authorization function is activated, but the loading of the signon verification security table (DFSISSOx, used to indicate which static terminals are required to signon) will not be attempted. The associated parameters are:
   - RCF=B includes option A, but negates loading DFSISSOx.
   - RCF=R includes option S, but negates loading DFSISSOx.
   - SNG=D includes option F, but negates loading DFSISSOx.
   - SGN=E includes option G, but negates loading DFSISSOx.
   - SGN=X includes option Z, but negates loading DFSISSOx.
   - TRN=E includes option F, but negates loading DFSISSOx.
   - TRN=X includes option Y, but negates loading DFSISSOx.
9. Because this specification is not included in a checkpoint record, you can change its value each time IMS is initialized.

You must match the level of the security tables with the suffix identifier for the nucleus. Operational restrictions for the MTO are described in “Security Considerations for the Master Terminal” on page 128.

Table 25 shows the JCL parameters and the SECURITY macro parameters they can override.

<table>
<thead>
<tr>
<th>JCL Parameter</th>
<th>Overridden Parameters on the SECURITY Macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>SGN=N</td>
<td>SECLVL=SIGNON</td>
</tr>
<tr>
<td></td>
<td>SECLVL=FORCSIGN</td>
</tr>
<tr>
<td>SGN=Y</td>
<td>SECLVL=NOSIGN</td>
</tr>
<tr>
<td>SGN=F</td>
<td>SECLVL=NOSIGN</td>
</tr>
<tr>
<td>TRN=N</td>
<td>SECLVL=TRANAUTH</td>
</tr>
<tr>
<td></td>
<td>SECLVL=FORCSIGN</td>
</tr>
<tr>
<td>TRN=Y</td>
<td>SECLVL=NOSIGN</td>
</tr>
<tr>
<td>TRN=F</td>
<td>SECLVL=NOSIGN</td>
</tr>
<tr>
<td></td>
<td>SECLVL=NOSIGN</td>
</tr>
</tbody>
</table>
Table 25. EXEC Parameters and the SECURITY Macro Parameters They Override (continued)

<table>
<thead>
<tr>
<th>JCL Parameter</th>
<th>Overridden Parameters on the SECURITY Macro</th>
</tr>
</thead>
<tbody>
<tr>
<td>RCF=N</td>
<td>TYPE=RACFTRM</td>
</tr>
<tr>
<td>RCF=Y</td>
<td>TYPE=NORACFTRM</td>
</tr>
<tr>
<td>RCF=A</td>
<td>TYPE=NORACFTRM + RACF CMDAOHT (for static terminals)</td>
</tr>
<tr>
<td>RCF=T</td>
<td>TYPE=RACFCOM</td>
</tr>
<tr>
<td>RCF=C</td>
<td>TYPE=NORACFCM</td>
</tr>
<tr>
<td>RCF=S</td>
<td>TYPE=NORACFCM + RACF CMDAOHT (for static terminals)</td>
</tr>
<tr>
<td>ISIS=0</td>
<td>TYPE=RACFAGN, TYPE=AGNEXIT</td>
</tr>
<tr>
<td>ISIS=1</td>
<td>TYPE=NOAGN</td>
</tr>
<tr>
<td>ISIS=2</td>
<td>TYPE=NOAGN</td>
</tr>
<tr>
<td>ISIS=R</td>
<td>TYPE=NORAS, TYPE=RASEXIT, TYPE=RAS, TYPE=NOAGN, TYPE=RACFAGN, TYPE=AGNEXIT</td>
</tr>
<tr>
<td>ISIS=C</td>
<td>TYPE=NORAS, TYPE=RASRACF, TYPE=RAS, TYPE=NOAGN, TYPE=RACFAGN, TYPE=AGNEXIT</td>
</tr>
<tr>
<td>ISIS=A</td>
<td>TYPE=NORAS, TYPE=RASRACF, TYPE=RASEXIT, TYPE=NOAGN, TYPE=RACFAGN, TYPE=AGNEXIT</td>
</tr>
<tr>
<td>ISIS=N</td>
<td>TYPE=RASRACF, TYPE=RASEXIT, TYPE=RAS, TYPE=NOAGN, TYPE=RACFAGN, TYPE=AGNEXIT</td>
</tr>
</tbody>
</table>

If RACF is used with AGN security checking, the dependent region job control can include the USER, GROUP, and PASSWORD specifications on the JOB statement. If the user ID specification is omitted, access authority checking is based on the universal access specification for the AGN involved. The AGN name and the IMSID must be included in the EXEC parameter string of the dependent region job control. An example follows:

```bash
//IMSMPP1 JOB ...USER=MPP1,PASSWORD=PW1
//STEP1   EXEC PGM=DFSRRC00,...,PARM='MSG...,IMS1,AGN1'
```

Implementing Security Changes Online in DB/DC and DCCTL Environments

You can perform changes to your security definitions online whether you use RACF or SMU for security enforcement.

Implementing SMU Changes Online

If you plan to use online changes for system definition, the results of SMU can be made effective for the production environment without restarting IMS. You can:

- Alter transaction and terminal authorization
- Maintain currency of passwords
- Add security provisions to the online system for terminal security, transaction command security, or password security
- Refresh security matrixes that support signon verification or IMS AGN security
DB/DC and DCCTL Online Security Changes

First, make your security definitions ready and then execute the SMU. Next, coordinate copies of the inactive IMS.MATRIXA/B and IMS.MODBLKSA/B libraries. Finally, give the MTO instructions to perform an online change using the /MODIFY command.

Implementing RACF Changes Online

To change RACF security definitions online, update the RACF database. Then issue the RACF command SETROPTS RADEFINE(classname) REFRESH.

RACF refreshes the class that corresponds to classname and all classes that share the same POSIT value on their class descriptor table (CDT) entries.

Related Reading: For more information on the SETROPTS command, see Security Server RACF Command Language Reference.

Controlling Security Violations in DB/DC and DCCTL Environments

Security violations are handled according to the installation’s security administration guidelines. IMS records the following security violation attempts on the IMS system log:

- Input message from an unauthorized terminal
- Password omitted when one is required
- Password incorrect for authorization
- Misspelled password
- Rejected signon
- Unauthorized DL/I command (CMD) call from application program

IMS rejects invalid input messages by sending a message to the terminal entering the message and logging the violation. The IMS system log provides an audit trail for investigation of possible security problems. The IMS system log security violation is identified as a X’10’ log record type. You can use the File Select and Formatting Print utility to print the log.

Related Reading: For more information on this utility, see IMS Version 9: Utilities Reference: System.

You might want to have tighter security so that you are immediately notified about security violations. You can arrange for the master terminal to be immediately notified about security violations by having messages sent to it whenever the violations occur. To have the master terminal notified when violations occur, specify a non-zero value for the SECURITY macro’s SECCNT keyword.

However, in a large network, misspelled passwords, transaction codes, and commands can cause an extremely large number of violations and violation notifications. You can reduce the number of notifications caused by operator errors, while still providing evidence of real attempts to avoid security safeguards, by specifying a notification threshold. When the number of violations from a single terminal equals the notification threshold value (as specified by the SECURITY macro’s SECCNT keyword), the master terminal is notified.

Related Reading: For more information on using the SECCNT keyword to set a notification threshold, see “Coding the TYPE= Keyword” on page 147.
Another method for recording security violations is available when RACF is installed. Each resource access violation creates a RACF type 80 record. You can use the RACF report writer to create reports based on these records.

**Related Reading:** For more information on using the RACF report writer to format and print RACF records, see *Security Server RACF Auditor’s Guide*.

### Considering Other Access Control Methods

This topic describes security measures you can take that are not part of the support provided by SMU. They fall into three general areas:

- **“Physical Security”**
- **“Using Display Bypass and Password Masking in DB/DC and DCCTL”**
- **“Protecting Your Resources” on page 159**

#### Physical Security

You should consider physical security measures that support your system security. These measures include:

- Controlled access to and from the computer area
- Authorization of DP operations and non-operations personnel in certain terminal areas
- Separately controlled areas for media such as tapes, disks, cards, or files
- Control of computer forms and printed output

Physical security needs are likely to be dynamic and merit periodic review and adjustment.

#### Using Display Bypass and Password Masking in DB/DC and DCCTL

IMS does not provide a software function to blank out or obliterate passwords from the terminal device display media after they are accepted. However, Message Format Service (MFS) facilities enable users to define fields with a non-display attribute (for 3270 display devices). IMS removes passwords from messages prior to recording them on the log.

If you plan to use passwords as part of transaction and command entry, you should design screen formats to incorporate non-display fields. This protection is especially important for the /$SIGN command. The DFS3649 signon required message has non-display fields built into it for entering passwords on ACF/VTAM display terminals.

Most key-driven terminals have a feature (called the bypass feature) that permits characters to be entered without displaying them. Ordinarily, a terminal with this feature is operated continuously either in display or bypass mode. If passwords are to be masked to support security requirements, this feature is a necessity.

The bypass feature can be used operationally for establishing standards of protection for not only passwords, but also command verbs, commands, transaction codes, and text.
Protecting Your Resources

You can protect IMS system libraries and data sets, as well as VSAM, OSAM, and Fast Path databases, in both the online (DB/DC, DBCTL, and DCCTL) and batch environments.

**IMS system libraries and system data sets**

You can use RACF to protect IMS system libraries and system data sets. IMS invokes RACF to determine whether the user ID associated with the system address space (control region, DLISAS, or batch) attempting to open the resource has the necessary access authorization. Actually, when RACF authorizes access, it associates a user ID with the started procedure name (IMS or DLISAS procedure) through a started task table. If you start IMS with JCL, the RACF user ID can be on the job card along with its password.

If the user ID does not have the authorization, access is denied. The basic rule is “Whoever has the DD card must have the authority.”

**Related Reading:** For more information on this process, see Security Server RACF Security Administrator’s Guide.

**IMS procedure:** If the IMS procedure is associated with a RACF user ID (with sufficient authority), the IMS control region can open a RACF-protected data set. If an association does not exist, the IMS control region is not allowed to open a RACF-protected data set that does not allow universal access for the requested authority level.

**DLISAS procedure:** If the DLISAS procedure is associated with a RACF user ID, it overrides the RACF user ID for the IMS procedure. If an association does not exist, the RACF user ID associated with the IMS procedure is used for RACF access checking.

**Protecting Databases**

You can protect your VSAM and OSAM full-function databases, as well as your Fast Path DEDBs.

**Segment- and field-level sensitivity:** Through centralized control over the content of database definitions, program specification blocks, and the libraries in which they reside, an effective scheme of protection attributes can be assigned to data. Note, however, that for database protection through PSBs to be totally effective, you should also protect the PSB library and the application program library (to safeguard the code that accesses the databases).

**Segment-level sensitivity:** If you are not using field-level sensitivity, the smallest unit of data that can be protected is the segment. The basic actions that can be authorized are:

- **None**  No access to segment type.
- **Read**  Segment type can only be retrieved.

One or more of the following additional actions combined with read can be authorized:

- **Add**  New occurrences of segment type can be inserted.
- **Update**  An existing occurrence of a segment type can be replaced.
Other Access Control Methods

Delete  An existing occurrence of a segment type can be deleted.

The way the PCB and the parameter values for the PROCOPT keyword are specified controls the authorization. Although access authorization is declared at the program level, enforcement of the authorization can be made to appear at the transaction code or individual hierarchic level of a database. If only one transaction code is associated with a particular program, then the access authorization is effective at the transaction level. By using SENSEG statements in the PSB and key sensitivity as a processing option for higher-level segments, masking can be effective at the individual hierarchic level.

Field-level sensitivity: As described in [IMS Version 9: Administration Guide: Database Manager] field-level sensitivity can provide another kind of database security. Database descriptions (DBDs) and PSBs can be coded to permit access to a required subset of fields within a segment. Field-level sensitivity can also be used to control the replace function at the field level to help ensure database integrity.

Related Reading:
- For more information on security at the database level, see [IMS Version 9: Administration Guide: Database Manager]
- For information on specifying segment access authorization, see [IMS Version 9: Utilities Reference: System]

RACF security: You use the RACF user ID of the DLISAS or control region started procedure, depending on the environment you are executing. If you start IMS with JCL, the RACF user ID can be on the job card along with its password.

VSAM full-function database: In an online environment, if a RACF user ID is associated with the DLISAS started procedure, that ID is used for access checking. If a RACF user ID is not associated with the DLISAS started procedure, the control region RACF user ID is utilized. (In the batch environment, the user ID of the batch job is employed.) Access authority of “CONTROL” is required. The database must be defined as ICFCATALOG. Use of the older “VSAM” catalog type is restricted.

OSAM full-function database: In an online environment, the RACF user ID of DLISAS is used; in the batch environment, the user ID of the batch job is used.

Fast Path DEDBs: In an online environment, the control region RACF user ID is used. (No batch environment exists.)

Additional protection: You can also implement database security with the DATABASE, FIELD, and SEGMENT classes in RACF.

Related Reading: For more information on these resource classes, see “Preparing a RACF Security Plan” on page 151.

An Alternative to Access Control: Encryption

When preventing access to the data is difficult or impractical, encryption can protect data that is in files or data that is being communicated in a network. IMS offers some file encryption capability (through IMS Segment Edit/Compression exit routines, for example) but no communication encryption capability.
Additional Cryptographic Support

The Programmed Cryptographic Facility, program number 5740-XY5, provides file and communications encryption under z/OS. File encryption of the physical hierarchical database keeps unauthorized individuals from looking at the data when the physical disk pack containing the database is removed from its usual area. File encryption support extends to VSAM physical databases. Communications encryption supports ACF/VTAM supported terminals.

Using the Segment Edit/Compression Exit Routine (not DCCTL)

You can use this routine to provide data encryption. By including the IBM Programmed Cryptographic Facility within your exit routine, you can reduce your programming effort. The facility is executed by assembler macro calls. Segments are encrypted before being placed in the database buffer pool. The SEGM control statement in the IMS DBDGEN includes a keyword to specify the name of this exit routine.

Using the ICSF/CCA Interface

You can use ICSF/CCA APIs in the IMS DB Segment Edit/Compression exit. IMS supports the Programmed Cryptographic Facility (PCF) interface transparently through the ICSF/CCA interface. Programs that are written to the PCF interface run, without modification, through the ICSF/CCA interface. If you want your PCF programs to use the ICSF/CCA APIs, however, you must modify those PCF programs.

The ICSF/CCA interface has two PCF compatibility modes.

- ICSF mode COMPAT(YES) means that programs written to the Programmed Cryptographic Facility interface run without change, as well as calls made directly to the ICSF/CCA API. There are some limitations for dynamic master key change in this mode.
- ICSF mode COMPAT(NO) means only programs coded to the CCA API run.

Security Considerations for a DBCTL Environment

This topic contains information about establishing security for an IMS DBCTL environment.

DBCTL Resources That Can Be Protected

Before you decide what security facilities to use in designing a secure IMS system, you should know which resources within the system need protection. In other words, you should decide what to protect before you decide how to protect it.

The following resources can be protected in a DBCTL environment:

**IMS online system**

The IMS system control program that enables online application programs to process the database through terminals.

**System data set**

A collection of data that is fundamental to the operation of the IMS online system. An example is the IMS.MATRIX data set, which contains initialized security tables.

**Dependent region**

An area of storage in the IMS online system in which batch or online
Security Considerations for DBCTL

application programs are executed. In a DBCTL environment, the
dependent region can be a BMP region, a JMP region, or a CCTL region.

PSB Program specification block. The control block that describes a group of
hierarchic databases and logical message destinations used by an online
application program.

BMP application program
A program in a DBCTL environment that performs work for a user. Batch
message programs are activated by the dependent region controller after
the region is started by JCL.

Database
A collection of data that is fundamental to the user’s activity. Using a
Program Communications Block (PCB), a program has a logical view of the
database, as described by the IMS physical database design.

DBCTL Security Choices Made during System Definition
You can make IMS security choices in two system definition macros: SECURITY
and IMSGEN. You can use SMU and the Resource Access Control Facility (RACF)
to implement security decisions. Use the SECURITY macro to choose the type of
security to be active in online execution. You name the resources using SMU, alone
or with the Resource Access Control Facility (RACF). If you use the SECURITY
macro, you do not need to use the IMSGEN macro to define security.

Use the IMSGEN macro to control options of the password and terminal security
functions of SMU. The macro options permit the MTO to override the password
and terminal security functions when restarting the IMS system using the
/NRESTART command. The MTO should be aware that any security override might
compromise resource protection.

Deciding Which Security Facilities to Use for DBCTL
When you choose security facilities, you should consider the information presented
in "Security Considerations for a DBCTL Environment" on page 161 and its
subtopics, as well as your installation’s security standards and operating
procedures. Table 26 summarizes the resources you can protect and the facilities
you can use to protect them.

Table 26. DBCTL Resources, Security Options, and the Security Facilities to Protect Them

<table>
<thead>
<tr>
<th>Resources</th>
<th>Type of Security</th>
<th>Security Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>System data set</td>
<td>OS password protection</td>
<td>z/OS</td>
</tr>
<tr>
<td></td>
<td>Data set protection (VSAM)</td>
<td>RACF</td>
</tr>
<tr>
<td>Database</td>
<td>Segment sensitivity</td>
<td>PSBGEN</td>
</tr>
<tr>
<td></td>
<td>Field sensitivity</td>
<td>PSBGEN</td>
</tr>
<tr>
<td></td>
<td>Password security (for the /LOCK and /UNLOCK commands)</td>
<td>SMU or RACF; see Note 1.</td>
</tr>
<tr>
<td>PSB</td>
<td>Application group name security</td>
<td>SMU and exit routine or SMU and RACF</td>
</tr>
<tr>
<td></td>
<td>resource access security</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>APSB security</td>
<td>RACF</td>
</tr>
</tbody>
</table>
Table 26. DBCTL Resources, Security Options, and the Security Facilities to Protect Them (continued)

<table>
<thead>
<tr>
<th>Resources</th>
<th>Type of Security</th>
<th>Security Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMP application program</td>
<td>Password security (for the /IAM, /LOCK, and /UNLOCK commands)</td>
<td>SMU or RACF; see Note 1.</td>
</tr>
<tr>
<td></td>
<td>Extended resource protection (using APPL keyword)</td>
<td>RACF</td>
</tr>
<tr>
<td>Control region</td>
<td>Extended resource protection (using RACF</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>APPL resource class</td>
<td></td>
</tr>
<tr>
<td>Dependent region</td>
<td>Application group name security</td>
<td>SMU and exit routine</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or SMU and RACF</td>
</tr>
<tr>
<td></td>
<td>APSB security</td>
<td>RACF</td>
</tr>
<tr>
<td></td>
<td>resource access security</td>
<td>RACF</td>
</tr>
</tbody>
</table>

Note:

1. RACF authority for the /LOCK PGM and DB are not checked in a DBCTL only system (SYSTEM=parm in the IMSCTRL macro during syssgen contains DBCTL, or IMS is started with the DBC proc).

Design Considerations for DBCTL Security

This topic explains how the various choices of IMS security can be used. When you are deciding on each part of your security design, consider the physical actions that an end user must take to obtain access to the system. You will probably use more than one type of security checking. This topic assumes:

- A user identification as a control point
- The master terminal as a control point
- The use of RACF protection
- The use of a region as a control point

Using Password Protection with Command Keywords

To provide verification before a command is accepted, you can require an accompanying password. The password is entered within parentheses immediately following the command verb. The password protection provided by SMU prevents a change of status of database or program resources by the /LOCK or /UNLOCK command unless a correct password is supplied.

Limiting Access from a Dependent BMP, JBP, or CCTL Region

Dependent BMP, JBP, and CCTL regions are resources you should protect. You can protect them by preventing the start of an unauthorized dependent region by start of task JCL and by preventing the use of unauthorized resources in a dependent region. Resource access security (RAS) and AGN security provide different means of protecting BMP, JBP, or CCTL regions.

Securing DBCTL Dependent Regions Using RAS:  RAS restricts the use of resources based on the user IDs of dependent regions. RAS uses RACF for security enforcement.

RAS allows an application program to access a PSB if the user ID of the dependent region in which the application program is running is authorized for that PSB. The
authority of a user ID to use a PSB is defined in either the IIMS or JIMS RACF
security class. RAS does not restrict the application programs that can be
scheduled in a dependent region.

The IIMS and JIMS classes are predefined by RACF; however, if they have not
been included with your release of RACF, you can use the RACF ICHERCDE
macro to define them as new classes.

You can specify RAS by using the TYPE= keyword of the SECURITY system
definition macro or the ISIS= execution parameter.

Related Reading:
- For more information about the SECURITY macro and the TYPE= keyword
  parameters, see the IMS Version 9: Installation Volume 2: System Definition and
  Tailoring
- For more information about working with RACF security, see:
  - “Preparing a RACF Security Plan” on page 151
  - The Security Server RACF Security Administrator’s Guide
- For more information about the ICHERCDE macro, see Security Server RACF
  Macros and Interfaces.
- For more information about updating the RACF resource class descriptor table,
  see Security Server RACF System Programmer’s Guide.

Using SMU and AGN Security to Protect BMP and CCTL Regions: You can
authorize PSBs to be used by BMP and CCTL regions. In order to control what
programs are authorized to use a dependent region, you group them under an
application group name (AGN). The JCL that starts up a BMP region stipulates
which group of application programs are eligible to be scheduled, if the AGN is
known to the control region. For a CCTL, the AGN parameter comes from the
DRA startup table. Further validation restricts that region’s use to PSBs associated
with the AGN.

The use of the AGN ties the two-part protection together. The dependent region
and resource authorization is implemented by SMU and an exit routine or by SMU
and RACF. You can prevent an unauthorized BMP or CCTL from connecting to
DBCTL by performing the following four steps:

1. Code the AGN parameter. The AGN parameter name associated with the JCL is
   the same name associated with the profile of the limited resources permitted to
   use the dependent region.

2. Use SMU to create an entry in the AGN table, with the same name used by the
   AGN parameter. Then you define the resources permitted to use the dependent
   region. This step alone provides the second part of AGN security. A different
   AGN name must be assigned to every BMP or CCTL region.

3. Use SMU and an exit routine to authorize the region. The exit routine must
   compare the AGN entries in the application group name table to the AGN
   name associated with the region. A mismatch prevents starting the BMP region
   or the connection of a CCTL to the DBCTL environment. For SMU and RACF, a
different user ID is assigned to the job cards of all dependent region JCL. These
   same user IDs are entered into the RACF system.

4. Create an entry in the class descriptor table (CDT) for the AGN resource for
   RACF. If you choose not to take the default description, the ICHERCDE macro
   creates the entry in the CDT. All AGN names assigned to dependent region JCL
   are logically related to the CDT resource entry by the RACF RDEFINE
Security Considerations for DBCTL

statement. RACF connects the user ID to its appropriate AGN source. RACF prevents starting a dependent region if the user ID of the start-of-task JCL is not permitted.

The ISIS parameter on the IMS control region EXEC statement controls the use of AGN security. If a value of 2 is specified, an exit routine checks the request to use the dependent region. If a value of 1 is specified, RACF is used instead of an exit routine.

Associating Resources with Application Group Names: To define the resources authorized for dependent regions, you must name the application groups and their authorized PSBs. You can define up to 5000 AGNs by means of resource access statements. There is no limit to the number of PSBs that can be defined per AGN.

For examples of SMU input statements, see [IMS Version 9: Utilities Reference: System].

If a PSB is selected to be scheduled in a dependent region, that PSB must have been declared through SMU as valid for the associated AGN. Otherwise, the scheduling of that PSB is rejected.

Designing an AGN Security Exit Routine: The AGN Security exit routine (DFSISIS0) authorizes starting a dependent region. A region starts when a match occurs between a name entry in the application group name table and the name assigned to the AGN keyword of the EXEC statement in the BMP JCL or the CCTL DRA startup table. When the IMS control program calls this exit routine, two registers contain pointers to the sources that are to be compared by this exit routine. The DFSISIS0 routine supplied with IMS must be replaced. (The routine supplied refuses authorization to all callers by notifying the IMS control program that an invalid dependent region has tried to start.) The use of the exit routine is specified by coding the AGNEXIT parameter for the TYPE keyword in the SECURITY macro.

Related Reading: For more information on DFSISIS0, see [IMS Version 9: Customization Guide].

Limiting Access from a CCTL

You can control resource access and prevent an unauthorized CCTL from connecting to the DBCTL environment using the ISIS execution parameter. If you specify ISIS = 1 or ISIS = 2, both the CCTL connection and PSB scheduling is checked. If you specify ISIS = 0, neither is done.

• Select ISIS = 1. Build RACF tables that define valid user ID-AGN combinations. The JOB statement for a CCTL to be run contains the user ID; the DRA startup table for the CCTL contains the AGN. If these do not correspond to an entry in RACF’s tables, the CCTL cannot connect.

• Select ISIS = 2. Create an AGN Security exit routine, named DFSISIS0. (See “Designing an AGN Security Exit Routine” for an explanation of how to specify that you use it.) Your routine must determine whether the AGN passed to it is valid for the attempted connection.

Related Reading: For more information on register usage, see [IMS Version 9: Customization Guide].

For PSB-scheduling protection, the PSB must be an AGN defined by SMU, and the CCTL must have this AGN in its DRA startup table.
Security Considerations for Fast Path Application Programs
When designing security protection for Fast Path application programs, or for DL/I programs that access Fast Path databases, consider that the processing in a dependent region can be protected by AGN security. You assign an AGN to the region and authorize a PSB.

Security for ODBA Application Programs
You can secure any PSB specified on an APSB call from an ODBA application program using the z/OS System Authorization Facility (SAF) and an external security product, such as RACF. For more information about security for ODBA application programs, see “Security for ODBA Application Programs” on page 137.

Activating IMS DBCTL Security
This topic gives guidance on the steps you take to activate your IMS security design, using SMU, RACF, and program exit routines. Depending upon the security facilities you choose to use, you must perform the tasks as explained in the following topics:

- “Defining the SECURITY Macro For DBCTL” on page 167
- “Preparing to Use SMU in DBCTL” on page 167
- “Preparing a RACF Security Plan in DBCTL” on page 168

Defining the SECURITY Macro For DBCTL
The purposes of the SECURITY macro keywords that relate to DBCTL security are given here. Compare this discussion with the similar discussion in “Defining the SECURITY Macro for DB/DC and DCCTL Environments” on page 147.

The following SECURITY macro keywords control system security options:

RCLASS
The RCLASS keyword specifies an identifier to be used to identify the IMS system as a resource class to RACF for AGN verification. Resource class assignment is described in Table 27 on page 168.

PASSWD
This keyword controls the options available to the DBCTL operator. You can use these parameters to control the amount of security-checking flexibility given the operator for the current online execution.

TYPE
Specifies whether application group name authorization, application resource access authorization, transaction authorization, or signon user ID verification is to be performed.

Related Reading: For more information on the SECURITY macro and its keyword parameters, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Coding the TYPE= Keyword for DBCTL: Using the TYPE= keyword, you specify which security facility, or combination of facilities, is to be included in your system. The parameter to invoke security checking is:

AGNEXIT
For AGN security. An installation-written exit routine checks which programs are authorized under the AGN to use the region. Further validation restricts that region’s use to PSBs, transaction codes, or LTERM names associated with the AGN.

If you plan to use the RACF licensed program for your z/OS system, specify:
RACFAGN  For use of a RACF exit routine to verify AGN validity. The AGN names are defined as a protection group to RACF.

The following parameters specify various options related to implementing RAS security for the resources used by dependent regions:

RASRACF  For RAS security of dependent region resources using RACF alone.
          PSBs require an authorized dependent region’s user ID before RAS grants access to them.

RASEXIT  For RAS security of dependent region resources using a user exit routine alone. PSBs require an authorized dependent region’s user ID before the exit routine grants access to them.

RAS     For RAS security of dependent region resources using RACF and a user exit routine. PSBs require an authorized dependent region’s user ID before RACF and the exit routine grant access to them.

NORAS  RAS security of dependent region resources is not used.

Preparing to Use SMU in DBCTL
The first step toward activating SMU is to provide input control and data statements. A control statement names the resource to be protected and the data statement names the security to be established for the named resource.

Related Reading: For information on the rules for coding SMU and for examples of input statements, see [IMS Version 9: Utilities Reference: System]

Executing SMU in DBCTL: SMU is run after completion of each system definition because the internal system description blocks, created by the system definition process, are used as input to SMU. The utility is run for every modification of the existing resource access profiles and when a new version of the security tables in IMS.MATRIX is required. The SECURITY member in IMS.PROCLIB contains the required JCL to read the input SMU control and data statements and to create the security tables in IMS.MATRIX. You can modify the procedure JCL to match the input data device type. Use MVS password protection or RACF data set protection to protect IMS.PROCLIB and the data set containing the SMU control and data statements.

SMU runs as a three-step job. The first step accepts the input control and data statements and checks them against the IMS system being maintained to ensure correct format and validity. When no errors are detected in the first step, the second step, an operating system assembly, is performed. Step 3 is a link-edit that takes the assembly output from step 2 and creates the following:

- Password offset list (DFSIMSLx)
- Application offset group name table (DFSAGT0x)

Depending on the input presented, a variable number of output load modules are created as members of the IMS.MATRIX data set. These members cannot be reprocessed using the linkage editor.

Allocating the IMS.MATRIX Data Set: The maximum size of any generated matrix in bytes (M) is:

\[ M = (I \times R) / 8 \]

where:

I  The total number of unique passwords in the SMU input.
Security Considerations for DBCTL

R  The total number of resources associated with a password.

Controlling Versions of the Security Matrix Tables: Additional versions of the SMU security tables are created with each run of the Security procedure. Eight security table members in IMS.MATRIX carry a suffix version code.

The suffix version codes are controlled by the IMS symbolic parameter in the EXEC statement. This alphanumeric parameter must match the alphanumeric suffix of the IMS nucleus used in the next IMS restart. The OPTN symbolic parameter in the PARM keyword of the SMU EXEC statement controls the update of the current security tables.

To verify the resource entries before updating the security tables, specify LIST as a parameter value to check validity and list the new security tables. The UPDATE parameter checks the validity of, lists, and updates the security tables in IMS.MATRIX. After the update occurs, this version is not used until the next IMS restart or until an online change activates it. The last version of security tables is resident in main storage as a result of the previous system restart. On every SMU update run, the last security tables created in IMS.MATRIX are overwritten by the current version of the security tables. To save more than one version of the security tables, you must add JCL to the security procedure. Alternatively, when IMS.MATRIX is used as a staging library, you can copy it using the Online Change utility.

You must match the level of the security tables with the suffix identifier for the nucleus.

Preparing a RACF Security Plan in DBCTL

To implement a RACF security plan:

1. Prepare a list of all the of IMS online resources to be protected, arranging them in groups to give an overview of the total resources covered.
2. Select the security facilities that protect the resource groups.
3. If you are using SMU, design and list AGN resource profiles.
4. Code the SECURITY and IMMSGEN macros.
5. Describe the AGN and resource class profiles to RACF.
6. Add users, groups, and data sets to RACF.
7. Modify JCL procedures in IMS.PROCLIB.

RACF resource classes are used by the IMS security function. The application group resource class holds a profile for every AGN defined to RACF. The PSB class holds profiles for PSB security. RACF provides predefined resource classes or you can define your own. The names of resource classes to be used are specified with the RCLASS= keyword in the SECURITY macro. Table 27 shows resource class assignments for DBCTL.

<table>
<thead>
<tr>
<th>Resource Class</th>
<th>RACF-Defined Name</th>
<th>User-Defined Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application group name resource class</td>
<td>AIMS</td>
<td>Axxxxxxx</td>
</tr>
<tr>
<td>PSB resource class</td>
<td>IIMS</td>
<td>Jxxxxxxx</td>
</tr>
<tr>
<td>PSB group resource class</td>
<td>JIMS</td>
<td>Jxxxxxxx</td>
</tr>
</tbody>
</table>

Table 27. Resource Class Assignments for DBCTL
The RACF resource classes are defined in RACF’s resource class descriptor table (CDT). Initially, the AIMS, IIMS, JIMS resource classes are predefined in the CDT. To add a resource class or to define resource classes with user-defined names, you must use the RACF resource class macro ICHERCDE to create an installation-defined CDT.

Related Reading: For more information on the SECURITY macro, including the RCLASS keyword parameter, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Controlling System Startup for DBCTL Security

The values generated for the DBC procedure all specify no security. You must reset them to enable security.

The ISIS execution parameter for the control region includes a way to control the kind of security checking that is done during the current execution. The parameter determines what flexibility the DBCTL operator must override the choice of security checking. You must coordinate the setting of the ISIS= keyword parameter with both overall security design and operational procedures.

The ISIS keyword parameter allows you to choose the type of dependent region security you want (RAS or AGN) and which security facilities, RACF, SMU, and exit routines, will implement that security. You specify your choice using the ISIS= parameter. Your parameter options for ISIS= are as follows:

- **ISIS=0** | Disables both RAS and AGN security.
- **ISIS=1** | Specifies AGN security using RACF.
- **ISIS=2** | Specifies AGN security using an exit routine.
- **ISIS=R** | Specifies RAS using RACF.
- **ISIS=C** | Specifies RAS using an exit routine.
- **ISIS=A** | Specifies RAS using both RACF and an exit routine.

Table 28 shows the SECURITY macro parameters that the ISIS= keyword overrides.

<table>
<thead>
<tr>
<th>JCL Parameter and Value</th>
<th>Security Macro Parameter It Overrides</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIS=0</td>
<td>TYPE=RACFAGN,</td>
</tr>
<tr>
<td></td>
<td>TYPE=AGNEXIT</td>
</tr>
<tr>
<td>ISIS=1</td>
<td>TYPE=NOAGN</td>
</tr>
<tr>
<td>ISIS=2</td>
<td>TYPE=NOAGN</td>
</tr>
<tr>
<td>ISIS=R</td>
<td>TYPE=NORAS, TYPE=RASEXIT,</td>
</tr>
<tr>
<td></td>
<td>TYPE=RAS</td>
</tr>
<tr>
<td>ISIS=C</td>
<td>TYPE=NORAS, TYPE=RASRACF,</td>
</tr>
<tr>
<td></td>
<td>TYPE=RAS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>JCL Parameter and Value</th>
<th>Security Macro Parameter It Overrides</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIS=A</td>
<td>TYPE=RASRACF,</td>
</tr>
<tr>
<td></td>
<td>TYPE=RAS</td>
</tr>
</tbody>
</table>
Table 28. The ISIS= Keyword and the SECURITY Macro Parameters It Overrides (continued)

<table>
<thead>
<tr>
<th>JCL Parameter and Value</th>
<th>Security Macro Parameter It Overrides</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISIS=A</td>
<td>TYPE=NORAS, TYPE=RASRACF, TYPE=RASEXIT</td>
</tr>
<tr>
<td>ISIS=N</td>
<td>TYPE=RASRACF, TYPE=RASEXIT, TYPE=RAS</td>
</tr>
</tbody>
</table>

If RACF is used with AGN security checking, the BMP or JBP region job control can include the USER, GROUP, and PASSWORD specifications on the JOB statement. If the user ID specification is omitted, access authority checking is based on the universal access specification for the AGN involved. The AGN name and the IMSID must be included in the EXEC parameter string of the dependent region job control. An example follows:

```
/IMSMPP1 JOB ...USER=MPP1,PASSWORD=PW1
```

If RACF is to be used for a CCTL, the CCTL JOB statement must include the USER specification. The CCTL itself can provide security checking (RACF or its own) independent of the DBCTL security checking that is described in this chapter.

### Implementing DBCTL Security Changes Online

If you use online change for system definition, you must update the security definitions for SMU and RACF.

As a result of online changes to the system definition, you might need to take the following steps to keep your security specifications current:

- Update passwords.
- Add security provisions to the online system for password security.
- Refresh security matrixes that support IMS AGN security.
- Refresh the RACF database.

### SMU and Online Change in DBCTL

To update SMU after online changes have been made:

1. Prepare your security definitions.
2. Run SMU.
3. Coordinate copies of the inactive IMS.MATRIXA/B and IMS.MODBLKSA/B libraries.
4. Perform an online change from the master terminal using the /MODIFY command.

### RACF and Online Change in DBCTL

To change RACF security definitions online, update the RACF database. Then issue the RACF command SETROPTS RACLST(classname) REFRESH.

### Controlling DBCTL Security Violations

Security violations are handled according to the installation’s security administration guidelines. IMS records the following security violation attempts on the IMS system log:

- Password omitted when one is required
- Password incorrect for authorization
- Misspelled password
Any of these errors causes IMS to log the violation. The IMS system log provides an audit trail for investigation of possible security problems. The IMS system log security violation is identified as a X'10' log record type. You can use the File Select and Formatting Print utility to print the log.

Another method for recording security violations is available when RACF is installed. Each resource access violation creates a RACF type 80 record.

**Related Reading:**
- For more information on the File Select and Formatting Print utility, see [IMS Version 9: Utilities Reference: System](#).
- For more information on utilities to format and print RACF records, see *Security Server RACF Auditor’s Guide.*
Security Considerations for DBCTL
Part 2. System Management

Chapter 5. Testing Your System
The Need for a Test System
Setting Up a Test System
Setting Up a Test Database
Testing Operational Procedures
Monitoring in IMS Test Environments
Monitoring in a DB/DC Environment
Ensuring Network Readiness
Network Testing in DB/DC and DCCTL Environments
Testing in a DBCTL Environment
Testing in a DCCTL Environment
IMS Testing Aids
Simulating Online Execution with Batch Terminal Simulator in DB/DC and DCCTL Environments
Online Testing of MFS Formats in DB/DC and DCCTL Environments
System Definition Requirements for MFTEST Mode
Online Execution Requirements for MFTEST Mode
Using Online Change for Testing
Program Testing Using SYsin/SYsout in DB/DC and DCCTL Environments
Network Testing Using Teleprocessing Network Simulator in DB/DC and DCCTL Environments
Performance and Stress Testing Using the Queue Control Facility

Chapter 6. Monitoring Your System
Establishing Monitoring Procedures
Establishing Performance Objectives
Planning for Workload Management
Workload Manager and IMS
Defining Multiple WLM Service Classes for IMS Transactions
Establishing the Service Definition
Example of a Classification Rule
Migrating to Workload Management
Interpreting z/OS WLM Change State PB Service Codes
Deciding on Monitoring Activities and Techniques
Dynamic Monitoring
Daily Monitoring
Detailed Monitoring
Monitoring Multiple Systems in DB/DC and DCCTL Environments
Coordinating Performance Information in a MSC Network
Monitoring Fast Path Systems in DB/DC and DCCTL Environments
Transaction Flow in DB/DC and DCCTL Environments

The IMS Monitor in DB/DC and DCCTL Environments
Monitoring Procedures in a DBCTL Environment
Establishing Performance Objectives
Deciding on Monitoring Activities and Techniques
Dynamic Monitoring
Daily Monitoring
Detailed Monitoring

Chapter 7. Tuning Your System
Managing Performance
Change Management
The Levels of Monitoring
Design Variables
Types of Prediction
Initializing z/OS and IMS Parameters for Tuning
Assigning z/OS Dispatching Priorities
Ordering Dispatching Priority for Dependent Regions
Setting a Performance Group Number under z/OS
Setting Priorities in a DBCTL Environment
Dispatching Priorities
Choosing IMS Options for Performance
Optimizing IMS and Application Module Loading
Program Library Considerations
Dependent Region BLDL List
Application Program Control
Setting Checkpoint Frequency
Message Format Options
Setting Queuing Options
Page Fixing IMS Resources
Defining IMS Resources for DREF Storage in DB/DC and DCCTL Environments
MVS Page Fix Considerations
Avoiding Contention for IMS Resources (Excluding Buffer Pools)
Using Class Scheduling in DB/DC and DCCTL Environments
Processing Limit Counts in DB/DC and DCCTL Environments
Parallel Scheduling in DB/DC and DCCTL Environments
IMS Message Processing Regions in DB/DC and DCCTL Environments
CCTL Regions in DB/DC and DBCTL Environments
Save Area Sets in DB/DC and DCCTL Environments
Database Contention in DB/DC and DBCTL Environments
Initial Optimizing of IMS Buffer Pools
Message Queue Pool
Chapter 5. Testing Your System

As a system administrator, you must be involved in two phases of testing. One phase occurs when application programs are verified prior to a cut over to production mode. The second phase involves evaluating changes or corrections to existing application programs to ensure that application function has not regressed and to validate the new or changed function.

When you have multiple application programs, you must ensure that modifications to one application program do not impact the service provided to any end users.

The various testing phases, with the corresponding administration tasks and related development activity, are listed in Table 29.

Table 29. Administration Tasks Related to Testing Phases

<table>
<thead>
<tr>
<th>Test Phase</th>
<th>Administration Task</th>
<th>Related Development Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit test</td>
<td>Identify bottlenecks</td>
<td>Test development code</td>
</tr>
<tr>
<td>Function test</td>
<td>Plan operations procedures</td>
<td>Test explicit functions</td>
</tr>
<tr>
<td>Integration test</td>
<td>Prepare test system definition</td>
<td>Build the system</td>
</tr>
<tr>
<td></td>
<td>Plan test database</td>
<td>Build test database</td>
</tr>
<tr>
<td>Component test</td>
<td>Verify network operation</td>
<td>Validate major portions of application program logic</td>
</tr>
<tr>
<td>System test</td>
<td>Check out operations and recovery procedures</td>
<td>Build fully executable system</td>
</tr>
<tr>
<td></td>
<td>Coordinate use of test tools and monitoring</td>
<td>Validate operational procedures</td>
</tr>
<tr>
<td></td>
<td>Ensure network readiness</td>
<td>Test coexistence</td>
</tr>
<tr>
<td>Performance testing</td>
<td>Plan for simulation</td>
<td>Validate claims and set benchmarks</td>
</tr>
<tr>
<td>Stress testing</td>
<td>Plan for peak loads and response criteria</td>
<td>Test for high volume of traffic and processing</td>
</tr>
<tr>
<td>Acceptance test</td>
<td>Finalize operations procedures</td>
<td>User liaison checkout on behalf of end users</td>
</tr>
<tr>
<td>Maintenance testing</td>
<td>Control libraries and online definition</td>
<td>Application and IMS service checkout</td>
</tr>
<tr>
<td>Design change testing</td>
<td>Plan response across administration tasks</td>
<td>Control verification of changes</td>
</tr>
<tr>
<td>Regression testing</td>
<td>Plan monitoring</td>
<td>Verify that old function is not damaged</td>
</tr>
</tbody>
</table>

In this chapter:
- “The Need for a Test System” on page 176
- “Ensuring Network Readiness” on page 178
- “IMS Testing Aids” on page 180
The Need for a Test System

Your primary concern at the final stage of implementation is to offer satisfactory service to the end users. Does the IMS system perform as expected?

A secondary concern, when changes occur in one or more online application programs, is to preserve the integrity and service for all end users. Will changes seriously impact the production environment?

The answer to both of these concerns is to have a test system in place. The development of such a system requires the participation of representatives from several areas. Your installation might have a separate test organization. In this case, development personnel do not test the working code but might have to demonstrate it before handing over the application programs for independent testing.

The end user might be represented by a user-liaison group that knows the business needs. The liaison group also might evaluate the adequacy and accuracy of application programs.

Your solution to the need for a testing system can take several forms:
- A separate IMS test environment that is operational during major development activity
- A separate IMS test system used for ongoing verification of maintenance and application design changes
- A production system that allows controlled changes to be tested online, possibly using regions that are initialized for test purposes at a time that does not impact production processing

Part of your administration role is to ensure that a suitable online IMS test system is created and that the test procedures and any special database requirements are well documented. This is important if the test system is also to function as the maintenance system. However, your role can be more passive, in which you only participate in testing to verify operations procedures and to verify that all system definitions and preparation for production mode are in place.

After the application package has entered the production phase, the role of the developer or tester is usually taken over by program maintenance personnel. Administration needs to assess the impact of maintenance to the existing online IMS design. This task is described in more detail in Chapter 8, “Modifying Your System Design,” on page 233.

Setting Up a Test System

The major considerations for establishing a separate test system are:
- The installation’s policy for protecting the integrity of the database
- The presence of criteria for accepting an application as properly tested
- The need for a stable production environment
- The degree of support available to solve day-to-day problems
- The complexity of the applications
- The degree to which the current programs can perform correctly, or function with interim problem bypasses.
Test System Tasks

Some of the factors involved in the decision to use a test system as an ongoing function are:

- Will there be staged implementation of new application programs or add-on function?
- Can online service interruptions caused by the need to fix application problems encountered during testing be tolerated and, if so, to what degree?
- What procedures should be followed for accepting system changes or corrections?
- How is maintenance to the IMS system itself to be handled—will the test system be used?
- Will corrections to the application programs and IMS problem fixes be incorporated on demand or batched at agreed-upon intervals?

An administration task is to define the procedures for applying changes to the online IMS system. Part of this task is to have an acceptance procedure that is followed by all responsible participants.

Setting Up a Test Database

A test database must contain enough data to adequately test the system. The data should exercise a major portion of an application program’s logic to prevent regression of existing function and yet economize on the amount of data.

Related Reading: For more information on creating test databases, see [IMS Version 9: Administration Guide: Database Manager]

Usually, a test transaction stream executes against a known database status, and the results are compared to predicted results. The content of the transactions and implications of the database status needs to be analyzed for accuracy by a user-liaison, group as well as by groups responsible for the database design. As additional test cases are added, they must be validated and inspected for redundancy. The trade-off is between adding to an existing transaction or defining an additional transaction that might require extra database content. The test case stream must be adequately documented, so that you know what it does and what data it needs.

Testing Operational Procedures

You can use the test system to ensure the accuracy and usability of your operational procedures. The following activities are suitable during the system test phase:

- You can test preliminary versions of the MTO procedures, the run book, and the incident report forms. The MTO can perform system startup, connect a subset of the terminals and nodes, and practice the restart actions.
- You can hold an informal audit of command use and discuss any misunderstandings to help you refine the content of the operator instructions.
- During online execution, you can arrange other events that require MTO intervention to take place, such as taking image copies, invoking the IMS Monitor and traces, and responding to application program abnormal termination.
- You should also test the recovery procedures. Have the operations staff carry out a database recovery and verify the correct use of system logging control and recovery utilities. You can build a test RECON data set for DBRC and follow through the GENJCL step to recover to a given checkpoint position.
Test System Tasks

If the test system is used for checkout of changes to the application package, any significant operational changes should also be exercised, possibly with MTO observers.

Monitoring in IMS Test Environments

Considerations and tools for your monitoring strategy are described in Chapter 6, "Monitoring Your System," on page 185. However, your objectives for monitoring during a test phase are slightly different from those for production systems. Three activities you should plan for are:

- Detecting and correcting potential performance problems before entry into production mode.
  Using realistic data, you can expose patterns of processing for the application programs, especially the DL/I call occurrences. Compare the Monitor results against the expected transaction profile. Such items as excessive I/O events or large I/O wait times can reveal a performance problem at an early stage.
- Testing the monitoring part of your operations procedures.
  Become familiar with the way output is produced and the format and content of reports. Start to develop work sheets to summarize Monitor findings rather than write unstructured comments on the report output.

**Related Reading:** See the detailed report descriptions given in Chapter 6, "Monitoring Your System," on page 185.
- Using your monitoring tools for base profiles of new program processing.
  Discuss your findings with development personnel and with performance specialists. Try to obtain early warning of performance problems. If you are integrating a new application into an existing online IMS system, try to assess beforehand the impact of the added application workload.

During the testing stage you can also perform stand-alone or calibration runs to establish base profiles for the critical transactions. The Call Summary report from the IMS Monitor is useful for this purpose. You can also compare the results for the tested transactions to similar transactions already in the production system.

Monitoring in a DB/DC Environment

In a DB/DC environment, you can obtain information about the precise sequence of calls issued by application programs using the report capabilities of IMSASAP II. This tool requires using the online IMS Monitor to produce the monitor trace records. Its use as a monitoring tool and installation prerequisites are described in Chapter 6, "Monitoring Your System," on page 185.

Ensuring Network Readiness

When you prepare an application package for production mode, you must be aware of the status of all terminals or connected devices planned for availability with the online IMS system. Develop a detailed implementation plan for each device and control unit. Some of the items in this document might be:

- Exact type of device, model, and operational characteristics
- The configuration for a set of components
- Physical location and person responsible for the device installation
- The names by which the online IMS system knows the device: LTERM, line number, unit address, and node names
- The correct VTAM MODEENT macro's PSERVIC parameters for: LUNAME, LUTYPE, TS Profile, 32xx model, 3270 screen size, and NTO device type
• The logon, user, and MSC descriptors for terminals and users defined with ETO
• The appropriate exit routines
• If an output device, the source of paper supplies and arrangements for distribution of output
• If already in operation outside of IMS, the restrictions on the use of the device for test purposes
• System definition requirements for the device, and the planned timing of the generation
• If the device is programmable, what programs are necessary, locally and in the host, for IMS execution

Use the terminal profiles built up as part of the preparation for system and network definition. You need this information because of the potentially large number of devices that can operate in the online IMS system. Also, you must converse in terms of the hardware with installation personnel and data communications specialists whose responsibilities usually lie beyond IMS device support.

Contact the person responsible for the system definition regarding the status of statically defined VTAM terminals. The definition events are usually scheduled as part of a master plan for implementing the application package.

Network Testing in DB/DC and DCCTL Environments

As part of your preparation for production mode, you should arrange for online testing of each piece of the network during the system test. Try to observe the online testing for the different terminal types that are to be active in the IMS system. Include observations of those transactions considered critical. The results of this exercise are useful when you write operations procedures for remote terminals and instructions for the master terminal operator. Emphasizing the physical actions and sequence of events helps clarify these procedures and make them more complete for the end user.

If you do not have access to an early draft of the actual procedure for the terminal operation, it is best to use a prepared script for a session. The text should include a scenario depicting a test sequence of commands as an online session:

1. Prepare to transmit the SNA terminal subsystem program, then transmit from the host (if applicable).
2. Start the ACF/VTAM or host subsystem application program, and enter the appropriate commands to start IMS and establish communication with VTAM.
3. Start the SNA terminal subsystem program at the processing unit location (if applicable) and make the intelligent terminal ready for communication with IMS.
4. Exchange messages with the host, submit an IMS transaction from the terminal, and validate the result.

Testing in a DBCTL Environment

If you are testing a DBCTL environment with a CCTL, be aware that the CCTL, not IMS, controls the network, terminals, and transactions.

Testing in a DCCTL Environment

You can test any DCCTL function that does not require access to a database. For example, you can schedule transactions or perform component testing if no
database calls are made. If your test system already has a GSAM or an external subsystem (for example, DB2 UDB for z/OS) installed, you can verify connections and applications requiring those systems.

**IMS Testing Aids**

This topic provides information on:

- "Simulating Online Execution with Batch Terminal Simulator in DB/DC and DCCTL Environments” on page 181
- “Online Testing of MFS Formats in DB/DC and DCCTL Environments” on page 181
- “Using Online Change for Testing” on page 181
- “Program Testing Using SYSIN/SYSOUT in DB/DC and DCCTL Environments” on page 182
- “Network Testing Using Teleprocessing Network Simulator in DB/DC and DCCTL Environments” on page 183
- “Performance and Stress Testing Using the Queue Control Facility” on page 183

**Related Reading:** For more information on suggested procedures and utilities used during testing of application program code, see **IMS Version 9: Application Programming: Design Guide**

**Simulating Online Execution with Batch Terminal Simulator in DB/DC and DCCTL Environments**

Often an online application program is developed to the testing stage, but a suitable online IMS system is not available. At this stage you can use the Batch Terminal Simulator licensed program, program number 5655-J57. The Batch Terminal Simulator (BTS) program can simulate the operation of message processing regions before the online IMS system is operational as a test system. This program runs as a batch IMS system using one or more applications. BTS input is transaction data, and the application programs are invoked. Database calls are executed against test databases; the DL/I calls for data communications are simulated.

With BTS, you can do the following:

- Print terminal input, output, and an optional trace of related database activity. You can request a summary of DL/I calls, by type, against each PCB.
- Simulate conversational transactions and program-to-program switches.
- Simulate the message queuing and application program scheduling functions of the online IMS system. Transaction input data to the input message structure for the application program and, similarly, map the output messages to a printed layout. This is particularly useful for IMS 3270 input and output formats.
- Use the debugging and trace facilities (during the test phase) for both batch and telecommunication applications.

You do not need to modify the IMS control programs, control blocks, libraries, or the application programs.

**Related Reading:** For more information on BTS, see **IMS Batch Terminal Simulator for z/OS User’s Guide and Reference**.
Online Testing of MFS Formats in DB/DC and DCCTL Environments

If you need to test an application program change online in either a test or a production system and the test transaction input uses an MFS-supported screen format, you can use the MFSTEST mode.

IMS allows individual MFS-supported terminals to enter MFSTEST mode. In this mode, you can use temporary message formats from an alternative MFS format library, rather than changing the message format blocks in the production format library. A format block name can be identical to the name of a message format already in the production library.

An MFS-supported terminal is placed in test mode by entering a /TEST command with the MFS parameter. Next, the remote terminal operator enters a /FORMAT command for transaction processing, causing message formats to be selected from a library of test formats (IMS.TFORMAT). If these message formats are not found in this library, they are selected from the active message format library (IMS.FORMATA/B). By entering an /END command, the terminal is removed from test mode.

When testing MFS formats, you can use the /TRACE SET ON TRAP command to trap and analyze MFS errors. This command helps you analyze errors that result from incorrect manipulation of the MFS control blocks.

System Definition Requirements for MFSTEST Mode
To use MFSTEST formats, specify the appropriate parameter on either the IMSGEN or COMM macro.

Related Reading: For more information on the IMSGEN and COMM macros, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring].

Online Execution Requirements for MFSTEST Mode
When you want to perform testing of MFS formats during execution of the online IMS production system, the IMS.TFORMAT library must be defined and must contain the appropriate test blocks. These can be named the same as existing production formats. The IMSTFMTA/B DD statements must be present in the control region JCL, with the IMS.TFORMAT library as the first data set, followed by the corresponding IMS.FORMATA/B library concatenated to it.

The CIOP is used to hold all format blocks for terminals operating in MFSTEST mode. Storage space in CIOP is dynamically allocated according to your system demands.

Executing in MFSTEST mode does result in a performance impact, because both transmission and message formatting are being stored in the same buffer.

Using Online Change for Testing
Using the online change capabilities, you can plan to perform selective testing during execution of an IMS online test system. Your testing can be accomplished without generating a modified test system merely to accommodate some temporary changes.

You can perform testing that supports:
- The addition of new applications
Testing Aids

- New transactions, programs, and MFS formats
- Additional databases
- Modifications to existing applications
  - Modified database definitions
  - Replaced PSBs and programs
  - Altered MFS formats
  - Necessary deletions for the above modifications

You cannot use this method to test the use of terminals or devices not already defined to the IMS system.

Another factor might be the security arrangements. Planning for the online change must include an update to the Security Maintenance utility input so that appropriate authorization exists to use the transactions or existing terminals for the duration of the test.

You might plan for a group of application changes to make up a test package to be executed during IMS online operation in a test system, or even during a production cycle. Online change is best used to migrate pretested changes without the need for a full restart interruption. Your planning should include the following considerations:

- Online data resources must be adequately protected. Carefully assess the risk that an application program being tested could damage production data.
- Added databases must be included in the JCL for the IMS control region; a solution for z/OS systems is to use dynamic allocation.
- Although changes to database structures can be reflected in an ACBGEN, this might not always be practical if the changes require a reorganization.
- You must coordinate the update of IMS.PGMLIB with the status of the online processing. A replaced program might cause problems, unless the end user is aware of the activity. The library update might have to be carried out in the interval just before the /MODIFY COMMIT command.
- You must assess the potential performance impact to tuned systems, although a monitored test execution can provide valuable information for performance planning.

The entry of the /MODIFY PREPARE command begins the cut-over operation. When activity has stabilized for the resources affected by the content of the online change, the /MODIFY COMMIT command completes the cut-over. Testing can now begin. When you complete the planned testing, repeat the /MODIFY PREPARE, /MODIFY COMMIT command sequence to reinstate the old unmodified system data sets that were inactive during the testing. It is the responsibility of those performing the test to nullify the effects of the testing and back out any inappropriate changes made to the databases.

Program Testing Using SYSIN/SYSOUT in DB/DC and DCCTL Environments

One way of testing a message processing program is to provide an input data stream containing messages. Specify a line group as a READER, then assign the input SYSIN to a local card reader. Messages are passed to the application program by GU calls to the message queue. No editing or logging of position occurs while messages are being processed. The accuracy of the end-of-message or segmentation is determined by the input stream.
Similarly, for output, you can assign a line group as a printer, punch, tape, or DASD device using the UNITYPE keyword for the LINEGRP macro. You can then assign the output LTERM for the appropriate device characteristics, although the actual device does not have to be allocated.

The LINEGRP macro parameters produce a DD statement for the control region, and the appropriate buffer size is defined for the output records. For printer output, a translation to the 48-character set, lowercase to uppercase, occurs; all other codes are converted to periods.

**Network Testing Using Teleprocessing Network Simulator in DB/DC and DCCTL Environments**

Teleprocessing Network Simulator (TPNS), program number 5662-262, is a terminal and network simulation tool used for determining system performance and response times, evaluating teleprocessing network design, functional testing, and automating regression test procedures.

**Performance and Stress Testing Using the Queue Control Facility**

Queue Control Facility (QCF) can be used in DB/DC and DCCTL environments to select messages from actual workload cases saved in archived log data sets. You can re-queue the messages at selected rates to perform stress and performance testing.

**Related Reading:** For more information on the Queue Control Facility, see the *IMS Queue Control Facility for z/OS User’s Guide: User’s Guide.*
Testing Aids
Chapter 6. Monitoring Your System

Monitoring is the collection and interpretation of IMS data. Monitoring should be an ongoing task because:

- Monitoring helps you establish base profiles, workload statistics, and data for capacity planning and prediction.
- Monitoring gives early warning and comparative data to help you prevent performance problems.
- Monitoring validates tuning you have done in response to a performance problem and ascertains the effectiveness of that tuning.

An historical base and conclusions from continuous monitoring provide a good start to answering end-user complaints and an initial direction for tuning projects.

In this chapter:

- “Establishing Monitoring Procedures”
- “Monitoring Multiple Systems in DB/DC and DCCTL Environments” on page 192
- “Coordinating Performance Information in an MSC Network” on page 192
- “Monitoring Fast Path Systems in DB/DC and DCCTL Environments” on page 193
- “Transaction Flow in DB/DC and DCCTL Environments” on page 193
- “The IMS Monitor in DB/DC and DCCTL Environments” on page 197
- “Monitoring Procedures in a DBCTL Environment” on page 197

Establishing Monitoring Procedures

Several types of monitoring strategies are available. You can:

- Summarize actual workload for the entire online execution. This can include both continuous and periodic tracking. You can track total workload or selected representative transactions.
- Take sample snapshots at peak loads and under normal conditions. It is always useful to monitor the peak periods for two reasons:
  – Bottlenecks and response time problems are more pronounced at peak volumes.
  – The current peak load is a good indicator of what the future average will be like.
- Monitor critical transactions or programs that have documented performance criteria.
- Use the z/OS Workload Manager to help manage workload distribution, balance workloads, and distribute resources.

Plan your monitoring procedures in advance. A procedure should explain the tools to be used, the analysis techniques to be used, the operational extent of those activities, and how often they are to be performed.

Regardless of which strategy you use, you need to:

- Develop performance criteria
Monitoring Procedures

- Develop a master plan for monitoring, data gathering, and analysis

The topics that follow summarize the performance administration activities for these two tasks:

- "Establishing Performance Objectives"
- "Planning for Workload Management" on page 187
- "Deciding on Monitoring Activities and Techniques" on page 190

Establishing Performance Objectives

Inherent in the design of your online IMS system are your performance objectives. Establishing performance objectives is a major task requiring data gathering for the IMS workload as a whole. After defining the workload and estimating the resources required, you must reconcile the desired response with the response you consider to be attainable. Monitor the performance of the system to determine if these objectives are being met. Base performance objectives on:

- Desired, acceptable, and maximum response time
- Average and maximum resource demands (or workload) per transaction
- Predicted and actual transaction volumes

Establishing your performance objectives is an iterative process involving the following activities:

1. Defining user-oriented performance objectives and priorities
   These derive from the way an end user perceives the service provided by the system. For IMS these objectives state expectations of response time as seen by the end user at the terminal.
   When response time objectives are established, they should not only reflect the time-in-system (the elapsed time from entry of a last input message segment to the first response segment), but also the expected amount of IMS and application program processing. You should consider whether to define your criteria in terms of the average, the 90th percentile, or even worst-case response time. Your choice depends on your installation’s audit controls and the nature of the specific transactions.

2. Determining how performance against these objectives is measured and reported to users
   This includes identification of systematic differences between the measured data and what the user sees. You should investigate the differences between internal (as seen by IMS) and external (as seen by the end user) measures of response time. To do this, you can use the following tools:
   - The Transaction Response report produced by the IMS Statistics Analysis utility, which gives the following data on internal response time by transaction type:
     - Longest and shortest response
     - 25th, 50th, 75th, and 90th percentiles of the response time distribution
   - Installation-written programs, which can analyze the output of the IMS Log Analysis utility. Other programs can also provide the same type of information, and are usually tailored to satisfy the installation’s requirements.

3. Understanding and documenting the current workload
   This requires breaking down the total work into categories and, for each category, developing a workload profile (generally estimates) that include:
   - Definition of the transaction category (for example, transaction type or group of transactions). The two characteristics of the category are:
- The IMS workload, which is generally documented by transaction profile. In a well-designed IMS online system, most transactions perform a single function and have an identifiable workload profile. Later in the process, transaction types with common profiles can be amalgamated for convenience.

- The transaction volume. In situations where the workload to be documented is already operational, a summary of transaction volumes can be obtained from the IMS Statistical Analysis utility. (The Application Accounting Report gives transaction counts within program name.) In other cases, volumes are estimated.

- Relative priority of category, including periods during which priority changes.

- Resource requirements of the work:
  - Physical resources managed by the operating system (real storage, DASD I/O, terminal I/O)
  - Logical resources managed by the subsystem, such as control blocks, latches, buffers, and number of regions

To obtain a base profile of transaction resource demands, you can start IMS on a dedicated machine and execute a few transactions to accomplish initialization and buffer pool usage. Then start the IMS Monitor and measure a sample of transaction execution.

You can use the base transaction profile to examine the transaction workload to see if it can be reduced. Such design changes result in the greatest impact, occurring before system-wide contention. You can also compare the base profile to the transaction profile in the production environment.

4. Translating the resource requirements and volume information obtained into system-oriented objectives for each work category
   This includes statements about the transaction rates to be supported (including any peak periods) and the internal response time profiles to be achieved.

5. Confirming that the system-oriented objectives are reasonable
   After initializing the system and monitoring its operation, you need to find out if the objectives are reasonable (given the hardware available), based upon the measurements of the workload. If the measurements differ greatly from the estimates used, you must revise the workload documentation and system-oriented objectives accordingly, or tune the system.

Establishing performance objectives is also a necessary prerequisite to using the z/OS Workload Manager. Much of the information gathered when you establish performance objectives can be used as input when planning for workload management.

### Planning for Workload Management

z/OS provides a workload management function to help you manage workload distribution, balance workloads, and distribute resources to competing workloads. z/OS provides this support automatically after you specify in the panel-driven application that the z/OS Workload Manager (WLM) provides how you want your workloads processed.

### Workload Manager and IMS

With the z/OS WLM, you define to z/OS the performance goals for transactions and the relative importance of transactions and address spaces. Using your definitions, WLM then decides how the resources that are controlled by z/OS should be allocated.
Performance Goals and Business Importance for Transactions: A performance goal can be the average response time desired for a transaction, or it can be that a certain percentage of the transactions complete within the response time period. The business importance is a priority level representing how critical a type of transaction is to your installation. 1 is the highest priority level.

After a transaction is scheduled by IMS, the z/OS WLM uses the performance goals that you define for each transaction to decide how much resources, such as processor cycles and storage, it should allocate to meet your goals. When contention for system resources occurs, the z/OS WLM uses the business importance assigned to the transaction to help decide which transactions get priority for the resources that are under the control of the z/OS WLM. The performance goals and business importance are defined in a service definition.

Assigning Relative Importance to IMS Address Spaces: After setting performance objectives for IMS transactions, specify in WLM service classes the importance of each IMS address space relative to all other IMS address spaces. Using your specifications, WLM determines the processor dispatching priority for all address spaces in the z/OS system.

In Figure 13 the WLM ISPF-driven panel for defining a WLM service class assigns relative importance of 2 to the IMS control region address space.

<table>
<thead>
<tr>
<th>COMMAND ==&gt; MODIFY A SERVICE CLASS ROW 1 TO 00000100</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERVICE CLASS NAME . . . . : CNTL 00000200</td>
</tr>
<tr>
<td>DESCRIPTION . . . . . . . . : IMS CTL RGN SERVICE CLASS 00000300</td>
</tr>
<tr>
<td>WORKLOAD NAME . . . . . . : IMS (NAME OR ?) 00000400</td>
</tr>
<tr>
<td>BASE RESOURCE GROUP . . . . . . . : (NAME OR ?) 00000500</td>
</tr>
<tr>
<td>CPU CRITICAL . . . . . . : YES (YES OR NO) 00000600</td>
</tr>
<tr>
<td>SPECIFY BASE GOAL INFORMATION. ACTION CODES: I=INSERT NEW PERIOD, 00000700</td>
</tr>
<tr>
<td>E=EDIT PERIOD, D=DELETE PERIOD. 00000800</td>
</tr>
<tr>
<td>---PERIOD--- ----------------GOAL--------------------- 00000900</td>
</tr>
<tr>
<td>ACTION # DURATION IMP. DESCRIPTION 00001000</td>
</tr>
<tr>
<td>--- 1 2 EXECUTION VELOCITY OF 70 00001100</td>
</tr>
<tr>
<td>70 00001200</td>
</tr>
<tr>
<td>70 00001300</td>
</tr>
<tr>
<td>70 00001400</td>
</tr>
<tr>
<td>70 00001500</td>
</tr>
<tr>
<td>70 00001600</td>
</tr>
<tr>
<td>70 00001700</td>
</tr>
</tbody>
</table>

Figure 13. Assigning Importance using the WLM ISPF panel Modify a Service Class

Table 30 suggests how you might assign WLM importance values to achieve a recommended relative prioritization of some of the IMS address spaces. The N in the first column of Table 30 represents a value from 1 to 5. 1 is the highest priority.

Table 30. Assigning WLM Importance to IMS Address Spaces

<table>
<thead>
<tr>
<th>WLM Importance</th>
<th>IMS Address Space</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>IRLM, DBRC</td>
</tr>
<tr>
<td>N + 1</td>
<td>IMS control region, CQS</td>
</tr>
<tr>
<td>N + 2</td>
<td>DL/I separate address space</td>
</tr>
<tr>
<td>N + 3</td>
<td>Dependent regions</td>
</tr>
</tbody>
</table>

By prioritizing IMS address spaces as shown in Table 30 you minimize the risk of critical functions having to wait for dependent regions to finish processing before
they receive the processor resources they need. Such critical functions include
locking, DB authorization, IMSplex-wide command processing, messaging, and DB
open and close activities.

**Related Reading:** For additional information on dispatching priorities, see
"Dispatching Priorities" on page 207

### Defining Multiple WLM Service Classes for IMS Transactions

**Recommendation:** Specify multiple WLM service classes, differentiating by
business importance and goals. Then classify your IMS transactions in the WLM
policy by using the IMS transaction class as the work qualifier for the WLM
service that best fits the response time goals of each transaction.

By assigning different WLM service classifications to different IMS transactions,
you insure that the WLM manages the z/OS resources in a manner that gives all
IMS transactions the best possible chance of obtaining their response time goals

If you assign a single WLM service class to all of your IMS transactions, the WLM
treats all IMS address spaces, including the control region, equally. This means that
WLM assigns the same dispatch priority to all of these address spaces. If some of
your transactions do not make their response time goals, WLM would not know
which address space to give the higher priority to (it should be the IMS Control
Region) and would not change the priority for any of them.

### Establishing the Service Definition

A service definition contains all of the information necessary to perform workload
management processing. Workload management provides an online panel-driven
application for establishing a service definition. Much of the information you need
to establish a service definition is contained in the performance objectives
described in "Establishing Performance Objectives" on page 186. An important
piece of information contained in the service definition is the classification rule.

A classification rule consists of a work qualifier and a service class. One set of
classification rules exists for each service definition. However, you can have
multiple service classes for each service definition. Using the workload
management-supplied function, you establish the classification rule and define the
service class by specifying one or more work qualifiers. The work qualifier associates
incoming transactions with a particular service class, which represents a group of
transactions with similar performance criteria (performance goals and business
importance, for example). Work qualifiers can be the subsystem type, the IMS
transaction name, the IMS transaction class, the inputting LTERM name, or the
user ID. You can use any one of these values, or a combination of them, to assign
the service class to a transaction. A service class has performance criteria defined for
it. After a transaction is assigned a service class, the z/OS Workload Manager
processes it according to the performance criteria defined for that service class.

### Example of a Classification Rule

In the following example, the classification rule uses the transaction name as the
work qualifier. It assigns all incoming transactions with the name of DEPOSIT to
the service class IMSHIGH.

- Work qualifier:
  - Subsystem name: IMS
  - Transaction name: DEPOSIT
- Service class:
  - Performance goal: response time of less than a second
Monitoring Procedures

- Business importance: 1

The performance goal for the IMSHIGH service class is a response time of less than 1 second. The business importance of 1 gives the DEPOSIT transactions priority, after they are scheduled by IMS, if contention for system resources occurs.

**Migrating to Workload Management**

Workload management offers two operating modes: compatibility and goal. Compatibility mode is your present method of performance management, and goal mode is the workload management method. To facilitate migration, you can establish your service definition while running in compatibility mode. Then, after you are comfortable with your service definition and have completed the steps for migrating to workload management, you can switch to goal mode.

**Related Reading:** For more information on setting up service definitions and using workload management, see *MVS Planning Workload Management*.

**Interpreting z/OS WLM Change State PB Service Codes**

The WLM Change State Performance Block (PB) service is used to show the current state of the transaction. The PB service codes are interpreted as follows for IMS:

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>The transaction is executing an application program.</td>
</tr>
<tr>
<td>Free</td>
<td>This is not reported by WLM.</td>
</tr>
<tr>
<td>Idle</td>
<td>The transaction is waiting for work.</td>
</tr>
<tr>
<td>Waiting - I/O</td>
<td>IMS waiting on I/O (IMS initiated I/O).</td>
</tr>
<tr>
<td>Waiting - Lock</td>
<td>IMS waiting on a lock request.</td>
</tr>
</tbody>
</table>

**Deciding on Monitoring Activities and Techniques**

When you develop a master plan for monitoring and analyzing performance, you should establish:

- A master schedule of monitoring activity
  
  Coordinate monitoring with operations procedures to allow feedback of online events to be incorporated into instructions for daily or detailed data gathering.

- Which tools are to be used for monitoring
  
  The tools used for data gathering should provide for dynamic monitoring, a daily collection of statistics, and more detailed monitoring.

- The kinds of analysis to be performed
  
  Document what data is to be extracted from the monitoring output, identifying the source and usage of the data. Although the formatted reports provided by the monitoring tools help organize the volume of data, you should probably design worksheets to assist in data extraction and reduction.

- A list of the personnel that are to be included in any review of the findings
  
  The results and conclusions from analyzing monitor data should be made known to the user liaison group and to system performance specialists.

- A strategy for implementing changes to the online IMS system design resulting from tuning recommendations
Monitoring Procedures

Coordinate this change implementation strategy with your installation’s standards for testing and standards for frequency of production environment changes. Change management is described in Chapter 8, “Modifying Your System Design,” on page 233.

Plan for three broad levels of monitoring activity:

- Dynamic
- Daily
- Detailed

**Dynamic Monitoring**

Observe the system’s operation continuously to discover any serious short-term deviation from performance objectives.

The output from /DISPLAY commands is suitable for this level of monitoring, together with end-user feedback. One use of the Resource Measurement Facility (RMF) II is to collect information about processor, channel, and I/O device utilization.

The MTO is an important source of information about the behavior of the online IMS system. An important part of MTO feedback is the set of conditions during an IMS Monitor run. This information can help establish the validity of the monitor data.

With the status information that can be obtained using the /DISPLAY command, you can arrange to get a processing status during online execution. The status can include the queue levels, active regions, active terminals, and the number and type of conversational transactions. Such a status can be obtained with the aid of an automated operator program invoked by the MTO. At prearranged milestones in the production cycle—such as before scheduling a message or BMP region, at shutdown of part of the network, or at peak loading—the transaction processing status and measures of system resource levels can be recorded.

**Daily Monitoring**

Measure and record key system parameters daily. Record both the daily average and the peak period (usually one hour) average. Compare against major performance objectives and look for adverse trends.

This data usually consists of counts of events and gross-level timings. In some cases, the timings are averaged for the entire IMS system, for example, elapsed times for input queuing or program execution.

You can use the IMS system log as input to offline processing to produce statistics on a daily or regular basis. Two utilities, IMS Log Transaction Analysis and IMS Statistical Analysis, are suitable for this level of monitoring, because they impose no additional processing load on the online system.

**Detailed Monitoring**

Periodically collect detailed statistics on system operation for performance analysis against system-oriented objectives and workload profiles.

Data at this level is much more voluminous. It typically contains sequences of events and tabulations. The timings reported are at a detailed level.
Monitoring Procedures

At this level of monitoring, special trace tools such as the IMS Monitor and Generalized Trace Facility (GTF) are useful. They collect a detailed sample of the online processing and distinguish between activity in dependent regions, asynchronous processing for terminals and message queues, buffer pool usage, and system data set I/O.

Additional information on using these monitoring tools is included later in this chapter. The use of monitoring and tools to detect performance problems is explained in “Identifying and Correcting Performance Problems” on page 222.

System for Generalized Performance Analysis Reporting (GPAR), program number 5798-CPR, is designed as a base for reporting programs (IBM or user-written). It helps summarize sequential activity traces like the IMS system log, IMS Monitor tapes, and GTF traces. It also contains facilities to print user-tailored graphs from any performance data log or non-VSAM sequential data set. GPAR is a prerequisite for ASAP II, IMS PA, VTAMPARS, and GTFPARS.

Monitoring Multiple Systems in DB/DC and DCCTL Environments

You should plan to obtain both statistical and performance data for IMS online systems that are part of a multi-system network. You can use the same monitoring tools that are used for generating performance data for single IMS systems:

- The IMS Monitor can be executed concurrently in several systems. You obtain IMS Monitor reports for each individual IMS system and coordinate your processing analysis.
- The IMS Statistical Analysis utility produces summaries of transaction traffic for each individual system. Again, you combine the statistics for a composite picture.
- The IMS Transaction Analysis utility enables you to trace transactions across multiple systems and examine the traffic using the various active physical links.

Coordinating Performance Information in an MSC Network

The IMS system log for each system participating in Multiple Systems Coupling (MSC) contains only the record of events that take place in that system. The logging of traffic received on links is included. You can augment the system log documentation that records the checkpoint intervals with the system identifications of all coupled systems. This helps you interpret reports, because you know of transactions that might be present in message queues but are not processed, and you can expect additional transaction loads from remote sources. In your analysis procedures, include ways of isolating the processing triggered by transactions originating from another system.

To satisfy the need for monitoring with typical activity that includes cross-system processing, coordinate your scheduling of the IMS Monitor and other traces between master terminal operators. The span of the monitoring does not have to be exactly the same, but if it is widely different, the averaging of report summaries can make it harder to interpret the effect of the processing triggered by cross-system messages.

Related Reading: For more information on interpreting MSC reports, see [IMS Version 9: Utilities Reference: Database and Transaction Manager]
Monitoring Fast Path Systems in DB/DC and DCCTL Environments

The major emphasis for monitoring IMS online systems that include message-driven Fast Path application programs is the balance between rapid response and high transaction rates. With Fast Path, performance data is made part of the system log information. Also, the IMS Monitor can be used to monitor Fast Path activities. You can use the IMS Fast Path Log Analysis utility to generate statistical reports from the system log records. This utility can provide summaries of the Fast Path transaction loads, reports that highlight exceptional response time, and a breakdown of the elapsed time between key events during the time in the system.

The system administration tasks of setting up a monitoring strategy, performance profiles, and analysis procedures should be carried into the Fast Path environment.

**Related Reading:** For more information on using either the IMS Monitor or the IMS Fast Path Log Analysis utility, see [IMS Version 9: Utilities Reference: System](#).

Transaction Flow in DB/DC and DCCTL Environments

A distinct sequence of events occurs during the processing of a transaction. Message-related processing is asynchronous within IMS, that is, not associated with a dependent region’s processing. Examples of this kind of processing are message traffic, editing, formatting, and recovery-related message enqueuing, any of which can be done concurrently with application program processing for other transactions. Events from application program scheduling to termination are associated with a PST and can be regarded as synchronous.

To get an overall picture of the activity that takes place when an online IMS system is processing a mix of transactions concurrently, see [Figure 14 on page 194](#). The figure shows a sequence of events. Each event is explained in notes that follow the figure.

The unit of work by which most IMS systems are measured is the transaction (or a single conversation iteration, from entering of an input message to receipt of one or more output messages in response). One way of representing the flow of units of work is to compare it to three funnels through which all transactions must pass, as illustrated in [Figure 14 on page 194](#). The events that account for the principal contributions to transaction response time are numbered in the center. The items entered on the left of the diagram are message related, and those on the right are related to the application program. The arrows trace the flow for an individual transaction. (The diagram does not show the paging element or system checkpoint processing that is distributed through the elapsed times.)
Notes to Figure 14:

1. **Wait for Poll.**
   
   This is the time between pressing the Enter key and receiving a poll that results in the data being read by the channel program. With several control units on a line, a slight delay is probable, because each control unit is polled in turn until one is ready to send. There can also be delays caused by data being transmitted on the line from (or to) another terminal. Also, IMS communications can be currently processing an input message from a terminal on the line and polling has not recommenced. Some form of hardware monitor is required to measure the time waiting for poll.

2. **Data Transfer.**
   
   This time includes propagation delay and modem turnaround for multi-block input messages. You can estimate the data transfer times if the volume of data transmitted is known.

3. **Input Message Processing.**
   
   The IMS control of the transaction begins when the input message is available in the HIOP. The time the message spends in this pool, in MFS processing, and in being moved to the message queue buffers affects response time. Individual transaction I/O to the Format library affects the message queue. A major factor in determining response time is whether the respective pools are

---

**Figure 14. Processing Events during Transaction Flow through IMS**

<table>
<thead>
<tr>
<th>Message Related</th>
<th>Application Program Related</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait for poll</td>
<td>Input Message Servicing</td>
</tr>
<tr>
<td>Data transfer</td>
<td></td>
</tr>
<tr>
<td>Input message processing</td>
<td>Message Processing</td>
</tr>
<tr>
<td>Message classification</td>
<td></td>
</tr>
<tr>
<td>Input queueing</td>
<td></td>
</tr>
<tr>
<td>Scheduling</td>
<td></td>
</tr>
<tr>
<td>INIT PB (Active delay monitoring environment)</td>
<td></td>
</tr>
<tr>
<td>Program load</td>
<td></td>
</tr>
<tr>
<td>Program initialization</td>
<td></td>
</tr>
<tr>
<td>Message queue GU</td>
<td>Message queue GU</td>
</tr>
<tr>
<td>Program execution</td>
<td></td>
</tr>
<tr>
<td>Output message ISRT</td>
<td>Output message ISRT</td>
</tr>
<tr>
<td>Wait for sync point</td>
<td></td>
</tr>
<tr>
<td>Program termination</td>
<td></td>
</tr>
<tr>
<td>WLM NOTIFY call</td>
<td></td>
</tr>
<tr>
<td>Wait for selection</td>
<td></td>
</tr>
<tr>
<td>Output message processing</td>
<td></td>
</tr>
<tr>
<td>WLM REPORT call</td>
<td>Output Message Servicing</td>
</tr>
<tr>
<td>Data transfer</td>
<td></td>
</tr>
<tr>
<td>Output queue processing</td>
<td></td>
</tr>
</tbody>
</table>
large enough for the current volume of transactions flowing into input queuing. In particular, if the message queue pool is too small, overflow to the message queue data sets occurs.

4. Message Classification.
   This is the call to the z/OS WLM to obtain a WLM service classification for the incoming message.

5. Input Queuing.
   This is the time spent on the input queue or in the message queue buffers waiting for a message region to become available. In a busy system, this time can become a major portion of the response time. The pattern of programs scheduled into available regions and the region occupancy percentage are important and should be closely monitored.

   Because of class scheduling, regions can be idle while transactions are still on the queue. The effects of scheduling parameters can be:
   • Termination of scheduling as a result of PSB conflict or message class priorities
   • Termination of scheduling as a result of intent conflict
   • Extension of scheduling by I/Os to IMS.ACBLIB for intent lists, PSBs, or DMBs
   • Pool space failures in either the PSB or DMB pools

7. Init PB Call (Activate Delay Monitoring Environment).
   Activate the WLM delay monitoring environment for the message when it is placed into the dependent region. The WLM PB is initialized with the Service Classification and transaction name, message arrival time, program execution start time (current time), userid, and so forth.

8. Program Load.
   See event 9

   After scheduling, several kinds of processing events occur before the application program can start:
   • Contents supervision for the dependent region
   • Location of program libraries and directories to them
   • Program fetch from the program library
   • Program initialization up to the time of the first DL/I call to the message queue
   For monitoring, you can obtain the overall time for the above activities. The number of I/Os should be checked periodically.

10. Message Queue GU.
    This is the GU call to the message queue. It is chosen as a measuring point because the event is recorded on the system log and is used as a starting point for iterations of processing when more than one message is serviced at a single scheduling of the program.

11. Program Execution.
    The time for program execution, from first message call to the output message insert, is a basic statistic for each individual transaction. It is important to account for that time in terms of the work performed:
    • The number of transactions processed per schedule
    • The number and type of DL/I calls per transaction
Transaction Flow

- The number of I/Os per transaction
  
  A useful breakdown of elapsed time into processor time and I/O helps determine which transactions use significant resource.

    
    This time begins the asynchronous processing for the output response. The output message requests flow into the funnel to be serviced while the application program is either beginning to process another input message or is performing closeout processing and program termination.

    
    When an output message is issued by a program, it is enqueued on a temporary destination until the program reaches a synchronization point. For programs specified as MODE=MULT, a long delay in output transmission can occur when the program goes on to process several transactions at one scheduling. None of the previous output messages can be released for transmission until the program ends. If the program fails, all current transactions are backed out. Actually, when the messages are dequeued, LIFO sequence is used, from temporary to permanent destination. With MODE=SNGL, the wait for sync point (at the next GU to the message queue) is normally negligible.

14. Program Termination.
    
    In the case of MODE=MULT, discussed in event 13 the synchronization point occurs at program termination. Any database updates are purged from the database buffer pools, and the waiting output messages are released.
    
    In the MODE=SNGL case, the synchronization point occurs at the previous message queue GU call (usually a GU with a QC status code), and no database commit processing occurs at termination, unless the application program has updated a database after the last message queue GU.

15. WLM Notify Call.
    
    This tells WLM that the application program has ended execution. The PB and current time are passed to WLM.

    
    This time is similar to Wait for Poll on input, with one difference—an output message might not have to wait for the completion of a polling cycle if no polling is in progress on the line at the time the output message is enqueued. However, there might be a wait for the duration of data transmission to other terminals on the line. In a busy system, this could account for the majority of time spent on the output queue.

17. Output Message Processing.
    
    This activity is similar to event 3 on page 194

18. WLM Report Call.
    
    This tells WLM the response is being sent. IMS passes the input message arrival time, the Service Classification, the current time (output message send time).

19. Data Transfer.
    
    This activity is similar to event 2 on page 194

20. Output Queue Processing.
    
    Output messages that have been sent are dequeued after their receipt has been acknowledged by the terminal. In the case of paged output, the acknowledgment is a consequence of another input or a PA2 entry from the terminal.
The IMS Monitor in DB/DC and DCCTL Environments

The principal monitoring tool provided by IMS is the IMS Monitor. It is an integral part of the control program in the DB/DC environment. (The counterpart of the IMS Monitor in the batch environment is the Database Batch Monitor.)

The IMS Monitor collects data while the DB/DC environment is operating. Information in the form of monitor records is gathered for all dispatch events and placed in a sequential data set. The IMS Monitor data set is specified on the IMSMON DD statement in the control region JCL; data is added to the data set when the /TRACE command activates the monitor. The MTO can start and stop the monitor, guided by awareness of the system’s status, to obtain several snapshots.

Related Reading: For more information on interpreting IMS Monitor reports, see IMS Version 9: Utilities Reference: System

Monitoring Procedures in a DBCTL Environment

This topic explains how to establish monitoring procedures for your DBCTL environment. First, consider that monitoring in a DB/DC environment generally refers to the monitoring of transactions. The transaction is entered by an end user on a terminal, is processed by the DB/DC environment, and returns a result to the user. Transaction characteristics that are measured include total response time and the number and duration of resource contentions,

A DBCTL environment has no transactions and no terminal end users. It does, however, do work on behalf of CCTL transactions that are entered by CCTL terminal users. DBCTL monitoring provides data about the DBCTL processing that occurs when a CCTL transaction accesses databases in a DBCTL environment. This access is provided by the CCTL making the DRA request.

The most typical sequence of DRA requests that represents a CCTL transaction would be:

- A SCHED request to schedule a PSB in the DBCTL environment
- A DL/I request to make database calls
- A sync point request, COMMTERM, to commit the database updates and release the PSB

The DBCTL process that encompasses this request is called a unit of recovery (UOR).

DBCTL provides UOR monitoring data, such as:

- Total time the UOR exists
- Wait time to schedule a PSB
- I/O activity during database calls

This information is similar to, and is often the same as, DB/DC monitoring data. However, in a DBCTL environment, the UOR data represents only a part of the total processing of a CCTL transaction. You must also include CCTL monitoring data to get an overall view of the CCTL transaction performance.

In this topic, the term “transaction” refers to a CCTL transaction. When it applies, UOR is specifically named.
Monitoring Procedures in a DBCTL Environment

The CCTL administrator must decide what strategy to use to monitor transaction performance. This topic describes some possible strategies and how IMS functions can help.

Several types of monitoring strategies are available. You can:

- Summarize actual workload for the whole of the online execution. This can be continuous or at an agreed-to frequency. Total workload or selected representative transactions can be tracked.
- Take sample snapshots at peak loads and under normal conditions. It is always useful to monitor the peak periods for two reasons:
  - Bottlenecks and response time problems are more pronounced at peak volumes.
  - The current peak load is a good indicator of what the future average will be like.
- Monitor critical transactions or programs that have documented performance criteria.

Plan your monitoring procedures in advance. A procedure should explain the tools to be used, the analysis techniques to be used, the operational extent of those activities, and how often they are to be performed.

You need to:
- Develop performance criteria
- Develop a master plan for monitoring, data gathering, and analysis

The topics that follow summarize the performance administration activities for these two tasks:

- “Establishing Performance Objectives”
- “Establishing Performance Objectives”
- “Deciding on Monitoring Activities and Techniques” on page 200
- “Dynamic Monitoring” on page 200
- “Daily Monitoring” on page 201
- “Detailed Monitoring” on page 201

Establishing Performance Objectives

Inherent in the design of your online DBCTL/CCTL system are your performance objectives. Establishing performance objectives is a major task requiring data gathering for the DBCTL/CCTL workload as a whole. After defining the workload and estimating the resources required, you must reconcile the desired response with the response you consider to be attainable. Monitor the performance of the system to determine if these objectives are being met.

Base performance objectives on:
- Desired, acceptable, and maximum response time
- Average and maximum resource demands (or workload) per transaction
- Predicted and actual transaction volumes

Establishing your performance objectives is an iterative process involving the following activities:
- Defining CCTL user-oriented performance objectives and priorities
Monitoring Procedures in a DBCTL Environment

These derive from the way a CCTL end user perceives the service provided by the system. These objectives state expectations of response time as seen by the end user at the terminal.

When response time objectives are established, they should not only reflect the time-in-system (the elapsed time from entry of a last input message segment to the first response segment), but also the expected amount of IMS, CCTL, and application program processing. You should consider whether to define your criteria in terms of the average, the 90th percentile, or even worst-case response time. Your choice depends on your installation’s audit controls and the nature of the specific transactions.

- Determining how performance against these objectives is measured and reported to users

You can combine UOR data with CCTL transaction data for a complete transaction profile, but keep the following things in mind:

- If a CCTL allows only one UOR per transaction, this one-to-one ratio makes it easy to combine the monitoring data. It is also easier to track, because a CCTL can put a transaction-ID into a SCHED request. DBCTL puts this ID in monitor log records, and it appears in monitor reports.

- If a CCTL allows for multiple UORs within a single transaction, the total UOR data can be obtained by adding the data from each of the UORs.

Besides data from the IMS Monitor, UOR data is also provided to a CCTL upon the completion of a request terminates the UOR. This data can be used in either of the cases above. A CCTL can also perform real-time analysis of UOR statistics related to its transactions.

The same UOR data is also part of the IMS system log, which records the status and end of a UOR.

- Understanding and documenting the current workload

This requires breaking down the total work into categories and, for each category, developing a workload profile (generally estimates) that include:

- Definition of the transaction category (for example, transaction type or group of transactions). Two characteristics of the category are:
  - The transaction profile. Most transactions perform a single function and have an identifiable workload profile. Later in the process, transaction types with common profiles can be amalgamated for convenience.
  - The transaction volume. In situations where the workload to be documented is already operational, a summary of transaction volumes can be obtained. In other cases, volumes are estimated.

- Relative priority of category, including periods during which priority changes

- Resource requirements of the work:
  - Physical resources managed by the operating system (real storage, DASD I/O, terminal I/O)
  - IMS logical resources managed by the subsystem, such as control blocks, latches, buffers, and number of DRA threads
  - CCTL resources required

To obtain a base profile of transaction resource demands, you can start DBCTL/CCTL on a dedicated machine and execute a few transactions to accomplish initialization and buffer pool usage. Then start the IMS Monitor and measure a sample of transaction execution.

You can use the base transaction profile to examine the transaction workload to see if there is any way to reduce it. Such design changes result in the greatest
Monitoring Procedures in a DBCTL Environment

impact, occurring before system-wide contention. You can also compare the base profile against the transaction profile in the production environment.

- Translating the resource requirements and volume information obtained into system-oriented objectives for each work category
  This includes statements about the transaction rates to be supported (including any peak periods) and the internal response-time profiles to be achieved.

- Confirming that the system-oriented objectives are reasonable
  After initializing the system and monitoring its operation, you need to find out if the objectives are reasonable (given the hardware available), based upon the measurements of the workload. If the measurements differ greatly from the estimates used, you must revise the workload documentation and system-oriented objectives accordingly, or tune the system.

Deciding on Monitoring Activities and Techniques

When you develop a master plan for monitoring and analyzing performance, you should establish:

- A master schedule of monitoring activity
  Coordinate monitoring with operations procedures to allow feedback of online events to be incorporated into instructions for daily or detailed data gathering.

- Which tools are to be used for monitoring
  The tools used for data gathering should provide for dynamic monitoring, a daily collection of statistics, and more detailed monitoring.

- The kinds of analysis to be performed
  Document what data is to be extracted from the monitoring output, identifying the source and usage of the data. Although the formatted reports provided by the monitoring tools help organize the volume of data, you should probably design worksheets to assist in data extraction and reduction.

- A list of the personnel that are to be included in any review of the findings
  The results and conclusions from analyzing monitor data should be made known to the user liaison group and to system performance specialists.

- A strategy for implementing changes to the DBCTL environment design, and to the CCTL system design, resulting from tuning recommendations
  Coordinate this change implementation strategy with your installation’s standards for testing and standards for frequency of production environment changes. Change management is described in Chapter 8, “Modifying Your System Design,” on page 233.

Plan for three broad levels of monitoring activity:

- Dynamic
- Daily
- Detailed

Dynamic Monitoring

Observe the system’s operation continuously to discover any serious short-term deviation from performance objectives.

This topic refers to IMS functions and general concepts related to dynamic monitoring. If the CCTL has similar functions (for example DISPLAY commands), they should also be used.
Monitoring Procedures in a DBCTL Environment

The output from /DISPLAY commands is suitable for this level of monitoring, together with end-user feedback. One use of the Resource Measurement Facility (RMF) II is to collect information about processor, channel, and I/O device utilization.

The MTO is an important source of information about the behavior of the online IMS system. An important part of MTO feedback is the set of conditions during an IMS Monitor run. This information can help establish the validity of the monitor data.

With the status information that can be obtained using the /DISPLAY command, you can arrange to get a processing status during online execution. The status can include the pool levels and active regions. At prearranged milestones in the production cycle—such as before scheduling a message or BMF region, at shutdown of part of the network, or at peak loading—the transaction processing status and measures of system resource levels can be recorded.

Daily Monitoring

Measure and record key system parameters daily. Record both the daily average and the peak period (usually one hour) average. Compare against major performance objectives and look for adverse trends.

The IMS system log can be used as input to offline processing to produce statistics on a daily or regular basis. The 07 and 08 log records contain the UOR data.

Detailed Monitoring

Periodically collect detailed statistics on system operation for performance analysis against system-oriented objectives and workload profiles.

Data at this level is much more voluminous. It typically contains sequences of events and tabulations. The timings reported are at a detailed level.

At this level of monitoring, special trace tools such as the IMS Monitor and Generalized Trace Facility (GTF) are useful. They collect a detailed sample of the online processing and distinguish between activity in CCTL threads, buffer pool usage, and system data set I/O.

Related Reading:

- For information on using the IMS Monitor, see [IMS Version 9: Utilities Reference: System]

- For information on how monitoring and tools are used to detect performance problems, see "Identifying and Correcting Performance Problems" on page 222.

System for Generalized Performance Analysis Reporting (GPAR), program number 5798-CPR, is designed as a base for reporting programs (IBM or user-written). It helps summarize sequential activity traces like the IMS system log, IMS Monitor tapes, and GTF traces. It also contains facilities to print user-tailored graphs from any performance data log or non-VSAM sequential data set. GPAR is a prerequisite for ASAP II, VTAMPARS, and GTFPARS.
Monitoring Procedures in a DBCTL Environment
Chapter 7. Tuning Your System

You can make changes to parameters that allow the IMS online system to execute more efficiently. Specifically, these changes to parameters allow IMS to:

- Attain performance criteria
- Efficiently use resources

In this chapter:

- “Managing Performance”
- “Initializing z/OS and IMS Parameters for Tuning” on page 206
- “Planning for Performance in a Shared-Queues Environment” on page 222
- “Identifying and Correcting Performance Problems” on page 222

Chapter 6, “Monitoring Your System,” on page 185 explains setting up performance objectives and monitoring, which are prerequisites to tuning activities for the IMS online system. Terms defined in that chapter are not generally explained again.

Your data for analysis probably depends on the reporting capabilities of one or more of the following tools:

- The Log Transaction Analysis utility (DFSILTA0)
- The Statistical Analysis utility (DFSISTS0)
- The IMS Monitor
- Report programs executing under GPAR: IMSASAP II
- Resource Monitoring Facility (RMF II)

This chapter presents a general strategy for tuning the IMS online system. After some explanation of performance management, the topics in this chapter approach tuning in two stages:

- Initializing z/OS and IMS parameters
- Identifying and correcting performance problems

For each activity, several major areas of concern are identified. You should examine the potential tuning activities in each area. This is an outline strategy and not a substitute for more formal performance studies. However, this information should prepare you to address most major problems.

Related Reading: For more information on IMS online systems that use Multiple Systems Coupling or Fast Path, or that participate in data sharing, see:

- IMS Version 9: Operations Guide
- IMS Version 9: Utilities Reference: System
- IMS Version 9: Utilities Reference: Database and Transaction Manager

Managing Performance

IMS performance management is made up of a set of activities, designed to achieve the following goals:

1. Establish performance objectives for each subsystem (IMS, TSO, Batch) and their relative priorities.
2. Initialize MVS and subsystem parameters with a view to meeting the defined performance objectives.

3. Monitor the operation of the total system to confirm that performance objectives are being met.

4. Identify a problem that has been monitored and correct it with minimum disruption of normal service to users.

5. Perform capacity planning or trend analysis to ensure that projected loads will not cause performance problems in the foreseeable future.

Establishing performance objectives and monitoring operation are addressed in Chapter 6, “Monitoring Your System,” on page 185. Performing capacity planning or a trend analysis is described in the IMS Version 9: Operations Guide.

This chapter describes initializing z/OS and subsystem parameters and identifying and correcting problems as they relate to tuning. These two topics can be characterized as guidance to reduce the chance of initial problems and a methodology for ongoing problem resolution. However, you should begin by understanding how they relate to the other aspects of the performance management process.

Tuning actions and system redefinition are two aspects of IMS performance management that are part of a continuous cycle of activities, as illustrated in Figure 15. Interpreting system performance includes both design decisions and prediction.

Figure 15. Activity Cycle for IMS Performance Management

**Change Management**

Performance management is really the management of change. Performance is stable if few changes occur in an IMS system. More common is a continually changing environment where the IMS system must be adjusted to the addition of new application programs and respond to changes in:

- Application design
- Transaction volumes
- Database volumes
- Workload mix
Managing Performance

- User population
- User priorities
- Volumes of non-IMS work
- Hardware configuration

IMS tuning attempts to allocate resources for efficient transaction processing.

You can use various techniques to tune the system during operation. For example, you can:
- Start new message regions
- Change transaction PARLIM, PROCLIM, or class assignments
- Alter message region class assignments

These activities involve ensuring that sufficient IMS resources, such as regions, pool space, or control block areas, are provided. The IMS configuration needs to be matched to the installation’s physical resource constraints. Typically, the use of virtual storage is exchanged for some I/O activity controlled by IMS, and contention is reduced for data stored on DASD devices. Tuning should not be crisis management but a continual compensation for changes or workload trends.

A systematic approach to tuning is included in “Identifying and Correcting Performance Problems” on page 222.

The Levels of Monitoring

Three broad levels of monitoring are described in Chapter 6, “Monitoring Your System,” on page 185:
- Dynamic monitoring to discover if performance deviates from established objectives
- Daily monitoring of key performance objectives in order to observe trends and early indicators of possible performance problems
- Detailed monitoring performed periodically to review performance and decide on tuning requirements

Design Variables

The performance of an IMS system depends on the interaction of the workload with many design variables. Performance is affected by:
- IMS system definition
- IMS execution-time options and parameters
- Application design
- Database design
- Operating system configuration
- Hardware configuration

These areas are addressed in “Initializing z/OS and IMS Parameters for Tuning” on page 206. Design aspects also include allowing for design and tuning changes decided upon as a result of monitoring the system in operation.

Types of Prediction

Two aspects of prediction exist: implicit and explicit prediction.

Implicit When an alteration, classified as a tuning change, is made to the online IMS design, a performance improvement is implied.
Managing Performance

Explicit When actions are taken to make predictions, analytical or simulation models are used, and capacity planning is performed.

Initializing z/OS and IMS Parameters for Tuning

Initializing z/OS and IMS parameters involves the activities explained in the following topics:

- “Assigning z/OS Dispatching Priorities”
- “Choosing IMS Options for Performance” on page 208
- “Avoiding Contention for IMS Resources (Excluding Buffer Pools)” on page 210
- “Initial Optimizing of IMS Buffer Pools” on page 213
- “Trade-offs between I/O Controlled by IMS and Paging” on page 217
- “Minimizing Path Length” on page 219
- “Considerations for the Communications Network in DB/DC and DCCTL Environments” on page 219
- “Guidelines for IMS System Data Set Placement” on page 220
- “I/O Subsystem Configuration” on page 221
- “Application Optimization in DB/DC and DCCTL Environments” on page 221
- “DL/I Considerations” on page 221

The IMS and z/OS parameter initialization steps taken reflect the actions that can have a performance impact. These parameters must be set while considering other aspects. For example, if design or function requirements that contradict or override these recommendations exist, you must evaluate the alternatives.

Assigning z/OS Dispatching Priorities

Choose a coordinated dispatching priority scheme for the total system. The scheme must reflect the relative worth of any subsystems that are to execute concurrently. The IMS control region operates in protect key 7 as a system task. This reduces the number of executable instructions for some supervisory functions.

Ordering Dispatching Priority

The job dispatching priority dictates the sequence jobs are given to available machine cycles. Any job with a dispatching priority higher than the control region causes interference. Although VTAM or TCAM normally runs at high priority (as do JES and the z/OS Master Scheduler), you should review the position of other work (principally TSO and batch) in relation to the IMS control region and the dependent regions.

Setting Dispatching Priority for Dependent Regions

It is important that both the control region and the dependent regions obtain priority processing. The parallel DL/I function in IMS enables most of the DL/I call processing to be performed in the dependent regions. If the assigned dispatching priority is too low, the promptness of service to application programs declines. Usually, you set the BMP region priority lower than MPP priorities. The BMP priorities should, however, immediately follow the MPPs, because they contend for the same control region resources, such as program isolation enqueues. Normally, TSO “first period” work is placed below the IMS control region; it might be above the dependent regions. TSO “second period” work and batch are normally placed below the IMS dependent regions.
Setting a Performance Group Number under z/OS
You can assign a unique performance group number to each IMS region. In this way, you can obtain Resource Measurement Facility (RMF) report statistics separately for each region.

If the DL/I separate address space option is used, you might decide to include both the control and DL/I separate address spaces in the same RMF performance group.

Setting Priorities in a DBCTL Environment
For a DBCTL environment, the CCTL region should have a higher priority than the DBCTL region, which should have a higher priority than any batch processing regions.

CICS might run at a higher priority than the DBCTL region. Adjust the priorities of the DBCTL and CICS regions depending on the workload and resources available to your system.

Dispatching Priorities
Dispatching priorities are set by the z/OS Workload Manager (WLM) and are based in part on the relative importance you assign in the WLM ISPF panels to each IMS address space.

Related Reading: For more information on assigning WLM importance, see “Workload Manager and IMS” on page 187.

Figure 16 on page 208 shows an example WLM ISPF display of the relative dispatching priorities assigned to all address spaces known to WLM. The dispatching priority of each address space appears as a hexadecimal value in column DP, with X’FF’ being the highest priority. Address spaces with a lower value have a lower priority.
Choosing IMS Options for Performance

Performance implications are associated with many parameters. Some parameters are chosen for system definition, some for execution-time options, and some are an integral part of design decisions. The subtopics in this topic highlight many of the options.

Optimizing IMS and Application Module Loading

Where possible, unless availability of virtual storage is a constraint, use the pageable link pack area (PLPA) for IMS reentrant modules, region and program controllers, frequently used high-level language modules, any reentrant application code, and the overlay supervisor (if used).

Use the execution-time parameter SRCH=1 in the IMS procedure to cause the job pack area and link pack area to be searched before STEPLIB or JOBLIB.

Program Library Considerations

Place a program library containing the production programs first in the STEPLIB concatenation for the message regions. The sequence of programs in IMS.PGMLIB should be in descending order based on frequency of use.

The order of the system search for program libraries can account for some inefficiency in program load. STEPLIB or JOBLIB is the first program library searched. If one of these is not used, IMS.PGMLIB should be first in the LNKLS0n member of SYS1.PARMLIB. The placement of IMS.PGMLIB is far more important than IMS.SDFSRESL, because its contents are in continual demand for application program scheduling rather than being in demand only at system initialization. The search and load times are significant because they become a performance penalty each time the program is scheduled. You should block programs to full track size in the library. The DC option of the linkage editor, used
for downward compatibility, causes program block sizes to be 1024 bytes. You should link-edit again without this option.

**Dependent Region BLDL List**
A list of entries is maintained in the dependent region containing the directory index for programs. It is maintained on the most active, most recently used basis, and reduces the I/O to the program directory. Programs with entries in this list have a lower schedule-to-first DL/I call elapsed time than infrequently used programs. You can override the default of 20 entries for the message processing region by using the DBLDL parameter in the EXEC statement of the DFSMPR procedure. The maximum number of entries for the message processing region is 9999.

For a region that is used to test new or changed programs, set the DBLDL parameter to 0, ensuring that the most current version of the program is loaded for each execution. Specifying the DOPT parameter disables quick reschedule.

**Application Program Control**
Specify MODE=SNGL on the TRANSACT macro statement to reduce message queue I/O activity, and response time.

For the batch message program execution controlled by a time limit, select the IMSBATCH procedure parameter STIMER=2. This causes the STIMER/TTIMER macro to be issued only once per schedule, rather than once per DL/I call with STIMER=1. Similarly, use the value 2 for the positional parameter STIMER for the DFSMPR procedure when controlling message processing regions.

For the IMSBATCH procedure, use parameter values of SPIE=0 and TEST=0 for production programs to eliminate unwanted SVCs. The equivalent positional parameters for the DFSMPR procedure are SPIE and VALCK.

With PL/I, use the latest release of the optimizing compiler to reduce initialization and termination overhead.

**Setting Checkpoint Frequency**
Adjust the checkpoint frequency so that checkpoints are not taken more frequently than once every 10 to 20 minutes. You control this frequency with the CPLOG keyword on the IMSCTF system definition macro.

**Message Format Options**
Specify FILL=NULL or FILL=PT in DOFs that have many DFLDs to minimize the transmission of blank characters.

**Setting Queuing Options**
If you do not want priority processing, you can use the IOS queuing option to set priority processing off. The IOS option causes IMS to process all jobs in the queue on a “first-in, first-out” basis.

**Page Fixing IMS Resources**
If you want to ensure that the IMS virtual storage is always backed by real storage, you can specify a list of page-fix requests in the member DFSFIxxx in IMS.PROCLIB. The page fix is done during the IMS control region initialization. Long-term page fixing for the queue manager buffers can be requested using the EXVR parameter in the EXEC statement of the control region JCL.
Initializing z/OS and IMS Parameters for Tuning

You tune buffer pools to make them large enough to reduce or minimize I/O activity without driving up the system paging rate or constraining virtual storage. Considerations for page fixing buffer pools are given in “Page Fixing the IMS Buffer Pools” on page 216.

Defining IMS Resources for DREF Storage in DB/DC and DCCTL Environments

You can request that the IMS virtual storage never migrate to auxiliary storage. By specifying DREF requests in the DFSDFRx member in IMS.PROCLIB, you ensure that virtual storage does not move beyond expanded storage. If expanded storage is not available, the storage is page-fixed.

Related Reading: For more information on DREF, see Installation Volume 2: System Definition and Tailoring.

MVS Page Fix Considerations

MVS modules that are frequently referred to by the IMS system should be page fixed at initial program load.

Page fixing certain modules also saves a “Page fix and Wait” SVC for each occurrence of timer facilities. Place these modules close together to minimize the number of pages in the pageable link pack area (PLPA).

Related Reading: For more information on MVS modules, see MVS Initialization and Tuning Guide.

Avoiding Contention for IMS Resources (Excluding Buffer Pools)

The interleaved processing of concurrent regions is a major area of contention for IMS resources. A set of regions processing a mix of transactions can overlap processing and use the advantage of multi-tasking over serially ordered execution.

The following topics identify several areas concerned with the pattern of scheduling and region efficiency:

• “Using Class Scheduling in DB/DC and DCCTL Environments”
• “Processing Limit Counts in DB/DC and DCCTL Environments” on page 211
• “Parallel Scheduling in DB/DC and DCCTL Environments” on page 211
• “IMS Message Processing Regions in DB/DC and DCCTL Environments” on page 211
• “CCTL Regions in DB/DC and DBCTL Environments” on page 212
• “Save Area Sets in DB/DC and DCCTL Environments” on page 212
• “Database Contention in DB/DC and DBCTL Environments” on page 212

Using Class Scheduling in DB/DC and DCCTL Environments

The following points affect your decisions about using class scheduling:

• Use classes to separate low-priority and long-running transactions from high-priority work.
• Arrange your class structure so that any high-priority class work has the opportunity of being scheduled in more than one region, unless doing so is undesirable for some special reasons, such as program isolation conflicts. Multi-server systems generally produce lower waiting times than single-server systems.
Initializing z/OS and IMS Parameters for Tuning

- To prevent message regions from being idle while transactions are waiting on
  the input queue, assign additional (lower-priority) classes to a message region
  below the primary class or classes assigned to the region. Avoid regions that
  only service one class, unless you are sure that work of that class will always be
  waiting to be processed.

- For very high-volume transactions, dedicate a message region and classify the
  program as a wait-for-input program to reduce input queuing time and to
  eliminate scheduling and program load.

Processing Limit Counts in DB/DC and DCCTL Environments
Review your transaction class and priority scheme. Set the PROCLIM parameter on
the TRANSACT macro to ensure that no transaction type can monopolize a
message region if other transactions are waiting and are eligible for processing in
that region. Only use a PROCLIM value higher than 5 if the response times of
contending transactions are unimportant. In that case, set PROCLIM=1 for the
lower-priority transactions. With wait-for-input transactions, set PROCLIM to a
suitably high (or maximum) value so that you avoid rescheduling the application
program. Use pseudo WFI and quick reschedule to eliminate processing overhead.
By going through quick reschedule, a region can process more messages per
schedule than the processing limit, thereby eliminating unnecessary rescheduling
and reloading of application programs.

Note: A region scheduled against a transaction whose processing limit count is 0
cannot go through quick reschedule or become a pseudo WFI.

Parallel Scheduling in DB/DC and DCCTL Environments
Do not use parallel scheduling for low-volume transactions that can be scheduled
sequentially. Using message regions for parallel processing can reduce the
efficiency of regions in which multiple transactions are processed for each
scheduling of a program. Parallel scheduling should be reserved for those
transactions where temporary peaks in the arrival rate might cause excessive
queuing to develop due to “flooding” of a single message processing region. In
these situations use a PARLIM level geared to the average service time and
response time objective for the transaction type.

IMS Message Processing Regions in DB/DC and DCCTL
Environments
Operating your IMS system with too few or too many message processing regions
can affect performance and transaction response times. In an environment with
many different transaction types, regions with a very high occupancy level must be
carefully monitored to ensure that they are not causing queues to build up on the
IMS message queues.

In environments with only a few transaction types, high levels of occupancy can
usually be sustained, because the application programs can often remain in the
region processing multiple transactions for each schedule.

The meaning of high occupancy depends on the transaction mix, transaction
characteristics, class scheduling scheme, and response-time objectives. For some
transactions, a large queuing delay might be acceptable. For others, a much smaller
queuing delay must be achieved in order to satisfy the user.

In contrast, having many low-occupancy concurrent message processing regions
can unnecessarily increase the contention among regions for buffer pool space, real
storage, IMS system data sets, and database records (because of program isolation
enqueuing).
You can eliminate some of the processing overhead by specifying pseudo wait-for-input (pseudo WFI) on the MPP region startup procedure. A pseudo WFI message processing region remains scheduled when no more messages need to be processed, instead of terminating the application program. This eliminates unnecessary termination and rescheduling.

Adjust the number of message processing regions to the minimum possible consistent with achieving your response-time objectives. Increase the number of regions only when an increasing workload cannot be serviced within the objectives, and when changes to the message class structure, quick reschedule, pseudo WFI, and region control parameters (including PARLIM, PROCLIM, and WFI) do not effectively contain the response-time increases. Although you can specify up to 999 dependent regions, always try to contain the response time demands with a minimum number.

The number of required regions, excluding wait-for-input regions, can be estimated as shown in Figure 17.

\[ \text{number of regions} = \frac{((\text{arrival rate}) \times \text{time in region})}{\text{(desired region percentage occupancy)}} \]

**Figure 17. Calculation of the Number of Required Regions**

*Arrival-rate* is the total number of transactions received in an interval divided by that interval in seconds. *Time-in-region* is defined as the sum of the mean times for: scheduling and termination, schedule-to-first DL/I call, and elapsed execution, taken from the IMS Monitor Region Summary report.

Do not include regions dedicated to wait-for-input processing in this calculation, because their region occupancy is 100%.

In addition to establishing the number of message processing regions, you control which transactions can be scheduled into those regions by:

- The choice of class and priority structure
- The PROCLIM and PARLIM parameters on the TRANSACT macro

**CCTL Regions in DB/DC and DBCTL Environments**

CCTL application program performance can be affected by contention for DRA resources. Specifically, if the maximum number of DRA threads allowed is less than the number of CCTL application programs making PSB schedule requests, some of those requests wait until a DRA thread becomes available.

**Related Reading:** For more information on CCTL regions, see [Customization Guide](#).  

**Save Area Sets in DB/DC and DCCTL Environments**

When you consider the number of regions and their occupancy for a given transaction rate, check that the input data transmission is not delayed. One factor causing delay might be the limiting number of concurrent terminal I/Os. You can adjust this limiting number using the SAV parameter in the online EXEC statement (up to a maximum of 999 concurrent I/Os). This parameter is termed the number of “dynamic save area sets” for the terminal I/O, because one of these areas controls each active terminal I/O.

**Database Contention in DB/DC and DBCTL Environments**

Avoid databases with a small number of roots or root anchor points. If the databases are accessed by more than one transaction concurrently, program
initializing z/os and ims parameters for tuning

initial optimizing of ims buffer pools

most of the information relating to the operation and tuning of the ims buffer pools is included in this topic. if, after initial optimization of ims buffer pools, you identify problems in message processing that seem to relate to pool resources, review this topic.

this topic contains information on:

- “message queue pool”
- “message format buffer pool in db/dc and dctl environments” on page 214
- “psb pool, psb work pool, and dmb pool space failures” on page 214
- “psb pool and intent list considerations” on page 215
- “dmb pool considerations in db/dc and dcctl environments” on page 215
- “storage for the psb work pool” on page 215
- “database buffer pools in db/dc and dcctl environments” on page 215
- “using sequential buffering in db/dc and dcctl environments” on page 216
- “page fixing the ims buffer pools” on page 216

message queue pool

the message queue pool acts as a buffer to the message queue data sets. if message queue i/o occurs during transaction processing, the message queue data sets can be detected as iwait items on the ims monitor region iwait report. if the lrecl sizes of the short and long message queue buffers are not in correct proportion to each other, i/o can occur, because the mix of transactions uses up one or the other section of the buffer even though the size of the pool seems large enough.

the number of buffers is specified in the msgqueue macro. you can override the number at execution time with the message queue buffer (qbuf) parameter in the exec statement. one tuning technique is to decrease the number of buffers until the monitor data shows increasing iwait instances marked as message queue i/o. then you can use the qbuf parameter value plus one page-size unit.

you might want to identify unusual demands on message queue handling. such demands can include:

- large multi-segment input and output messages
- extended processing between segment inserts
- remote print output
- terminal operator paging
- multi-terminal output
- excessive numbers of program-to-program switches
- zero-priority messages for bmps
- spa sizes for conversational transactions
SPA sizes can adversely affect the performance of the message queues, detracting from the efficiency of single-segment messages that are used as input to well-designed application program processing.

The message queue LRECL size must allow for the SPA size, because the SPA is placed on the queue as the first segment of the message. The SPA segment can be split into multiple logical records when it is written to the IMS.LGMSG data set, or a larger LRECL sizes can be specified. This choice depends on the relative number of transactions requiring large SPA sizes.

You can use the Log Transaction Analysis utility to monitor the I/O queue times. The IMS Statistical Analysis utility produces a Line and Terminal report showing the average size sent and received, but does not show separate long and short message statistics. Average message lengths and counts for each transaction and terminal are part of the information in the system log type X'40' checkpoint records.

Message Format Buffer Pool in DB/DC and DCCTL Environments

Allow for a number of format block pairs (I/O) to be available at one time for transaction processing. To obtain storage in the message format buffer pool, the space holding the least recently referenced format block is freed so that blocks for transactions with high arrival rates are usually available. Plan to have sufficient space in the pool to hold the input and output format block pairs for use by your most frequently used transactions, in order to minimize format block I/O.

Using fetch request elements (FREs) significantly affects efficient use of the pool. Each FRE controls the presence of one format block in the pool. If all the format blocks are 1000 bytes long and 10 FREs are specified, the maximum pool space is 10000 bytes. FRE assignments are made in the BUFPOOLS macro at system definition time but can be overridden by the FRE parameter in the control region EXEC statement. You can use the /DISPLAY POOL MFP command to compare the amount of free space to the amount of total space. If the free space is consistently high, relative to the size of the pool, make sure that the FRE assignment is not preventing full use of the allocated storage.

Another way to improve the use of the message format buffer pool is to make it possible for application programs to share formats. For example, a generalized message input format can share common DIF/MID blocks with subsequent editing performed by Field Edit and Segment Edit exit routines.

A performance-related function is available with MFS. The MFS utility enables you to generate a directory of direct pointers to the location of all or a selected subset of the format blocks. This index is made resident in the message format buffer pool and minimizes the I/O required to look up the location of a format block in the active IMS.FORMATA/B library directory. (Each index entry requires 14 bytes.) Evaluate the trade-off between allocating index storage for at least the highly referenced blocks against the reduction of I/Os per block.

Related Reading: For more information on MFS utility processing, see [IMS Version 9: Utilities Reference: Database and Transaction Manager]

PSB Pool, PSB Work Pool, and DMB Pool Space Failures

An application program experiences a pool space failure when space in any pool is insufficient to sustain the current number of concurrently executing dependent regions. Each application program needs its PSB, the PSB Work Pool (PSBW), the intent list, and the DMBs to be scheduled. Make all pools large enough to
Eliminate pool space failures. The general rule for achieving this is to allow sufficient space for the \((2R+1)\) largest blocks that are part of the set DMB, PSB, or PSBW as appropriate, where \(R\) is the number of active dependent regions. This allows for fragmentation in the pool space.

**PSB Pool and Intent List Considerations**

The PSB pool holds all PSBs for scheduled application programs. A PSB remains in the pool until space is needed to load another PSB. Then, if all space is used, the least-referenced inactive PSB is freed. Exceptions to this are those PSBs made resident and not parallel scheduled. These PSBs do not take from the pool allocation and are usually designated for highly referenced (usually preloaded) programs. You can page fix resident PSBs by including DFSPSBRs in the module fix list coded for member DFSFICxx in IMS.PROCLIB.

If the DL/I address space option is used, two resident PSB pools exist, one in the z/OS common area (DFSPSBRs) and one in the DL/I address space (DFSDLIRS).

Similarly, resident-intent lists can be page fixed with the inclusion of DFSINTRs in the DFSFICxx member. Make intent lists resident.

If a minimum PSB pool size is required, use the formula given in “PSB Pool, PSB Work Pool, and DMB Pool Space Failures” on page 214. This results in fewer than one I/O per scheduling, but no pool space failures, assuming that intent lists are made resident.

**DMB Pool Considerations in DB/DC and DBCTL Environments**

Make the DMB pool large enough to contain all IMS database DMBs. Each time you load a DMB into the pool, the database must be opened, and another database must be closed to free space. This kind of activity increases the elapsed time required for DL/I calls. Limited page faulting is preferable to using OPEN and CLOSE. Make DMBs for active databases resident. These DMBs are good candidates to be page fixed. If all of the DMB pool is not being used, reduce the size until IWAIT for DMBs begins to occur. The IMS Monitor Region IWAIT report shows the DMB pool size is too small by the presence of DMB= entries. You can then increase the specification of the DMB parameter on the BUFPOOLS macro.

**Storage for the PSB Work Pool**

A portion of the PSB work pool is required by each active PSB, but the total size need not be larger than the maximum.

When you use the technique of starting large and reducing to some value greater than the maximum amount used, scheduling stops when any pool space failures occur.

**Database Buffer Pools in DB/DC and DBCTL Environments**

Allocate sufficient buffers in the IMS database buffer pools to prevent I/O that results from an application program having to reread data previously brought into the pool. Careful choice of subpool sizes and matching against database block sizes and frequency of database references is required.

Multiple OSAM subpools can be defined as having the same buffer size, and specific data sets can then be directed to specific subpools. If you have many OSAM data sets with similar or equal block sizes, you might be able to obtain some performance advantage by replacing a single large pool with separate
Initializing z/OS and IMS Parameters for Tuning

subpools. This reduces pool scanning to locate a segment. It can also be used to prevent low-priority transactions (or BMPs) that access many database segments from monopolizing pool space.

Related Reading: For more information on using multiple OSAM subpools, see Installation Volume 2: System Definition and Tailoring.

You can define multiple VSAM local shared resource pools. If you have many VSAM data sets with similar or equal control interval sizes, you might get a performance advantage by replacing a single large subpool with separate subpools of identically sized buffers. Creating separate subpools of the same size for VSAM data sets offers benefits similar to OSAM multiple subpool support.

Use multiple local shared resource pools to specify multiple VSAM subpools of the same size. Create multiple shared resource pools and then place a VSAM subpool in each one that is the same size as other VSAM subpools in other local shared resource pools. You can then assign a specific database data set to a specific subpool by assigning the data set to a shared resource pool. The data set is directed to a specific subpool within the assigned shared resource pool based on the data set’s control interval size.

You can also create separate subpools for VSAM KSDS index and data components within a VSAM local shared resource pool. Using these subpools can be advantageous, because index and data components do not need to share buffers or compete for buffers in the same subpool.

Multiple VSAM local shared resource pools enhance the benefits provided by hiperspace buffering. Use hiperspace buffering to allocate more buffers of 4 KB and multiples of 4 KB by using expanded storage in addition to virtual storage. Using multiple local shared resource pools and hiperspace buffering allows data sets with certain reference patterns (for example, a primary index data set) to be isolated to a subpool backed by hiperspace, which reduces the VSAM read I/O activity needed for database processing.

Note: If you are using High Availability Large Databases (HALDBs), you can also direct HALDB partition data sets to specific OSAM or VSAM subpools.

Related Reading: For more information on coding the IMS control statements required to activate hiperspace and multiple VSAM local shared resource pools, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Using Sequential Buffering in DB/DC and DBCTL Environments

Elapsed time required to sequentially process OSAM databases can be reduced considerably by using Sequential Buffering (SB).

Related Reading: For more information on how SB works and the benefits of using it, see Administration Guide: Database Manager.

Page Fixing the IMS Buffer Pools

Information for initial optimization of IMS buffer pools is explained in “Initial Optimizing of IMS Buffer Pools” on page 213. Apply these guidelines to your system to achieve a minimum value for the total I/O operations (pool I/O and paging I/O). This means that you must consider a trade-off between I/O and storage across all pools, as well as within a single pool. For example, halving the
maximum size of a large PSB pool might result in a very small increase in I/Os, but giving that extra storage to the message queue or format buffer pools might result in reducing even more I/O saving.

The way you tune your pools depends upon your real storage environment. In general, increasing maximum pool sizes increases paging; reducing pool sizes reduces paging of those areas.

If the IMS pools are subject to paging and IMS is sharing the processor usage, you can consider page fixing the significant buffers necessary for message and database access. This can be useful in a non-dedicated IMS system with very low-transaction rate, where IMS might be paged out unless the pools are page fixed. In heavily loaded IMS systems, response times might benefit from page fixing the data communication pools, because they hold data over the longest periods.

The principal IMS pools that can be page fixed are:

- Message queue pool (QBUF)
- DMB pool (DLDP)
- PSB pool (DLMP)
- Message format buffer pool (MFBP)
- Database subpools

If the DL/I address space option is used, two PSB pools exist: DLMP in the z/OS common area and DPSB in the DL/I address space.

Tell IMS to page fix all these areas, except the database subpools, by naming the resource in control statements that are included in the DFSFIXxx member of IMS.PROCLIB. The corresponding names used in these control statements are shown in parentheses in the above list.

To page fix the database subpools, you use control statements in the DFSVSMxx member of IMS.PROCLIB. The IObF statement controls OSAM subpools. VSAM pool page fixing is specified with the VSAMFIX keyword of the OPTIONS control statement.

Related Reading: For more information on specifications for the DFSFIXxx and DFSVSMxx members, see IMS Version 9: Installation Volume 2: System Definition and Tailoring

Usually, I/O for a pool impacts performance less than page faulting through the pool. If storage is a constraint, using a smaller fixed pool is preferable to using a larger pool that is subject to paging. However, page fixing is unlikely to improve performance, and might lead to higher overall paging rates, if your system is dedicated to IMS. This is because page fixing leaves a smaller available page pool for the rest of the system to use. Unless some other action is taken to reduce the storage requirements, higher rates inevitably result.

Trade-offs between I/O Controlled by IMS and Paging

When you are choosing between I/O controlled by IMS and paging, you should consider several trade-offs, which are explained in this topic.

General Buffer Pool Considerations

As explained in “Page Fixing the IMS Buffer Pools” on page 216, small tuned pools in IMS tend to minimize paging. In addition, because paging is not controlled by
the IMS system, it can escalate dramatically in a storage-constrained environment. In contrast, IMS buffer pool I/O is controlled and can be estimated and measured against those estimates. Finally, using a page fault and page I/O operation is generally more costly in processor terms than using a BSAM or IMS OSAM I/O.

Therefore, optimization of IMS in this area requires adjusting pool sizes while keeping in mind the costs in terms of paging and path length of scanning a pool.

**IMS Log Buffers**
Similar concepts presented in “General Buffer Pool Considerations” on page 217 apply when selecting the IMS online log data set (OLDS) block size and number of buffers in order to minimize system log I/O. The log buffers only need to be plentiful enough to prevent IMS from waiting for a log write in order to get buffer space. The write-ahead data set (WADS) ensures that only full log buffers are written to the OLDS. The log write-ahead function does not truncate log buffers.

Some buffer space is used for dynamic backout. When the backout records exist in the output buffer, they are used directly from the buffers. Otherwise, a buffer is removed from the set of output buffers and used to read the required log block from the OLDS. When backout is complete, the buffer is returned for use as an output buffer. Log buffers are long-term page-fixed.

**Using Library Lookaside under z/OS**
As an alternative to IMS program loading with z/OS Program Fetch, you can specify the use of the z/OS service Library Lookaside (LLA). LLA is the recommended method for managing dynamically loaded program libraries. For IMS application programs, it saves load modules in a data space, so the modules can be retrieved more efficiently than through DASD. LLA monitors the frequency with which modules are accessed and readjusts its data space population to optimize the probability of having a module in the data space when it is requested.

**Guidelines for Application Program Preload in DB/DC and DCCTL Environments**
The preload option is commonly used for high-activity programs that do not use a large amount of virtual storage. You specify the names of the modules to be preloaded in member DFSMPxx in IMS.PROCLIB. When the message processing region is initiated, you specify the suffix xx as a parameter in the EXEC statement of the DFSMPR procedure. Preloaded application programs are then branched to directly rather than through a FETCH program. Preloaded programs should have a schedule-to-first DL/1 call elapsed time less than those that use the FETCH program, but page fault serialization can cause the application program elapsed time to increase.

**Restriction:** Do not preload application programs for batch regions executed using either the DLIBATCH or DBBBATCH procedures. In these environments, preloading application programs offer no advantage.

**Note:** If the PSB name and the application program name are the same, this can trigger abend U0921 or other unpredictable results.

Guidelines for the most effective implementation of program preload are:
- All commonly used PL/I, VS Pascal, or COBOL subroutines and application program subroutines should be preloaded into each dependent region. If these subroutines are reentrant, they should be put into the pageable link pack area.
Minimizing Path Length

The total number of machine instructions that are executed to process a transaction, including system services, IMS services, and the application program itself, has a direct bearing on throughput. The accumulation of executed instructions is termed the path length. The actions suggested in “Choosing IMS Options for Performance” on page 208 all contribute to the minimization of path length. Avoid the regular use of traces such as the DL/I Call Image Capture and other traces invoked by the /TRACE command. These are specified as parameters on the OPTIONS statement in the DFSVSMxx member of IMS.PROCLIB.

Do not run the IMS Monitor (DFSMNTR0), except for during 10- to 20-minute preplanned intervals.

In a real storage-constrained system, the most effective way to reduce path length is to minimize paging. Minimal pools help to minimize paging by eliminating costly scanning of directories or buffers that might need to be paged in before they can be read. If virtual storage requirements are reduced:

- A minimal PSB pool minimizes buffer searching.
- A tuned database pool minimizes buffer searching; a larger database pool costs more in path length and might not reduce I/O.
- A tuned message queue pool minimizes buffer searching; a larger pool reduces IMS message queue I/O but does so at the expense of higher processor cycles per queue pool operation.
- The same applies to the message format buffer pool as to the message queue pool.

Considerations for the Communications Network in DB/DC and DCCTL Environments

Performance factors that affect response time can be related to, and are explained in:
Initializing z/OS and IMS Parameters for Tuning

• “NCP and Network Considerations”
• “Host Transaction Processing Considerations”

NCP and Network Considerations
Review the points in the network where delays might occur and try to avoid bottlenecks. Delays can occur:
• Within a cluster and queue for a line
• Waiting for transmission and waiting to be polled
• Through line errors
• Within the NCP
• Within VTAM
• Waiting for IMS to receive any macro
• Within IMS
• Waiting for transmission of output

Another possible problem is that VTAM cannot easily process larger output transmissions. You should check the appropriateness of the value for the OUTBUF keyword on the TERMINAL macro statements and ETO logon descriptor.

Input can also be delayed because IMS has no more input threads left.

Host Transaction Processing Considerations
Be aware of the trade-off made between the size of VTAM I/O buffers to service the communications network and the use of auxiliary storage. IMS communication traffic might share these resources with TSO and other subsystems.

Use the VTAM authorized path option to reduce processing of SEND and RECEIVE commands by bypassing validity checks of request parameter lists (RPLs) and I/O areas specified in the RPL. You do this by specifying VAUT=1 as a parameter on the EXEC statement for the control region.

IMS transactions should also be specified as response mode where possible. The major benefits are that the number of transmissions and line turnarounds is decreased and that line utilization is reduced.

Guidelines for IMS System Data Set Placement
In addition to tailoring the IMS system data sets to the workload, you should avoid undue contention for their use. Correct placement of high-usage data sets helps you avoid bottlenecks. Here are some guidelines you should consider when placing your IMS online data sets:
• Separate among lightly used DASD volumes: heavily used libraries and data sets such as IMS.PGMLIB, the online log data sets, the active IMS.FORMATA/B and IMS.ACLIBA/B libraries, and message queues.
• If high-activity data sets are on the same device, place them close to each other. The space allocation should stipulate contiguous storage and allocation by cylinder to avoid fragmentation of stored data.
• Have the volumes available to IMS mounted as private so that operating system temporary data sets are not allocated to these volumes.
• Do not place online IMS system data sets on shared DASD volumes. Avoid contention for both the device and the control unit. Position primary and secondary OLDSs on separate control units and channels when possible.
Initializing z/OS and IMS Parameters for Tuning

- To optimize program fetch I/O, order PGMLIB in descending frequency of use. Use full-track blocking. This minimizes Start I/O (SIO) operations and seek times.
- If using fixed-head devices, place write-ahead data sets (WADS) and database index data sets on the fixed-head portion.
- If program library contention is a problem, create multiple copies, each for a subset of the message regions. Do not mix production and test program libraries.

I/O Subsystem Configuration

Use the RMF Channel Activity and Direct Access Device Activity reports to observe queuing delays in the I/O subsystem. Configure so that you minimize those delays by balancing the load across physical and logical channels.

Application Optimization in DB/DC and DCCTL Environments

If possible, avoid the use of overlays in message processing programs. An exception might be if the application program uses large blocks of code exclusively for part of the transaction processing.

Do not have application programs that perform non-DL/I functions (such as STIMER and TTIMER, and contents supervision). Unless carefully controlled, such application programs usually perform poorly.

If lengthy application programs must be initiated online, consider splitting the application into two parts: an interactive part, which responds to the user and sends a program-to-program message to a batch part, which can be run in a low-priority region.

Consider redesigning applications whose performance is critical. Otherwise, plan to tune the system to process the transaction as it is before embarking on a total rewrite. Consider translating applications whose performance is critical from high-level language to assembler in order to improve program-load and execution time.

Always use the rollback (ROLB) call rather than cause the program to abnormally terminate. This keeps the message region available without operator intervention and with a smaller delay in message region availability to other transactions. (Abnormally terminating an application program keeps the region unavailable to other transactions waiting to be scheduled.)

DL/I Considerations

When designing DL/I databases:
- Use DL/I path calls wherever possible to reduce the DL/I path length and program execution time.
- Use qualified DL/I calls wherever possible to minimize the number of calls required to obtain the desired segment.
- Do not issue a GN call to the I/O PCB if the application program always retrieves single-segment input messages.
- Ensure that the application program returns to issue another GU to the I/O PCB on completion. This allows processing of another transaction of the same type if one exists on the input queue. This avoids the overhead of termination and rescheduling processing.
- When output is sent to several TP-PCBs, define multiple alternate PCBs rather than using the CHNG call.
Initializing z/OS and IMS Parameters for Tuning

- Select HDAM (or PHDAM, if using HALDBs) as the organization for a database wherever possible, because, when well tuned, HDAM (or PHDAM) generally results in shorter path lengths and fewer I/Os per DL/I call.

In assessing the characteristics of transaction processing and the interaction of application programs and databases, be aware of the performance design considerations presented in [IMS Version 9: Administration Guide: Database Manager](#) and [IMS Version 9: Application Programming: Design Guide](#).

Planning for Performance in a Shared-Queues Environment

In a shared-queues environment, individual transaction performance might be poorer than in a non-shared-queues environment. However, because of increased parallelism and workload balancing, overall system performance and throughput should increase. And because input transactions are processed by the originating local IMS system (if a message region is available), you can influence IMS performance by controlling the number of dependent regions for each IMS system.

Each of the following can have an effect on system performance:
- IMS execution parameters: QBUF=, QBUFMAX=, LGMSGSZ=, and SHMSGSZ=
- CQS Local Structure Definition parameter, SYSCHKPT=
- CQS Global Structure Definition parameters: OBJAVGSZ=, OVFLWMAX=, and STRMIN=
- Size of the shared queues structures on the coupling facility
- Size of the z/OS system log structure on the coupling facility
- Number of z/OS system log data sets to back up the z/OS system log structure
- Frequency of structure checkpoints

The size of all log records has increased by eight bytes, and the size of Queue Manager and EMH log records has increased by an additional 32 bytes.

The SPA pool is no longer used, decreasing the amount of data logged for each checkpoint, and increasing the amount of available storage. The SPA is now maintained with its input and output messages.

For Fast Path systems, using the Fast Path Input Edit Router (DBFHAGU0) should be considered carefully because messages defined as “Local Only” will have priority over all other messages (“Local First” and “Global Only”).

Identifying and Correcting Performance Problems

Your general strategy is to decide the origin of the problem being experienced by:

1. Isolating the problem into one of the following categories:
   - High paging rate seems to be slowing some or all of the workload.
   - High utilization of the processor by some subset of the total workload is causing dispatching problems for another (lower-priority) subset.
   - I/O contention in the DASD subsystem is slowing some subset of the workload.
   - Utilization of, or contention for, resources associated with the communications subsystem is slowing the transmission of input or output messages.
• Within IMS, utilization of physical resources (processor, I/O, storage) or contention for logical resources (pools, regions, control blocks, latches) has a negative impact on the performance of some or all of the transactions in one of the following areas:
  – Input or output message processing, including input queuing and message format services
  – Program scheduling and termination
  – Program load and initialization
  – Program execution
2. Investigating further, if necessary, after you isolate the problem area, to determine:
  • The precise nature of the problem
  • The principal offenders by transaction or other category
  • The tuning action most likely to alleviate the problem
3. Taking the appropriate tuning action to prevent the problem from recurring.

Examining Paging Rates
The operating system allocates real storage for the address spaces occupied by the control region or dependent regions. IMS might not obtain adequate machine cycles because of the excessive demand for real storage. Observe the paging rates and the frequency with which processing is delayed by a page fault. You can use the output from RMF II to examine the paging rates at peak IMS loads.

Page faulting in an IMS online system can directly increase the transaction time-in-system by the duration of the paging activity. If page faulting must occur, it is best to confine it to application programs in the dependent regions. A page fault experienced by the control region can hold up any dependent region waiting for a control region service. IMS provides some page-fixing options; these are covered in "Page Fixing the IMS Buffer Pools" on page 216. However, if real storage is constrained, any page fixing generally serves to increase paging elsewhere and is not recommended. The primary tuning technique must be to reduce the virtual and the real storage requirement. This is particularly true in a dedicated IMS environment, where page fixing some portion of IMS only makes paging worse in the unfixed portion, possibly making overall paging rates worse.

Dynamic Monitoring of Paging Rates
You can use the following methods to dynamically monitor paging rates:

Total System Paging Rate
The RMF Monitor II Paging report gives snapshots of paging activity by sampling interval.

Paging Rate by User
The RMF Monitor II Address Space Resource Data report gives counts of allocated frames and page faults by address space for each RMF measurement interval. The page fault count is cumulative and includes both local address space page faults (not page I/Os) and CSA/LPA.

If the monitoring indicates that IMS is experiencing temporary delays, it might be possible to stop some TSO or batch initiators.
Correcting Performance Problems

Daily Monitoring of System Paging Rates
If analysis of RMF Paging Activity reports shows that paging I/O has increased, this must be related to some changes in the workload during the corresponding period. More detailed analysis is usually required to decide on tuning actions.

Detailed Monitoring
You can use the following methods for detailed monitoring:

Paging Rate by User
If analysis at the daily level is insufficient, plan to run a GTF trace. If multiple page data sets are being used, private and global paging can be identified. Examine the GTF Detail Trace report to evaluate the impact on IMS of any paging by calculating the elapsed time delays due to page faults, particularly for the control region. The GTF Page Fault Summary report can be used to discover which area of IMS or system code is being affected by page faults. The report also indicates the type of page faults.

Analyze this type of data to help you decide whether to tune real storage usage.

Related Reading: For other factors to consider when tuning real storage usage, see “Trade-offs between I/O Controlled by IMS and Paging” on page 217.

Examining NOT-IWAIT Time during Scheduling/Termination
The IMS Monitor Region Summary report can help you make an initial assessment of dispatching priority problems by examining the Scheduling or DL/I NOT-IWAIT times, that is, the elapsed time not accounted for by IWAIT time. Increases in the NOT-IWAIT times can be caused by:

- Paging delays
- Dispatching for a higher-priority task

If minimal paging is occurring, the portion of elapsed wait time that occurs during the scheduling and termination of a region is fairly consistent from system to system. This elapsed wait time is not accounted for by IWAIT time. This time is recorded in the IMS Monitor Region Summary report and tabulated under the heading NOT-IWAIT TIME. (DL/I call NOT-IWAIT times can also include dynamic logging I/O delays.) If the total mean NOT-IWAIT TIME is excessive, the machine resource is probably inadequate for IMS. If no higher-priority tasks are present, the cause is probably a high paging rate for IMS scheduler code, control blocks, and PSB pool.

After the reason for the increased storage over commitment is identified, one or all of the following actions must be taken:

- Trade off IMS paging I/O against IMS controlled I/O.
- Reduce IMS paging I/O by reducing over commitment (reduce concurrent users) or by increasing IMS priority relative to other users.
- Speed up paging I/O by reducing I/O contention, splitting page data sets, or by placing page data sets on faster devices.
- In a non-dedicated IMS environment, try to reduce IMS paging, at the expense of other competing work, by fixing some portions of IMS.

Detecting Processor Resource Problems
In an environment with many jobs or subsystems operating concurrently, IMS competes for machine cycles. If those jobs or subsystems, such as an IMS batch
Tuning on considerations contention.

Dynamic and Daily Monitoring of Processor Resource

For dynamic and daily monitoring of processor resources, use the following:

**Total System Utilization**

The RMF CPU Activity report gives WAIT TIME PERCENTAGE for the RMF report interval, which might typically be 10 to 30 minutes.

**Processor Over commitment**

RMF Monitor II Real Storage/Processor/SRM report gives percentage processor utilization for each RMF sampling interval. It shows a 101% figure if any address space is ready to be dispatched but must wait for processor cycles during the interval.

**Daily Monitoring for Processor Over commitment**

If analysis of the RMF CPU Activity reports show consistently high CPU utilization during a period of poor response times, examine the elapsed and processor times for transactions by IMS message region. If the elapsed time/processor ratio is significantly higher in the lower-priority regions, raise their dispatching priorities relative to other non-IMS work.

Related Reading: If all regions are equally affected, see *Minimizing Path Length* on page 219 for information on reducing path lengths. If appropriate, adjust priorities of competing work to move it below IMS message regions.

To monitor utilization by subsystem for processor over commitment, use the RMF Monitor II Address Space State Data report. This report gives processor units consumed by each address space for each RMF measurement interval. IMS control and message regions can be identified by job name.

**Detailed Monitoring**

Using the IMS Monitor Region Summary report, you can make an initial assessment of dispatching priority problems by examining the Scheduling or DL/I NOT-IWAIT times, that is, the elapsed time not accounted for by IWAIT time. Any delays caused by paging or dispatching for a higher-priority task result in an increase in the NOT-IWAIT times. The SVC Mapping Summary can assist in determining where an SVC is being issued.

Related Reading: For more information on reducing path lengths, see *Minimizing Path Length* on page 219.

**Tuning to Remove I/O Resource Contention**

A performance problem can occasionally be traced to I/O contention. Tuning activities for I/O devices, DASD storage access, channel usage, or control unit contention should not be confined to system-related devices. For IMS, an important factor is the volume of I/O activity, because reduced I/O activity reduces contention. See *I/O Subsystem Configuration* on page 221 and the considerations for database I/O analysis included in *Program Execution Times* on page 231.
Correcting Performance Problems

**Dynamic Monitoring of the I/O Subsystem**
Typically, the I/O subsystem is not monitored dynamically, because corrective action normally requires reconfiguration of devices or data sets. This takes some time to plan and implement. However, if RMF is being run, the RMF Channel Activity and Direct Access Activity can be used to check against your objectives for I/O times, channel utilization, and device utilization.

Immediate action might not be possible. However, it might be possible to move data sets or reconfigure devices to correct the problem before the next IMS restart.

**Daily Monitoring**
Examination of the RMF Direct Access Device Activity and Channel Activity reports, together with knowledge of the I/O configuration and data set placement, might suggest a possible tuning action along the lines of those described in "Guidelines for IMS System Data Set Placement" on page 220 and "Dynamic Monitoring of the I/O Subsystem."

**Detailed Monitoring**
If additional data is required, plan to run GTF and obtain Volume Map, Seek Histogram, and System/Job Summary (EXCP-SIO-IO data) reports. These reports can be used to analyze I/O activity in great detail.

**Communication Subsystem Contention in DB/DC and DCCTL Environments**
Because of the great variety of transmission devices and types of lines, each suspected problem in the communication subsystem area must be separately examined. As described in "Considerations for the Communications Network in DB/DC and DCCTL Environments" on page 219, many possible causes of delay exist within the network hardware and software. A variety of different tools might be required to investigate any suspected problems in this area.

**Dynamic Monitoring**
It is not possible to dynamically monitor the performance of the telecommunication subsystem.

**Daily Monitoring**
If the response time breakdown data indicates large and variable IMS output queue times, a bottleneck might exist in the IMS output message handling or on a line. Because it is not normally possible to reconfigure the TP network without considerable preparation time, plan to use the IMS Monitor and IMS line traces to investigate those IMS lines.

**Detailed Monitoring**
VTAMPARS can be used to analyze the GTF SMS records and to tune the VTAM buffer sizes. Sorting of DFSILTA0 and IMSA Transit Log data by line or PTERM can isolate line-related problems for output queues to a single line or group of lines.

The IMS Monitor indicates line-related IWaits, which require tuning of the IMS High Input/Output Pool (HIOP). Although HIOP is dynamically allocated, you might need to adjust either the buffer size definitions or the upper expansion limit. IMS Monitor output that is of interest for contention in communications are:

- The Communication Summary report gives the mean elapsed time for transactions using a VTAM node. This time can be affected by activity in the message format buffer pool.
Correcting Performance Problems

The report also gives mean NON-IWAIT times. These can reflect device bottlenecks or problems in obtaining an input thread as described in "Save Area Sets in DB/DC and DCCTL Environments" on page 212. The count of times that threads were not available is given in a separate report under the heading “REPORTS”. The line ‘Total Times ECBS waited for SAPS = nnn’ gives the total. This figure is high if the monitor interval includes the time during which network initialization took place.

- The Line Functions report shows, for each active node, the data transmission activity, as described in Chapter 6, “Monitoring Your System,” on page 185. The TRANSMISSION BLKSIZE values show the number of characters passed by IMS to VTAM in OUTBUF buffers, a possible indicator of overloading of VTAM buffers. The TURNAROUND intervals can be used to identify inactive lines that might be eligible to distribute transaction entry.

- The Communication IWAIT report gives details of IWAITs for each node.

To trace VTAM activity, you can use GTF (including the Buffer Trace) to examine the content of VTAM buffers as data enters and leaves VTAM buffers. You can also use the Storage Management trace to reflect the overall use VTAM buffers.

Ultimately, tuning of network problems probably requires one or more of the following actions:

- Reduction of volumes of data transmitted. (See “Message Format Options” on page 209).
- Adjustment of VTAM or NCP options and parameters.
- Reconfiguration of the network to eliminate bottlenecks on multi-dropped lines.
- Isolation and correction of hardware delays caused by device errors.

IMS Message Processing in DB/DC and DCCTL Environments

This topic identifies possible performance problems associated with message processing and the message queues on an IMS system.

Dynamic Monitoring

MFS and Queue Pool statistics can indicate problems in this area. Pool sizes cannot be dynamically increased. They must be increased at the next IMS start. Normally, once this aspect of performance is tuned, it requires only periodic monitoring.

Daily Monitoring

If IMS output message processing is a problem area, IMS input message processing is probably affected by the same delays. Investigate any large or variable output queue time of IMS message queue and MFS (message format buffer pool) statistics using the IMS PA Resource Usage reports and DC Queue Manager Trace reports.

If output queue times are high in a DB/DC environment, check the IMS PA DC Queue Manager Trace report for output message lengths and run the IMS Monitor to study the Communications IWAIT report.

Detailed Monitoring

For detailed monitoring, use the following:

Message Queue Processing

IMS PA can be used to investigate the IMS Queue Manager in detail, using the DC Queue Manager Trace report. DFSUTR20 and IMSASAP give statistics on frequency and duration of communications-related IWAITs.
Correcting Performance Problems

GTFPARS Job Summary and Detail Trace reports for the IMS control region can be used to examine the performance of MFS and Message Queue I/O.

Message Queue Data Set Tuning

The three data sets, IMS.QBLKS, IMS.SHMSG, and IMS.LGMSG, contain the directory and the short and long message segments for the message queues. In a busy online system with some constraints on the terminal I/O and conventional SPA pools, these data sets are the most active and critical. Place these data sets on different devices to minimize seek time. Check to see if the I/O activity is balanced between short messages and long messages. You might have to allow for a possible difference in device access times.

You can do this by examining the IMS Monitor Communication IWAIT report. The entries are organized by line number and reveal high frequency or high I/O elapsed times. Each line in the report identifies the ddbname causing the IWAIT, so that you can pick out those that pertain to IMS.QBLKS, IMS.LGMSG, and IMS.SHMSG. The Region IWAIT report similarly identifies message queue I/O and totals IWAIT times for the region.

You can define up to 10 long and 10 short message queues.

Related Reading: For more information on this option, see Chapter 3, “Defining Your System,” on page 41 or IMS Version 9: Customization Guide

MFS Usage

The GTFPARS Job Summary report for the IMS control region provides data on EXCP-SIO-IO timings to FORMATA/B. The IMS Monitor indicates in the Communication IWAIT report any IWAITs for Format Pool Space or for Directory or Block loading.

Message Format Library Optimization

The active IMS.FORMATA/B data set is the source of all MFS format blocks used during online execution and is usually a busy data set.

You can check the frequency or high I/O elapsed times against this data set using the IMS Monitor Communication IWAIT report. Report lines identified by I/O=DIR=fn or I/O=BLK=fn, where fn is the format block name, show I/O IWAIT time for directory lookup and block fetch by increasing the size of the format buffers. This pool size is specified with the FORMAT keyword on the BUFFPOOLS macro for system definition. You can override the value for the online execution using the FBP parameter in the EXEC statement.

To reduce I/O to the directory, you can also create an index of track addresses of the blocks (or only those frequently referenced) and keep this index present in the MFS pool. The index is built when you execute the MFSRVC procedure, specifying INDEX on the utility control statement. You also include the names of the format or message blocks to be in the index.

Multiple reads of the active library data set occur when the size of the MFS control blocks stored on DASD is greater than either the track size or the z/OS block size.

Input Queuing and Scheduling/Termination in DB/DC and DCCTL Environments

Another set of performance problems is brought about by failure to achieve the performance objectives. The problem might be observed by input queue buildup caused by either increased workload or application program scheduling delays.
Dynamic Monitoring
This topic explains how to obtain dynamic monitoring information for IMS input queuing, IMS region occupancy, IMS scheduling, and sync point processing.

IMS Input Queuing: Input queue time is not available. However, using the IMS /DISPLAY command with the QUEUE parameter, you can monitor the sizes of the input queues. You can also use the ACTIVE parameter to track performance and detect bottlenecks in scheduling and in the region occupancy area.

IMS Region Occupancy: Not available in any dynamic report. The IMS command /DISPLAY ACTIVE is used to monitor region usage.

IMS Scheduling: The PSB and DMB Pools should already be tuned, as recommended in “Initializing z/OS and IMS Parameters for Tuning” on page 206. If all regions are busy, start any necessary additional regions. If some regions are idle, modify classes or PARLIM if one transaction is overloading a region.

Related Reading: For more information, see “Avoiding Contention for IMS Resources (Excluding Buffer Pools)” on page 210.

Sync Point Processing: The occurrences of problems caused by waiting for synchronization points cannot be isolated dynamically.

Daily Monitoring
This topic explains how to obtain daily monitoring information for transaction response times, response time breakdown, region occupancy, program scheduling, and sync point processing at program termination.

Transaction Response Times: Extract total (internal) response times for selected transactions that can be used as indicators of system performance.

Related Reading: For more information on sources of response time data, see “Establishing Performance Objectives” on page 186.

Response Time Breakdown: For similar transactions, extract response time breakdown (input queue, switch queue, processing, output queue) from IMS PA or DFSILTA0.

Region Occupancy: You can obtain indications of the relative use of the dependent regions in a DB/DC environment by using the IMS PA Resource Availability Reports. Also, you can directly use the summary of region occupancy percentages given in the IMS Monitor Region Summary report.

Program Scheduling: If the response-time breakdown data indicates large and variable input queue times, check the Region Occupancy figures. If all message regions have high occupancy, then another message region might be required. Alternatively, it might be possible to reduce occupancy by reducing program load or program execution times. If some or all of the IMS message regions are not busy, analysis of IMS PA Transaction Transit reports by transaction and class probably shows that one transaction or class is more critically hit than others. In this case, you should review the designation of classes and the allocation of classes to regions. PROCLIM and PARLIM should be reviewed also.

Related Reading: For information on scheduling options, see “Choosing IMS Options for Performance” on page 208.
Correcting Performance Problems

Programs executing as wait-for-input never show 100% occupancy even when they are in the region 100% of the time. Zero occupancy might be cause to review operator procedures, with instructions to manage the number of message regions based upon display of the queues.

The IMS PA Transaction Transit reports Graphic Summary is useful to analyze input queuing time by time of input across the entire measurement period. This can be used to discover if high input queue times result from a transient peak in transaction volumes or from a more sustained phenomenon. DFSITLA0 can be used for the same purpose, although its output is numeric rather than graphic.

Sync Point Processing at Program Termination: If you are using IMS PA to provide response-time breakdown data, a high program switch queue time can indicate that delays are occurring because of a wait-for-synchronization point completion. This occurs if MODE=MULT is used. Check the IMS PA CPU Usage report for multiple transactions of that type being dequeued per program schedule. As a general rule, use MODE=SNGL to avoid any delays of this type.

Detailed Monitoring
You should examine detailed monitoring information for scheduling and sync point processing.

Scheduling: The IMS Monitor generates reports on PSB and DMB I/O counts and elapsed times. GTXPARS Job Summary and Detail Trace reports for the IMS control region can also be used for detailed investigation of these I/O events. However, scheduling problems are more often related to region availability and message class, PROCLIM, and region class assignments. These are described in "Avoiding Contention for IMS Resources (Excluding Buffer Pools)" on page 210.

Sync Point Processing: Delays caused by waiting for a synchronization point do not normally require detailed investigation.

Program Load and Initialization
This topic describes dynamic and daily monitoring and detailed monitoring for program load and initialization.

Dynamic and Daily Monitoring
The resource used to load or initialize a program cannot be isolated or corrected dynamically from normal daily monitoring data. Usually, this aspect of performance, once it is tuned, does not require more than periodic monitoring.

The IMS.PGMLIB data set is specified in the dependent region JCL and contains the application programs. The schedule-to-first DL/I call elapsed time shown on the IMS Monitor Region Summary and Program Summary reports includes the I/O time to bring a program into the region. Included in the I/O time is the system search through JOBLIB (searched first) or STEPLIB. If JOBLIB and STEPLIB are not used for the program library, IMS.PGMLIB should be first in the LNKLS1nn member of SYS1.PARMLIB. Program libraries should always be blocked to full track size. Placement in the dependent region STEPLIB is recommended because a library can be built containing only those members required by the region.

In environments that are not constrained by real storage availability, consider making a trade-off between program loading and preload. You can use the schedule-to-first DL/I call elapsed times from the IMS Monitor Region Summary report to assess the potential savings of preload.
z/OS Library Lookaside (LLA) is the strategic method for managing dynamically loaded program libraries.

**Related Reading:** For more information on LLA, see “Using Library Lookaside under z/OS” on page 218.

**Detailed Monitoring**
The GTFPARS Job Summary and Detail Trace reports for the IMS Message Regions can provide comprehensive data on the counts and sequences of SVC and I/O operations issued to locate and load the user's application program, and to execute the high-level language initialization modules.

For information about program library options and initialization considerations, see “Choosing IMS Options for Performance” on page 208.

**Program Execution Times**
You can obtain program execution time information with dynamic monitoring of IMS internal response times, daily monitoring of program execution, and detailed monitoring.

**Dynamic Monitoring of IMS Internal Response Times**
IMS internal response times are not available in any dynamic report. However, many installations have written special transactions that always perform a fixed (usually small) number of DL/I calls, such as a GHU, ISRT, REPL, DLET sequence. By use of this transaction, an IMS MTO can dynamically monitor the responsiveness of the IMS system. This is not a precise measure, but an indication of what a user is experiencing at that time.

**Daily Monitoring of Program Execution**
If the response-time breakdown data available from IMS PA or DFSILTA0 indicates large execution times, the cause might be related to one of the following:

- **Program Load Time**
  When daily monitoring indicates increases in execution times, the problem might be in the I/O subsystem, as described in “Program Load and Initialization” on page 230.
- **Program Initialization and Application Code**
  After tuning, execution times are not likely to change significantly.
- **DL/I Calls and I/O**
  The IMS PA Internal Resource Usage report gives database I/O statistics. If these are high, the GTFPARS Data Set Overview report can be reviewed, together with the sizes and number of database buffers. Reorganize volatile databases regularly to reduce OSAM or VSAM overflow I/O. For further investigation of this area, the IMS Monitor should be run to obtain Call Summary and Region IWAIT reports. See “Detailed Monitoring” on page 232.
- **Other IMS Resource Delays**
  The IMS Internal Resource Usage reports in IMS PA indicate if contention within program isolation activity is high, in which case, plans should be made to run and analyze the IMS PI trace.
- **Dependent Region Modifications**
  Examine the reasons for high elapsed time for dependent regions or for those application programs that exhibit excessive elapsed time for each transaction. You can use the IMS Monitor Program Summary report. Assuming that the dispatching priority is adequate, you can look for high schedule-to-first DL/I
Correcting Performance Problems

call elapsed times. Setting aside factors related to program load and paging, you need to find out if any modifications have been made in the dependent region code by your installation.

If changes have been made to support accessing z/OS data sets or the use of other z/OS services, you must evaluate the appropriateness and efficiency of these changes. One reason for these changes might be excessive overlay processing or initialization.

Detailed Monitoring

GTFPARS Job Summary and Detail Trace reports for the IMS Message Regions are the best method of examining the system-related activities of the application program in detail. IMSASAP Program Trace reports provide detailed analysis of application activity related to database access in a DB/DC environment. IMS PA Database Trace reports show breakdowns of database update activity in a DB/DC environment. DFSPIRP0 should be used to investigate any long delays if PI lockout is suspected as a possible cause.

The time spent in database retrieval that incurs I/O can be a large contributor to program execution time. The frequencies of each type of DL/I call to each database segment type and the frequencies of IMS IWAITS are given in the Call Summary report. If database-related delays are suspected as the cause of high program-execution times, that report helps identify the particular call and database combination that is responsible. The I/O wait times are shown in the IMS Monitor Region IWAIT report.

IWAIT times greater than 100 milliseconds are usually caused by interference from shared DASD or over commitment of resources. Databases using VSAM often experience shorter IWAITs, because the I/O buffer control managed by VSAM is able to meet the request without physical I/O. Excessive chaining of records to overflow tracks can be a contributing factor. Sometimes the data transfer rate of the storage device itself has a limiting effect.

In addition to database design considerations, the two principal strategies for decreasing I/O IWAIT time are:

• Reduce the frequency of I/Os by adding more buffers. This entails identifying inadequate IMS buffer allocation.
• Examine the I/O resource usage to discover if the distribution of data sets is a problem. This is a more protracted analysis that uses detailed output obtained from GTF and RMF traces.

A more extensive action is to change the DL/I structure or database organization.

Related Reading: For more information on changing the DL/I structure or changing database organization, see IMS Version 9: Administration Guide: Database Manager.
Chapter 8. Modifying Your System Design

This chapter summarizes the planning activities needed when changes are necessary in the IMS system design. The need for changes can result from:

- The integration of new applications
- The staged implementation of an application package
- Modifications to an application design already in production
- Modifications to the network if ETO is not used
- Maintenance of the IMS system at the current level and incorporation of fixes for application program problems
- Tuning of system control parameters
- Redistribution of database data sets
- Storage device changes

All of these changes can affect the IMS system definition and necessitate building a new nucleus and control blocks. The last two changes might only require JCL changes and database reorganization. However, the repercussions can be widespread. With any design change, it is important to control its implementation in order to protect the existing system and the needs of all end users. Implementation of most changes to a production system is best handled by prior testing and a carefully monitored validation period.

The task of administering a change to your IMS online system is likely to involve the following activities:

- Reallocating IMS system data sets and updating execution libraries
- Performing appropriate system definition
- Reviewing security arrangements, adding changes to RACF user, group, and resource profiles, and reprocessing Security Maintenance utility input
- Documenting changes in operating procedures
- Documenting changes in recovery procedures
- Being aware of the testing strategy and the timing of cutover into production mode
- Analyzing the performance impact and revising predictions
- Coordinating the use of the IMS Monitor and otherwise monitoring the system before and after implementation
- Collecting comparative performance data

In this chapter:

- “Assessing Application Changes” on page 234
- “Planning for System Definition Changes” on page 237
- “Making System Tuning Changes” on page 238
- “Managing Online System Definition Changes” on page 239
- “Performing Capacity Planning” on page 242
Assessing Application Changes

Because the design and tuning of an existing production IMS online system involves many people and much machine time, you need to minimize the impact of a change and identify as many potential ramifications as possible.

Table 31 summarizes how a change in an application program (or your control of the system) can be assessed for impact. It shows the IMS area affected and suggests what other administrative areas of responsibility might be affected.

If you are notified of an application program design change or are tracking a staged implementation, you must extract from the documentation the necessary physical system definition changes. You also need suitable detail to enable you to assess whether your defined environment and operational control are affected.

The first column of Table 31 shows the kind of change and the second column shows the change event you isolate from the documentation. For example, an application system adds a batch message program to generate a report after closedown of a physical part of the network. The following information can be obtained:

<table>
<thead>
<tr>
<th>Programs</th>
<th>Database access</th>
<th>Transactions</th>
<th>Message formats</th>
<th>Output</th>
<th>Terminals</th>
<th>Network Control</th>
<th>Scheduling</th>
<th>Exit routines</th>
<th>Tuning</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coding fix</td>
<td>IMS.PGMLIB</td>
<td>None</td>
<td>None</td>
<td>Name of spooled output procedure</td>
<td>None</td>
<td>Whether any change in network availability</td>
<td>BMP region: time, frequency, limits</td>
<td>None</td>
<td>N/A</td>
<td>No AGN control</td>
</tr>
<tr>
<td>Database access</td>
<td>IMS.PGMLIB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS.PSBLIB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS.ACBLIB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addition</td>
<td>IMS.PGMLIB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS.PSBLIB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS.ACBLIB</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>APPLCTN macro</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Working with this information, you define the APPLCTN macro, perform system definition (CTLBLKS), and tailor the BMP region JCL. Then you add its BMP scheduling instructions to the operations procedure, including a spooled output print step. An alternative strategy is to perform a MODBLKS system definition and use online change for the cutover to production mode.

Table 31. Application Change Control Assessment

<table>
<thead>
<tr>
<th>Change Type</th>
<th>Change Event</th>
<th>Areas Affected</th>
<th>Impact and Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs</td>
<td>Coding fix</td>
<td>IMS.PGMLIB</td>
<td>Documentation, log the change</td>
</tr>
<tr>
<td>Database access</td>
<td>IMS.PGMLIB</td>
<td>Monitoring DL/I calls and using online change</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS.PSBLIB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS.ACBLIB</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Addition</td>
<td>IMS.PGMLIB</td>
<td>Pools and resource contention, and using online change</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS.PSBLIB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>IMS.ACBLIB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>APPLCTN macro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change Type</td>
<td>Change Event</td>
<td>Areas Affected</td>
<td>Impact and Actions</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------</td>
<td>-------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Databases</td>
<td>Access</td>
<td>IMS.ACBLIB</td>
<td>Monitoring</td>
</tr>
<tr>
<td></td>
<td>Structure</td>
<td>IMS.ACBLIB</td>
<td>Database reorganization</td>
</tr>
<tr>
<td></td>
<td>Additions</td>
<td>JCL, IMS.ACBLIB DATABASE macro</td>
<td>Operations and recovery procedures, and using online change</td>
</tr>
<tr>
<td>Transactions</td>
<td>Change content</td>
<td>TRANSACT macro</td>
<td>Recalculate message queues, monitoring</td>
</tr>
<tr>
<td></td>
<td>Added</td>
<td>TRANSACT macro</td>
<td>Scheduling algorithm, use of online change</td>
</tr>
<tr>
<td></td>
<td>Workload</td>
<td>Message Queues</td>
<td>Recalculate blocking</td>
</tr>
<tr>
<td></td>
<td>Message formats</td>
<td>IMS.FORMAT</td>
<td>Buffers and monitoring, and using online change</td>
</tr>
<tr>
<td>Output</td>
<td>z/OS file</td>
<td>JCL for devices</td>
<td>Operation procedures</td>
</tr>
<tr>
<td></td>
<td>Spool print</td>
<td>LINEGRP, LINE macros</td>
<td>Operation procedures</td>
</tr>
<tr>
<td></td>
<td>LTERM</td>
<td>TERMINAL macro</td>
<td>Alternative destinations, operational changes</td>
</tr>
<tr>
<td>Terminals</td>
<td>VTAM</td>
<td>System definition macros</td>
<td>VTAM generation, operating procedures</td>
</tr>
<tr>
<td></td>
<td>ETO</td>
<td>IMS.PROCLIB</td>
<td>ETO generation</td>
</tr>
<tr>
<td></td>
<td>Other</td>
<td>System definition macros</td>
<td>JCL for online, operating procedures</td>
</tr>
<tr>
<td></td>
<td>Network control</td>
<td>System definition macros</td>
<td>VTAM initialization, MTO procedures</td>
</tr>
<tr>
<td></td>
<td>Scheduling</td>
<td>TRANSACT macro</td>
<td>Message class algorithms operating procedures</td>
</tr>
<tr>
<td>Exit routines</td>
<td>DL/I</td>
<td>IMS.SDFSRESL</td>
<td>Monitor DL/I calls</td>
</tr>
<tr>
<td></td>
<td>Message edit</td>
<td>IMS.USERLIB</td>
<td>Ensure against abnormal termination</td>
</tr>
<tr>
<td></td>
<td>Security</td>
<td>IMS.USERLIB</td>
<td>Ensure security needs are met</td>
</tr>
<tr>
<td></td>
<td>ETO</td>
<td>IMS.SDFSRESL</td>
<td>Monitor ETO</td>
</tr>
<tr>
<td></td>
<td>User descriptors</td>
<td>IMS.PROCLIB</td>
<td></td>
</tr>
</tbody>
</table>
### Application Changes

#### Table 31. Application Change Control Assessment (continued)

<table>
<thead>
<tr>
<th>Change Type</th>
<th>Change Event</th>
<th>Areas Affected</th>
<th>Impact and Actions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuning</td>
<td>JCL parameters</td>
<td>IMS.PROCLIB</td>
<td>Coordinate operators change</td>
</tr>
<tr>
<td>System definition</td>
<td>IMSCTF macro</td>
<td>Monitoring</td>
<td></td>
</tr>
<tr>
<td>Security</td>
<td>SECURITY macro</td>
<td>Coordinate operations</td>
<td></td>
</tr>
<tr>
<td>IMS.PROCLIB parameters</td>
<td>DFSDCxxx</td>
<td>Coordinate operations</td>
<td></td>
</tr>
<tr>
<td>Signon</td>
<td>RACF, exit routines, and Security Maintenance utility</td>
<td>Validate passwords and coordinate Security Maintenance utility (or other security function) with nucleus</td>
<td></td>
</tr>
<tr>
<td>Terminal</td>
<td>RACF, exit routines, and Security Maintenance utility</td>
<td>Validate passwords and coordinate Security Maintenance utility (or other security function) with nucleus</td>
<td></td>
</tr>
<tr>
<td>Transaction</td>
<td>RACF, exit routines, and Security Maintenance utility</td>
<td>Validate passwords and coordinate Security Maintenance utility (or other security function) with nucleus</td>
<td></td>
</tr>
<tr>
<td>RAS and AGN</td>
<td>RACF, exit routines, and Security Maintenance utility</td>
<td>Validate passwords and coordinate Security Maintenance utility with nucleus</td>
<td></td>
</tr>
<tr>
<td>All of the above</td>
<td>IMS.MATRIX</td>
<td>Coordinate with online change</td>
<td></td>
</tr>
</tbody>
</table>

#### Introducing Changed Applications in an Active IMS System

When introducing a changed application program into an active IMS system, the effects of quick reschedule might leave an older, unchanged copy of the application program loaded in an MPP, IFP, or JMP dependent region.

To ensure that a refreshed copy of a changed application program loads into an MPP, IFP, or JMP dependent region, follow these steps:

1. Issue the /DISPLAY PROGRAM command to identify associated transactions that are using the application program that you are changing.
2. Issue the /DISPLAY TRANSACTION command to identify the scheduling class for each transaction identified in step 1.
3. Issue the /DISPLAY ACTIVE command to identify the dependent regions that are capable of processing the scheduling classes identified in step 2.
4. Stop the application program that you are changing by issuing the /STOP PROGRAM command.
5. Refresh the program.
6. Stop and restart all dependent regions identified in step 3. Stopping and restarting these regions one at a time allows the remaining active regions to process transactions that are not associated with the stopped program during this process.
7. Start the changed application program.
Related Reading: For more information about quick reschedule, see “Quick Reschedule for Regions in DB/DC and DCCTL Environments” on page 63.

Planning for System Definition Changes

The IMS online system design reflected in the macro specifications is subject to change. This design is rarely a one-time execution that occurs at initial installation. The allocation of real resources and terminal connections change, if not because of hardware changes, then because of application workload and design changes. The ongoing task of monitoring for performance is likely to modify elements of the online system design.

Controlling System Definition Processing

When planning a change to system definition, you usually have to coordinate a series of macro changes. The IMS system definition stage 1 input is suggested as a point of control. Review changes to the macros for the accuracy of the parameter values and add adequate explanation of how the value was derived. You should have a control document that records the nature of the proposed change, the reason for it, and suitable authorization. You can then complete the record by entering the action taken, or planned, for each item.

You must also coordinate the timing of the system definition stage 2 processing. The new version of the control program, with any required JCL changes, must be tied to an operational cutover.

Re-specifying a parameter on one or more macro statements does not require a full system definition or the processing of a complete stage 2 jobstream. You can make many tuning changes by overriding parameter values with others specified in the JCL statements. You can delay making the new values a permanent part of the control program until a more extensive change occurs in the macro content. Consider that all such overrides need to be coordinated with PROCLIB contents and operator instructions.

Determining the Type of System Definition Required

Your requirement to perform a full system definition or a partial one depends on the macro statements altered. However, the modification of a particular keyword might be the only cause for full generation. Because the amount of processing performed during a stage 2 execution is significant, you should plan to take advantage, wherever possible, of economics in the type of generation selected.

Related Reading: For a summary of types of system definition to choose, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Making Changes to the Network Definition in DB/DC and DCCTL Environments

You can frequently change terminals that are connected to an IMS online system having attendant buffer storage tuning. If you are introducing static VTAM terminals or new types of BTAM terminals into the system, you must regenerate the nucleus. (An online system definition is necessary if no VTAM support was At the same time, you can delete support for specific terminal types.

With BTAM terminals, adding a specific terminal type or switched terminal support requires at least a NUCLEUS generation.
System Definition Changes

If you are introducing VTAM terminals and using ETO, it is not necessary to regenerate the nucleus. When you add an ETO terminal supported by the existing descriptors, IMS uses the appropriate ETO logon descriptor to define the terminal.

**Related Reading:** For more information on changing ETO logon descriptors and ETO terminals, see [IMS Version 9: Administration Guide: Transaction Manager](#).

When considering deleting terminals, leaving the definitions in place might be more efficient if the terminal is physically removed and messages cannot be routed to that LTERM. You can make the deletions in a later definition change.

If you are adding MSC for the first time or adding physical links, you need an online system definition. If, because of redesign of the number of IMS systems, you are deleting a requirement for main storage-to-main storage or MSC VTAM connections, you only need a NUCLEUS generation. If you are changing link or system identification names, link-edit the regenerated control blocks.

**Coordinating System Definition and Current Security Definitions**

When you are altering the specifications that control security options, you must coordinate the execution of system definition and the Security Maintenance utility, as well as changes to operating procedures. If you have used IMSGEN and COMM macros to specify security options, you can use the SECURITY macro to override any of the options.

The keyword SECLVL on the SECURITY macro determines what overrides are available to the MTO during restart. If you change any of the values for this keyword but not those for TYPE, you only need to perform a CTLBLKS generation and link-edit. The operational impact is described in detail in “Security Considerations for the Master Terminal” on page 128.

Remember that any change that requires a new or re-link-edited nucleus must be followed by execution of the SECURITY procedure to build into the control program the current security options and matrices.

**Making System Tuning Changes**

Through ongoing monitoring and awareness of end-user feedback, you should be aware of potential tuning activities. changes by the degree of impact to the overall design of the online system.

The tools and strategies for performance-related tuning activities are described in Chapter 6, “Monitoring Your System,” on page 185, and Chapter 7, “Tuning Your System,” on page 203. These chapters assume that performance administration is an iterative task made up of:

**Data collection**
- Using monitors and traces

**Data reduction**
- Using report processors and manual procedures

**Data analysis**
- Finding problem indicators

**Change implementation**
- Proposing solutions and modifying the system
Making System Tuning Changes

This plan should include a tuning and maintenance section. You can combine items from this section with other required changes to save additional system definition processing and reduce the frequency of changes to the operating procedures. An overall design change log enables you to keep track of the proposals that are analyzed and approved, as well as those under consideration for future implementation. A control document like this also assists in detecting conflicting changes.

The documentation for a change that affects the IMS online system design should include the reasons for the change and a checklist of what parameters or components in the system require modification. Ideally, the documentation should have sections on operations, database maintenance, recovery, security, and monitoring arrangements.

**Resource Utilization Changes**
Changes that are slanted toward more efficient use of virtual storage and minimizing I/O for an existing production system involve:
- Re-specifying EXEC parameters for the control region
- Allocating DASD storage for message queues
- Database reorganization and data set distribution

**Application and Database Design Changes**
As a result of a performance study for an application package, changes to the online system design can range from a simple update of IMS.PGMLIB, to database redefinition in IMS.DBDLIB and IMS.ACBLIB, If application programs are changed in IMS.PGMLIB, the message processing regions must be stopped and restarted to store the correct directory entry in the BLDL list.

**Communication Design Changes in DB/DC and DCCTL Environments**
If you detect a bottleneck whose symptom is the transmission rate between a communication device and IMS, the response falls into the same planning as for network definition changes.

**Managing Online System Definition Changes**
A request to add an application or to modify the current set of programs, transactions, and database usage need not force a complete system definition and an IMS restart, with possible interruption for the online users. You can examine the request to see if an online change can be made.

If the request does not involve changes to the IMS network or the use of static terminals as defined in the current IMS system definition, you can arrange for the changes to be made while the IMS system is executing online. Manage the preparation of the IMS system data sets as described under “IMS System Data Sets for Online Change” on page 81. It is also important to assess the impact to the terminal users and the online system operation.

**Deciding If System Modifications Can Use Online Change**
A list of the changes that can be serviced by online change is given in Table 32 on page 240. The list is based on the effect on the stage 1 system definition macros, because the stage 1 input is regarded as the control point.
Online System Definition Changes

Table 32. System Definition Resource Modifications Allowed for Online Change

<table>
<thead>
<tr>
<th>System Definition Macro</th>
<th>Permissible Online Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLCTN</td>
<td>Add a PSB (application) and its attributes</td>
</tr>
<tr>
<td></td>
<td>Change attributes</td>
</tr>
<tr>
<td></td>
<td>Delete a PSB</td>
</tr>
<tr>
<td>DATABASE</td>
<td>Add a database and its attributes</td>
</tr>
<tr>
<td></td>
<td>Change attributes</td>
</tr>
<tr>
<td></td>
<td>Delete a database</td>
</tr>
<tr>
<td>RTCODE</td>
<td>Add a routing code and inquiry attributes</td>
</tr>
<tr>
<td></td>
<td>Delete a routing code</td>
</tr>
<tr>
<td>TRANSACT</td>
<td>Add a transaction and its attributes</td>
</tr>
<tr>
<td></td>
<td>Change attributes</td>
</tr>
<tr>
<td></td>
<td>Delete a transaction</td>
</tr>
</tbody>
</table>

The changes listed in Table 32 require a MODBLKS generation. The corresponding security changes require you to run the Security Maintenance utility (SMU), if you are using SMU. Also update the RACF security profiles to reflect any new IMS resources needing security.

Also, the system definition preprocessor can be a useful part of your preparation. When adding or changing resource names, the preprocessor can detect any invalid names or duplicate names and help ensure a successful system definition run. If the LGEN subparameter is specified in the SYSTEM= keyword on the IMSCTRL source statement, stage 1 processing occurs during execution of the preprocessor. Some limitations to the modifications are explained in “Planning Considerations for Online Change.” You cannot make modifications that affect the terminal network.

Planning Considerations for Online Change

When assessing whether a set of changes can be handled with an online change, you must take into account several limitations. In general, the checking performed by the stage 1 processing does not tell you if you have made a change that cannot be implemented online. You need to consider effects of the following:

- APPLCTN macro
- DATABASE macro
- RTCODE macro
- TRANSACT macro
- Page fixing
- EMHB size

APPLCTN Macro

If the message class is assigned as part of the PGMTYPE parameter, that class cannot exceed the maximum number of message classes currently defined for the system.

If the transaction is designated for Fast Path, Fast Path must be active in the system.

Routing a transaction to another IMS system requires that the system name (SYSID parameter) and the use of MSC are not newly defined for the MODBLKS generation.
Although you can make changes to the RESIDENT and DOPT characteristics, PSBs defined as RESIDENT operate as nonresident until after the next restart, because the action of making PSBs resident takes place at IMS system initialization time.

Changing the scheduling attribute to a resident PSB causes that PSB to become nonresident until the next IMS restart.

If a BMP program becomes a message processing program, the transaction characteristics defined in the TRANSACT macro that control message scheduling do not take effect until after the next restart. However, the MTO can use the /ASSIGN command to specify appropriate message class and processing priorities for the particular transaction. The transaction then becomes eligible for normal message scheduling.

**DATABASE Macro in DB/DC and DBCTL Environments**

Although the RESIDENT characteristic can be added, the process of making DMBs associated with the database resident does not take effect until after the next restart of the IMS online system.

Changes to the ACCESS parameter are not part of online change; this change can be handled with the /START DATABASE command.

You cannot include any kind of change to MSDBs.

**RTCODE Macro**

The addition of this macro statement, or changes to its specification, is only allowed if Fast Path is active in the system. Make sure that the existing Fast Path User Input Edit routine is able to handle any added routing codes.

**TRANSACT Macro**

The MTO can control several of the characteristics specified by this macro using such commands as /ASSIGN, /MSASSIGN, /START, and /STOP. Any changes you make to the TRANSACT macro characteristics are not implemented as part of the online change processing and only become effective at the next cold start of the IMS online system. They are as follows:

- PRTY
- PROCLIM
- PARLIM
- SEGNO
- SEGSIZE
- SYSID

Transactions designated as Fast Path potential need Fast Path to be active in the current system.

Routing a transaction to another IMS system requires that MSC facilities be active in the current system. You cannot introduce a system name (SYSID parameter) that was not previously defined in the current system.

Edit exit routines specified for the transaction must already be part of the current IMS online system.

**Page Fixing**

No additional page fixing is done for added control blocks until the next restart of IMS.
Online System Definition Changes

**EMHB Size**

If you use online change to add or change a transaction-specific EMHB size, ensure that the new EMHB size is not larger than the EPSESRT size. The EPSESRT size is determined only during initialization.

During normal transaction processing, IMS checks the size of the input message against the EMHB length and the EPSESRT length. If the input message exceeds either the EMHB length or the EPSESRT length, it is rejected with message DFS0444.

---

**Performing Capacity Planning**

Other topics discuss short- or medium-range planning for changes in the processing requirements of your IMS online design. However, you might want to examine the long-term adequacy of your design. For example, if you extrapolate trends in workload, will enough computing power be available?

You can use:

- Individual transaction profiles
- An overall processing profile
- An estimate of percentage processor utilization

As a result of your performance monitoring, you can establish transaction profiles. One part of these profiles can be a trend analysis. You must determine mean and peak arrival rates: currently predicted, sample actual rates, and future expectations. The overall processing summary can be taken from the IMS Monitor Run Profile report.

One way to investigate limiting capacity is to extrapolate the volume of transactions. You can establish a trend from percentage processor usage for several monitor points. A common observation from performance measurements indicates that the increase in machine cycles is nearly linear with the increase in transactions per second on systems dedicated to IMS. If you plot several points, showing increasing transaction loads against percentage utilization, you can extrapolate to find your limiting number of transactions as the percentage utilization approaches 100%.

You can also see if a predicted maximum workload corresponds to a utilization that is below a practical upper limit. The workload is estimated by weighing the current overall profile with additional transactions.

In making such predictions, you should have adequate virtual storage and an I/O configuration sufficient to handle the increased transaction load. A careful consideration of remaining available I/O and virtual storage resources is necessary, because contention for these elements has a more severe impact on performance than the level of processor utilization.

If you are managing a large system running under z/OS, you might want to reduce your requirements for CSA. You can plan to use the DL/I separate address space and, if necessary, local storage for IRLM for lock management. Using your projected workload, you might still want to estimate virtual storage with various configurations.
Chapter 9. Printing Output with IMS Spool API

This chapter provides design and operational advice for the use of the IMS DL/I Spool application program interface (API) and provides details for using the IMS Spool API to increase the access of IMS application programs to advanced printing capabilities.

IMS provides an expansion of the DL/I application program interface that allows application programs to interface directly to JES and to create print data sets on the JES spool. These print data sets are then made available to print managers and spool servers to serve the needs of the application program.

In this chapter:
- “Design and Operational Considerations”
- “The IMS Spool API as a Data Manager” on page 245
- “Print Data Set Characteristics” on page 246
- “Writing Data to the IMS Spool API” on page 248
- “Special Considerations—Descriptors Allowed” on page 249
- “Understanding Allocation Errors” on page 250

Design and Operational Considerations

Native IMS Terminal Support

IMS supports a set of terminals and printers that are associated with the IMS control region through the IMS systems generation process and ETO.

For most environments, a message destined for IMS-supported terminals is placed in the IMS message queue for intermediate storage. When the terminal can receive the message, IMS retrieves the message from the IMS message queue and sends the message to the device. If the VTAM session is lost during message transmission, or if a transmission error occurs, IMS places the message back on the IMS message queue for transmission at a later time. Because the IMS message queue is a recoverable resource, IMS can provide message integrity and recover from media failures associated with the IMS message queue.

Figure 18 on page 244 shows a simplified diagram of the IMS environment. The figure shows terminal devices controlled by the IMS control region, the IMS message queue, and a message processing region. The DL/I pre-processing routines and the services of the IMS control region provide both terminal and database services. An application program sending output messages to a printer can identify the printer through the DL/I CHNG call and insert messages to the printer through the DL/I ISRT call. IMS places these messages in the IMS message queue until they are committed by the application program. After the calls are committed, IMS delivers the messages to the designated printer.
Application Requirements

IMS application programs can send messages to IMS native printers and to printers that are capable of printing high-quality text, special fonts, bars, and graphs. Application programs that create data streams for these printers and send data to these printers use the job application subsystem IMS Spool API. The IMS Spool API passes the print data sets to IBM’s Advanced Function Printing™ (AFP™) services or to an OEM print server based on data set class, remote destination, size (segment sizes of up to 32 KB are common), or other characteristics.

Applications creating JES print data sets from IMS application regions require reasonable performance, a simple interface, and flexibility in program usage. The IMS Spool API interface extensions attempt to provide for these needs. The DL/I application interface supports the creation of JES print data sets. The techniques for creating these JES print data sets are similar to the techniques used for sending messages to native IMS printers.

IMS uses several z/OS services to support IMS Spool API. These z/OS services introduce performance and availability considerations that IMS and its application programs have not had to deal with previously, ranging from additional processor requirements for data set options parsing to lack of sync point support by the JES subsystem. The IMS Spool API environment, shown in Figure 19 on page 245, is designed to address these issues.

Because the print data sets can be very large and because using the message queue as intermediate storage adds processing overhead without providing additional message integrity, most IMS Spool API execution is performed in the IMS dependent region. However, this asynchronous message technique also presents problems in relating application program errors that result in message delivery problems.
The IMS Spool API as a Data Manager

The IMS Spool API controls the input, execution, and output of jobs on the z/OS system. Because the IMS Spool API is at the JOB or time sharing (TSO) user boundary, JES creates special considerations for IMS environments where each print data set is a logical message and is not part of or associated with a job boundary.

A data manager associated with IMS provides the DL/I application program interface, which provides temporary buffering of data with the sync point process. The sync point process commits the changes for a unit of work if the unit of work terminates normally, or backs out the changes if the unit of work terminates abnormally. The IMS Spool API does not use the sync point process, but it can back out the effect of changes made by an abending unit of work.

The IMS Spool API does not recover data as does the IMS Transaction Manager or the IMS Database Manager. Because the IMS Spool API does not log changes to the spool data set, data on the spool can be lost in a restart if the spool device finds data errors.

Note: Do not confuse the support for creating JES print data sets on the IMS Spool API with the IMS terminal support for spool lines defined as UNITYPE=SPOOL in the IMS systems generation process. Terminal support for spool lines is completely unrelated to support for JES print data sets.
Print Data Set

Print Data Set Characteristics

You can create a JES print data set in these ways:

- Allocate a print data set by the SYSOUT= specification on a JCL statement
- Dynamically allocate a print data set using the MVS dynamic allocation support for SVC 99

When a print data set is allocated, the characteristics of the print data set can be defined or allowed to default.

Some examples of these print data set characteristics are FORMS, COPIES, DESTINATION, and WRITER. You can specify some of these output characteristics with the DD card, or you can associate the print data set with a set of print data set characteristics defined by an OUTPUT JCL statement. JES provides a way to dynamically define these print data set descriptors using system services known as dynamic output or SVC 99 processing. When used with dynamic allocation, dynamic output processing can associate system output or SYSOUT data sets with a set of dynamically built OUTPUT descriptors.

Related Reading: For more information on z/OS services for dynamic allocation for print data sets, see MVS Programming: Authorized Assembler Services Guide.

You can build print data set descriptors for IMS Spool API in three ways, each of which is discussed in the following topics:

- “The Change (CHNG) Call” on page 247
- “The Set Options (SETO) Call” on page 247
- “The Output DD Statement” on page 247

The Change (CHNG) Call

In most application programs, you can provide the print data set descriptors using the change (CHNG) call interface. The IMS Spool API uses this existing technology.

The CHNG call supports two optional parameters for IMS Spool API:

- The options list parameter points to a character string containing a list of options. The IAFP keyword identifies the CHNG call as a request for IMS Spool API services.
- The feedback area parameter points to an area through which IMS can return error information to the application program when mistakes are found in the options list.

If your application creates multiple data sets with the same print options, or is wait-for-input (WFI), use the SETO call to reduce the parsing impact.

The CHNG call provides the data set characteristics in one of the following ways:

- The call can provide the data set options directly by using the PRTO option. When the PRTO option is used with the CHNG call, IMS activates z/OS services (SJF) to verify the print options and calls z/OS services for dynamic output to create the output descriptors that are used when the print data set is allocated. This is the simplest way for the application program to provide print data set characteristics. Using the PRTO option involves the most overhead, because parsing must occur for each CHNG call with the PRTO option.
- Use the PRTO option when you cannot significantly improve application performance by using prebuilt text units across multiple CHNG calls.
The call can reference a set of prebuilt text units for dynamic descriptors using the TXTU option. Application programs that can reuse text units can achieve better performance by using the TXTU option. If the application program can manage the text units necessary for dynamic output, use the TXTU option to avoid parsing for many of the print data sets.

The application program builds the text unit in the necessary format within the application area and passes these text units to IMS.

The application program can provide the print options to IMS with a SETO call and provide a work area for the construction of the text units. Using the TXTU option, IMS can perform parsing and text unit construction so that the work area passed contains the text units necessary for dynamic output after a successful SETO call. Do not relocate this work area because it contains address-sensitive information.

The call can refer to an OUTPUT JCL statement in the dependent region’s JCL by using the OUTN option.

This is a simple way of providing print data set information if it can be used by the application program. The output JCL statements are referenced by the OUTN option in the options list on the CHNG call. When the OUTN option is used, IMS references the output JCL statement at dynamic allocation so that the IMS Spool API obtains the print data set characteristics from the output JCL statement.

The Set Options (SETO) Call

You can construct a print data set descriptor with the set options (SETO) call. The SETO call is especially useful to application programs with wait-for-input (WFI) execution. The SETO call reduces the overhead necessary to perform parsing and text unit construction of the output descriptors for a data set.

If the application program needs to reuse a set of descriptors during the scheduling of the program, the application program provides the print data set characteristics to the IMS Spool API through the SETO call. The SETO call parses the output options and builds the dynamic output text units in the work area provided by the application program. Once the application program is supplied the prebuilt text units, these text units are used with a CHNG call through the TXTU parameter. They provide the print characteristics for the data set without incurring the overhead of parsing and text unit build.

It is not necessary to use the SETO option to pre-build the text units if they can be prebuilt using some other programming technique.

The Output DD Statement

You can provide print data set descriptors by adding output JCL statements to the dependent region JCL. The application program passes the name of the output JCL statement in the dependent region JCL using a CHNG call with the OUTN parameter. IMS can use the output JCL statement when the print data set is dynamically allocated.

If the output statement does not exist in the dependent region’s JCL, dynamic allocation fails when the first insert is done. The application program receives a status code AX indicating the insert (ISRT) failed.
Writing Data

Writing Data to the IMS Spool API

You can write data to the IMS Spool API using the insert (ISRT) call or the purge (PURG) call.

You can backout print data sets using the ROLL call or the ROLB call.

Do not use the SETS call or the ROLS call to backout print data sets. These calls are not supported by the IMS Spool API.

The Insert Call

The standard insert (ISRT) call writes the data to the IMS Spool API using BSAM. Because the length of the data written to the spool can be up to 32760 bytes, the BSAM write is performed directly from the application program’s buffer area.

If IMS finds that the user’s I/O area is above the 16 MB line, IMS moves the user’s application program data to a work area below the line before performing the BSAM write.

If the application area is already below the line, the write can be done directly from the I/O area. If possible, the I/O area should be below the 16 MB line. However, you do not need to take unusual steps to place the I/O area below the line unless performance shows that such action is necessary. By writing the application program’s buffer without first moving it, IMS prevents problems associated with moving large blocks of data. When BSAM is used, change the format of the I/O area so that it contains the BSAM block descriptor word (BDW).

Related Reading: For more information on the format of the I/O area, see IMS Version 9: Application Programming: Database Manager

The PURG Call

Use the purge (PURG) call with an express alternate PCB to release a print data set to the IMS Spool API for immediate printing. When the PURG call is issued, the print data set is closed and deallocated. If the PURG call is issued against an alternate PCB that is not marked as EXPRESS=YES, no action is taken for the print data set.

You can issue the PURG call either with or without an I/O area:

- When the PURG call is issued with an I/O area, it is treated as though it were two calls. The first function handles the PURG request, and the second function inserts the data provided by the I/O area.
- When the PURG call is issued against an alternate PCB that is not marked as EXPRESS=YES, the purge function is ignored. If an I/O area is included, the data is placed in the print data set.

The PURG call differs slightly with IMS Spool API when it is used with alternate PCBs that are generated as EXPRESS=YES:

- The current print data set is closed, deallocated, and sent to JES for printing.
- Status code of A3 is returned to the application program, indicating that the alternate PCB no longer contains a valid destination.
Writing Data

For information on the results of the PURG call, see Table 33.

Table 33. Results of PURG Call

<table>
<thead>
<tr>
<th>Type of PURG Call</th>
<th>Express PCB</th>
<th>Non-Express PCB</th>
</tr>
</thead>
<tbody>
<tr>
<td>With I/O area</td>
<td>The print data set is released for printing by JES. PURG call receives status code of A3.</td>
<td>The PURG call functions the same as ISRT call.</td>
</tr>
<tr>
<td>Without I/O area</td>
<td>The print data set is released for printing by JES. PURG call receives status code of blanks.</td>
<td>No action is taken.</td>
</tr>
</tbody>
</table>

ROLL and ROLB Calls

The ROLL and ROLB calls can be issued by an application program using the IMS Spool API functions. These calls result in backout (data set deletion) of any print data sets that have not been released to the IMS Spool API because of a PURG call to an express alternate PCB.

SETS, SETU, and ROLS Calls

The IMS Spool API does not support SETS, SETU, or ROLS calls. If you issue them, no action is taken by the IMS Spool API, and no special status codes are returned to show that the SETS, SETU, or ROLS call was issued by an application program. No restrictions exist on the use of SETS, SETU, and ROLS calls, because these calls can be used by the application program outside the processing of print data sets.

Special Considerations—Descriptors Allowed

The output descriptors allowed by the IMS Spool API are those supported by the TSO OUTPUT command of the z/OS system under which IMS is executing at the time that parameter validation is performed.

Related Reading: For more information on output descriptors, see TSO/E Command Reference.

The initialization parameters you use with the IMS Spool API can have an impact on the parameters that you use to define print data set characteristics.

Controlling Print Data Sets

Application programs have some control over the IMS Spool API files IMS creates for them. This control applies to the data streams generated by the application program as well, because IMS is not sensitive to this data. You can embed control information within the data stream itself, or you can specify the IMS Spool API file options in an application program DL/I CHNG call. These processing options are specified on a data set basis and are specified on the TSO OUTDES statement.

The IMS Spool API routes print data based on output scheduling. Generally, scheduling is determined by output class (CLASS parameter), printer destination (DEST parameter), FORM, and PRMODE.

IMS is a transparent delivery service. IMS dynamically creates IMS Spool API files based on data set processing options, writes the messages to them, and then deallocates them so that they can be processed by an IMS Spool API data set server (such as PSF).
Valid Descriptors

To ensure proper disposition of print data sets, the z/OS operator might need to become involved under certain conditions, such as:

- IMS emergency restart
- Dependent region abnormal termination
- Dynamic deallocation failure for a print data set

Under such conditions, the z/OS operator must deal appropriately with the IMS Spool API data sets that represent in-doubt messages. IMS provides informational messages to help the z/OS operator if the application program requests the proper disposition of these data sets.

Review operational procedures for unprintable data sets at your installation. Many installations have jobs that delete print data sets after a given number of days. Make sure that these jobs do not delete IMS print data sets that should be printed.

Express Alternate PCBs

The IMS Spool API supports the use of express alternate PCBs. If the application program issues a purge (PURG) call against an alternate PCB that has been generated with EXPRESS=YES, the print data set is closed and deallocated. It is available for JES processing before the termination of the IMS unit of work.

**Related Reading:** For more information on using the PURG call with an express alternate PCB, see “The PURG Call” on page 248.

XRF Environments

The IMS Spool API operates within XRF systems with no special support. During an XRF takeover, the IMS Spool API is affected as if a failure and normal restart occurred. If partial print data sets exist when the takeover occurs, and IMS abnormal termination processing does not execute on the primary system, the partial print data sets can be made available to IMS Spool API for printing.

**Related Reading:** For a description of the proper procedure for these partial print data sets, see [IMS Version 9: Application Programming: Design Guide](#).

Understanding Allocation Errors

The IMS Spool API interface dynamically allocates the print data set only after data is actually inserted to the data set. This reduces overhead and simplifies cleanup for abending transactions. Occasionally, errors can occur during dynamic allocation that are the results of incorrect data set print options supplied with the CHNG or SETO call. The data set print options can be parsed during the processing of the CHNG and SETO calls. Destinations can only be validated during dynamic allocation.

If any of the print options are incorrect and dynamic allocation fails when the first insert is done for the data set, the ISRT call receives a status code of AX. The IMS Spool API code provides the following to the application program:

- A status code
- An error message DFS0013E
- A diagnostic log record (67D0)

The error message shows the type of service that is activated and the return and reason codes that are responsible for the error. For example, a common failure is indicated by reason code 046C: Remote work station not defined to job entry.
subsystem. You see this reason code if you select an invalid destination or you select integrity option 2 (non-selectable destination) when the destination of IMSTEMP has not been defined to JES. Specifying an invalid destination in the destination name parameter of the call results in a dynamic deallocation error when IMS deallocates the print data set.

Some of the services indicated by the error message include:

- **DYN** z/OS dynamic allocation (SVC99)
- **OPN** z/OS data set open
- **OUT** z/OS dynamic output descriptors build (SVC109)
- **UNA** z/OS dynamic deallocation (SVC99)
- **WRT** z/OS BSAM write

**Related Reading:** If the service is for dynamic allocation or deallocation, or for dynamic output descriptor build, see *MVS Programming: Authorized Assembler Services Guide*. 
Allocation Errors
Part 3. System Recovery

Chapter 10. Extended Recovery Facility ........................................ 255
Installation Types That Benefit from XRF .................................. 256
XRF Concepts and Terminology ........................................... 256
| XRF Complexes .................................................................. 258
| XRF Variations: MNPS and USERVAR ................................ 258
| Backup Sessions in an XRF Complex that Uses USERVAR ........ 259
| DBCTL Capabilities ...................................................... 259
XRF Complex Overview ..................................................... 260
XRF Takeover ...................................................................... 261
| IMS Failure Without XRF .................................................. 261
| IMS Failure With XRF ...................................................... 262
| Takeover Conditions ....................................................... 264
| Planned Takeover .......................................................... 264
XRF Requirements .................................................................. 265
| XRF Licensed Program Requirements ................................. 265
| XRF Hardware Requirements ........................................... 265
| X.25 Terminal Requirements for XRF Support ........................ 265
XRF Operational and Management Requirements ...................... 266
IMSpex Requirements for XRF ............................................. 266
Component Roles in the XRF Process ......................................... 267
| Contribution of IMS to the XRF Process ......................... 267
| IMS as a Recoverable Service Element ............................ 268
| Surveillance Mechanisms ................................................ 268
| Contributions of z/OS and the z/OS Elements ................... 269
| Contribution of Availability Manager .............................. 270
| Contribution of DFMS to XRF ........................................ 270
| Contributions of VTAM to XRF ....................................... 271
| Contributions of NCP to XRF with USERVAR .................. 275
| Contributions of SSP to XRF with USERVAR .................. 275
| Contributions of NCCF to XRF with USERVAR ................. 275
Establishing Surveillance for XRF, ........................................ 276
| Choosing the Surveillance Mechanisms ............................ 276
| Setting the Interval Value .............................................. 277
| Specifying Surveillance Signal Absence as Takeover Condition .......... 277
| Setting the Timeout Value .............................................. 278
| Changing the Surveillance Mechanisms ................................ 278
Phases of the XRF Process .................................................. 278
| Initialization Phase of the XRF Process ......................... 278
| Synchronization Phase of the XRF Process ...................... 280
| Tracking Phase of the XRF Process ................................. 281
| Updating Control Blocks in the Alternate IMS .................... 281
| Surveillance of the Active IMS ......................................... 282
| The Takeover Begins ..................................................... 282
| Recovering Data in Message Queues and Databases .......... 284
| Initiating Network Changes .......................................... 286
| Executing New and Reprocessed Transactions ................... 287
| Takeover Processes Without I/O Prevention ........................ 287
| IRLM Processing at Takeover ....................................... 288
| Practical Uses of the Planned Takeover ........................... 289

Post-Takeover Phase of the XRF Process .................................. 290
| Returning the Failed Active IMS as the New Active IMS .......... 291
| Bringing up a Third System as an Alternate IMS ................ 291
| Termination Phase of the XRF Process ............................ 292
| Cycle of XRF Phases .................................................... 293
Organization of XRF Complexes ............................................ 293
| One XRF Complex with One CPC .................................... 293
| Processing in a One-CPC XRF Complex ........................... 294
| Planning Considerations in a One-CPC Complex ................ 294
| One XRF Complex with Two CPCs .................................. 295
| One XRF Complex with Two CPCs and a Non-XRF IMS .......... 295
| Two XRF Complexes with Three CPCs ............................ 296
| Two XRF Complexes with Four CPCs ............................. 297
Planning an XRF Complex .................................................. 298
| Limitations of XRF ...................................................... 298
| Non-XRF Workload on the Alternate IMS ........................ 299
| Using the Intersystem Communication Link ....................... 299
| Terminals in an XRF Complex ....................................... 300
| Class-1 Terminals ....................................................... 300
| Class-2 Terminals ....................................................... 302
| Class-3 Terminals ....................................................... 303
| Specifying Terminal Support ....................................... 303
| How Takeover Affects a Terminal User ............................. 305
| Takeover for Class-1 Terminal Users (except SLUTYPE2 Users) ... 305
| Takeover for Class-1 SLUTYPE2 Terminal Users .................. 307
| Takeover for Class-2 Terminal Users .............................. 308
| How VTAM Ownership Affects Terminal Switching ............. 309
| VTAM USERVAR Table Definition .................................. 309
| BTAM Ownership of Terminals ..................................... 310
| Performance Considerations ....................................... 310
| Response-Time Objectives ......................................... 310
| Capacity Planning ...................................................... 310
z/OS Planning Considerations ............................................. 310
z/OS Automatic Restart Manager in an XRF Complex ................. 310
| Global Resource Serialization Considerations ................... 311
| JES Considerations .................................................... 311
| RACF Considerations ................................................ 311
| Planning for VTAM Ownership of Class-1 Terminals ............. 312
| NCP Planning Considerations for XRF with USERVAR .......... 313
| Preparing the System for XRF ....................................... 313
| Tailoring the IMS Execution JCL .................................... 313
| Coding IMS System Definition Macro Statements ................ 314
| Establishing XRF Support for IMS ................................ 315
| Specifying the VTAM Application Names and the Passwords .... 315
Chapter 10. Extended Recovery Facility

An Extended Recovery Facility (XRF) complex allows you to maintain continuity of online transaction processing by giving you the ability to rapidly resume end-user service when a failure occurs.

In this chapter:
- “Installation Types That Benefit from XRF” on page 256
- “XRF Concepts and Terminology” on page 256
- “XRF Complex Overview” on page 260
- “XRF Takeover” on page 261
- “XRF Requirements” on page 265
- “Component Roles in the XRF Process” on page 267
- “Establishing Surveillance for XRF” on page 276
- “Phases of the XRF Process” on page 278
- “Organization of XRF Complexes” on page 295
- “Planning an XRF Complex” on page 298
- “z/OS Planning Considerations” on page 310
- “Planning for VTAM Ownership of Class-1 Terminals” on page 312
- “NCP Planning Considerations for XRF with USERVAR” on page 313
- “Preparing the System for XRF” on page 313

The XRF is a set of functions within existing programs that can be used by an installation to achieve a high level of availability for selected end users. In particular, it responds to the IMS users’ need for continuity of online transaction processing. The required set of IBM software products that work together with IMS to make up XRF are:
- z/OS
- DFSMS
- VTAM
- Network Control Program (NCP) for an XRF complex that uses USERVAR
- System Support Programs (SSP) for an XRF complex that uses USERVAR

They run on any IBM processor that can operate in System/390® extended architecture mode to provide your end users with improved reliability and continuity of service.

The XRF approach to high availability builds on two assumptions:
- Many IMS installations try to minimize both planned and unplanned outages. These installations are willing to devote extra resources to improve the service for their high-priority work.
- A defect that causes a failure in one environment does not necessarily cause a failure in a different environment.

XRF does not eliminate outages. Even if all unplanned outages (hardware and software failures) disappeared, planned outages (maintenance, configuration
XRF Benefits

changes, and migration) would still occur. Although XRF does not provide continuous availability, it does reduce the impact of planned and unplanned outages on end users.

**Related Reading:** The remote site recovery (RSR) feature provides many of the same benefits that XRF provides. For a comparison of XRF and RSR, see Table 41 on page 341

### Installation Types That Benefit from XRF

Among the data processing installations that are especially sensitive to disruptions in service are banking institutions, credit verification companies, and manufacturing-process control centers. In these and other installations, loss of service can cause end-user dissatisfaction and loss of business.

Because of the growth of interactive workload and critical business applications, availability has become a major concern for many IMS installations. An installation that uses IMS to log employees on and off their jobs during shift change, for example, needs high availability during two brief periods of each work day. A bank that uses IMS to process transactions needs high availability from 6 a.m. to 10 p.m. An installation that requires uninterrupted processing 24 hours a day, 7 days a week, regards outages of 1 to 2 hours as unacceptable. Although XRF cannot eliminate outages at these installations, it can remove much of the disruption to end users.

Generally, an installation that can benefit from XRF has:
- Multiple large-scale systems in a single operational environment
- Many end users served by IMS
- A requirement for very high availability to end users

Such an installation typically operates in a well-structured and tightly controlled environment, one where the effective installation management needed to implement XRF exists.

### XRF Concepts and Terminology

High availability with only short interruptions in end-user service can be difficult to achieve for IMS failures. Before restart can take place, termination processing might need to be performed and the cause of failure determined. Restart itself can be time consuming if regions must be restarted and terminal sessions reestablished.

An XRF complex allows you to rapidly resume end-user service when a failure occurs. The configuration consists of a primary subsystem (called the *active IMS*), usually operating in a preferred processor, and an alternate subsystem (called the *alternate IMS*), tracking the activities of the active IMS concurrently in the same or in a different processor.

The active IMS processes the IMS workload in the same way that it would without XRF. It does not do any more work than its normal processing and logging. Through the log, it informs the alternate IMS of its activity. A combination of surveillance mechanisms using the log, the restart data set (RDS), and an ISC link, alert the alternate IMS to problems in the active IMS. The active IMS is not aware of the activities of the alternate IMS.
The alternate IMS does not process any of the IMS transactions that are entered in the active IMS; it monitors the active IMS for an indication of trouble. The alternate IMS records resource changes in the active IMS and updates its control blocks and buffers, continuously changing its status to match that of the active IMS. This alternate IMS is in a state of readiness so that work can quickly shift from the active IMS to the alternate IMS without waiting for dependent regions to be started, data sets to be allocated and opened, and sessions to be established. This shift of the workload from the active IMS to the alternate IMS is called a takeover. After a takeover has occurred, you can establish a new alternate IMS.

When an IMS failure occurs, or when failures that affect the z/OS operating system or entire central processor complex (CPC) occur, the alternate IMS assumes the workload of the active IMS. If end users are using appropriate terminals, they experience little disruption when a takeover occurs. The effect is of a single-system image; the end user does not need to know which IMS is being used and might not even know that a switch in the IMS host system occurred.

A takeover can occur when the active IMS abends. It can also occur for some of the other common causes of outages at an IMS installation, such as:

- Surveillance-detectable IMS failures
- Surveillance-detectable z/OS failures, loops, or wait states
- CPC failures
- VTAM failures that result in a TPEND exit
- Internal Resource Lock Manager (IRLM) failures that result in a STATUS exit

You can also invoke XRF to introduce planned changes into a production environment with minimal disruption to end users.

One of the major service elements is the central processor complex (CPC). The CPC is a physical collection of hardware that consists of main storage, one or more central processors, timers, and channels. A CPC runs under the control of a single operating system. It can be either a uniprocessor or a multiprocessor (including a dyadic processor).

When discussing a 3705, 3725, or 3745 Communication Controller, which is required when your XRF complex uses USERVAR, this information uses the term 37x5 Communication Controller.

The following terms are specific to XRF:

**recoverable service element (RSE)**

The active IMS system and the alternate IMS system that work as a unit in an XRF complex.

The two IMS systems in an RSE share an RSE NAME and either an MNPS ACB name or USERVAR tables, depending on which method you choose to manage terminal sessions for XRF. You can start either IMS system in an RSE as the active IMS system (subject to operational restrictions), and then start the other as the alternate IMS system. Both identify themselves to the availability manager (AVM) component of z/OS.

**dependent service element (DSE)**

An element of the active IMS system that has a counterpart in the alternate IMS system but cannot trigger a takeover on its own.

A DSE depends on IMS to recognize when it fails and to request a takeover on its behalf. The CPC, z/OS, VTAM, and IRLM are DSEs.
XRF Concepts

takeover
A shift of workload from the active IMS system to the alternate IMS system.

Two kinds of takeovers are:

planned takeover
An intentional shift of the IMS workload to the alternate IMS system to allow maintenance of the active IMS system.

unplanned takeover
A shift of the IMS workload to the alternate IMS due to a failure of the active IMS system or the CPC, z/OS operating system, or VTAM associated with the active IMS system.

DASD service element
The DASD associated with an XRF complex.

The DASD service element is neither recoverable nor dependent; it is shared by both the active IMS system and the alternate IMS system. A major failure in the DASD service element might terminate service to end users. This is also true of the 37x5 Communication Controller, if your XRF complex uses USERVAR.

XRF Complexes

The operators of both IMS systems in the complex must enlarge their area of concern and responsibility to include the other IMS system in the XRF complex. Whenever either of the IMS systems changes status, both operators should know about it.

Both operators must be aware of the following behavioral characteristics of the IMS systems in an XRF complex:

- The active IMS system processes the IMS workload.
- The alternate IMS system maintains a state of readiness to take over the workload of the active IMS system.
- Both the active CPC and the alternate CPC can have non-IMS work running on them.

XRF Variations: MNPS and USERVAR

An XRF complex can manage terminal sessions during a takeover in one of two ways:

- Using VTAM multinode persistent sessions (MNPS) and MNPS ACBs
- Using a VTAM USERVAR and USERVAR tables

When designing the XRF complex, you must choose between using MNPS and using USERVAR to manage session switching.

For a terminal user, there is no apparent difference between an XRF complex that uses MNPS and an XRF complex that uses USERVAR; however, each type of XRF complex manages terminal session switching differently during a takeover and an XRF complex that uses USERVAR requires hardware and software that an XRF complex that uses MNPS does not require. Other than the way they manage terminal sessions, the two types of XRF complexes are functionally the same.

The hardware and software requirements of an XRF complex that uses USERVAR include a 37x5 Communication Controller running NCP. An XRF complex that uses MNPS does not require additional hardware or software.
An XRF complex that uses USERVAR requires you to define logon messages, a USERVAR, and APPLID names for session switching to work. An XRF complex that uses MNPS requires the definition of an MNPS ACB on each IMS system in the XRF complex. Terminal users logon using the MNPS name.

An XRF complex that uses MNPS does not maintain backup sessions. In XRF complexes that use USERVAR, the alternate IMS system maintains backup sessions for all sessions that are opened on the active IMS system for terminals defined as class-1.

In an XRF complex that uses MNPS, the alternate IMS system creates no backup sessions. Instead, when a takeover occurs, VTAM maintains persistent sessions for all terminals defined as class-1 that have open sessions on the active IMS. After the alternate IMS system opens a new MNPS ACB, VTAM routes the class-1 sessions through the new MNPS ACB.

For more information about specifying each type of XRF complex, see "Preparing the System for XRF" on page 313.

Backup Sessions in an XRF Complex that Uses USERVAR

In an XRF complex that uses USERVAR, the alternate IMS system opens backup sessions for all class-1 terminal sessions that are open on the active IMS system. This reduces the time necessary to switch the terminals during a takeover. Whenever a class-1 terminal user logs on to XRF IMS, the active IMS system records this new session in the log. The alternate IMS system reads this record and initializes a backup session for the terminal. Data does not flow on the backup session as long as it remains a backup session. When the user logs off from the active IMS, the alternate IMS system terminates the backup session.

At a takeover, the alternate IMS requests, through VTAM, that NCP switch each of the class-1 terminals that are communicating with the active IMS from primary sessions to the pre-opened backup sessions. NCP responds to these requests. Transparency of takeover depends on what is happening on the terminal at the moment of takeover. The user might be unaware of the takeover or might be asked to reenter the last transaction.

DBCTL Capabilities

A DBCTL environment alone does not have full XRF capability. It does, however, allow you to have a standby, alternate DBCTL environment. This alternate IMS does not track the active IMS. You can only bring it to a point where it is fully initialized and ready to take over. The alternate IMS is then called a pre-initialized DBCTL environment. If the active IMS fails, you can send a restart command to the alternate IMS.

You can run a DB/DC environment that provides DBCTL service to a CCTL. If that DB/DC environment runs XRF, the DBCTL service provided is fully XRF capable. Either the operator or the CCTL can issue a switch command to start the takeover.

Related Reading: For more information on requirements and setup of DBCTL service, see IMS Version 9: Operations Guide.
XRF Complex Overview

To use XRF in your installation, you must build a suitable configuration, called an XRF complex. An XRF complex consists of hardware (such as the CPCs and DASDs) and the licensed programs. The following lists the required hardware and licensed programs required for XRF:

- Two CPCs capable of operating independently, such as two IBM eServer™ zSeries® 990 CPCs
- z/OS (including DFSMS), IMS, and VTAM running in each CPC
- IMS system logs—the online data sets (OLDSs) and write-ahead data sets (WADSs)—shared by the active and the alternate IMS systems
- Databases with access paths from the active and the alternate IMS systems
- For XRF complexes that use USERVAR, a Network Control Program (NCP) running in each IBM 37x5 Communication Controller that controls the SNA terminals at boundary nodes
- Remote terminals that can communicate with either of the IMS systems

The active IMS processes the high-priority IMS workload in the same way that it would without XRF, except that IRLM is not required for XRF. The alternate IMS does not process any IMS transactions; it monitors the active IMS for an indication of trouble. The tasks of the alternate IMS are to track the progress of the active IMS and to update its own control blocks so that work can shift quickly from the active to the alternate IMS.

In an XRF takeover, XRF treats the terminals in differently depending on the class you assign to them. You classify terminals in an XRF system as class-1, class-2 or class-3 depending on the following criteria:

- The kind of terminal
- The teleprocessing access method that controls the terminal
- How the terminal connects to the alternate IMS system
- How your system programmer defines the terminal

Class-1 terminals do not appear to lose connection or have their data processing interrupted in an XRF takeover; however, depending on whether you choose to use MNPS or USERVAR for terminal session management, XRF manages class-1 terminal sessions differently.

With the USERVAR method of XRF terminal session management, the alternate IMS continuously maintains an open backup session for class-1 terminals and switches the terminals to that session in the event of a takeover. With the MNPS method, the alternate IMS does not maintain backup sessions; instead, at the time of a takeover, the alternate IMS opens a new instance of the MNPS ACB. Sessions for class-1 terminals are then rerouted through the new MNPS ACB on the alternate IMS. The differences between each method are transparent to the end user.

For all other terminals, a takeover disrupts sessions. For some terminals, such as those controlled by BTAM, IMS immediately tries to reestablish service at a takeover. These terminals are class-2 terminals. For other terminals, such as those terminals that the operator must manually switch to the alternate IMS at takeover, no XRF support is available at takeover. These are class-3 terminals. All ETO and LU 6.2 devices are class-3. Users at these terminals depend on an operator to reestablish a session with the alternate IMS system.
Related Reading: For more information on terminal classes, see “Terminals in an XRF Complex” on page 300.

All program temporary fixes (PTFs) that must be applied are identified. Both systems must be at the same IMS release. A planned takeover cannot be used to migrate from one IMS release to another.

Although the alternate IMS has XRF-related tasks to perform, the CPC, z/OS, and VTAM in the alternate IMS are available to process other work as well. Plan the workload carefully, keeping in mind that, at takeover, service is degraded for the non-XRF work. For example, if you run TSO in the alternate IMS, z/OS might swap out the TSO user address spaces at takeover.

XRF Takeover

The best way to describe a takeover is through an example. Consider a typical installation with a need for high availability: a manufacturing control center that processes production data coming in from many remote terminals. Processing includes updating the IMS databases and recording activity on the IMS system log. Accompanying tasks are running payroll, producing a company report, and performing routine maintenance, which are often lower in priority. This installation runs z/OS with VTAM as the teleprocessing access method.

The failure in this example is an IMS control region abend. The following topics describe what might happen at this installation if XRF is not installed and then what happens with XRF installed:

- “IMS Failure Without XRF”
- “IMS Failure With XRF” on page 262

Two additional topics discuss what might trigger a takeover and how you might use a planned takeover:

- “Takeover Conditions” on page 264
- “Planned Takeover” on page 264

IMS Failure Without XRF

In an installation with one IMS system and without XRF, the IMS control region abend disrupts all service at the terminals. If the system is unavailable long enough, production lines shut down. The operator, the system programmer, or both might have to:

1. Wait for a diagnostic dump
2. Determine the cause of the abend
3. Restart IMS
4. Restart the associated dependent regions
5. Reestablish sessions with terminals

These activities can take from one hour to several hours depending on the type of outage and the size of the installation. Another half-hour might be required to recover IMS to where it was before the outage. Although the original problem might have been a minor one, the recovery is costly. End users can be without service for almost two hours while the operational staff performs the recovery steps. Regaining processing ability and ensuring the integrity of the databases and message queues during the down period is necessary for this installation.
IMS Failure With XRF

An installation with XRF installed is physically different from the installation just described. Figure 20 shows the two systems at the XRF complex. Each system includes the CPC and three licensed programs: z/OS (including DFP), IMS, and VTAM.

IMS 1 processes the high-priority work—production data that comes in from the remote terminals. It updates the databases and records its activity on the IMS system log.

IMS 2 tracks the active subsystem by monitoring the records on the IMS system log. To maintain an environment identical to that in the active IMS, IMS 2 updates many control blocks and message queues in the alternate IMS to reflect those in the active IMS. If your XRF complex uses USERVAR, IMS 2 also opens backup sessions for class-1 terminal users that log onto the active IMS. CPC capacity and storage not used by this activity support the company report program.

When IMS 1 abends, the takeover begins. Depending on the amount of real storage that the XRF processes demand, operating system 2 might swap out the company report program. IMS 2 shifts the production workload to the alternate IMS and, if your XRF complex uses MNPS, opens a new instance of the MNPS ACB. At this point, IMS 2 begins to serve class-1 and class-2 terminals and you can begin determining the problem on the failed IMS 1.

While IMS 2 recovers data and switches sessions on class-1 terminals, IMS 2 and operating system 1 prevent IMS 1 from writing to the IMS system log and the databases. IMS 2 isolates the log and proceeds with the takeover. At the same time, operating system 1 performs I/O prevention, ensuring that all new I/O requests to the databases from IMS 1 return without being executed. When z/OS has completed or canceled all existing I/O requests to the database data sets, it notifies the operator. Figure 21 on page 263 shows the two systems during the takeover.
The takeover is complete when all the users at class-1 terminals can communicate with IMS 2 and can enter transactions and receive replies from their IMS applications. When IMS 2 learns that the failing IMS 1 cannot write to the databases, it stops protecting them. Figure 21 shows the XRF complex after the takeover.

XRF does not perform problem determination for the installation. It does, however, reduce the pressure that exists in a non-XRF installation while the terminal users are without service during dumping and restarting. The installation personnel still must determine the cause of the problem in the failed active subsystem. When dumping activity completes on the failed active subsystem, an operator can return operating system 1, IMS 1, VTAM 1, and CPC 1 to service as the alternate IMS for operating system 2, IMS 2, VTAM 2, and CPC 2. If the dumping activity is lengthy, the operator might bring up a third system as an alternate. Until an alternate IMS exists for the system that is processing the requests of the IMS users, no XRF complex exists.
XRF Takeover

During the takeover, IMS and z/OS send messages to their system operators to notify them of the progress of the takeover. Depending on the cause of the takeover and the resources at the installation, the operators have some tasks to perform.

**Related Reading:**
- For information on how z/OS, IMS, VTAM, and NCP contribute to the XRF takeover process, see “Component Roles in the XRF Process” on page 267.
- For information on the messages that XRF sends to the operators at takeover and the appropriate operator responses, see [IMS Version 9: Operations Guide](#).

**Takeover Conditions**

A takeover condition is an event that causes IMS in the alternate IMS to request a takeover. In an installation that runs XRF, an IMS control region abend is always a takeover condition. Parameters that the system programmers specify when they tailor the IMS determine whether any of the following failures are also takeover conditions:
- A z/OS failure, loop, or wait state
- A CPC failure
- A VTAM failure
- An IRLM failure

**Recommendation:** To prevent an unwanted takeover while IMS processes an SVC dump, ensure that the following conditions exist:
- The XRF takeover interval is sufficient to allow the SVC dump to complete.
- The system data set contains enough space to capture data from the SVC dump.

Not all failures at an IMS installation qualify as takeover situations. XRF does not address the outages caused by failures of service elements you do not duplicate. For instance, XRF does not respond to:
- A channel or link failure that causes a break in communication between the CPC and the communication controllers or DASDs
- Failures in the telecommunication network, such as communication controllers, NCP, lines, and terminals
- Intersystem failures, such as those caused by JES3 or CTCs
- Loss of or damage to the IMS databases
- A power failure that affects both CPCs in the complex
- Failures of user catalogs that point to data sets, such as databases

Each installation must make some planning decisions about the takeover. You decide some of the conditions that initiate a takeover, the amount of operator involvement, which terminal sessions recover automatically at takeover, and which methods the alternate IMS uses to learn of problems in the active IMS.

**Planned Takeover**

Your installation can take advantage of a takeover to schedule certain kinds of changes to the two systems. While a system is an alternate, your operator can bring it down, leaving the active IMS without backup support for the short time it takes your system programmer to perform the updates. The operator then restarts the alternate IMS with the code or hardware maintenance in place or IPLs z/OS.
with configuration changes in place. To make the changes on the active IMS, the operator initiates a takeover and repeats the process on the former active IMS.

## XRF Requirements

Building an XRF complex requires additional processing, storage, and communication resources. How many additional resources depends on:

- What resources your installation already has
- How heavily utilized your CPCs are

The following topics describe the software, hardware, and operational requirements for XRF:

- “XRF Licensed Program Requirements”
- “XRF Hardware Requirements”
- “XRF Operational and Management Requirements” on page 266
- “IMSplex Requirements for XRF” on page 266

### XRF Licensed Program Requirements

To use XRF, IMS must have the same system definition in the active and the alternate IMS systems. Before XRF can be operational, both the active and alternate IMS systems must have the required levels of z/OS, DFSMS, SSP, and VTAM installed (although these licensed programs do not need to be installed at the same time). If your XRF complex uses USERVAR, you must have NCP installed as well.

**Related Reading:** For information on the required levels for these licensed programs, see [IMS Version 9: Release Planning Guide](#).

**Recommendation:** The Network Communications Control Facility (NCCF) Version 2 Release 2 is recommended, though not required.

### XRF Hardware Requirements

XRF works with the following IBM hardware products:

- CPCs
  - XRF runs on CPCs supported by z/OS. The CPCs can be different models.
- 37x5 Communication Controllers
  - If your XRF complex uses USERVAR, XRF requires that you connect the class-1 terminals, class-2 terminals, and intermediate routing nodes (IRNs) to 37x5 Communication Controllers to automatically switch sessions at takeover.
- Terminals
  - All the terminals in your installation that presently use IMS can operate in an XRF complex. The level of support varies, as described in "XRF Complex Overview" on page 260.

### X.25 Terminal Requirements for XRF Support

Terminals using the X.25 communications protocol can be used with IMS. X.25 terminals can have class-1, class-2, or class-3 XRF support, based on their definition in IMS and their X.25 characteristics. X.25 NCP Packet Switching Interface (NPSI) participates in XRF terminal switching for eligible SNA terminals that are in session with IMS. Eligible SNA terminals attach to X.25 networks with the following:

- Integrated X.25 adapters
XRF Requirements

- Network Interface Adapter (5973-L02)
- External SDLC/HDLC PAD

Only eligible SNA terminals can receive class-1 XRF support.

Related Reading: For more information on attaching X.25 terminals, see
- X.25 Network Control Program Packet Switching Interface General Information
- Network Control Program X.25 Planning and Installation

XRF terminal switching is limited to SNA terminals. XRF does not support non-SNA devices that communicate with SNA hosts through other NPSI functions, including:
- The protocol conversion for non-SNA equipment (PCNE)
- Packet assembly/disassembly (PAD)
- General access to X.25 transport extension (GATE)
- Dedicated access to X.25 transport extension (DATE)

XRF Operational and Management Requirements

Although you do not need additional personnel at your installation to support XRF, additional tasks are required for system programmers and operators. The z/OS, IMS, and network operators must understand the XRF process, be alert to the possibility of a takeover, and be ready to communicate with each other at takeover. You might need to organize your system consoles so that the operators responsible for managing the active IMS can easily communicate with the operators of the alternate IMS.

The system programmer must initialize z/OS, IMS, VTAM, and NCP by using XRF-related parameters and macros. If your user applications conform to IMS standards, they run in the XRF complex and receive the availability improvements offered by XRF. System programmers can use standard diagnostic aids in an XRF complex.

Before installing XRF at your installation, you must prepare your data sets for minimum disruption during takeover. Make sure that:
- All required data is duplicated on active and alternate systems—that is, duplicate z/OS data sets and non-volatile application and subsystem data.
- Access to application databases and logs is through DASD shared by the active and the alternate systems.

XRF does place additional demands on your installation’s resources. However, if you understand how XRF works and plan carefully, you can reduce this overhead. The effort can be worthwhile if your installation is seriously affected by lengthy planned or unplanned interruptions of IMS service.

IMSplex Requirements for XRF

In an IMSplex with the Common Service Layer (CSL), you must define the alternate IMS system with access to CSL. A Structured Call Interface (SCI) must be defined on the operating system of the alternate IMS system. To route commands to the alternate and active IMS systems with Operations Manager (OM), use the IMS ID on the ROUTE() parameter. After a takeover, the new active IMS system takes over ownership of resources defined to the Resource Manager (RM).
XRF Requirements

If you use the online change function in an IMSplex that does not have RM, the active IMS system must exclusively own the OLCSTAT data set. The OLCSTAT data set can include the IMSID of only the active IMS system.

When the alternate IMS system becomes the active IMS system after a takeover, you must change the IMSID in the OLCSTAT data set to match the IMSID of the alternate IMS system before you can issue an INITIATE OLC command. You can change the IMSID in the OLCSTAT data set using the Online Change utility (DFSUOLC0).

Related Reading: For more information on the Common Service Layer, see:
- Chapter 13, “IMSplex with CSL,” on page 411
- IMS Version 9: Common Service Layer Guide and Reference

### Component Roles in the XRF Process

IMS, z/OS, and several z/OS elements work together in the XRF process. Being familiar with the functions that each perform will make it easier for you to plan, install, and operate XRF, as well as diagnose any problems that occur.

### Contribution of IMS to the XRF Process

IMS is the major contributor to the XRF process, just as the IMS user is the greatest receiver of XRF service. While most of the IMS processing in the active IMS is serving the requests of the IMS terminal users, all of the IMS processing in the alternate system is related to XRF. The alternate IMS system refuses to accept logon requests from users. The following list summarizes the activities of the two IMS systems before and during a takeover.

- The active and alternate IMS establish and maintain constant communication through the IMS system log and through simple signals that the alternate IMS receives from active IMS. Surveillance mechanisms provide the signals.
- The active IMS:
  - Processes the requests of the IMS users.
  - Sends surveillance signals across the ISC link and the RDS.
  - Opens and closes sessions for terminals.
  - Opens and closes databases.
  - Reports its activities in the log.
- The alternate IMS:
  - Responds to normal startup procedures, but does not process transactions until after a takeover.
  - During normal operations:
    - Uses information from the log to update its control blocks.
    - Allocates and opens the same databases that the active IMS opens.
    - If the XRF complex uses USERVAR, opens and closes backup sessions for class-1 terminals that log on to and log off from XRF IMS.
    - Through surveillance mechanisms, monitors the active IMS and initiates takeover if surveillance indicates that useful work in the active IMS has ceased.
  - During the takeover:
    - Participates with the other licensed programs in taking over the active IMS’s workload. It obtains the workload by taking control of the IMS system log.
Licensed Program Contributions

- Prevents the failing active IMS from writing to the log.
- Recovers the in-flight transactions (those transactions that the active IMS only partially processed).
- If the XRF complex uses MNPS, opens a duplicate instance of the MNPS ACB.
- Starts executing new transactions.
- Starts session recovery on class-1 and class-2 terminals.

**IMS as a Recoverable Service Element**

The two IMS systems in the XRF complex have a special status in the complex. Although failures in IMS, z/OS, VTAM, and the CPC can cause takeovers and are therefore recoverable, XRF considers only IMS the recoverable service element (RSE). z/OS, VTAM, and the CPC are dependent service elements (DSEs); they depend on IMS to recognize their failures and then to request a takeover. The RSE name appears in messages that the operators receive at takeover. For example, two IMS systems, named IMS1 and IMS2, form the RSE named IMSPROD. After a takeover at this complex, a z/OS message tells the operators that SUBSYSTEM IMS2 IS NOW THE ACTIVE ELEMENT OF RSE IMSPROD (message AVM007I).

**Related Reading:** For more information about the RSE name, see RSENAME in "IMS.PROCLIB Members for XRF" on page 317.

**Surveillance Mechanisms**

During normal operations, the alternate IMS tracks the active IMS by reading the IMS system log. The active IMS writes its activities on the log, and the alternate system checks these records, updating its own control blocks. In this way, control blocks in the alternate system reflect those in the active IMS, and the alternate IMS remains ready to take over.

The active IMS records on the system log the following failures:

- IMS control region abend
- VTAM failures that lead to TPEND exits in IMS
- IRLM failures that lead to STATUS exits in IMS

Certain error conditions can prevent IMS from recording these failures on the system log. An example of such a condition is the inability of IMS to purge the OLDS buffer.

The log does not warn of other failures. For this reason, surveillance mechanisms provide periodic signals from the active IMS. The alternate IMS monitors these signals. When the signals fail to appear, the alternate IMS considers a takeover. Absence of these signals can indicate:

- z/OS failures
- z/OS loops or wait states
- CPC failures

The alternate IMS can receive these signals in three ways as illustrated in Figure 23 on page 269:

1. The active IMS sends messages over the ISC link between the active and the alternate IMS systems.

---

7. “Session recovery” in this book refers to IMS attempts to switch sessions on class-1 terminals or to reestablish service on class-2 terminals. In the case of BTAM terminals, session recovery means reconnecting the terminals that were in use during takeover.
2. The active IMS places a time stamp in the RDS.
3. The active IMS continues to add new records to the IMS system log.

Using the parameters in member DFSHSBxx of IMS.PROCLIB, you choose which methods of surveillance operate in your installation. [Figure 23] illustrates the three surveillance mechanisms. The ISC link can be a VTAM CTC or a shared line through the 37x5 Communication Controller.

![Figure 23. Surveillance Options](image)

The signals across the ISC link and on the RDS are periodic. To use the IMS system log as surveillance, the alternate IMS periodically checks for new records on the log.

A failure to receive the signals on the ISC link and the RDS data set can cause a takeover; an absence of new records on the log cannot. However, if the alternate IMS knows of log activity, it overrides a takeover indication from the RDS or the ISC link.

In parameters you define in the DFSHSBxx member of IMS.PROCLIB, you specify:

- Which surveillance mechanisms you want your installation uses
- How often the active IMS sends signals on the ISC link or the RDS
- How often the alternate IMS checks the log for a new record
- Which absences of signals are takeover conditions within specified times

The topic, "Establishing Surveillance for XRF" on page 276, describes how to code these parameters. Your operator can stop and start surveillance dynamically by using IMS /STOP and /START commands. The operator can use the /CHANGE command to change the surveillance timing intervals.

**Contributions of z/OS and the z/OS Elements**

Several elements of z/OS contribute to the XRF system. This topic describes the contributions of the following:

- The availability manager (AVM)
- DFSMS
- VTAM
- NCP
- SSP
Licensed Program Contributions

**Contribution of Availability Manager**

Through its AVM component, z/OS provides the environment for the active and the alternate IMS and provides services during a takeover. Specifically, AVM does the following:

- Provides the I/O prevention that keeps the failing IMS system from accessing the databases
- Sends AVM-prefixed messages describing the status of the XRF complex to operators during the takeover

These messages have the prefix, AVM. They describe the status of the XRF complex and help the operators respond correctly to the takeover.

The system resource manager (SRM) component of z/OS hastens the acceptance by the alternate IMS of the new workload when a takeover begins. At this time, the alternate IMS temporarily requires more real storage to recover databases and sessions. The SRM component of z/OS speeds up its analysis of the alternate IMS’s need for storage. This frequent checking allows SRM to respond quickly to this need.

_I/O prevention_ is the action AVM takes to stop the failing IMS from writing to the databases. It begins when the active z/OS learns that IMS is requesting a takeover. At this time, the active IMS might have scheduled updates to the databases. To maintain database integrity, AVM in the active z/OS ensures that current I/O operations are complete and that z/OS does not honor any additional I/O requests to the databases from the active IMS. When AVM is sure the database data sets are safe, it issues a message that announces I/O PREVENTION IS COMPLETE (message AVM006E).

Of course, z/OS cannot prevent I/O if it is no longer operating. If z/OS cannot prevent I/O, an operator of the failing active z/OS must manually make sure that the active IMS system does not write to the databases.

**Related Reading:** For a description of the operator’s procedures, see [IMS Version 9: Operations Guide]

When an operator at the failing active IMS system is certain that IMS is no longer changing the databases, that operator informs an operator at the alternate IMS system. Then the operator at the alternate IMS responds “GO” to the message that says _REPLY“GO” WHEN I/O PREVENTION COMPLETES_ (message AVM006E). This action (or the /UNLOCK SYSTEM command) completes the alternate IMS’s efforts to ensure the integrity of the databases.

Your system programmers and operators must understand the importance of preventing IMS in the failing active IMS from accessing the databases. The integrity of the databases is lost if both IMS systems can write to them at the same time.

**Related Reading:** For information on establishing takeover procedures for your operators, see [IMS Version 9: Operations Guide]

**Contribution of DFSMS to XRF**

XRF needs DFSMS for I/O prevention, VSAM, and media manager. DFSMS, however, does not produce any messages or change any existing procedures.
Contributions of VTAM to XRF

The contributions of VTAM differ slightly depending on whether your XRF complex uses MNPS or USERVAR; however, for terminal users, there is no apparent difference.

The VTAM contributions to the XRF process include:

- VTAM allows the user to log on to the IMS systems in the XRF complex using a single logon message. The user has no need to know which one of the IMS systems is currently active.
- VTAM enables the alternate IMS system to maintain sessions for class-1 terminals that are logged on the active IMS in the event of a takeover. In an XRF complex that uses MNPS, VTAM reroutes sessions for the class-1 terminals through a new instance of the MNPS ACB on the alternate IMS system. In an XRF complex that uses USERVAR, VTAM enables NCP to switch class-1 terminals to their backup sessions on the alternate IMS system.

VTAM and Terminal Logon in the XRF Complex: With XRF, the two IMS systems in the complex appear to terminal users as a single IMS system. However, to VTAM they are unique applications. VTAM allows a terminal user to log on to XRF IMS with a logon message that you choose. (Or, a terminal user can log on using the command LOGON APPL1D that specifies the logon message.)

VTAM operations in an XRF Complex with USERVAR: VTAM checks its interpret table for the variable that corresponds to the logon message. VTAM then looks in the USERVAR table for the VTAM application name that corresponds to this variable. This application name identifies the IMS system for the terminal to communicate with at this time. This IMS system is the session partner for the terminal.

Be sure that you understand the two tables and the entries in the tables. Each table contains two columns. The interpret table has a logon message column and USERVAR variable column. The USERVAR table has a USERVAR variable column and a VTAM application name column. VTAM uses the USERVAR variable to associate the logon message with the application name of the session partner. It resides in both the interpret table and the USERVAR table in the USERVAR variable column. Figure 24 illustrates the interpret table and the USERVAR table. The two entries in the logon message column of the interpret table allow users to log on to XRF IMS with the logon messages IMS or IMSA.

The interpret table is a static table that you build at VTAM initialization. You use the LOGCHAR macro to place entries in this table. Entries in the USERVAR table are established at initialization but can be changed dynamically. IMS issues the MODIFY USERVAR command to initially place an entry in the USERVAR table. An operator or an application program uses the same command to delete a user-managed USERVAR and specify that VTAM manage the USERVAR automatically, or to change an entry in the USERVAR table. For example, at
takeover, the MODIFY USERVAR command changes the application name in the USERVAR table to reflect the new session partner for all terminals.

**Related Reading:** For more information on the VTAM USERVAR table, see “VTAM USERVAR Table Definition” on page 309.

The top part of Figure 25 shows the interpret and USERVAR tables for the VTAM that owns the terminals. In this case, it is VTAM in the alternate IMS. When a user logs on with the logon message IMSP, VTAM searches the interpret table for IMSP and finds the corresponding USERVAR IMS. VTAM then searches the USERVAR table for the application name that corresponds to IMS and opens the session with the IMS system IMS1.

![Diagram of VTAM Processing of the Logon in an XRF Complex that uses USERVAR](image)

The bottom part of Figure 25 shows that, following a takeover, VTAM2, at the request of IMS2, has changed the application name in the USERVAR table. Now when a user at a terminal specifies IMSP, VTAM connects the user to IMS2.
All existing user programs that conform to present IMS standards continue to
execute in the XRF complex. If the USERVAR is VTAM-managed, a modification to
the new VTAM APPLID is done automatically. If you have programs still using the
logon that they used previously and that are not VTAM-managed, you must make
a modification, because the logon does not match the VTAM APPLID of the active
IMS.

To modify application programs with user-managed USERVARs, do the following:
• Use INQUIRE USERVAR to communicate with the active IMS to determine the
  real name of the current active IMS.
• For terminal programs sensitive to the PLU/SLU name in BIND data, the
  USERVAR is appended by IMS in BIND data.
• New VTAM SENSE codes need to be tested.

IMS prevents a user from logging on to the alternate IMS with the message
INVALID LOGON REQUEST IN THE BACKUP SYSTEM (message 3862I). Only IMS master
and secondary terminals, the system console, and the ISC surveillance link can
communicate with the alternate IMS. The term BACKUP in this message refers to the
alternate IMS in the XRF complex. In IMS messages, the term BACKUP can also refer
to the backup sessions on class-1 terminals.

**VTAM operations in an XRF Complex That Uses MNPS:** In an XRF complex
that uses MNPS, terminal users log on by using the MNPS ACB name. This name
is the same for the MNPS ACBs of both the active and alternate IMS; however,
only one MNPS ACB exists at a time. Prior to a takeover, only the MNPS ACB of
the active IMS exists. After takeover, only that of the alternate exists. Regardless of
which MNPS ACB exists, the logon information that terminal users enter remains
the same.

VTAM routes all terminal sessions through the MNPS ACB. In the event of a
takeover, VTAM maintains as persistent all sessions for class-1 terminals until the
MNPS ACB of the active IMS is shut down and the MNPS ACB of the alternate
IMS is opened. After the alternate IMS’s MNPS ACB is opened, VTAM routes all
terminal sessions through this new ACB.

[Figure 26 on page 274](#) shows an example of VTAM ownership of a terminal session
in an XRF complex that uses MNPS and how VTAM manages the session prior to
a takeover. In this case, VTAM 1 owns the active IMS on CPC 1. Logging on to
CPC 2, VTAM 2 routes the terminal’s session to VTAM 1, which connects it to the
MNPS ACB and the active IMS.
Figure 27 on page 275 illustrates how VTAM reroutes the terminal session after a takeover. Here, a new instance of the MNPS ACB has been opened on CPC 2 by the alternate IMS. VTAM 2 now connects the terminal session directly to the MNPS ACB without passing the session to VTAM 1, even if VTAM 1 continues to run. The terminal user is unaware of this switch.
VTAM Forced Takeover For XRF Complexes That Use MNPS: In z/OS version 1.6 and above, XRF complexes that use MNPS take advantage of the VTAM persistent session forced takeover support. Forced takeover support allows the alternate IMS system to take over when the active IMS has failed, but still appears active to VTAM.

The active IMS system allows a forced takeover by executing the VTAM SETLOGON OPTCD=PERSIST macro with FORCETKO specified. VTAM then allows the alternate IMS system to open the MNPS ACB during XRF takeover processing.

**Contributions of NCP to XRF with USERVAR**

In an XRF complex that uses USERVAR, NCP maintains the control blocks for the backup sessions and performs the switching of sessions when the alternate IMS requests it. NCP does not have a role in an XRF complex that uses MNPS.

**Contributions of SSP to XRF with USERVAR**

In an XRF complex that uses USERVAR, the SSP defines and generates an NCP. The SSP also loads the program into the 37x5 Communication Controller and dumps the contents of the 37x5 Communication Controller back to the host CPC for diagnostic purposes. SSP does not produce any messages or change any existing procedures. The SSP does not have a role in an XRF complex that uses MNPS.

**Contributions of NCCF to XRF with USERVAR**

Your installation probably uses the services of the licensed program Network Communications Control Facility (NCCF). Although not modified for XRF, NCCF can signal a change in the VTAM application name to VTAMs inside and outside the XRF complex. If a VTAM in the network is not at Version 4 with the USERVAR management enhancement, an NCCF CLIST should be used to propagate a
Licensed Program Contributions

USERVAR change to that VTAM. This change in the VTAM application name occurs at initialization—at completion of IMS restart or processing of the /START DC command—or at a takeover. If your installation does not have NCCF, or if a VTAM is below Version 4, operators in each system in the network must issue the MODIFY command to update the VTAM application name.

Establishing Surveillance for XRF

To establish surveillance, perform the following four steps:
1. Determine which surveillance mechanisms to use for the complex.
2. For each surveillance mechanism you choose, decide the interval value (how often the alternate IMS is to receive the signals).
3. Decide whether the absence of any or all of these signals should be a takeover condition.
4. If the answer to Step 3 is yes, decide the timeout value (the length of time the alternate IMS waits for a surveillance signal before considering a takeover).

Five parameters determine surveillance: SURV, LNK, LOG, RDS, and SWITCH. Table 34 describes the planning decisions, the corresponding parameters, and the options on the parameters. The surveillance parameter and options on the parameters refer to:
- LNK as the ISC link between the two systems
- LOG as the IMS system log
- RDS as the RDS

Table 34. Surveillance Options on Parameters

<table>
<thead>
<tr>
<th>Planning Decision</th>
<th>Parameter</th>
<th>Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>What surveillance mechanisms should operate in the XRF complex? (Step 1)</td>
<td>SURV</td>
<td>LNK, LOG, RDS</td>
</tr>
<tr>
<td>If you specified LNK as surveillance, how long is the interval between signals? (Step 2)</td>
<td>LNK</td>
<td>Interval</td>
</tr>
<tr>
<td>If LNK is a takeover condition, how long should the alternate IMS wait for a signal before considering taking over? (Step 3)</td>
<td>LNK</td>
<td>Timeout</td>
</tr>
<tr>
<td>If you specified LOG as surveillance, how long is the interval between signals? (Step 4)</td>
<td>LOG</td>
<td>Interval</td>
</tr>
<tr>
<td>If LOG is a takeover condition, how long should the alternate IMS wait for a signal before considering taking over? (Step 5)</td>
<td>LOG</td>
<td>Timeout</td>
</tr>
<tr>
<td>If you specified RDS as surveillance, how long is the interval between signals? (Step 6)</td>
<td>RDS</td>
<td>Interval</td>
</tr>
<tr>
<td>If RDS is a takeover condition, how long should the alternate IMS wait for a signal before considering taking over? (Step 7)</td>
<td>RDS</td>
<td>Timeout</td>
</tr>
<tr>
<td>Should the absence of specific surveillance signals cause the alternate IMS to request a takeover? (Step 8)</td>
<td>SWITCH</td>
<td>LNK, LOG, RDS</td>
</tr>
</tbody>
</table>

Choosing the Surveillance Mechanisms

Use the SURV parameter to establish the surveillance mechanisms. You can specify combinations of the three mechanisms: LNK, LOG, and RDS. Because of the importance of surveillance, however, you should use all three mechanisms.
The alternate IMS uses these three surveillance mechanisms in different ways. Failure of the alternate IMS to receive signals on the ISC link or the RDS is possible cause for takeover; failure of the alternate IMS to receive new records on the log is not. Rather, IMS uses the LOG option to confirm or override a decision that the alternate IMS might make based on lack of signals from the RDS or the ISC link. For example, suppose you specify SURV=(LNK,LOG), and the alternate IMS stops receiving signals on the ISC link. The failure of signals over the ISC link indicates a takeover, but as long as the alternate IMS continues to receive log records satisfactorily, it does not request a takeover. In this case, IMS assumes that the ISC link itself is experiencing difficulty and is therefore not a reliable indicator.

In an XRF complex that uses USERVAR, if you do not have an ISC link already in place, establish it through the 37x5 Communications Controller that controls your class-1 terminals.

Related Reading: For more information on surveillance mechanisms, see the topic "XRF Parameters in DFSHBxx" on page 318.

Setting the Interval Value

After you have established which surveillance mechanisms are to operate in the complex, you should decide how often the alternate IMS should receive signals through the surveillance.

Code the LNK and RDS parameters to establish the intervals between signals for the LNK and the RDS for each of the surveillance mechanisms you choose.

Two factors to consider in setting the timing for LNK and RDS are:

- The speed of communication over the ISC link.
- The performance overhead on the alternate z/OS operating system. Set the timing interval higher if you need to reduce the work of the alternate z/OS operating system.

Code the LOG parameter to establish how often the alternate IMS should check the log for new records.

For more information about interval values, see the topic "XRF Parameters in DFSHBxx" on page 318.

Related Reading: IMS has specific rules and recommendations for coding the interval values for the two systems. See IMS Version 9: Installation Volume 1: Installation Verification for these rules.

Specifying Surveillance Signal Absence as Takeover Condition

Use the SWITCH parameter to establish absence of surveillance signals as criteria for takeover. Specify on the SWITCH parameter the surveillance mechanisms that are critical in alerting the alternate IMS of certain events. For example, an installation managing its local locks on the active IMS with IRLM, or one using data sharing, would specify the IRLM failure as a criterion for takeover. Installations with a large VTAM network would probably specify a takeover to occur when a VTAM failure causes an IMS TPEND exit. An installation with a large BTAM network and a small VTAM network would probably not specify a VTAM failure as a criterion for takeover. For more information about the SWITCH parameter, see the topic "XRF Parameters in DFSHBxx" on page 318.
Setting the Timeout Value

After you have specified which surveillance signal absences are takeover conditions, you can decide how long the alternate IMS should wait for a signal before requesting a takeover. Specify timeout values on the LNK, LOG, and RDS parameters. The default intervals are 9 seconds for the LNK parameter and 3 seconds for LOG and RDS.

If timeout values are too low, some z/OS recovery routines that are transparent in a non-XRF environment might cause takeovers. An example of such a routine is an alternate CPU recovery (ACR) routine. These unwanted takeovers are more likely to occur on a larger CPC or with a large IMS workload.

Changing the Surveillance Mechanisms

The surveillance mechanisms and the internal parameters can be changed dynamically by commands issued from the master terminal.

Phases of the XRF Process

The two systems that form your XRF complex pass through six identifiable phases. The phases of XRF are:

- Initialization
- Synchronization
- Tracking
- Takeover
- Post-takeover
- Termination

You can determine the current phase at any time by checking the system status line on the console for the alternate IMS.

Each subsystem participates in each phase, but the active IMS has little XRF activity in the synchronization, tracking, and takeover phases. The subtopics in of this topic describe the activities for the active and alternate subsystems for each of the six phases.

Initialization Phase of the XRF Process

The initialization phase begins when an operator brings up AVM as a z/OS started task, either through the START AVM command or through the /NRESTART or /ERESTART command. The START command loads modules and control blocks and, optionally, opens a session on the ISC link that connects the active and the alternate IMS systems.

Figure 28 on page 279 shows the XRF initialization phase.
An operator at the active IMS uses z/OS START commands to bring up the active IMS, as in a normal or emergency restart. When it is up, the operator at the alternate IMS can bring up the alternate IMS at any time. The commands are similar for both systems except that the operator at the alternate IMS adds the option AUTO=N to the START IMS command and issues the IMS command, /ERESTART BACKUP.

**Attention:** An operator error can result in losing system or database integrity.

The alternate IMS is in a state similar to emergency restart until a takeover occurs. To be ready for a takeover, the alternate IMS shares the databases with the active IMS. The alternate IMS opens the databases, but does not access them until after a takeover.

In addition to the normal IMS initialization functions, IMS does the following to set up the XRF complex:

1. Processes the new DFSHSBxx IMS PROCLIB member. For more information, see "XRF Parameters in DFSHSBxx" on page 318.
2. Loads the new XRF/IMS modules, and obtains the new pools and work areas. Most of the new modules reside in the control region private below the 16 MB line.
3. Identifies both subsystems to the z/OS availability manager using the RENAME keyword, described in "IMS.PROCLIB Members for XRF" on page 317.
4. Establishes the DBRC environment on both the active and the alternate subsystems using the RSE name. If a takeover occurs, authorizations of the active IMS are automatically passed to the alternate IMS.
5. Informs VTAM of the APPLID of the active IMS system.

**Related Reading:** For more information on how the operators bring up the active and alternate IMS systems, see [IMS Version 9: Operations Guide](#).
Synchronization Phase of the XRF Process

During the synchronization phase, the alternate IMS becomes an image of the active IMS, as shown in Figure 29. The phase begins when the environments are fully initialized.

The process of building the control blocks in the alternate IMS is very simple. The alternate IMS determines if the last checkpoint was a SNAPQ. If it was not, and you have an ISC link, the alternate IMS requests that the active IMS take a SNAPQ checkpoint. The SNAPQ log records are used to check that the IMS system definitions on both systems match and to build an initial “snapshot” of the active IMS on the alternate IMS.

If you do not have an ISC link, the alternate IMS issues a message to ask the master terminal operator at the active IMS to request the SNAPQ checkpoint. The alternate IMS opens the IMS system log, locates the SNAPQ checkpoint, and reads from the log data sets.

If the ISC link exists, a message is sent to the alternate IMS while the checkpoint is being written to the log. If the ISC link does not exist, the alternate IMS monitors the RDS for the completion of SNAPQ.

IMS uses the contents of the dump for several things:

- The alternate IMS determines which MODSTAT and RDS are being used by the active IMS.
- The alternate IMS tries to preallocate and pre-open databases and areas that are accessed by the active IMS.
- MSDBs are loaded by the alternate IMS from the SNAPQ checkpoint records; separate MSDB checkpoint data sets must be available for the alternate IMS.
- If your XRF complex uses USERVAR, backup sessions for terminals that are opened on the active IMS are initiated on the alternate IMS for those class-1 terminals that are defined with the BACKUP option.
• Security control blocks are loaded on the alternate IMS from the RACF data set or the IMS.MATRIX data set, depending on whether you are using RACF or SMU for security.
• The DBRC subsystem record is updated to indicate that an alternate subsystem exists. This suppresses the DBRC ‘SIGNOFF ABNORMAL’ message in the case of failure of the active IMS.
• Status of dependent regions on the active IMS is tracked on the alternate IMS.

Only after a takeover can the alternate IMS write to the log.

Operators can start dependent regions in the alternate IMS to have them ready for a takeover.

When the alternate IMS has processed the SNAPQ checkpoint, the synchronization phase is complete. When the alternate IMS’s control blocks are synchronized with the active IMS’s, the alternate IMS is able to take over the processing of the active IMS. From this point on, you can request a planned takeover.

Tracking Phase of the XRF Process
Most of the time, your XRF complex is in the tracking phase, which looks similar to the XRF synchronization phase that was shown in “Synchronization Phase of the XRF Process” on page 280. The active IMS processes the requests of IMS users, writes to the log, and sends signals across the surveillance mechanisms that were set up in the initialization phase. The alternate IMS tracks the active IMS to reduce the work that the alternate IMS must do at takeover.

Tracking activities of the alternate IMS include:
• Reading the log
• Using log information to update control blocks
• If your XRF complex uses USERVAR, opening and closing backup sessions for class-1 terminals
• Checking the surveillance mechanisms and the log records for signs of failure in the active IMS

Tracking activities use few of the non-storage resources of the alternate IMS. The use of real storage depends on how you page fix IMS storage and whether you define a member of DFSFIXxx with page-fixing options that are in effect only when the subsystem is active.

Updating Control Blocks in the Alternate IMS
The alternate IMS reads the OLDS \(^8\) to track:
• Communication Network Status

In addition to the usual terminal status tracking that is done during the emergency restart process, the alternate IMS monitors the terminal connection status. This is done initially from records in the SNAPQ checkpoint and subsequently from terminal connection status change log records written by the active IMS. For class-1 terminals in an XRF complex that uses USERVAR, backup sessions are maintained by the alternate IMS. When class-1 terminal sessions are terminated on the active IMS, their backup sessions are also terminated on the alternate IMS. The user can never log onto the alternate IMS. Terminal types are described in “Terminals in an XRF Complex” on page 300.

---

8. Use dual OLDSs, because tracking can continue using the other OLDS if one OLDS is lost.
XRF Phases

- Application Program and Transaction Status
  As application programs are scheduled on the active IMS, the alternate IMS builds the control block structure to track the dependent region status.
  The operator can prestart dependent regions on the alternate IMS to allow the alternate IMS to complete takeover more quickly.

- Database Status
  As databases and areas are allocated and opened on the active IMS, the alternate IMS pre-allocates and pre-opens these same databases and data set areas. The IMS macro definitions for all databases and areas must be specified as SHARED. The alternate IMS also tracks all DBRC database authorizations. It is recommended that you register all databases and areas in DBRC. The alternate IMS also tracks the status of all locks for uncommitted database changes.

- Message Queue Status
  Message queues are built on the alternate IMS from the SNAPQ checkpoint records. They are updated on the alternate IMS by OLDS records. A local message queue is used by the alternate IMS to communicate with the operator. During IMS system definition, two master and two secondary master terminals are specified. The master terminals at the active IMS control the active IMS; the master terminals at the alternate IMS control the alternate IMS.

- MFS Pool Status
  MFS blocks are preloaded and released on the alternate IMS as they are loaded and released on the active IMS.

- Dependent Region Status
  The alternate IMS initializes and maintains control blocks to reflect the status of the dependent regions. It monitors all activity in the region so that backout of uncommitted processing can occur at takeover.

With this information, the alternate IMS updates its control blocks to maintain an environment that duplicates the active IMS. It pre-allocates and pre-opens the IMS databases and data areas as the log indicates that the active IMS allocates and opens them. It also loads the MFS control blocks, program specification blocks (PSBs) for backout use, and data management blocks (DMBs).

**Surveillance of the Active IMS**

As described in ["Surveillance Mechanisms" on page 268](#), the alternate IMS depends on surveillance to indicate some of the takeover conditions in the active IMS. If surveillance includes the RDS, the active IMS periodically places time stamps on the RDS. If surveillance includes the ISC link, the active IMS sends periodic signals over the ISC link. If surveillance includes the log, the alternate IMS periodically checks to ensure that log records continue to arrive.

**Takeover Phase of the XRF Process**

The alternate IMS requests a takeover for one of three reasons:

- A problem occurs that is so serious that processing in the active IMS cannot continue. These problems include:
  - An IMS abend
  - A z/OS failure, loop, or wait state
  - A CPC failure

These problems are based on the assumption that you establish at least basic surveillance including the RDS and the ISC link. If surveillance detects a failure in the active IMS, or if the operator issues a `SWITCH SYSTEM FORCE` command, the alternate IMS reserves the logs to prevent the active IMS from further
processing and proceeds with the takeover. The operator must terminate the old active IMS or reset the CPC to prevent further updates to the databases. If the active IMS abends, AVM in the active IMS invokes I/O prevention to prevent further updates to the databases.

- The operator initiates a planned takeover.
  To initiate a planned takeover, an IMS operator at the active or alternate IMS issues the /SWITCH SYSTEM command to cause a takeover. IMS waits until all in-flight messages are completed for every dependent region before it abends. AVM in the old active IMS performs I/O prevention, and no back outs have to be performed on the alternate IMS. An example of the use of the planned takeover is when your system programmer wants to do maintenance in the active IMS. "Practical Uses of the Planned Takeover" on page 289 suggests other uses of a planned takeover.

- Other criteria that you have set in the DFSHBxx PROCLIB member has triggered a takeover.
  As mentioned in "Surveillance Mechanisms" on page 268, you can specify that an absence of a signal from surveillance causes a takeover. For example, you can tell the alternate IMS that the absence of a signal over the ISC link for ten seconds is a takeover condition.

Two other failures that you can set up as criteria for takeover are:
- Abend of the IRLM
  You have IRLMs at your complex for two reasons:
  - The IRLM in the active IMS might control access to the databases that XRF IMS shares at a block level with IMS systems outside the complex. In this case, your XRF complex has two IRLMs, one at the active subsystem and one at the alternate subsystem.
  - IRLMs might be managing your local locks.
  In either case, you might want a takeover to occur if the IRLM in the active IMS terminates, at which point, an IMS STATUS exit routine is invoked.
- Failure of VTAM
  You can direct the alternate IMS to request a takeover if VTAM invokes the IMS TPEND exit routine.

Failures of VTAM and IRLM cause degraded performance at your installation, but you might still decide to avoid a takeover if these failures occur.
You specify the absence of surveillance signals or VTAM or IRLM failures as takeover conditions in the parameters you add to member DFSHBxx of IMS.PROCLIB. "Establishing Surveillance for XRF" on page 276 describes these parameters.

The alternate IMS checks the signals it receives on the RDS and the ISC link, reads the records it receives on the log, and monitors the commands of the operators. Eventually it decides to request a takeover. At this point, the takeover begins. Depending on how IMS is tailored, the takeover proceeds automatically or waits for an operator to perform certain tasks before allowing the takeover to proceed. The takeover phase is illustrated in Figure 30 on page 284.
During takeover, the alternate IMS uses the data it collected during the synchronization and tracking phases to transform itself into an active IMS. It also ensures that work on the former active subsystem halts. XRF’s primary objective during this phase is to ensure the integrity of the databases. At the end of this phase, the alternate IMS is the new active IMS. After the takeover begins, it cannot be revoked—it proceeds to completion.

**The Takeover Begins**

Because the condition of the failing active IMS at takeover is uncertain, the alternate IMS does most of the work at takeover. The alternate z/OS operating system must decide what to do with the non-XRF workload that was processing on the alternate IMS. See "Non-XRF Workload on the Alternate IMS" on page 299.

The events described in this subtopic occur during a takeover if IMS abends or if an operator at the active IMS issues the /SWITCH SYSTEM command. See "Takeover Processes Without I/O Prevention" on page 287 for a description of the takeover process caused by other events.

During a takeover, the active IMS attempts to do the following:

- Recognizes the failure and writes a termination message to the log. It stops processing incoming messages.
- Issues a RESERVE against the OLDS and WADS of the active IMS if the active and the alternate subsystems reside on different CPCs. It is recommended that no other data sets reside on these devices, because they are inaccessible after the RESERVE is issued. Access to these data sets when a takeover has begun might also hold up the takeover.

If the active and the alternate IMS systems reside on the same CPC, the activities differ: the alternate IMS must ABTERM the active IMS and wait until the IMS resource clean-up routine on the active IMS notifies the alternate IMS that I/O to the log has terminated on the active IMS.

- Closes the OLDS using the WADS when IMS can no longer access the logs. Because a takeover is not viewed as a failure by DBRC, the alternate IMS switches to the next set of previously allocated OLDS.
- Invokes the z/OS system resource manager (SRM), which tries to obtain resources for the alternate IMS. Because the alternate IMS temporarily requires

![Image of XRF Takeover Phase](image-url)
more real storage to recover databases and sessions, SRM hastens the acceptance of the new workload by the alternate IMS.

- Removes incomplete messages during takeover. These incomplete messages occur at takeover when the message queues have already been built on the alternate IMS.
- Defers the deletion of nonrecoverable messages.
- Re-enqueues recoverable messages that were in process at the time of failure, unless they must be backed out. If backout is required, these messages are automatically re-enqueued at the completion of each backout.
- Merges messages on the local message queue so that the IMS master terminal operator does not lose critical messages due to the takeover.

The active IMS performs the listed tasks except when it cannot purge the OLDS buffer.

If AVM is operating in the active IMS, it performs I/O prevention. Normally, I/O prevention is completed within a few seconds of the I/O prevention request. [“Contributions of z/OS and the z/OS Elements” on page 269] describes the action AVM takes to stop the failing IMS from writing to the databases. If AVM is not operating, the operator at the active IMS must manually perform I/O prevention by resetting the CPC or terminating IMS. At the completion of I/O prevention, an operator at the active IMS must inform an operator at the alternate IMS of the completion, and the operator at the alternate IMS must reply “GO” to message AVM005A.

Even before this notification, the alternate IMS proceeds with the takeover while it also protects the databases. It acquires the key shared resources by reserving the DASDs that contain the current OLDS and WADS.

After it reserves the log, the alternate IMS performs three activities in parallel:

- Recovers the data in the message queues and the databases
- Performs network changes
- Executes new and reprocessed transactions

The following topics describe these three parallel activities:

- “Recovering Data in Message Queues and Databases”
- “Initiating Network Changes” on page 286
- “Executing New and Reprocessed Transactions” on page 287

Recovering Data in Message Queues and Databases
To process the messages that the active IMS did not begin to process, the alternate IMS ensures that its own copy of the message queue is complete. It can then process these messages and update the databases.

To recover the in-flight transactions, the alternate IMS backs out of the databases all the transactions that the active IMS began but did not complete, and reprocesses the transactions. To ensure integrity of the Fast Path databases, it performs forward recoveries.

The alternate IMS performs I/O toleration by delaying the writing to the databases of the changes to the data block or VSAM control interval that could be overwritten by the failing active IMS until the alternate IMS is certain that the failing active IMS can no longer write to the databases. The alternate IMS keeps the changes temporarily in storage and makes all references to these changes to
XRF Phases

this storage area rather than to the database. The operators see the term I/O TOLERATION in status displays under the heading MODE. If AVM is not active on the failing active IMS, the operator at the active console must prevent I/O operations by canceling IMS or resetting the system.

The alternate IMS system performs the following actions as part of I/O toleration:
• It identifies and tags database blocks or control intervals that were being updated at the time of failure with an Extended Error Queue Element (EEQE).
• It keeps these records in virtual buffers to enable access during dynamic backout and transaction processing until the user terminates I/O toleration. It also propagates the EEQEs to DBRC and notifies sharing subsystems.
• It backs out possibly incomplete updates that are in-flight and reschedules them for processing.
• It stops using any databases that are being extended at takeover.

IMS restricts access to any data that it shares (through the service of IRLM) with an IMS system outside the XRF complex. Specifically, it prevents other IMS systems from accessing the blocks of data that are affected by in-flight transactions.

When an operator at the alternate IMS replies “GO” to message AVM005A: REPLY "GO" WHEN I/O PREVENTION COMPLETES (or issues the /UNLOCK SYSTEM command):
• IMS updates the databases with the changes for in-flight data it kept in storage.
• IMS makes all portions of the databases available to the IMS systems outside the XRF complex.
• I/O toleration ends.

The IMS command /UNLOCK SYSTEM performs the same action as the response “GO”.

Initiating Network Changes

The changes that occur to the network during a takeover differ depending on whether your XRF complex uses MNPS or USERVAR.

Network Changes in an XRF Complex That Uses MNPS: In the event of an XRF takeover, the alternate IMS system opens a new MNPS ACB. Because the new MNPS ACB uses the same name as the MNPS ACB of the failed IMS system, the MNPS ACB of the failed IMS system must close before the new MNPS ACB can be started. Until the new MNPS ACB opens, VTAM maintains all class-1 terminal sessions open as persistent sessions. After the new MNPS ACB opens, VTAM routes all terminal sessions through the new MNPS ACB.

At takeover, terminal sessions are handled in one of three ways: sessions on class-1 terminals switch to the new MNPS ACB, sessions on class-2 terminals are reestablished after closing briefly, and sessions on class-3 terminals are terminated. For class-3, service is almost the same as if XRF were not present. “Terminals in an XRF Complex” on page 300 describes the different characteristics of class-1, class-2, and class-3 terminals.

How quickly a session switches to the alternate IMS or is reestablished depends on the type of CPC in the alternate IMS, the switching priority of the terminal, and the size of the network.

IMS tries to reestablish sessions with the class-2 terminals, such as terminals that communicate with XRF IMS through MSC physical links.
Network Changes in an XRF Complex That Uses USERVAR: To allow additional terminal users to log on to the alternate IMS after an XRF takeover, VTAM must change the application program name in its USERVAR table. The alternate IMS issues a MODIFY USERVAR command to change the entry in its own USERVAR table. Network operators at all other VTAMs that communicate with XRF IMS must issue the MODIFY command to change the application program name in their USERVAR tables if this procedure has not been automated. This procedure can be automated through NCCF. When the alternate IMS issues the MODIFY command, NCCF signals the change in application program name to other NCCFs with which it is in session.

At takeover, three obvious changes occur on the terminals: sessions on class-1 terminals switch to backup sessions, sessions on class-2 terminals are reestablished, and sessions on class-3 terminals are terminated. For class-3, service is almost the same as if XRF were not present. "Terminals in an XRF Complex" on page 300 describes the different characteristics of class-1, class-2, and class-3 terminals.

The alternate IMS requests that NCP switch each primary terminal to the reopened backup session. NCP cannot switch a session that does not have a backup session already open. If the failure in the active IMS has not already caused the session with the failing IMS to terminate, NCP then terminates the primary session.

How quickly a session switches to backup or is reestablished depends on the type of CPC in the alternate IMS, the switching priority of the terminal, the size of the network, and the number of NCPs performing the switches.

IMS tries to reestablish sessions with the class-2 terminals, such as terminals that communicate with XRF IMS through MSC physical links.

Executing New and Reprocessed Transactions
The alternate IMS isolates the log from the active IMS and deletes uncommitted messages in the message queues. It then reacquires the locks needed to perform recovery and starts processing new and reprocessed transactions. As IMS recovers sessions on terminals and makes shared databases available, processing of new transactions increases.

At a takeover, non-shared databases are available immediately. Shared full-function databases become available after completion of the Database Recovery Control (DBRC) reverify. Shared data entry databases (DEDBs) become available after completion of forward recovery and DBRC reverify, and after a simple checkpoint is taken.

Takeover Processes Without I/O Prevention
The topics "Recovering Data in Message Queues and Databases" on page 285, "Initiating Network Changes" on page 286, and "Executing New and Reprocessed Transactions" describe the takeover process caused by the IMS abend and the SWITCH SYSTEM ACTIVE command. For all other causes of a takeover, AVM does not perform I/O prevention. The IMS operator at the active IMS must perform one of two actions before notifying the IMS operator at the alternate IMS that the active IMS can no longer write to the database.

- If the CPC or z/OS operating system fails, the operator must reset the CPC.
- For all other causes of failure, the operator must terminate IMS to invoke I/O prevention.
Because there is no communication between the active z/OS operating system and the alternate z/OS operating system, an operator at the active z/OS operating system must inform an operator at the alternate z/OS operating system that the databases are safe.

**IRLM Processing at Takeover**

Figure 31 shows an XRF complex that shares its databases with another XRF complex. The primary and secondary relationships refer to the IMS partners. Communication exists between all IRLMs in the sharing group. One complex consists of:

- An active IMS, IMS1, operating with IRLM1
- An alternate IMS, IMS2, operating with IRLM2

The second complex consists of:
- An active IMS, IMS3, operating with IRLM3
- An alternate IMS, IMS4, operating with IRLM4

When the operators start these complexes, the IMS systems initialize these sharing relationships:

- Primary sharing partners IMS1 and IMS3
- Secondary partners between:
  - IMS3 and IMS2
  - IMS1 and IMS4
  - IMS2 and IMS4

*Figure 31. Two Data-Sharing XRF Complexes*
At a takeover caused by a failure of IMS1, IMS2 notifies IRLM2 of the takeover and tells the operator: IRLM TAKEOVER ISSUED. IRLM2 tells IRLM3 to prepare for takeover and IMS2 acquires the locks that were held by IMS1. When IMS2 completes its takeover processing, it assumes the identity of IMS1. IMS3 and IMS2 (alias IMS1) now become the primary sharing partners. IMS2 issues message DFS3887.

Once the takeover is complete, IMS1 can restart as the alternate IMS on IRLM1.

Data sharing at the block level adds to the post-takeover procedures for the IRLM operator. Before bringing up IMS1 as the alternate IMS, the operator must restart IRLM1 to establish two new secondary IRLM sessions between:
- IRLM3 and IRLM1
- IRLM4 and IRLM1

Related Reading: Similar procedures follow a takeover in the other complex. See [IMS Version 9: Operations Guide](#) for descriptions of those procedures.

XRF IMS might use IRLM as a local lock manager. In this case, the IRLMs do not communicate with each other. At takeover, the alternate IMS acquires its own locks and issues takeover messages.

IRLMs can be defined using only the APPL2 and APPL3 parameters. A secondary session is promoted to primary when two active IMS systems identify to two different IRLMs having a secondary session. The promoted session remains primary until a takeover forces reconfiguration or until a valid data sharing situation arises with a third IRLM. If a primary session is disrupted through session failure or loss of one of the IRLMs, that session can be reestablished and automatically becomes primary if another primary session has not already developed.

The two sides of a session must be defined equally, and each session must be unique; that is, two APPL2 sessions cannot be defined. The APPLS parameter overrides the automatic session determination until a takeover occurs.

When a primary session is demoted to a secondary session after a takeover occurs, no operator intervention is required.

**Practical Uses of the Planned Takeover**

Through the planned takeover, XRF gives you flexibility to perform some tasks during the day that in the past you had to do in evening hours or on weekends. A planned takeover begins when the operator at the active IMS issues a /SWITCH SYSTEM ACTI VE command and the workload on the active IMS transfers to the alternate IMS. The active IMS attempts to quiesce before the alternate IMS performs the takeover. Dependent regions are allowed to reach synchronization points. After the operator brings down the former active IMS, the system programmer can perform these tasks on the former active IMS:

- Testing of backup procedures
- Code maintenance
- Preventive maintenance
- Hardware maintenance
- Library maintenance
- Hardware configuration changes
**XRF Phases**

After you have performed the task that you planned, bring up that system as the alternate IMS in the XRF complex.

You must use the planned takeover carefully; some hardware and IMS initializations must occur simultaneously in both environments. For example, because the active IMS and the alternate IMS must have the same system definition, you cannot request a takeover to change the IMS system definition while the system is the alternate. Unless you can make the system definition changes using online change, a graceful shutdown of both subsystems, followed by an IMS cold start, is required.

In general, you can apply most program temporary fixes (PTFs) without disrupting your end users. Exceptions are when you must terminate the XRF complex to apply the service in both systems simultaneously. These cases are identified in the PTFs. For IMS service, if the maintenance does not require an IMS cold start in a non-XRF environment or change the IMS log record format, you can apply the PTF while one of the systems is running.

Use the planned takeover to shift the workload to another environment when demands for IMS services increase or decrease. For example, you can run your production work on one CPC during the daytime period of peak activity. You can shift the workload to a different CPC during the nighttime period of lower activity. These two takeovers each day might be a valuable use of XRF for your installation.

**Post-Takeover Phase of the XRF Process**

When the takeover is completed, the alternate IMS becomes the new active IMS, as shown in [Figure 32 on page 291](#).

The post-takeover phase overlaps the completion of the takeover phase. As the new active IMS processes new user transactions, IMS continues to perform DL/I back outs, Fast Path forward recoveries, and network switching. The operator can bring up a new alternate IMS after the new active IMS is told that I/O prevention is complete and the old active IMS has terminated.

The following events occur in parallel on the new active subsystem:

- The standard Fast Path DEDB forward recovery is completed. IMS reacquires locks for VSAM CIs containing unwritten but committed changes. An EEQE is created for each of these changes.
- DL/I restart database back outs are completed. The alternate IMS inherits the DBRC authorization for the databases from the previous active IMS instead of being closed during the restart.
- The new active IMS page fixes the non-Fast Path options identified by the DEFERFIX=xx parameter in DFSHSBxx.
- The new active IMS notifies the z/OS availability manager that it is the active IMS. The operator of the failed active IMS must inform the operator of the alternate IMS when I/O prevention is complete so that I/O toleration on the alternate IMS can be discontinued.
- Service is returned to some class-3 terminals.
During the post-takeover phase, the new active IMS does not have an alternate environment. It has responsibility for providing service to the end users without benefit of XRF.

The failed IMS system performs problem determination activities. When these are completed, the operator brings up the failed IMS as a new alternate IMS.

If problem determination activity requires lengthy dumping of the IMS data areas, you might consider bringing up a third system as the new alternate IMS in the XRF complex. See “Bringing up a Third System as an Alternate IMS.”

The post-takeover phase ends when an operator establishes a new alternate IMS—and thus a new XRF complex.

**Returning the Failed Active IMS as the New Active IMS**

Instead of leaving the complex in this arrangement, you might want to return to the original one. For example, if the failed CPC is superior to the other in speed of execution or storage capacity, you might want to restore it as the active IMS as quickly as possible. You cannot reinitialize the failed active IMS as a new active IMS; you must stage its return. First, bring it up as an alternate IMS and then manually request a takeover. This shift of the workload, initiated by the `/SWITCH SYSTEM` command, is another example of a planned takeover.

If XRF IMS shares its databases with other IMS systems, the takeover is a more complicated process that involves the efforts of the IMS operator. Procedures for the operator are described in “IRLM Processing at Takeover” on page 288.

**Bringing up a Third System as an Alternate IMS**

To limit the time the new active IMS is without an alternate IMS, your operator can bring up a third system as an alternate IMS. You can initialize the new alternate IMS as soon as I/O prevention is complete and the new active IMS issues message DFS994I to signal that it has taken its first checkpoint. At this time, the operator at the third system can issue the `/ERESTART BACKUP` command to start an alternate IMS.

You are responsible for ensuring that paths exist to all devices, including DASD and any communication controllers.
Termination Phase of the XRF Process

The termination phase, shown in Figure 33, returns the XRF complex to two separate and independent environments and stops all activity in the alternate IMS. While a takeover is a termination in the sense that it removes the active IMS from service, termination as a separate XRF phase occurs when an operator stops one or both of the IMS systems.

![Diagram of XRF termination phase]

The three types of termination of the active IMS are:

**Normal Shutdown**
In a normal shutdown (/CHECKPOINT FREEZE) of the XRF complex, IMS checkpoint processing occurs. When this has completed, IMS writes a X'06' log record and the alternate IMS terminates automatically. The active IMS tells AVM that processing is terminating with I/O prevention.

**Planned Takeover**
A SWITCH SYSTEM command is entered on the active IMS, a quiesce of dependent region processing is done on the active IMS, and a X'06' log record is written indicating that the alternate subsystem is to take over processing. The active IMS communicates to AVM that a normal takeover is occurring.

**Abnormal Termination**
In an abnormal termination of the active subsystem, an attempt is made to purge the log buffer and write a X'06' log record. The active IMS terminates from AVM abnormally.

The two types of termination of the alternate IMS are:

**Normal Shutdown**
The operator can stop the alternate IMS by entering /STOP BACKUP on the alternate IMS or /CHECKPOINT FREEZE or /CHECKPOINT DUMPQ on the active IMS. In both cases, the alternate IMS leaves AVM and specifies I/O prevention.

**Abnormal Termination**
The IMS ESTAE exit is entered and the alternate subsystem terminates abnormally from AVM.
Cycle of XRF Phases
The six phases of XRF form a cycle. When an operator brings up a new alternate IMS, the two systems in the complex have exactly reversed their roles from the initialization phase.

Organization of XRF Complexes
The XRF complex can be organized in several ways. These ways are discussed in the following topics:
- “One XRF Complex with One CPC”
- “One XRF Complex with Two CPCs” on page 295
- “One XRF Complex with Two CPCs and a Non-XRF IMS” on page 295
- “Two XRF Complexes with Three CPCs” on page 296
- “Two XRF Complexes with Four CPCs” on page 297

One XRF Complex with One CPC
An XRF complex can be set up on one CPC with two IMS systems defined. However, the full benefit of XRF IMS is only achieved when IMS as well as z/OS, VTAM, and the CPC are replicated. When only one CPC is used, only IMS has an alternate. Failures in z/OS, VTAM, and the CPC affect both IMS systems. This configuration consists of:
- One CPC, running z/OS and VTAM
- Two IMS systems, the active and the alternate IMS systems
- IMS system logs shared by the active and the alternate IMS systems
- Databases shared by the active and the alternate IMS systems
- Remote terminals that use SNA protocol and that can communicate with either of the IMS systems
- If your XRF complex uses USERVAR, NCP running in each 37x5 Communication Controller to which the SNA terminals are attached
This arrangement is recommended only as a test environment, and then only if the CPC is fast enough and the system has enough real and virtual storage to support XRF.

**Processing in a One-CPC XRF Complex**

In an XRF complex that runs on one CPC, XRF processing differs little from XRF running on two CPCs. One important difference is the role of AVM during takeover. In a 2-CPC XRF complex, the alternate IMS issues a `RESERVE` command to the IMS log to prevent the active IMS from accessing the databases. In a 1-CPC complex, this action does not prevent the active IMS from changing the databases. I/O prevention quiesces the outstanding I/O requests to the system log, as well as to the database data sets. When I/O prevention is complete, the operator can respond “GO” to AVM006A to complete the takeover. If AVM cannot perform I/O prevention, the alternate IMS waits for termination of the failing active IMS before completing the takeover.

**Planning Considerations in a One-CPC Complex**

In a 1-CPC XRF complex, all messages from AVM appear at the one z/OS console as if two z/OS operating systems were in the complex.

If AVM fails to perform I/O prevention at takeover, the IMS operator cannot reset the CPC to prevent the active IMS from writing to the databases. This action terminates the XRF complex. In a 1-CPC complex, the operator should terminate IMS and ensure that all the address spaces in the active IMS terminate before assuming that I/O prevention is complete.
**One XRF Complex with Two CPCs**

This configuration, illustrated in Figure 35, is the most typical and is used for the information in this chapter. It requires the following components:

- Two CPCs, operating systems, and VTAMs
- Two IMS systems—one active and one alternate
- Databases shared by the active and the alternate IMS systems
- IMS system logs shared by the active and the alternate IMS systems
- Remote terminals that use SNA protocol and that can communicate with either of the IMS systems
- If your XRF complex uses USERVAR, NCP running in each 37x5 Communication Controller to which the SNA terminals are attached

![Diagram of One XRF Complex in Two CPCs](image)

*Figure 35. One XRF Complex in Two CPCs*

---

**One XRF Complex with Two CPCs and a Non-XRF IMS**

This configuration, illustrated in Figure 36 on page 296, requires:

- Three CPCs, z/OSs, and VTAMs (only two of the CPCs, z/OSs, and VTAMs are in the XRF)
- Three IMS systems—two active and one alternate
- Databases shared by both active IMS systems and the alternate IMS
- IMS system logs for each active IMS system and one shared system log with the alternate IMS
- Remote terminals using SNA protocol and communicating with one or both of the active IMS systems
- If your XRF complex uses USERVAR, NCP running in the 37x5 Communication Controller that is attached to the CPCs
Two XRF Complexes with Three CPCs

You can have two XRF complexes running on three CPCs as shown in Figure 37 on page 297, providing adequate real and virtual storage is available on the CPC that runs the two alternate subsystems. This configuration provides an advantage over two XRF complexes in four CPCs; your alternate IMS systems both run in a single CPC, eliminating the need for one VTAM, one z/OS, and one CPC. This configuration consists of:

- Three CPCs, z/OSs, and VTAMs
- Four IMS systems—two active IMS systems and two alternate IMS systems
- IMS system logs for each active subsystem and shared by its alternate IMS
- Databases shared by the active IMS and alternate IMS in each complex
- Remote terminals using SNA protocol and communicating with one or both of the active IMS systems
- If your XRF complex uses USERVAR, NCP running in each 37x5 Communication Controller that is attached to the CPCs
Paths must exist to both the active and alternate subsystems for users of each subsystem. Each database must have shared access, either online or switchable at takeover, to its associated active and alternate CPC.

Two XRF Complexes with Four CPCs

Two XRF complexes that include data sharing must have IRLMs present in all CPCs. This configuration consists of:

- Four CPCs, z/OSs, VTAMs, and IRLMs
- Two IMS active subsystems, each on a preferred CPC (IMS1 and IMS2)
- Two IMS alternate subsystems, each on a preferred CPC (IMS3 and IMS4)
- Two IMS system logs shared by the active and alternate subsystems
- Databases shared by the active and alternate subsystems
- Remote terminals using SNA protocol and communicating with one or both of the active IMS systems
- If your XRF complex uses USERVAR, NCP running in each 37x5 Communication Controller that is attached to the CPCs

Figure 38 on page 298 shows two XRF complexes in four CPCs.
Common access paths are in place on all IMS systems for RECON data sets and all shared databases.

**Planning an XRF Complex**

You must make some planning decisions about the takeover, such as some of the conditions that force a takeover, the amount of operator involvement, what terminal sessions recover automatically at takeover, and what methods the alternate IMS uses to learn of problems in the active IMS.

This topic provides the following information:

- “Limitations of XRF”
- “Non-XRF Workload on the Alternate IMS” on page 299
- “Using the Intersystem Communication Link” on page 299
- “Terminals in an XRF Complex” on page 300
- “How Takeover Affects a Terminal User” on page 305
- “How VTAM Ownership Affects Terminal Switching” on page 309
- “VTAM USERVAR Table Definition” on page 309
- “BTAM Ownership of Terminals” on page 310
- “Performance Considerations” on page 310

**Limitations of XRF**

A takeover is not always performed when a failure occurs at an IMS installation. For example, XRF does not address the outages caused by failures of:
• A channel or link failure that causes a break in communication between the CPC and the network communication controllers
• Failures in the telecommunication network, such as controllers, NCP, lines, and terminals
• Intersystem failures, such as those caused by JES or CTCs
• Some failures in application programs
• Loss of or damage to the IMS databases or log
• A power failure that affects both CPCs in the complex
• Some operator errors

Related Reading: For information on the z/OS Restart Manager (ARM) in an XRF complex, see “z/OS Automatic Restart Manager in an XRF Complex” on page 310

Non-XRF Workload on the Alternate IMS

Processing the takeover significantly increases the work of the alternate IMS. Your installation must prepare to have the processing of the non-XRF workload on the alternate IMS slow down or cease. If the work can be swapped, z/OS might swap it out temporarily. When z/OS swaps the workload back in, it runs in a degraded mode, depending on how demanding the IMS workload is on the CPC. If you cancel the jobs on the alternate IMS, issue the CANCEL command for one job at a time after the takeover is complete. If you don’t wait for the takeover to complete, the takeover processing slows down because CANCEL command processing takes priority over takeover processing.

The non-XRF work that remains on the alternate IMS competes for resources with XRF-related work:

• At takeover, the work that cannot be swapped competes with takeover processing. SRM tries to give the alternate IMS the resources to take over the workload from the active IMS. SRM speeds up its analysis of the alternate IMS’s need for storage. The takeover might cause high paging activity and slower response time for the work that cannot be swapped. However, processing does continue.

• After takeover, the work that cannot be swapped competes with the IMS interactive workload. Response time for the non-XRF users depends on how you code the installation performance specifications (IPS) settings and on the demand for real storage by the work that cannot be swapped.

If you run TSO on the alternate IMS, it should have a lower priority than IMS. At takeover, z/OS swaps out the TSO user address spaces if it needs the real storage. These address spaces remain swapped out until the new active IMS is stable; the duration depends on the installation profile. The alternate IMS should have IPS settings and SRM parameters that are the same as those for the active IMS, in order to favor IMS. When the takeover occurs, the IMS workload is favored.

Using the Intersystem Communication Link

XRF can make effective use of an intersystem communication link (ISC) session between the active IMS and the alternate IMS. The session is useful because:

• As surveillance, it alerts the alternate IMS to failures in the active IMS.

• During the synchronization phase, it allows the active IMS to take a SNAPQ checkpoint without operator intervention.
The ISC link is a normal VTAM APPL-to-APPL session and can be a route through any of the following:
1. A channel-to-channel protocol (CTC or 3088)
2. A 37x5 Communication Controller with channel paths to both systems
3. Separate 37x5 Communication Controllers through a teleprocessing (TP) line

Figure 39 illustrates the three kinds of ISC links. The numbers correspond to the numbers in the previous list. Generally, the more hardware units there are on the route, the slower the communication and the greater the chance for failure. Choose the most reliable routes you can for surveillance and other communication.

![Diagram of ISC Link Options](image)

**Terminals in an XRF Complex**

XRF supports all of the terminals that presently serve IMS users. It gives this support with a minimum of effort from you. XRF IMS requires that you specify keywords on four or five system definition macro statements or ETO logon descriptors. Unless you want to change the switching priority of a terminal from the defaults or you want to change the terminal type sessions, you need not change any system definition macros.

XRF IMS gives the terminals at your installation the best service that the terminal’s characteristics allow. This topic describes these characteristics.

For the purposes of this explanation, the word “terminal” is used to describe a component of a terminal system, including a programmable controller and its attached operator terminals, printers, and auxiliary control units. It also describes remote subsystems.

XRF provides three classes of service to terminals: class-1, class-2, and class-3.

**Class-1 Terminals**

For you to take full advantage of XRF, most of the terminals in your complex should be class-1 terminals. Class-1 terminals are those terminals that:
- Use SNA protocol
- Are controlled by a VTAM and NCP that support XRF
Planning an XRF Complex

- If your XRF complex uses USERVAR, are connected to a 37x5 Communication Controller
- Can be defined on the UNITYPE keyword on the TYPE macro during IMS system definition as one of the following:
  - SLUTYPE1
  - SLUTYPE2
  - SLUTYPEP
  - FINANCE

You define a terminal as class-1 by using the BACKUP= keyword. The BACKUP= keyword is in the TERMINAL macro, other system definition macros, and the ETO logon descriptors.

A class-1 terminal is defined by BACKUP=(n, YES), where n is a priority setting between 1 and 7. The priority setting tells IMS to reconnect the terminal and the order in which IMS should do so. The YES parameter tells VTAM to track the data traffic on the terminal so that work on the terminal is uninterrupted and, for XRF complexes that use USERVAR only, create a backup session in the alternate IMS.

When a takeover occurs in an XRF complex that uses MNPS, the alternate IMS system pauses all data traffic on class-1 terminals and maintains persistent sessions for the class-1 terminals until the alternate IMS system opens its own MNPS ACB. The alternate IMS then reconnects the class-1 terminals through the new MNPS ACB. Any data traffic in progress prior to takeover is resumed. Note that the MNPS ACB of the active IMS must be closed prior to opening a new one on the alternate IMS.

In an XRF complex that uses USERVAR, class-1 terminals have backup sessions on the alternate IMS system. These sessions are established during the tracking phase when a session on the active IMS is initiated. The terminals are switched automatically after a takeover without loss of the session.

Setting a high priority for a terminal does not guarantee that a user will receive earlier session recovery at takeover. Because of the competition for resources and transmission speed across lines, recovery time is unpredictable.

Generally, the degree of transparency at takeover depends on the:
- Type of terminal
- Activity on the terminal at a takeover
- Session recovery priority assigned to the terminal

For example, a FINANCE terminal with no output or input in progress at takeover and a BACKUP=7 priority has the most transparent recovery.

**Class-1 Terminals in an XRF Complex That Uses MNPS:** From a user’s point of view, a class-1 terminal session remains unaffected during a takeover; however, from XRF’s point of view, at the initiation of a takeover, the class-1 terminal session is connected to a failed IMS. Once takeover begins, VTAM holds the class-1 terminal session open as a persistent session, the original MNPS ACB closes, and the alternate IMS opens its own MNPS ACB. VTAM then reconnects the class-1 terminal session to that new MNPS ACB.

VTAM continuously tracks the session state and data traffic of class-1 terminals. During the takeover process, VTAM pauses any information that was in transit to
Planning an XRF Complex

or from class-1 terminals prior to takeover. When takeover is complete, VTAM resumes the transmission of the information.

Class-1 Terminals in an XRF Complex That Uses USERVAR: From the terminal user’s point of view, only one session with IMS exists. From the NCP point of view, two host sessions exist. The actual messages are passed only between the logical unit (LU) and the active IMS. The alternate IMS tracks the status of the message activity by monitoring the IMS log.

When the active IMS establishes or terminates a terminal session with class-1 terminals, the alternate IMS establishes or terminates a backup session. When the active IMS fails, the alternate IMS takes over any open terminal sessions without losing control from the viewpoint of the LU by changing the mode of the pre-established backup session from BACKUP to ACTIVE. When the session is switched, the NCP sends the alternate IMS its view of the terminal’s status. IMS compares this with its own record of status to decide what, recovery action to take, if any. When the REVERIFY operand is used with RACE, the user must sign on again.

Class-2 Terminals
Class-2 terminals do not have backup session support on the alternate IMS, but are restarted automatically after takeover. The interface to the terminal, including recovery procedures after session reestablishment on the alternate IMS, are the same whether your XRF complex uses MNPS or USERVAR.

You define a terminal as class-2 using the BACKUP= keyword. The BACKUP= keyword is in the TERMINAL macro, other system definition macros, and the ETO logon descriptors.

A class-2 terminal is defined by BACKUP=(n, NO), where n is a priority setting between 1 and 7. The priority setting tells IMS to reconnect the terminal after takeover and the order in which IMS should do so. The NO parameter specifies that VTAM will not track the data traffic on the terminal.

When a class-2 terminal session is established on the active IMS, the alternate IMS tracks the session initiation or termination using the log records. When the active IMS terminates abnormally, the alternate IMS tries to establish a new session with the network resources that were active before the failure.

Class-2 terminals receive good support from XRF. In fact, at takeover, IMS might be able to reestablish service on some of your class-2 terminals before all of your class-1 terminal sessions are switched.

When IMS tries to reestablish a session with a terminal to which there is no available path, the attempt fails. Before IMS can reestablish a session on a locally attached terminal, the operator must switch the terminals to the new active IMS. If the complex has many of these kinds of terminals, you might consider giving the operator control at takeover before the takeover actually proceeds. At this time, the operator can perform the switch, allowing a faster recovery for sessions on these terminals. You give the operator this control in the AUTO parameter in member DFSHSBxx in IMS.PROCLIB.

Although IMS tries to establish new sessions for the class-2 terminals, if the owner of the terminals or the link to the owner fails, the attempt to establish the new session also fails.
Terminals that qualify as class-2 are:

- Non-switched terminals controlled by BTAM
- Multiple Systems Coupling (MSC) and ISC subsystems that communicate with IMS XRF through VTAM or bisynchronous lines
- Terminals on leased lines controlled by BTAM and connected to a 37x5 Communication Controller with multi-system line access (MSLA)
- Bisynchronous 3270 terminals attached to a 37x5 Communication Controller
- Spool line groups on shared DASD, locally attached to both CPCs
- Non-SNA 3270 terminals controlled by VTAM
- Devices controlled by the Network Terminal Option (NTO) licensed program
- Locally attached devices
- Terminals that do not use the SNA protocol
- Terminals that qualify as class-1 terminals, except:
  - The terminals are not controlled by a 37x5 Communication Controller
  - The terminals are not controlled by an NCP or VTAM that supports XRF or defined BACKUP=(n,NO) on the system definition macro or ETO logon descriptor

If you have an application terminal that communicates with a programmable controller in an XRF complex, you might need to add code to the communications portion to achieve the highest level of transparency available. Additionally, for the ISC terminal, you must define a session for the link that connects the ISC terminal to XRF IMS.

**Related Reading:** For information on what code you need to add to the programs, see [IMS Version 9: Customization Guide](#).

### Class-3 Terminals

Class-3 terminals do not have backup session support on the alternate IMS. Their terminal sessions must be restarted manually on the new active IMS after takeover, either by the MTO or by user logon.

Terminals that are eligible for class-3 include all the terminals eligible for class-3 service (such as all LU 6.2 devices), and class-1 and class-2 terminals that have indicated no switching should be done. This is done by specifying BACKUP=NO on the system definition macro or ETO logon descriptor.

Class-3 terminals must be physically connected to both the active and alternate IMS systems. If they are not physically connected to both IMS systems, reestablishment of sessions might not be possible.

### Specifying Terminal Support

All terminals that IMS supports can be used in an XRF complex. The terminal characteristics determine the type of support a terminal can have in an XRF complex, with class-1 having the best support and class-3 having no support.

LU 6.2 devices are always class-3. ETO terminals and users are eligible for any level of support.

**Related Reading:** For more information on LU 6.2 and ETO in XRF, see [IMS Version 9: Administration Guide: Transaction Manager](#).
Table 35 summarizes the eligibility of various devices for the terminal classes.

Table 35. Class Eligibility for Various Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>Eligible for Class-1</th>
<th>Eligible for Class-2</th>
<th>Eligible for Class-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLUTYPE1 (3286,...)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SLUTYPE2 (3278,3279,...)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>SLUTYPEP (4700,8100,SERIES 1,...)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>FINANCE (3601)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>LUTYPE6 (ISC)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>MSC (VTAM)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>MSC (BSC)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>NTO (leased line)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>3270 (VTAM)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Spool line groups</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BTAM (non-switched line)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>3270 (BTAM)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Locally attached devices</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

To change the priority or terminal type of the devices listed in Table 35, use one of the following BACKUP keywords on the TERMINAL Macro or ETO logon descriptors:

- For devices eligible for class-1, class-2, or class-3 service, use:
  - BACKUP=(1-7, YES): for class-1 service
  - BACKUP=(1-7, NO): for class-2 service
- For devices eligible for only class-2 or 3 service, use:
  - BACKUP=(1-7, YES): for class-2 service
  - BACKUP=NO: for class-3 service

The BACKUP= keyword on several macros in the system definition statement specifies the support a terminal receives. Your installation determines which terminals have backup sessions established and the switching priority of the terminals. Level 1 is the lowest priority, and level 7 is the highest. Although VTAM requests are priority ordered by IMS, the requests can be completed in any order because of unpredictable factors in the network, such as pacing, line speeds, and congestion.

Terminals defined with BACKUP=(1-7,YES) are automatically taken over without losing session control or any data inflight at the time of failure. This constitutes class-1 support.

In XRF complexes that use USERVAR, terminal backup sessions are established during the tracking phase for terminals defined with BACKUP=(1-7,YES). You specify the maximum number of terminal backup sessions that can be established on the alternate IMS system in the NCP BUILD statement by using the BACKUP=n option, where n is the maximum number of terminal backup sessions. When IMS...
reaches the maximum number of terminal backup sessions, IMS denies logon to any additional class-1 terminal users. Carefully determine the maximum number of backup sessions that should be on the alternate IMS, and specify an appropriate number.

If BACKUP=(1-7,NO), this terminal is automatically restarted after takeover, but no BACKUP session is established. This forces class-2 support.

For both class-1 and class-2 terminals, the default switching priority is 4.

If BACKUP=NO, this terminal must be restarted manually after takeover. This forces class-3 support.

**How Takeover Affects a Terminal User**

A user’s awareness of a takeover depends on the class of terminal, the priority with which IMS requests session recovery, the access method that controls the terminal, and the status of the input or output message at the time of failure. The main network objective is to recover service on the terminals as soon as possible. As sessions on class-1 and class-2 terminals recover, users might notice a pause in operations. If a user on a class-1 terminal has just entered a message, the alternate IMS might request that the user reenter the message or issue message DFS3861I. In both cases, the user should clear the screen and reenter the last message.

**Related Reading:** For more information on how to ensure that users of FINANCE and SLUTYPEP terminals receive this message, see [IMS Version 9: Customization Guide](#).

IMS notifies most class-2 terminal users of the recovered sessions by issuing message DFS2469W, DFS3649, or DFS3650, indicating that the session has been reconnected. FINANCE, SLUTYPEP, and ISC terminals do not receive these messages.

**Related Reading:** For more information on these messages, see [IMS Version 9: Messages and Codes, Volume 2](#).

The IMS operator must manually recover service on terminals that fail at a takeover.

**Takeover for Class-1 Terminal Users (except SLUTYPE2 Users)**

If the user is between transactions, has received a reply to the last data entry, and has not yet begun the next transaction, no indication exists that a takeover has occurred and that the terminal has been switched. The user might notice that a takeover has occurred if a failure occurs during input, output, or when transactions are in-flight.

**Input**

**Queued Recoverable**

If the input message of a recoverable transaction has been queued, it is automatically scheduled after takeover and the user is not aware of the terminal switch.

**Not Yet Queued Recoverable**

If the input message of a recoverable transaction had not been queued at the time of the failure, the message is lost. This includes Fast Path transactions that had not reached a sync point.
Conversational
If the transaction was conversational, the alternate IMS sends an Exception Response (SSENSE=X’0826’, USENSE=X’0F15’) message. DFS3861I is also sent if the terminal can receive system messages. The RTO can issue /HOLD and /RELEASE commands for the conversation and receive the first page of the final output again.

Non-conversational
If the transaction was non-conversational and the last output message was not MFS, the Exception Response and system message are sent (see Conversational, above), and the RTO resumes with a new transaction.

Queued Nonrecoverable
If the transaction is nonrecoverable and has been queued, the message is lost.

Not Yet Queued Nonrecoverable
If the transaction is nonrecoverable and has not been queued, the message is lost. The alternate IMS sends an Exception Response (SSENSE=X’0826’, USENSE=X’0F15’) and message DFS3861I.

In-Flight

Recoverable
If the transaction is being processed at the time of failure, IMS backs out the updates, reschedules the transaction, and sends the appropriate output message after completion of the transaction. The takeover is transparent to the user only if there is no delay in scheduling the transaction. Otherwise, the terminal user experiences a response-time delay. The user does not need to reenter any data.

Nonrecoverable
If the transaction is nonrecoverable or is a Fast Path transaction that has not reached sync point, the transaction is lost. The Exception Response (SSENSE=X’0826’, USENSE=X’0F15’) and message DFS3861I are sent.

Output

Recoverable
If the output message at the time of failure is recoverable, the alternate IMS continues to send the message from the next segment, and the terminal user is not aware of the takeover.

Nonrecoverable
If the output message at the time of failure is nonrecoverable, the alternate IMS resets the current message and sends message DFS3861I if the terminal can receive system messages.

Unknown Output
If the alternate IMS does not know the contents of the last output message (if the last output was a system message which is not logged), the alternate IMS cancels the current output message and sends message DFS3861I if the terminal can receive system messages.
Takeover for Class-1 SLUTYPE2 Terminal Users
Terminal users at SLUTYPE2 devices are always aware of takeover activity. If the terminals are defined to receive system messages, they receive message DFS3861I text after the takeover. I/O activity at the time of failure is always reset.

Input

Queued Recoverable
If the input message of a recoverable transaction is queued, it is automatically scheduled after takeover. The terminal user must press the PA1 or PA2 key to receive the output if the terminal is defined to receive DFS3861I messages.

Not Queued Recoverable
If the input message of a recoverable transaction is not queued at the time of the failure, the message is lost. This includes Fast Path transactions that had not reached a sync point.
1. Conversational
   If the transaction is conversational, the terminal user can receive the first page of the final output by entering /HOLD and /RELEASE commands.
2. Non-conversational
   If the transaction is non-conversational, the terminal user must begin a new transaction. A /FORMAT command might be needed.

Nonrecoverable
If any nonrecoverable transaction or the resultant reply is in the failed system at the time of failure, the transaction or message is lost.

In-Flight

Recoverable
If the transaction is being processed at the time of failure, IMS backs out the updates and reschedules the transaction. The terminal user must press the PA1 or PA2 key to receive the output message. The user might experience a response-time delay if the transaction is not able to be scheduled immediately after takeover. The user does not need to reenter the transaction.

Nonrecoverable
If the transaction is nonrecoverable or is a Fast Path transaction that has not reached sync point, the transaction is lost.

Output

MFS Logical Paging
If the terminal user is paging through logical pages, the user must press the PA1 or PA2 key to get the first screen of the final set of logical pages that are being reviewed.

Single MFS Page or Non-MFS Output—Not Dequeued
If the failure occurred between the time IMS sent the output and the time IMS received an acknowledgement of receipt (the message is not dequeued), the final output is sent to the terminal again.

Single MFS Page or Non-MFS Output—Dequeued
If the failure occurs after the output is sent and the acknowledgement is received, the user must begin the transaction again. A /FORMAT command might be needed.
MFS Multipage Output without Operator Logical Paging—Last Page
Send and Not Dequeued
If the failure occurs between the time IMS sent the output and the
time IMS received an acknowledgement (the message is not
dequeued), the first page of the final output is sent again.

Last Page Sent—Dequeued
If the failure occurs after the output is sent and the
acknowledgement is received, the user must begin the transaction
again. A /FORMAT command might be needed.

Last Page Not Sent
If the last page is not sent at the time of failure, IMS sends the first
page of the output again. The terminal user pages with the PA1
key.

Takeover for Class-2 Terminal Users
Class-2 terminal users have the same support that they have in a non-XRF
environment after an emergency restart. The difference is that the LOGON
sequence has been handled automatically by takeover. Users at FINANCE, SLU P,
and ISC terminals are signed on automatically at takeover. Other ETO users might
be required to sign on again after takeover.

3270 VTAM
After takeover, IMS attempts to establish a new session on the alternate
IMS.

LUTYPE6 (ISC)
After takeover, IMS attempts to establish a new ISC session on the
alternate IMS.

MSC (VTAM and BSC)
After takeover, IMS attempts to reestablish all VTAM and BTAM physical
links that were active at the time of failure.

NTO After takeover, IMS attempts to establish a new session on the alternate
IMS.

BTAM non-switched terminals
After takeover, IMS attempts to restart all BTAM terminals that were active
at the time of failure and that were connected to a 37x5 Communication
Controller with the MSLA feature.

Locally attached devices
These devices must be switched manually.

LU 6.2 devices
Conversations in process must be reallocated.

Remote devices
VTAM terminals that are twin tailed or that are local-to-local NCP
connected are switched automatically. If the terminal is not physically
connected to the new active IMS, the switch fails.

If the owning VTAM fails, or in the case of a BTAM terminal, the operator
must switch the terminals to the new active IMS. Device switching can also
be done using a 2914/3814.

Spool line groups
After takeover, IMS opens a new spool data set.
How VTAM Ownership Affects Terminal Switching

Terminals can be owned by a VTAM residing in the active CPC, in the alternate CPC, or in a CPC of a communication management configuration (CMC). Having your terminals owned by a host outside the XRF complex offers the most stable ownership, because the host is not affected by takeover, and the takeover is not affected by the CMC activities.

Table 36 summarizes the terminal’s session status, logon capabilities, and logoff capabilities after a takeover. It assumes that VTAM in the active IMS is no longer functioning.

<table>
<thead>
<tr>
<th>System</th>
<th>Active</th>
<th>Alternate</th>
<th>CMC or Other Host</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal class</td>
<td>1  2  3</td>
<td>1  2  3</td>
<td>1  2  3</td>
</tr>
<tr>
<td>Session continue</td>
<td>Yes</td>
<td>No  No</td>
<td>Yes No No</td>
</tr>
<tr>
<td>LOGOFF enabled</td>
<td>Yes</td>
<td>N/A No</td>
<td>Yes N/A N/A</td>
</tr>
<tr>
<td>LOGON enabled</td>
<td>No</td>
<td>No No</td>
<td>Yes Yes Yes</td>
</tr>
<tr>
<td>LOGON enabled</td>
<td>Yes</td>
<td>Yes Yes</td>
<td>Yes Yes Yes</td>
</tr>
<tr>
<td>Note: 1. After another system acquires terminal ownership</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

VTAM USERVAR Table Definition

The examples in this topic show the relationship between the IMS system definition parameters and the VTAM interpret USERVAR table parameters used with XRF.

Related Reading:
- For more information on the USERVAR table, see “VTAM and Terminal Logon in the XRF Complex” on page 271.
- For more information on IMS system definition parameters, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

You should perform the following tasks:
- You must specify the APPLIDs and passwords of both systems in the APPLID and PASSWORD parameters of the COMM macro at IMS Generation. For example:
  IMSCTRL HSB=YES
  COMM APPLID=(IMS1,IMS2),PASSWORD=(IMSP1,IMSP2)
- Before starting the IMS system, you must set up the DFSHSBxx member of the IMS-PROCLIB specifying the Generic Application ID in the USERVAR parameter. For example:
  USERVAR=IMS
- The Generic Application ID must be registered into the VTAM interpret table as a user variable. For example:
  LOGCHAR APPLID=(USERVAR,IMS),SEQUENCE='IMS'
- APPLIDs specified in APPLID parameter of the COMM macro must be defined as either SPO (secondary programmed operator) or PPO (primary programmed operator) in the VTAM definition library. For example:
Planning an XRF Complex

VBUILD TYPE=APPL
IMS1 APPL AUTH=(ACQ,SPO),PRTCT=IMSP1,HAVAIL=YES
IMS2 APPL AUTH=(ACQ,SPO),PRTCT=IMSP2,HAVAIL=YES

BTAM Ownership of Terminals

Although VTAM is the primary access method in XRF, class-2 terminals controlled by BTAM receive good support from XRF, provided they are:

- Nonswitched
- In an XRF complex that uses USERVAR, connected to the 37x5 Communication Controller with the multi-subchannel line access (MSLA) feature

Performance Considerations

When you evaluate a configuration with XRF capability, you should distinguish between general availability criteria and response-time objectives. By carefully planning the configuration, you can provide alternative access paths and reduce the single point-of-failure occurrences. If you consider the total system response characteristics, you evaluate the response for each system when active. Your initial parameters for IMS, page fixing, and region utilization are sized to the CPC and the expected workload.

Response-Time Objectives

To account for special situations, you might need to adjust the objectives you have established for the workload on either CPC. For example, exclude from your statistics the situation in which a successful takeover occurs from a planned outage. If you set any objectives for critical transactions, remember that takeover processing is normally followed by a period when response is stabilizing. An end user might experience a slight delay.

Capacity Planning

When planning the virtual storage requirements in an XRF complex, the key question is: how much resource is required to give acceptable support to a given IMS user set? Careful estimates should be made if more than one IMS alternate subsystem is to be run on the same alternate CPC.

z/OS Planning Considerations

z/OS systems without XRF can coexist with z/OS XRF systems in a single installation. In particular, z/OS XRF and non-XRF systems can participate in a single global resource serialization (GRS) ring and in a single JES2 or JES3 complex. Even in one z/OS system, an XRF IMS system can coexist with non-XRF jobs or subsystems, including another IMS.

z/OS Automatic Restart Manager in an XRF Complex

In an XRF environment, when the alternate IMS system has started the tracking phase, it issues a z/OS Automatic Restart Manager (ARM) associate. This ensures that the active IMS system is not automatically restarted by ARM after the backup takes over. If the active IMS were to automatically restart after the backup takes over, the IMS log (OLDS) and the message queue might be destroyed.

If IMS abends before it completes restart, the abended IMS de-registers from ARM and is not automatically restarted, because XRF tracking is considered to have completed restart for an XRF backup.
Global Resource Serialization Considerations

XRF does not require global resource serialization. However, if one CPC in an XRF complex is in a global resource serialization ring, the other CPC in the complex should be in the same ring. z/OS with XRF and z/OS without XRF can participate in a single global resource serialization ring.

XRF and the XRF takeover do not affect the normal procedures for global resource serialization. However, if your two systems are in a global resource serialization ring, you should be aware of the relationship between XRF and global resource serialization.

If the CPC or z/OS operating system the active IMS system is running fails, the alternate IMS system requests a takeover. Messages from global resource serialization indicate that the ring is disrupted. When the system restarts (either automatically through the RESTART(YES) parameter in the GRSCNFxx member of SYS1.PARMLIB or through the operator issuing the VARY GRS,RESTART command), global resource serialization rebuilds the GRS ring that was disrupted. To release the resources owned by the failed system, the operator issues the VARY GRS, PURGE command. When the operator IPLs z/OS and restarts IMS as the new alternate subsystem for the XRF complex, the system rejoins the ring.

If the CPC or z/OS fails in the alternate system, processing on the active IMS continues normally. The operator should enter the VARY GRS, PURGE command to free the resources owned by the failed active IMS and relocate the alternate IMS on another CPC in the ring.

Include all IMS data set names in the global resource serialization SYSTEMS exclusion resource name lists (RNLs). Depending on the naming conventions at your installation, you might be able to include them with one generic entry. If you do not list the names in the SYSTEMS exclusion RNLs, global resource serialization serializes access to these data sets, a service that DBRC and the IRLM already provide the IMS data sets.

Do not include the DBRC RECON or the OLDS and WADS names in the RESERVE conversion RNL. Doing so results in physical reserves being sent to DASD when reserves are issued by IMS.

Backup CTCs are recommended, because they allow an installation to continue using GRS when a CTC fails. Without a backup CTC, all global ENQ requests remain suspended until the operator reestablishes communication between systems.

JES Considerations

z/OS with XRF and z/OS without XRF can both participate in a JES2 or JES3 complex. The active and alternate IMS systems can be in two JES3 global systems. If you use the services of JES3, include all IMS data sets and databases in the RESDSN statement. If you do not do so, and the JES3 global fails, the active IMS cannot allocate the data sets and databases until a JES3 global becomes available.

The IMS data sets must be available when JES3 is brought up.

RACF Considerations

Because the alternate IMS system needs the security information in the RACF data sets at takeover, place the RACF data sets on DASD shared by the active and
alternate IMS systems. To avoid single points of failure, use the RACF backup facility to keep a second copy of these data sets also on shared DASD.

The REVERIFY operand on the RACF RDEFINE APPLDATA command is nullified during a takeover. If your installation uses this operand, the users must sign on again after a takeover to identify the password to the new active IMS.

### Planning for VTAM Ownership of Class-1 Terminals

When determining where to place the ownership of the class-1 terminals, consider what causes the least operator effort, the least disruption to class-1 terminal users, and the least strain on the CPC. Before you make the decision, consider some of the implications of VTAM failures on ownership. First, review some information about VTAM that has special meaning for XRF.

Ownership is significant when a terminal user logs on to IMS or logs off from IMS. Each VTAM has one system services control point (SSCP); it is responsible for session initiation and session termination for terminals that it owns. Therefore, if the owning VTAM fails, some functions of VTAM are no longer available. Service on the class-1 terminals that are logged on to IMS does continue. But when a user of a class-1 terminal within its domain tries to log on, VTAM cannot honor the request. Upon restarting VTAM, the network operator must also reestablish the ownership of the terminals. Alternatively, the network operator can transfer ownership to another VTAM.

At a takeover, the ownership of class-1 terminals does not shift to the VTAM of the alternate IMS system. If you assign ownership to the active VTAM and the active IMS system fails, the class-1 terminals switch to the alternate IMS system, but the VTAM of the failed IMS system retains ownership. The VTAM of the failed IMS system retains ownership even if the failed IMS system returns to service, but functions only as the alternate IMS system.

In making the decision about terminal ownership, consider three options. The owner of the class-1 terminals can be:

- The VTAM in the active system
- The VTAM in the alternate system
- A VTAM in a Communication Management Configuration (CMC)

You should assign the ownership of the class-1 terminals to a third VTAM in a CMC. Having the owning VTAM in a CMC that is outside the XRF complex offers the following advantages:

- It reduces contention on the active system during normal operations.
- It reduces contention on the alternate system during the takeover.
- It prevents failures in the XRF complex from terminating the VTAM that owns the class-1 terminals.
- It allows terminals that are connected to the NCP on SNA switched (that is, dial-up) lines to be class-1 terminals.

If you do not have a CMC, assign the ownership of the class-1 terminals to either VTAM in the complex, and do not change the ownership after a takeover unless you are restarting VTAM.

**Related Reading:** For more information on VTAM and reestablishing or changing ownership of terminals, see:
NCP Planning Considerations for XRF with USERVAR

The primary planning task for NCP is deciding how many class-1 terminals you want to attach to each 37x5 Communication Controller. For each NCP, specify this number on the BACKUP operand on the BUILD definition statement. This action allows the NCP, through the SSP, to generate the appropriate number of control blocks for primary and backup sessions for class-1 terminals.

The 37x5 Communication Controllers connected to your class-1 terminals need not be dedicated to the IMS work. They can also support other network traffic, including gateway. As you plan the storage requirements for the gateway 37x5 Communication Controller that supports class-1 terminals, remember that this type of 37x5 Communication Controller requires more storage than a 37x5 Communication Controller without XRF terminals and without gateway.

Related Reading: For more information on NCP storage, see Communications Server SNA Network Implementation Guide.

Preparing the System for XRF

You define IMS to be part of an XRF complex during the IMS system definition. Do this by:

- Tailoring the IMS execution JCL
- Coding system definition macro statements to:
  - Establish XRF to be part of the generated system
  - Specify the VTAM application names and passwords
  - Define the IMS master terminal and secondary terminals
  - Customize individual terminals
  - Optionally declare priorities that affect the order in which terminals and MSC links are made available
- Using IMS.PROCLIB members to initialize system data sets

These three activities are described in the following topics:

- “Tailoring the IMS Execution JCL”
- “Coding IMS System Definition Macro Statements” on page 314
- “IMS.PROCLIB Members for XRF” on page 317
- “Placement of IMS Data Sets in the XRF Configuration” on page 325

Tailoring the IMS Execution JCL

Each CPC in an XRF complex has an IMS job running continuously. z/OS START commands use two different procedures to initialize the active IMS and the alternate IMS.

The XRF-related parameters in the control region EXEC statement are as follows:

\[ \text{HSBID} = \text{Specified as HSBID}=1\] in one procedure and HSBID=2 in the other. HSBID=null deactivates XRF capability. If you bring up a third IMS as an alternate IMS after a takeover, specify HSBID= the same as on the failed active IMS.
Preparing for XRF

<table>
<thead>
<tr>
<th>Keyword</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HSBMBR=</td>
<td>Specified as a 2-character suffix that corresponds to a DFSHSBxx member included in IMS.PROCLIB. This member is where the control information and takeover criteria are specified.</td>
</tr>
<tr>
<td>MNPS=</td>
<td>Defines XRF as using MNPS and specifies the name of the MNPS ACB. The MNPS= keyword in the EXEC statement overrides the MNPS= and USERVAR= keywords in the DFSHSBxx PROCLIB member.</td>
</tr>
<tr>
<td>MNPS_PW=</td>
<td>Defines a password to be used with the MNPS ACB name that is specified in the MNPS= keyword. This is an optional keyword that overrides specifications that are made in the DFSHSBxx PROCLIB member. If VTAM is configured to check passwords, it is this password that VTAM checks. If it is not specified and VTAM expects one, the MNPS ACB is not opened.</td>
</tr>
<tr>
<td>USERVAR=</td>
<td>Specifies the USERVAR name. If an MNPS ACB name has been defined using the MNPS= keyword, this keyword is ignored.</td>
</tr>
</tbody>
</table>

Coding IMS System Definition Macro Statements

When you define the IMS system, you specify certain keywords on the macro statements that are in your existing generation deck. XRF keywords appear in the following system definition macros:

- COMM
- CTLUNIT
- IMSCTRL
- LINE
- LINEFRP
- MSLINK
- MSPLINK
- STATION
- TERMINAL
- TYPE

Related Reading: For the syntax of the system definition macro statements, see IMS Version 9: Installation Volume 2: System Definition and Tailoring

XRF requires that you code the keywords that:

- Establish XRF support for IMS (see “Establishing XRF Support for IMS” on page 315).
- Provide two VTAM application names (see “Specifying the VTAM Application Names and the Passwords” on page 315).
- Name two passwords for ACB security (see “Specifying the VTAM Application Names and the Passwords” on page 315).
- Define your master and secondary IMS terminals (see “Defining the IMS Master and Secondary Terminals” on page 315).

You can use the defaults on other keywords that define what happens to terminals at a takeover. The defaults allow you to change IMS support at takeover and change the priority that IMS uses to recover sessions at takeover. If you allow XRF to use the defaults on the macros and ETO descriptors that define your terminals, you receive the best recovery IMS can give your terminals. The default priority for IMS to recover sessions at takeover is 4, with 7 being the highest priority.
Establishing XRF Support for IMS

To request that IMS be capable of running XRF, specify HSB=YES on the IMSCTRL macro. When you specify HSB=YES, ISC has duplexed blocks. You should also specify HSB=YES if you plan to run an alternate subsystem anytime before the next planned cold start of IMS, because a system definition and an accompanying IMS cold start are required to change HSB= from NO to YES.

Specifying the VTAM Application Names and the Passwords

To specify the VTAM application name and password for the active IMS system and the alternate IMS system, use the APPLID= and PASSWORD= keywords on the COMM macro.

The APPLID= keyword specifies the application name (APPLID name) by which VTAM knows an IMS system. The APPLID names are stored in ACBs. APPLID names are used differently depending on whether your XRF complex uses MNPS or USERVAR.

In an XRF complex that uses MNPS, the APPLID names uniquely define each IMS in the XRF complex to VTAM. The APPLID names can be used to directly logon on to a specific IMS system in the XRF complex. The APPLID names and ACBs do not play a role in terminal switching during a takeover in an XRF complex that uses MNPS.

In an XRF complex that uses USERVAR, VTAM places the APPLID names in the USERVAR table. Only one APPLID name is in the USERVAR table at any one time: the name that applies to the active IMS system. At takeover, IMS tells VTAM to replace it with the APPLID name of the alternate IMS system.

In an XRF complex that uses USERVAR, the APPLID names must be the same as the labels on the VTAM APPL definition statement that authorizes VTAM to support backup sessions for class-1 terminals.

The PASSWORD= keyword on the COMM macro defines two passwords that VTAM checks in the ACB.

For example, to specify VTAM application names of IMSNAME1 and IMSNAME2 with passwords of IMSP1 and IMSP2:

```
COMM APPLID=(IMSMNAME1,IMSMNAME2),PASSWORD=(IMSP1,IMSP2)
```

For XRF complexes that use USERVAR, the APPLID names must be the same as the labels on the VTAM APPL definition statement that authorizes VTAM to support backup sessions for class-1 terminals.

Defining the IMS Master and Secondary Terminals

Both the active and alternate IMS systems have IMS primary and secondary master terminals that are always active. To define them, specify the following XRF-related keywords on the TERMINAL macro:

- If VTAM controls your IMS master terminals, specify the NAME keyword.
- If BTAM controls your IMS master terminals and you cannot use the same address for both terminals, specify a second address on the LINE and ADDR keywords.
The NAME keyword on the TERMINAL macro defines a second node name for a VTAM master or secondary terminal. It is also used to define an IMS-managed ISC link between the active and alternate subsystems when both names match the APPLID keyword on the COMM macro.

The ADDR keyword on the LINE macro defines a second line address for a BTAM master or secondary terminal. When specified, only the master and the secondary master terminals can be in the line group.

The ADDR keyword on the TERMINAL macro defines a second terminal address for a remote BTAM master or secondary terminal. The corresponding LINE macro must not define any terminals other than the BTAM master or secondary terminal.

**Customizing Individual Terminals**

Regardless of the number of terminals in your complex, obtaining XRF support for those terminals does not require you to specify any additional keywords. By accepting the defaults, IMS determines the best recovery possible for your present terminals. For example, terminals that meet all of the following criteria are automatically defined as class-1 terminals:

- Defined as SLUTYPE2 on the UNITYPE keyword
- Connected to 37x5 Communication Controllers
- Controlled by NCP and VTAM that support XRF

IMS automatically considers as class-2 any terminal that is defined UNITYPE=SLUTYPE2 and is attached to a 37x5 Communications Controller.

Table 37 and Table 38 show the keywords you code to customize individual terminals.

**Table 37. XRF System Definition Macro Keywords for VTAM-Controlled Terminals**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Keyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMM</td>
<td>APPLID</td>
</tr>
<tr>
<td></td>
<td>PASSWORD</td>
</tr>
<tr>
<td>TYPE</td>
<td>BACKUP</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>BACKUP</td>
</tr>
<tr>
<td></td>
<td>NAME</td>
</tr>
</tbody>
</table>

**Table 38. XRF System Definition Macro Keywords for BTAM-Controlled Terminals**

<table>
<thead>
<tr>
<th>Macro</th>
<th>Keyword</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINEGRP</td>
<td>BACKUP</td>
</tr>
<tr>
<td>LINE</td>
<td>ADDR</td>
</tr>
<tr>
<td></td>
<td>BACKUP</td>
</tr>
<tr>
<td>CTRLUNIT</td>
<td>BACKUP</td>
</tr>
<tr>
<td>TERMINAL</td>
<td>ADDR</td>
</tr>
<tr>
<td></td>
<td>BACKUP</td>
</tr>
</tbody>
</table>

| NAME        |         |
Preparing for XRF

The BACKUP keyword on the TYPE, TERMINAL, LINEGRP, LINE, CTLUNIT, and STATION macros and ETO descriptors specifies session recovery on class-1 and class-2 terminals and sets the priority in which IMS recovers service on these terminals. The default for the BACKUP keyword is (4,YES). This means terminals that qualify as class-1 automatically have backup sessions at takeover with a switching priority of 4. Terminals that qualify as class-2 terminals automatically have new sessions established at takeover with a priority of 4.

Specify BACKUP=NO if you have some reason to change class-1 or class-2 support to class-3.

Use the BACKUP keyword to establish a priority other than 4 for recovery of service on your class-1 or class-2 terminals. Specify BACKUP=n, where n is a number between 1 (slowest recovery) and 7 (fastest recovery).

Although these priorities are used by IMS, because of internal VTAM processing, the requests for network connection might be completed in a different order.

To change class-1 support to class-2 support, code BACKUP=n,NO where n is the session recovery priority for the terminal.

Example 1: If you want all the BTAM-controlled terminals defined by a LINE macro to be class-2 terminals with the session recovery priority of 7, but you do not want IMS to reconnect terminal TERMB at a takeover, specify:

```plaintext
LINE . . . BACKUP=(7,NO)
TERMINAL ,NAME=TERMA
TERMINAL ,NAME=TERMB,BACKUP=NO
TERMINAL ,NAME=TERMC
```

Example 2: If you want all the terminals defined by a TYPE macro to be class-2 terminals with the session recovery priority of 7, specify:

```plaintext
TYPE . . . BACKUP=(7,NO)
```

Example 3: If you do not want IMS to recover sessions on a class-1 terminal at a takeover, specify:

```plaintext
TERMINAL . . .,BACKUP=NO
```

Defining MSC Links

If an XRF IMS system communicates with another IMS system over MSC links, you can change the priority with which IMS establishes new sessions on these links.

The BACKUP keyword on the MSPLINK macro defines MSC physical link recovery and sets the priority for the establishment of new sessions on these physical links at takeover. Consider raising the priority that IMS uses to establish new sessions across these links. The default is BACKUP=4.

The BACKUP keyword on the MSPLINK macro allows you to override the BACKUP option you specified on the MSPLINK macro for the logical link definition. The default is BACKUP=4.

IMS.PROCLIB Members for XRF

The following PROCLIB members include parameters with which you can define an XRF system:

- DFSDCxxx
Preparing for XRF

- DFSHSBxx

Each subsystem has IMS running continuously. You initially declare which is the active IMS with the HSBID parameter in the EXEC statement. The HSBID parameter, HSBID=1 or HSBID=2, points to the respective IMS APPLID in the COMM statement, the ADDR for a BTAM master terminal, or the NODE for a VTAM master terminal. The HSBID is also used to identify all the message queue data sets associated with each subsystem.

You also need to specify, with the HSBMBR parameter, a suffix that corresponds to a DFSHSBxx member included in IMS.PROCLIB.

The DFSHSBxx member specifies the name of the XRF complex as it is known to the z/OS availability manager, to DBRC, and to IRLM. It also specifies the surveillance mechanism and the takeover conditions for the complex. It is recommended that both the active and alternate subsystems use the same member.

**Related Reading:** For information on coding the IMS PROCLIB options, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

### XRF Parameters in DFSDCxxx

The DFSDCxxx PROCLIB member holds the PSTIMER parameter. The PSTIMER parameter specifies the amount of time you want the VTAM to hold open persistent sessions while waiting for the alternate IMS to open a new MNPS ACB. If a new MNPS ACB is not opened before the time runs out, the sessions are closed. The default value is 3600 seconds.

### XRF Parameters in DFSHSBxx

When you tailor the IMS system, XRF requires that you specify an IMS control statement in member DFSHSBxx of IMS.PROCLIB. The control statement consists of a number of parameters. This topic describes the DFSHSBxx parameters, beginning with the important topic of surveillance for the installation.

You have one copy of DFSHSBxx for the active IMS and one for the alternate IMS. The two copies need not be identical, but the parameters RSENAME and either MNPS or USERVAR must be the same in each. HSMBR=xx on an IMS.PROCLIB procedure statement defines the DFSHSBxx member.

Although IMS provides commands that operators can use to dynamically change the surveillance options in DFSHSBxx, other parameters in DFSHSBxx change only when z/OS starts a new IMS.

**Related Reading:** For more information on coding these parameters, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

The following list is the operating parameters that you specify in IMS.PROCLIB member DFSHSBxx to improve performance.

- SURV
- RSENAME
- MNPS
- MNPSPW
- USERVAR
- SWITCH
- ALARM
• AUTO
• KEYEVENT
• DEFERFIX
• LNK
• LOG
• RDS

This topic first describes the parameters that determine surveillance—the signals that warn the alternate IMS of possible failures in the active IMS—and then describes the other parameters.

**SURV=ALL, LNK, LOG, RDS, NO**

XRF IMS provides surveillance to inform the alternate IMS of failures in the active IMS. Without surveillance, some failures in the active IMS occur without any warning to the alternate IMS. The SURV parameter specifies what surveillance mechanisms are to be in effect for the XRF complex.

Options on the SURV parameter are:

**Option Result**

ALL  The ALL parameter indicates that all three surveillance mechanisms (LNK, LOG, and RDS) are to be used.

LNK  The LNK parameter indicates that the active IMS is to send signals across an ISC link to the alternate IMS at the frequency specified by the interval value on the LNK parameter. The ISC link is also used to request the SNAPQ checkpoint of the active IMS from the alternate IMS during synchronization.

LOG  The LOG parameter indicates that the alternate IMS is to check the OLDS for new records as often as the interval value on the LOG parameter indicates. This check is in addition to the alternate IMS’s access to the OLDS to maintain a system status on the alternate IMS which reflects the processing that is occurring on the active IMS.

RDS  The RDS parameter indicates that the active IMS is to place a timestamp in the shared restart data set (RDS) as often as the interval value on the RDS parameter indicates. The alternate IMS checks the RDS to ensure that the time stamps are being written.

NO  This parameter indicates that no surveillance is active.

Any combination of LNK, LOG, or RDS can be specified but using all three is recommended. You can dynamically change the surveillance and the interval parameters by commands issued from the master terminal.

Each of the three surveillance mechanisms (LNK, LOG, and RDS) is specified with an interval and a timeout value. On the active IMS, the interval value indicates the frequency at which the surveillance mechanism sends a signal or updates a data set. On the alternate IMS, the interval indicates the frequency at which the signals or time stamps are received. If the timeout value is exceeded, the alternate IMS can initiate a takeover. These time values are only approximate; actual values might be slightly longer.

These surveillance parameters determine:

• What surveillance mechanisms operate in the complex
Preparing for XRF

- How often the alternate IMS receives signals from surveillance (LNK, LOG, and RDS)
- Whether the absence of any of the surveillance mechanisms causes a takeover

The alternate IMS uses these three surveillance mechanisms in different ways. The ISC link (LNK) is a low-overhead surveillance mechanism that is best used in conjunction with the LOG or RDS options. If the ISC link fails or the RDS incurs a write error, the active IMS writes log records to indicate the failure. Failure of the alternate IMS to receive signals on the ISC link or the RDS is possible cause for failure; failure of the alternate IMS to receive new records on the log is not. For example, suppose you specify SURV=LNK,LOG, and the alternate IMS stops receiving signals on the ISC link. The failure of signals over the ISC link indicates a takeover, but as long as the log continues to send records satisfactorily, IMS does not request a takeover. In this case, IMS assumes that the ISC link itself is experiencing difficulty and is not a reliable indicator.

Do not confuse the alternate IMS’s reading of the log with LOG as a surveillance mechanism. XRF IMS requires that the alternate IMS read the log; XRF IMS depends on information in the log to update its control blocks. Only when you specify SURV=LOG does the alternate IMS periodically check the log to ensure that the active IMS is sending new records. Failure of the alternate IMS to receive new records does not cause a takeover. IMS uses the LOG option to confirm or veto a decision that the alternate IMS might make based on the lack of signals from the RDS or the ISC link. Do not use the LOG option as the only surveillance mechanism; it is best used to validate that the system is indeed not working if the LNK or RDS fails. Absence of LOG records might simply mean that no work needs to be done during the specified interval.

The active IMS writes to the log and the alternate IMS reads the log at two different rates. If the alternate IMS is not caught up, it reads the log continually. When it is caught up, the interval value on the LOG parameter controls the frequency with which the alternate IMS reads the log. Therefore, this interval can affect the level of I/O activity. One way to reduce the work of the alternate IMS is to increase the interval you specify on the LOG parameter. If you set the interval too low, I/O activity to data sets increases, which can affect the performance of the active IMS.

The RDS is an important surveillance tool. If the ISC link fails or the system is inactive and no log records are written, the RDS continues to be updated. For example, if you specify SURV=LNK,RDS and z/OS enters a wait state, the ISC link and the RDS cease sending periodic signals. This warns the alternate IMS of a problem. If you specify no surveillance, the alternate IMS does not receive warning of the wait state. In that case, an operator must notice this condition and request a takeover. Table 39 shows how the alternate IMS uses the RDS, the IMS link, and log records to learn of certain events.

<table>
<thead>
<tr>
<th>Event</th>
<th>Log Record Tells the Alternate IMS</th>
<th>Surveillance Option that Informs the Alternate</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS abend</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>z/OS abend</td>
<td>No</td>
<td>LNK, RDS</td>
</tr>
</tbody>
</table>

Table 39. Informing the Alternate IMS of Events in the Active IMS
Preparing for XRF

Table 39. Informing the Alternate IMS of Events in the Active IMS (continued)

<table>
<thead>
<tr>
<th>Event</th>
<th>Log Record Tells the Alternate IMS</th>
<th>Surveillance Option that Informs the Alternate</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS loop</td>
<td>No</td>
<td>LNK, RDS</td>
</tr>
<tr>
<td>z/OS wait start</td>
<td>No</td>
<td>LNK, RDS</td>
</tr>
<tr>
<td>CPC failure</td>
<td>No</td>
<td>LNK, RDS</td>
</tr>
<tr>
<td>VTAM failure that takes TPEND exit</td>
<td>Yes</td>
<td>None</td>
</tr>
<tr>
<td>VTAM wait</td>
<td>No</td>
<td>LNK,RDS</td>
</tr>
<tr>
<td>IRLM failure</td>
<td>Yes</td>
<td>None</td>
</tr>
</tbody>
</table>

Note:
1. Surveillance-detectable loops and waits.

Although using the LNK and the LOG as surveillance requires no effort beyond specifying the initial control statements, you might not have an ISC link already in place. In this case, establish the ISC link through the 37x5 Communication Controller that controls your class-1 terminals.

If you do not specify the SURV parameter, IMS uses all three options: LNK (the ISC link), the RDS, and LOG.

The default frequency of signals from the active IMS for the ISC link is 3 seconds and for the RDS is 1 second. Two factors to consider in setting the timing for LNK and RDS are the speed of communication over the ISC link and the performance overhead on z/OS in the alternate IMS.

The default frequency for the alternate IMS to check for new records in the log is 1 second.

RSENAME=

The recoverable service element (RSE) consists of the active and alternate subsystems. Although failures of VTAM, z/OS, and the CPC can cause a takeover, these elements of the XRF complex depend on IMS to recognize a failure and initiate a takeover. The RSENAME is a 1- to 8-character ID. It is through this ID that IMS is known to DBRC, IRLM, and the z/OS availability manager. Signon and authorization of DBRC databases is done using the RSENAME keyword. RSENAME is the ID used to notify AVM of the active and alternate subsystems. It is also the name the operator sees in AVM messages. RSENAME is required for XRF.

MNPS=

The MNPS parameter defines the MNPS ACB for IMS systems in an XRF complex that uses MNPS. This name must be the same in the procedures of both the active IMS system and the alternate IMS system. When users log on to the XRF complex, they enter this name as the IMS logon name. When a takeover occurs, the instance of the MNPS ACB on the active IMS is closed and the alternate IMS opens a new instance using the same MNPS ACB name. Specifications made using this keyword override any USERVAR specifications.

MNPSPW=

Use this keyword to define a password for the MNPS ACB of the IMS systems in an XRF complex. Each IMS system provides this password to VTAM when it opens an MNPS ACB. You must also set VTAM to check for passwords. If VTAM expects a password and you have not specified one, the MNPS ACB is not opened.
Preparing for XRF

USERVAR=

The USERVAR parameter defines the USERVAR for IMS in an XRF complex that uses USERVAR. The USERVAR is stored in both a USERVAR table and an interpret table. The USERVAR is linked to the APPLID of the active IMS system in the USERVAR table. The USERVAR is linked to a logon message in the interpret table. Users logging on to the XRF complex need only know the logon message to be connected to the active IMS system. When a takeover occurs, IMS places the APPLID of the new active IMS system in the USERVAR table of the active IMS system.

If a value is entered in the MNPS parameter, the USERVAR parameter is overridden.

SWITCH=

The following list describes the options on the SWITCH parameter and describes how the alternate IMS uses the option in considering a takeover.

Option Alternate IMS considers a takeover when:

IRLM A log record tells it that IRLM has failed.

LNK Signals on the ISC link fail to appear after a specified time.

LOG New records on the log fail to appear after a specified time.

RDS Time stamps on the RDS link fail to appear after a specified time.

TPEND A log record tells it that VTAM has taken an IMS TPEND exit and failed.

To establish failure of VTAM as a cause for takeover, specify the TPEND option on the SWITCH parameter. If many of your terminals are BTAM terminals, you might choose to allow VTAM to fail.

If you use IRLMs to manage local locks or to manage the resources the XRF complex shares with other IMS systems, you might want failure of IRLM to be a cause for takeover. Specify the IRLM option on the SWITCH parameter. If you want takeover on IRLM, specify AUTO=YES.

Specify the surveillance mechanisms on the SWITCH parameter that are critical in alerting the alternate IMS of certain failures. You can combine these options and use them more than once. For example, if you specify SWITCH=(LNK,LOG), IMS considers a takeover if the ISC signal fails to appear and new log records fail to appear after a specified time. One of these events without the other does not cause IMS to consider a takeover.

Specify a timeout number on the LNK, LOG, and RDS parameter that tells the alternate IMS how long it should wait for a signal before considering a takeover. The default timeout is 9 seconds for the ISC link and 3 seconds for the LOG and the RDS. These times are only approximate; actual values might be slightly larger.

The default for the SWITCH parameter is:

SWITCH=(LNK,LOG,RDS),(TPEND),(IRLM)

The SWITCH parameter tells the alternate IMS to consider a takeover if VTAM fails and if the result is an IMS TPEND exit, or if IRLM fails and the result is an IMS STATUS exit, or if all three surveillance mechanisms alert the alternate IMS of problems.
When you specify the timeout interval, consider the following exceptional conditions:

- Software or hardware problems might cause the system to stop processing IMS work for 30 to 60 seconds.
- Certain software or hardware problems might cause wait states or loops that last up to a minute in duration. Examples of these kinds of problems are software recovery routines, hardware spin loops, or hardware recovery procedures. If your timeout interval is set at the default of 9 seconds for LNK, 3 seconds for RDS or 1 second for LOG, these conditions cause a takeover. If the problem becomes chronic, you must identify the cause and make the necessary changes. Before you make the correction, you can either:
  - Raise the timeout intervals on the LNK, LOG, and RDS parameter statements so that the condition does not cause a takeover
  - Specify NO on the AUTO parameter to allow the operator to take control at takeover, giving the condition more time to correct itself and possibly avoid a takeover
- A SLIP trap specifies that a restartable wait state be entered when the trap conditions are met. This stops the active IMS long enough for the alternate IMS to take over. The restartable wait state causes a takeover. It seems likely that a takeover is appropriate in this situation. When the trap occurs, a lengthy analysis period and possibly a stand-alone dump follows.
- An operator stops a CPC
  Surveillance should be stopped when the operator wants to stop the CPC. The operator might do this when entering new JES, because of an SDUMP or a disabled console. If your operator stops the active CPC and has not stopped surveillance, the lack of signals from surveillance mechanisms causes the alternate IMS to request a takeover. If you do not want a takeover to occur, discontinue surveillance or specify AUTO=NO to give control to an operator before a takeover proceeds.

Because takeover can happen when a set of time-dependent parameters are satisfied, setting up surveillance intervals is an important administrative task. Also, those intervals might not be suitable for all workloads run by the active IMS system.

Factors that affect surveillance intervals are:

- CPC power or type (for example, UP or MP)
- Operational procedures and response objectives
- Recovery/delay situations where a timeout is exceeded
- For critical work, the relative tolerance to unplanned outage

**ALARM=NO | YES**

This parameter requests that a service processor notify the operators when a takeover begins. The default is NO.

When an automatic takeover of the active IMS by the alternate IMS occurs, the service processor alarm on the alternate IMS sounds if YES has been specified. The alarm also sounds when operator intervention is needed to manually switch the system.

**AUTO=YES | NO**

AUTO establishes whether the takeover proceeds automatically when IMS requests it or whether the operator intervenes. If you specify AUTO=YES, a takeover occurs automatically (based upon a failure in the host as detected by the surveillance mechanism). If you specify AUTO=NO, the operator must
Preparing for XRF

manually force the system to switch. Message DFS3869 appears on the master console of the alternate IMS when the alternate IMS detects, through the surveillance mechanism, that a takeover is indicated. When AUTO=NO is specified, the operator can delay the takeover while trying to resolve the problem on the active IMS. Normal tracking continues on the alternate IMS while the problem on the active IMS is being fixed. The takeover message ceases to be sent to the active IMS after the problem is corrected or after the operator initiates the switch.

Operator intervention undoubtedly extends the time before NCP switches sessions on XRF terminals and IMS reestablishes sessions on terminals. Operator intervention also causes disruption of the workload processing. Your installation, though, might want the operator to perform certain tasks before the takeover proceeds. The tasks might be:

- Ensuring that the takeover decision is valid
- Manually switching terminals or DASD
- Quiescing of jobs on the alternate IMS

If it is important to control the quiescing of the work in the alternate IMS, request that the takeover not proceed without operator intervention. This gives your operator time between the takeover request and the takeover to cancel the jobs.

If you do not want the operator to control the takeover, specify AUTO=YES. The default is AUTO=NO.

KEYEVENT=MSG | NONE
KEYEVENT determines whether your IMS operators receive all of the IMS messages for XRF. Although the takeover messages must be displayed, you can choose to have certain messages suppressed. When you specify KEYEVENT=MSG, all messages are displayed. When you specify KEYEVENT=NONE, optional messages DFS3882 through DFS3888 are suppressed. The default is NONE.

DEFERFIX=xx
This parameter indicates the DFSFIXxx PROCLIB member that should be processed if page fixing of non-Fast Path resources on the alternate IMS is to be deferred until takeover. IMS ignores Fast Path page-fixing options at this time. For the alternate IMS, only those DL/I blocks and routines that can be page fixed with the existing DFSFIXxx IMS.PROCLIB member are page fixed.

DFSFIXxx
The DFSFIXxx PROCLIB member specifies the page-fixing values for an IMS system. In an XRF complex, two members can be used. One member specifies what is to be page fixed at initialization time for both the active and alternate IMS systems. This member is pointed to by the FIX=xx parameter of the startup procedure. The second member is pointed to by the DEFERFIX=xx parameter in DFSHSBxx member of IMS.PROCLIB. For the active IMS, page fixing requested in this member occurs at initialization. For the alternate IMS, page fixing requested in this member occurs at takeover.

Page fixing done on the alternate IMS during initialization speeds the takeover but takes additional real storage on the alternate IMS throughout the tracking phase.

DFSVSMxx
The DFSVSMxx PROCLIB member contains the log data set definition information, specifies the allocation of OLDS and WADS, the number of buffers to be used for
the OLDS, and the mode of operation of the OLDS (single or dual). Dual OLDSs are recommended, because when loss of the OLDS occurs and no backup is available, the XRF complex fails. Because the alternate IMS allocates the log data sets defined to it and any data sets used by the active IMS, the mode of operation and buffer definitions must be the same for both subsystems. Both active and alternate IMS systems must use the same member.

Placement of IMS Data Sets in the XRF Configuration

Although IMS running with an alternate IMS in another CPC is managed operationally as a single system, you do need to plan in detail for duplication of IMS system data sets.

The three main considerations for placing your data sets are:

• Availability of data sets during tracking and takeover
  
  An XRF complex consists of two systems that must sometimes access the same data sets or identical copies of the same data sets. Therefore, IMS requires that you place some data sets on DASD shared by the two systems. It recommends that you place other data sets on shared DASD; you can, however, switch some data sets through a switching device or maintain separate copies of them.

• Prevention of single points of failure
  
  IMS requires that you maintain (and constantly synchronize) separate copies of some data sets for the two systems. It recommends that you maintain separate copies of other data sets.

• Accessibility of data sets to one IMS system
  
  IMS recommends that you keep the data sets that are unique to one system on local (that is, non-shared) DASD.

For the best performance at takeover, keep the shared and non-shared I/Os separate from each other. For example, place the IMS database data sets on different volumes, controllers, and channels than the z/OS data sets.

Placement of the system logs is important. A critical step in the takeover process is the isolation of the databases from the failing active IMS. When the active IMS and the alternate IMS run on different CPCs, the alternate IMS can stop the failing active IMS from accessing the OLDS and WADS by reserving the DASD devices on which they reside. Therefore, do not place other data sets on the DASD that contain the OLDS and the WADS.

You should dynamically allocate all IMS databases and area data sets. If they do not already exist, you must generate the DFSMDA members for all IMS databases and areas.

Related Reading: For more information on generating the DFSMDA members for all IMS databases and areas, see Chapter 3, “Defining Your System,” on page 41. All IMS Full Function database names and DEDB area names must be unique.

Some of the requirements and recommendations in this topic address the protection of your data sets. Always protect your data sets to the extent your resources allow. The following lists summarize the required and recommended placement of these data sets.

The following list shows the recommended placement of data sets and data in database A (associated with the active IMS):

• IMS.LGMSG
Preparing for XRF

- IMS.LGMSGL
- IMS.SHMSG
- IMS.SHMSGL
- IMS.QBLKS
- IMS.QBLKSL
- IMS.MSDBDUMP
- SYSDUMP data
- SYSABEND data

The following list shows the recommended placement of data sets and data in database B (associated with the alternate IMS):

- IMS.LGMSG
- IMS.LGMSGL
- IMS.MSDBDUMP
- IMS.QBLKS
- IMS.QBLKSL
- IMS.SHMSG
- IMS.SHMSGL
- SYSDUMP data
- SYSABEND data

The following list shows the recommended placement of data sets and data in databases C and D (associated with both the active and alternate IMS systems):

- IMS.ACBLIBA
- IMS.ACBLIBB
- IMS.FORMAT
- IMS.FORMATB
- IMS.JOBS
- IMS.MATRIXA
- IMS.MATRIXB
- IMS.MODBLKSA
- IMS.MODBLKSB
- IMS.PGMLIB
- IMS.PROCLIB
- IMS.SDFSRESL
- IMS.TFORMATA
- IMS.TFORMATB

Figure 40 on page 327 illustrates the information from the above lists, and shows you the connections between the four databases (A-D), the active and alternate IMS systems, and the shared data sets, listed in Table 40 on page 327.
Additional Data Sets Required for XRF

The additional data sets listed in Table 40 are present in control region JCL in an XRF complex.

Table 40. Additional Data Sets Required by XRF

<table>
<thead>
<tr>
<th>Data Set</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS.RDS2</td>
<td>Separate restart data set</td>
</tr>
<tr>
<td>IMS.LGMSGL</td>
<td>Local message queue</td>
</tr>
<tr>
<td>IMS.SHMSGL</td>
<td>Local message queue</td>
</tr>
<tr>
<td>IMS.QBLKSL</td>
<td>Local message queue</td>
</tr>
<tr>
<td>IMS.MODSTAT2</td>
<td>Separate MODSTAT data set</td>
</tr>
<tr>
<td>IMS.MSDBCP3</td>
<td>Alternative MSDB checkpoint</td>
</tr>
<tr>
<td>IMS.MSDBCP4</td>
<td>Alternative MSDB checkpoint</td>
</tr>
</tbody>
</table>
Data Sets That Must Be Shared in the XRF Complex

In addition to critical data sets that make up databases, several system data sets need to have a single copy and be shared by both the active and alternate subsystems. These have the following DDNAMEs:

- RECON1, RECON2, RECON3
- DFSOLPnn
- DFSOLSnn
- DFSWADSn
- IMS Spool data sets
- IMS.MODSTAT
- IMS.MODSTAT2
- IMS.RDS
- IMS.RDS2
- IMS.MSDBCP1
- IMS.MSDBCP2
- IMS.MSDBCP3
- IMS.MSDBCP4

For added efficiency and ease of operation, it is recommended (though not required) that the DL/I databases be on DASD shared by the two CPCs. You might, however, choose to switch these data sets through a switching unit, such as an IBM 3814, or a channel-switch on an IBM 3880 Storage Control.

It is also recommended that you have two copies of the OLDS shared by the two CPCs. If you have one copy of the OLDS and a permanent I/O error or power failure causes physical loss of the one copy, tracking cannot continue. In this case, a failure of the new active IMS occurs.

[Figure 40 on page 327](#) identifies the data sets that you should place on shared DASD. In the figure, they are on the DASD located between the active IMS and the alternate IMS. Notice that the system logs, the RDS, MODSTAT, and MSDB data sets are not only on shared DASD, but separate copies also reside on shared DASD. The active IMS maintains these copies.

Data Sets Not Shared in the XRF Complex

For best performance, place data sets that contain information unique to one system on local, non-shared DASD, and define these data sets in separate catalogs. The data sets you maintain separately contain information unique to one system, such as the data a system needs when it attempts to recover from a failure. [Figure 40 on page 327](#) shows these data sets on DASD labeled A and B. They could also be on DASD that is shared by the two systems.

Maintain certain data sets as distinct library copies that are not to be shared. This is to reduce the points of failure. These system data sets are:

- IMS.ACBLIBA(B)
- IMS.FORMATA(B)
- IMS.TFORMATA(B)
- IMS.MATRIXA(B)
- IMS.MODBLKSA(B)
- IMS.JOBS
- IMS.PROCLIB
Data Sets That Must Be Duplicated
Some data sets must also be separate data sets. Those system data sets are:
- IMS.MSDBDUMP
- IMS.LGMSG
- IMS.SHMSG
- IMS.QBLKS
- IMS.LGMSGL
- IMS.SHMSGL
- IMS.QBLKSL
- IMS Spool data sets
- SYSUDUMP and SYSABEND data sets

Making Online Changes in an XRF Complex
You can still use the Online Change utility in the XRF complex. When you use it to maintain separate but duplicate copies of IMS data sets, make the identical changes to both copies of a data set. Then issue the /MODIFY PREPARE and /MODIFY COMMIT commands at the active IMS.
Preparing for XRF
Chapter 11. Remote Site Recovery

This chapter describes the Remote Site Recovery (RSR) complex, explains how to install RSR, compares RSR to XRF, explains how to initialize RSR, and describes IMS error handling for RSR.

In this chapter:
- “RSR Overview” on page 331
- “Requirements for Using RSR” on page 332
- “Basic Components of RSR” on page 333
- “RSR Processing” on page 339
- “Determining the Extent of Recovery” on page 339
- “XRF and RSR” on page 341
- “Defining an RSR Environment with XRF” on page 341
- “Data Sharing and RSR” on page 342
- “Tracking an IMSplex” on page 344
- “RSR Log Management” on page 344
- “Example of an RSR Complex” on page 345
- “Coordinated IMS and DB2 UDB for z/OS Recovery Support” on page 346
- “General RSR Functions” on page 349
- “Installing RSR” on page 350
- “Initializing RSR” on page 355
- “IMS Error Handling for RSR” on page 363
- “Establishing IMS Security for RSR” on page 368

RSR Overview

When your computing system is disabled, you need to recover quickly and ensure that your database information is accurate. Interruption of computer service can be either planned or unplanned. When interruption on the primary computing system occurs, you need to resume online operations with minimal delay and minimal data loss.

RSR allows you to recover quickly from an interruption of computer services at an active (primary) site. RSR supports recovery of IMS DB full-function databases, IMS DB Fast Path DEEs, IMS TM message queues, and the IMS TM telecommunications network.

IMS database and online transaction information is continuously transmitted to a tracking (remote, or secondary) site. The remote site is continually ready to take over the work of the active site in the event of service interruption at the active site.

Because customers require that IMS has the ability to resume online operations at a remote site in the event of an extended outage (either planned or unplanned) at the active site, RSR does the following:
- Provides a remote copy of the necessary IMS DB and IMS TM log records for database and message queue recovery at the remote site.
RSR Overview

- Reduces the time required to resume computer service to usually less than an hour.
- Lets you select and filter out the log records that are not needed to support the defined critical environment.
- Continues to operate when the active or remote sites or the RSR transmission facility become temporarily unavailable, and provides a way to resynchronize the sites as soon as possible.
- Provides transaction consistency between the active and remote sites.
- Supports IMS DB and IMS DBCTL. Supports full-function databases and Fast Path DEDBs. Supports both online IMS DB and DBCTL workloads, as well as batch workloads, at the active site.
- Supports coordinate disaster recovery processing for IMS and DB2 UDB for z/OS.
- Supports transaction consistency between the active and remote sites.
- Supports standard ACF/VTAM communication protocols, so that new technology is not required for data transmission.

Requirements for Using RSR

The first and most important requirement for using RSR is that you must have a remote site available. In order for the remote site to be able to take over your critical workload from the active site, the remote site must have almost everything the active site has, including hardware, software, and at least some personnel.

Before you use RSR, you need to consider RSR’s effect on the following tasks:

- Installation
  - Installing IMS with RSR at two, usually physically separate, sites.
- Operations
  - Maintaining a remote site.
  - Establishing new procedures for:
    - Database recovery
    - System recovery
    - Network switching
- Database administration
  - Considering the DASD space requirements for the remote site.
  - Considering the database recovery activities, such as:
    - Deciding the frequency of recovery: Do you recover only in case of disruption, or continually?
    - Synchronizing remote and primary copies (such as maintaining consistency across reorganization).
    - Sending image copies to the remote site.
  - Maintaining the remote supporting environment, such as PSBs and DBDs.
- System programming, maintenance, and tuning
  - Writing exit routines for new functions.
  - Implementing new log structure and format.
– Maintaining the remote supporting environment (including system definition and libraries).
– Preparing for system and database recovery (IMS restart).
– Writing new audit procedures.

• Network administration
– Examining your current network (VTAM) configuration and assess how the workload added by RSR will affect it.

**Basic Components of RSR**

To provide Remote Site Recovery for your IMS, you need a primary IMS site and a remote IMS site. The primary site is where your IMS work is performed. The remote site performs no IMS work, but provides remote recovery support and is ready to perform your IMS work at any time.

The following topics describe the basic components and terminology of IMS Remote Site Recovery:

• “IMS systems”
• “The Transport Manager Subsystem”
• “The Log Router” on page 334
• “Isolated Log Sender” on page 335
• “DL/I Database Tracking IMS” on page 336
• “Fast Path Database Tracking IMS” on page 336
• “Naming Conventions” on page 337
• “Remote Takeover” on page 338

**IMS systems**

Active IMS systems and XRF alternate IMS systems are a part of the *active site*. A tracking IMS is at the *remote site*.

An *active IMS* is the subsystem used to perform your day-to-day work. It can consist of a DB/DC, DBCTL, or DCCTL system, as well as batch environments. The active IMS supports both databases and terminals. Databases at the active site are called *master databases*.

An *alternate IMS* is an online IMS located at the same site as the active IMS. It is the XRF alternate IMS for the active IMS, and is therefore used only if you are using XRF at the active site. The alternate IMS uses the master databases of the active IMS.

The *tracking IMS* is usually located at a different site from the active and alternate IMS systems. This is the IMS that tracks the active site activity by maintaining backup copies of the active IMS’s log data. It can also make copies of the master databases from the active IMS. These backup databases are called *shadow databases*.

The tracking IMS can only be an online IMS. Batch environments are not supported as tracking IMS systems.

**The Transport Manager Subsystem**

The transport manager subsystem (TMS) provides communication services to components of RSR, using VTAM’s advanced program-to-program communication (APPC) support. The transport manager:
Basic Components of RSR

- Dynamically allocates APPLIDs to IMS systems, as needed.
- Provides directory support, allowing RSR components to run on any CPC in your installation without system definition changes. This directory support also allows RSR IMS systems to dynamically locate IMS systems operating in particular roles (for example, as active or tracking).
- Provides full-duplex conversations. These conversations do not have a send or receive state, so each end of the conversation can send or receive at any time and can do so simultaneously.
- Provides a single service address space for the isolated log sender per CPC.
- Provides a simple set of interfaces for RSR components.

Related Reading: For more information on the isolated log sender, see “Isolated Log Sender” on page 335.

The RSR transport manager provides an interface similar to APPC, and includes capabilities that RSR requires when APPC is inappropriate. Because a transport manager conversation is full duplex (using two APPC conversations), it eliminates much of the state management complexity of APPC and provides better performance in areas such as bandwidth and CPC usage.

The Log Router

The log router component of the tracking IMS receives data from the active IMS systems, stores the log data in tracking log data sets, and routes log records to individual tracking subcomponents, called tracking IMS systems. The log router is unique to tracking IMS systems; it is not found in active IMS systems.

Note: In the rest of this topic, the term “SLDS” (system log data set) refers to the active-IMS-generated SLDS stored and managed by the tracking IMS at the remote site.

The log router manages the tracking end of communication between the active and remote sites. It initiates and accepts conversations with the active IMS logger. These conversations enable the log router to receive log data and to communicate system control information from the active IMS logger to the log router component.

The log router receives log data from the active IMS loggers and writes the log data to SLDS data sets. When the log router creates an SLDS, it uses data set allocation parameters found in the IMS PROCLIB member DFSRSRxx. If more than one active logger sends log data to the tracking IMS, data reception and log data writing proceeds in parallel. Later, you can copy the SLDS to other data sets (such as tape), and delete the original SLDS; or you can have the log router perform automatic SLDS archiving.

When the tracking IMS operates at the database readiness level, log records are presented to the database tracking IMS systems (DL/I and Fast Path) after they are written to an SLDS. If any active IMS systems participate in block-level data sharing, the log records from the sharing IMS systems are merged in time stamp sequence before being presented to the database tracking IMS systems.

Related Reading: For more information on database readiness levels, see “Determining the Extent of Recovery” on page 339.
When an active IMS is unable to send log data to the tracking IMS (because of a repairable cause, such as network communication disruption) and the log router recognizes a gap in received log data, the log router contacts the isolated log sender at the active site and requests the missing log data. After the data is received, it is written to the SLDS and presented to the tracking IMS systems. Until the log gap is filled, no log records beyond the gap are sent to the tracking IMS systems. The records after the gap are written to the SLDS. Later, these records will be presented to the tracking IMS systems in order to bring them up to date with the latest possible active IMS log data. This procedure is called *catch-up processing*.

A stopped shadow database or area can be restarted at the remote site, at which time the database or area will be made to match the active site with online forward recovery. *Online forward recovery* (OFR) is the process of bringing data in a database or area to a current state. The log router reads log records from previously written SLDSs and presents them to the tracking IMS systems. Eventually, the log read process for OFR catches up with the current log routing and all further database updates are handled by normal tracking.

The log router records (on the tracking IMS log) its location in each SLDS and records the log records that have most recently been routed to the tracking IMS systems. This information is used when the tracking IMS restarts and enables log records to be routed to the tracking IMS systems in the correct order.

**Isolated Log Sender**

Certain conditions exist that prevent IMS log data from being sent to the remote site at the time it is written to the active IMS’s logs. These conditions might be VTAM link failures, a temporary outage of the tracking IMS, or other repairable problems.

When the active IMS is unable to send its log data to the tracking IMS, but is still logging database changes, the tracking IMS recognizes that a *gap* exists in the log. When the tracking IMS is able, it requests the missing log data—the gap—to be sent from the active IMS. It is the isolated log sender (ILS) that sends the missing log data to the tracking IMS.

The ILS is functionally active only at the active site, but should also be available at the remote site so that the ILS can be activated after remote takeover. Only one ILS is functionally active at a time for any global service group sending missing log data to the tracking IMS, but standby ILS instances can also be started. The ILS can be started during transport manager initialization or by an operator command.

Because it is possible for a log to have a gap that spans several log data sets, the ILS can send the log data sets in parallel in concurrent conversations with the tracking IMS.

Until the ILS fills the gap for the tracking IMS, all subsequent log data is simply written to the log data set of the tracking IMS and is not used by the database tracking IMS systems. This unused log data is marooned until the gap is filled. Figure 41 on page 336 illustrates the log gap.
DL/I Database Tracking IMS

The DL/I database tracking IMS receives the active IMS’s log data from the log router and the tracking IMS updates shadow databases at the remote site. This tracking IMS is active only when you choose database readiness level (see “Determining the Extent of Recovery” on page 339) and LSO=S is specified in the EXEC parameters.

The tracking IMS requires exclusive authorization for using the database before updates can be applied. It also checks with DBRC to determine if the updates should be applied. The IRLM is not required at the remote site for database tracking.

The log router calls the database tracking IMS periodically, to ensure a short restart time for the tracking IMS and to record a pointer into the logs being processed to allow correct reprocessing from a particular point in the logs. These points are called milestones. Milestones occur periodically through the life of a tracking IMS, and are triggered at regular intervals. A new milestone does not begin until the previous one completes. When the log router calls the database tracking IMS, shadow database updates are written to DASD.

Database tracking also includes an online forward recovery function. This allows catch-up database processing so that databases that were unavailable for some reason can be made current. The database tracking IMS also uses online forward recovery to update databases when an initial or current image copy is received.

Online forward recovery is only available on tracking IMS systems running at database readiness level (DLT) for databases defined as DBTRACK (database level shadowing).

Fast Path Database Tracking IMS

The Fast Path database tracking IMS receives the active IMS’s Fast Path log data from the log router. This tracking IMS is active only when you choose database readiness level (see “Determining the Extent of Recovery” on page 339). The IRLM is not required at the remote site for database tracking.

The FP database tracking IMS supports all the availability features of DEDBs for shadow databases: database partitioning (areas), multiple copies (MADSs), and records deactivation (EQEs). The number of area data sets at the tracking IMS can be different than that at the active site. You must register each area you want tracked in RECON as database-level shadowing.
MSDBs are not supported by the Fast Path database tracking IMS. VSO DEDBs are handled in the same way as non-VSO DEDBs.

As Fast Path database updates are received by the Fast Path database tracking IMS, they are stored in a z/OS data space to reduce physical I/O. The database updates are kept in the data space until either a data space threshold value is reached or the tracking IMS decides to write the data to disk. If several updates apply to the same CI, they are accumulated and written to DASD at the same time.

DEDB update log records are held until a commit log record appears. This is done because Fast Path does not log UNDO log records (which DL/I uses to be able to back out changes).

**Naming Conventions**

In order to uniquely identify the various parts of an RSR complex, an RSR name is qualified according to a naming convention. As part of this convention, various parts of the RSR complex are subdivided and named, so that each unique part of the RSR complex is given a unique name.

A fully qualified RSR name would look like this:

GSGname.SGname.SYSTEMname.INSTANCEname.COMPONENTname

The parts that make up this name are described in the subtopics within this topic.

**Global Service Group**

A *global service group* (GSG) is the collection of all IMS systems that access a particular set of databases. A global service group can span several z/OS subsystems at more than one geographical location.

You can have more than one global service group. IMS systems that do not share resources are generally in separate GSGs, but are not required to be. Systems belonging to different GSGs can be connected using MSC or ISC links and can cooperate by transaction routing.

**Service Group**

A *service group* (SG) is a collection of all IMS systems that access a particular version of a GSG’s resources, including the recovery control (RECON) data set. A service group usually includes one or more subsystems at a single site, with the databases and the RECON data set shared between the subsystems.

An RSR GSG is made up of two service groups: the active service group and the tracking service group. A service group name is usually the site name. When a remote takeover is required, it occurs on a service-group level: All activity of one service group is taken over by another service group.

Figure 42 on page 338 shows two service groups in a very simple RSR complex. The two service groups—the active site and the remote site—make up the global service group. The active site contains the active IMS, its database, log, and RECON data set. The remote site contains the tracking IMS, its database, log, RECON data set, and the active IMS’s SLDS.
Basic Components of RSR

System
For RSR, a “system” is a z/OS implementation that has one instance of the RSR transport manager running on it. Because of the need for operational flexibility, the system name can be generated dynamically.

Instance
For RSR, an “instance” is a particular, unique IMS subsystem within the z/OS system. An example of an instance could be a particular DBCTL subsystem, a particular DB/DC subsystem, a batch DL/I job, or a batch utility job. For DB/DC, DBCTL, and DCCTL subsystems, the IMSID is the instance name. Several IMS subsystems running on one z/OS system have the same system name but different instance names.

Component
For RSR, a “component” is a part of RSR within a particular IMS instance. Examples of components are the logger, log router, and isolated log sender.

Remote Takeover
Because “takeover” is such an integral part of RSR, this topic defines what is meant by the term in the RSR context. Using RSR, you have the capability to transfer an installation’s IMS processing capacity to a remote location from an active site if the need arises. This transfer of processing responsibility is called a remote takeover. RSR provides two types of takeovers: planned and unplanned.

A planned takeover, initiated by the operator, is an orderly transfer of operation to the remote site after a successful shutdown at the active site.

An unplanned takeover is the switching to a remote site as a result of an unexpected outage at the active site. This takeover, also operator-initiated, does not require a successful active shutdown. For both takeover types, however, a
successful shutdown of the tracking IMS is required. This shutdown is initiated by a takeover command. The operator then restarts the active IMS systems at the remote location.

### RSR Processing

RSR processing, as well as user tasks and procedures, are unchanged from that of previous IMS releases, except that recovery is extended to the remote site.

- The IMS log continues to be one of the basic elements in database and subsystem recovery. System log data is archived when it is sent from the active site to the remote site. This data can be processed as it is received to keep copies of databases updated.
- Database Recovery Control (DBRC), required for subsystems using remote recovery, continues to perform central recovery control functions.

DBRC provides the following functions for RSR:

- Commands for defining, updating, and displaying RSR status
- Services for the active IMS to determine what remote site is used, and which databases are associated with that site
- Facilities for the remote site to record information about log data sent from the active site and received at the remote site
- Services to assist in takeover

- You can use emergency restart to ensure consistency of databases and to recover resources such as message queues and scratch pads.

### Determining the Extent of Recovery

After you define the active and remote sites, you must decide what level of readiness you need. RSR provides two levels of readiness for recovery: recovery readiness and database readiness.

You control which readiness level you want in two ways:

- Use the IMS RLT (recovery level tracking) or DLT (database level tracking) startup options to determine the tracking IMS’s readiness level.

  RLT is a valid readiness level for any type of tracking IMS system: DBCTL, DB/DC, and DCCTL.

  DLT is not allowed for a DCCTL tracking IMS system. A tracking IMS system can have a DLT readiness level only if it is DBCTL or DB/DC.

- Use the RCVTRACK (recovery readiness tracking) or DBTRACK (database readiness tracking) registrations of databases to track individual databases.

  RCVTRACK and DBTRACK define the readiness level for databases. If you define a database as either RCVTRACK or DBTRACK, that database is considered covered.

### Recovery Level Tracking (RLT)

For recovery level tracking (RLT), you first send copies of the master databases from the active site to the remote site. Ensure that your databases are registered with DBRC. These copies of the master databases are not updated by the tracking IMS after they arrive at the remote site; that is, they are not shadow databases. The log data sent from the active site to the remote site is archived on tracked SLDSs and kept until recovery or takeover is required.
Determining Extent of Recovery

Because the databases must be forward recovered before you use them (after a takeover), you should use recovery level tracking only for those subsystems for which recovery is infrequent or which do not require quick recovery. In most cases, a remote takeover at recovery readiness level takes several hours.

Because the databases are not shadowed, you do not require the DASD resources for the remote databases, and the tracking IMS requires fewer CPC resources to maintain the recovery readiness level for RSR. This resource savings allows the remote site to perform other, non-RSR, tasks while maintaining recovery readiness and tracking the active IMS.

Also, because the databases are not shadowed, it is recommended that, before a planned remote takeover, you change the readiness level from RLT to DLT, restart the tracking IMS, and start the databases (or areas) so that they can be automatically recovered in parallel using online forward recovery (OFR). You can periodically recover databases offline to shorten the recovery time after a remote takeover.

For an unplanned remote takeover, you must use the database recovery utility to recover the covered databases before starting the new active IMS.

Database Level Tracking (DLT)

For database readiness level (DLT), you first send copies of the master databases from the active site to the remote site. After the database copies are at the remote site, the user must NOTIFY.IC to register the IC in the remote site RECON data set. Then, the user can either do a GENJCL.RECEIVE to install the shadow database, or install the shadow database using some other user installation method and issuing a NOTIFY.RECOV command to indicate that the database is installed. When changes are made to the databases at the active site, those same changes are applied to the shadow databases. In this way, the shadow databases are always kept current, but because the remote site’s process is asynchronous with the active site’s, when a takeover occurs the shadow databases might not be absolutely current.

Because the databases from the active site are shadowed by the tracking IMS, takeover can usually occur in less than an hour.

Also because the databases are shadowed, you need to allocate permanent DASD resources for the databases being tracked.

You can choose to track only your most critical databases at the database (DBTRACK) readiness level and track your less critical databases at the recovery (RCVTRACK) readiness level. This allows you to user fewer DASD and CPC resources at the remote site. You can change a database’s tracking readiness level without having to restart either the active or the tracking IMS, but you must issue a database recovery (/DBR) command for the database, and you must change the database’s readiness level at both sites.

You can change the readiness level of the tracking IMS (from DLT to RLT or from RLT to DLT) at any time, but when you do, you must restart the tracking IMS. The active IMS can be operational while you change the readiness level of the tracking IMS.
If you consider the recovery support offered by XRF and by RSR, you might conclude that RSR function is a superset of XRF function. However, important differences exist between the kind of recovery support provided by XRF and that provided by RSR. The main difference is the goal of each: XRF is intended to facilitate recovery in cases of brief or repairable failure of the active IMS, whereas RSR is intended to facilitate recovery in cases of lengthy or catastrophic failure of the active IMS. Several other important differences are listed in Table 41.

Table 41. Comparison of Recovery Functions Provided by XRF and RSR

<table>
<thead>
<tr>
<th>XRF</th>
<th>RSR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relies on the same physical databases and many of the same physical resources as the active IMS, thus yielding a single point of failure.</td>
<td>Duplicates all physical resources without a distance limitation, thus no single point of failure exists, and so an area-wide physical problem can be overcome.</td>
</tr>
<tr>
<td>Supports DB/DC and DCCTL.</td>
<td>Supports DB/DC, DBCTL, DCCTL, and batch DL/L.</td>
</tr>
<tr>
<td>Performs takeover on an IMS-by-IMS basis.</td>
<td>Remote takeover includes all IMS systems that share databases.</td>
</tr>
<tr>
<td>No exposures to marooned data.</td>
<td>• For planned takeovers, RSR has no exposures to marooned data.</td>
</tr>
<tr>
<td></td>
<td>• For unplanned takeovers, RSR users have exposures to marooned data.</td>
</tr>
<tr>
<td>Switching to the alternate IMS and back again is relatively easy.</td>
<td>• For planned takeovers, switching back to the original active site is more complex than for XRF takeovers.</td>
</tr>
<tr>
<td></td>
<td>• For unplanned takeovers, switching back to the original active site is very difficult, and requires a planned takeover by the original active site.</td>
</tr>
<tr>
<td>Requires some IMS system management.</td>
<td>RSR requires more IMS system management because of the need to replicate descriptors, programs, and other resources and objects at a second site.</td>
</tr>
<tr>
<td>Takeover is fast, for example, one minute.</td>
<td>Takeover is slower, for example, one hour.</td>
</tr>
</tbody>
</table>

You can use RSR and XRF together or separately. After completing an RSR takeover, you can start an XRF alternate IMS to support the new active IMS (at the remote site). No XRF-alternate support exists for an IMS running as a tracking IMS.

Conversation is established prior to XRF takeover to avoid delay in sending log data after the XRF takeover. If any log data is missing after the XRF takeover, the tracking IMS obtains it.

**Defining an RSR Environment with XRF**

If your installation already has an XRF implementation, defining the environment to include RSR is not difficult. Defining TMS APPLIDs in an XRF complex is similar to defining them in a multiple-CPC data sharing environment. The TMS startup commands differ from site to site only by their APPLIDs.
Defining an RSR Environment with XRF

See Figure 43, Figure 44, and Figure 45 for examples of defining RSR in your environment.

```plaintext
SET APPLID(TMSA)...
DEFINE SYSTEM(TMST,TMSX)
START TMS
START SYSTEM(ALL)
```

**Figure 43. Defining an XRF/RSR Environment: Active IMS and Active Site**

```plaintext
SET APPLID(TMSX)...
DEFINE SYSTEM(TMSA,TMST)
$START TMS
START SYSTEM(ALL)
```

**Figure 44. Defining an XRF/RSR Environment: Alternate IMS and Active Site**

```plaintext
SET APPLID(TMST)...
DEFINE SYSTEM(TMSA,TMSX)
$START TMS
START SYSTEM(ALL)
```

**Figure 45. Defining an XRF/RSR Environment: Tracking IMS and Remote Site**

Be aware that setting a different instance name for each TMS requires the active and alternate IMS systems to use different DFSRSRxx members, where TMINAME(xxxx) refers to the appropriate instance name. If online change MODSTAT tracking is used, both RSR members must have the same TRKMODS definitions. It is recommended that you make all TMSs have the same instance name to allow the active and alternate IMS systems to use the same DFSRSRxx member. (Defining different instance names is only useful when multiple DFSRSRxx are running on the same CPC.)

The tracking IMS uses the SSIDs and RSENAME for tracking the XRF active and alternate IMS systems. When an XRF takeover occurs, the tracking IMS is aware that the log data that the new active IMS sends is a continuation of the log data being received from the old active IMS.

For ILS in a multiple-CPC environment, you can choose to start ILS on any one or any number of CPCs:

**Starting ILS only on the alternate system’s CPC**

Because the workload is generally less on the alternate system’s CPC, starting ILS only on the alternate system’s CPC can be beneficial. However, doing so creates a situation in which, during an XRF takeover, both ILS and takeover processing must occur simultaneously.

**Starting ILS on multiple CPCs**

If the ILS that is engaged in conversation with the remote site fails, the remote site can obtain a conversation with another ILS.

**Starting ILS on less than all CPCs.**

Choosing the CPCs on which to start ILS depends on your installation’s requirements.

Data Sharing and RSR

RSR supports data sharing for IMS databases. All active IMS systems that share data send log data to a single tracking IMS. The tracking IMS is responsible for tracking all database activity for all of the active IMS systems in the service group.
When the remote site receives log data, it records it on SLDS and notifies DBRC of the data’s existence. If the remote site is operating at the database readiness level, log data from all active IMS systems is passed to the database tracking IMS systems. RSR ensures that data integrity is maintained at the remote site for logs received both from active IMS systems participating in block-level data sharing and from non-data-sharing active IMS systems.

When a remote takeover occurs, all IMS systems in the active service group are affected. If you initiate a remote takeover because one IMS system in a data sharing environment fails, the workload of the entire service group is transferred to the remote site. Therefore, using RSR to provide XRF-like coverage for isolated disruptions is probably inappropriate.

Figure 46 shows an RSR data-sharing environment. Active IMS A and active IMS B share master database X and master database Y. The logs from active IMS A and active IMS B are sent to the single tracking IMS at the remote site. At the remote site, the tracking IMS has shadow database X, shadow database Y, SLDS A, SLDS B, and its own log.

![Diagram of RSR data-sharing environment](image)

**Figure 46. Data Sharing in an RSR Complex.** The log data for the active IMS systems is sent to the tracking IMS.

The tracking IMS manages data sharing so that it:

- Avoids physical sharing of databases at the tracking IMS, thus avoiding the complexity and cost of locking and data sharing at the remote site
- Logically merges all log records from the data sharing subsystems, thus preventing transaction and database application inconsistency
- Uses a single tracking IMS to support many active IMS systems
Tracking an IMSplex

A tracking IMS can connect to a Common Services Layer (CSL) to enable automatic RECON loss notification or to receive commands from the Operations Manager (OM). If the active site is an IMSplex with CSL, then the remote site must be a different IMSplex with CSL.

Related Reading:
- For more information on automatic RECON loss notification, see "Automatic RECON Loss Notification Overview" on page 420.
- For more information on OM, see "Operations Manager (OM) Overview" on page 415.
- For more information on IMSplex with CSL, see IMS Version 9: Common Services Layer Guide and Reference.

RSR Log Management

The following topics describe RSR log management for the active and tracking IMS systems:
- "Active IMS"
- "Tracking IMS"

Active IMS

The active IMS uses a control region, DL/I separate address space (DLISAS) region, DBRC region, dependent regions, and optionally an IRLM region. RSR also adds a new subsystem for the transport manager.

The IMS logger establishes a conversation with the log router component of the tracking IMS using the transport manager of the active IMS. As log buffers fill, they are sent to the tracking IMS, prior to OLDS I/Os being initiated. When it is at the tracking IMS, the data is not routed until the tracking IMS confirms that the data has been written to DASD at the active IMS.

When disruptions occur and log data is produced at the active site but not sent to the tracking IMS, the tracking IMS sends a request to the isolated log sender component at the active site to send all log data created during the disruption. This call requests all log data created during the disruption. The isolated log sender obtains data set information from DBRC and then reads and sends the data to the tracking IMS’s log router.

Tracking IMS

The tracking IMS operates rather differently from the active IMS. The tracking IMS uses a control region, DBRC region, and a region for the transport manager. The tracking IMS also uses a DLISAS region unless you specify TRACK=RLT or LSO=Y, both of which tell the tracking IMS not to use a DLISAS region; this can save you the additional CPC and storage resource of maintaining the DLISAS region. The DLISAS region is only required for DL/I databases; it is not required for Fast-Path-only systems.

The log router component runs in the control region, acting as the source of log data for other components. The log router establishes a conversation with the ILS and the loggers of all operational online active IMS systems in the active service group.
As log data is received from active IMS systems, the log router writes the data on an SLDS. This SLDS is different than the usual IMS SLDS in that it is not an archive of an OLDS nor is it a log from a batch job; it is unique to the tracking IMS in an RSR complex. The tracking IMS informs DBRC of SLDS data set creation and all the log-data-set-to-database relationships. SLDSs are recorded in PRILOG and PRISLDS records in the tracking RECON data set.

The tracking IMS uses its own log data sets to record information required for tracking IMS restart and recovery, such as information about SLDS data set names and current positions in the data sets. DBRC tracks the subsystem log in the RECON data set in the same way as it does in the active IMS. Tracking IMS log data sets are recorded in PRIOLDS and PRITSLDS records in the tracking RECON data set.

After a network or tracking IMS disruption, gaps undoubtedly exist in the log data. After such a disruption, the log router reestablishes a conversation with the active IMS logger and begins receiving log data again. When the log router detects the gap in the log data, it sends a request to the isolated log sender to send the missing log data. The log router then begins routing log data to the database tracking IMS systems, obtaining the log data either from the local SLDS or the active IMS.

### Example of an RSR Complex

Figure 47 illustrates some of the concepts introduced in this topic, and shows what an RSR complex with XRF and data sharing might look like.
Example of an RSR Complex

The IMS logs are sent from the active IMS systems as they are created. This RSR complex uses XRF and data sharing. The active site has two active IMS systems, A and B, which are configured with XRF and data sharing. Each IMS has its own logs, but both IMS systems share a master database, a RECON data set, and a coupling facility, which includes message queues and other structures. The remote site contains one tracking IMS that is used for storing log data received from the active IMS systems. All IMS systems in the RSR complex are configured with transport manager subsystems.

If one of the active site IMS systems is disrupted, you should use its XRF alternate IMS to take over its processing. If both IMS systems at the active site are disrupted, this setup is designed on the assumption that you are willing to recover both IMS systems, A and B, on the tracking IMS.

When updates are made to an active IMS, this IMS writes log data to an online log data set (OLDS), or, for batch, to a system log data set (SLDS). At the same time as the disk write, the active IMS also sends this log data to the tracking IMS. The tracking IMS stores this data in SLDS.

At the remote site, DBRC maintains log and database recovery information for the tracking IMS. The tracking IMS's RECON data set is not a mirror of the RECON data set at the active site. DBRC records log data received from both active IMS systems and maintains database recovery information for the tracking IMS in the RECON data set of the tracking IMS.

RSR does not support active application processing against the shadow databases until a remote takeover of active processing occurs. At that point, the remote site becomes the new active site and you can restart the active IMS systems at that site. If the active IMS participates in data sharing, you need to switch all sharing IMS systems (the entire service group) to the remote site on an RSR takeover.

Coordinated IMS and DB2 UDB for z/OS Recovery Support

In the event you have an unplanned or planned takeover, and you have both IMS and DB2 UDB for z/OS databases, you can simplify your data recovery of both systems by coordinating RSR with 3990 Extended Remote Copy (XRC). In DB2 UDB for z/OS data-sharing environments where XRC transmits DB2 UDB for z/OS data to a remote site for recovery, RSR support is provided. RSR with XRC allows IMS and DB2 UDB for z/OS logs to be synchronized and ensures that IMS and DB2 UDB for z/OS databases are consistent when a planned or unplanned takeover occurs.

How XRC Supports RSR for IMS and DB2 UDB for z/OS

Figure 48 on page 347 illustrates the concept of how an XRC communicates with an RSR Complex with data-sharing. The DB2 UDB for z/OS data-sharing environment is also split into an active site and a remote site. The active site contains the DB2 UDB for z/OS subsystem, DB2 UDB for z/OS logs, boot-strap data sets (BSDS), and an XRC component. The remote site contains another XRC and copies of the active site's DB2 UDB for z/OS logs and BSDS. The tracking IMS at the remote RSR site for IMS communicates with XRC at the remote site for DB2 UDB for z/OS.
To support the synchronization of the IMS and DB2 UDB for z/OS logs, the IMS shadow logs run by RSR are always kept behind the DB2 UDB for z/OS shadow logs, which are run by XRC. The logs are synchronized when the user captures the IMS RSR truncation timestamp and provides it as the ENDLRSN in the conditional restart records for the DB2 UDB for z/OS restarts. Because IMS shadow logs are always kept behind DB2 UDB for z/OS shadow logs, the IMS tracking log end point will always be earlier than the end point of the DB2 UDB for z/OS logs. When the DB2 UDB for z/OS systems are restarted at the remote site after takeover, the DB2 UDB for z/OS logs will be truncated based on the IMS truncation timestamp. Because the IMS and DB2 UDB for z/OS tracking IMS systems end at a consistent point, the IMS and DB2 UDB for z/OS logs are synchronized.

Figure 48 on page 348 shows the IMS and DB2 UDB for z/OS log transmission to the remote site. The IMS and DB2 UDB for z/OS log transmissions to the remote site start are different times. When the remote site takes over, RSR chooses a point in time when both the changes are routed or committed (timestamp t1) in one of the IMS logs (IMS B) and when the other IMS and DB2 UDB for z/OS subsystems are still viable. RSR truncates the other logs to time t1 for start purposes so that all of the logs have the same start time.
To use the coordinated IMS and DB2 UDB for z/OS recovery support, the XRC function must be used for DB2 UDB for z/OS logs and bootstrap data sets (BSDSs) only. The tracking IMS that supports XRC can track active IMS systems that do not support XRC. XRC is enabled when you specify an XRC session ID as a startup parameter (in the DFSRSRxx PROCLIB member) for the tracking IMS. The volumes containing the active logs and BSDSs for the DB2 UDB for z/OS subsystems that need to be synchronized with the IMS systems in the RSR complex must be shadowed by this XRC session.

**Requirements for RSR and XRC Tracking**

The following outlines the requirements for coordinated IMS and DB2 UDB for z/OS recovery support:

- In environments where the production workload is spread across multiple CPCs, RSR requires a 9037 sysplex timer (or equivalent). XRC also requires a sysplex timer for the application programs in multi-CPC environments.
- The tracking IMS and the system data mover (SDM) (part of z/OS that interacts with the storage controls that control the XRC primary volumes for the session) must be on the same operating system in order for the tracking IMS to coordinate processing with an XRC session.
- The tracking IMS must have RACF authorization to make XRC requests through the SDM SPI. You must authorize the user ID associated with the tracking IMS control region to have read access to the FACILITY class profile of STGADMIN.ANT:XRC.COMMANDS.
Coordinated IMS and DB2 UDB for z/OS Recovery Support

- The XRC session must only have DB2 UDB for z/OS logs and BSDSs and not DB2 UDB for z/OS databases.

**Related Reading:** For more information about coordinated IMS and DB2 UDB for z/OS recovery support, see [IMS Version 9: Operations Guide](#) and [IMS Version 9: Command Reference](#).

### General RSR Functions

Remote Site Recovery at the active site provides the following general functions:
- Allocation, control and termination of conversations between active IMS loggers or the isolated log sender and the tracking IMS log router
- Sending of log data to the remote site; previous missing log data is sent independently of current log data
- Support for the transition of an active site to assume the role of the remote site after a remote takeover

Remote Site Recovery at the remote site provides the following general functions:
- Allocation, control, and termination of conversations between tracking IMS log router and the active IMS loggers and the isolated log sender; any errors in log data transport are recognized and corrected when possible
- Receipt of log data and writing it to tracked SLDSs
- Collection of database change log data
- Application of changed data to shadow databases, if necessary
- Maintenance of the MODSTAT data sets to indicate current ACB, FORMAT, MATRIX, and MODBLKS libraries in use
- Maintenance of the remote site’s RECON data set, including status of databases and tracking and shadow logs, as well as active site information and remote site information
- Monitoring of an XRC session to support coordinated disaster recovery for DB2 UDB for z/OS and IMS
- Support for tracking IMS operations, including starting, tracking, terminating, restarting, and abnormally terminating

**Note:** The tracking IMS does not support transaction processing or the running of dependent IMS regions while in tracking mode.
- Support for a subset of IMS utilities at the remote site while in tracking mode
- Support for the transition from remote site to “new active” site after remote takeover

Table 42 shows which types of IMS systems can be used together in an RSR environment. A DB/DC IMS can track all three types of IMS systems: DB/DC, DBCTL, and DCCTL. A DBCTL IMS can track DB/DC or DBCTL subsystems. A DCCTL IMS can only track DCCTL subsystems.

**Table 42. Combinations of IMS Types in an RSR Environment**

<table>
<thead>
<tr>
<th>Active IMS Type</th>
<th>Type DB/DC Tracking IMS</th>
<th>Type DBCTL Tracking IMS</th>
<th>Type DCCTL Tracking IMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB/DC</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DBCTL</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>DCCTL</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Table 42. Combinations of IMS Types in an RSR Environment (continued)

<table>
<thead>
<tr>
<th>Active IMS Type</th>
<th>Type DB/DC Tracking IMS</th>
<th>Type DBCTL Tracking IMS</th>
<th>Type DCCTL Tracking IMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB Batch</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>TM Batch</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Installing RSR

One of the most important things you must consider before you install an RSR complex is the replication of hardware and software at the two (or more) sites. Then you must consider the configuration of the active site and, more importantly, the remote site, including the databases and data areas.

Hardware Replication

In general, hardware need not be replicated at the remote site.

The tracking CPC must have the same architecture and hardware features as the active IMS, unless the use of these features by IMS is optional or is controlled by specifications other than IMS system definition.

The remote site CPU should be large enough to support the expected workload after a remote takeover. However, the tracking CPC need not have the same capacity as the active CPU, because a small tracking CPC can support a large active CPC if the readiness level of recovery (RLT) is used. For either recovery (RLT) or database (DLT) readiness levels, the active site CPC and the remote site CPC can be different sizes.

Your external storage devices (DASD and tape units) need not be the same at the active and remote sites. The tracking DASD must have the same architecture and hardware features as those at the active site, unless the use of these features by IMS is optional or is controlled by specifications other than IMS system definition.

If you use DASD with different track capacities than those at the active site, you should use block sizes at the remote site that match the lowest block size at the active site, otherwise you must manage the additional differences, such as for allocation specifications. For database data sets, the VSAM CI size and the OSAM block size must be the same at both active and remote sites.

**Recommendation:** If you use Fast Path and sequential dependents (SDEPs), use the same device types for your active and tracking DEDB areas. The last usable CI varies by device type, and using the same type for your DEDB areas ensures that the tracking IMS can track SDEP inserts when you reach the end of the area.

**Related Reading:** For more information on SDEPs, see the IMS Version 9: Utilities Reference: Database and Transaction Manager, the IMS Version 9: Customization Guide, and the IMS Version 9: Administration Guide: Database Manager

Software Replication

Because the remote site’s IMS is effectively a duplicate of the active site’s IMS, any changes to system definitions, options, application programs, and IMS maintenance levels generally need to be made to both IMS systems. You are responsible for replication of code and definitions (such as PSB and DBD definitions), and you must replicate any changes made to them.
As is the case with an XRF alternate IMS, the RSR tracking IMS must use the same release level of IMS (but not necessarily the same maintenance level) as does the active IMS. You should also use the same z/OS release level for each IMS, but at a minimum, both sites must have the lowest level of z/OS required by the current release of IMS running at the sites. Normally, the IMS and z/OS systems should be similar enough at each site so that the output of the stage 2 of IMS system definition can be copied from one IMS to another.

Certain requirements exist for the placement and replication of data sets for RSR. Specifically:

1. Data sets whose content must be replicated at remote sites
   These are data sets containing definitions, procedures and code (ACBLIBx, DBDLIB, FORMATx, JOBS, MATRIXx, MODBLKSx, MODSTAT, PGMLIB, PROCLIB, PSBLIB, SDFSRESL, and TFORMATx). With the exception of the MODSTAT data set, you are responsible for replicating any changes to these data sets. Changes at the active site to the MODSTAT data set are tracked at the remote site.
   If your remote site is tracking more than one active site, it’s resources are likely to be a composite of all the IMS systems it tracks. In this case, it might be necessary to have separate tracking data sets for the ACBLIBx, DBDLIB, and PSBLIB data sets. You can build a proper ACBLIBx by merging the DBDLIBs into a tracking IMS DBDLIB, merging the PSBLIBs into a tracking IMS PSBLIB, and then running ACBGEN for the tracking IMS. The tracking IMS can use any FMTLIBx that contains the required formats; you do not need to make a composite FMTLIBx.

2. Data sets for which space must be allocated at the remote site and whose content must be created specifically for the site
   These are the RECONx data sets. The contents of the RECON data sets are created by DBRC commands and by the tracking IMS as it tracks the active IMS systems.
   The RECON data set at the remote site is neither a physical nor logical copy of the RECON data set at the active site.

3. Data sets for which space must be allocated at remote sites
   These are all other IMS data sets not already mentioned, including the data sets that are shared by an XRF active and alternate IMS systems.
   Database data sets need not have space allocated if they are not tracked or if they are not going to be maintained at the database readiness level.

Data set names do not need to be the same at the different sites. When data set names are different, these differences must be reflected in your JCL procedures, DBRC definitions, and dynamic allocation descriptors. Subsequent alterations to these procedures, definitions, and descriptors must then be made manually at each site as appropriate.

Any alterations made to z/OS or to its supporting product definitions and data sets, in order to install or tune IMS, must normally be replicated at remote sites.

**DL/I Databases**

In preparing for installation of an RSR complex, you need to consider the following for your DL/I databases:

- Database coverage
- Installation of shadow databases
- DBDGENs
Installing RSR

- PSBGENs
- ACBGENs
- System definition
- Dynamic allocation

**Database Coverage:** RSR supports the following DL/I database organizations: HDAM, PHDAM, HIDAM, PHIDAM, HISAM, SHISAM, and PSINDEX. You can decide to track all databases managed by a given active IMS or a subset of the databases. All databases that are to be tracked must be registered with DBRC.

If a database is not to be tracked (that is, not covered), RSR does nothing for that database: RSR does not maintain recovery data in the remote site RECON data set for this database, nor does it maintain a shadow database.

If only a subset of the databases managed by an active IMS are to be tracked, you should consider all associated database relationships, such as logical relationships or primary or secondary index relationships, and select coverage for these related databases accordingly. You also need to consider databases used by certain critical applications and select coverage for those groups of databases accordingly.

RSR does not automatically track databases that have logical relationships or primary or secondary index relationships with other databases, nor does it track databases used by an application that has all its other databases tracked; RSR only tracks those databases you ask it to track.

If you do not consider these other relationships, a database after a remote takeover might be physically available and current but be logically unavailable, because processing of the database requires the availability of related non-tracked databases.

**Installation of Shadow Databases:** For all those databases that are to be tracked, at either recovery (RCVTRACK) or database (DBTRACK) readiness level, you need to send an image copy of each database to the remote site. Then you must tell DBRC about each database, using the NOTIFY.IC command, and register the databases, using the INIT.DB or INIT.OBDS command. The image copy is used as the base to recover the shadow database (for recovery readiness level) or as the base to begin tracking the database (for database readiness level).

For recovery readiness level tracking (RCVTRACK), you can store the database image copies on any storage medium. After a remote takeover, the databases must be forward recovered before they are ready for updates. It is recommended that you run online forward recovery (OFR) for all databases before a remote takeover.

For database readiness level tracking (DBTRACK), the image copies must be applied to the database data sets in order to be ready for updating during tracking. You install the shadow database using the GENJCL.RECEIVE command. DBTRACK on an RLT system is treated the same as for RCVTRACK databases.

**DBDGEN:** The database definitions (DBDs) at each site must match. Database data set DDNAMEs must also match, because they identify the data sets.

**PSBGEN:** The program specification blocks (PSBs) at each site must match. PSBs are not needed at the remote site until immediately before restarting the tracking IMS as the new active IMS.
ACBGEN: The application control block generations (ACBGENs) at each site must be coordinated so that the members are kept identical. ACBGEN can be run at the remote site (rather than copying the active IMS’s ACBLIB), but you must supply matching DBD and PSB input. If the tracking IMS is tracking more than one active IMS, you must perform a composite ACBGEN.

System Definition: System definition for a database readiness level tracking IMS must include all databases that are to be tracked.

If only one active IMS is to be tracked, that active IMS’s system definition can be used for the tracking IMS. If more than one active IMS is to be tracked and none of the active IMS’s definitions includes all the databases to be tracked, you must perform a special tracking IMS system definition.

Dynamic Allocation: Database data set names need not be the same at the active and remote sites. You can choose to assign different data set names for asset identification and control purposes.

Fast Path Databases
In preparing for installation of an RSR complex, you need to consider the following for your Fast Path databases:

- Database and area coverage
- MADSs
- Installing the databases
- MSDBs

Database Coverage: RSR supports DEDB areas, including VSO DEDBs; MSDBs are not supported. You can decide to track all databases and areas managed by a given active IMS or a subset of the databases and areas. All databases and areas that are to be tracked must be registered with DBRC.

MADS: RSR supports multiple area data sets (MADSs) for the shadow copies of the database areas. The number of area data sets (ADSs) for each area at the remote site can be different from the number at the active site. Because no dependent regions are in the tracking IMS, the ADS Create utility and ADS Compare utility cannot be used at the remote site. ADS DSNAMEs and DDNAMEs need not be the same at the active and remote sites.

You should create additional ADSs by copying (for example, using the z/OS Access Methods Services REPRO command) the ADS just installed, and then make the new ones available using the CHANGE.ADS AVAIL command.

Installing Shadow Databases and Areas: For all those areas that are to be tracked, at either recovery (RCVTRACK) or database (DBTRACK) readiness level, you need to send an image copy of each area to the remote site. Ensure that your databases and areas are registered in RECON. Send image copies to the remote site and register these copies in RECON. The image copy is used as the base to recover the shadow database (for recovery readiness level) or as the base to begin tracking the database (for database readiness level).

For each covered area, when you format the area (at the active site), you must include the GSG name.

For recovery readiness level tracking (RLT), you can store the area image copies on any storage medium. After a remote takeover, the areas must be forward recovered.
before they are ready for updates. For database readiness level tracking (DLT), the image copies must be applied to the database in order to be ready for updating during tracking, thus eliminating the need to forward recover the areas after a remote takeover. You install the image copy using the GENJCL.RECEIVE command.

**MSDBs:** Because MSDBs are not supported at the remote site, MSDB-specific data sets, including MSDBCPn, MSDBDUMP, and MSDBINIT, are not required. If you send them to the remote site, these data sets are not tracked.

**Online Change**

One MODSTAT data set must be defined for the tracking IMS, and one additional MODSTAT data set must be defined for each MODSTAT data set that is to be tracked. Thus, tracking a non-XRF-capable IMS requires one MODSTAT data set, whereas tracking an XRF-capable IMS requires two MODSTAT data sets. But for any given active IMS, only the MODSTAT information for the *currently active* IMS is tracked. The dynamic allocation member (DFSMDA) for the tracking data sets is defined in the DFSRSRxx PROCLIB member at the active site.

A tracking IMS that was previously an active IMS is not required to use the same DD names specified for it when it was an active IMS.

**Running IMS Workload on Multiple z/OS Images in an RSR Environment**

In general, if you are running your IMS workload on more than one z/OS image in an RSR environment, you must use z/OS Global Resource Sharing (GRS) on each of the z/OS images. This is because the isolated log sender (ILS) needs access to the IMS log data (OLDS or SLDS) on each of the z/OS images in the RSR environment. OLDSs in this environment should have unique data set names and exist on disks shared among the z/OS images.

**ILS and the OLDS on IMS TM or IMS DB**

Because the isolated log sender (ILS) can access data on disk without operator intervention, it is highly desirable to provide an active IMS with a large amount of OLDS space. With lots of space, isolated log data can be accessed and sent quickly in many cases, without the need for tape mounts to read archived SLDS data sets.

Isolated log data can be obtained from OLDS data sets only at specific points in the OLDS cycle. Because the ILS cannot access data on an OLDS until the active IMS is finished writing to it, each individual OLDS should not be made too large; this can delay the sending of isolated log data. IMS commands can be used to cause an OLDS switch, but this requires operator intervention.

Because the ILS is unable to read OLDS data after completion of archive, it is operationally desirable to be able to defer archive operations after network or remote site outages (assuming an adequate number of OLDS data sets are defined to allow continued IMS operation).

If it is ever possible that the OLDS archive utility (DFSUARCI) can be executed on a z/OS image different than the z/OS image where the ILS is running, you must use z/OS Global Resource Sharing (GRS) on the z/OS images. This is because a combination of z/OS ENQ/DEQ and DBRC are used to prevent exposure to the ILS reading an OLDS that is being reused by a TM or DBCTL IMS system. After an OLDS has been archived, it is available for reuse by the TM or DBCTL system and must be considered unavailable for the ILS.
ILS and Batch IMS systems
If you allocate your batch log data sets on disk, conflicts with the ILS must be avoided. This is particularly true when the log data sets are reused or scratched, even after they are copied by the archive utility. Because of potential conflicts, the ILS allocates SLDS data sets with disposition OLD to prevent sharing and inadvertent scratching. In order for this to be effective when reuse or scratching can be executed on a z/OS image different than the z/OS image where the ILS is running, you must use z/OS Global Resource Sharing (GRS) on the z/OS images.

After a batch log has been copied and DBRC RECON updated with the change, DBRC provides the new data set to the ILS if the log data is required. Situations can exist where the previous name is given to the ILS and that data set is not yet sent. If this is the case, you can use the DISPLAY ILS command to check for pending data set transfers.

Initializing RSR
This topic describes how to initialize RSR:

- “Initializing the Active Site”
- “Initializing the Remote Site” on page 361

Initializing the Active Site
To initialize the active site, see the following:

- “Initializing the Transport Manager Subsystem”
- “Initializing the IMS Logger” on page 356
- “Initializing DL/I Batch” on page 356
- “Defining Master and Secondary Master Terminals” on page 357
- “Configuring the System Definition for RSR” on page 357

Initializing the Transport Manager Subsystem
You can initialize the transport manager subsystem (TMS) with a z/OS START command or by submitting a job.

You can issue transport manager subsystem commands from a SYSIN data set at component start, or from a z/OS console using the z/OS MODIFY command.

Related Reading:
- For more information on the transport manager subsystem startup commands, see IMS Version 9: Command Reference
- For information on the other TMS commands, see IMS Version 9: Operations Guide

A typical command sequence for starting the transport manager subsystem is:
1. SET
   The SET command allows you to specify various parameters that generally stay in effect while the transport manager task is running.
2. DEFINE SYSTEM
   Use the DEFINE command to define one or more transport manager subsystems in different CPCs to support IMS components for one or more RSR global service groups.
   You can specify one or more DEFINE SYSTEM commands when starting a transport manager subsystem.
3. START TMS

Use the START TMS command to make transport manager functions available to other address spaces.

For each command, you see error messages if command parsing errors or command sequence errors occur. Otherwise, you see a message indicating successful completion of the command.

Figure 50 shows sample commands used to start the transport manager subsystem.

```
SET APPLID(SYSN1) APPLCOUNT(10) PASSWORD(HOHO)
DEFINE_SYSTEM(SYSN2,SYSN3)
START TMS
```

**Figure 50. Sample of Transport Manager Subsystem Start Commands**

The START TMS command causes a VTAM access-method control block (ACB) for the transport manager subsystem to be opened and logons to be enabled. The transport manager subsystem then attempts to allocate conversations with any other transport manager subsystems it knows about (from the DEFINE SYSTEM command). Whenever conversations are allocated between transport manager subsystems, the TMSs exchange global service group and local service group directory information. These TMS conversations are not used by other RSR components.

Dynamic definition of global service groups, service groups, and remote transport manager subsystems is supported. When an RSR component identifies itself to a TMS, its name is distributed to other transport managers, thus supporting a dynamic distributed directory. When a component issues an allocate request to a different component, the TMS supporting the requester sends the request to the transport manager subsystem that supports the requested component. If the requested instance and component are found, allocation proceeds; otherwise, it fails.

**Initializing the IMS Logger**

The logger obtains the service group names for the tracking service group from DBRC. It then attempts to identify to and allocate a conversation with the log router at the remote site. If errors occur, various messages are issued, but logger initialization continues. Errors do not prevent subsequent attempts to initiate these initialization processes for online IMS systems.

The OLDS block size should be no larger than 32708 bytes. If the OLDS block size is larger, then the logger does not establish a conversation with the tracking IMS, and real-time log transport is not available. The log data is sent to the remote site at a later time by the isolated log sender.

**Initializing DL/I Batch**

A batch job specifies the GSG name when it signs on to DBRC. Batch is not allowed for tracking service groups; therefore, if the local service group is not the active one, the signon request is rejected. Batch jobs that do not specify a GSG name cannot update databases that have an associated GSG name; if update is attempted, the authorization fails.

During initialization, the batch logger obtains the name of the remote service group from DBRC. The logger attempts to identify to the transport manager subsystem and establish a conversation with the tracking IMS. If the logger cannot
establish conversations with any tracking IMS systems, real-time log transport is not available for batch execution. The batch log data set is sent to the remote site at a later time by the isolated log sender.

The batch log data set block size should be no larger than 32708 bytes. If this block size is larger, then the logger does not establish a conversation with the tracking IMS.

**Defining Master and Secondary Master Terminals**

RSR supports the separate definition of a tracking IMS master terminal and a secondary master terminal using the MTOID parameter in the DFSRSRxx procedure library member. Which DFSRSRxx member you use depends on the specification of the RSRMBR parameter in the IMS procedure. You can override the defined VTAM application identifier for the IMS by using the APPLIDn parameter in the IMS procedure.

Because the roles of active and remote sites are reversed after a remote takeover, you should define both the active and tracking IMS systems to allow each to be easily restarted as either an active or tracking IMS.

**Related Reading:** For more information on these parameters, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

**Configuring the System Definition for RSR**

RSR allows you to provide separate master terminal operators for active, alternate, and tracking IMS systems at both the active and remote sites. You define the additional tracking IMS MTO and secondary master terminal by specifying MTOID=3 in the IMS procedure, and by specifying the three names in the COMM and TERMINAL macros. You can also use the APPLIDn override for the IMS /START command.

Because no third ADDR parameter is supported in the TERMINAL macro, BTAM master and secondary master terminals for RSR are not supported.

The following parameters are very important to the proper configuration of an RSR TM environment:

- **APPLID=(name1,name2,name3)** (in the COMM macro)
  
  *name3* is used as the APPLID of the RSR tracking IMS. *name3* can match either *name1* or *name2*, but no two APPLIDs can be active in the network simultaneously.

- **APPLID1=name1,APPLID2=name2,APPLID3=name3** (in the IMS procedure)
  
  These can be specified in the startup parameters to override the APPLID names in the COMM macro. The requirement that the APPLIDs be unique makes their specification in the startup parameters highly recommended, especially if you want to run with common system definitions or common procedures.

  Because APPLID1, APPLID2, and APPLID3 are specified in the COMM macro, they do not apply to a DBCTL tracking IMS.

- **MNPS=uname** (in the IMS procedure)
  
  This optional parameter can be specified in the startup parameters. If specified for an RSR-capable active IMS system, the specification of this parameter must be the same at the remote site (after remote takeover).

  For an XRF active IMS, this parameter overrides the XRF MNPS specified in the IMS procedure library member DFSHSBxx.
Initializing RSR

- USERVAR=uname (in the IMS procedure)
  This optional parameter can be specified in the startup parameters. If specified for an RSR-capable active IMS, the specification of this parameter must match in the procedures used at the active site and at the remote site (after remote takeover). If XRF with MNPS is used, the USERVAR parameter is ignored. For an XRF active IMS, this parameter overrides the XRF USERVAR specified in the IMS procedure library member DFSHSBxx.

- MTOID=n (in the IMS procedure)
  This parameter must be part of the tracking IMS’s procedure. It refers to which MTO name is to be selected from the TERMINAL macro’s NAME list for the tracking IMS. This number (1, 2, or 3) also indicates which password is to be selected from the COMM macro’s PSSWD list when opening the VTAM ACB for the tracking IMS. As many as three names can be specified in an XRF environment or an RSR tracking environment. You cannot override this parameter (as there is for APPLID) in the startup parameters. The default value is MTOID=1; only for a tracking IMS can you specify MTOID=3.

The TERMINAL macro has three NAME parameters for VTAM terminals. Note that name3 is used only for a tracking IMS. The COMM macro allows you to specify a third APPLID and password for the tracking IMS.

Table 43 shows the possible combinations of system definition and procedure parameters for RSR.

<table>
<thead>
<tr>
<th>Terminal Parameter</th>
<th>HSBID=1</th>
<th>HSBID=2</th>
<th>MTOID=3</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPLID</td>
<td>Application Name1</td>
<td>Application Name2</td>
<td>Set by APPLID3 or system definition</td>
</tr>
<tr>
<td>PASSWD</td>
<td>Password1</td>
<td>Password2</td>
<td>Password3</td>
</tr>
<tr>
<td>NAME (for master terminal)</td>
<td>Name1</td>
<td>Name2</td>
<td>Name3</td>
</tr>
<tr>
<td>NAME (for secondary master terminal)</td>
<td>Name1</td>
<td>Name2</td>
<td>Name3</td>
</tr>
</tbody>
</table>

Notes:
- For the master terminal, Name1 cannot be the same as Name2. The same is true for the secondary master terminal.
- Name3 for both the master terminal and the secondary master terminal can match the MTO names in the HSBID1 or HSBID2 positional parameter of NAME. In this case, all master terminals involved must be defined as VTAM local terminals.
- You need to specify MTOID=3 for the tracking MTO when you have an active and alternate XRF IMS at the active site, you want a different terminal for the tracking IMS, and you want to use the same system definition that the active IMS is using. This parameter is only valid when used for an RSR tracking IMS.


Figure 51 on page 359 shows a possible configuration for a single IMS instance with XRF, RSR, and XRF after remote takeover. In the figure, it is assumed that separate master and secondary master terminals exist for each of the four operating systems that the active, alternate, or tracking IMS systems can run on. At any given time, however, only one active, one alternate, and one tracking IMS is started.
Figure 51 shows a master terminal configuration. RSR supports up to four separate Master and Secondary Master Terminals from a single system definition.

![Master Terminal Configuration Diagram]

**Table 44** presents another way of viewing the system definition and procedure parameters and how they interrelate.

The parameters and their sources are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTOID=n</td>
<td>DFSRSRxx PROCLIB member</td>
</tr>
<tr>
<td>PSSWD=(a,b,c)</td>
<td>COMM macro</td>
</tr>
<tr>
<td>APPLID=(a,b,c)</td>
<td>COMM macro</td>
</tr>
<tr>
<td>APPLID1,2,3</td>
<td>Startup procedures</td>
</tr>
<tr>
<td>USERVAR= or MNPS=a</td>
<td>Startup procedures</td>
</tr>
</tbody>
</table>

**Table 44. IMS, XRF, and RSR Configurations. How They Relate to Various System Definition and Procedure Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Basic IMS</th>
<th>Basic IMS with XRF</th>
<th>Basic IMS with RSR</th>
<th>IMS with RSR; XRF at Active Site</th>
<th>IMS with RSR; XRF at Remote Site</th>
<th>IMS with RSR; XRF at Both Sites</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTOID=n</td>
<td>N/A</td>
<td>N/A</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>PSSWD=(a,b,c)</td>
<td>a</td>
<td>a,b</td>
<td>a,b,c</td>
<td>a,b,c</td>
<td>a,b,c</td>
<td>a,b,c</td>
</tr>
<tr>
<td>APPLID=(a,b,c)</td>
<td>a</td>
<td>a,b</td>
<td>a,b,c</td>
<td>a,b,c</td>
<td>a,b,c</td>
<td>a,b,c</td>
</tr>
<tr>
<td>APPLID1=, APPLID2=, APPLID3=</td>
<td>N/R</td>
<td>N/R</td>
<td>a</td>
<td>a,b</td>
<td>a,b</td>
<td>a,b</td>
</tr>
<tr>
<td>USERVAR= or MNPS=</td>
<td>N/A</td>
<td>N/R</td>
<td>N/R</td>
<td>Y</td>
<td>Y</td>
<td>N/R</td>
</tr>
<tr>
<td>XRF USERVAR or MNPS</td>
<td>N/A</td>
<td>Y</td>
<td>N/A</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>ACB name</td>
<td>N/A</td>
<td>Y</td>
<td>N/A</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
</tbody>
</table>

Chapter 11. Remote Site Recovery 359
Initializing RSR

Table 44. IMS, XRF, and RSR Configurations (continued). How They Relate to Various System Definition and Procedure Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Basic IMS</th>
<th>Basic IMS with XRF</th>
<th>Basic IMS with RSR</th>
<th>IMS with RSR; XRF at Active Site</th>
<th>IMS with RSR; XRF at Remote Site</th>
<th>IMS with RSR; XRF at Both Sites</th>
</tr>
</thead>
</table>

Notes:

1. Symbols:
   - N/A: Not Applicable
   - N/R: Not Required

2. For the APPLID3 keyword in the startup procedures, the “c” APPLID name, for the tracking IMS, is always optional and only serves as an override. In cases where three names are possible, all three names can be specified, and serve as overrides if specified on the startup procedures.

3. All systems are assumed to be running with VTAM terminals. The XRF configuration requires that the VTAM application name be the same as the ACB name, but it is recommended this be done in the VTAM definitions for all configurations.

The following list provides detail on each configuration used in Table 44 on page 359.

**Basic IMS**

The simplest IMS system. Nothing new is required for an IMS in this configuration. However, the APPLID in the startup procedures allows the APPLID in the COMM macro to be overridden. Note that the PSSWD in the COMM macro cannot be overridden. PSSWD selection for the tracking IMS is controlled by the MTOID parameter.

**Basic IMS with XRF**

The simplest XRF complex. Nothing new is introduced, except the startup parameter override option for the APPLIDs in the COMM macro. The USERVAR or MNPS startup parameter is not required. If specified, it overrides the XRF USERVAR or MNPS ACB name specified in the DFSHSBxx PROCLIB member.

**Basic IMS with RSR**

The simplest RSR configuration. A single IMS is started when the tracking IMS detects takeover for the single active IMS. The MTOID parameter is required by the tracking IMS to select the proper MTOs from the primary and secondary MTO-names lists. APPLID parameters are required in the startup parameters, and they must be different in the IMS procedures used at the active and remote sites. Similarly, the USERVAR or MNPS parameters must match in the IMS procedures at the two sites.

**IMS with RSR and XRF at Active Site**

In this configuration, the XRF complex exists only at the active site. A single IMS will be started at the remote site.

The MTOID parameter is required by the tracking IMS to properly select the MTOs from the primary and secondary MTO-names lists.

The APPLID parameters are required in the startup procedures and they must be different in the procedures that are used at the active and remote sites. The APPLIDs on the startup procedures must be carefully specified: APPLID1 at the active site must *not* match the APPLID1 at the remote site. That is, the active site should specify APPLID1=a, and the remote site should specify APPLID1=b.
The USERVAR or MNPS startup parameter is required in the IMS procedure that will be used to bring up the active IMS at the remote site after a remote takeover. The USERVAR or MNPS startup parameter should not match the APPLID parameters in the startup procedures at this site. The USERVAR or MNPS startup parameter at the tracking site must match the USERVAR or MNPS ACB name that is being used at the active XRF site.

**IMS with RSR and XRF at Remote Site**

In this configuration, the XRF complex exists only at the remote site.

The MTOID parameter is required by the tracking IMS to select the proper MTOs from the primary and secondary MTO-names lists.

The APPLID parameters are required in the startup procedures, and they must be different in the procedures used at the active and remote sites. The APPLID parameters on the startup procedures must be carefully specified:

- APPLID1 at the active site must *not* match the APPLID1 at the remote site.
- That is, the active site should specify APPLID1=a, and the remote site should specify APPLID1=b.

The USERVAR or MNPS startup parameter in the RSR procedure is required in the startup procedure used at the active, non-XRF, IMS site. This parameter should not match the APPLID in the startup procedures at this site. This parameter must match the XRF USERVAR or MNPS ACB name that is used at the remote site after a remote takeover.

**IMS with RSR and XRF at Both Sites**

In this configuration, the XRF complex exists at both the active and RSR sites.

The MTOID parameter is required by the tracking IMS to select the proper MTOs from the primary and secondary MTO-names lists.

The APPLID parameters are required in the startup procedures and they must be different in the procedures used at the active and remote sites. The APPLID=\(a,b\) on the active site must be specified: All APPLIDs must be unique. That is, the active site should specify APPLID\(=(a,b)\), and the remote site should specify APPLID\(=(c,d)\).

The USERVAR or MNPS parameter is not required at either site. If specified at either site, it overrides the XRF USERVAR or MNPS ACB name, and must also be specified at the other site.

### Initializing the Remote Site

This topic describes the activities associated with initializing the remote site.

### Setting Execution Parameters and Configuration

The TRACK parameter of the IMS procedure determines whether the control region being started performs RSR tracking.

**Related Reading:** For more information on the TRACK parameter, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

Use the RSR(NO) parameter in the DFSR$Rxx$ PROCLIB member of the active site to disable RSR functions. Disabling RSR function by using the RSR(NO) parameter is only necessary if you specify the GSGNAME in the system definition. The RSR() parameter is only meaningful for active IMS systems and is ignored for a tracking IMS.
Initializing RSR

DL/I database tracking is not initialized if you specify LSO=Y in the IMS procedure for the tracking IMS. This assumes that only Fast Path database tracking is to be performed.

Initializing the Transport Manager Subsystem
The transport manager at the active site is initialized in the same way as at the active site.

Related Reading: For more information on initializing the transport manager at the active site, see "Initializing the Transport Manager Subsystem" on page 355.

Initializing DL/I Database Tracking
DL/I database tracking is only activated in a database level tracking IMS; that is, a subsystem for which TRACK=DLT is specified in the IMS procedure. DL/I database tracking is initialized during tracking IMS initialization. It creates and initializes the DL/I database tracking data space.

A DL/I separate address space (SAS) region is required to process log records that keep the shadow full-function databases updated. Start this region as you would in any normal IMS system.

The PST parameter in the EXEC statement of the IMS PROCLIB specifies the maximum number of PSTs used for DL/I database tracking. The MAXREGN number you specify during system definition is used, if it is not overridden. The number should be approximately twice the number of DL/I PSTs used in all of the active IMS systems tracked by this tracking IMS. As a minimum, 2 PSTs are used.

Initializing Fast Path Database Tracking
Before Fast Path database tracking can begin, you must:

- Specify a database readiness level tracking IMS (specify TRACK=DLT in the IMS procedure).
- Specify Fast Path during system definition (include an FPCTRL macro in your system definition).

During initialization, Fast Path database tracking:

- Loads required modules
- Creates and initializes its data space

Some processes normally done during initialization (in non-RSR subsystems) are skipped to reduce storage requirements and minimize initialization time for the tracking IMS.

Master and Secondary Master Terminal Definitions
RSR supports the separate definition of a tracking IMS master terminal and a secondary master terminal using the MTOID parameter in the DFSRSRxx procedure library member. Which DFSRSRxx member you use depends on the specification of the RSRMBR parameter in the IMS procedure.

The master terminal and secondary master terminal cannot be BTAM terminals at the remote site.

You can override the defined VTAM application identifier for the IMS system by using the APPLIDn parameter in the IMS procedure.
The HSBID= parameter is ignored for a tracking IMS; the information is obtained instead from the MTOID parameter in the DFSRSRxx member and from the APPLID3 parameter in the IMS procedure. Whether or not your active IMS uses XRF, the tracking IMS always uses NODE3 (from the TERMINAL macro), PSSWD3 (from the COMM macro), and APPLID3 (from the IMS procedure).

Because the roles of active and remote sites are reversed after a remote takeover, you should define both the active and tracking IMS systems to allow each to be easily restarted as either an active or tracking IMS.

**Related Reading:** For more information on these parameters, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

### System Definition and Procedure Requirements for RSR

A single active online IMS environment does not require a separate system definition for the tracking IMS. However, additions to the combined system definition for an RSR environment are necessary. You need a separate tracking IMS system definition in the following cases:

- The tracking IMS is to track more than one active IMS, and no one system definition sufficiently defines all of the databases for the tracking IMS. You can eliminate this separate system definition requirement if you enlarge one of the active IMS systems to include the additional databases.
- Batch DL/I jobs use databases that are not defined to the active IMS.
- You want to eliminate definitions for non-tracked databases from the system definition of the tracking IMS.
- You want to reduce the data communications definitions from the system definition of the tracking IMS.

---

### IMS Error Handling for RSR

The following topics describe IMS error handling for RSR at the active site and the remote site:

- “The Active Site”
- “The Remote Site” on page 365

#### The Active Site

The components involved in error handling for the active site include the transport manager, the isolated log sender, the online logger, and the DL/I batch logger.

**Transport Manager Subsystem**

The transport manager isolates IMS components from transport manager failures and from VTAM failures. The general procedure is to take an SDUMP for diagnostic purposes, recover damaged structures if possible, and retry if possible. Retry might result in a return code’s being given to the IMS component invoking the function.

Failures that occur in the transport manager address space do not, in general, cause termination of IMS components. If the transport manager cannot recover from a particular failure, IMS components are informed of the failure and can continue to use the existing conversations. At this point, new conversations cannot be allocated (on the active processor) because of the failure. If new conversations must be allocated, a new transport manager must be brought up.
Do the following for all IMS active IMS systems at the same site as the failed transport manager to start new transport manager conversations for these active IMS systems:

1. Issue a /STOP SERVGRP command to break the communications with the old transport manager.
2. Issue a /START SERVGRP command to start communications with the new transport managers.

These steps are required if a need for the isolated log sender arises after a transport manager address space failure. Note that the current conversations between the active IMS and the tracking IMS continue to run, but any new transport managers brought up do not know about these conversations.

If a transport-manager-to-transport-manager conversation fails, an immediate attempt is made to reallocate the conversation, in case an alternate path is available through the VTAM network. If that attempt fails, periodic attempts to reestablish a conversation are made based on a user-specified timer interval. VTAM errors on transport manager conversations are identified by transport manager error messages (prefix ELX) for diagnostic use.

**Isolated Log Sender**

In the event of allocation failures or permanent I/O errors on an active IMS log data set, the isolated log sender attempts to use a dual copy of the log data set, if one exists. If no dual copy is available, or if the attempt to use one fails, you need to recover the log. After the log data set is recovered, you can issue a /START IS0L0G command on the tracking IMS to reinitiate isolated log transport processing.

**Related Reading:** For more information on the /START IS0L0G command, see [IMS Version 9: Command Reference](#).

If log recovery cannot be performed, you must create new database image copies and transport and reinstall them at the remote site.

Abnormal termination of an ILS instance or of the copy of DBRC in the TMS address space does not terminate the TMS. You can recover from these kinds of failures by using a START ILS command.

It is recommended that you run the ILS on at least two different z/OS subsystems. Although the log router communicates with only one ILS at a time, having a second ILS available in case of failure of the first ILS allows for continuous ILS function. Having a second ILS can prevent problems associated with:

- ILS failure
- DBRC failure leading to ILS failure
- Partial network failures
- TMS, z/OS, VTAM, or CPC failures

If you do have a second ILS acting as a standby, both ILSs must have access to the OLDS and SLDS data sets. In order to control access to the OLDS and SLDS across multiple z/OS images, you need to use z/OS global resource sharing (GRS).

**Related Reading:** For more information on z/OS GRS, see "Running IMS Workload on Multiple z/OS Images in an RSR Environment" on page 354.
Online Logger
The IMS online logger sends log data to the tracking IMS before initiating I/O to the active IMS OLDS. The Log Filter exit routine is given control as part of the send process (see [IMS Version 9: Customization Guide]), but if a failure in the exit routine occurs, the routine abends.

Other than a VTAM overload, failures in normal operation of the send process result in termination of the conversation involved. VTAM overloading causes the online logger to suspend sending log data to the tracking IMS, but the conversation is not terminated. This does not preclude subsequent attempts to reestablish the conversation after it has been terminated. Unless you issue a /STOP SERVGRP command, the IMS online logger attempts to resume suspended conversations and reconnect terminated conversations at each OLDS switch. If you want a faster reconnect attempt, the MTO can issue the /START SERVGRP command.

Attempts to reestablish failed conversations can be prevented by issuing the /STOP SERVGRP command. You might want to prevent these attempts if communications to the remote site or the tracking IMS are expected to be lost for an extended period of time.

DL/I Batch Logger
The batch logger sends log data to the tracking IMS before initiating I/O to the active site SLDS. The Log Filter exit routine is given control as part of the send process (see [IMS Version 9: Customization Guide]), but if a failure in the exit routine occurs, the routine abends.

Failures in normal operation of the send process result in termination of the conversation involved.

The Remote Site
The aspects involved in error handling for the remote site include the log router, DL/I database tracking, Fast Path database tracking, online forward recovery, and online change.

Log Router
The three general classes of error conditions recognized by the log router are: system or internal errors, communication errors, and log media errors.

System Errors: System errors result from system resource shortages (for example, a shortage of storage) or are IMS internal logic errors.

Whenever possible, the effect of system errors is limited to the current “process”. For example, if the log router is unable to obtain storage for the control blocks and data areas required to manage a conversation with an active IMS, the conversation is terminated. In this case, the active IMS log is obtained later during isolated log transport.

Communication Errors: Communication errors affect the conversations between the log router and active site components (loggers and isolated log senders) or affect the connection between log router and the TMS.

Communication errors in a conversation result in the loss of contact with the active site component. The IMS operator is informed of the error by means of an error message. After the problem is resolved and communications are reestablished, normal processing resumes. In the case of active loggers, the current log data is received from the logger, and any missing log data is obtained by the isolated log
sender. If a conversation with the isolated log sender is lost, log transport resumes at the point of error when communications are reestablished.

If the connection between the log router and the TMS is lost, processing on current conversations continues, if possible. However, no new conversations can be established until the log router is reconnected with the TMS. After the problem is resolved, you must issue a /ST0 SERVGRP command followed by a /STA SERVGRP command to reconnect the log router to the TMS and all active IMS systems. You should wait until all batch jobs or BMPs are complete before issuing the /ST0 SERVGRP command.

If VTAM terminates, all conversations are lost. After VTAM and the TMS are restarted, you must issue a /STA SERVGRP command.

**Log Media Errors:** Log media errors result from I/O errors on the tracked SLDSs. The following types of error can occur:

- **Write error on a tracking SLDS**
  If single SLDS logging is used, or if an error occurs on both SLDSs, the current SLDS is closed and DBRC is notified that the SLDS is invalid. DBRC deletes the record of the invalid SLDS in the RECON data set. A message is issued identifying the SLDS, and a new SLDS is created; the log router proceeds, obtaining any missing log data.

  If dual logging is used, the SLDS in error is closed immediately and the remaining SLDS is closed as soon as previously initiated writes have completed. DBRC is informed of the invalid SLDS. You can choose to ignore the problem and continue with a single copy of the SLDS, or you can copy the good SLDS to a new data set and use the DBRC CHANGE.PRILOG (or CHANGE.SECLOG) command to inform DBRC that the SLDS is valid.

- **Read error on a tracking SLDS or archived SLDS**
  Read errors on tracking SLDSs can occur during catch-up processing, online forward recovery (OFR), or auto-archive.

  If only a single copy of the SLDS exists (or an error occurs on both copies), the current operation is terminated, and the record of the SLDS is deleted from the RECON data set. Any missing log data is obtained from the isolated log sender.

  When dual SLDSs exist, the second copy is opened and processing proceeds (assuming no error occurs on the second copy). As long as successive blocks can be read from one of the data sets, the operation proceeds.

  In either case, an error message is issued. The operator must restart the OFR processing, which was interrupted by the read error, if necessary.

**Related Reading:** For more information on restarting the OFR processing, see [IMS Version 9: Operations Guide](#)

- **Write error on an archive data set (SLDS or RLDS)**

  Write errors during archive cause termination of the current archive operation. Eventually a new archive operation is initiated, and the log router retries the failed archive.

**DL/I Database Tracking**

DL/I database tracking can tolerate some unexpected return codes from other RSR components, such as from DBRC, as it tries to obtain database authorization. When it receives an unexpected error, database tracking issues a message that identifies the resource (such as the database name), and the error or unexpected return code.
Rather than bring down the entire tracking IMS, database tracking then initiates "STOP" processing for the specific database, the smallest appropriate unit of resource associated with the error. "STOP" processing includes the termination of tracking for the database, closing the database, and unauthorizing and deallocating the database.

After an error in a specific database, tracking continues for other databases that are to be tracked.

**Fast Path Database Tracking**

Fast Path database tracking can tolerate some unexpected return codes from other RSR components, such as from DBRC, as it tries to obtain area authorization. When it receives an unexpected error, Fast Path database tracking issues a message that identifies the resource (such as the area name), and the error or unexpected return code.

Rather than bring down the entire tracking IMS, Fast Path database tracking then initiates "STOP" processing for the specific area, the smallest appropriate unit of resource associated with the error. "STOP" processing includes the termination of tracking for the area, elimination of associated log records from the data space, and unauthorizing and deallocating the area.

After an error in a specific area, tracking continues for other areas that are to be tracked.

The Fast Path database tracking IMS handles I/O errors as follows:

- **Read Errors**
  Read activity is done in READ ANY mode. If the record can be read from at least one ADS, the Fast Path database tracking IMS is not aware of the read error. If the record cannot be read from any ADS, the Fast Path database tracking IMS stops tracking the area.
  If you have an error in one ADS, copy the other one (which has no error) immediately, then discard the one with the error.

- **Write Errors**
  An error queue element (EQE) is created for the control interval in error, just as is done in a non-RSR environment.

When additional ADSs need to be added to the existing area, do the following:

1. Stop the tracked area, using the /DBR AREA areaname command.
2. Create additional ADSs, using the Access Method Services REPR0 command.
3. Register new ADSs with DBRC, using the INIT.ADS and CHANGE.ADS AVAIL commands.
4. Start online forward recovery for the area, using the /START AREA areaname command.

**Note:** The ADS CREATE Utility can not be used at the remote site because the remote site has no dependent regions.

**Online Forward Recovery**

When online forward recovery (OFR) for shadowed databases and areas is stopped or fails, the point at which OFR stopped on the SLDS is recorded for each database and area undergoing online forward recovery. This point becomes the "restart position" for OFR when the database or area starts again.
Online Change
I/O errors that occur when attempting to read or write to a tracking MODSTAT data set do not cause the tracking IMS to fail. Information about the error is saved so that the read or write can be retried. The read or write is retried when the next checkpoint or online change record (X70') is received.

Tracking MODSTAT error messages are issued when the error first occurs and when each online change record is received. Error information is saved across tracking IMS restarts. All failed reads and writes are retried during tracking IMS restarts, and appropriate messages are issued.

Establishing IMS Security for RSR

The following topics provide information on IMS security relative to RSR:

- "Transport Manager Subsystem"
- "IMS Terminal Security"

Transport Manager Subsystem

The transport manager subsystem provides basic security by allowing you to define an ACB password to secure the access to the transport manager APPLID. You need to protect against unauthorized access to libraries with VTAM definitions by carefully using RACF or an equivalent security product.

The transport manager subsystem only communicates with a logical unit (LU) if that LUname has been specified on a DEFINE SYSTEM command. Combined with network security, this prevents transport manager from communicating with unauthorized programs or terminals.

All users of the transport manager subsystem must be authorized programs; that is, they must be APF-authorized or must run in system supervisor state.

IMS Terminal Security

It is important to keep terminal-related passwords synchronized between the active and remote sites.

Related Reading: For a description on maintaining terminal-related passwords, see [IMS Version 9: Administration Guide: Transaction Manager](#)
Part 4. IMSplex Administration

Chapter 12. Data Sharing in DB/DC and DBCTL Environments 371

Data Sharing Concepts and Terminology 371
DBRC and Data Sharing Support 372
Database Integrity Without Data Sharing Support 372
How Applications Share Data (Process Option) 373
How IMS Systems Share Databases (Access Management) 373
Establishing Database Access 373
Declaring Access for IMS Batch Systems 374
Declaring and Changing Access for Online Systems 374
Levels of Sharing 374
Sharing at the Database Level 374
Sharing at the Block Level 374
Controlling Data Access 375
Database-Level Sharing 375
Using IRLM with Database-Level Sharing 376
Block-Level Sharing 377
Examples of Data-Sharing Configurations 377
Data Sharing at the Database Level with Update Activity 377
Data Sharing at the Database Level with Multiple Readers 378
Data Sharing at the Block Level 379
Data-Sharing Administration Activities 380
Recovery with DBRC 380
Establishing Naming Conventions 381
Tailoring IMS systems That Share Data 381
Including DBRC and IRLM 382
DBRC and IRLM Support for Batch Systems
in a Data-Sharing Environment 382
Declaring Online Databases That Share Data 383
Declaring Access for Online Databases 383
Excluding a Database from Data Sharing 384
Initializing DBRC Support 384
Tailoring Execution JCL 384
Tailoring the Operating System 384
Coordinating VSAM Data Set Definitions with Share Options 385
Tailoring the z/OS System for IRLM 385

Monitoring and Tuning Considerations 385
Monitoring Systems That Share Data 385
Performance Factors and Tuning Actions 386
Identifying Resource Contention Areas 386
Tuning for Database I/O 387
Tuning IRLM 387

Administering Sysplex Data Sharing.
Sysplex Data-Sharing Concepts and Terminology 387
Buffer Invalidation 388
Data-Sharing Groups 388
Coupling Facility 389
Defining a CFRM Policy for Shared Queues 390
Defining a z/OS LOGR Policy 391
Defining an IMS XCF Group 391
Fast Database Recovery 391
Block-Level Sharing of VSO DE DB Areas 392
The Coupling Facility, Shared Storage, and Sharing VSO DE DB Areas 392
Multi-Area Cache Structures for VSO DE DB Areas 393
System-Managed Structure Rebuild 395
Automatic Altering of Structure Size 396
System-Managed Structure Duplexing 396
Private Buffer Pools for Single-Area Structures 397
Private Buffer Pools for Multi-Area Structures 397
XRF and Sysplex Data Sharing 398
Sample Sysplex Data-Sharing Configurations 398
Three Structures on One Coupling Facility 398
Three Structures on Two Coupling Facilities 398
Three Structures on One Coupling Facility with Backup 399
Three Structures on One Coupling Facility with Backup (XRF) 399
One Structure on One Coupling Facility 400
When to Use Sysplex Data Sharing 401
Converting Batch Jobs to BMP's 401
Defining Sysplex Data Sharing 401
Example of CFNAMES Control Statement 402
Connecting to CFNAMES Control Statement 402
Environment 402
OSAM 403
VSAM 403
Calculating the Size of Coupling Facility Structures 403
Calculating the Size of the Lock Structure 403
OSAM and VSAM Structures 405
Changing the Size of a Coupling Facility Structure (Structure Alter) 406
Setting Up IRLM Procedures 406
Identifying IRLM 407
Specifying IRLM Scope 407
Limiting Use of CSA and ECSA By IRLM
Version 2.1 407
IRLM Deadlock Management 408
System Initialization for IRLM 408
Defining an IRLM as a z/OS Subsystem 408
Allowing for IRLM Trace Output Printing 409
Arranging for Formatted Dump Output 409
Defining an IRLM for Sysplex Data Sharing 409
Defining the Data-Sharing Group 409
Defining the Lock Structure 410
Defining the Number of Users in a Data-Sharing Group 410
For More Information 410

Chapter 13. IMSplex with CSL 411
IMSplex Overview 411
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common Service Layer Overview</td>
<td>413</td>
</tr>
<tr>
<td>Operations Manager (OM) Overview</td>
<td>415</td>
</tr>
<tr>
<td>Resource Manager Overview</td>
<td>416</td>
</tr>
<tr>
<td>Structured Call Interface (SCI) Overview</td>
<td>417</td>
</tr>
<tr>
<td>IMSplex Functions Overview</td>
<td>417</td>
</tr>
<tr>
<td>Single Point of Control (SPOC) Overview</td>
<td>417</td>
</tr>
<tr>
<td><strong>REXX SPOC API Overview</strong></td>
<td>418</td>
</tr>
<tr>
<td>Global Online Change Overview</td>
<td>418</td>
</tr>
<tr>
<td>Global TM Resource Management Overview</td>
<td>420</td>
</tr>
<tr>
<td>Automatic RECON Loss Notification Overview</td>
<td>420</td>
</tr>
<tr>
<td>Configuring an IMSplex with CSL</td>
<td>421</td>
</tr>
<tr>
<td>Configuring the Resource Structure for an IMSplex</td>
<td>422</td>
</tr>
<tr>
<td><strong>Command Environment</strong></td>
<td>422</td>
</tr>
<tr>
<td>Defining and Tailoring an IMSplex</td>
<td>423</td>
</tr>
<tr>
<td>Defining the IMSplex Components</td>
<td>423</td>
</tr>
<tr>
<td>Defining CQS</td>
<td>423</td>
</tr>
<tr>
<td>Defining IMS Control Region</td>
<td>423</td>
</tr>
<tr>
<td>Defining OM</td>
<td>424</td>
</tr>
<tr>
<td>Defining RM</td>
<td>424</td>
</tr>
<tr>
<td>Defining SCI</td>
<td>424</td>
</tr>
<tr>
<td><strong>Command Environment</strong></td>
<td>424</td>
</tr>
<tr>
<td>Defining a Simplified IMSplex for the Type-2</td>
<td>424</td>
</tr>
<tr>
<td>Updating the BPE for an IMSplex</td>
<td>425</td>
</tr>
<tr>
<td>Defining Automatic RECON Loss Notification</td>
<td>425</td>
</tr>
<tr>
<td>Defining Global Online Change</td>
<td>425</td>
</tr>
<tr>
<td>OLCSTAT Data Set Attributes</td>
<td>426</td>
</tr>
<tr>
<td>OLCSTAT Data Set Format</td>
<td>426</td>
</tr>
<tr>
<td>Establishing IMSplex Security</td>
<td>427</td>
</tr>
<tr>
<td>SCI Security</td>
<td>427</td>
</tr>
<tr>
<td>OM Security</td>
<td>428</td>
</tr>
<tr>
<td>OM Security User Exit Routine</td>
<td>428</td>
</tr>
<tr>
<td>Defining RACF Authorization for Commands</td>
<td>428</td>
</tr>
<tr>
<td>Entered Through OM</td>
<td>428</td>
</tr>
<tr>
<td>Starting and Stopping an IMSplex and CSL</td>
<td>429</td>
</tr>
<tr>
<td>Starting CSL Managers</td>
<td>430</td>
</tr>
<tr>
<td>Starting an IMSplex</td>
<td>430</td>
</tr>
<tr>
<td>Shutting Down an IMSplex</td>
<td>430</td>
</tr>
<tr>
<td>Shutting Down CSL</td>
<td>431</td>
</tr>
<tr>
<td>Shutting Down OM</td>
<td>431</td>
</tr>
<tr>
<td>Shutting Down RM</td>
<td>431</td>
</tr>
<tr>
<td>Shutting Down SCI</td>
<td>431</td>
</tr>
<tr>
<td>Administering IMSplex Functions</td>
<td>432</td>
</tr>
<tr>
<td>Administering Global Online Change</td>
<td>432</td>
</tr>
<tr>
<td>Enabling global online change</td>
<td>432</td>
</tr>
<tr>
<td>Disabling Global Online Change</td>
<td>432</td>
</tr>
<tr>
<td>Maintaining an IMSplex with Mixed Online</td>
<td>432</td>
</tr>
<tr>
<td>Change Scope</td>
<td>433</td>
</tr>
<tr>
<td>Administering Automatic RECON Loss Notification</td>
<td>433</td>
</tr>
<tr>
<td>Issuing Commands Through the OM API</td>
<td>434</td>
</tr>
<tr>
<td>Monitoring an IMSplex</td>
<td>435</td>
</tr>
<tr>
<td>Recovery in an IMSplex</td>
<td>435</td>
</tr>
<tr>
<td><strong>Recovery of IMS Systems in an IMSplex</strong></td>
<td>435</td>
</tr>
<tr>
<td><strong>Recovery of CSL in an IMSplex</strong></td>
<td>435</td>
</tr>
</tbody>
</table>
Chapter 12. Data Sharing in DB/DC and DBCTL Environments

This chapter describes system administration activities when you allow more than one IMS online system or batch system concurrent access to data that resides in a common database. If you use IMS to control this common access to data, the use of data sharing support provided by Database Recovery Control (DBRC) is required.

Data sharing is not affected by the Common Service Layer.

In this chapter:
- “Data Sharing Concepts and Terminology” on page 371
- “How Applications Share Data (Process Option)” on page 373
- “How IMS Systems Share Databases (Access Management)” on page 373
- “Examples of Data-Sharing Configurations” on page 377
- “Data-Sharing Administration Activities” on page 380
- “Tailoring IMS systems That Share Data” on page 381
- “Tailoring Execution JCL” on page 384
- “Tailoring the Operating System” on page 384
- “Monitoring and Tuning Considerations” on page 385
- “Administering Sysplex Data Sharing” on page 387
- “Setting Up IRLM Procedures” on page 406
- “For More Information” on page 410

Data Sharing Concepts and Terminology

An IMS system includes a set of databases that are potentially available to all the declared application programs. Access to an individual database is a characteristic defined in a program’s PSB. Data sharing support makes it possible for application programs in separate IMS systems to have concurrent access to databases. To ensure that database changes at the segment level originating from one program are fully committed before other programs can access that segment’s data, IMS systems use lock management.

IMS systems can share data in a sysplex environment and in a nonsysplex environment.

- *Sysplex data sharing* is data sharing between IMS systems on different operating systems. A coupling facility is used by the internal resource lock manager (IRLM) to control access to databases.
- *Nonsysplex data sharing* is data sharing between IMS systems on a single operating system. A coupling facility can be used, but is not required.

With data sharing, two levels of control are possible:

- With *database-level sharing*, an entire database is locked while an application program is making updates. Locking prevents concurrent database access and scheduling of application programs that might jeopardize database integrity.
- With *block-level sharing*, you can use a global block-locking scheme to maintain database integrity during concurrent access of a database. The blocks are locked instead of the entire database. Multiple application programs can update a database at the same time if they are updating different blocks.
Data-sharing Concepts

Some differences exist in support for data sharing configurations. Generally, a complete database is regarded as a data resource. When invoked within an IMS online system, or as a batch IMS system, the data resource must be available for an individual application program to process. The resource is not available if, for example, a data resource is used exclusively by one IMS, is flagged as needing recovery, or backup procedures are in process.

For DEDBs, the data resource is further divided; each individual area is considered a unit of data resource. When this chapter refers to “database,” it is equivalent to a DEDB area unless otherwise noted.

Some overall restrictions on data sharing apply:

- Batch IMS support excludes use of MSDBs and DEDBs.
- Only IMS online systems that use Fast Path can share DEDBs.
- Data sharing support excludes MSDBs and GSAM databases.

DBRC and Data Sharing Support

Concurrent access to databases by systems in one or more operating systems is controlled with a common (shared) Database Recovery Control (DBRC) RECON data set. IMS systems perform an automatic signon to DBRC, and this action ensures that DBRC knows which IMS systems and utilities are currently participating in shared access. Subsequently, a system’s eligibility to be authorized for access to a database depends on the declared degree of sharing permitted and other status indicators in the RECON data set.

To maintain data integrity, status indicators in the RECON data set control concurrent access and recovery actions for the databases. This common RECON data set is required in a data sharing IMSplex because a given database must have a DMB number that uniquely identifies it to all the sharing subsystems. The DMB number that DBRC records in its RECON data set is related to the order in which databases are registered to DBRC. Using multiple RECON data sets can result in the same DMB number existing in each RECON data set for different databases. This condition can result in damage to databases.

Databases that are to take part in data sharing must be registered in RECON. Each registered database has a current status that reflects whether it can take part in sharing and the scope of the sharing. The concept of scope combines several ideas:

- The type of access—read or update
- Whether more than one access can occur within the database simultaneously
- Whether an IMS needing access is in the same or a different operating system

How you specify these factors is explained later in this chapter.

Database Integrity Without Data Sharing Support

Without data sharing support, the responsibility for database integrity lies with administration and operations. Two situations where data integrity is not protected are:

- In a single operating system, with the database JCL specifying a disposition of SHR, multiple IMS online or batch systems executing simultaneously might concurrently access the database without integrity.
• If multiple IMS systems are executing in more than one operating system and a database is on shared DASD, those systems can be concurrently accessing the database. This concurrent access cannot be directly controlled by JCL, even when a disposition of OLD is specified.

How Applications Share Data (Process Option)

To understand data sharing, you must understand how applications and IMS systems share data.

The processing options for an application program are declared in the PSB and express the intent of the program regarding data access and alteration. They are specified with the PROCPT keyword as part of the group of statements that make up the PCB for a particular database access. The PCB declaration implies a processing intent.

If the application program is to insert, delete, replace, or perform a combination of these actions, the application program is said to have update access. An online program having exclusive access, specified as PROCPT=E, is interpreted as having update access.

Programs that need access to a database but do not update the data can do so in two ways. They can access the data with the assurance that any pending changes have been committed by the program that instigated the change; this is termed read access (PROCPT=G). Alternatively, they can read uncommitted data, if the program does not specify protection of data status. This is termed read-only access (PROCPT=GO).

Related Reading: For more information on PROCPT values, see [IMS Version 9: Utilities Reference: System]

How IMS Systems Share Databases (Access Management)

This topic explains the concept of access, the two levels of data sharing (database and block), and how data access is controlled by each level of sharing.

Establishing Database Access

The ACCESS keyword parameter in the DATABASE macro specifies how the subsystem requesting access to a database plans to use the database. The possible values are update, exclusive, read, or read-only.

Related Reading: For a detailed description of the ACCESS keyword, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring]

If the subsystem requires exclusive use of the database, it can declare its access as exclusive. This allows the subsystem to insert, delete, replace, or perform a combination of these actions, but it disallows data sharing in block-level or database-level environments configurations. If the subsystem needs to insert, delete, replace, or perform a combination of these actions and must participate in data sharing, it can declare its access as update.

For application programs that do not require update or exclusive access, you must find out what kind of read access is required. Subsystems that plan to read from a database, but not update the database, can do so in two ways: read access and read-only access. Read access means that the subsystem can access the data with the
assurance that any pending changes have been committed by the program that requested the change. Read-only access means that the subsystem is allowed to read uncommitted data.

How you specify subsystem access depends on whether you are running a batch or online system.

**Declaring Access for IMS Batch Systems**
For an IMS batch system, the access (for a particular database) directly corresponds to the highest PROCOPT value specified in the program’s PCBs or SENSEG statements. For example, if one PCB has PROCOPT set to G and another PCB for the same database has PROCOPT set to I, the value of I is used; that is, the access for that database is update.

**Declaring and Changing Access for Online Systems**
For an online IMS, you specify access with the ACCESS keyword (in the DATABASE macro) during system definition. The access is declared for each individual database and reflects a desired access suitable for all the application programs that might be scheduled against that database.

**Related Reading:** For a detailed description of the ACCESS keyword, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#)

You can dynamically change the access of an online IMS for an individual database with the /START command.

**Related Reading:** For a description of the /START command, see [IMS Version 9](#) Command Reference

**Levels of Sharing**
IMS provides two kinds of access management:
- Sharing at the database level
- Sharing at the block level

**Sharing at the Database Level**
The complete database or DEDB area is a resource that can be accessed for update by only one IMS at a time. For area resources, this is termed *area-level sharing*.

Data access is protected so that:
- One IMS is authorized to update the database, and other authorized IMS systems can have read-only access.
- Multiple authorized IMS systems can concurrently schedule the database with read or read-only access.

An IMS in the data-sharing environment can be online or batch. For area-level sharing, participating IMS systems must be online. An IMS utility can be thought of as a batch system that is able to function with database-level sharing.

**Sharing at the Block Level**
Within a single operating system, or across communicating operating systems, multiple IMS online or batch systems can update a database concurrently. Data integrity is preserved for the multiple IMS online or batch systems that concurrently access the shared data. *Block-level sharing* for DEDBs is between IMS online systems only.
Sequential dependent segments are supported.

Within a database, resources are reserved at the block level. For OSAM databases, the block is a physical block stored on a direct access storage device. For VSAM databases and DEDBs, the block is a control interval (CI).

**Related Reading:** For more information on OSAM databases, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

**Controlling Data Access**

DBRC is an integral part of the execution of an IMS batch or online system when data-sharing control is active. IMS support differs for database-level sharing and block-level sharing.

**Database-Level Sharing**

When two or more IMS systems are executing concurrently and sharing data at the database level, they can be in the same or different operating systems. Figure 52 on page 376 shows the configuration of a batch IMS and an online IMS in one operating system, and a second online IMS in another operating system. (Fast Path application programs might be executing within the IMS online systems.) Each system must obtain authorization from DBRC before it can access the database, even if the database is not registered for sharing.

Figure 52 shows a database as a shared resource and also illustrates area-level sharing. One or more areas making up the DEDB could be a shared resource. The RECON data set is also shared as a VSAM key-sequenced data set (KSDS), with status being read and updated by a DBRC control portion of the online or batch IMS. For IMS online systems, DBRC executes in a separate region, automatically started by the control region at initialization. For a batch IMS, DBRC control is contained within the batch region, as it is for database-level sharing.

The RECON data set keeps track of the:
- Sharing level allowed for each database
- Databases or areas currently authorized for processing
- IMS systems that are involved
- Status of all of those systems
- Database status from a recovery viewpoint
Using IRLM with Database-Level Sharing

When IMS uses the Internal Resource Lock Manager (IRLM) for locking services, IRLM provides all locking services.

When all of the IMS batch and online instances use one or more communicating IRLMs with database-level sharing, database extensions and buffer invalidations are notified to the read-only IMS instances. This is the same as full block-level data sharing, but without the locking activity.

With the assistance of IRLM in accomplishing database-level sharing, programs that read without integrity read valid, but perhaps uncommitted, data more frequently. This does not provide any guarantees that read without integrity problems are solved (see [IMS Version 9: Application Programming: Design Guide](https://www.ibm.com)), but it does improve database-level sharing. Because of the order in which all changed blocks or control intervals (CIs) are written to DASD, including when they are written, a program reading without integrity can still experience inconsistencies from one execution to another.

IMS allows use of the coupling facility for buffer coherency works for both database-level sharing and block-level data sharing.

The level of sharing on an individual IMS database is controlled by the SHARELVL specification in the DBRC registration for that individual database.

Some databases can be shared at the database level, others are shared at the block level, and some are not shared at all. The type of sharing used for a database should be based on the data integrity and availability needs of all the application programs using it.
**Block-Level Sharing**

The block-level sharing environment is characterized by the presence of an independent component, the Internal Resource Lock Manager (IRLM). If each operating system contains an IMS online system participating in block-level sharing, an IRLM component must exist in each operating system. IRLM manages all requests for locks that control access to resources participating in data sharing.

Each IRLM responds to the requests that originate from its associated IMS systems. To do this, it maintains records of the participating subsystems, as well as the status of locks that are held and waiting.

When IRLM is used by an IMS online system, it also provides the lock management that controls database resources that are concurrently accessed by application programs within the online system. In this way, the IRLM associated with an IMS online system provides almost all locking services for that system.

The IRLMs communicate with each other and manage the status of locks held for different database locks.

When using IRLM, you must define DBRC-registered SHARELVL=1 VSAM databases to VSAM with the appropriate SHAREOPTIONS required for block-level data sharing. This might require you to make a VSAM definitional change.

*Figure 52 on page 376* illustrates an environment where two operating systems containing online IMS systems are sharing data. It shows a database as a shared resource and illustrates DEDB area sharing. The IRLM region executes separately as a system task started from the system console.

Also, the figure shows that the RECON data set is shared with status being read and updated by DBRC.

**Testing Sysplex Data Sharing:** Multiple IRLMs can take part in the control of data sharing at the block level when IMS systems are executing in the same operating system. This could be the case when IMS online systems are being tested for their use of data sharing before one of the systems is installed on a second operating system.

A special case of sysplex data sharing occurs when multiple IRLMs execute on a single operating system. In this case, you declare global sharing and give each IRLM a unique z/OS subsystem name and an identifying IRLM number (ID).

**Examples of Data-Sharing Configurations**

The following topics present three examples of data sharing:
- “Data Sharing at the Database Level with Update Activity”
- “Data Sharing at the Database Level with Multiple Readers” on page 378
- “Data Sharing at the Block Level” on page 379

**Data Sharing at the Database Level with Update Activity**

This type of sharing allows one IMS batch or online system to have update access. All other IMS systems must have read-only access. For full-function databases, uncommitted data can be read. For Fast Path, uncommitted data does not exist, but all of the updates for a transaction might not yet have been written. This can cause invalid pointers to be referenced when Get Next processing is performed.
Data-sharing Configuration Examples

Normal program isolation protects the integrity of the updating system, but you can use IRLM for lock management on an IMS online system. Figure 53 illustrates an online system with update access sharing data with two batch systems that are authorized for read-only access to the same data.

Data Sharing at the Database Level with Multiple Readers

This type of sharing allows multiple authorized IMS systems to read data concurrently with read or read-only access. A sample configuration is shown in Figure 54 on page 379. Data integrity is not compromised, because no updates are allowed in this configuration.
Data Sharing at the Block Level

Online IMS systems with full update capability can share data among themselves and can allow other batch IMS systems to read committed data or update the data. The batch system can have the data integrity protected or use read-only access. This type of configuration is illustrated in Figure 55 on page 380.
Data-Sharing Administration Activities

When an online IMS must be available for long periods, the opportunity to schedule batch systems to process against some or all of the databases becomes difficult. Applications such as report generators need controlled access to common data.

In an installation with more than one operational online IMS, the control of databases might need to be shared. This is the case for distributed processing or when a major application system needs data that is maintained by an application system operating on another operating system.

The following subtopics describe two administration activities:

- "Recovery with DBRC"
- "Establishing Naming Conventions" on page 381

**Recovery with DBRC**

By automatically updating the status information in the RECON data set, DBRC records all recovery-related information for a chosen set of database data sets. DBRC also records system log information, successful reorganizations, database image copies, and completed database backouts. If you use the Log Recovery utility, changes for the system log data sets are also recorded.

Through the report capabilities of DBRC that list the content of the RECON data set, you can trace the physical input that participates in recovery: the system log data sets, image copies, and change accumulations. When recovery utilities are executed, DBRC checks the input data sets for accuracy against the RECON data set status.
GSAM and MSDB databases cannot be shared and should not be registered to DBRC.

**Related Reading:** For more information on assigning a sharing level with DBRC, see [IMS Version 9: Database Recovery Control (DBRC) Guide and Reference](#).

### Establishing Naming Conventions

If you decide to use data sharing and have additional databases to control with DBRC, you must review the data set naming conventions established for database data sets.

You might consider indicating, using the chosen resource names, that a database participates in data sharing. A program that accesses a shared database might also have the PSB name indicate a read-only property.

You and a database administrator should review naming conventions for the following resources:
- Databases, their ddnames and data set names
- Image copy and change accumulation data set names
- Online log data sets (OLDSs)
- System log data sets (SLDSs)
- PSB and program names
- Transaction codes
- Subsystem identifying names for IMS systems and IRLMs

### Tailoring IMS systems That Share Data

You tailor an IMS to meet your data-sharing requirements by:
- Using system definition macros to:
  - Include DBRC data-sharing support for IMS batch systems
  - Include IRLM (for block-level sharing)
  - Declare database access attributes

  See “Including DBRC and IRLM” on page 382 and “Declaring Online Databases That Share Data” on page 383.
- Initializing DBRC data sets and JCL. See “Initializing DBRC Support” on page 384.
- Tailoring the execution JCL and virtual storage usage. See “Tailoring Execution JCL” on page 384.

Within the complete installation process, several activities must be completed before executing the IMS systems that use data sharing. Table 45 lists the installation activities, indicates whether an activity affects data sharing, and identifies additional activity required.

<table>
<thead>
<tr>
<th>Step</th>
<th>Installation Activity</th>
<th>Affects Systems without Data Sharing</th>
<th>Affects Systems with Data Sharing</th>
<th>Additional Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Build system libraries—IRLM</td>
<td>No</td>
<td>Yes</td>
<td>Add IRLM to system library.</td>
</tr>
</tbody>
</table>

Table 45. Installation Steps with Additional Data-Sharing Activity
### Table 45. Installation Steps with Additional Data-Sharing Activity (continued)

<table>
<thead>
<tr>
<th>Step</th>
<th>Installation Activity</th>
<th>Affects Systems without Data Sharing</th>
<th>Affects Systems with Data Sharing</th>
<th>Additional Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>Allocate and catalog IMS data sets</td>
<td>Yes</td>
<td>Yes</td>
<td>Prepare RECON data set.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Initialize DBRC controls.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Coordinate DL/I exits.</td>
</tr>
<tr>
<td>3</td>
<td>Prepare system definition and JCL</td>
<td>Yes</td>
<td>Yes</td>
<td>Macros and JCL changes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Perform system definition.</td>
</tr>
<tr>
<td>4</td>
<td>Tailor the operating system</td>
<td>No</td>
<td>Yes</td>
<td>Add IRLM subsystem.</td>
</tr>
<tr>
<td>5</td>
<td>Tailor IMS performance options</td>
<td>Yes</td>
<td>Yes</td>
<td>Define buffers.</td>
</tr>
<tr>
<td>6</td>
<td>Build DBDLIB</td>
<td>No</td>
<td>No</td>
<td>(No change)</td>
</tr>
<tr>
<td>7</td>
<td>Build PSBLIB</td>
<td>Yes</td>
<td>Yes</td>
<td>Review PROCOPT values.</td>
</tr>
<tr>
<td>8</td>
<td>Build ACBLIB</td>
<td>Yes</td>
<td>Yes</td>
<td>Perform ACBGEN</td>
</tr>
<tr>
<td>9</td>
<td>Selections for dynamic allocation</td>
<td>Yes</td>
<td>Yes</td>
<td>Review options.</td>
</tr>
<tr>
<td>10</td>
<td>Prepare MFS libraries</td>
<td>No</td>
<td>No</td>
<td>(No change)</td>
</tr>
<tr>
<td>11</td>
<td>Prepare program libraries</td>
<td>Yes</td>
<td>Yes</td>
<td>Review call sequences.</td>
</tr>
<tr>
<td>12</td>
<td>Perform initial database loading</td>
<td>No</td>
<td>No</td>
<td>(No change)</td>
</tr>
<tr>
<td>13</td>
<td>Establish security</td>
<td>No</td>
<td>No</td>
<td>(No change)</td>
</tr>
<tr>
<td>14</td>
<td>Initialize IMS.MODSTAT</td>
<td>Yes</td>
<td>Yes</td>
<td>Coordinate ACBLIB use and DBDLIB and PSBLIB.</td>
</tr>
<tr>
<td>15</td>
<td>Copy staging libraries to active libraries</td>
<td>Yes</td>
<td>Yes</td>
<td>Coordinate ACBLIB use.</td>
</tr>
</tbody>
</table>

### Including DBRC and IRLM

The procedure for defining systems for data sharing depends on whether you are running an online or batch system.

#### IMS Online Systems

To control data sharing, the data must be registered to DBRC. For block-level sharing, IRLM must be active in your system.

If the IRLMNLM parameter is not specified (in the IMSCTRL macro) and you want to activate IRLM, you must code IRLM=Y in the execution JCL. When the IRLMNLM parameter is not specified in the IMSCTRL macro or in the execution JCL, and IRLM=Y is specified in the execution JCL, the IMSCTRL macro uses the default IRLM name ('IRLM').

#### DBRC and IRLM Support for Batch Systems in a Data-Sharing Environment

By default, DBRC provides data-sharing support for your batch and utility regions. You can change the default in any of the following methods:

- Assemble and bind DFSIDEF0 into the IMS execution library
- Override the value in a DFSPBxxx PROCLIB member
- Override the value in JCL
To define the default IRLM support specifications for batch systems in a
data-sharing environment, use the IRLM= keyword on the IMSCTRL macro.
Specifications made in the IMSCTRL macro can be overridden by using the IRLM=
keyword in the batch JCL.

The specifications for IRLM support for batch systems are IRLM=Y or IRLM=N. If
IRLM=N is specified for your batch system:
- IRLM does not perform locking for the batch system.
- The batch system cannot participate in block-level sharing.

When batch systems do not use IRLM, DBRC still ensures the integrity of
databases. DBRC authorizes batch jobs that have update access to a database only
if all other IMS systems and batch jobs that are currently authorized by DBRC to
the database have read-only access.

### Declaring Online Databases That Share Data
This topic describes how to declare access for an online database and how to
exclude a database from data sharing.

#### Declaring Access for Online Databases
You use the ACCESS keyword in the /START command to show how the subsystem
requesting access to a database plans to use the database. The presence of any
update intent means the whole system requires update access for that database. If
any database PCB requires exclusive use, the whole system requires update access
for that database. If no updating application programs need update access, you
must find out what kind of read access is required. If the online system is to use
block-level sharing, you usually declare read access.

The values and meaning of the ACCESS keyword are:

**EX**  The named database is owned by this online system, and the system has
exclusive access to the data. No restrictions exist on the access of any
scheduled application program. Through the controlling action of DBRC,
no other IMS can access the data.

**RO**  The named database can be shared with other IMS systems, but scheduled
application programs in this online system can only have read-only access
to the data. The data sharing can be at the database level or block level.

**RD**  The named database can be shared with other IMS systems, but application
programs can only be scheduled in this online system if they have read or
read-only access to the data.

**UP**  The named database can be shared with other IMS systems, and any
scheduled application program can read the data or be eligible for update
access to the data.

Other application programs can be scheduled in another IMS to update
this database if the online systems are participating in block-level sharing.
Batch systems with update access can be authorized. A batch system can
be authorized for read-only access for sharing at the database level.

If you plan to use the online version of the Database Image Copy utility, you do
not need to specify ACCESS=UP. Although the utility requires a somewhat limited
access while it is creating an image data set, the access and authorization are
managed by DBRC.
Excluding a Database from Data Sharing

If you specify ACCESS=EX or leave the value blank, the database is not accessed concurrently by any other IMS. Register the database with DBRC, specifying a share level of zero.

Databases whose data does not need to be shared with any other IMS are owned by the IMS online system you define. If you do not want to use DBRC in controlling authorization to access these databases, don’t register them.

GSAM and MSDB databases cannot be shared and should not be registered to DBRC.

Initializing DBRC Support

When planning for the use of DBRC, you must register databases and plan their recovery procedures. For details on how to use DBRC, see IMS Version 9: Operations Guide.

Tailoring Execution JCL

When you are preparing a configuration that includes data sharing, you must:

- Specify system data sets.
- Specify the databases with DISP=SHR.
- Specify the placement of database data sets and device choices to suit the physical paths to the data.
- Prepare IRLM procedures.

The system data sets that must be coordinated so that their status is common to all systems participating in data sharing are:

- RECON data sets
- Database data sets, with DISP=SHR specified
- IMS.ACBLIB, PSBLIB, and DBDLIB
- Libraries holding randomizing routines and DL/I exit routines

The system log is mandatory for any batch IMS that has update intent against any database and operates with active DBRC. If the batch system only uses read or read-only access intent, the system log is not required.

You also must set up IRLM procedures for your data-sharing configuration. For information on preparing the IRLM procedures for a data-sharing environment, see “Setting Up IRLM Procedures” on page 406.

Tailoring the Operating System

Because block-level sharing requires the use of IRLM installed as an independent component under the z/OS operating system, several tailoring actions must be performed. You must:

- Coordinate VSAM data set definitions.
- Tailor the z/OS system for IRLM.
- Define an IRLM if sysplex data sharing. See “System Initialization for IRLM” on page 408.
Coordinating VSAM Data Set Definitions with Share Options

When your database access method is VSAM, the declaration of the data set indicates to VSAM what degree of shared access is required. The SHAREOPTIONS parameter values (in the DFSMS DEFINE CLUSTER keyword) and the type of sharing they specify is shown in Table 46.

Table 46. SHAREOPTIONS Parameter Specifications

<table>
<thead>
<tr>
<th>SHAREOPTIONS Value</th>
<th>Type of Sharing</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1,3)</td>
<td>No sharing, single updater, or multiple readers</td>
</tr>
<tr>
<td>(2,3)</td>
<td>Single updater and multiple readers</td>
</tr>
<tr>
<td>(3,3)</td>
<td>Multiple updaters and multiple readers</td>
</tr>
</tbody>
</table>

For databases that are to participate in block-level sharing and use the VSAM access method, you must include the SHAREOPTIONS (3,3) parameter when defining the data sets. The RECON data set is also accessed as a KSDS and requires SHAREOPTIONS (3,3).

Related Reading: For preparation of DFSMS Access Method Services statements that declare and catalog the share options, see z/OS: DFSMS Access Method Services for Catalogs.

When using IRLM, you must define SHARELEVEL=1 VSAM databases to VSAM with the appropriate SHAREOPTIONS required for block-level data sharing. This might require you to make a VSAM definition change.

Tailoring the z/OS System for IRLM

Several other system initialization activities are required for the IRLM component:

• Defining the IRLM as a z/OS subsystem
• Allowing for IRLM trace output
• Arranging for formatted dump output
• Defining an IRLM for sysplex data sharing

These activities are described in “System Initialization for IRLM” on page 408.

Monitoring and Tuning Considerations

This topic identifies:

• What monitoring activities should be planned
• Performance factors and areas for tuning

The topics provided should be assessed based on how much your installation is using data-sharing support. If you are only using database-level sharing for a gain in scheduling flexibility, you do not need to plan data gathering and analysis to the extent suggested. However, do not start any data sharing without a performance review and an analysis of the effect on your tuned systems.

Monitoring Systems That Share Data

Make allowances for additional monitoring when the IMS systems that previously executed in an independent fashion begin to use a shared data environment.
For dynamic monitoring, you must obtain feedback from active data sharing, and information on whether any immediate effects have occurred.

For daily monitoring, the status of the total workload processed should be tracked and response times studied for all critical transactions. You can use the historical trace of events recorded in the RECON data set to find out the intervals when shared data was active. The DBRC LIST command gives you a comprehensive listing of events. For sysplex data sharing, you need a listing from all operating systems. Events such as sysplex signing and time stamped database data set OPEN/CLOSE can be traced.

For detailed monitoring, you can use the z/OS component trace to obtain a trace of the IRLM activity. This activity must be coordinated with the MTO and the system console operation. The MTO has to arrange for tracing to be controlled by the z/OS TRACE CT command or TRACE=YES on DXRJPROC, the IRLM procedure. TRACE=YES commands are entered at the system console. Tracing options are available for both dynamic lock control activity and IRLM communication cycle control.

**Related Reading:** For information on DXRJPROC, the IRLM procedure, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

Another approach is to use the IMS tracing facilities to provide raw data on lock activity. During online operation, specify with the /TRACE command the PI and LOCK options. (To direct the output to the system log and specify trace table size might require alteration of the OPTIONS control statement in the DFSVSMxx member of IMS.PROCLIB.) By using trace records from the system log, you can examine the pattern of obtaining and waiting for locks. If the data-sharing configuration involves more than one online system that is sharing data needed by critical transactions, concurrent tracing from each IMS might be necessary.

Plan on detailed monitoring of the devices that are used for databases that are shared between IMS systems. You must discover whether the I/O is evenly distributed and if contention exists along one access path. With shared data, the design factors that help performance, such as data set placement, device speed, and contention for a common part of the database, become even more important.

**Performance Factors and Tuning Actions**

Your primary performance-related activity when you are using data sharing is to monitor the effect upon a tuned IMS online system. The advantage of flexible scheduling of batch jobs must be balanced against any noticeable degradation in end-user service. If you predict high activity against a shared common database, those transactions accessing that database should be expected to have increased processing time and delays in response caused by IRLM communications.

The following tuning activities should be reviewed:

- [Identifying Resource Contention Areas](#)
- [Tuning for Database I/O” on page 387](#)
- [“Tuning IRLM” on page 387](#)

**Identifying Resource Contention Areas**

Several types of analysis can indicate potential resource contention, in conjunction with database administration:

- Examine the pattern of usage of the shared database records.
If a cluster of data is needed by application programs in two online systems, or if the number of physical blocks is small, contention to share the same resources is probable.

- Examine the pattern of database update commit points.
A batch program accessing a shared database with extensive updating can result in an increased response time for online transactions if the resources are not released frequently enough. The batch program’s need for locks also affects the IRLM storage use. The application program design might need to include increased use of CHKP calls so that database resources are released more frequently.
- Examine the impact of using the IRLM.
The delays in obtaining global locks result in an increase in response time and increase the time IMS internal resources are being held by a transaction. Such increases can disturb the tuning stability of each online system taking part in the database sharing.

IRLM has a global deadlock manager, which is arbitrarily designated as the IRLM in the group with the lowest IRLMID. This assignment is determined in the startup procedures. IRLMs in the group dynamically read just this global manager identity as members join and leave the group. To improve performance, put the IRLM with the lowest ID on the fastest CPU.

**Monitoring and Tuning**

**Tuning for Database I/O**
It should not be necessary to alter the many performance attributes built into your database definition (DBD). Randomizing and blocking to take advantage of the distribution of data and storage device characteristics are more important than IRLM locking. A complex relationship exists between the effects of managing a large number of locks and of managing a smaller number with contention. Plan on concentrating your tuning actions on the IRLM cycle of control.

**Tuning IRLM**
If the database I/O subsystem and physical record distribution are optimized, the primary tuning parameter DEADLOK in the z/OS START command controls the IRLM deadlock detection. Frequent local deadlock detection, using a low value for the first of the DEADLOK values, increases IRLM processing devoted to local deadlock detection. Global deadlock detection also increases processing when it is performed, and it requires IRLM-to-IRLM communication. However, frequent deadlock detection reduces the length of time that application programs are left waiting in a deadlock.

---

**Administering Sysplex Data Sharing**

This topic assumes you are familiar with the nonsysplex data-sharing environment described in previous sections of this chapter. The information that has been presented about nonsysplex data sharing applies equally to sysplex data sharing, except as noted in this topic.

This topic also assumes you are familiar with z/OS sysplex concepts and terminology.

**Related Reading:** For information on z/OS sysplexes, see the IBM publication *z/OS: Parallel Sysplex® Overview: An Introduction to Data Sharing and Parallelism.*
Sysplex Data Sharing

Sysplex Data-Sharing Concepts and Terminology

When multiple IMS systems share data across more than two z/OS images, it is called *sysplex data sharing*.

Sysplex data sharing is possible with up to 32 IMS systems. You can, for example, have:

- Eight z/OS images, each with four IMS systems
- Four z/OS images with one IMS each, and one z/OS image with up to 28 additional IMS systems

Each z/OS image involved in sysplex data sharing must have at least one IRLM and a corresponding Fast DB Recovery (FDBR) region. Notice that each IRLM in the figure is connected to a coupling facility. The coupling facility, as explained in “Coupling Facility” on page 389, is used to maintain data integrity across IMS systems that share data.

**Related Reading:** For additional information on the coupling facility, see:

- z/OS: MVS Programming: Sysplex Services Guide
- z/OS: MVS Programming: Sysplex Services Reference

For more information on fast database recovery see “Fast Database Recovery” on page 391.

**Buffer Invalidation**

When a database block or CI is updated by one IMS, IMS must make sure all copies of this block or CI in other IMS buffer pools are marked invalid.

To do this, the updating IMS issues an invalidate call. This call notifies the coupling facility that the content of a buffer has been updated and that all other copies of the buffer must be invalidated. The coupling facility then invalidates the buffer for each IMS that registered an interest in the buffer. This process is called *buffer invalidation*. Whenever IMS tries to access a buffer, it checks to be sure the buffer is still valid. If the buffer is invalid, IMS rereads the data from DASD. Data integrity is thereby maintained.

Buffer invalidation works in all IMSplex database environments: DB/DC, DBCTL, and DB batch. In the sysplex environment, IMS supports buffer pools for VSAM, VSAM hiperspace, OSAM, and OSAM sequential buffering buffers.

**Data-Sharing Groups**

As with non-sysplex data sharing, the concept of a *data-sharing group* applies. Figure 56 on page 389 shows a sample data-sharing group.

The data-sharing group has two operating systems. Each operating system contains an IMS control region, an FDBR, and an IRLM. The IMS systems in each operating system share the following resources:

- Databases
- A RECON dual copy data set
- One or more coupling facilities
- A single IRLM lock table structure (lock structure) in the coupling facility
- OSAM and VSAM buffer invalidate structures in the coupling facility (hereafter called an OSAM or VSAM structure)
Fast database recovery regions are not shared.

Communication in the data-sharing group is through the IRLMs connected to the coupling facility. Without a coupling facility, no valid sysplex data-sharing environment exists; IRLM does not grant global locks, even for non-sysplex data sharing. IRLM requires a coupling facility for sysplex data sharing. If a coupling facility is not available, IRLM only allows non-sysplex data sharing.

IMS connects to the structures in the coupling facility. Sysplex data sharing uses the OSAM and VSAM structures for buffer invalidation. This differs from non-sysplex data sharing, which does buffer invalidation using broadcasts (notifies) to each IMS. Sysplex data sharing uses the lock structure in the coupling facility to establish and control the data-sharing environment.

A data-sharing group is defined using the CFNAMES control statement, as described in “Defining Sysplex Data Sharing” on page 401. The lock, OSAM, and VSAM structures are named on the CFNAMES control statement.

**Coupling Facility**

Figure 56 shows the coupling facility and the three structures in it that are used for sysplex data sharing.
Sysplex Data Sharing

Although the figure shows a single coupling facility, more than one are possible. Additional coupling facilities can be defined for backup. Or, to increase throughput, structures can be split across coupling facilities; the lock structure, for example, can be put on one coupling facility and OSAM and VSAM structures on another.

The OSAM and VSAM structures, as mentioned in "Data-Sharing Groups" on page 388, are used for buffer invalidation. For each block of shared data read by any IMS system connected to the coupling facility, an entry is made in the OSAM or VSAM structure. Each entry consists of a field for the buffer ID (known to z/OS as the resource name) and 32 slots. The slots are for IMS systems to register their interest in an entry’s buffer. This makes it possible for as many as 32 IMS systems to share data. Note that the sysplex data-sharing limit of 32 IMS systems is the number of IMS systems that can connect to a structure; it is not the number of IMS systems that are running.

The lock structure is used to establish the data-sharing environment. For a data-sharing group, the first IMS system to connect to a lock structure determines the data-sharing environment for any IMS system that subsequently connects to the same lock structure. When identifying to the IRLM, IMS passes the names of the coupling facility structures specified on the CFNAMES control statement, plus the DBRC RECON initialization timestamp (RIT) from the RECON header. The identify operation fails for any IMS system not specifying the identical structure names and RIT as the first IMS.

If a structure fails (or you initiate a manual rebuilding of the structure), IMS tries to rebuild it. If IMS is unsuccessful or if the connection to a structure is lost, IMS quiesces data-sharing transactions and stops data sharing. After the rebuilding is complete, IMS tries to reconnect to the structure. If IMS reconnects successfully, IMS continues processing data-sharing transactions. If IMS fails to reconnect, data sharing remains stopped and IMS waits to reconnect until it is again notified that coupling facility resources are available.

**Note:** If a batch job is connected to a structure when IMS attempts to rebuild the structure, IMS terminates the batch job and issues an abend U3303.

**Defining a CFRM Policy for Shared Queues**

If you are operating in a shared-queues environment, your z/OS system programmer must define a Coupling Facility Resource Management (CFRM) policy. A portion of the CFRM policy defines coupling facility structures for up to four shared queues:

- Primary message queues
- Overflow message queues
- Primary EMH queues
- Overflow EMH queues

The overflow queue structures are optional. The EMH queues are only required if Fast Path is used.

The structure names must be consistent in all of the following places:

- The CFRM policy
- The IMS procedure
- The CQS PROCLIB member
Defining a z/OS LOGR Policy

If you are operating in a shared-queues environment, your z/OS system programmer must define a z/OS Logger (LOGR) policy. The log stream names defined in this policy must be the same as the log stream names defined in the CQS PROCLIB member.

Each structure pair in the coupling facility has one z/OS log stream.

Defining an IMS XCF Group

All IMS systems in the shared queues group must be part of the same XCF group. This group should not include any of the CQS subsystems.

Fast Database Recovery

This topic describes how Fast DB Recovery functions in an IMSplex environment.

The Fast DB Recovery region is executed by the cataloged procedure supplied by IMS system definition. You must start the Fast DB Recovery region after you start the IMS that it tracks.

Figure 57 shows how a Fast DB Recovery region (on a separate z/OS system) connects to an IMS through the coupling facility.

Figure 57. FDBR Basic Elements

A Fast DB Recovery region tracks a single IMS, so a system administrator must establish a Fast DB Recovery region for each instance of IMS in an XCF group.

Fast DB Recovery must have access to the following components in order to perform the tracking (surveillance) functions that enable it to recover an affected database during a failure:

- SDFSRESL
- ACBLIB
- MODBLKS
- MODSTAT
- OLDS and WADS
- Recovery data set (RDS) for checkpoint information
Sysplex Data Sharing

- RECON data set

Once the Fast DB Recovery region is established, it tracks an IMS in the same XCF group. The Fast DB Recovery region monitors the log records and database activity for the IMS. Any activity that involves an MSDB is ignored. A DEDB that is specified as nonsharing (SHARELVL=0|1) can be tracked by the Fast DB Recovery region.

As it monitors IMS, Fast DB Recovery updates its control blocks to reflect the changing status of the tracked subsystem. It continually checks its surveillance mechanism and log records for signs that the tracked IMS is failing.

Block-Level Sharing of VSO DEDB Areas

Multiple IMS systems can concurrently read and update Virtual Storage Option (VSO) DEDB data. The three main participants in this process are:

- The coupling facility hardware
- The coupling facility policy software
- The XES and z/OS services

The **coupling facility hardware** provides high-performance, random-access shared storage in which IMS systems can share data in a sysplex environment. The shared storage area in the coupling facility is divided into sections called **structures**. For VSO DEDB data, the structure type used is a cache structure (as opposed to a list structure or a lock structure). The cache structure is designed for high-performance read reference reuse and deferred write of modified data. The coupling facility and structures are defined in a common z/OS data set, the **couple data set** (COUPLExx).

The **coupling facility policy software** and its cache structure services provide interfaces and services to z/OS that allow sharing of VSO DEDB data in shared storage. Shared storage controls VSO DEDB reads and writes, as follows:

- A read of a VSO CI brings the CI into the coupling facility from DASD.
- A write of an updated VSO CI copies the CI to the coupling facility from main storage, and marks it as changed.
- Changed CI data is periodically written back to DASD.

The XES and z/OS services allow you to manipulate the data within the cache structures. They provide high performance, data integrity, and data coherency for multiple IMS systems that share data.

The Coupling Facility, Shared Storage, and Sharing VSO DEDB Areas

Each VSO DEDB cache structure in the shared storage of a coupling facility represents one or more VSO DEDB areas. A VSO DEDB cache structure can be a single-area structure or a multi-area structure. A single-area structure can contain data from only one DEDB area. A multi-area cache structure can hold data from multiple areas. Both single-area and multi-area cache structures conform to the characteristics of the areas for which they are created. Both types of cache structures are also nonpersistent: they are deleted after you close the last area connected to them.

In the following description, one VSO DEDB area holds data that two or more IMS systems in a sysplex are to share. [Figure 58 on page 393](#) shows the coupling facility shared storage that provides structure storage of varying sizes (S1 through S9). The
cache structure is to be used for VSO DEDB data. The structure name A1$0XXX111222333 represents the VSO area.

Each cache structure in the coupling facility is composed of a directory portion and a data portion.

The directory portion is the basic unit of interaction with the coupling facility. It contains a name that consists of the characters VSO, the area name, and the relative byte address (RBA); as illustrated in Figure 58 by the directory vsoarea1rba1. Only one directory can exist in a particular CI, so each CI within the area and within the cache structure is uniquely identified.

**Multi-Area Cache Structures for VSO DEDB Areas**

Multi-area cache structures simplify the management of shared VSO DEDB areas by reducing the number of structures you need to define. Multi-area structures also allow you to support more shared VSO DEDB areas without exceeding the maximum number of structures that coupling facilities support.

Like single-area structures, an instance of a multi-area structure is created when an area that is associated with it is opened. The structure conforms to the specifications of this first area. All other areas that associate with the structure must also conform to these specifications.

**Defining Multi-Area Structures:** You define cache structures as multi-area cache structures using the MAS parameter of the DBRC INIT.DBDS or CHANGE.DBDS commands.

You cannot change an existing cache structure into a multi-area cache structure unless the DEDB is SHARELVL(2|3), and either VSO is specified or the area is already defined as a VSO area.

The space you need to allocate for a multi-area structure must be large enough to accommodate all of the areas that will be using the multi-area structure.

If a multi-area structure fails, you will have to recover each area that was open in the structure at the time of the failure.

---

**Figure 58. Coupling Facility Shared Storage**

---

Chapter 12. Data Sharing in DB/DC and DBCTL Environments  393
Sysplex Data Sharing

**Specifying the Size of a Multi-Area Structure:** You specify the size of a multi-area structure in the CFM policy. For multi-area structures that use the PRELOAD option, specify enough space for all the areas that use the structure.

To determine the structure size, you can use the z/OS Coupling Facility Structure Sizer Tool (CFSizer). CFSizer is a Web-based application that calculates the structure size based on the input data you provide. To use the CFSizer tool, go to http://www.ibm.com/servers/eserver/zseries/cfsizer/.

**Multi-Area Structures and Buffer Pools:** You can define a private buffer pool for multi-area structures by using the DEDBMAS= keyword in the DFSVSMxx PROCLIB member.

You can also specify the lookaside option for a shared VSO private buffer pool by using the DEDBMAS= keyword in the DFSVSMxx PROCLIB member. You cannot use the DBRC INIT.DBDS and CHANGE.DBDS commands to specify the lookaside option for shared VSO private buffer pools. IMS ignores the LKASID and NOLKASID parameters of these commands for multi-area structures.

**Related Reading:** For more information on private buffer pools for multi-area structures, see “Private Buffer Pools for Multi-Area Structures” on page 397.

**Using the Preload Option with Multi-Area Structures:** If you specify the preload option for VSO multi-area structures by using the PRELOAD parameter of the DBRC INIT.DBDS and CHANGE.DBDS commands, consider the amount of space the preloaded root addressable part of an area is going to need when specifying the size of the structures you are creating. IMS does not check to see if there is enough space in multi-area structures before it attempts to preload an area.

If there is not enough free space for all the CIs in the root addressable part of an area, the preload process might reclaim data entries already in the structure to make room. This results in inefficient processing of the data in the structure. If there are no CIs to reclaim, a structure full condition occurs and the preload process terminates. Use the /DIS FPV command to see information about the number of CIs loaded for each area in a multi-area structure.

**Duplexing Multi-Area Structures:** You cannot use IMS-managed structure duplexing with multi-area structures. Instead, use the z/OS system-managed duplexing and the z/OS XES services. For this reason, the CFSTR2 parameter of the DBRC CHANGE.DBDS command is invalid for multi-area structures. You also cannot specify both the CFSTR2 and MAS parameters when using either the CHANGE.DBDS or INIT.DBDS commands.

**Connections Between Multiple IMS Systems and a Multi-Area Structure:** The first IMS system that accesses a DEPB area in a multi-area structure creates an XES connection to the structure. Any IMS system that subsequently connects to the same multi-area structure does so by using only a logical association with the structure and not an additional XES connection. The XES connection and the multi-area cache structure persist as long as any IMS system remains connected to the structure, even if the IMS system that created the XES connection has already disconnected.

**Writing Updates Back To DASD From a Multi-Area Structure:** Cast-out processing, which writes the updated data in a cache structure to DASD, occurs at system checkpoint, or when the /DBRECOVERY AREA, /STOP AREA or /VUNLOAD AREA commands are issued. During cast-out processing each area in a multi-area
Sysplex Data Sharing

structure is processed in turn. By using the NAME and NAMEMASK parameters on the XES request to read cast-out data, you can filter and process specific area entries based on the data name of the area in the cache structure. The format for the 16-byte data name for an area in a cache structure is:

'VSOS'

4-byte character string

AAAAAAAA

8-byte area name

RRRR 4-byte RBA

System-Managed Structure Rebuild

You can reconfigure a coupling facility while keeping all VSO structures online by copying the structures and their data to another coupling facility. There is no change to the VSO structure definition except for defining more than one coupling facility in the preference list (PREFLIST). This is because the rebuilt VSO structure cannot be in the same coupling facility as the original.

To rebuild a structure, issue the following command:

SETXCF START,REBUILD,STRNAME=strname

The operating system then rebuilds the structure in either of the following situations:

• One or more connectors are active and all connectors have ALLOWAUTO enabled.

• All connectors are failed-persistent.

The operating system rebuilds the structure in the coupling facility you specify with POPULATECF or in the first coupling facility in the preference list. If there is no coupling facility that has enough space, the rebuild is stopped. Rebuild is also stopped when a connection to the new structure cannot be established. If the rebuild is stopped, the old structure continues to be used.

While the new structure instance is being built and data is being copied, the VSO structure is not available to any system in the IMSplex. When the rebuild is complete, the structure is available in the new coupling facility.

You can change the size of a PRELOAD and NON-PRELOAD shared VSO area structure before a rebuild when all connectors specify ALLOWALTER=YES. All connectors must successfully connect to the VSO structure requesting ALLOWAUTO and ALLOWALTER functions.

To change the structure size at rebuild, change INITSIZE or SIZE in the CFRM policy before the rebuild. The operating system changes the size at rebuild if there is enough space in the new coupling facility for the new size.

Be careful when making the structure size smaller as that could impact performance. For a PRELOAD area, if the new SIZE is smaller than the minimum area as computed by Fast Path, the subsequent connection might fail after the rebuild. Fast Path computes the minimum area using the following formula:

\[ \text{STRUCTURE SIZE} = \frac{((\text{CIS}_\text{PER}_\text{UOW} \times \text{TOTAL}_\text{UOW}) \times (\text{CISIZE} + 200))}{4096} \]

For a NON-PRELOAD area, a smaller structure size might cause the new structure to be invalidated more frequently, because data must be read from DASD more often. Note that primary and secondary structures can be different sizes.
Sysplex Data Sharing

Automatic Altering of Structure Size

z/OS can automatically expand or contract the size of a VSO structure in the coupling facility if it needs storage space. You might want to enable this function for preloaded VSO DEDBs because it can prevent wasted space. However, you must be careful with this function when VSO DEDBs are loaded on demand.

If you have dual structures, IMS systems below Version 8 in the IMSplex cannot connect to structures with different sizes.

To enable automatic altering of structure size, use the following parameters under STRUCTURE in the IXCMIAPU policy utility:

MINSIZE(minsize)
Optional parameter specifies smallest size, in 1 KB units, that the structure can be as a result of a structure alter. Default is 50% of structure INITSIZE, if specified, or 50% of SIZE. MINSIZE must be less than, or equal to, the INITSIZE and SIZE. MINSIZE also specifies the minimum bound of structure size for all structure allocation requests.

ALLOWAUTOALT(YES | NO)
Optional parameter specifies whether or not system-initiated structure alters are allowed.

FULLTHRESHOLD(percent)
Optional parameter specifies the percent full of a structure that is the threshold for monitoring and for automatic altering if ALLOWAUTOALT(YES). FULLTHRESHOLD(0) results in no monitoring of the structure fullness. The default is 80%.

System-Managed Structure Duplexing

Duplexed structures are duplicate structures for the same area. Duplexing allows dual structure support for VSO DEDB areas.

Structure duplexing can be either IMS-managed or system-managed. With IMS-managed duplexing, you must define both the primary and the secondary structures in DBRC and in the CFRM policy. When you use system-managed duplexing, you have to define only the primary structure. The duplexing operation is transparent to you except for requesting duplex mode in a CFRM policy and allocating additional resources for a secondary structure instance.

VSO multi-area structures require the use of system-managed duplexing and do not support IMS-managed duplexing.

Your system and coupling facility must also support system-managed rebuild, but system-managed rebuild does not need to be explicitly requested. If you specify NUMBER(0) in the couple data set (CDS) for system-managed rebuild, it will be overridden.

The CFRM CDS must support duplexing. The following is an example of the CFRM CDS format utility with the SMDUPLEX data item specified:

/* XCF Format Utility Control Statements */
DATA TYPE(CFRM)
   ITEM NAME(POLICY) NUMBER(8)
   ITEM NAME(STR) NUMBER(100)
   ITEM NAME(CF) NUMBER(3)
   ITEM NAME(CONNECT) NUMBER(32)
   ITEM NAME(SRMEBLD) NUMBER(1)
   ITEM NAME(SMDUPLEX) NUMBER(1)
To enable system-managed duplexing, request duplex mode in the CFRM policy using the keyword DUPLEX():

**DUPLEX(ENABLED)**  
When enabled is specified, the operating system immediately attempts to start system-managed duplexing at connect, disconnect, or policy change.

**DUPLEX(DISABLED)**  
When disabled is specified, the operating system stops system-managed duplexing immediately.

**DUPLEX(ALLOWED)**  
When allowed is specified, the operating system allows duplexing when the duplexing command is issued:  
SETXCF START,REBUILD,DUPLEX

No policy changes can be pending when system-managed duplexing begins.

The operating system asynchronously writes to the duplexed structures. Duplexing operations are transparent to the connectors.

If the one of the structure instances or coupling facilities in the duplex fails, the unaffected structure instance stops operating in duplex mode and begins operating in simplex mode. When you resolve the problem with the failed structure instance or coupling facility, reestablish duplexing with the command SETXCF START,REBUILD,DUPLEX.

**Private Buffer Pools for Single-Area Structures**

IMS provides special private buffer pools for shared VSO areas. Each pool can be associated with an area, a DBD, or a specific group of areas. These pools are only used for shared VSO data. You can use the private buffer pools to request buffer lookaside for the data. The keyword LKASID or NOLKASID, when specified on the DBRC commands INIT.DBDS or CHANGE.DBDS, indicates whether or not to use this lookaside capability.

**Private Buffer Pools for Multi-Area Structures**

You can also use private buffer pools with multi-area VSO cache structures. Only VSO areas that specify the multi-area structure name use the pool associated to the multi-area structure. No other areas use these private multi-area buffer pools. You can use the private buffer pools to request buffer lookaside for the data.

**Restriction:** You cannot use DBRC commands to specify the lookaside option for private buffer pools of shared VSO multi-area structures. You must use the DEDBMAS= subpool definition statement in the DFSVSMxx PROCLIB member. Any lookaside options specified using the DBRC INIT.DBDS and CHANGE.DBDS commands are ignored for multi-area structures.

If you do not define a private buffer pool for a multi-area structure, a default pool is created.

When a /DBRECOVERY, /STOP or /VUNLOAD command is issued for an area in a multi-area structure, the lookaside buffers associated with that area are reclaimed and made available for use by the other areas in the structure. This is true only for a pool with the LKASID option. The buffers associated with non-lookaside pools are always available for general use among the areas sharing the pool.
**XRF and Sysplex Data Sharing**

XRF can be used in a sysplex data-sharing environment only if the coupling facility is available and connected when the alternate system is started.

**Restriction:** You cannot use Fast DB Recovery for XRF subsystems.

**Sample Sysplex Data-Sharing Configurations**

Figure 59 through Figure 63 on page 400 shows several possible configurations for sysplex data sharing. The DBRC RECON data set and the IMS database are not shown in these figures but, as in Figure 56 on page 389, RECON and the database are shared by the IMS systems in the sysplex data-sharing group.

**Three Structures on One Coupling Facility**

The following configuration (Figure 59) shows multiple z/OS images running in the sysplex data-sharing environment using IRLM. IMS is running on each z/OS image. One coupling facility is being used. The lock, OSAM, and VSAM structures are on the same coupling facility.

**Three Structures on Two Coupling Facilities**

The configuration shown in Figure 60 on page 399 illustrates multiple z/OS images running in the IMSpex using IRLM. IMS is running on each z/OS image. Two coupling facilities are being used. The lock structure is on coupling facility 1. The OSAM and VSAM structures are on coupling facility 2.
Three Structures on One Coupling Facility with Backup

The following configuration (Figure 61) shows multiple z/OS images running in the IMSplex using IRLM. IMS is running on each z/OS image. Two coupling facilities are being used. The lock, OSAM, and VSAM structures are on coupling facility 1. Coupling facility 2 is used as a backup so that if coupling facility 1 fails, structures can be rebuilt on coupling facility 2.

Three Structures on One Coupling Facility with Backup (XRF)

The following configuration (Figure 62 on page 400) shows six z/OS images running in the IMSplex using IRLM. Three active (XRF) IMS systems are running,
and each active IMS has an alternate system. The lock, OSAM, and VSAM structures are on the coupling facility.

![Diagram](image)

Figure 62. Three Structures on One Coupling Facility with Backup Coupling Facility (XRF Environment)

**One Structure on One Coupling Facility**

The following configuration [Figure 63] shows multiple z/OS images running in a data-sharing IMSplex using IRLM. IMS is running on each z/OS image. One coupling facility is being used. The lock structure is on the coupling facility. No OSAM or VSAM structures are on the coupling facility. This configuration results in a data-sharing IMSplex using the notify protocol for buffer invalidation.

![Diagram](image)

Figure 63. One Structure on One Coupling Facility (Results in Sysplex Data Sharing)
When to Use Sysplex Data Sharing

The two primary reasons for moving to a sysplex data-sharing environment involve cost and availability. With System/390 z/OS sysplex data sharing, you can take advantage of the lower cost of the CMOS-based hardware, spreading the workload to multiple CPUs while maintaining one logical view of your databases; this can be done without making any application software changes. Availability in this environment is improved, because if one CPU in a sysplex is lost, the workload can be moved to the remaining CPUs.

Converting Batch Jobs to BMPs

The number of connections that can be made to each coupling facility structure is 32. Each IMS connected to an OSAM or VSAM structure uses one connection or slot. Therefore, every batch job running in data-sharing mode uses a slot. This means any jobs in the same data-sharing group (started after the combination of active online and batch jobs) that exceed 32, are unable to run. If you convert these batch jobs to BMPs, jobs are more likely to be able to run because BMP jobs run under the online region coupling facility connection.

Related Reading: For more information on converting a batch job to a BMP, see [IMS Version 9: Application Programming: Design Guide](#).

Defining Sysplex Data Sharing

System definition and tailoring are basically the same for sysplex and nonsysplex data sharing except that:

- Coupling facility structure names must be specified for sysplex data sharing.
- If you are migrating to sysplex data sharing, VTAM CTC definitions for IRLM are not required. You can remove the definitions from the IRLM procedure.

See previous sections in this chapter for information on system definition and tailoring. These previous sections apply to both data-sharing environments. The rest of this topic describes how the definition of sysplex data sharing differs from the definition of nonsysplex data sharing.

Three coupling facility structure names must be specified for sysplex data sharing. The names are for the:

- Lock structure (the IRLM lock table name)
- OSAM structure
- VSAM structure

These structure names are specified in the CFNAMES control statement. In an online IMS system, the CFNAMES control statement is placed in the IMS.PROCLIB data set in member DFSVSMxx. In a batch environment, the CFNAMES control statement is placed in the DFSVSAMP data set. The specified structures define the data set group. Structure names are originally defined in the z/OS coupling facility policy. At run time, CFNAMES lets you select which of these previously defined structures you want to use.

The CFIRLM name is required. The CFVSAM and CFOSAM parameters are required but can contain null values. The structure names that you specify can be 1 to 16 characters. If CFNAMES control statements beyond the first one are encountered, they are not processed and an error message is issued. If parameters on the CFNAMES control statement are duplicated, only the first one is used and an error message is issued.
Example of CFNAMES Control Statement

A sample DFSVSMxx PROCLIB member with a CFNAMES statement is as follows:

CFNAMES,CFIRLM=LT01,CFOSAM=OSAMSESXI,CFVSAM=VSAMSESXI
8192,4
16348,4
1024,0
IOBF=(16348,4,N,N)
IOBF=(6144,4,N,N)
IOBF=(8192,4,N,N)
OLDSDEF OLDS=(00,01,02,03),MODE=SINGLE,BUFNO=20
WADSDEF WADS=(0,1)
OPTIONS,DLOG=ON,SCHD=ON,LATC=ON,STRG=ON,DUMP=YES
OPTIONS,DISP=HIGH,LOCK=HIGH,DL/I=HIGH

The following sample JCL shows the definition of IMS and lock structures (policy) in the Couple data set for CFRM:

```
//HPC$PLCY JOB MSGCLASS=A,REGION=2000K,CLASS=K,MSGLEVEL=(1,1)
//POLICY EXEC PGM=IXCM2APU
//STEPLIB DD DSN=SYS1.MIGLIB,DISP=SHR
//SYSPRINT DD SYSOUT=A
//SYSIN DD *
DATA TYPE(CFRM)
DEFINE POLICY NAME(CONFIG01) REPLACE(YES)
STRUCTURE NAME(LT01)
  SIZE(1024)
  REBUILDPERCENT(50)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(OSAMSESXI)
  SIZE(1024)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(ISTGENERIC)
  SIZE(256)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(VSAMSESXI)
  SIZE(1024)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(IXCLINKS)
  SIZE(1024)
  PREFLIST(LF02,LF03)
STRUCTURE NAME(IMSMMSGQ01)
  SIZE(1024)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(IMSEMHQ01)
  SIZE(1024)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(IMSMMSGQ01OFLW)
  SIZE(1024)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(IMSEMHQ01OFLW)
  SIZE(1024)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(MVSLOGMSGQ01)
  SIZE(1024)
  PREFLIST(LF01,LF03)
STRUCTURE NAME(MVSLOGEMHQ01)
  SIZE(1024)
  PREFLIST(LF01,LF03)
```

Connecting to IRLM in a Data-Sharing Environment

In a sysplex data-sharing environment, you must use IRLM. In addition, you must make sure IMS is connected to the correct IRLM and that the IRLM is connected to
the correct coupling facility. A default IRLM structure name is specified as part of the IRLM startup procedure. Connection of the IRLM to the coupling facility proceeds as follows:

- If IMS is started and no CFNAMES control statement is submitted, IRLM connects to the coupling facility using the default name.
- If IMS is started and the CFNAMES control statement specifies only a lock structure name, IRLM connects to the coupling facility using the specified lock structure name. When CFNAMES specifies only the lock structure name, the environment defaults to data sharing using the notify protocol for buffer invalidation.
- If IMS is started and the CFNAMES control statement specifies a lock structure name and OSAM or VSAM structure names, what happens depends on whether this is the first IMS in the data-sharing group to identify to IRLM.
  - If this is the first IMS to identify, IRLM connects to the coupling facility using all specified names.
  - For any IMS that subsequently identifies itself to an IRLM using the same lock structure name, the IRLM determines if the OSAM and VSAM structure names and the DBRC RECON initialization timestamp match those it already knows about. If so, connection to the coupling facility proceeds. If not, the identify operation is rejected and IMS initialization fails.

The first IMS in a data-sharing group to identify itself to an IRLM sets the operational environment for all other IMS systems trying to identify themselves to an IRLM as part of that data-sharing group.

**OSAM**

The buffer invalidation process supports OSAM sequential buffers.

**VSAM**

The buffer invalidation process supports VSAM hiperspace buffers.

### Calculating the Size of Coupling Facility Structures

The size of structures in the coupling facility is determined using a z/OS formula. You must calculate certain IMS values in this formula. This topic shows you how to calculate them.

A general recommendation for calculating structure sizes: use transaction rates for peak processing periods. Doing so allows you to avoid resetting structure sizes. Overestimating sizes causes no problems, while underestimating sizes can cause abends.

### Calculating the Size of the Lock Structure

The size of a coupling facility lock structure is dependent on a variety of factors that are unique to your installation, such as transaction rates, update rates, contention rates, commit frequency, and so on. Consequently, there is no way to calculate the optimum size of a lock structure that does not involve some estimation, monitoring, and adjustment.

The simplest method is to start with a likely size that is a power of 2, such as 256 MB or 512 MB. Then monitor your update and contention rates. Tune the lock structure size to lower contention to an acceptable level and to ensure that enough room is available for modify (update) locks. Lock structures that are too big can also adversely affect performance.
Sysplex Data Sharing

You can also use the z/OS Coupling Facility Structure Sizer Tool (CFSizer). CFSizer is a Web-based application that calculates the structure size based on the input data you provide. If you use CFSizer, you still need to monitor your update and contention rates and adjust the lock structure size as necessary. To use the CFSizer tool, go to http://www-1.ibm.com/servers/eserver/zseries/cfsizer/ims.html.

After setting the initial value, monitor the use of the lock structure using IRLM messages, some of which suggest that you increase the size of the structure. You will begin to receive IRLM messages when 50% of the current lock structure is used.

The coupling facility lock structure contains two parts. The first part is a lock entry table used to determine if there is inter-IMS read/write interest on a particular hash class (resources that hash to a particular place in the lock table). The second part is a list of the update locks that are currently held (sometimes called a modify lock list or record list table). The division of the lock structure storage between these two components can be controlled by the user through the IRLM DXRJPROC procedure or by an IRLM MODIFY command. If the user does not specify how the structure is to be split, then IRLM will attempt to divide it with a 1:1 ratio between lock table entries and record list storage. The total size of the lock structure must be large enough to prevent performance problems by limiting hash contention and to prevent failures resulting from lack of record list storage to write a MODIFY entry (RLE). Proper specification for the number of lock table entries can help avoid hash contention.

IRLM reserves 10% of the record table entries for “must complete” functions (such as rollback or commit processing) so that a shortage of storage does not cause an IMS system failure. However, if storage runs short in the record table, there can be an impact on availability (transactions are terminated), response time, and throughput.

Specifying the Lock Entry Size: The field LOCK ENTRY SIZE of the installation panel DSNTIPJ determines the amount of space required for lock contention control information (that is, individual entries in the lock table). The lock entry size and the number of lock table entries of the first IRLM to join the group causing structure allocation determine the storage size needed for the lock table and the lock table entry width for the whole group. The default is two bytes, which is probably the number you want, unless you immediately create a data sharing group of seven or more members. By restricting each lock entry to two bytes, you maximize the amount of LTE space available from the define structure size. This can help avoid false contention.

Storage Estimate for the Lock Structure: For installation planning purposes, the initial size of the lock structure is based on how much updating you do.

Recommendation: If you do not specify the LTE= keyword in the IRLM DXRJPROC procedure, choose a value for the INITSIZE that is a power of 2. This enables IRLM to allocate the coupling facility storage so that half will be used for lock table entries and the remainder for the record table entries. If a 1:1 split occurs and total size is not a power of 2, you may experience severe shortage of space for the record table entries, resulting in IMS or possible IRLM failures. (This will occur because the number of lock table entries requested on CONNECT must be a power of 2.) The record table is susceptible to storage shortages if the structure is too small or if the allocation of the lock table leaves too little storage for the record table.
When specifying a value for the LTE= parameter in the IRLM DXRJPROC procedure, or when issuing the IRLM MODIFY SET,LTE= command, you should monitor XES contention rates to determine the optimum value for your normal environment. If the contention rates appear too high, then increase the LTE= value to the next power of 2, keeping in mind that any increase in the size of the lock table will cause a corresponding decrease in the record table, unless the structure size is also increased. If you have little contention and want more storage available for record table entries, then decrease the LTE= value by a power of two. Anytime the number of lock table entries are decreased, it is good to monitor contention rates for a period of time.

**Note:** Since the structure allocation is done at CONNECT, any change made to the LTE= value does not take effect unless the group is terminated, structure forced and the group restarted or a REBUILD is done. Also, the LTE= value of the first IRLM to CONNECT dictates the coupling facility attributes used by the group.

**OSAM and VSAM Structures**

For sysplex data sharing, the size of the structure required by each access method depends on the number of buffers defined to the access method by each IMS in the data-sharing group. The buffers for all IMS control regions and batch jobs that are data sharing and registered to IRLM must be counted.

The following formula is for calculating the count of OSAM buffers:

\[
\text{OSAM buffer count} = \# osambfrs/IMSn + \# osambfrs/IMSn1 + \ldots + \# osambfrs/IMSnx
\]

The following formula is for calculating the count of VSAM buffers:

\[
\text{VSAM buffer count} = \# vsambfrs/IMSn + \# vsambfrs/IMSn1 + \ldots + \# vsambfrs/IMSnx
\]

An OSAM structure may optionally be used for caching data. If data caching is not used, the structure contains only directory entries. If data caching is used, the structure contains directory entries and data elements. In this case the size of the structure must allow for data elements. OSAM data is stored in the structure as multiples of 2 KB data elements. Using data caching requires a directory-to-element ratio to be specified. This ratio causes the structure to be subdivided with directory entries and data elements. The ratio is specified with the CFOSAM= keyword on the CFNAMES parameter statement.

**Related Reading:** For more information on the ratio is specified with the CFOSAM= keyword on the CFNAMES parameter statement, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

The OSAM buffer count must include any sequential-buffering buffers that are defined. The VSAM buffer count must include any hiperspace buffers that are defined.

**z/OS Formula:** After you have calculated the OSAM buffer count, put the result in the TDEC field of the z/OS cache structure size formula. Then do the same for the VSAM buffer count. (The calculation is done separately for each access method.) TDEC is the count of IMS buffers (either OSAM or VSAM).

**Related Reading:** For information on OSAM Database Coupling Facility Caching, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).
Changing the Size of a Coupling Facility Structure (Structure Alter)

You can dynamically change the size of OSAM and VSAM cache structures or reapportion objects within a structure by using Structure Alter. You can also automatically perform Structure Alter when a structure fills to change the structure size and element-to-entry ratio. A coupling facility level of 1 is required to support Structure Alter.

To enable operator-initiated and automatic Structure Alter, activate a CFRM policy with INITSIZE and SIZE defined. For automatic Structure Alter, also define ALLOWAUTOALT(YES) in the CFRM policy.

To change the size of a structure, issue the following MVS operator command:

```
SETXCF START,ALTER,STRNAME=strname,SIZE=size
```

**Related Reading:** For more information on automatic Structure Alter, see *z/OS: MVS Setting Up a Sysplex.*

### Setting Up IRLM Procedures

For each IRLM component that can be activated, you need a procedure that is invoked when the system console operator enters the *z/OS START command*. An example of one such procedure is DXRJPROC, described in *IMS Version 9: Installation Volume 2: System Definition and Tailoring*. If you plan to use more than one IRLM procedure on a single operating system, include additional members in IMS.PROCLIB or SYS1.PROCLIB. Additional IRLMs require a unique identifier and any desired changes in parameter values. The procedure name cannot be the same as the IRLM subsystem names established for *z/OS*.

For each IRLM component, the procedure parameters specify:

- The component’s identifying name
- The scope of its control
- Sysplex data-sharing information
- IRLM actions in failure situations
- The amount of virtual storage
- Performance factors

The PARM1= and PARM2= positional parameters for the region that executes in support of block-level sharing are shown in Table 47.

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter (PARM1 and PARM2)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component name</td>
<td>IRLMID</td>
<td>An identifier for this IRLM.</td>
</tr>
<tr>
<td></td>
<td>IRLMNM</td>
<td><em>z/OS</em> subsystem name.</td>
</tr>
<tr>
<td>Scope of control</td>
<td>SCOPE</td>
<td>Inter-<em>z/OS</em> communication or intra-<em>z/OS</em> control.</td>
</tr>
<tr>
<td>Data sharing</td>
<td>IRLMGRP</td>
<td>Name of the XCF group.</td>
</tr>
<tr>
<td></td>
<td>MAXUSRS</td>
<td>Maximum number of users in the group.</td>
</tr>
<tr>
<td></td>
<td>LOCKTAB</td>
<td>Lock structure to be used by the group.</td>
</tr>
</tbody>
</table>
Setting Up IRLM Procedures

Table 47. Categories and Purpose of IRLM Region Parameters (continued)

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter (PARM1 and PARM2)</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage</td>
<td>MAXCSA</td>
<td>Maximum amount of z/OS common service area (CSA) to be used. This parameter does not apply to IRLM 2.2 and above.</td>
</tr>
<tr>
<td></td>
<td>PC</td>
<td>Specifies control blocks in private storage. IRLM 2.2 always runs with PC=YES.</td>
</tr>
<tr>
<td></td>
<td>PGPROT</td>
<td>Determines whether the IRLM load modules that are resident in common storage are placed in MVS PAGE PROTECTED STORAGE, default is YES.</td>
</tr>
<tr>
<td>Performance</td>
<td>DEADLOK</td>
<td>Deadlock detection timing.</td>
</tr>
<tr>
<td>Tracing</td>
<td>TRACE</td>
<td>Trace types DBM, XCF, and SLM turned on at IRLM initialization (EXP, INT, and XIT are always on).</td>
</tr>
</tbody>
</table>

Identifying IRLM

The IRLMID parameter specifies a decimal number (from 1 to 255) for IRLM identification. The IRLMID gets converted to a hexadecimal equivalent. A unique number must be assigned for each IRLM. IRLM error and status messages include the subsystem name and ID of the IRLM that issued the message.

The IRLMNM parameter specifies the 1- to 4-byte z/OS subsystem name that is to be assigned to this IRLM. Unless more than one IRLM is used at the same time on the same system, you can use “IRLM” as the subsystem name in each operating system. When IRLMs are used concurrently on a system, the subsystem names must be unique.

Specifying IRLM Scope

You must specify what kind of data-sharing control is required of the IRLM component—whether sysplex or nonsysplex sharing is to be used. The SCOPE parameter accomplishes this. SCOPE=GLOBAL specifies sysplex data sharing is to be controlled. This is sharing of resources among multiple systems.

SCOPE=LOCAL limits data sharing to nonsysplex data sharing. This is sharing of resources among IMS systems all identified to a single IRLM. If a coupling facility is not available, SCOPE=LOCAL is required. SCOPE=NODISCON specifies sysplex data sharing is to be controlled with special DISCONNECT rules. SCOPE=GLOBAL or NODISCON requires that a coupling facility be defined.

Limiting Use of CSA and ECSA By IRLM Version 2.1

The MAXCSA= keyword in the IRLM startup procedure specifies the maximum amount of common service area (CSA) and extended CSA (ECSA) storage space that IRLM Version 2.1 can use for its lock control blocks. You can specify the amount in bytes, kilobytes, or megabytes in the MAXCSA= keyword. For example, MAXCSA=5000000, MAXCSA=5000K, and MAXCSA=5M all specify that IRLM can use a combined total of 5 MB of CSA and ECSA storage space.

Use the PC= keyword in the IRLM startup procedure to reduce the CSA requirements. Specifying PC=YES causes the lock control blocks to reside in the IRLM 2.1 address space. In this case MAXCSA is ignored but must be non-zero. If IRLM 2.1 operates with PC=YES, the storage required for lock control blocks is placed in extended private storage. With PC=NO, the control blocks are in ECSA.
Setting Up IRLM Procedures

IRLM 2.2 always stores its lock control block structures in private storage and not in CSA and ECSA storage. Therefore, IRLM 2.2 always functions as if PC=YES were specified and ignores the PC= and MAXCSA= keyword values.

Attention: Both IRLM 2.1 and IRLM 2.2 use CSA and ECSA storage for other processing purposes not controlled by the PC= keyword.

IRLM Deadlock Management

IRLM provides deadlock management. Using the DEADLOK parameter in the DXRJPROC procedure, you can specify the local deadlock-detection interval and the number of local cycles that are to occur before IRLM initiates a global deadlock detection. You can specify the local deadlock-detection interval in seconds or milliseconds. You can also dynamically modify the DEADLOK values using the z/OS command IRLMPROC.

In a data-sharing environment, the participating IRLMs synchronize their DEADLOK parameters to the highest values provided. You should make this parameter the same for each IRLM in the data-sharing group.

Related Reading:
- For more information about the DXRJPROC and the DEADLOK parameter, see the [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).
- For more information about the command IRLMPROC, see the [IMS Version 9: Command Reference](#).

System Initialization for IRLM

The following subtopics describe the system initialization activities required for the IRLM component:

- "Defining an IRLM as a z/OS Subsystem"
- "Allowing for IRLM Trace Output Printing" on page 409
- "Arranging for Formatted Dump Output" on page 409

Defining an IRLM as a z/OS Subsystem

Your installation must assign a 4-byte subsystem name. You can use "IRLM" as the name, which assists the system operator in recognizing system messages sent to the console. This name must be unique to the z/OS system. If more than one IRLM subsystem is to run in an operating system, the names must be different.

An additional identification for each IRLM is a number in the range 1 to 255. The identification is required to internally differentiate between IRLMs. For example, two IRLMs that are to share data could have IDs of 1 and 2. Status and error messages sent to the system console operator contain the IRLM subsystem name and ID. Two IRLMs executing in a single z/OS system, or in different z/OS systems that are members of the same data-sharing group, require different ID numbers.

Another consideration for the IRLM subsystem name is that it must not be the same as that used for the startup procedure. This procedure is a member of SYS1.PROCLIB and is used by the operator in the START command. A unique START procedure must exist for each IRLM subsystem. The procedure library members are also distinguished by the different ID numbers and other control parameters.

The execution of the IRLM requires that the subsystem be added to the z/OS program properties table (PPT).
Related Reading: For more information on adding IRLM to the PPT, see IMS Version 9: Installation Volume 1: Installation Verification.

The system initialization routine for the subsystem must be null.

Related Reading: For more information on defining the IRLM as a subsystem and adding an entry to the subsystem name table, see MVS Initialization and Tuning Guide.

Allowing for IRLM Trace Output Printing
To provide a trace of the activity occurring in the IRLM subsystem, you use the z/OS Component Trace facility or the TRACE=YES option of DXRJPROC, the IRLM procedure.

Related Reading: For information on DXRJPROC, the IRLM procedure, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

CTRACE Records: IRLM produces trace output in z/OS component trace (CTRACE) format. This allows you to use IPCS CTRACE format, merge, and locate routines to process the buffer data. Both the IRLM trace buffers in the dump and external writer data set can be formatted using IPCS. The IRLM trace formatting load module (DXRRLFTB) and buffer find routine load module (DXRRL186) must be available for IPCS.

Arranging for Formatted Dump Output
IRLM uses the SDUMP facility of z/OS. The offline printing of dump output is done using z/OS print dump.

Related Reading: For more information on SDUMP, see IMS Version 9: Installation Volume 1: Installation Verification.

Defining an IRLM for Sysplex Data Sharing
If you are implementing a sysplex data-sharing environment, you must define the data-sharing group to which IRLM belongs, the lock structure to be used by that group, and the maximum number of users in that group.

Related Reading: For more information on a sysplex data-sharing environment, see “Administering Sysplex Data Sharing” on page 387.

Defining the Data-Sharing Group
For an IRLM to belong to a data-sharing group, you must specify the name of the data-sharing group and the name of the lock structure in the IRLM startup procedure. All IRLMs in this group can share the same data. Each IRLM in the group must:

- Have a unique IRLMID
- Specify the same data-sharing group name using the GROUP parameter
- Specify the same lock structure using the LOCKTABL parameter

Although you can specify these definitions on the IRLM startup procedure, the recommended method is to define them using the CFNAMES control statement. See “Defining Sysplex Data Sharing” on page 401. The CFNAMES control statement defines the data-sharing group for a sysplex data-sharing environment. If you do not use the CFNAMES control statement, the lock structure name is pulled from the IRLM startup procedure.
Defining the Lock Structure
Each IRLM participating in a sysplex data-sharing group (specifying the same XCF name on the GROUP=IRLMDS parameter) must specify the same lock structure. You specify the lock structure name using the LOCKTABL parameter.

Defining the Number of Users in a Data-Sharing Group
You must specify a maximum number of users for the data-sharing group. You do this by specifying a value from 2 to 32 on the MAXUSRS parameter.

For More Information
For more information on data sharing, see the following publications:

Chapter 13. IMSplex with CSL

This chapter describes what an IMSplex is and explains how to plan for a Common Service Layer (CSL). The chapter also gives an overview of operating procedures, security, monitoring, and maintenance of an IMSplex.

In this chapter:
- “IMSplex Overview”
- “Common Service Layer Overview” on page 413
- “IMSplex Functions Overview” on page 417
- “Configuring an IMSplex with CSL” on page 421
- “Defining and Tailoring an IMSplex” on page 423
- “Establishing IMSplex Security” on page 427
- “Starting and Stopping an IMSplex and CSL” on page 429
- “Administering IMSplex Functions” on page 432
- “Issuing Commands Through the OM API” on page 434
- “Monitoring an IMSplex” on page 435
- “Recovery in an IMSplex” on page 435

IMSplex Overview

An IMSplex is one or more IMS address spaces that work together as a unit. Typically these components share resources or message queues, usually in a Parallel Sysplex environment.

If you have multiple IMS systems sharing resources or message queues, efficient administration and operation can be complicated (See Figure 64 on page 412). The introduction of the IMS Common Service Layer (CSL) into the IMSplex reduces this complexity by providing a single-image perspective. With CSL, you can manage multiple IMS systems as if they were only one system (See Figure 65 on page 412). For example, instead of entering type-1 commands (IMS commands beginning with a “/”) from multiple MTOs to perform local online changes, you can enter a type-2 command from one single point of control to perform global online change.

CSL includes these management functions:
- Improved systems management
- A single-system image
- Simpler operations through a single point of control
- Shared resources across IMS systems

© Copyright IBM Corp. 1974, 2006
An IMSplex with the CSL consists of multiple **IMSplex components**. An IMSplex component is any program that registers with the Structured Call Interface (SCI), a CSL manager. An IMSplex component either manages resources, manages operations, or facilitates communication among IMSplex components. The following are IMSplex components:

- Operations Manager (OM)
- Resource Manager (RM)
- Structured Call Interface (SCI)
- Database Recovery Control (DBRC)
• Common Queue Server (CQS)
• TSO Single Point of Control (SPOC)
• REXX SPOC API for automation programs
• Online control regions

Users and vendors can also write programs that register with SCI; these programs are also considered IMSplex components. Note that batch regions and dependent regions (MPR, BMP, and IFP) are not IMSplex components. Although DBRC code running within a batch region registers with SCI, the batch region itself is not a component. When an IMSplex component is initialized and joins the IMSplex, it becomes an IMSplex member.

In order to achieve a single-system perspective, the IMSplex is managed by the CSL managers and other IMSplex components. CSL provides the infrastructure in which the IMSplex can be managed as a single image. The Common Service Layers consists of three key IMSplex components, collectively know as the IMS CSL managers:
• OM
• RM
• SCI

Common Service Layer Overview

The IMS Common Service Layer (CSL) is a collection of IMS manager address spaces that provide the infrastructure needed for systems management tasks in an IMSplex. The CSL address spaces include Operations Manager (OM), Resource Manager (RM), and Structured Call Interface (SCI). They are described in:
• “Operations Manager (OM) Overview” on page 415
• “Resource Manager Overview” on page 416
• “Structured Call Interface (SCI) Overview” on page 417

Related Reading: For a comprehensive discussion of CSL, see IMS Version 9: Common Service Layer Guide and Reference

The CSL is built on the IMS Base Primitive Environment (BPE) layer. As a result, all BPE externals, such as type-2 commands, configurations, and messages, apply to all CSL managers.

A single CSL can service multiple IMS systems within an IMSplex, either on the same operating system or on multiple operating systems.

Recommendation: Activate more than one CSL manager of each type in the IMSplex. An IMS control region within an IMSplex that is defined with CSL cannot start unless at least one OM is active in the IMSplex and an SCI resides on every operating system in the IMSplex. This recommendation also applies to RM, although an RM is not required for an IMS control region to start.

There are advantages and disadvantages of having all three CSL managers on each operating system. One advantage is better system performance. It is faster for an IMSplex member to communicate with a CSL manager on the same operating system than it is for the IMSplex member to communicate with a CSL manager on a different operating system. A disadvantage is the increased number of address
spaces on each operating system. However, if only one RM or only one OM is defined in the IMSplex, no backup CSL manager exists to perform OM’s or RM’s function if one fails.

Figure 66 and Figure 67 show possible configurations of an IMSplex with CSL.

**Figure 66. A Single-System IMSplex: All CSL Managers are on One Operating System**

**Figure 67. An IMSplex with the Minimum CSL Managers for Three IMS systems on Three Operating Systems**
Operations Manager (OM) Overview

Operations Manager (OM) allows you to control the operations of all the IMS systems in an IMSplex. The OM application programming interface (API) provides an interface into IMS command processing. A single point of control (SPOC) uses the OM API to send commands to IMS and to receive responses from IMS.
Common Service Layer Overview

OM provides the following functions for an IMSplex:

- Routing of commands to IMSplex members registered for the command
- Consolidation of command responses from individual IMSplex members into a single response to present to the command originator
- General user interface for command registration to support any command processing client
- User exit routines for command and response edit and for command security

To use OM functions, there must be at least one OM in the IMSplex. There may be any number on each operating system. Any OM has the ability to process work from an operating system within an IMSplex.

Resource Manager Overview

Resource Manager (RM) is an optional CSL manager that, when used with the resource structure, helps you manage resources that are shared by multiple IMS systems in an IMSplex. RM provides the infrastructure for managing global resource information and coordinating IMSplex-wide processes. RM also ensures resource consistency so that a resource defined as a transaction, LTERM, or MSNAME is defined as the same resource type for all IMS systems in the IMSplex. RM uses Common Queue Server (CQS) to maintain global resource information in a resource structure, which is a coupling facility (CF) list structure that all the RMs in the IMSplex can access.

RM has two types of functions: IMSplex-wide process functions and resource functions. RM provides the following functions for an IMSplex:

- Maintenance of global resource information
- Assurance of resource consistency
- Support of resource and client services
- Interface with the resource structure through CQS
- Coordination of IMSplex-wide processes like global online change

Recommendation: Have one RM on every operating system and a resource structure in the coupling facility. An RM is included in IMSplex configurations by default.

You can exclude RM from your IMSplex configuration by specifying RMENV=N in the DFSCGxxx PROCLIB member. You might exclude RM if you want to use type-2 commands, but do not share resources among multiple IMS systems.

If you do not have an RM, you cannot use any of the commands or functions that require RM. There are also restrictions for online change when an RM is not used. For information on online change and this restriction, see "Global Online Change Overview" on page 418.

If you have an RM, but do not have a resource structure, you cannot take advantage of the resource functions of RM, such as resource consistency. However, without a resource structure, you can still use RM’s IMSplex-wide process functions for global online change.

You can have one or more RMs on each operating system if a resource structure is defined. If no resource structure is defined, you can have only one RM. Any RM has the ability to process work from any operating system within an IMSplex.
Recommendation: IBM recommends that you use multiple RMs and a resource structure in your IMSplex. Without a resource structure, you cannot use the global resource-sharing capabilities of RM. Additionally, without a resource structure, you can define only one RM. If that one RM fails, you do not have a backup RM. However, if you do not have a resource structure and are in a DBCTL environment, you can still perform global online changes with one RM.

Structured Call Interface (SCI) Overview

Structured Call Interface (SCI) allows IMSplex members to communicate with one another. IMSplex members can communicate within a single operating system or among multiple operating systems. The individual IMSplex members do not need to know where the other members reside or what communication interface to use. SCI routes all requests and messages between the IMS control region, OM, RM, and other IMSplex components.

SCI performs the following functions for an IMSplex:

- IMSplex member registration and deregistration
- Notification of IMSplex members when a member joins or leaves the IMSplex
- Security authentication of members when they join the IMSplex
- Message and request routing within an IMSplex
- Single call interface that isolates the client and server from the underlying communications technology

To be a member of an IMSplex, an IMS system must have an SCI on its operating system. There can be only one instance of SCI on an operating system for a given IMSplex. Multiple IMS systems on the same operating system use the same instance of SCI to communicate within the same IMSplex. If there are multiple IMSplexes associated with one or more IMS systems on a given operating system, a separate instance of SCI must be used for each IMSplex.

IMSplex Functions Overview

With CSL, you can use functions available in an IMSplex. These functions include a single point of control (SPOC), global online change, global resource management, and automatic RECON loss notification.

Single Point of Control (SPOC) Overview

A single point of control (SPOC) is a terminal where you can manage operations of all IMS systems within an IMSplex instead of using a master terminal.

On a workstation, the SPOC is an IMS system-management application—the IMS Control Center. On a 3270-type TSO terminal, a TSO SPOC is controlled by an IMS system-management application using an ISPF panel interface. The REXX SPOC API allows automation programs to use SPOC functions. There can be more than one SPOC in an IMSplex.

A SPOC communicates with a single OM. Through SCI, OM then communicates with all of the other IMS control regions in the IMSplex.

A SPOC provides the following functions to an IMSplex:

- Single-system view of an IMSplex by allowing you to operate all IMS systems in the IMSplex from a single console
- Consolidated display of command responses from multiple IMS systems
IMSplex Functions Overview

- Message sending to IMS terminals connected to any IMS control region in the IMSplex

A SPOC is optional in an IMSplex. However, if you want to use type-2 commands (as opposed to type-1 commands), you must use a SPOC. You can use the TSO SPOC or the Control Center, or you can use the REXX SPOC API to automate commands. You can also write your own programs that use the OM API macros to interface with IMS. You can use a SPOC instead of the MVS Master Console, IMS Master Terminal, or user terminal for most command processing.

Related Reading:
- For more information about SPOC applications and CSL, see the IMS Version 9: Common Service Layer Guide and Reference
- For information about type-2 commands issued through a SPOC, see IMS Version 9: Command Reference
- For information about operating TSO SPOC, see IMS Version 9: Operations Guide
- For information about the REXX SPOC API, see the IMS Version 9: Common Service Layer Guide and Reference
- For information about installing and using the IMS Control Center, go to the Information Management Software for z/OS Solutions Information Center on the Web at http://publib.boulder.ibm.com/infocenter/dzichelp/, click IMS Version 9 in the Contents pane, then select IMS Control Center.

REXX SPOC API Overview

The REXX SPOC API allows automated operator application programs written in the REXX programming language to submit IMS operator commands to the IMSplex and to retrieve the command responses. The command responses are in the form of XML statements. REXX application programs can examine the command responses and perform further processing if needed.

For example, an REXX application program can issue the following command to check the queue count for a transaction:

```
QRY TRAN NAME(prod001) SHOW(QCNT)
```

If the response shows a high queue count, the REXX application program can issue other commands to start additional regions or to change the class of the transaction.

You can write REXX applications programs and run them in a TSO, a batch, or a NetView environment. You must start the SCI, the OM, and the IMS control region address spaces before running a REXX application program that issues IMS operator commands.

Global Online Change Overview

The global online change function changes resources online for all IMS systems in an IMSplex. The benefits of global online change are as follows:
- Simplified process for changing resources online by issuing one instance of a command for online change for all IMS systems in the IMSplex
- Continuous processing so that each IMS is not stopped and manually coordinated with online changes.
- No situations where online change is committed on some IMS systems in the IMSplex and not committed on other IMS systems
With global online change, the master IMS control region coordinates online change of the following resources among all the IMS systems in the IMSplex:

- Databases (DMB in ACBLIB)
- Database directories (DDIR in MODBLKS)
- MFS formats (FMLIB)
- Program (PSB in ACBLIB)
- Program directories (PDIR in MODBLKS)
- Security matrixes
- Transactions (SMBs in MODBLKS)

Global online change operates through a master IMS control region, as specified by the user or by OM. OM uses RM, if RM is active, to coordinate the phases of online change with the other IMS systems in the IMSplex. Start online change by issuing the command INITIATE OLC through the OM API. At that time you can specify the master IMS control region. If you do not choose a master IMS control region, OM selects one of the IMS systems as the master IMS control region.

If global online change is specified in the IMSplex, the following components are required:

- An IMSplex defined with CSL and at least one OM
- CQS, if there is a resource structure in the IMSplex
  The resource structure is used to save IMSplex-wide process status. It also provides more recovery capability during the online change, should any failures occur.
- OLCSTAT data set, which must be initialized by the Global Online Change utility (DFSUOLC0) before the first IMS cold start
  If you exclude RM from the IMSplex by specifying RMENV=N, each IMS system must have its own OLCSTAT data set and that OLCSTAT data set must contain the IMSID of the IMS system that owns it and no other IMSIDs.
- OLC=GLOBAL and OLCSTAT= parameters in the DFSGCxxx PROCLIB member
- CSLG= parameter in the IMS EXEC statement

At least one RM and a resource structure are recommended for global online change, but they are not required. Consider the following points if you choose not to use RM or a resource structure:

- If you do not use an RM in your IMSplex, the OLCSTAT data set can contain only the IMSID of the IMS system that owns that OLCSTAT data set. An attempt to restart an IMS system that contains an OLCSTAT data set with a different or multiple IMSIDs results in an abend. IMS rejects INITIATE OLC and TERMINATE OLC commands that are issued by an IMS system other than the IMS system that owns the OLCSTAT data set.
- If you use an RM in your IMSplex without a resource structure, only one RM is allowed in the IMSplex. As a result, no resource consistency check is made for the online change libraries.

Global online change is supported only on IMS Version 8 and higher. However, you can work in a mixed IMS environment. If one IMS is Version 8 or higher, it can support global online change for that IMS only, and local online change must be used for other IMS systems. To make changes online in a mixed IMSplex, enable global online change for all Version 8 or higher IMS systems, and enable local online change for all IMS systems Version 7 or lower by specifying the MODSTAT DD statement in the IMS procedure.
If you choose not to enable global online change, the MODSTAT data sets in the IMS procedure are optional. The IMS control region sample JCL includes DD statements for the MODSTAT data set and the MODSTAT2 data set (if XRF). If you specify the MODSTAT DD statements for an IMSplex where global online change is enabled, the MODSTAT and MODSTAT2 (if XRF) data set must also exist.

Related Reading:
- For detailed information about global online change commands, see the IMS Version 9: Command Reference
- For information about online change messages and codes, see IMS Version 9: Installation Volume 2: System Definition and Tailoring

Global TM Resource Management Overview
Using RM and a resource structure improves your ability to manage Transaction Manager resources in an IMSplex. IMS enforces name uniqueness for LTERM (VTAM), nodes (VTAM single-session), user IDs (if the installation requests single-signon enforcement), and users. IMS also ensures resource type consistency for message destinations and supports global callable services.

Related Reading:
- For detailed information about global resource management configuration, see the IMS Version 9: Administration Guide: Transaction Manager
- See "Defining and Tailoring an IMSplex" on page 423 for RM and CQS initialization procedures required to start RM and a resource structure in the coupling facility.

Automatic RECON Loss Notification Overview
The automatic RECON loss notification function allows all instances of DBRC to automatically deallocate the discarded RECON immediately after a RECON reconfiguration occurs. To support Automatic RECON Loss Notification, DBRC uses SCI. SCI is the only CSL manager required. You do not need to start RM or OM if you are using CSL for only the function of automatic RECON loss notification. Therefore, SCI must be available on each z/OS image. OM and RM are only required when an IMS control region is started with the CSLG= parameter.

All DBRC instances using a given RECON must join the same IMSplex. There is a one-to-one ratio between an IMSplex and a RECON. You can have your IMS systems configured so that two or more IMS sharing groups are using a single RECON. This configuration is supported if the sharing groups are part of the same IMSplex. However, if each sharing group is identified as a unique IMSplex, then the RECON must be split into multiple RECONs, one per IMSplex. In addition, if the control region and DBRC address spaces both use SCI, they must also join the same IMSplex.

Related Reading: For detailed information about automatic RECON loss notification configuration, see the IMS Version 9: Database Recovery Control (DBRC) Guide and Reference
Configuring an IMSplex with CSL

To configure an IMSplex with CSL, you must initialize at least one of each of the following IMSplex components:

- DB/DC, DCCTL, or DBCTL IMS control region
- DBRC for each IMS control region
- Operations Manager (OM)
- Structured Call Interface (SCI) on each operating system on which an IMSplex member is running
- CQS when message queues are shared or RM is used with the resource structure to manage global resources

It is also strongly recommended that you also initialize a Resource Manager (RM) and a resource structure. Although an RM and a resource structure are not required, you cannot share or manage resources globally. For more information, see:

- “Resource Manager Overview” on page 416
- “Resource Manager Overview” on page 416
- “Configuring the Resource Structure for an IMSplex” on page 422

Optionally, you can have the following in your IMSplex:

- Data sharing of one or more databases in a DB/DC or DBCTL environment.
- One DL/I address space and 1 to 999 dependent regions for each IMS control region.
- Shared queues. **Important:** All IMS control regions should share message queues. Otherwise, shared queues should not be used. Running in a mixed environment where some of the queues are shared and others are not may result in an unpredictable or misleading output from type-2 commands, which are entered through the OM API.
- Any number of batch (DLIBATCH or DBBBATCH) regions. OM and RM do not interact with batch regions; therefore, they do not affect management of batch regions.

An IMS control region that is running without CSL must be stopped and restarted to connect to CSL. When CSL is introduced into the IMSplex, the IMS control regions can be stopped and restarted one at a time. The entire IMSplex does not need to be shutdown to introduce CSL.

To include CSL, an IMS control region must be started with the CSLG= parameter. The minimum configuration for the CSL is to have only one SCI on each operating system where an IMSplex component resides (including IMSplex components like TSO SPOC and CQS), one or more OMs anywhere in the IMSplex, and one or more RMs anywhere in the IMSplex.

How many RMs and OMs to have depends on your requirements. An outline of CSL configuration rules follows:

- Only one SCI can run on an operating system for a given IMSplex. Multiple IMS systems on the same operating system use the same instance of SCI to communicate within the same IMSplex. If one or more IMS systems on the same operating system are associated with multiple IMSplexes, you must run a separate instance of SCI for each IMSplex.
Creating an IMSplex with CSL

- At least one OM must be active in an IMSplex. You can have one or more OMs active on one or more operating systems.
- An RM is not required, but at least one active RM is recommended in an IMSplex. You can have one RM active on any number of operating systems. If you have more than one RM, you must also have a resource structure.

See Figure 66 on page 414, Figure 67 on page 414, Figure 68 on page 415 and Figure 69 on page 415 for IMSplex examples.

Configuring the Resource Structure for an IMSplex

The resource structure is optional; however, if there is no resource structure certain IMSplex functions cannot be used. The resource structure, supported by the Common Queue Server (CQS), is the repository for resources managed by RM. CQS manages uniquely named client resources that are shared within a single IMSplex by using the coupling facility list structures. Clients may use the resource structure to share resource information, control block information, and so on. The resource name is unique within the structure. Resources may be updated, deleted, or queried. A primary coupling facility list structure is used to contain the resources. Resource structures do not support an overflow structure.

CQS does not support structure recovery, structure checkpoint, or overflow processing for resource structures. Also, to improve performance, changes to resource structures are not logged. However, for recovery of resources, resource structures can be automatically duplexed by specifying so in the CFRM policy.

CQS defines the attributes of the resource structure the first time it connects to the structure. It defines the resource structure as a persistent, ENTRYKEY list structure and the list entries on the resource structure are defined to contain an adjunct area and a data entry. The resource structure is defined to permit SVC dumps, structure alter, and autorebuild.

**Recommendation:** Use multiple RMs and a resource structure in your IMSplex. Without a resource structure, you cannot use the global resource-sharing capabilities of RM. Additionally, without a resource structure, you can start only one RM. If that one RM goes down, you do not have a backup RM. However, if you do not have a resource structure and are in a DBCTL environment, you can still perform global online changes with one RM.

**Related Reading:** For detailed information about CSL configuration, see the Version 9: Common Service Layer Guide and Reference.

Configuring a Simplified IMSplex for the Type-2 Command Environment

If you want to use type-2 commands and you have a standalone IMS system or multiple IMS systems that only share databases, you can define an IMSplex without RM. This creates a simplified IMSplex with CSL.

**Related Reading:**
- For information on restrictions for online change when an RM is not used, see "Global Online Change Overview" on page 418.
- For information on defining an IMSplex without an RM, see: "Defining a Simplified IMSplex for the Type-2 Command Environment" on page 424.
Defining and Tailoring an IMSplex

You must establish the procedures required to start an IMSplex, and specify the appropriate parameters in the DFSCGxxx PROCLIB member. The following topics describe how to initialize each of the necessary IMSplex components for an IMSplex with CSL:

- “Defining the IMSplex Components”
- “Defining a Simplified IMSplex for the Type-2 Command Environment” on page 424
- “Updating the BPE for an IMSplex” on page 425
- “Defining Automatic RECON Loss Notification” on page 425
- “Defining Global Online Change” on page 425

Related Reading: For detailed information about IMSplex system definition, see the IMS Version 9: Common Service Layer Guide and Reference and IMS Version 9: Installation Volume 2: System Definition and Tailoring, and for detailed information about the new and modified IMS commands, see the IMS Version 9: Command Reference.

Defining the IMSplex Components

This topic briefly describes the components that you must define in an IMSplex.

Defining CQS

The following steps summarize defining CQS:

1. Create a coupling facility resource management (CFRM) policy.
2. Define the applicable z/OS policies.
3. Activate the CFRM policy.
4. Create the CQS and BPE PROCLIB members.
5. Define all CQS execution data sets.
6. Customize your CQS environment.
7. Authorize connections to CQS structures.
8. Update the z/OS program properties table.

Related Reading: For detailed and comprehensive information about CQS, see IMS Version 9: Common Queue Server Guide and Reference.

Defining IMS Control Region

To initialize IMS to function in an IMSplex, you must define the IMS control region to communicate with OM for command processing and RM for resource validation, status updates, and global online change. Key steps in this definition process include:

- Uniquely identifying each IMS system in the IMSplex by using the IMSID= keyword in the system definition macro
- Identifying the IMSplex to each IMS system by using the IMSPLEX= keyword in the DFSCGxxx PROCLIB member of each IMS system

The PROCLIB members that must be modified to correctly define the IMS system and the IMSplex include:

- DFSCGxxx
IMSplex Initialization

- DFSPBxxxx
- DFSVSxxx

Related Reading: For more information about the defining the IMS control region, the system definition macros, and the PROCLIB members, see [IMS Version 9: Installation Volume 2: System Definition and Tailoring](#).

Defining OM
Use the CSLOIxxx PROCLIB member to specify parameters for initializing OM. Certain CSLOIxxx parameters can be overridden with OM execution parameters.

The IMSplex name that you specify in CSLOIxxx by using the IMSPLEX(NAME=plxnm) parameter must be the same as the IMSplex names specified in the CSLRIxxx, CSLSIxxx, and DFSCGxxx PROCLIB members.

Defining RM
Use the CSLRIxxx PROCLIB member to specify parameters for initializing RM. Certain CSLRIxxx parameters can be overridden with RM execution parameters.

The IMSplex name that you specify in CSLRIxxx by using the IMSPLEX(NAME=plxnm) parameter must be the same as the IMSplex names specified in the CSLRIxxx, CSLSIxxx, and DFSCGxxx PROCLIB members.

Defining SCI
Use the CSLSIxxx PROCLIB member to specify parameters for initializing the SCI address space. Certain CSLSIxxx parameters may be overridden with SCI execution parameters.

The IMSplex name that you specify in CSLSIxxx by using the IMSPLEX(NAME=plxnm) parameter must be the same as the IMSplex names specified in the CSLRIxxx, CSLSIxxx, and DFSCGxxx PROCLIB members.

Defining a Simplified IMSplex for the Type-2 Command Environment
To define a simplified IMSplex without RM, specify RMENV=N in the DFSCGxxx PROCLIB member while defining an IMSplex as directed in "Defining and Tailoring an IMSplex" on page 423.

When RMENV=N is specified, you can also specify the following optional parameters in DFSCGxxx:

**OMPROC=**
Specifies the 1- to 8-character name of the PROCLIB member that contains the procedure for the OM address space. IMS starts the OM address space if an OM is not available during IMS initialization. If IMS successfully registers with OM during initialization, this parameter is ignored. This parameter is only valid in an RMENV=N environment. If RMENV=Y is specified, this parameter is ignored. This is an optional parameter.

If OMPROC= is not specified, start the OM address space prior to starting IMS. You can start an OM address space through automation or, if RMENV=N is specified, through another IMS control region.

**SCIPROC=**
Specifies the 1- to 8-character name of the PROCLIB member that contains the procedure for the SCI address space. IMS starts the SCI address space if an SCI is not available during IMS initialization. If IMS successfully registers with SCI
IMSplex Initialization

During initialization, this parameter is ignored. This parameter is only valid in an RMENV=N environment. If RMENV=Y is specified, this parameter is ignored. This is an optional parameter.

If SCIPROC= is not specified, start the SCI address space before you start the IMS control region. You can start an SCI address space through automation or, if RMENV=N is specified, through another IMS control region.

Related Reading:
- For information on restrictions for online change when an RM is not used, see “Global Online Change Overview” on page 418.
- For information on defining an IMSplex without an RM, see:
  - Simplified CSL configuration information in IMS Version 9: Common Service Layer Guide and Reference
  - DFSCGxxx information in IMS Version 9: Installation Volume 2: System Definition and Tailoring

Updating the BPE for an IMSplex

The Program Properties Table must be updated to include the BPEINJOO initialization module.

Related Reading: For detailed information on IMSplex CSL initialization, see IMS Version 9: Installation Volume 2: System Definition and Tailoring.

Defining Automatic RECON Loss Notification

To enable automatic RECON loss notification, specify the IMSplex name for the RECON data set by using the DBRC SCI Registration exit routine (DSPSCIX0) or the EXEC statement keyword parameter IMSPLEX=. To use SCI, DBRC must provide the name of the IMSplex in which the DBRC instance is running.

The DBRC SCI Registration exit routine, DSPSCIX0, is an exit routine called by DBRC before registering with SCI. It is responsible for supplying the IMSplex name needed for SCI registration. If the exit routine is not used, DBRC continues as if the sample version of the exit routine was being used, which means that DBRC does not register with SCI. DSPSCIX0 must be found in an authorized library or in LINKLST. In a TSO environment, the library that contains DSPSCIX0 must be a TSO TASKLIB library.

Related Reading: For detail information about initializing automatic RECON loss notification, see the IMS Version 9: Database Recovery Control (DBRC) Guide and Reference.

Defining Global Online Change

To install global online change in an IMSplex that is defined with a CSL, the DFSCGxxx PROCLIB member must be specified. The DFSCGxxx PROCLIB member is used to specify parameters related to SCI, OM, and RM, which are common to all IMS systems in the IMSplex. The parameter OLC=, in the DFSCGxxx PROCLIB member, must specify GLOBAL for global online change or LOCAL for local online change.

OLC=LOCAL means the online change applies locally to each IMS. Local online change is prepared and committed by the /MODIFY PREPARE and /MODIFY COMMIT commands on each local IMS. The local online change must be manually coordinated across an IMSplex.
OLC=GLOBAL means that the online change is coordinated across the IMSplex. Global online change is prepared and committed by the INITIATE OLC command. If global online change is enabled and a resource structure is defined, the MODBLKS, MATRIX, FORMAT, and ACBLIB data sets must be consistent across the IMSplex, unless resource consistency checking is omitted by the NORSCCC keyword.

The OLCSTAT data set must also be specified in the DFSCGxxx PROCLIB member if global online change is installed in an IMSplex with CSL. However, you must run the Global Online Change utility (DFSUOLC0) to initialize the OLCSTAT data set before the first IMS cold starts the first time. The Global Online Change utility (DFSUOLC0) can be used to initialize, recreate, or unlock the OLCSTAT data set. The Global Online Change utility may be used to recreate the OLCSTAT data set after an error that makes the OLCSTAT data set unusable.

**Restriction:** Global online change is not supported for RSR. If global online change is specified, the RSR IMS abends.

### OLCSTAT Data Set Attributes

The global OLCSTAT data set is a dynamically allocated, BSAM data set supporting one record of variable size.

**Recommendation:** IBM recommends that the OLCSTAT data set be defined with the following attributes to allow up to 65 IMS records:

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSORG</td>
<td>Sequential</td>
</tr>
<tr>
<td>RECFM</td>
<td>V</td>
</tr>
<tr>
<td>LRECL</td>
<td>5204</td>
</tr>
<tr>
<td>BLKSIZE</td>
<td>5208</td>
</tr>
</tbody>
</table>

### OLCSTAT Data Set Format

The OLCSTAT data set consists of a header and any number of IMS records with the following format:

```
01 hlenrevivernsrl
02 OLClnp
02 modifyid
02 MODBLKsz
02 IMSACB
02 FORMAT
02 ilenrvverivem
02 prepare_timestamp
02 commit_timestamp
```

The header contains information including the master of the last online change phase, an online change in progress lock, the modify ID, the active MODBLKS DD name, the active IMSACB DD name, the active FORMAT DD name, and the libraries that were changed with the last online change. The header is initialized by the Global Online Change utility (DFSUOLC0).

Each IMS record contains information about an IMS that is current with the online change libraries. The IMS either participated in the last online change, or cold started since the last online change. If no IMS has cold started yet, there are no IMS records in the OLCSTAT data set.

**Related Reading:** For detailed information about the Global Online Change utility (DFSUOLC0), see the [*IMS Version 9: Utilities Reference: System*](#).

You must also run the Online Change Copy utility (DFSUOCU0) as one step in the process of preparing an IMS or an IMSplex for an online change. DFSUOCU0 copies a source library with your new definitions to a target library. In an IMSplex where IMS systems are not cloned and the libraries are not shared, you might need to run DFSUOCU0 on every IMS system in the IMSplex. In an IMSplex where IMS systems are cloned and the libraries are shared, you might need to run DFSUOCU0 only once on one IMS.SDFSRESL at the highest IMS level.
DFSUOCU0 can copy the contents of the staging library to a target library specified as a parameter. It supports a target library value of G, which means the library target is the active library determined by the utility, using the OLCSTAT data set. The target is the library not currently in use by the IMS systems in the IMSplex. If the new target library G is specified, DFSUOCU0 reads the OLCSTAT data set to determine the target library. The global online change commands, INITIATE OLC PHASE(PREPARE), followed by INITIATE OLC PHASE(COMMIT), causes the inactive library to become the active library.

Related Reading: For detailed information about the Online Change Copy utility (DFSUOLC0), see the IMS Version 9: Utilities Reference: System.

Establishing IMSplex Security

The way you protect the IMS online system does not change for an IMS system in an IMSplex. The resources that can be protected and the facilities available to protect them are similar. The types of security issues that exist for a standalone IMS system also exist for an IMS system within an IMSplex. The basic decisions you must make when implementing security for IMS include:

- Determine what resources need to be protected.
- Determine which users need access to the resources.
- Determine the level of access to a resource that the users need.

In addition to the security checks made for standalone IMS systems, an IMSplex with a CSL performs additional security checks. This topic discusses the security issues appropriate for an IMSplex with a CSL.

SCI Security

To access the IMSplex, clients must first register with SCI. A client can register with SCI only if the user ID of the address space in which the client is running has the authority to do so. Define the authority for a client address space in the RACF FACILITY class profile for the IMSplex.

The profile names in the RACF FACILITY class must be in the form CSL.IMSPLEX_NAME, where IMSPLEX_NAME is the name of the IMSplex that is being protected. The IMSPLEX_NAME is the characters “CSL” followed by the IMSplex name as defined on the IMSPLEX parameter in the CSLIxxx PROCLIB member.

SCI checks security when a client issues a CSLSCREG request to register with SCI. In response to the CSLSCREG request, SCI issues a RACROUTE REQUEST=AUTH call to RACF to see if the client has the authority to register with SCI. RACF checks the user ID of the address space that issued the CSLSCREG request. This user ID must have at least UPDATE authority to register with SCI.

Example: An IMSplex, PLEX1, has the IMSplex ID of CSLPLEX1. To define a profile that allows only users IMSUSER1 and IMSUSER2 to register with SCI in PLEX1, issue the following RACF commands:

```
RDEFINE FACILITY CSL.CSLPLEX1 (UACC(NONE))
PERMIT CSL.CSLPLEX1 CLASS(FACILITY) ID(IMSUSER1) ACCESS(UPDATE)
PERMIT CSL.CSLPLEX1 CLASS(FACILITY) ID(IMSUSER2) ACCESS(UPDATE)
SETROPTS CLASSACT(FACILITY)
```
**OM Security**

OM safeguards IMS commands. For IMS command security, you have your choice of OM command security or IMS command security.

**Recommendation:** IBM recommends that OM command security be used to improve system performance. By allowing OM to perform the security checks, commands that fail security authorization are not routed to IMS, which reduces processing overhead and network traffic. When IMS command security is used, it is up to you to ensure that all IMS systems use the same security profiles and user exit routines. If IMS systems in the same IMSplex use different security rules, the results of command security checking may be unpredictable.

Security checking is optionally performed during command processing to allow you to control which user IDs can enter type-2 commands through OM. The user ID may be associated with an application program address space, or, in the case of the TSO SPOC, the user ID of the end user logged onto TSO.

**OM Security User Exit Routine**

OM invokes the optional OM Security user-defined exit routine during command processing. The exit routine performs user-defined security checking when you specify with A or E for the CMDSEC parameter in the OM procedure. The OM Security user-defined exit routine is given control after the OM Input exit routine.

The OM Security exit is defined as TYPE=SECURITY in the EXITDEF statement in the BPE exit list PROCLIB member. You may specify one or more user-defined exit routines of this type. When this exit is invoked, all user-defined exit routines of this type are driven in the order specified by the EXITS=keyword.

**Related Reading:** For detailed information on the OM BPE exit list PROCLIB member and defining user-defined exit routine module names, see the [IMS Version 9: Common Service Layer Guide and Reference](#).

**Defining RACF Authorization for Commands Entered Through OM**

All OM security checking uses the RACF OPERCMDS class. The resource name is in the form of IMS.imsplexname.commandverb.commandkeyword.

**IMS**

IMS is the high level qualifier for all IMS commands entered to OM.

**imsplexname**

Specifies the name of the IMSplex for which the command is authorized. The IMSplex name must include the characters “CSL” at the beginning.

**commandverb**

Specifies the name of the command verb.

**commandkeyword**

Specifies the primary command keyword or resource type for the command.

[Figure 70 on page 429](#) shows a RACF definition that authorizes various users to different commands.
Figure 71 shows a RACF definition that authorizes all user IDs that are part of a RACF group to use any IMS operator commands. This example shows two important elements of RACF administration:

- RACF groups
- Wildcard characters

Using a group definition simplifies the administration of RACF profiles. The group can be permitted to numerous RACF profiles, such as data sets and OPERCMDS profiles. If a person changes jobs, you only need to remove the user ID from the group definition instead of deleting its access to each RACF resource profile.

The benefit of using wildcard characters in the RACF resource name is that the number of RACF resource definitions can be kept to a minimum. Also, any matching operator commands defined after the OPERCMDS profiles are created will still be protected from unspecified users.

```
/* allow UPD TRAN command on any IMSplex for user ID Jim */
RDEFINE OPERCMDS IMS.*.UPD.TRAN UACC(NONE)
PERMIT IMS.*.UPD.TRAN CLASS(OPERCMDS) ID(JIM) ACCESS(UPDATE)

/* allow INIT OLC command on IMSplex CSLPLEXA for user ID Sandy */
RDEFINE OPERCMDS IMS.CSLPLEXA.INIT.OLC UACC(NONE)
PERMIT IMS.CSLPLEXA.INIT.OLC CLASS(OPERCMDS) ID(SANDY) ACCESS(UPDATE)

/* allow any QRY command on any IMSplex for user ID Tom */
RDEFINE OPERCMDS IMS.*.QRY.* UACC(NONE)
PERMIT IMS.*.QRY.* CLASS(OPERCMDS) ID(TOM) ACCESS(READ)

/* allow any commands on any IMSplex for user ID Betty */
RDEFINE OPERCMDS IMS.* UACC(NONE)
PERMIT IMS.* CLASS(OPERCMDS) ID(BETTY) ACCESS(UPDATE)

SETROPTS CLASSACT(OPERCMDS)
SETROPTS RACLIST(OPERCMDS) REFRESH
```

Figure 70. Example: Authorizing Users to Commands in an IMSplex

Figure 71. Example: Using RACF Groups and the OPERCMDS Class for IMSplex Command Security

Related Reading: For more information on RACF authorization and resource names, see IMS Version 9: Command Reference.

### Starting and Stopping an IMSplex and CSL

The following topics cover starting CSL managers and an IMSplex and shutting down CSL managers and an IMSplex:

- “Starting CSL Managers” on page 430
- “Starting an IMSplex” on page 430
**Starting CSL Managers**

OM, RM, and SCI must be initially started by issuing a z/OS START command to run the OM, RM, or SCI procedure, or by coding and running JCL to run the procedure. OM, RM, and SCI can be restarted using the z/OS Automatic Restart Manager (ARM). You can specify the parameter AMRST either in the startup procedures or in the execution parameters of OM, RM, and SCI. The default is AMRST=Y, so if you do not specify the parameter, all of the CSL managers will try to register with ARM.

**Starting an IMSplex**

The following briefly summarizes starting an IMSplex:
1. Start all SCIs.
2. Start all OMs.
3. Start CQS if using a resource structure.
4. Start all RMs.
5. Start all IMS control regions with the following parameters:
   - CSLG= parameter specified on the control region execution or DFSPBxxx PROCLIB members.
   - Parameters specified in the DFSDCxxx PROCLIB member if you do not want to use the defaults:
     - RCVYSTSN
     - RCVYFP
     - SRMDEF
   - OCMD and CSLT parameters specified in the DFSVSMxx PROCLIB member.
   - Parameters specified in the DFSCGxxx PROCLIB member:
     - CMDSEC
     - IMSPLEX
     - NORSCCC
     - OLC
     - OLCSTAT
   - Appropriate parameters specified in the BPE and CQS PROCLIB members.
6. Start any other IMSplex components.
7. If you use a SPOC, you can log on to TSO, allocate the appropriate files to the TSO user ID, and issue the DFSSPOC command from ISPF option 6.

**Shutting Down an IMSplex**

The following briefly summarizes shutting down the IMSplex:
1. Shut down the IMSplex components that participate in that IMSplex by issuing a /CHE FREEZE or similar command to the individual IMS components.
2. Shut down CSL by issuing a z/OS MODIFY command or by issuing a CSLZSHUT request to an SCI in the IMSplex. Do not use the z/OS STOP command for each component.
3. Shut down CQS by issuing a z/OS MODIFY command.
Related Reading: For detailed information about starting or restarting an IMSplex, see the IMS Version 9: Operations Guide.

Shutting Down CSL
The entire CSL should be shut down only if no IMSplex components are connected to any CSL managers. You should first issue an IMS /CHE FREEZE or similar command to terminate all of the IMSplex components that may be connected to CSL prior to shutting down CSL. If a CQS address space has more than one client, it may not shut down and you may need to shut it down after all of the clients have terminated.

If you are shutting down only some of the CSL managers to, for example, apply maintenance, you can shut down the individual CSL managers using the ST0P command. You do not have to shut down the IMSplex components if you are only shutting down a CSL manager to apply maintenance.

If you temporarily shut down an OM or RM, the IMSplex uses other available OMs or RMs. However, if you shut down the single SCI on an operating system, another SCI cannot take over. The IMSplex members on that operating system cannot communicate with other IMSplex members until the SCI is restarted.

To shut down the entire CSL on one z/OS image, a program can issue a CSLZSHUT request to SCI that specifies the entire CSL to shut down. Or, you can issue a MODIFY command for one CSL. The MODIFY command shuts down the CSL on the z/OS image that is associated with the SCI that receives the command. The CSL managers quiesce work and then terminate. This command is used to terminate the CSL on a single z/OS image in an orderly manner.

If you shut down the whole IMSplex, a CSLZSHUT request can be issued to SCI that specifies that the entire CSL is to be shut down. Or you can issue the MODIFY command for the entire CSL. The MODIFY command shuts down the CSLs on all z/OS images in a single IMSplex that is associated with the SCI.

Related Reading: For more information on CSLZSHUT and shutting down CSL, see IMS Version 9: Common Service Layer Guide and Reference.

Shutting Down OM
It is not necessary to shut down the IMS systems within the IMSplex in order to shut down an OM. If the OM being shut down is the only one in an IMSplex, IMSplex operations stop until that OM is started again. If you must shut down the OM by itself, the CSLZSHUT request can be issued to OM or you can issue the ST0P command. If no clients are connected to OM, OM shuts down. If clients are connected to OM, a message is issued and OM completes the current work. When all work is completed or timed out, the OM terminates.

Shutting Down RM
If you must shut down the RM address space by itself, the CSLZSHUT request can be issued to RM or you can issue the ST0P command. If no clients are connected to RM, RM shuts down. If clients are connected to RM, a message is issued and RM completes the current work. When all work is completed, the RM address space terminates.

Shutting Down SCI
If you must shut down the SCI address space by itself, the CSLZSHUT request can be issued to SCI or you can issue the ST0P command. If no IMSplex members are active on the local operating system, SCI shuts down. If IMSplex members are
active on the local image, a message is issued and SCI waits until outstanding requests have completed. When all requests issued by local IMSplex members have completed, the SCI address space terminates.

Related Reading: For detailed information about shutting down the CSL and each CSL manager, see the [IMS Version 9: Operations Guide].

**Administering IMSplex Functions**

This topic discusses the daily operations performed in the following topics:

- "Administering Global Online Change"
- "Administering Automatic RECON Loss Notification" on page 433

**Administering Global Online Change**

This topic covers enabling and disabling global online change for an IMSplex. This topic also covers maintaining an IMSplex with mixed online change scope.

**Enabling global online change**

Enabling global online change does not require that you shut down all the IMS systems in the IMSplex at the same time. You may enable global online change one IMS at a time. After all of the IMS systems have switched to supporting global online change, the IMSplex only supports global online change.

**Restriction:** Global online change is not supported for RSR. If global online change is specified, the RSR IMS abends.

Global online change requires a CSL. The following steps assume that the CSL environment is already established. To enable global online change, you must perform the following steps once:

1. Define the OLCSTAT data set characteristics.
2. Initialize OLCSTAT.

After you have defined and initialized the OLCSTAT data set, you may perform the following on one IMS at a time:

1. Remove MODSTAT DD statements from IMS control region JCL.
2. Remove MODSTAT2 DD statements from IMS control region JCL (if XRF).
3. Define DFSCGxxx PROCLIB member parameters related to global online change.
4. Shut down IMS.
5. Cold start IMS.

**Disabling Global Online Change**

When disabling global online change you do not have to shut down all the IMS systems in the IMSplex at the same time. Also, after you disable global online change, the IMSplex only supports local online change.

When you are ready to disable global online change, perform the following steps on one IMS at a time:

1. Shut down IMS.
2. Modify the DFSCGxxx PROCLIB member parameters for online change to enable local online change.
3. Run INITMOD job to initialize the MODSTAT data set.
4. Include MODSTAT DD statements to IMS control region JCL.
5. Include MODSTAT2 DD statements to IMS control region JCL (if XRF).
6. Cold start the IMS.

Typically, an IMS that was down during global online change has to cold start when it comes back up. Cold start may be required to prevent restart from processing log records against the current online change libraries that do not match, potentially causing restart to fail or causing a severe error later on. However, if the IMS was down for only the last global online change and the restart does not conflict with the last global online change, then the IMS is permitted to warm start.

If an IMS was down during only the last online change and its restart type conflicts with the last online change type, or IMS was down for two or more global online changes, IMS must cold start.

Maintaining an IMSplex with Mixed Online Change Scope
If the IMSplex contains a mix of IMS systems that support global online change and those that do not, you have to manually coordinate online change with the global online change. The IMS systems at the IMS Version 8 and above level that are defined with OLC=GLOBAL can participate in the global online change. The IMS systems that are IMS Version 7 and below or that are defined with OLC=LOCAL can only participate in local online changes.

For example, you may have a mixed IMSplex when enabling global online change across an IMSplex one IMS at a time. If you choose to perform online change during this migration, you have to manually coordinate online change on the IMS that specifies OLC=LOCAL with the global online change.

Related Reading: For detailed information about operating global online change, see the IMS Version 9: Operations Guide.

Administering Automatic RECON Loss Notification
After the IMSplex name for the RECON has been specified through the DBRC SCI Registration exit routine (DSPSCIX0) or the EXEC statement keyword parameter, IMSPLEX=, invocation of RECON Loss Notification is automatic.

Automatic RECON loss notification is activated as soon as one DBRC instance has processed a RECON error. That error is communicated immediately to other DBRC instances through SCI. The DBRC instance that encounters the error issues a message (DSP1141I) to all DBRC instances.

All DBRC instances that share a set of RECONs must also use the same IMSplex to ensure notification errors to all DBRC instances. The first use of RECON Loss Notification for a given set of RECONs sets the IMSplex name in the RECONs. Any subsequent attempts at RECON access using a different IMSplex or no IMSplex is rejected and a message (DSP1136I) is issued.

If you want to change the IMSplex associated with a set of RECONs, the parameter, IMSPLEX() | NOPLEX is added to the CHANGE.RECON command. If any DBRC instances are active when the CHANGE.RECON IMSPLEX() | NOPLEX is executed, the command is rejected and a message (DSP1137I) is issued. The following briefly summarizes the procedures to alter the IMSplex associated with a set of RECONs:

1. Wait for all DBRC activity on the current IMSplex to cease.
2. Submit a DBRC utility job to change the IMSplex name.
**IMSplex Initialization**

3. Alter the IMSplex name in the user exit routine, DSPSCIX0.
4. Ensure that the new IMSplex SCI is ready.
5. Resume DBRC activity on the new IMSplex.

**Restriction:** CHANGE.RECON cannot be used to set an initial IMSplex name in the RECON. Also, the IMSplex name in the RECON should only be changed when your SCI registration exit routine is changed to return the new IMSplex name.

To stop or reset automatic RECON loss notification, you must clear the IMSplex name. The following briefly summarizes the procedures to stop automatic RECON loss notification associated with a set of RECONs:

1. Wait for all DBRC activity on the current IMSplex to end.
2. Submit a DBRC utility job to change the IMSplex name.
3. Issue the command CHANGE.RECON IMSPLEX() | NOPLEX.

**Related Reading:** For detailed information about operating automatic RECON loss notification, see the IMS Version 9: Database Recovery Control (DBRC) Guide and Reference and the IMS Version 9: Operations Guide.

---

**Issuing Commands Through the OM API**

You can enter type-1 commands from an IMS terminal, such as the MTO terminal or an end-user terminal. You can enter many type-1 commands and all type-2 commands through the SPOC and OM API. When you enter a command through the OM API, OM can route the command to all IMS systems that can process the command. OM consolidates the command responses from the IMS systems into one buffer as they are received.

If the command has local scope only and is entered from the IMS Master Terminal, IMS end user terminal, or the IMS automated operations program, then the command is processed only by the local IMS where the command was entered. However, if a resource structure is part of the IMSplex, some commands, such as /STOP USER and /STOP NODE, have a global status in RM. If you enter those commands from a SPOC or MTO, they might have a global effect and be routed to all of the IMS systems in the IMSplex.

CSL provides the type-2 command format. The benefits of this format are listed below:

- Elimination of resource name and command keyword conflicts
- Better command syntax checking using the BPE parser
- Simplified set of command verbs
- Parallel command processing
- Filters and wild cards for resource name selection
- Filtering and displaying of only selected output fields for QUERY command output
- Only one IMS with access to global information

Commands entered using this command format may only be entered through a SPOC. As a result, the command format may not be entered through the system console, master terminal, end user terminal, DL/I call, or through the OTMA interface. The format is based on simplified BPE parse rules. These commands work with the single-system image that an IMSplex provides of IMS systems sharing databases and queues in the IMSplex.
The type-2 command format is as follows. The keywords and parameters are optional:

\[ \text{ActionVerb ResourceType Keyword(parameter) Keyword(parameter)} \ldots \]

**Related Reading:**
- For an introductory discussion of the differences between type-1 and type-2 commands, see “Type-2 Command Environment” on page 21.
- For information about all IMS commands, including type-1 commands, type-2 commands, commands not recovered, and commands not supported, see the [IMS Version 9: Command Reference](#).

**Monitoring an IMSplex**

Monitoring the individual IMS systems in an IMSplex with CSL is not different from monitoring a standalone IMS system in any other environment. Monitoring the IMSplex as a whole, however, is different than monitoring an individual IMS system.

To monitor an IMSplex, IMS provides a request, CSLZQRY, which allows an IMSplex member to query statistics from a CSL manager (OM, RM, or SCI). You can use the STATS function of a CSLZQRY request to request statistics from a CSL manager. You can use the DSECT function of a CSLZQRY request to include equate (EQU) statements in your program for the CSLZQRY parameter list length and the CSLZQRY return and reason codes. The information that is returned on the request is similar to the data passed to the STATS exit routine for the requested CSL manager.

**Related Reading:** For detailed information about issuing the CSLZQRY request to OM, see the [IMS Version 9: Common Service Layer Guide and Reference](#).

**Recovery in an IMSplex**

Recovery in an IMSplex applies to the member IMS systems and CSL separately. The following topics provide an overview of each type of recovery:

- “Recovery of IMS Systems in an IMSplex”
- “Recovery of CSL in an IMSplex”

**Recovery of IMS Systems in an IMSplex**

The recovery procedures for a failed IMS system within an IMSplex are the same as those for recovering a standalone IMS system. For example, the procedures for an IMS system that terminates because of a z/OS failure or a hardware power failure are the same regardless of whether or not the IMS system is a member of an IMSplex: you must IPL z/OS and then restart IMS using an /ERESTART command.

**Related Reading:** For detailed information about IMS recovery, see the [IMS Version 9: Operations Guide](#).

**Recovery of CSL in an IMSplex**

In the event that an entire CSL fails, each CSL manager must be restarted. If OM fails and you only have one OM defined for an IMSplex, you lose your command interface capability and cannot enter commands through a SPOC. OM can be restarted by using the z/OS Automatic Restart Manager (ARM) as defined on the OM execution parameter, specifying a started procedure, or submitting JCL.
Similarly, if RM or SCI fails, each must be restarted, either by the z/OS Automatic Restart Manager, specifying a started procedure, or submitting JCL. If no RM is available, the IMSplex continues functioning, but all RM functions cease until an RM is restarted. If every RM, resource structure, coupling facility, or CQS fails or is inaccessible within an IMSplex, global resource management does not function until they are all restarted. If every SCI fails, the CSL cannot operate because all communication is down. SCI failure also affects automatic RECON loss notification. SCI must be restarted to bring the CSL back in operation.

**Related Reading:** For detailed information about CSL failure and recovery, see the *IMS Version 9: Operations Guide*.
Notices

This information was developed for products and services offered in the U.S.A. IBM may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM representative for information on the products and services currently available in your area. Any reference to an IBM product, program, or service is not intended to state or imply that only that IBM product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM intellectual property right may be used instead. However, it is the user’s responsibility to evaluate and verify the operation of any non-IBM product, program, or service.

IBM may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

IBM Director of Licensing
IBM Corporation
North Castle Drive
Armonk, NY 10504-1785
U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the IBM Intellectual Property Department in your country or send inquiries, in writing, to:

IBM World Trade Asia Corporation
Licensing
2-31 Roppongi 3-chome, Minato-ku
Tokyo 106, Japan

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law:

INTERNATIONAL BUSINESS MACHINES CORPORATION PROVIDES THIS PUBLICATION “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this IBM product and use of those Web sites is at your own risk.

IBM may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.
Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

IBM Corporation
J46A/G4
555 Bailey Avenue
San Jose, CA 95141-1003
U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this information and all licensed material available for it are provided by IBM under terms of the IBM Customer Agreement, IBM International Program License Agreement, or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-IBM products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

All statements regarding IBM’s future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

This information is for planning purposes only. The information herein is subject to change before the products described become available.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to the names and addresses used by an actual business enterprise is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrates programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs. You may copy, modify, and distribute these sample programs in any form without payment to
IBM for the purposes of developing, using, marketing, or distributing application programs conforming to IBM’s application programming interfaces.

Each copy or any portion of these sample programs or any derivative work, must include a copyright notice as follows:

© (your company name) (year). Portions of this code are derived from IBM Corp. Sample Programs. © Copyright IBM Corp. _enter the year or years_. All rights reserved.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

**Trademarks**

The following terms are trademarks of the IBM Corporation in the United States or other countries or both:

| I  | Advanced Function Printing | OS/390          |
| I  | AFP                        | Parallel Sysplex |
| I  | BookManager                | QMF              |
| I  | CICS                       | RACF             |
| I  | DataPropagator             | RMF              |
| I  | DB2                        | SP               |
| I  | DB2 Universal Database     | System/390      |
| I  | eServer                    | Tivoli           |
| I  | IBM                        | VTAM             |
| I  | IMS                        | WebSphere        |
| I  | MVS                        | z/OS             |
| I  | NetView                    | zSeries          |

Java and all Java-based trademarks and logos are trademarks of Sun Microsystems, Inc., in the United States, other countries, or both.

Other company, product, and service names may be trademarks or service marks of others.
Bibliography

This bibliography lists all of the information in the IMS Version 9 library.

DB2 UDB for OS/390 and z/OS: Application Programming and SQL Guide SC26-9933
IBM DB2 and IMS Tools: IBM DB/DC Data Dictionary Administration and Customization Guide, SH20-9174
IBM DB2 and IMS Tools: IMS Batch Terminal Simulator for z/OS User’s Guide and Reference SC18-7149
IBM DB2 and IMS Tools: IMS Queue Control Facility for z/OS User’s Guide, SC26-9685
IBM DB2 and IMS Tools: IMS DataPropagator for z/OS, An Introduction, GC27-1211
IBM DB2 and IMS Tools: IMS DataPropagator for z/OS, Concepts, SC27-1544
X.25 NPSI: Network Control Program X.25 Planning and Installation, SC30-3470
X.25 NPSI: X.25 Network Control Program Packet Switching Interface General Information, GC30-3469
z/OS V1R4: Communications Server SNA Network Implementation Guide, SC31-8777
z/OS V1R4: Communications Server SNA Operation, SC31-8779
z/OS V1R4: DFSMS Access Method Services for Catalogs, SC26-7394
z/OS V1R4: MVS Initialization and Tuning Guide, SA22-7591
z/OS V1R4: MVS Initialization and Tuning Reference, SA22-7592
z/OS V1R4: MVS Installation Exits, SA22-7593
z/OS V1R4: MVS Planning Workload Management, SA22-7602
z/OS V1R4: MVS Programming: Authorized Assembler Services Guide, SA22-7608
z/OS V1R4: MVS Programming: Sysplex Services Guide, SA22-7617
z/OS V1R4: MVS Programming: Sysplex Services Reference, SA22-7618
z/OS V1R4: MVS Setting Up a Sysplex, SA22-7625
z/OS V1R4: Parallel Sysplex Overview: An Introduction to Data Sharing and Parallelism, SA22-7661
z/OS V1R4: Security Server RACF Auditor’s Guide, SA22-7684
z/OS V1R4: Security Server RACF Command Language Reference, SA22-7687
z/OS V1R4: Security Server RACF Macros and Interfaces, SA22-7682
z/OS V1R4: TSO/E Command Reference, SA22-7782

<table>
<thead>
<tr>
<th>Title</th>
<th>Acronym</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS V1R4: Security Server RACF Auditor’s Guide</td>
<td>ADB</td>
<td>SC18-7806</td>
</tr>
<tr>
<td>z/OS V1R4: Security Server RACF Command Language Reference</td>
<td>AS</td>
<td>SC18-7807</td>
</tr>
<tr>
<td>z/OS V1R4: Security Server RACF Macros and Interfaces</td>
<td>ATM</td>
<td>SC18-7808</td>
</tr>
<tr>
<td>z/OS V1R4: Security Server RACF Security Administrator’s Guide</td>
<td>APDB</td>
<td>SC18-7809</td>
</tr>
<tr>
<td>z/OS V1R4: Security Server RACF System Programmer’s Guide</td>
<td>SC18-7810</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: TSO/E Command Reference</td>
<td>SC18-7811</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: Communications Server SNA Network Implementation Guide</td>
<td>SC18-7812</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: Communications Server SNA Operation</td>
<td>SC18-7813</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: DFSMS Access Method Services for Catalogs</td>
<td>SC18-7814</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: MVS Initialization and Tuning Guide</td>
<td>SC18-7815</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: MVS Initialization and Tuning Reference</td>
<td>SC18-7816</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: MVS Installation Exits</td>
<td>SC18-7817</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: MVS Planning Workload Management</td>
<td>SC18-7818</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: MVS Programming: Authorized Assembler Services Guide</td>
<td>DBRC</td>
<td>SC18-7819</td>
</tr>
<tr>
<td>z/OS V1R4: MVS Programming: Sysplex Services Guide</td>
<td>SC18-7820</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: MVS Programming: Sysplex Services Reference</td>
<td>SC18-7821</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: MVS Setting Up a Sysplex</td>
<td>SC18-7822</td>
<td></td>
</tr>
<tr>
<td>z/OS V1R4: Parallel Sysplex Overview: An Introduction to Data Sharing and Parallelism</td>
<td>SC18-7823</td>
<td></td>
</tr>
</tbody>
</table>

© Copyright IBM Corp. 1974, 2006
<table>
<thead>
<tr>
<th>Title</th>
<th>Acronym</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS Version 9: Failure Analysis</td>
<td>FAST</td>
<td>LY37-3204</td>
</tr>
<tr>
<td>IMS Version 9: Failure Analysis Structure Tables (FAST) for Dump Analysis</td>
<td>FAST</td>
<td>LY37-3204</td>
</tr>
<tr>
<td>IMS Version 9: IMS Connect Guide and Reference</td>
<td>CT</td>
<td>SC18-9287</td>
</tr>
<tr>
<td>IMS Version 9: IMS Java Guide and Reference</td>
<td>JGR</td>
<td>SC18-7821</td>
</tr>
<tr>
<td>IMS Version 9: Installation Volume 1: Installation Verification</td>
<td>IIV</td>
<td>GC18-7822</td>
</tr>
<tr>
<td>IMS Version 9: Installation Volume 2: System Definition and Tailoring</td>
<td>ISDT</td>
<td>GC18-7823</td>
</tr>
<tr>
<td>IMS Version 9: Master Index and Glossary</td>
<td>MIG</td>
<td>SC18-7826</td>
</tr>
<tr>
<td>IMS Version 9: Messages and Codes, Volume 1</td>
<td>MC1</td>
<td>GC18-7827</td>
</tr>
<tr>
<td>IMS Version 9: Messages and Codes, Volume 2</td>
<td>MC2</td>
<td>GC18-7828</td>
</tr>
<tr>
<td>IMS Version 9: Open Transaction Manager Access Guide and Reference</td>
<td>OTMA</td>
<td>SC18-7829</td>
</tr>
<tr>
<td>IMS Version 9: Operations Guide</td>
<td>OG</td>
<td>SC18-7830</td>
</tr>
<tr>
<td>IMS Version 9: Release Planning Guide</td>
<td>RPG</td>
<td>GC17-7831</td>
</tr>
<tr>
<td>IMS Version 9: Utilities Reference: Database and Transaction Manager</td>
<td>URS</td>
<td>SC18-7834</td>
</tr>
</tbody>
</table>

### Supplementary Publications

<table>
<thead>
<tr>
<th>Title</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS Connector for Java 2.2.2 and 9.1.0.1</td>
<td>SC09-7869</td>
</tr>
<tr>
<td>Online Documentation for WebSphere Studio Application Developer Integration Edition 5.1.1</td>
<td></td>
</tr>
<tr>
<td>IMS Version 9 Fact Sheet</td>
<td>GC18-7697</td>
</tr>
<tr>
<td>IMS Version 9: Licensed Program Specifications</td>
<td>GC18-7825</td>
</tr>
</tbody>
</table>

### Publication Collections

<table>
<thead>
<tr>
<th>Title</th>
<th>Format</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>IMS Version 9 Softcopy Library</td>
<td>CD</td>
<td>LK3T-7213</td>
</tr>
<tr>
<td>IMS Favorites</td>
<td>CD</td>
<td>LK3T-7144</td>
</tr>
</tbody>
</table>

Accessibility Titles Cited in This Library

<table>
<thead>
<tr>
<th>Title</th>
<th>Order number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Licensed Bill of Forms (LBOF): IMS Version 9 Hardcopy and CD Library</td>
<td>LBOF-7789</td>
</tr>
<tr>
<td>Unlicensed Bill of Forms (SBOF): IMS Version 9 Hardcopy and CD Library</td>
<td>SBOF-7790</td>
</tr>
<tr>
<td>OS/390 Collection</td>
<td>CD</td>
</tr>
<tr>
<td>z/OS Software Products Collection</td>
<td>CD</td>
</tr>
<tr>
<td>z/OS and Software Products DVD Collection</td>
<td>DVD</td>
</tr>
</tbody>
</table>

Licensee Bill of Forms (LBOF):
- IMS Version 9 Hardcopy and CD Library
- IMS Version 9 Unlicensed Hardcopy Library

Unlicensed Bill of Forms (SBOF):
- IMS Version 9 Hardcopy and CD Library
- IMS Version 9 Unlicensed Hardcopy Library

OS/390 Collection:
- CD: SK2T-6700

z/OS Software Products Collection:
- CD: SK3T-4270

z/OS and Software Products DVD Collection:
- DVD: SK3T-4271
Index

Special characters
/CANCEL command 299
/CHANGE command 73
/CHANGE SURVEILLANCE command 269
/CHECKPOINT command 30
/DISPLAY command 191
/ERESTART BACKUP command 279, 291
/LOGON APPLID command 271
/MODIFY command 275, 287
/MODIFY COMMIT command 329
/MODIFY PREPARE command 329
/SIGN ON/OFF Security exit routine 150
/START AVM command 278
/START IMS command 278, 279
/START SUBSYSTEM SSN command 17
/START SURVEILLANCE command 269
/STOP SURVEILLANCE command 269
/TRACE command 76, 197
/TRACE SET OFF command 21
/TRACE SET ON command 21

Numerics
37x5 Communication Controllers as ISC link between active and alternate IMS system 269
gateway considerations 313
requirement for XRF 265
3814 switching unit 328

A
abends
U3303 64
resetting stopped transactions 67
stopping transactions and PSBs after ten 64
abnormal termination 31
ACB passwords 315
access management, sharing data 373
accessibility xxi
keyboard xxi
shortcut keys xxi
active IMS
bringing up 278
cycle of processing 293
definition 333
initializing entry in USERVAR table 271
procedures at takeover 270, 284
processing 270
processing during tracking phase 260, 281
surveillance signals, sending 267, 282
tracking by alternate IMS system 268, 281
active IMS system
definition 256
processing of 270
active libraries 81
address space
dispatching priority 188
importance that is relative 188
workload management 188
administration
illustrations 6
ODBA application programs
security considerations 166
overview 5
advanced program-to-program communication/IMS
See APPC (advanced program-to-program communication)/IMS
AGN (application group name)
batch message region parameters 107
message region parameters 102
AGN security
AGN Security exit routine,
designing 151, 165
exit routine 151
implementing with RACF 151
signon verification 121
allocating IMS system data sets
IMSMATRIX 149
LGEN environment 48
message queue
secondary allocations 86
message queues
data sets 84
OLDS 83
OSAM data set extents 86
RECON data set for DBRC 88
restart data set 87
spooled SYSOUT 87
alternate IMS system
active IMS, becoming 284
allocating databases 267
allocating IMS system log 280
availability for non-XRF work 261
backup sessions for class-1 terminals 259
closing backup sessions for class-1 terminals 267
considering a takeover 268, 283
cycle of processing 293
databases, allocating 267
definition 256, 333
detecting problems in active IMS 267, 282
executing new transactions at takeover 268, 287
loading MSDBs 280
logging on to 273
logging on to 267
non-XRF workload
availability 261
alternate IMS system (continued)
non-XRF workload (continued)
takeovers 299
opening backup sessions for class-1 terminals 267
opening databases 267
performing I/O toleration 285
planning workload on 261
processing during a takeover 282, 290
processing during post-takeover phase 290
processing during tracking phase 260, 281
starting up 279
synchronization with active IMS 280
system logs, allocating 280
takeover, considering 268
takeovers, considering 283
termination, at 292
third systems 291
tracking the active IMS 268, 281
updating its control blocks 267, 281
AO (automated operator) application program
description 28
AO (automated operator) application programs
CMC call 130
ICMD call 129
monitoring, dynamic 191
security 129
input examples 131
AOI= execution parameter
AO application program
security 130, 132
APPC (advanced program-to-program communication)/IMS
description 24
security 141
transaction profile names 40
APPLCTN macro statement
DOPT keyword 55
Fast Path 50
online changes 240
RESIDENT keyword 55
system definitions 53
application change control, checklist 234
application changes
introducing in an active IMS system 236
application documentation 35
application group name
See AGN (application group name)
application preload guidelines 218
online execution parameters 100
application processing intent 373
application program
declaring in system definition 53
design reviews 36

© Copyright IBM Corp. 1974, 2006
application program (continued)
message-driven 27
application programs
CPI-C driven
security considerations 137
Fast Path restrictions 50
INIT call 26
ODBA
security considerations 137
online changes 239
participating in data sharing 373
scheduling unavailable data 26
sensitivity to unavailable data 26
unavailable data
sensitivity to unavailable data 26
XRF 266
applications
changing in an active IMS system 236
APPLID= keyword
defining VTAM application name for XRF 315
APSB SAF security
disabling 154
enabling 153
ARC, online execution parameter 101
archive, OLDS 29, 102
area data sets 325
area-level data sharing 374
auditing operations 157
automatic RECON loss notification
configuration 420
initialization 425
maintaining 433
shutting down 434
automatic restart
effects 30
online execution parameter 102
availability manager (AVM)
bringing up 278
definition 270
messages during takeover 284, 305
operator messages 270
performing I/O prevention 270, 284
sending messages to operator 270
AVM (availability manager)
bringing up 278
definition 270
messages during takeover 284, 305
operator messages 270
performing I/O prevention 270, 284
sending messages to operator 270
AVM prefix for messages 270
BACKUP= keyword
defining class-1 terminals 304
basic telecommunications access method
(BTAM)
See BTAM (basic telecommunications
access method)
batch environment
example 20
overview 20
TM 20
DB2 UDB for z/OS,
connecting 20
regions valid 21
batch jobs, converting to BMPs 401
Batch Terminal Simulator
See BTS (Batch Terminal Simulator)
batching messages 63
BLDL list for dependent regions 209
block-level sharing 374, 377
VSO DEBS areas 392
BMP (batch message processing) region
application programs 10, 162
characteristics 10
converting batch jobs 401
DBCTL environment 28
Fast Path 28
BPE (Base Primitive Environment) 413
List PROCLIB Member 428
BPEINJ00 425
BTAM (basic telecommunications access
method)
master terminals, defining 315
terminals controlled by
procedures for reconnecting 268
XRF support 260
terminals in system definition 71
BTS (Batch Terminal Simulator)
highlights 180
simulating online execution 180
buffer invalidation 388
buffer pool
shared VSO areas 397
buffer pool, private
multi-area structure restriction 397
buffer pools
allocating 215
analyzing requirements 213
Fast Path 96
business importance
Workload Manager 188
C
CCTL regions 13
applications performance 212
contention for DRA resources 212
limiting access 165
monitoring 197
performance objectives 198
PSB requests 212
RACF 170
CCTL thread
abnormal termination 31
deadlock 31
Fast Path 28
scheduling a PSB 28
central processor complex
See CPC (central processor complex)
CF
See coupling facility
CFIRLM parameter 401
CPNAMES control statement 401
CFOSAM parameter 401
CFRM policy
shared queues 390
Structure Alter definitions 406
CFVSAM parameter 401
changing applications
active IMS system 236
changing system design 233
checkpoint
command 30
concept 30
frequency 75, 209
program synchronization 31
programs using data sharing 387
setting frequency 75, 209
class-1 terminals
backup sessions opening 259
defining 304
defining priority of switching 316
definitions 260
ownership 312
ownership that is recommended 312
session recovery 268
specifying backup option 304
switching to backup sessions at
post-takeover 290
switching to backup sessions at
takeover 259, 286, 287
takeover viewed by user 305
takesovers 259, 260
XRF complex 300
class-2 terminals
defining priority of session
recovery 316
definitions 260
establishing new sessions at
post-takeover 290
establishing new sessions at
takeover 286, 287
how takeover affects 286, 287
session recovery 268
takeover viewed by user 305
takesovers 260
XRF complexes 302
class-3 terminals
definition 260
how takeover affects 286, 287
takesovers 260
coupling facility (continued)
structures
about 392
using 389
CPC (central processor complex)
definition 257
failure
monitored by alternate IMS
system 268
takeover causes 264
failure as cause of takeover 282
requirement for XRF 260, 265
CPI-C driven application programs
security considerations in 137
CQS (Common Queue Server)
IMSplexes 416
initializing in an IMSplex,
overview 423
resource structure 422
resource structure attributes 422
creating PROCLIB member
DFSDFDRxx 92
cryptography
See encryption
CSA (common storage area) 100
CSL (common service layer)
type-2 command benefits 23
CSP (Common Service Layer) 411
benefits 411
configuration 421
CSLZQRY
about 435
failure 435
managers 413
monitoring 435
Overview 413
security 427
shutting down 430
CSLxxx 424
CSLSG= parameter 420
CSLSIxxx 424
CSLSREG 427
CSLZQRY 435
DSECT function 435
STATS function 435
CSLZSHUT 431
CTC (channel-to-channel)
failures 264
surveillance 269
CTRLUNIT macro statement
BACKUP keyword 317
system definitions 71
CTRACE records 409

D

DASD allocation for OLDS 83
Data Capture exit routines
description 32
system requirements 110, 112
data communications execution-time
options
BMP regions 105
IMS procedures 98
Data Dictionary
data dictionary 38
IBM DB/DC Data Dictionary 38
data entry database
See DEDB (data entry database)
data propagation 32, 110
data set allocation
See allocating IMS system data sets
data sets
DFS/SAMP 401
IMS/PROCLIB 401
initializing IMS system data sets 81
online 82
system online change function 81
data sharing
area-level 374, 375
assigning a share level with
DBRC 380
assigning a sharing level with
DBRC 380
block-level 377
configuration examples 379
database as a data resource 372
database-level 374, 375
DB/DC environment, in a 12
DBCTL environment, in a 15
DBRC 375
description 371, 377
establishing naming conventions 381
group 388
image copies 383
IRLM 377
RSRs 342
structure cache 392
sysplex (see sysplex data
sharing) 387
VSO DEDB areas 392
database
allocating 267
application design review 36
buffers, Fast Path 96
declaring in system definition 54
DEDB 27
execution-time options
BMP regions 105
MPP regions 102
Fast Path types 27
I/O analysis 232
MSDB 27
opening 267
page fixing buffers 216
processing during takeover 285
protection 159
requirement for XRF 260
DATABASE macro statement
data sharing 374
online changes 241
system definitions 53
Database Recovery Control
See DBRC (Database Recovery
Control)
database resource adapter
See DRA (database resource adapter)
database tracker
DL/I 336
Fast Path 336
milestone, definition 336
database-level data sharing 374, 375
databases
dynamically allocate 325

Index 445
databases (continued) 446
ensure integrity 262, 270
failures 264
DB batch 19
See batch environment
DB2/DC Data Dictionary 38
network documentation 38
system documentation 38
DB/DC environment 13
control region 9
data sharing 12
databases supported 12
definition 8
example 9
RSR 13
utilities supported 12
XRF 13
DB2 UDB for z/OS 106
access from BMP regions 106
access from MPP regions 103
data capture exit routines 110
Data Capture exit routines 32
IMS control region requirements 101
DBBBATCH 21
DBCTL (Database Control) 259
XRF capabilities
DBCTL (Database Control) environment 13
about 3
CCTL 13
commands 14
control 14
data sharing 15
databases supported 14
DL/I 13
DRA 13
terminals 13
utilities supported 14
XRF substitute 15
DBRC (Database Recovery Control) 9
address space 9
assigning a sharing level 380
automatic RECON loss notification 420
data sharing control 371
data sharing control, and 372
DSPSCIX0 425
initializing the RECON data set 88
region definition 10
required JCL updates 384
testing 177
DBRCNM, online execution parameter 102
DCCTL 49
including Fast Path
DCCTL environment 20
AO transactions
application programs 17
commands 18
connecting subsystems 17
control region
data communication manager 16
message manager 16
Transaction Manager 16
DCCTL environment (continued) 19
data communication calls 19
databases supported 18
DBRC 16
definition 18
diagnosis 19
ESAF 18
ESS Attach Facility 15
example 16
exit routines 19
external subsystems 17
IMS.PROCLIB 18
initialization 18
overview 15
region types 16
restart 18
stage 1 input 19
status code AD 19
system service calls 19
termination 18
utilities supported 18
deadlock
See also program deadlock
abnormal termination 31
CCTL thread 31
DBCTL 31
DEDDB (data entry database) 27
data sharing, multi-area structures 393
DBCTL environment 28
Fast Path considerations 27
online utility region parameters 109
options 96
VSO
private buffer pools 397
VSO areas
block-level sharing 392
default terminal security
about 113
commands controlled 127
definition 115
security option 115
definition of system 43
dependent regions
BLDL list 209
definition 10
Fast Path parameters 107
security
about 142
AGN 144
AGN security 142, 161
AGN Security exit routine (DFSISI0) 144, 151
preventing start of unauthorized region 144
resource access security (RAS) 143
starting 10
starting on alternate IMS system 281
status recorded in log 281
types 10
dependent service element
See DSE (dependent service element) design reviews
about 36
participation 36
DFSCGxxx 419
about 419
global online changes 425
OLCSTAT data set 426
DFSCSGN0 module for signon verification 150
DFSCTRNM module for transaction authorization 150
DFSDCxxx PROCLIB member signon verification 121
DFSFIxxx member of IMS.PROCLIB
page-fixes 217
purpose of 281
tuning 217
DFSHSBxx member of IMS.PROCLIB
criteria for takeover 283
establish criteria for takeover 283
methods of surveillance 269
parameters 318
purpose 269
DFSLTIA0 (Log Transaction Analysis utility)
See Log Transaction Analysis utility (DFSLTIA0)
DFSNTRNS, used to page fix intent lists 215
DFSNTRX0 (initialization exit routine) 142
DFSISI0 (AGN Security exit routine) 151, 165
DFSLOGNX0 (Logon exit routine) 142
DFSMPFLxx 105
DFSMPFLxx, for program preload 218
DFSMxxx inclusion
module 446
for XRF 260, 265
XRF process, contribution to 270
DFSPBxx 91
defining 92
IMS Syntax Checker 92
sample 92
updating 92
DFSQSCPO (Message Queue Space Notification exit routine)
non-shared queues environments 102
shared queues environments 102
DFSSGNNX0 (Sign-On exit routine) 142
DFSUOCL0 419
DFSVSAMP data set 401
DFSVSMxxx, for buffer subpools
IOBF 217
member 401
tuning 217
VSAMFIX on OPTIONS statement 217
dial-up lines 312
dictionary
IBM DB/DC Data Dictionary 38
using a data dictionary 38
differences in takeover process 287
disability xxi
dispatching priority 225
display bypass security 158
DL/1 address space
location 9
planning considerations 76, 79
selecting 76, 78
DL/1 database tracker 336
example (continued)
  transaction grouping 60
  exclusive access 373
  exclusive intent
  effect on scheduling 31
  scheduling algorithms 69
  exclusive transactions, Fast Path 28
EXEC statement parameters
  about 94
  BMP regions 104
  Fast Path 95
  message regions 102
  SSM 17
execution procedures, tailoring
  data sharing 384
  Fast Path 92
execution-time options
  BMP regions 104
  MPP regions 102
  performance related 98, 103
exit routines for online change 241
Expedited Message Handler Buffer
  (EMHB), size for Fast Path 51
  expedited message handling 28
extended common storage area
  (ECSA) 96
Extended Error Queue Element
  (EEQE) 290
Extended Recovery Facility (XRF)
  See also XRF (Extended Recovery Facility)
  forced takeover, VTAM 275
  VTAM, forced takeover 275
Extended Terminal Option (ETO)
  See ETO (Extended Terminal Option)
  extent of recovery, determining 339
external subsystem attach facility 18
external subsystems
  access from BMP regions 106
  access from MPP regions 103
  Data Capture exit routines 32, 110
  IMS control region requirements 101
  EXVR online parameter
  message queues 100
  tuning 209
fast DB recoveries 391
fast DB recovery defining 74
Fast Path 51, 109
  application programs
    message-driven 27
    restrictions 50
  area-level data sharing 374
  BMP region parameters 108
  buffers 52, 96
  CCTL region parameters 108
  concepts and terminology 27
  control region EXEC statement
    parameters 95, 96
  database buffers 96
  database tracker 336
  databases
    DEDB 27
    DBCTL 52
Fast Path (continued)
  DBCTL considerations 28
  DCCTL 49
  declaring application programs 56
  declaring program processing 56
  defining the system 50
  defining transaction characteristics 59
  dependent regions
    description 27
    parameters 107
  EMHB 51
  EMHL parameter 51
  EPSESRT buffer 51
  execution procedures 92
  expedited message handling 28
  gathering information for
    execution 49
  IFP 27
  ISC 27
  macros that are required 50, 52
  message handling 28
  monitoring 193
  MSC 27
  online change considerations 240
  processing 27
  restrictions for application
    programs 50
  routing codes, adding 57
  security considerations
    DB/DC 136
    DBCTL 166
  system definitions 50
  transactions, exclusive 28
  user hash routine 101
FDBR (fast database recovery)
  DB/DC environment 12
  DBCTL environment 15
  definition 12
  FDRMBR parameter 12
  field-level sensitivity 160
  FIX, online execution parameter 100
  FMTO parameter 100, 106
  forced takeover, XRF 275
  FPATH keyword on APPLCLTN
    macro 56
  FPCTRL macro 50, 52
  FPUTIL procedure 92, 93

G
  gap, definition 335
  Generalized Performance Analysis
    Reporting (GPAR) 192
Generalized Trace Facility (GTF)
  See GTF (Generalized Trace Facility)
global online change
  functions 419
  overview 418
  requirements 419
Global Online Change utility
  (DFSUOULCO) 426
global online changes
  initialization 419
  initializing 425
  maintaining 432
global online changes (continued)
restrictions
about 432
resource structures 419
RMs 419
RSR 432
scope that is mixed 433
shutting down 432
starting 432
utility 419
global resource serialization and XRF 311
global service group (GSG) 337
GPAR (Generalized Performance Analysis Reporting) 192
GPSB (generated program specification block) 21
GSAM (Generalized Sequential Access Method) 372
GSG (global service group) 337
GTF (Generalized Trace Facility) detailed monitoring 192
use in detailed monitoring 201
guidelines
application program preload 218
placement of IMS system data sets 220
specifying passwords 126

H
HALDB (High Availability Large Database) 37
hardware
configuration changes 289
performing maintenance 289
XRF requirements 265
High Availability Large Database
(HALDB) 37
HSBID parameter 313
HSBMBR parameter 313

I
I/O prevention 270, 285
availability manager 285
availability manager (AVM) 270
by operator 285
definition 262
description 270
ensuring completion 270, 287
operator 287
processing 270, 284
I/O tolerance
definition 285
operator views 285
ICMD call, security overview 129
IFP (IMS Fast Path) about 27, 108
application program 10
message-driven program 10
non-message-driven program 10
region characteristics 10
utility 10
ILDS (Indirect List Data Set) 89
ILE (Indirect List Entry) 89
ILS (isolated log sender) 335
image copies and data sharing 383
importance
assigning to address space 188
business, Workload Manager 187
relative 187, 188
IMS abend as cause of takeover 268, 282
IMS commands
/CANCEL 299
/CHANGE 73
/CHANGE SURVEILLANCE 269
/CHECKPOINT 30
/DISPLAY 191
/ERESTART BACKUP 279, 291
/ERESTART COLDSYS 121
/LOGON APPLID 271
/MODIFY 275, 287
/MODIFY COMMIT 329
/MODIFY PREPARE 329
/NRESTART 121
/START IMS 278, 279
/START SURVEILLANCE 269
/STOP SURVEILLANCE 269
/SWITCH SYSTEM
planned takeover 283, 289
takeover process 284, 287
/UNLOCK SYSTEM
ensuring database integrity 270
process during takeover 286, 305
entering 11
keyword syntax 11
IMS data set placement in XRF 329
requirement for XRF 265
XRF 325
XRF process, contribution to 267
IMS DataPropagator 32
IMS failure 264
IMS master terminals 315
IMS Monitor 178
description 197
detailed data 192
MSC 192
performance analysis 203
reports
Call Summary 178
testing 178
IMS procedure
DFSMPR 102
IMSBATCH 104
security 159
IMS region types
batch message processing 10
takeover 9
Control Path 10
message processing 10
IMS requirements 35
IMS secondary terminals 315
IMS Spool API 243
AFP 244
application requirements about 244
JES print data sets 244
CHNG call
description 246
OUTN option 247
PRTO option 246
IMS Spool API (continued)
CHNG call (continued)
TXTU option 247
design considerations 243
dynamic output 246
JES as a Data Manager 245
native terminal support 243
OEM print server 244
operational considerations 243
OUTN option 247
output data set 246
print data set characteristics 246
PRTO option 246
SETO call 247
TXTU option 247
IMS Syntax Checker 91
IMS system definition
class-1 terminals, defining 316
class-2 terminals, defining 316
coding IMS system definition macros 314
defining master and secondary terminals 315
IMS system definition macros
XRF-related keywords for terminals 317
IMS system log
establishing as surveillance 276
failures 264
override takeover indication 269
placement 325
recording
message queues 281
MFS pool loading 281
session information 267
status of dependent region activities 281
surveillance mechanisms 268, 282
takeover 267
takesovers 285
tracking 268
tracking, used for 281
USERVAR backup sessions 259
IMS.ACBLIB as a staging library 81
IMS.FORMAT as a staging library 81
IMS.JOBS data set 91
IMS.MATRIX
allocating the size 149, 167
initialized security tables 161
new versions 149
IMS.MODSTAT, used for active library status 82
IMS.PGMLIB
optimizing retrieval 208
PSB names as members 25
IMS.PROCLIB
CFNAMES control statement and 401
DFSFIXxx member 281
DFSISHBxx member parameters 283
purpose 269
DFSPxx
See DFSPxx
external subsystems 18
generated members 90
tailoring 91
IMSplex (continued)

XRF parameters 317
IMSASAP II reports
  testing 178
  tuning 203
IMSCTF macro statement, CPLOG
  keyword 75
IMSCTRL macro statement
  HSB keyword 315
  LGEN subparameter 48
  MAXREGN keyword 74
  naming the IMS systems 268
  SYSTEM keyword 47
IMSF procedure 92
IMSGEN macro statement, security options 114, 162
IMSID, online execution parameter 102

IMSplex
  ARM 435
  automatic RECON loss notification 420
  batch environment 421
  commands
    about 434
    benefits 434
    format 435
  components, optional 421
  components, required 421
  configuration 413
  configuring 421
  CQS 421
  CSL
    about 413
    configuration 421
    recovery 435
    starting 430
    CSLQZRY 435
    CSLZSHUT 431
  data sharing 371
  DLISAS 421
  global online change
    about 418
    functions 419
  global online changes 425
  IMS control region 423
  Master IMS control region 419
  OM
    initializing 424
    OM API 434
    overview 415
    RACF 428
    security 428
    security user exit routine 428
    optional functions 417
    recovery 435
    resource structure 422
    recommendations 422
  RM
    initializing 424
    overview 416
    recommendations 422
  SCI
    initializing 424
    overview 417
    security
      about 427
      example 427
  IMSplex (continued)
    security (continued)
      type-2 commands 428
      shared queues 421
      shutting down 430
      SPOC 417, 434
      commands 434
      starting 430
      type-2 commands, format 23
      XRF (Extended Recovery Facility)
        online change restriction without
        RM 267
  IMSplex component 412
  IMSplex member 413
  IMSplexes
    about 411
    CSL
      about 411
  in-flight transactions
    definition 268
    processing during takeover 285, 286
    inactive libraries 81
    Indirect List Data Set (ILDS)
      HALDB partitions 89
      pointers
        direct 89
        indirect 89
    Indirect List Entry (ILE) 89
    INIT call, specifying data sensitivity 26
    initialization exit routine (DFSINTX0)
      See DFSINTX0 (Initialization exit routine)
    initialization phase
      description 278
      illustration 279
      procedures for operators 279
    initializing data sets
      See allocating IMS system data sets
    initializing IMS system data sets
      initializing IMS system data sets 81
      INITIATE OLC 419
    initiating a takeover
      procedures 283
      process during takeover 284
      purpose of 289
    initiating network changes at
      takeover 286, 287
    instance, as part of RSR 338
    intelligent remote stations 35
  Internal Resource Lock Manager
    See IRLM (Internal Resource Lock Manager)
    Internal Resource Lock Manager (IRLM)
    data sharing 377
    interpret table
      example 271
      initialization 271
    XRF 271
  Intersystem Communication
    See ISC (Intersystem Communication)
  interval value 276
  IQMRH0 85
  IRLM
    CSA and ECSA 407
    MAXCSA= keyword 407
    PC= keyword 407
  IRLM (Internal Resource Lock Manager)
    activate
      batch systems 382
      IMS online systems 382
      data sharing 377
    execution parameters 406, 408
    failure as cause of takeover 264, 283
    illustration 288
    installation 406
    installation of 384
    local lock manager 289
    messages at takeover 305
    online execution parameter 100
    processing during takeover 288
    sharing modes 407
    single lock manager 76
    sysplex data sharing 402
    tuning 387
  IRLM structure
    calculating the size 403
    explanation 390
  IRLNM, online execution parameter 100
  ISC (Intersystem Communication)
    Fast Path and 27
    link between active and alternate IMS system
      definition 267
      establishing as surveillance 276
      illustration 300
      initializing 278
      recommendation for XRF 299
      surveillance mechanism 268
      surveillance mechanisms 282
      synchronizations 280
      takeover conditions 269
    isolated log sender (ILS) 335
  IXCMIAPU 396

J

JES (job entry subsystem)
  failures 264
  planning considerations 310, 311
  job entry subsystem
    See JES (job entry subsystem)

L

large system definition
  description 48
  ETO descriptors, building 48
  LGEN parameter 48
  stage 1 processing 48

large system generation
  See large system definition
  LGEN (large system definition)
  additional data sets 48
  assembling the system definition 48
  assembly cycles 48
  description 48
  ETO descriptors, building 48
  IMSCTRL macro statement 48
  LGENIN data set 48
  LGENOUT data set 48
LOGON (large system definition) (continued)
online changes 48
stage 1 processing 48
storage requirements 48
system definition 48
LOGEN subparameter
checking keywords 46
IMSCTRL macro statement 48
preprocessor 240
stage 1 processing 240
LOGEN/MODBLKS system definition
online changes 48
LOGENIN data set 48
LOGENOUT data set 48
libraries
active 81
inactive 81
maintenance 289
staging 81
library
IMS procedure library 90
licensed programs, contribution to XRF 267
limit count scheduling 62
limit priority scheduling 62
line failure 264
LINE macro statement
ADDR keyword 315
BACKUP keyword 317
statement for BTAM terminals 71
LINEGRP macro statement
BACKUP keyword 317
System/7 operation 72
LNK parameter for surveillance 319
LNK parameter in member
DFSHSBx 277, 278
local storage option
See LSO (local storage option)
locks for uncommitted database changes 281
log
See IMS system log
log facility concepts 29
log management, RSR 344
LOG parameter
member DFSHSBx 277, 278
surveillance 319
log router 334
Log Transaction Analysis utility (DFSILTA0)
monitoring 191
save queue times 214
tuning aid 203
LOGCHAR macro 271
logging in MSC 192
logging on to alternate IMS system 273
logging on to alternate subsystem 267
logging on to XRF IMS
illustration 272
processing of logon message 271
logic review 36
LOGON APPLID command 271
Logon exit routine (DFSILGNX0)
See DFSILGNX0 (Logon exit routine)
logon message
example 271
logon message (continued)
illustration 272
processing 271, 272
LSO (local storage option)
IRLM control blocks 407
online execution parameter 100
specifying DL/I address space with 76
specifying for online systems 100
LTERM security using SMU 126
LTERM profiles 126
password protection with commands 128
restricting commands to terminals 127
LU 6.2
command authorization 124
descriptors 53
master terminal (continued)
IMSplexes 434
security
enforcing security options 129
use of signon verification 128
specifying 71
MAXCSA= parameter 407
message
batching 63
expedited message handling 28
Fast Path exclusive 28
format
indexing 73
options 209
input 9
migrating 87
output 9
queue
built-in alternate 280
data set 85
processing during takeover 285
recorded on log 281
testing users 85
scheduling 59
transactions 9
Message Format Service (MFS)
MFSTEST mode 181
testing formats online
MFSTEST mode 181
Message Queue Space Notification exit routine (DFSQSFC0) 102
message-driven program
IPF application programs 10
MPP 10
message-driven programs 27
MFS (Message Format Service)
logical paging 307
MFSTEST= YES on IMSGEN macro 181
pool loading recorded on log 281
test formats 181
testing formats online
MFSTEST mode 181
online execution requirements 181
system definition requirements 181
MFS device, defined pool space 72
MFS dynamic directory 73
MFS Service utility
procedure MFSRVC for index 228
tuning 214
MFSTEST mode 181
migration, SMU to RACF
AGN tables 118
considerations 118
IMSplexes 118
milestone definitions 336
MNPS= keyword 321
MNPSWP= keyword 321
modifying system design 233
MODSTAT data set 328, 419
MODSTAT DD statement 420
MODSTAT2 420
Monitor, IMS
See IMS Monitor
Multiple Systems Coupling

See MSC (Multiple Systems Coupling)

MVS (Multiple Virtual Storage)

Structure Alter command 406

NAME macro statement, for BTAM terminals 71

naming conventions

- data sharing 381
- establishing 37
- examples 37
- HALDB 37
- RSR 337
- suggestions 37

NCCF (Network Communications Control Facility)

VTAM application name

- changing in USERVAR table 287
- communicating new name 275

NCP (Network Control Program)

- communications network tuning 220
- failure 264
- requirement for XRF 260, 265
- storage considerations 313
- switching sessions at takeover 259, 287
- XRF process, contribution to 275

network

- changes to definition 237
- documentation 39
- ensuring readiness 178

Network Communications Control Facility

See NCCF (Network Communications Control Facility)

network operators at XRF complex

- adding entries in USERVAR table 271
- MODIFY USERVAR command 271, 287
- responsibilities resulting from XRF 266
- updating entries in USERVAR table 275

NO parameter for surveillance 319

non-message-driven program

- BMP 10
- IFP utility 10
- non-swappable work on alternate IMS system 299

normal operations

- alternate IMS system, tracking 281
- alternate tracking during 267
- IMS system log 268

normal priority for scheduling 62

nucleus

- generated 47
- security tables from IMS.MATRIX 149

O

ODBA application programs

- security considerations in 137, 166

ODF (Offline Dump Formatter) 100, 106

OLC= parameter 425

OLCSTAT data set

- about 426
- attributes 426
- format 426
- XRF (Extended Recovery Facility)
  - IMSplex restriction without RM 267

OLDS (online log data set)

- DASD allocation 83
- requirement for XRF 260

OM (Operations Manager)

- function 416
- initializing 424
- OM API 434
- overview 415
- security 428
- shutting down 430, 431
- starting 430

online change

- system definition changes 239
- XRF (Extended Recovery Facility)
  - IMSplex restriction without RM 267
- XRF complex, in a 329

Online Change utility (DFSUOCU0) about 427

initializing active libraries 82

maintaining copies of IMS data sets 329

online changes

- global
  - See global online change

- LGEN system definition 48
- library preparation 81
- security changes 156
- security changes for DBCTL 170
- system data sets 81

online dnames 82

online DEDB utility region

- parameters 109
- online execution requirements for MFS/TEST 181
- online forward recovery, definition 335
- online log data set
  - See OLDS (online log data set)
- online system data sets
  - dependencies 82
  - list 82

online system defining 41

- online system definition 8
- online systems
  - configuring alternative IMS online systems 47
  - SUFFIX= keyword to specify alternate configurations 47
  - online testing
    - Batch Terminal Simulator 180
    - MFS formats 181
    - MFS/TEST mode 181
    - system testing 179
  - operational procedures, testing 177
operators at XRF complex 305
bringing up alternate IMS system 267
new alternate IMS system 291
third system as alternate IMS system 291
communicating with each other 285,
ensuring I/O prevention is complete 288
initializing IRLM 288
initiating a takeover
practical uses 289
takeover process 284
manual control at takeover 284
performing I/O prevention active IMS 284
manually 270, 287
procedures at takeover 284
reestablishing service on class-3 terminals 260
reinstating RACF reverify capability 312
relying GO to message AVM005A
alternate IMS system, when I/O prevention complete 285
at takeover 305
in-flight transactions 286
relying GO to message AVM006E 270
requesting SNAPQ checkpoint 280
resetting the CPC 287
responsibilities resulting from XRF 266
starting dependent regions on alternate IMS system 281
takeovers procedures 283
optimizing
application program load 218
dispatching priority 206
I/O contention 232
IMS system data sets 220, 227
message format buffer pool 214
message format libraries 228
message queues 227
number of message regions 211
page fixing 209
processing priority for IMS regions 225
PSB and DMB pools 214
scheduling/termination 224
OSAM (Overflow Sequential Access Method) data sets 86
structure calculating size 405
explained 390
specifying 401
OSAM Sequential Buffering 216
output, printing with IMS Spool API 243

P

page fixing (continued)
DREF storage 210
expanded storage 210
member DFSIXxx 209, 210
parameter
CFIRLM 401
CFOSAM 401
CFVSM 401
FDMMBR 12
member DFSHSDKxx, coding IMS for XRF 318
performance-related 99
PARM1= and PARM2= on EXEC statement 95
PassTickets security 122
passwords
about 113
ACB 315
AO application programs 131
command keywords 128
masking 158
protection with command keywords 128
PDS (partitioned data set)
LGEN system definition 48
online usage 82
performance
analysis tools, RMF II 203
criteria 186, 187
execution-time options
IMS procedures 98
MPP regions 104
factors
data sharing 386
objectives 186
system initialization 206
goals 203
MSC 192
objectives
about 186
Workload Manager 187
objectives, establishing 187
overview 203
parameters 99
planning
shared-queues environment 222
procedures 191
reporting aids, monitoring 191
tuning aids
list 203
phases of the XRF process 278
physical security 158
PI (program isolation)
DB/DC environment 31
IRLM alternative 76
PROCOP=GO option 69
PL/I subroutines, preloading 218
planned takeover changing IMS system definition 290
definitions 283
description 264
example 291
limitations 290
operator procedures 289
practical uses 289
planning
administration, overview 6
planning (continued)
application change, example 234
scheduling algorithms 59
system definition changes 237
POOL macro statement 72
post-takeover phase
description 290
illustration 291
potential transactions, Fast Path 28
practical uses of the planned takeover 289
preprocessor for system definition 46
preventive maintenance 289
printed output 88, 243
priority of session recovery
class-1 terminals, defining 316
class-2 terminals, defining 316
default values for IMS support 314,
316
defining MSC links 317
PRLD, online execution parameter 100
procedure library modifications 93
procedures
library, tailoring 90
tailing the library 90
processing continuity 29
processing intent 373
processing options, as part of scheduling 61
processing, Fast Path 27
production configuration documentation 40
productivity aids
Batch Terminal Simulator for testing 180
data dictionary 38
monitoring 191
program characteristics
BMP application 56
declaration 54
PSB performance options 55
program deadlock
block-level sharing 387
resolution 31
with block-level sharing 408
program isolation
See PI (program isolation)
program library, optimizing 230
program load preload option 100, 218
program scheduling
BMPs 69
introduction 25
message classes 61
message priorities 61
program specification block (PSB)
abend U3303 64
resetting after ten U3303 abends 67
stopped due to 10 U3303 abends 64
program temporary fix (PTF) 290
program testing using SYsin/SYsOut 182
Programmed Cryptographic Facility 161
propagating data 110
protecting resources with RACF, DLISAS procedure 159
PSB (program specification block)
abend U3303 64

452 Administration Guide: System
PSB (program specification block) (continued)
  performance options 55
  program name convention 25
  requests, in CCTL regions 212
  resetting after ten U3303 abends 67
  resource security 162
  stopped due to 10 U3303 abends 64
  pseudo wait-for-input (PWFI)
  See PWFI (pseudo wait-for-input)
PST (partition specification table), online execution parameter 99
  PWFI (pseudo wait-for-input), description 64

Q
QCF (Queue Control Facility)
  IOMRH0 85
  migrating messages 87
  monitoring users 85
  testing IMS 183
  User Queue Space Notification Exit routine 85
  QTU/QTL, online execution parameters 102
Queue Control Facility
  See QCF (Queue Control Facility)
  queue manager
    concurrent I/O 85
    page fixing 209
    trace report 227
  queuing options, setting 209
  quick reschedule
    description 63
    specifying 63

R
RACF
  AO application security 129
  MSC, when IMS calls RACF 140
  online changes 157
  resource classes, resource access security 143
  RACF (Resource Access Control Facility)
    authorization 427
    authorizing dependent region
      startup 144
      CCTL region 170
    example of dependent region
      JCL 156
    implementing with IMS 151
    IMSplex
      authorization 428
      security 427
      security example 427
    OPERCMDS
      example 428
      OM 428
      stopped due to PassTickets 123
    PassTickets 122, 150
    creating PassTickets 123
    VTAM VGR environment 123
    password protection 125
    placement of data sets 311
    planning considerations 311
  RACF (Resource Access Control Facility) (continued)
    protecting databases 159
    protecting system libraries and data sets 159
    resource class descriptor table 151
    resource classes for IMS 151, 162
    signon password reverifying 125
    RDS (restart data set)
      as surveillance mechanism 282
      definition 267
      establishing as surveillance 276
      member DFHSBxx 277
      surveillance 319
      placement 328
      surveillance mechanisms 268
    read access 373
    read-only access 373
    readiness level database 340
    real storage
      defining DFSFIXxx 281
      need for during takeover 270
      page fixing 281
      tracking 281
    RECON
      automatic loss notification 420
      data-sharing environment, in a 375
      Recoverable Resource Manager Services attachment facility 18
      recoverable service element
      See RSE (recoverable service element)
      recovering data in message queues and databases 285
    recovery
      procedures 36
      RSR 339
      RSR (Remote Site Recovery)
        overview 331
        scope 339
        recovery level tracking (RLT) 339
        recovery-related execution-time options
          MPP regions 104
          MS procedures 101
        region control execution-time options
          BMP regions 104
          MPP regions 103
      Region IWAIT report 213
      Region Summary report
        NOT-IWAIT time implications 224
        region occupancy percentage 212
        relative importance
        assigning to address space 188
        Workload Manager 188
      Remote Site Recovery (RSR)
        about 331
        components, understanding the basic 333, 339
        error handling 363, 368
        hardware replication 350
        ILS (isolated log sender) 354
        IMS workload on multiple z/OS images 354
        initializing
          active site 355
          tracking site 361, 363
          installing 350, 355
      Remote Site Recovery (RSR) (continued)
        introduction 331, 346
        isolated log sender (ILS) 354
        log management 344
        multiple z/OS images, running IMS on 354
        overview 331
        security
          terminals 368
          security, establishing 368
          software replication 350
        system definition requirements 357, 363
        terminal security 368
        XRF 341
        XRF comparisons 341
      remote stations 35
      remote takeover, definition 338
      reports
        IMSASAP II 178
        tuning 223
      reports, Call Summary 178
      RES, online execution parameter 98
      resource access security (RAS) 143
      RACF resource classes 143
      resource classes
        correspondence to IMS definition 151
        RACF, resource access security 143
      Resource Lock Manager
        See IRLM (Internal Resource Lock Manager)
      Resource Management Facility II
        See RMF II (Resource Management Facility II)
      Resource Manager (RM)
        disabling 416
        requirements 416
        type-2 command environment 416
        disabling RM 416
      Resource Manager not used, online change restrictions 419
      resource structure 422
      configuration 422
      online changes
        restrictions when resource structure 419
      resource structures
        about 420
        resources
          LGEN processing 48
          response time
            criteria definition 186
            takeover 299
            takes 299
            user oriented objective 186
      restart data set
        See RDS (restart data set)
      restrictions
        dynamic PSBs 55
        Fast Path application programs 50
        master terminal devices 71
        realocating message queue 86
        returning failed active IMS 291
      reviews
        application requirements 35
        design 36
REXX SPOC API
See SPOC (single point of control)
RGSUF, online execution parameter 99
RM (Resource Manager)
  disabling 416
  functions 416
  initializing 424
  overview 416
  recommendations 417
  requirements 416
  shutting down 430, 431
  starting 430
  terminals, managing 420
type-2 command environment
  disabling RM 416
RMF II (Resource Management Facility II)
  I/O analysis 232
  monitoring tool 191
  paging rates 223
  tuning 203
  routing codes 57, 241
  online changes 241
RRSAF
  See Recoverable Resource Manager Services attachment facility
RSE (recoverable service element) 257
  definition 268
  example 268
  notifying the availability manager (AVM) 321
RSENAME keyword 321
RSENAME specification 268
RSENAME= keyword 321
RSR (Remote Site Recovery)
  active IMS 333
  alternate IMS system 333
  DB/DC environment, in a 13
  global online changes 432
  introduction 331
  overview 331
RTCODE macro 57
RTCODE macro statement
  Fast Path 50
  online changes 241
SAV, online execution parameter 98
SB (OSAM Sequential Buffering) 216
  scheduling algorithm
    developing 59
    factors in region occupancy 210
  scheduling application programs, unavailable data 26
SCI (Structured Call Interface)
  automatic RECON loss notification 420
  functions 417
  initializing 424
  overview 417
  registration exit routine 420
  security 427
  shutting down 430, 431
  starting 430
  scratchpad area (SPA) 58
  SDUMP dump 100
  secondary master terminal logging 71
secondary terminals 315
security
  about 113
  activating IMS security
    about 146
    defining the SECURITY macro 147, 166
    initializing RACF 151, 168
  AO (automated operator) application programs 28, 129, 130
  choices made during system definition 114
  CMD call 129, 130
  commands that can be authorized to a transaction 131
  CPI-C driven application program considerations 137
database
  RACF 160
  RACF security 160
  segment and field-level sensitivity 159
  DBCTL considerations 161
defining EXEC statement parameters 154
dependent regions
  no signon 146
  resource access security (RAS) 143
design considerations
  authorizing commands 123
  authorizing transactions 123
  choosing types of security 117
  DBCTL environment 163
  limiting access from a dependent region 142
  limiting access from a terminal 121
  master terminal 129
  RACF 125
  SMU LTERM security 126
displaying bypass and password masking 158
derivation
  about 160
  using the Segment
    Edit/Compression routine 161
    VTAM terminals 161
ETO 142
Fast Path considerations
  DB/DC 136
  DBCTL 166
  ICMD call 129
  IMSplex 427
    RACF OPERCMDs class 428
  MSC
    IMS calls DFSCTRN0 140
    MSCSEC= 140
    RACF and exit routines are called 140
    transactions 139
  ODBA application program considerations 166
  ODBA application programs 137
  online changes in DBCTL 170
  physical 158
  preparing exit routines 150
security (continued)
Remote Site Recovery (RSR)
  terminal security 368
  resources that can be protected 113, 161
  scope in MSC and shared queues environments 138
  Security Maintenance utility (DFSISMP0) 148
  Security Maintenance utility, executing 148
  signon verification 121
  startup options 154
  system libraries and data sets
    DLISAS procedure 159
    IMS procedure 159
    overview 159
  system startup options 169
  TCO (Time-Controlled Operations) 136
  terminal, default 115
  user, no signon 146
SECURITY Macro
  defining 147
SECURITY macro statement
  DBCTL environment 162
  overriding values with JCL 170
  PASSWD keyword 129, 147
  RACFCOM keyword 148
  RCLASS keyword 147
  SECCNT keyword 147
  SECLVL keyword 129, 147
  TCMN keyword 129, 147
  TYPE keyword 147
Security Maintenance utility (DFSISMP0)
  AO application security 129
  application group name (AGN) tables 144
  authorizing dependent region startup 144
  coding input statements 148, 167
  executing 148, 167
  execution coordinated with nucleus 47
  naming protected resources 162
  PTERM protection example 122
  transaction and command protection example 127
Security Maintenance utility (SMU)
  online changes 156
  Security Maintenance utility (SMU) transaction command security specifying on restart 131
  security matrix tables 149
  security options
    dependent regions 24
    system definitions 79
  security related execution-time options
    BMP regions 107
    IMS procedures 102
    MPP regions 104
  security related parameters
    BMP regions 107
    message regions 104
    online execution 102
    security violations 157
security violations (continued) 157
notifying the master terminal 157
recorded on system log 157
setting a threshold 157
Segment Edit/Compression exit routine 161
segment-level sensitivity 159
Sequential Buffering, OSAM 216
service class 189
service definition 189
service group (SG) 337
session recovery
  definition 268
  speed 287
session-switching at takeover
  backup session 287
  class-1 terminals 268
SETO (set options) call 247
  allocation error 250
  controlling print data sets 249
  descriptors, Spool API 249
  express alternate PCB 250
  ISRT call, writing data and output DD statement 248
  purge call (PURG) 248
  ROLB call 249
  ROLL call 249
 ROLS call 249
  SETS call 249
  SETU call 249
  writing data 248
  XRF 250
setting
  interval value 277
  timeout value 278
SG (service group) 337
shadow database, definition 333
shared data
  See data sharing
shared queues
  CFRM policy 390
  environment performance planning 222
shortcut keys
  keyboard xxii
Sign-On exit routine (DFSSGNX0) 247
  See DFSSGNX0 (Signon exit routine)
signon verification
  BTAM terminals 121
  DFDSCxxx PROCLIB member 121
  exit routine 150
  RACF 125
  RACF PassTickets 150
  security 121
  SMU 121
  static terminals 121
  VTAM terminals 121
simulation of online execution 180
single point of control
  See SPOC (single point of control)
  single point of control (SPOC)
    type-2 commands 22
    single-area cache structure 392
sizing the IMS.MATRIX data set 149
SMU (Security Maintenance utility)
  online changes 156
  SNA terminals 260, 265
SNAPQ checkpoint 280
Sort/Split utility 48
SPA (scratchpad area), in system definition 58
SPOC (single point of control)
  functions 417
  OM API 434
  overview 417
  requirements 418
  REXX SPOC API 417
  TSO SPOC 417
  type-2 commands 22
Spool
  choosing master terminal devices 71
  SYSSOUT data sets 87
Spool API
  See IMS Spool API
  spool line groups 88
  spooled output control 88
  SRCH, online execution parameter 100
  SSN
  connecting to external subsystems 17
  online execution parameter 101
  stage 1 processing
    LGEN environment 48
    preprocessor 48
    stage 2 processing 49
    staging libraries 81
  START IMS command 279
  starting up alternate 267
  STATION macro statement 72
  STATION, BACKUP keyword 317
  Statistical Analysis utility (DFSISTSO)
    IMS system log 191
    message traffic 214
    MSC 192
    tuning 203
  Storage Manager, modifying storage pool definitions 101
structure
  cache 392
  duplexing 396
  VSO DEDB 392
STRUCTURE
  ALLOWAUTOALT 396
  FULLTHRESHOLD 396
  MINSIZE 396
structures
  See syplex data sharing 390
subsystem access
  declaring
    batch systems 374
    online databases that share data 383
    online systems 374
    online systems, changing 374
    excluding a database from data sharing 384
    overview 373
  SUE, online execution parameter 99
  SUFFIX= keyword
    specifying alternate configurations of online system 47
  SURV parameter in member
    DFHSSBox 276
    SURV=ALL,LNK,LOG,RDS,NO 319
surveillance
  active IMS 282
  XRF options 319
surveillance mechanisms
  absence of signal causing takeover 269, 283
  changing 269
  definition 267, 268
  description 268
  establishing 269, 276
  example 269
  interval value, setting 277
  starting 269
  stopping 269
  summary of parameters 276
  timeout value, setting 278
SWITCH parameter in DFHSSBox 277
SWITCH SYSTEM command
  planned takeover 283, 289
  takeover process 284, 287
switching devices 325
switching priority of sessions
  class-1 terminals, defining 316
  default value 314
  messages at takeover 305
synchronization phase
  description 280
  illustration 280
  SNAPQ checkpoint 280
synchronization point
  definition 31
  transaction flow 196
Syntax Checker 92
  See IMS Syntax Checker
syntax diagram
  how to read xv
  SYSSABEND dump 100
SYSIN/SYSSOUT in program testing 182
SYSMDUMP dump 100
syplex data sharing
  about 401
  buffer invalidation 388
  calculating size of structures 403
  concepts and terminology 387
  configurations 398
  converting batch jobs to BMPs 401
  coupling facility 389
  data sharing group 388
  defining 401
  IRLM 402
  overview 387
Structure Alter
  CFRM policy definitions 406
  command 406
  enabling 406
  structures 390
  changing sizes 406
  Structure Alter 406
  VSO DEDB areas
    structure duplexing 396
    structure size altering 396
    system-managed rebuild 395
  XRF 398
system
  changing system design 233
  data sets
    online changes 81
Index 455
system (continued)
defining the online system 41
definition, managing 43
documenting the system 39
initializing IMS system data sets 81
managing system definition 43
modifying system definition 43
monitoring 185
online system
defining 41
performance overview 203
testing
establishing a test system 176
setting up a test system 176
system administration overview 5
system checkpoint
definition 30
frequency 75
system console organization 266
system control execution-time options
BMP regions 105, 107
IMS procedures 99
system data sets
online change function 81
system data sets, protection 159
system definition
allowing for Fast Path 50
assembling 48
choosing a type 46
defining the online system 41
documentation 39
hierarchic structures 45
input 45
large systems 48
LGEN environment 48
managing system definition 43
modifying for online change 239
preprocessor, use of 46
required macros for Fast Path 50
requirements for data sharing 381
stage 1 input 44
types 46
XRF complex 43
XRF complexes 313
system definition changes
controlling 237
coordinating security definitions 238
online changes 239
selecting a definition type 237
system definition macro statements
APPLCTN macro, for Fast Path 50
checking with the preprocessor 46
checklist 45
coding for XRF 314
databases 45, 53
FPCTRL macro, for Fast Path 50
Multiple Systems Coupling 45
non-VTAM terminals 45
programs 45, 53
reprocessing requirements 237
RTCODE macro, for Fast Path 50
system environment 45
TERMINAL macro, for Fast Path 50
TRANSACT macro, for Fast Path 50
VTAM terminals 45
system definition, tasks (continued)
system definition, tasks (continued)
allocating communication pool 72
allowing for online changes 47
assigning system resources 73
declaring online databases 54
declaring online programs 54
defining application 53
defining terminals 70
defining transactions 57
planning a scheduling algorithm 59
specifying security options 79
specifying the master terminal 71
system design changes
about 234
databases modified 234
exit routines 234
message format changed 234
network control 234
online changes 234
output changed 234
programs modified 234
scheduling changes 234
security maintenance 234
terminal attachment 234
transactions modified 234
tuning changes 234
System for Generalized Performance Analysis Reporting (GPAR) 192
system library, protection 159
system log
introduction 29
security violation records 157
specifying 83
system messages
during I/O prevention 270
I/O prevention 270
initialization 280
IRLM operations 289
process triggered by 286
recovery 318
takeovers 305
takeovers 264
user logon 273
system programmers
establishing surveillance mechanisms 269
understanding I/O prevention 270
system resource manager (SRM) 270, 299
system startup
JCL security options 154, 169
security 154
System Support Program (SSP)
generating control blocks for backup sessions 313
requirement for XRF 265
XRF process, contribution to 275
system-managed rebuild
command 395
system, as part of RSR name 338
SYSUDUMP dump 100
tailoring (continued)
tailoring (continued)
execution JCL for data sharing 384
tailoring (continued)
execution procedures for Fast Path 92
IMS for XRF 318
procedures library 90
takeover
as users see it 305
definition 257, 258, 338
description 261, 282, 290
differences in takeover process 287
effect on non-XRF jobs on alternate IMS system 299
effect on terminals 268, 286
messages 305
phase description 282
phase, description 290
phase, different processes 287
planned
process 283, 289
schedule system changes 264
problem determination 263
processing 267
setting criteria 277
system messages 305
system messages during 268
terminals 287
VTAM forced takeover for XRF 275
takeover conditions
definition 264
description 282
establishing 264
ISC link fails to send signals 277
log records fail to appear 277
planned 283
RDS signals fail to appear 277
takeovers
user perspective 260
TCO (Time-Controlled Operations)
securing
commands 136
loading 136
security 136
Teleprocessing Network Simulator (TPNS) 183
terminal failure 264
TERMINAL macro statement
BACKUP keyword 317
BTAM terminals 71
Fast Path 50
NAME keyword 315
terminal profiles, documentation 40
terminals
defining priority of session recovery 316
ETO, in system definition 70
logon in the XRF complex 271
managing globally 420
Remote Site Recovery (RSR) security 368
requirement for XRF 265
system definition macro
keywords 317
termination phase
description 292
illustration 292
test environments, monitoring 178
testing aids 180
backup IMS procedures 289
Batch Terminal Simulator 180
database 177
ensuring network readiness 178
establishing a test system 176
MFS formats online 181
MFS TEST mode 181
monitoring in test environments 178
online 179
online changes 181
online system 175
operational procedures 177
performance 183
phases in 175
procedures, operational 177
programs 182
QCF 183
setting up test system 176
simulating online execution 180
stress 183
SYSPLEX/SYSPUT 182
system
setting up 176
test database 177
test system 176
Time-Controlled Operations (TCO)
See also TCO
security 136
timeout value, definition 276
TM batch
See batch environment
TMS (transport manager subsystem) 333
TPEND exit 268
TPNS (Teleprocessing Network Simulator) 183
trace
avoidance 219
CTRACE records 409
GTF (Generalized Trace Facility) 191, 201
GTF Detail Trace report 224
GTF/PARS Job Summary and Detail Trace report 227, 231, 232
IMS Monitor 178, 191, 201
IMSPA DC Queue Transaction report 227
IRLM activity 386, 409
tracking IMS 333
tracking phase
description 281
illustration 284
TRANSACT macro statement
defining transactions 57
Fast Path 50
INQUIRY keyword 59
keywords for Fast Path transactions 59
MSGTYPY keyword 59
online changes 241
PGMTYPY keyword 54
PROCIML keyword 59
PRTY keyword 62
SCHD keyword 68
system definitions 53
transaction
authorization 123
command security 130
definition 9
exit routine preparation 150
exit routines/RACF 123
Fast Path potential 28
flow of events 193
program-to-program switches 123
RACF PassTickets 150
security with no user signon 146
Transaction Analysis utility and
MSC 192
transaction command security, specifying
on restart in SMU 131
transaction profiles
capacity planning 242
obtaining base profiles 187
significant elements 187
transactions
Fast Path
defining characteristics 59
restrictions 50
resetting after ten U3303 abends 67
security in MSC 139
stopped due to 10 U3303 abends 64
transport manager subsystem (TMS) 333
TSO SPOC
See SPOC (single point of control)
TSO, running on alternate IMS system 261, 299
tuning
assessing I/O contention 231
data sharing 385
defining a strategy 222
detecting processor resource problems 224
examining paging rates 209
implementation plan 238
IMS systems 232
iterations 204
overview 203
utilities 203
TYPE macro statement, BACKUP keyword 317
type-1 AO application programs security 129
type-1 commands compared to type-2 22
type-2 AO application programs security 129
type-2 command benefits 23
type-2 command environment
disabling RM 416
overview 22
restrictions for global online change 419
type-2 commands compared to type-1 22
format 23
overview 22
type-2 command environment restrictions for online changes without RM 419

U
U3303 abend
stopping transactions and PSBs after ten U3303 abends 64
U3303, abend
resetting stopped PSBs 67
resetting stopped transactions 67
UHASH, online execution parameter 101
UNLOCK SYSTEM command
ensuring database integrity 270
process during takeover 286, 305
update access 373
updating control blocks in the alternate IMS system 281
updating system definition
choosing a type 46
multiple macro changes 237
online changes 239
USER macro statement 72
User Queue Space Notification Exit routine 85
user, security when no signon 146
USERVAR
keyword 322
table definition 271
example 271
IMS changing entry 287
procedures for initializing 271
variable definition 271
USTOPPED condition
resetting a USTOPPED transaction 67
utilities for tuning 203

V
VALT, online execution parameter 99
violation control 170
virtual storage used during tracking 281
Virtual Telecommunications Access Method
See VTAM (Virtual Telecommunications Access Method)
V Pascal subroutines, preloading 218
VSAM (Virtual Storage Access Method)
buffer pools 216
structure
calculating size 405
explained 390
specifying 401
VSO DEB and, block-level sharing of 392
VSPEC, online execution parameter 94
VTAM (Virtual Telecommunications Access Method)
failure as cause of takeover 264, 283
logon message processing 271
master terminals, defining 315
ownership affecting terminal switching in XRF complex 309
performance considerations 219
USERVAR variable 309
XRF 271
XRF planning considerations 312
VTAM (Virtual Telecommunications Access Method) (continued)
XRF process, contribution to 271, 273
XRF requirements 265
VTAM application name
communicating new name 275
defining to IMS 315
processing 272
processing of 287
XRF (Extended Recovery Facility) 315
VTAM commands
/LOGON APPLID 271
/MODIFY 275
/MODIFY USERVAR 287
VTAM terminals, encryption 160
VTAMPOOL macro statement 45

W
WADS (write-ahead data set)
online execution parameter 101
requirement for XRF 260
wait-for-input (WFI) mode
See WFI (wait-for-input) mode
WFI (wait-for-input) mode 64
work qualifier, definition 189
workload
effect of takeover on alternate IMS system 299
monitoring 185, 199
planning for alternate IMS system 299
Workload Manager
business importance 187
performance objectives 187

X
XES and z/OS services 392
XRF (Extended Recovery Facility)
active IMS 256
about 257
failure 257
alternate IMS system
about 256
backup sessions 259
application programs 266
APPLID= keyword 315
backup sessions 259
BACKUP= keyword 304
benefits 256
class-1 terminals
description 300
ownership 312
specifying backup option 304
class-2 terminals 302
class-3 terminals 303
complex
description 260
initialization 279
initialization, at 293
synchronization 280
takeover 284
takeover, after 263, 291
takeover, before 262
XRF (Extended Recovery Facility) (continued)
complex (continued)
takeover, during 263
terminations 292
concepts 256
contributions
DFSMS 270
IMS 267
customizing individual terminals 316
DB/DC environment 13
DBCTL capabilities 259
defining IMS to VTAM 309
defining VTAM application name to IMS 315
DFSHBx parameters 318
DSE 257
dse (dependent service element)
initializing XRF 268
dumping activity after takeover 263, 291
EEQE in post-takeover phase 290
establishing support 315
forced takeover, VTAM 275
global resource serialization and 311
hardware requirements 265
HSBID parameter 313
HSBMR parameter 313
IMS data set placement 325, 329
IMS master terminals 315
IMS secondary terminals 315
IMS system definition macro statements 314
IMSpelix
online change restriction without RM 267
introduction 255
ISC link 299
licensed program requirements 265
limitations 264
LINK parameter for surveillance 319
log close and switch 284
LOG parameter for surveillance 319
log protection 284
logging on 267
MNPS= keyword 321
MNPSFW= keyword 321
MSC links 317
NCP
backup sessions 259
NCP contribution 275
NO parameter for surveillance 319
online change
IMSpelix restriction without RM 267
operational requirements 266
phases of processing 278
phases of processing, cycle of 293
planned takeover 298
planning for 293, 298
post-takeover phase 290
problem determination after takeover 263, 291
RDS parameter for surveillance 319
recommendation for DBRC 282
recoverable service element
(RSE) 257, 321
XRF (Extended Recovery Facility) (continued)
requirements
about 260, 265
hardware 265
software 265
restrictions
USERVAR variable 272
RSENAME= keyword 321
RSR 341
RSR comparisons 341
session recovery 316
SNAPQ 30
software requirements 255
specifying IMS.PROCLIB members 317
SURV=ALL, LNK, LOG, RDS, NO 319
surveillance
establishing 276
options 319
stopping 269
system definition 43, 313
takeover 257
causes 257
criteria for 277
executing new transactions 287
factors affecting rate of 286
problem determination 291
problem determination after 263
user perspective 305
takeover conditions 322
terminals 300
termination phase 292
terminology 256
third system as an alternate 291
tracking phase
Application Program and Transaction Status 282
Communication Network Status 281
Database Status 282
Dependent Region Status 282
Message Queue Status 282
MFS Pool Status 282
USERVAR table, VTAM automated by NCCF 287
defining IMS to VTAM 309
takeover 271
USERVAR variable restrictions 272
updating entries 275
USERVAR= keyword 322
VTAM
backup sessions 259
forced takeover 275
VTAM contribution to XRF process 271
VTAM ownership affecting terminal switching 309
z/OS contributions 309
XRF takeover
network changes
MNPS 286
USERVAR 287
Z

z/OS
  commands
    CANCEL 299
    START  278
  failure
    cause of takeover 264
    surveillance mechanism alerts
    alternate IMS system 268
  message format buffer pool 73
  planning considerations 310
  requirement for XRF 265
  starting availability manager 278
  XRF planning considerations 312
  XRF process 269
z/OS formula in sizing structures 403