High Level Assembler for z/OS & z/VM & z/VSE

IDF Reference Summary

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Contents

About this document ........ vii
Syntax notation ............. vii
How to send your comments to IBM . xi
If you have a technical problem ........ xi

Chapter 1. IDF basics ........ 1
Windows .................. 1
IDF address expressions .... 2
Addresses displayed by IDF .. 3
Cursor addressing .......... 3
PF keys .................. 3
Typeover storage modification . 3

Chapter 2. IDF commands .... 5
ABEND (CMS and z/OS) ...... 5
ADSTOP (CMS only) .......... 5
ADSTOP (CMS only) .... 5
AFTERPR (CMS only) .... 5
ALARM .................. 5
ALET .................... 6
APROCMMSG (CMS only) ... 6
AREGS ................... 6
ARRAY ................... 6
AUDIT ................... 7
BACK ..................... 7
BASE ..................... 7
BINAR .........
Chapter 4. ASMIDF Options .................................. 63

Chapter 5. ASMIDF Language Support ................. 67

Introduction .............................................. 67
A word about variables .................................. 67
Invocation ............................................... 67
Options .................................................. 68
Displaying source ....................................... 68
Displaying variables .................................... 68
Displaying structures .................................... 68
Displaying array elements ............................... 68
Altering variables ....................................... 69
Displaying type attributes ............................... 69
LANGUAGE command aliases ............................ 69
Hints and tips ........................................... 70

Chapter 6. Using ASMLANGX ......................... 71

Invocation ............................................... 71
Options .................................................. 72
Examples ............................................... 73

Notices .................................................. 75
Trademarks ............................................ 76

Bibliography ............................................ 77

Glossary .................................................. 79
About this document

This document is intended to be used as a quick reference for the High Level Assembler Toolkit Feature Interactive Debug Facility (ASMIDF) User’s Guide.

The Interactive Debug Facility, a feature of the IBM® High Level Assembler Toolkit Feature, is referred to as "ASMIDF" throughout this publication.

This book is divided into the following sections:
- ASMIDF basics
- ASMIDF commands
- ASMIDF SET command
- ASMIDF EXTRACT command
- ASMIDF options
- ASMIDF language support
- Using ASMLANGX

This document uses format conventions and syntax diagram conventions in describing language and statement elements.

CMS is used in this manual to refer to Conversational Monitor System on z/VM®.

Syntax notation

Throughout this book, syntax descriptions use this structure:
- Read the syntax diagrams from left to right, from top to bottom, following the path of the line.
  - The ►— symbol indicates the beginning of a statement.
  - The —— ► symbol indicates that the statement syntax is continued on the next line.
  - The —— —— symbol indicates that a statement is continued from the previous line.
  - The —— ■ indicates the end of a statement.
  - Diagrams of syntactical units other than complete statements start with the —— ■ symbol and end with the —— —— symbol.
- **Keywords** appear in uppercase letters (for example, ASPACE) or uppercase and lowercase (for example, PATHFile). They must be spelled exactly as shown. Lowercase letters are optional (for example, you could enter the PATHFile keyword as PATHF, PATHFI, PATHFIL, or PATHFILE).
- **Variables** appear in all lowercase letters in a special typeface (for example, integer). They represent user-supplied names or values.
- If punctuation marks, parentheses, or such symbols are shown, they must be entered as part of the syntax.
- Required items appear on the horizontal line (the main path).
• Optional items appear below the main path. If the item is optional and is the default, the item appears above the main path.

```
INSTRUCTION  default item
              optional item
```

• When 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.

```
INSTRUCTION  required choice1
              required choice2
```

If choosing one of the items is optional, the whole stack appears below the main path.

```
INSTRUCTION  optional choice1
              optional choice2
```

• An arrow returning to the left above the main line indicates an item that can be repeated. When the repeat arrow contains a separator character, such as a comma, you must separate items with the separator character.

```
INSTRUCTION  repeatable item
```

A repeat arrow above a stack indicates that you can make more than one choice from the stacked items, or repeat a single choice.

**Format**

The following example shows how the syntax is used.
The item is optional, and can be coded or not.
The INSTRUCTION key word must be specified and coded as shown.
The item referred to by “fragment” is a required operand. Allowable choices for this operand are given in the fragment of the syntax diagram shown below “fragment” at the bottom of the diagram. The operand can also be repeated. That is, more than one choice can be specified, with each choice separated by a comma.

Notes:
1 operand choice2 and operand choice3 must not be specified together
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- Contact your IBM service representative
- Call IBM technical support
- Visit the IBM support web page
Chapter 1. IDF basics

On CMS and TSO you can activate IDF with the following command:

ASMIDF module_name (idf_options/Module_parameters

On z/OS®, you can activate IDF:

- In TSO batch, with the following command supplied on the DD card SYSTSIN:
  ASMIDF module_name ( LU vtam_luid idf_options/module_parameters

- In batch, with the following JCL:
  //stepname EXEC PGM=ASMIDFB,
  // PARM='module_name ( NOSVC97 LU vtam_luid idf_options /
  // module_parameters'

On z/VSE® you can activate IDF with the following JCL:

// EXEC ASMIDF,PARM='module_name (idf_options/module_parameters'

Where:

module_name
  The name of the module to be debugged.

idf_options
  Options directed to ASMIDF.

module_parameters
  The parameters directed to the module to be debugged.

Some command examples are:

ASMIDF module_name (COLORS RWGY / in out (abcd
ASMIDF module_name (PATH / in out (abcd

Windows

The types of windows available within IDF are:

- AdStops window (CMS only)
  Opened by the ADSTOPS and REGSTOPS commands.
  Closed by the ADSTOPS, REGSTOPS, or CLOSE command.
  Displays the current PER AdStops and Register Stops.

- Additional Floating-Point Registers window
  Opened by the AFPR command.
  Closed by the AFPR or CLOSE command.
  Displays the current Additional Floating-Point Registers and the Floating-Point Control Register.

- Break window
  Opened by the BREAK command.
  Closed by the BREAK or CLOSE command.
  Displays the active breakpoints and watchpoints.

- Current Registers window
  Opened by the REGS, REGS64, AREGS, or CREGS command.
  Closed by the REGS or CLOSE command.
  Displays the current PSW, GPRs, and FPRs or ARs or CRs.

- Disassembly window
  Opened by the DISASM or OPEN command.
- Closed by the DISASM or CLOSE command.
  Displays disassembled instructions.

  - Dump window
    Opened by the DUMP or OPEN command.
    Closed by the DUMP or CLOSE command.
    Displays storage in "dump format".

- Entry Point Names window
  Opened by the EPNAMES or OPEN command.
  Closed by the EPNAMES or CLOSE command.
  Displays information about the entry points in the module.

- Language Support Module information window
  Opened by the VARIABLE, LANGUAGE, STRUCT, or OPEN command.
  Closed by the VARIABLE or CLOSE command.
  Displays information from IDF Language Support commands.

- Minimized Windows Viewer
  Opened by the MINIMIZE command.
  Closed by the MAXIMIZE command.
  Lists the minimized windows.

- Old Registers window
  Opened by the OREGS command.
  Closed by the OREGS or CLOSE command.
  Displays the old ARs, CRs or PSW, GPRs, FPRs, and instruction at PSW.

- Options window
  Opened by the OPTIONS command.
  Closed by the OPTIONS or CLOSE command.
  Displays settings of various options.

- Skipped Subroutines window
  Opened by the SKIPSTEP command.
  Closed by the SKIPSTEP or CLOSE command.
  Displays subroutines "skipped" during single stepping, statement stepping, or the PATH or FASTPATH processing.

- Target Status window
  Opened by the STATUS command.
  Closed by the STATUS or CLOSE command.
  Displays information about the target program.

### IDF address expressions

IDF Address Expressions are made up of terms separated by plus or minus signs. A term can consist of a program symbol, a hex constant (X'5'), a decimal constant (f'4'), a character constant that is one character in length (c'A'), or an implicit numeric constant (247).

Program symbols are of the form "(module.csect) symbol". If supported by the active LSM, they may also be of the form "(module.csect) STMT#nnn". The csect in "(module.csect)" is only needed if the symbol occurs in multiple CSECTs. The module in "(module.csect)" is only needed if the symbol is not in the currently qualified module. To select the module to be the currently qualified module, use the SET QUALIFY command.

Terms may be followed with a register designator. A register designator consists of the string R0 through R15 or AR0 through AR15, enclosed in parentheses. Using AR0 through AR15 directs the DUMP, SET ALET, and EXTRACT LOCATION commands to use the ALET in the specified AR.

Terms and register designators may be followed by indirection operators (⟨, :>, ?, =>, ->, &>). If an indirection operator follows a term, IDF uses the contents of the word pointed to by the expression.
evaluated thus far. Similarly, if an indirection operator follows a register designator, IDF is being told how to interpret the contents of the register. The word or register is treated as:

- A 24-bit address if the % or -> operators are used.
- A 31-bit address if the ? or => operators are used.
- A 64-bit address if the & or => operators are used.
- The appropriate size (24-bit, 31-bit, or 64-bit) depending on the AMODE of the PSW if the -> operator is used.

Addresses displayed by IDF

Whenever appropriate, IDF displays addresses in symbolic form. It is normally of the form "(module.csect) symbol+offset". If the address corresponds to IDF Language extract data, it is of the form "(module.csect) STMT#nnnnn+offset". The module name is omitted if it is the currently qualified module, unless the FULLQUAL option is used.

Cursor addressing

IDF allows you to specify addresses by placing the cursor in a field on the screen. IDF determines an address in the following ways:

- If the cursor is in a GPR, the contents of that displayed register are used. If the cursor is in an AR, the DUMP and SET ALET commands use the ALET in that AR and the DUMP command uses the address in the associated GPR.
- If the cursor is in the PSW, the address part of the PSW is used.
- If the cursor is in the hex part of a disassembled instruction, then:
  - All commands except DISASM and OPEN DISASM use the address of the halfword containing the cursor.
  - If the field containing the cursor is both the first field disassembled and a branch instruction, the DISASM and OPEN DISASM commands use the effective address of the branch instruction. Otherwise they behave like other commands.
- If the cursor is in a dump field, then:
  - All commands except DUMP and OPEN DUMP use the address of the beginning of the hexadecimal field containing the cursor, or the exact address of the character on which the cursor is positioned if it is in the character portion of the display.
  - If the field is both a fullword field and the first field in the dump display, the DUMP and OPEN DUMP commands use the contents of the field. Otherwise they behave like other commands.
- If the cursor is in the protected portion of a disassemble or dump line the starting address of the line is used.

PF keys

The ENTER key and PF keys 1 through 24 can be set to any IDF command or to any IDF macro by the SET PFK command. When this is done, instead of typing the command, you can press the PF key.

The PF key settings are displayed at the bottom of the screen, unless turned off by the PFKDISP command.

Typeover storage modification

- In a Dump window, or a Disassembly window containing storage being dumped, storage may be changed by overtyping the hex or character display of that storage.
- In the current registers window, the PSW, general purpose or access registers, and floating point registers may be changed by overtyping the displayed value.
• In a Disassembly window, the hex values of the instructions may be changed by overtyping them.
• In the Additional Floating-Point Registers window, the floating point registers may be changed by overtyping the displayed values.
• In the Entry Point Names window, the short entry point name may be changed by overtyping the displayed values.

The changes are immediately reflected on the screen as different instruction mnemonics, addresses, and so on.
Chapter 2. IDF commands

ABEND (CMS and z/OS)
Performs IDF cleanup, then issues OS ABEND.

```
/SM590000/SM590000
ABEND
  [abend-code]
/SM590000/SM630000
```

ADSTOP (CMS only)
Sets one end of a PER ADSTOP range.

```
/SM590000/SM590000
ADSTop
  [expression]
/SM590000/SM630000
```

ADSTOPS (CMS only)
Displays the current Address Stops and Register Alteration Stops.

```
/SM590000/SM590000
ADSTops
  [REGSTops]
/SM590000/SM630000
```

AFPR
Displays the Additional Floating-Point Registers and the Floating-Point Control Register.

```
/SM590000/SM590000
AFPR
/SM590000/SM630000
```
ALARM

Enables or disables the terminal alarm.

```
ALARM
ON
OFF
```

ALET

Sets the ALET for a dump window.

```
ALET window expression
```

APROGMSG (CMS only)

Enables or disables the trapping of asynchronous program-checks which occur while IDF displays the user interface.

```
APROGMSG
ON
OFF
```

AREGS

Rotates the register display between GPRs and ARs.

```
AREGs
```

ARRAY

Enables variable display in the array format.

```
ARRAY window element
```
AUDIT
Enables or disables the VAR basing "audit trail".

```
SM590000
AUDit
    ON
    OFF
```

BACK
Displays previously dumped storage (the last 10 dumps can be displayed).

```
SM590000
BACK
    window
```

BASE
Sets the base of a target.

```
SM590000
BASE
    expression
```

BINARY
A synonym of the FIXED command.

BIT
Sets or queries the VAR display format for BIT variables.

```
SM590000
BIT
    BIT
    *
    HEX
```
**BOTTOM**  
Displays source code at the highest available address within the current code section.

**BREAK**  
Sets an instruction breakpoint.

**BRIEF**  
Disables or enables the display of VAR declaration information.

**CALLERS**  
Displays information for each generation in the program caller hierarchy.

- The information includes:
  - Location as:
    - (mod.sect)stmt#nnnnn+offset
    - program_block_name+offset (if known)
  - Save Area header
  - Save Area register values
- Caller generations are numbered:
  - 0 current program
1 parent (caller)
2 grand parent (caller of caller)
... and so on

- If particular caller generations are specified, only the corresponding information is shown.
- The default is "*", to show all caller generations.

Also see the SAREGS and SALIMIT commands.

**CHARACTER**

Sets or queries display format for CHARACTER variables.

**CHECK**

Enables or disables the checking of types of input values.

**BOUNDS**
- Array index bounds

**NEGATIVE**
- Unsigned variable values

**SUBSTRING**
- Character or bit string substring limits

**ALL**
- All of the above

**CLOSE**

Closes a window.
COLORS
Sets display colors.

```
<table>
<thead>
<tr>
<th>COLORS</th>
<th>MNTI</th>
</tr>
</thead>
</table>
```

Each value is the first letter of one of the following colors:

- Blue, Green, Pink, Red, Turquoise, Yellow, White

For example:
```
COLORS BGRY
```
gives blue messages, green headings, red text, and yellow input.

COMMAND
Performs an IDF command.

```
| COMMAND | text |
```

COMPACT
Enables or disables the compact variable display mode.

```
<table>
<thead>
<tr>
<th>COMPACT</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>OFF</td>
</tr>
</tbody>
</table>
```

CREGS (CMS only)
Rotates register display between GPRs and CRs.

```
| CREGs   |
```

**CURSOR**

Positions the cursor within a window.

```
CURSo  STAY
   COMmand
   DISasm
   DUMP
   (1)
xx yy zz
```

Notes:
1  2-digit hexadecimal values, separated by blanks.

**DBREAK**

Sets a deferred instruction breakpoint in a module.

```
DBREa  address
   command
```

**DETAIL**

Controls the display of data for Structure or Union components of intermediate depth.

```
DETa  MINimum
MAXimum
   number-of-levels
   + number-of-levels
   - number-of-levels
```

`number-of-levels`
The number of levels of Structure or Union components to be shown.

**DISASM**

Displays a disassembly listing.

```
DISasm
   window
   address
```
**DOWN**
A synonym of the NEXT command.

**DROP GLOBAL**
Discards information for stems from storage.

```
DROP GLOBAL  stem-name.
```

**DROP MODULE**
Discards information about module `module-name`.

```
DROP MODULE  module-name
```

**DROP SYMBOLS**
Discards IDF symbols.

```
DROP SYMBOLS  module-name
```

**DUMP**
Provides Storage Dump in the format HEX ... HEX *char*

```
DUMP  window  address
```
DUMPMode
Toggles the Dump Format between symbolic and unformatted.

EPNAMES
Toggles the Entry Point Names display.

EPOFFSET
Specifies the entry-point-offset.

EXITEXEC
Toggles the Exit Routine.

EXLIMIT
Sets the maximum LSM stemmed array index during EXTRACT LANGUAGE commands execution.

- Prevents "run-away" if data being extracted is unbounded (for example: LANGUAGE EXTRACT VVA1ue for Char(*) or Bit(*) variable).
- The default EXLimit is 20000.
FIND

An ISPF-style source text search facility, which locates the string and displays the section of code where it occurs.

* Use current search string

start-col
An integer; the column at which searching starts.

finish-col
An integer; the column at which searching finishes.

FIRST
Begin the search at the lowest address, and look for the search string in a forward direction.

LAST
Begin the search at the highest address, and look for the search string in a reverse direction.

NEXT
Begin the search at the current address, and look for the search string in a forward direction.

PREVIOUS
Begin the search at the current address, and look for the search string in a reverse direction.

A search string that is numeric or contains embedded blanks must be enclosed in quotes. Both "...." and '....' forms are accepted.

Unless otherwise qualified, the search is performed from the current address, in the direction last specified.

FIRST
Displays the source code which corresponds to the lowest address.

FIXED
Sets or queries the VAR display format for FIXED variables.
FLOAT
Sets or queries the VAR display format for FLOAT variables.

FMT
A synonym of the FORMAT command.

FOLLOW
Directs the DUMP window to “follow” the contents of a register.

FORMAT
Controls the display format for individual variables.

format-type must be appropriate for variable data type:
* Reset display format to default for variable class.

Bit
Refer to BIT
Char
Refer to CHAR
Fixed
Refer to FIXED
Float
Refer to FLOAT
Packed
   Refer to PACKED
Zoned
   Refer to ZONED

If the format-type is absent, displays the current display format for the variable.

**FPC**

Sets the Floating Point Control register.

```
>>> FPC-FPC-value
```

**FPR**

Sets a floating point register.

```
>>> FPR-FPR-number-FPR-value
```

The FPR number is 0, 2, 4, or 6, except for OS/390® systems with binary floating point support, where registers 0 to 15 may be specified.

**GLOBALS**

Displays information about the Global Storage stems.

```
>>> SET-GLOBAL-global-text
```

**GOTO**

Places an evaluated expression in the address portion of the PSW.

```
>>> GOTO-expression
```
**GPACK**

Returns the Global Storage data storage areas which no longer contain stem data.

```
GPAck
```

**GPR**

Sets a general register.

```
GPR register-number expression
```

**GPRG (z/OS only)**

Sets a 64-bit general register.

```
GPRG register-number expression
```

**GPRH (z/OS only)**

Sets the upper 32-bits of a 64-bit general register.

```
GPRH register-number expression
```

**GSTATUS**

Displays information about the storage used to contain the Global Storage stem data loaded with SET GLOBAL STEM commands.

```
GSTATUS
```
HIDE

Controls the display of source code and disassembly, by hiding information. The SHOW command controls the display by showing information.

Notes:
1  An option can be chosen no more than once.

DISASM
  - Show source code only
ALL | *
     - Show source code only, excluding comments, declarations, macro expansions, and source lines with no corresponding object code
SOURCE
  - Show disassembly only
COMMENTS
  - Exclude block comment source code
DECLARES | DCL
  - Exclude declaration source code
MACROS
  - Exclude macro expansion source code
NOCODE
  - Exclude source lines with no corresponding object code

HISTORY

Reviews instruction history (PATH).
ICOUNT
Displays the number of instructions executed since the last ICOUNT command.

KWDSYN
Defines a synonym of an IDF keyword.

LANGUAGE +
Scrolls the LSM window.

LANGUAGE COLOR
Selects the color used to display source code.

The default is the color used by IDF for text display.
LANGUAGE COMMENTS
Enables or disables the block comment display.

```plaintext
➤➤Language Comments ➤➤ON/OFF
```

LANGUAGE DEBUG
Enables or disables the display of IDF LSM interface debug information.

```plaintext
➤➤Language Debug qualifiers
```

Should only be used as directed by IBM support.

LANGUAGE DECLARES
Enables or disables the declare display.

```plaintext
➤➤Language Declares ➤➤ON/OFF
```

LANGUAGE DROP
Removes one or more language extract files from memory.

```plaintext
➤➤Language Drop extract-file-name
```

* All currently loaded extract files are removed.

`extract-file-name`
This extract file is removed.
**LANGUAGE LOAD**

Loads an extract file, optionally associating it with a specific MODULE.

```
$ LANGUAGE LOAD extract-file-name [file-type] [file-mode] [MODULE module-name]
```

- **extract-file-name**
  - z/OS PDS member name

- **file-type**
  - (CMS only) z/OS DD name.
  - Specifying this option eliminates the search using the XPATH file types. The default XPATH is "ASMLANGX".

- **MODULE module-name**
  - Associates an extract file with a module. See section "Options" on page 68.

**LANGUAGE MACROS**

Enables or disables the display of assembler source generated by macros.

```
$ LANGUAGE MACros [ON] [OFF]
```

**LANGUAGE OPTIONS**

Displays the current value of ASMLANG settings and the Options save stack nesting level.

```
$ LANGUAGE OPTIONS
```

**LANGUAGE SCROLL**

Sets the default scroll amount.

```
$ LANGUAGE SCROLL [number-of-lines]
```

- **0**  Disable scrolling
- **1-254**  Scroll by this number of lines
MAX | *
Scroll by maximum amount (current size of LSM window)

**LANGUAGE STATUS**
Displays information about extract files currently loaded.

```
Language Status
```

* Show all extract files.
**extract-file-name**
The name of the extract file to display information about.

**LANGUAGE STEM**
Alters the name of the REXX stemmed array variable for the EXTRACT LANGUAGE commands, and other EXTRACT commands.

```
Language Stem
```

**LANGUAGE VERSION**
Displays the ASMLANG version identifier.

```
Language Version
```
LANGUAGExPATH (CMS and z/OS)

Defines the extract file search path file type (z/OS DD name) information.

Notes:
1. Up to 10 entries can be specified.

- Used to locate extract files for which the extract file type (z/OS DD name) has not been explicitly specified.
- XPATH entries are searched in the order specified.
- If parameters are specified, then sets XPATH as specified, with up to 10 entries.
- If parameters are not specified, then resets XPATH to the default of "ASMLANGX".

LANGUAGE STATUS displays the current XPATH.

LAST

Displays source code at the highest address.

LASTMSG

Displays last two messages.

LEFT

Scrolls a window left.
LIBE (CMS and z/OS)

Nominates the source of the target program which IDF is to load.

```
LIBE file-name
```

LOAD

Loads a target module and associated symbols.

```
LOAD MODule SYMbol File Info
```

**File Info:**

- `cms-fn`  
- `ft`  
- `fm`  
- `pds-member`  
- `dd-name`  
- `mod-name`

- LOAD loads a target module and symbols.  
- LOAD MODULE loads a module.  
- LOAD SYMBOLS loads symbols for a module.

LOCATE

XEDIT-style source text search facility which locates the string and displays the section of code where it occurs. The search begins at first source line on screen.

```
Locate window /-string /
```

If “-” is specified, the search is performed towards the beginning of the source information.

The trailing delimiter is only required if the string contains trailing blanks.
LOCATION
Sets the main storage to MEMAREA (MEMAREA is a REXX variable).

```
LOCating—storage-start-address
```

LOCATION ALET
Sets storage in a dataspace to MEMAREA (MEMAREA is a REXX variable).

```
LOCating—ALET—access-link-entry-token—storage-start-address
```

MACRO
Issues an IDF macro.

```
MACro—macro-name macro-parameters
```

MAJOR
Disables or enables display of data for Structure or Union major component.

```
MAJor ON OFF
```

MAP
Displays information about modules.

```
MAP window module-name
```

* Information shown for all modules.
Information shown for this module.

The information includes:
- Module location
- CSECT location
- Extract file associated with each CSECT

MAXIMIZE

Maximizes a window.

```
\[\text{MAXimize} \ \text{window}\]
```

MINIMIZE

Minimizes a window.

```
\[\text{MINimize} \ \text{window}\]
```

MODE (CMS only)

Sets the file mode for command and macro logging and play back.

```
\[\text{MODE} \ file-mode\]
```

MODULE

Prevents IDF from loading a target module. (Use only within a macro.)

```
\[\text{MODULE}\]
```
MODULE
Sets the base and size of a module from system control blocks.

```
  MODULE module-name
  ```

MODULE BASE
Sets the base of module modname.

```
  MODULE module-name BASE module-start-address
  ```

MODULE SIZE
Sets the size of module modname.

```
  MODULE module-name SIZE module-length
  ```
**MOVE**

Moves a window around on the screen.

**MPACK**

Returns unused areas in the extract data storage pool to allow use by other programs.

**MRUN**

Execute program until next event. (Use only within a macro.)
**MSG**

Sets the next message.

```plaintext
MSG message-text
```

**MSGID (CMS and z/OS)**

Toggles the display of the message identifier.

```plaintext
MSGId ON OFF
```

**MSGMODE**

Displays status and informational messages when various IDF commands have been issued via PF keys.

```plaintext
MSGMode ON OFF
```

**MSTATUS**

Displays extract data memory status:
- number of compile areas
- extract data storage consumption (total, direct, pooled)
- extract data storage pool utilization, including number of AREAs in the pool which are unused

**MSTEP**

Executes the next program instruction. (Use only within a macro.)

```plaintext
MSTep
```
**NAMES**

- If name patterns are specified, displays the symbol names associated with those patterns.
- Otherwise, displays all symbol names.
- All eligible symbols are shown:
  - within the current extract file with valid scoping
  - within the External Symbols List for other extract files which are loaded
- special pattern match meta-characters:
  ? matches a single arbitrary character
  % matches zero or more arbitrary characters
  \ A backslash (\) followed by any character matches that character. Most useful when you need to match a real "?", "%", or "\".

**NEXT**

Scrolls a window forward.

**OFFSET**

Sets or queries the current offset.
**OPEN**

Opens a window.

```
OPEN Array command-parameters
```

**OPTIONS**

Toggles the options window.

```
OPTIONS
```

**ORDER**

Makes a window the first displayed.

```
ORDER window
```

**OREGS**

Toggles the old registers window.

```
OREGs
```
PACKED
Selects the default VAR display format for Packed Decimal variables.

PARMS
Displays the Parameter List for module names.

PAUSE
Delays the execution of IDF for a number of seconds.

PER (CMS only)
Enables or disables PER.

PFK
Assigns a command to a PF key.
**PFKDISP**
Toggles the display of the PF keys settings.

**PLOCATES**
Displays Pointer Locates information for variables.

PLOCATES is a command alias which is active after ASMLANG has been activated.

**PRESERVE**
Saves LSM Options and Settings in a 32 element stack.

**PREVIOUS**
Scrolls a window backward.
**PROGCK (CMS only)**
Simulates program check "nn".

```
PROGck
```

**PSW**
A synonym of the GOTO command.

**PSWSTEAL (CMS only)**
Declares a PSW "stealing" location.

```
PSWSTEAL address
```

**QUALIFY**
Sets the currently qualified module.

```
QUALIFY default-module-name
```

**QUIET**
Disables or enables display of informational messages.

```
QUIET ON
QUIET OFF
```

**QUIETLY**
Temporarily suppresses the display of I, W, and E messages during execution of a command.

```
QUIETLY command-name command-parameters
```
QUIT
Returns to z/OS, TSO, CMS, or z/VSE.

RCQUIT
Returns to z/OS, TSO, CMS, or z/VSE with a return code.

REFRESH
Refreshes windows.

REGS
Toggles the Register display.

REGS64 (z/OS only)
Toggles the Current Registers and Old Registers windows between displaying 31-bit and 64-bit registers.
REGSTOPS (CMS only)
A synonym of the ADSTOPS command.

RESTORE
Restores LSM Options and Settings from a 32 element stack.

```
>> RESTore
```

RETRIEVE
Puts the previous command in the command area.

```
>> RETRive
```

RIGHT
Scrolls a window to the right.

```
>> RIGHT [window] [number-of-columns]
```

RLOG
Executes commands stored in the command log.

```
>> RLog [search-string]
```
RUN
Runs the program until the next event.

RUNEXIT
Executes the current exit routine (PFKey).

R0-R15
Sets a General Purpose register.

SALIMIT
Sets the maximum Program Caller hierarchy depth for the CALLERS command.

The default value is 100, the range is 1 to 999999.

SAREGS
Enables or disables the display of Save Area header and registers for the CALLERS command.

SAVE
A synonym of the PRESERVE command.
SEARCH
Searches for a string in storage.

SELFNUCX (CMS only)
Sets the offset in module of nucleus extension.

SET ADSTOP (CMS only)
Sets or clears one end of a PER ADSTOP range.

SET AREG
Sets ARn.

SET BREAK
Sets or clears a breakpoint at an address.
**SET COMMAND**
Places text on the command line.

```
SET COMMAND text
```

**SET EXITEXEC**
IDF-exit-exec is the current exit.

```
SET EXITexec
```

**SET GLOBAL STEM**
Writes data in a REXX stemmed array.

```
SET GLOBAL stem-name
```

**SET GLOBAL TEXT**
Sets the IDF global area to text.

```
SET GLOBAL global-text
```

**SET ICOUNT**
Sets the instructions counted.

```
SET ICount instruction-count
```
**SET OFFSET**
Toggles the display of addresses using offsets.

![SET OFFSET Diagram]

**SET OPTION**
Enables or disables an IDF option.

![SET OPTION Diagram]

**Notes:**
1. This alternative form may be used only when it does not conflict with other command names.

**SET PSW**
Sets the current PSW to a value.

![SET PSW Diagram]

**SET REGSTOP (CMS only)**
Toggles PER monitoring of General Purpose Register (GPR) contents.

![SET REGSTOP Diagram]
**SET SIZE**

Sets the size of the program.

```
SET SIZE module-length
```

**SHOW**

Controls source code and disassembly display, by showing information. The HIDE command controls the display by hiding information.

```
SHOW
```

Notes:
1. An option can be chosen no more than once.

**BOTH**
- Show both source code and disassembly

**SOURCE**
- Show source code only

**separator**
- A comma, blank, or semicolon

**COMMENTS**
- Show block comment source code

**DECLARES | DCL**
- Show declaration source code

**LINE**
- Show source line number with source text

**MACROS**
- Show macro expansion source code

**NOCODE**
- Show source lines with no corresponding object code

**STATEMENT | STMT**
- Show source statement number with source text

**ALL | ***
- Show all source code and disassembly
**DISASM**

Show disassembly only

Initial settings: BOTH, COMMENTS, DCL, MACROS, NOCODE, STMT

**SIZE**

Resizes a window.

**SKIPSTEP**

Sets a subroutine to be skipped.
**SPACE**
Toggles the insertion of a blank line between variables or sets of components.

**STATUS**
Toggles the program status window.

**STEP**
Steps to the next instruction in the program.

**STMTSTEP**
Steps to the next statement in the target program.

**STOKEY**
Displays the Storage Key.
STOREMAP
Displays information about storage allocation.

```
STOREmap

address
```

STRUCTURE
Enables variable display in a structure format.

```
STRUCTure

window

variable-name
```

SUBSET (CMS only)
Enters a CMS Subset.

```
SUBset
```

SVC (CMS only)
Monitors SVCs.

```
SVC
```

SWAP
Displays the application screen.

```
SWAp
```
SYMBOL
Adds a symbol to the symbol table.

```
SYMBOL(module-name)(code-section-name)symbol-name code-section-offset
module-offset symbol-length I E F symbol-type
```

TASKS (TSO only)
Display information about currently executing tasks

```
TASKs
```

TITLE
Sets the value of the title text.

```
TITLE(window) title-text
```

TOP
Displays source code at the lowest address within the current code section.

```
TOP(window)
```

TRIGGER LOAD
Installs deferred breakpoints in a loaded module.

```
TRigger-LOAd(module-name)
```
**TYPE**
Displays type attributes for variables.

```plaintext
TYPE window ; variable-name
```

**UNION**
A synonym of the STRUCTURE command.

**UNTIL**
Executes a program until an address (not including the address).

```plaintext
UNTIL address
```

**UP**
This is a synonym of the PREVIOUS command.

**VALUE**
Evaluates an expression and displays it.

```plaintext
VALUE address
```

**VARIABLE**
Enables variable display.

```plaintext
VARIABLE window ; variable-name
```
**VCHANGE**
Logs commands (special purpose).

```
VChange
```

**VERSION**
Displays the IDF Version.

```
Version
```

**VS**
Special command logging.

```
VS
```

**VSEP**
Enables or disables the blank line separating multiple variables.

```
VSEP ON
VSEP OFF
```

**WATCH**
Sets a "watchpoint" condition that must be true before a particular breakpoint takes effect.

```
Watch address; comparator instruction command
```

*address*
Address of the breakpoint.
comparator
  The condition being checked, for example = or LT.
instruction
  An S/370 comparison instruction.
command
  A command that is issued when the breakpoint is taken.

WHERE
Displays the symbolic name for an address.

```
WHERE  [address]
```

XEDEXIT (CMS only)
Xedit exit macro (EXIT ASM).

```
XEDexit
```

ZONED
Selects the default VAR display format for Zoned Decimal variables.

```
ZONed
  DECimal
  HEX
  * 
```
Chapter 3. ASMIDF EXTRACT Command

**ADSTOPS (CMS only)**
All storage modification stops.

```
EXTract—ADSTops
```

Sets ADSTOP:n

**ALET**
The ALET used to qualify the dataspace to be displayed in a Dump window.

```
EXTract—LOCATION—ALET—alet—number-of-bytes—start-address
```

Sets ALET

**AREGS**
The Access Registers

```
EXTract—AREGs
```

Sets AR.n, OAR.n

**ARGUMENT**
An address argument from the command line or cursor position.

```
EXTract—ARGument
ARGs—argument
```

Sets SOURCE, FIELD, EXACT, INDIRECT
ARRAY
Returns information about array elements.

\[ \text{EXTract-ARR}ay \quad \text{array-element-name} \]

Sets stemname.0, stemname.n

BREAK
One or all breakpoints.

\[ \text{EXTract-BREA}k \quad \text{breakpoint-address} \]

Sets BREAK.n, PBREAK.n

CALLERS
Returns information for each generation in the program caller hierarchy.

\[ \text{EXTract-CAL}lers \quad \text{program-caller-generation} \]

Sets stemname.0, stemname.n

CMDMSG
Contents of the command line and message lines.

\[ \text{EXTract-CMDMsg} \]

Sets COMMAND, MSG1, MSG2
COLORS
Color settings.

Sets COLORS

CURSOR
Current position of the cursor.

Sets DISPLAY, SOURCE, FIELD, EXACT, INDIRECT, HEXCURSR, CPDISASM, CPDUMP, NPDISASM, NPDUMP

DISASM
Data about an instruction.

Sets INSTR, NINSTR, CSECT

EVENT
Data about the last event

Sets EVENT, COMMAND
**EXITEXEC**

The name of the currently assigned exit routine.

```
  ➔ExTract—EXITexec
```

Sets EXITEXEC

**GLOBAL**

Return the current setting of the ASMDIF global variable.

```
  ➔ExTract—GLOBAL
```

Sets GLOBAL

**GLOBAL STEM**

Return the data of the Global Storage stems.

```
  ➔ExTract—GLOBAL stem-name.
```

**GLOBAL STEMS**

Return the names of all currently defined Global Storage stems.

```
  ➔ExTract—GLOBAL STEMS
```

Sets GLOBALS.0, GLOBALS.n
**GSTATUS**
Returns information about the storage used to contain the Global Storage data.

```plaintext
EXtract—GSTAtus
```

**ICOUNT**
Number of instructions executed since the last ICOUNT command.

```plaintext
EXtract—ICOunt
```

Sets ICOUNT

**LANGUAGE ARGUMENTS**
Returns the current command arguments for each LSM information window

```plaintext
EXtract—LANguage—ARGS
ARGuments
```

**LANGUAGE COMMANDS**
Returns the current command for each LSM information window

```plaintext
EXtract—LANguage—COMmands
CMDs
```

**LANGUAGE OPTIONS**
Returns information about the current value of the various ASMI6F Language Support settings.

```plaintext
EXtract—LANguage—OPTions
```
**LANGUAGE STATUS**
Returns information about the extract files that have been loaded

```
EXTract-LANGuage-STATus
```

**LANGUAGE STEM**
Returns the name of the REXX stemmed variable array

```
EXTract-LANGuage-STEM
```

**LANGUAGE VERSION**
Returns the ASMDIF Language Support version

```
EXTract-LANGuage-VERsion
```

**LASTMSG**
Returns the last ten messages issued by SET MSG

```
EXTract-LASTMsg
```

Returns LASTMSG.n and LASTMSGM.n

**LOAD**
Obtain information about the target program

```
EXTract-LOAD
```

Sets NAME, AREA, SYMBOL, ORIGIN, EPOFFSET, OFFSET, SIZE, LSM, LOADLIB
LOCATION
Extracts bytes of main memory

```plaintext
EXTract-LOCATION-number-of-bytes-start-address
```

Sets MEMAREA

LOCATION ALET
Storage from a dataspace

```plaintext
EXTract-LOCATION-ALET-alet-number-of-bytes-start-address
```

Sets MEMAREA

MAP
Returns information about the location of all modules and code sections known to ASMIDF.

```plaintext
EXTract-MAP
```

MODE (CMS only)
Current file mode

```plaintext
EXTract-MODE
```

Sets MODE
MODULES
Information about defined modules

Sets MODULES.n

MSTATUS
Returns information about the storage used to contain extract data information

NAMES
Returns information about symbol names.

OPTIONS
A list of all ASMIDF options and their current settings.

Sets OPTION

PER (CMS only)
Value of the PER setting.
Sets PER

**PFK**
Current PFK definitions.

```plaintext
EXTract PFK
```

Sets PFK.n

**PLIST**
Arguments at the time of ASMIFD invocation.

```plaintext
EXTract PLIST
```

Sets PLIST

**PLOCATES**
Returns information about the variables that may be located with Locator (pointer) variables.

```plaintext
EXTract PLOCates locator-variable-name
```

**QUALIFY**
Name of the currently qualified module

```plaintext
EXTract QUALify
```
### QUERY SETTING

Returns the current value of an indicator or option item

<table>
<thead>
<tr>
<th>Extact Query argument</th>
</tr>
</thead>
</table>

Sets QUERY.n

### REGS

The GPRs, FPRs, and PSW

<table>
<thead>
<tr>
<th>Extact REGs</th>
</tr>
</thead>
</table>

Sets GPR.n, OGPR.n, FPR.n, OFPR.n, PSW, OPSW, FPC

### REGSTOPS (CMS only)

List of registers that are being monitoring.

<table>
<thead>
<tr>
<th>Extact REGSTops</th>
</tr>
</thead>
</table>

Sets GPR.0 - GPR.15

### SCOPE

Returns information about the statement scope block that corresponds to a memory address.

<table>
<thead>
<tr>
<th>Extact SCOpe address</th>
</tr>
</thead>
</table>

### SCRVAR

Returns the contents of an LSM information window

<table>
<thead>
<tr>
<th>Extact SCRvar</th>
</tr>
</thead>
</table>
**SELFNUCX**
Current value of the self-load offset

```
  EXtract SELFNUcx
```

Sets SELFNUCX

**SKIPSTEP**
One or all currently skipped subroutines.

```
  EXtract SKIPstep address
```

Sets SKIP: n

**SOURCE**
Returns the source records that correspond to a memory address

```
  EXtract SOURCE address
```

**STOREMAP**
Return Storage Allocation Map information.

```
  EXtract STOREmap addr-expr1
```
STRUCTURE
Returns information about structure and union components

```
➤➤ Extract Structure component-name
```

SVC (CMS only)
Current SVC tracing state.

```
➤➤ Extract SVC
```

Sets SVC

SYMBOLS
Information about symbols known to ASMIDF

```
➤➤ Extract Symbols module-name
```

Sets SYMBOL.n

TASKS
Returns information about the currently executing tasks

```
➤➤ Extract Tasks
```
**TYPE**

Returns information about the type attributes for variables.

```
EXTract--TYPE--variable-name
```

**VALUE**

Value of an expression.

```
EXTract--VALUE--address
```

Sets EXP

**VARIABLE**

Returns information about variables

```
EXTract--VARiable--variable-name
```

**VDECLARE**

Returns attribute information about variables

```
EXTract--VDeclare--variable-name
```
VERSION
ASMIDF Version message

```
EXTract LANGUAGE VERSION
```

Sets VERSION

VLOC
Returns location information about variables

```
EXTract VLOC variable-name
```

VVALUE
Returns data value information about variables

```
EXTract VValues variable-name
```

WINDOWS
Information about the screen and open windows

```
EXTract WINDOWS
```

Sets WINDOW.n
Chapter 4. ASMDIF Options

Options may be turned on by:

<option> ON
SET <option> ON
SET OPT ON <option>

Options may be turned off by:

<option> OFF
SET <option> OFF
SET OPT OFF <option>

1ADSTop (CMS)
   When PER is enabled, treats the four address ranges as a single address range.

AMODE24
   Forces the target program to run in AMODE-24.

AMODE31
   Forces the target program to run in AMODE-31.

AMODE64 (z/OS)
   Forces the target program to run in AMODE-64.

ASCII
   Displays a dump in ASCII.

AUTOLOAD
   ASMIDF should/should not automatically try to load LSM extract files when Statement stepping.

AUTOSIZE
   ASMIDF should/should not resize window.

BCX
   Displays branches in extended mnemonics.

CKSBCM
   Insures ASMIDF's Subcom is valid before running macros.

CMDLOG
   Logs user entered commands.

CMPEXIT
   Indicates Exit is written in compiled code.

COLORS mhti
   msg/head/text/input
   Blue/Green/Pink/Red/Turquoise/Yellow/White

COMMAND
   PLIST for target is actually a command to invoke.

DMS0 (CMS)
   Loads symbols that start with "DMS0".

EXITEXEC execname
   Specifies the name of the EXIT EXEC that should be used to determine breakpoint applicability.

FASTPATH
   Uses fast version of PATH.

FULLQUAL
   Symbolic addresses should always be fully qualified.
HEXDisp
Displays offset in hexadecimal.

HEXInput
Numbers without explicit base are hexadecimal.

IMPMacro
Permits implicit macros from command line.

INVPsw
Accepts invalid PSWs on a SET PSW command.

ISA address (CMS)
Defines the address of a 16-byte double-aligned interrupt save area.

LIBE fn/$ (CMS and z/OS)
Loads from specified DDname.

LINE X'nnn' (CMS)
Uses a terminal other than the virtual console.

LSMDebug
Displays LSM debugging information.

LUname lu_unit (z/VSE and z/OS)
Defines the VTAM logical unit name of the terminal used by IDF.

MACROLog
Logs commands entered from macros.

MODE xx (CMS)
The CMDLOG and PATHDATA files are read from, or written to, the minidisk at the specified file mode.

MODMap (CMS)
Uses fn MAP before LOAD MAP for symbol information.

NOAUTOLd
Do not automatically try to load LSM extract files when Statement stepping.

NOAUTOSz
Do not automatically resize windows.

NOBcx
Do not display branches in extended mnemonics.

NODSects
Do not load symbols in DSECTs.

NOIMPMac
Disallows the implied execution of macros from the command line.

NOINVPsw
Does not accept invalid PSWs on a SET PSW command.

NOMODMap (CMS)
Prefers the "LOAD MAP" file to the "modname MAP" file.

NOProfil
Do not run a profile macro.

NOSTOPNp
Do not put internal breakpoints at a NOP(R) after a BAL(R).

NOSTOPSt
Do not stop statement stepping when not in a statement.
NOSVC97 (z/OS)
Do not use SVC 97 for events.

NUCext (CMS)
Runs the program as a CMS nucleus extension.

OFFSET
Displays address in offset format.

OLDBREAK
Uses the old operation of the Break command.

PASspgm
Passes program interrupts to the target.

PATH
Displays the number of times each instruction has executed.

PATHFile
Writes the number of times each instruction has executed to a file.

PROfile name
Runs REXX procedure 'name' as the profile.

QWDump
Forces unformatted Dump display to begin on a fullword.

RISK
Ignores as many "errors" as possible.

RLog
Replays all previously logged user commands.

ROWstyle
Uses row style for display of registers.

SBORDer
Uses simple border characters.

SCDactiv
Collapses ASMIDF Subcom before running target.

SELFNucx symbol (CMS)
The code is self-nucxloading.

STOPNOP
Places internal breakpoints at a NOP(R) after a BAL(R).

STOPStmt
Stops statement stepping when not in a statement.

SVC97 (TSO)
Uses SVC 97 for events.

SWAp
Enables the capture of a target program's screen image.

SYStem (CMS)
Runs the program in system key (key=0).

TRACeall
All instructions are traced in single stepped mode.

TRANs (CMS)
Runs the program as a transient.

UNFtdump
Displays Dump in unformatted mode.
Chapter 5. ASMDIF Language Support

Some examples in this section use the < > characters as follows:

< item >
    Item (such as parameter or word) is optional

->    Represents the based-pointer notation

Introduction

ASMLANG is a Language Support Module (LSM) subsystem which acts as an extension to ASMDIF and provides source-level debugging capabilities for assembler programs. ASMLANG uses extract files which contain the language source and variable information. The extract files are created by the ASMLANGX utility using the SYSADATA files provided by the IBM High Level Assembler (HLASM).

A word about variables

Information for all variables in the user’s program is extracted into a common format by ASMLANGX.

ASMLANG displays variables using terminology like that of PL/I. Where necessary, extensions have been made - for example, FLOAT, PACKED DECIMAL and ZONED DECIMAL are terms used by ASMLANGX.

Invocation

ASMLANG is integrated with the base debugger module, ASMDIF, and the LSM support is activated during ASMDIF initialization.

To explicitly load ASMLANG extract files from the ASMDIF command line or via a macro, you can issue the following command:

LOAD LANGUAGE efn eft efm (options

To implicitly load ASMLANG extract files you can use an LSM command such as STMTSTEP.

Parameters:

EFN   Extract file name
    • On z/OS, the PDS member name of the extract file created by ASMLANGX.
    • On CMS, the file name of the extract file created by ASMLANGX.
    • On z/VSE, the file name of the extract file created by ASMLANGX.

EFT   Extract file type
    • On z/OS, the DD name allocated to the extract file created by ASMLANGX.
    • On CMS, the file type of the extract file created by ASMLANGX.
    • On z/VSE, not used.
    • Specifying this option eliminates the search using the XPATH file types (DD names).
    • The default XPATH is "ASMLANGX".

EFM   Optional
    • On CMS, the FM of the extract file created by ASMLANGX.
    • On z/OS, not used, ignored if specified.
    • On z/VSE, not used, ignored if specified.
Options

**MODULE modname**
Module with which to associate the extract file.
- If this option is not specified:
  - If extract file contains information which requires load-time resolution it defaults to the qualified target module.
  - Otherwise, the extract file is "generic" where it is freely associated with any relevant CSECTs in all MODULEs.

Displaying source

Use the ASMIDF DISASM command:
```
DISASM (module.csect)stmt#nnn
DISASM 0(PSW)
```

Displaying variables

Use the VAR command:
```
VAR var
```
- Multiple variables may be displayed:
  ```
  VAR var1<;var2<;var3;...;varn>>
  ```
- Locating expressions may be used:
  ```
  VAR ptr1->ptr2->based_var
  ```
  ```
  VAR array_var(1,3,4)
  ```
  ```
  VAR struct_var.member[1,3]
  ```
  ```
  VAR triglyphs.too??(1,3??)
  ```
- Substring specification may be used:
  ```
  VAR chrstr(1);chrstr(2:3);chrstr(1::4)
  ```
  ```
  VAR cstring[0::4]
  ```
- ADDR() function can be used:
  ```
  VAR Addr(buff(1))->based_var
  ```

Displaying structures

Use the STRUCT command:
```
STR strname
STR strname.substructure
```
- The expression syntax is the same as for the VAR command.

Displaying array elements

Use the ARRAY command:
```
Arr arrayvar1(2);array2[3,55]
```
- The expression syntax is the same as for the VAR command.

When the display is scrolled, the array indexing is also scrolled.
Altering variables
1. Display variables using any of the previous commands.
2. Type over the current variable contents
3. Press the Enter key

Displaying type attributes
Use the TYPE command:

```
TYPE var
```

Type attribute information includes:
- Fundamental data type
- User defined data type
- Type hierarchy

Type attributes for multiple variables may be displayed:
```
TYPE var1<;var2<;var3<...;varn>
```

LANGUAGE command aliases
With ASMIDF a facility called "Command Alias" is available which allows ASMLANG to add additional commands without the LANGUAGE prefix.

Command Alias is an ASMIDF facility that enables:

<table>
<thead>
<tr>
<th>Alias</th>
<th>Equivalent ASMLANG command</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>LANGUAGE LOCATE /</td>
</tr>
<tr>
<td>-/</td>
<td>LANGUAGE LOCATE -/</td>
</tr>
<tr>
<td>BOTtom</td>
<td>LANGUAGE BOTTOM</td>
</tr>
<tr>
<td>CALlers</td>
<td>LANGUAGE CALLERS</td>
</tr>
<tr>
<td>F</td>
<td>LANGUAGE FIND</td>
</tr>
<tr>
<td>FIRst</td>
<td>LANGUAGE FIRST</td>
</tr>
<tr>
<td>GOTo</td>
<td>PSW</td>
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<tr>
<td>HIDe</td>
<td>LANGUAGE HIDE</td>
</tr>
<tr>
<td>LAST</td>
<td>LANGUAGE LAST</td>
</tr>
<tr>
<td>LLocate</td>
<td>LANGUAGE LOCATE</td>
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<tr>
<td>Locate</td>
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<tr>
<td>MAP</td>
<td>LANGUAGE MAP</td>
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<tr>
<td>MPAck</td>
<td>LANGUAGE MPACK</td>
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<td>MStatus</td>
<td>LANGUAGE MSTATUS</td>
</tr>
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<td>LANGUAGE NAMES</td>
</tr>
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<td>PARms</td>
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<td>TYPE</td>
<td>LANGUAGE TYPE</td>
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</table>
Hints and tips

1. Maximum LSM window display lines
   When displaying multiple variables use the LANGUAGE VSEP OFF command. This increases the
   number of screen lines available to display the variable information.

2. z/OS Dataset Conventions
   On z/OS, ASMIDF and ASMLANGX commands do not change. The CMS conventions are used, with
   the following mapping of the CMS file conventions to z/OS:

   **CMS** | **z/OS Equivalent**
   --- | ---
   fn | PDS member name (ignored if using sequential file)
   ft | DDNAME, which in turn points to the z/OS dataset name
   fm | not used on z/OS

   You must allocate the DDs using ALLOC (CLIST or EXEC) or DD (JCL).

3. z/VSE Dataset Conventions
   On z/VSE, ASMIDF and ASMLANGX are invoked from JCL, with the following mapping of the CMS
   file conventions to z/VSE:

   **CMS** | **z/VSE Equivalent**
   --- | ---
   fn | z/VSE librarian member name.
   ft | DLBL name, which in turn points to the z/VSE file name.
   fm | not used on z/VSE
Chapter 6. Using ASMLANGX

Invocation

ASMLANGX CMS and TSO syntax

ASMLANGX z/OS EXEC syntax

ASMLANGX z/VSE EXEC syntax

Parameters:

input_file_name
  Input file name
  • On TSO, the PDS member name of the SYSADATA input file.
  • On CMS, the file name (FN) of the SYSADATA input file.
  • On z/OS in batch, this defaults to the SYSADATA file created by the High Level Assembler.
  • On z/VSE, this defaults to the SYSADATA file created by the High Level Assembler.
  • Dummy token required only if the extract file name is to be modified.

output_file_name
  Output file name.
  • On TSO, or CMS, this is optional and defaults to the same name as the input file with a file
type (CMS) of ASMLANGX, or the PDS name of the ASMLANGX DD (TSO) name.
  • On z/OS, this must be specified with PARM='output_file_name'.
  • On z/VSE, this must be specified with PARM='output_file_name'.
Options

General Options:

ASM    Extract is for Assembler.

CONDASM  Include conditional assembly statements.

DCL    Suppress source for declarations. This is the default option.

DEBUG  Log standard and internal diagnostic messages.
          To be used as directed by IBM service personnel.

ERROR   List invalid or incomplete extract records.

IFM file mode
          input file mode
          • On CMS, the file mode to search for the input files. Standard search order used if not found.
          • On z/OS, not used.
          • On z/VSE, not used.

INCL    Extract source from INCLUDE files. This is the default option.

LOUD    Issue progress or error messages.

MACDEF   Include inline macro definitions.

NOCONDASM    Exclude conditional assembly statements.

NOINCL    Suppress source from INCLUDE files. Variable information is still extracted.

NOMACDEF   Exclude inline macro definitions.

NOPACK    Disables packing of source statement text

NODCL    Suppress source for declarations (including associated block comments). Variable information is still extracted.

NOSEQ    Suppress source record sequence numbers.

OFM file mode
          Output file mode
          • On CMS, the file mode of the output file, default “A1”.
          • On z/OS, not used.
          • On z/VSE, not used.

OFN filename
          Output file name
          • On CMS, the file name of the output file.
          • On z/OS, the PDS member name of the output file.
          • On z/VSE, the librarian member name of the output member.
OFT file type
Output file type
• On CMS, the file type of the output file.
• On z/OS, the DD name of the output file.
• On z/VSE, not used.

PACK Compress redundant characters in source statement text

PFM file mode
Primary input file mode
• On CMS, the initial file mode to search for the primary input file. Standard search order used if not found. Overrides IFM
• On z/OS, not used.
• On z/VSE, not used.

PFT file type
Primary input file type
• On CMS, the file type (FT) of the input file.
• On z/OS, the DD name of the input file.
• On z/VSE, the DLBL name of the input file.

QUIET Suppress display of progress and error messages.

SEQ Retain source record sequence numbers.

Default Options:
• ASM
• PFT SYSADATA
• OFT ASMLANGX
• PACK
• NOSEQ
• DCL
• INCL

Examples
Here is a sample CMSASMLANGX invocation.
• using "fn SYSADATA"
  ASMLANGX fn (ASM LOUD ERROR
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- z/OS TSO/E Command Reference, SA32-0975

SMP/E (z/OS):

- SMP/E for z/OS Messages, Codes, and Diagnosis, GA32-0883
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- z/VM: VMSES/E Introduction and Reference: GC24-6243
- z/VM: Service Guide: GC24-6247
- z/VM: CMS Commands and Utilities Reference: SC24-6166
- z/VM: CMS File Pool Planning, Administration, and Operation: SC24-6167
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Glossary

This glossary defines terms and abbreviations that are used in this book. If you do not find the term you are looking for refer to the index, to the glossary of the appropriate high-level language (HLL) manual, or to the IBM Dictionary of Computing, New York: McGraw-Hill, 1994.

A
abend Abnormal end of application.
accept An SMP/E process that moves distributed code and programs to the distribution libraries.
activate To make a program available for use.
addressing mode (AMODE) An attribute that refers to the address length that a routine is prepared to handle upon entry. Addresses may be 24 or 31 bits long.
address space Domain of addresses that are accessible by an application.
AMODE Addressing mode.
APAR Authorized program analysis report.
authorized program analysis report (APAR) A request for correction of a problem caused by a defect in a current unaltered release of a program.
authorized program facility (APF) The authorized program facility (APF) is a facility that an installation manager uses to protect the system. In MVS, certain system functions, such as all or part of some SVCs, are sensitive; their use must be restricted to users who are authorized. An authorized program is one that executes in supervisor state, or with APF authorization.
auxiliary file In CMS, a file that contains a list of file types of update files to be applied to a particular source file.

B
base The core product, upon which features may be separately ordered and installed.

batch Pertaining to activity involving little or no user action. Contrast with interactive.
byte The basic unit of storage addressability, normally with a length of 8 bits.

C
cataloged procedure A set of control statements placed in a library and retrievable by name.
CBPDO Custom-Built Product Delivery Offering.
CE IBM customer engineer.
CLIST TSO command list.
CMS Conversational monitor system.
compiler options Keywords that can be specified to control certain aspects of compilation. Compiler options can control the nature of the load module generated by the compiler, the types of printed output to be produced, the efficient use of the compiler, and the destination of error messages.
component Software that is part of a functional unit. A set of modules that performs a major function within a system.
condition code A code that reflects the result of a previous input/output, arithmetic, or logical operation.
control block A storage area used by a computer program to hold control information.
control file In CMS, a file that contains records that identify the updates to be applied and the macrolibraries, if any, needed to assemble a particular source program.
control program (CP) A computer program designed to schedule and to supervise the execution of programs of a computer system.
control section (CSECT) The part of a program specified by the programmer to be a relocatable unit, all
elements of which are to be loaded into adjoining main storage locations.

control statement
   In programming languages, a statement that is used to alter the continuous sequential execution of statements; a control statement can be a conditional statement, such as IF, or an imperative statement, such as STOP.

   In JCL, a statement in a job that is used in identifying the job or describing its requirements to the operating system.

conversational monitor system (CMS)
   A virtual machine operating system that provides general interactive time sharing, problem solving, and program development capabilities, and operates only under the control of the VM/370 control program.

corrective maintenance
   Maintenance performed specifically to overcome existing problems.

CP command
   In VM, a command by which a terminal user controls his or her virtual machine. The VM/370 control program commands are called CP commands.

CPPL  Command processor parameter list.

CP privilege class
   In VM, one or more classes assigned to a virtual machine user in the user’s VM directory entry; each privilege class allows access to a logical subset of the CP commands.

CSI  Consolidated software inventory data set. See SMPCSI.

CSECT  Control section.

cumulative service tape
   A tape sent with a new function order, containing all current PTFs for that function.

Custom-Built Installation Process Offering (CBIPO)
A CBIPO is a tape that has been specially prepared with the products (at the appropriate release levels) requested by the customer. A CBIPO simplifies installing various products together.

Custom-Built Product Delivery Offering (CBPDO)
A CBPDO is a tape that has been specially prepared for installing a particular product and the related service requested by the customer. A CBPDO simplifies installing a product and the service for it.

D

data definition name (DDNAME)
The logical name of a file within an application. The DDNAME provides the means for the logical file to be connected to the physical file.

data set
   On MVS, a named collection of related data records that is stored and retrieved by an assigned name. Equivalent to a CMS file.

data set name (dsname)
The data set name on the DD statement in the JCL or the dsname operand of the TSO ALLOC command.

DBCS  Double-byte character set.

DDDEF  Dynamic data definition.

DDNAME  Data definition name.

default
   A value that is used when no alternative is specified.

DD statement
   In MVS, connects the logical name of a file and the physical name of the file.

DELTA disk
   In VM, the virtual disk that contains program temporary fixes (PTFs) that have been installed but not merged.

distribution libraries
   IBM-supplied partitioned data sets on tape containing one or more components that the user restores to disk for subsequent inclusion in a new system.

distribution medium
   The medium on which software is distributed to the user; for example, 9-track magnetic tape, tape cartridge.

distribution zone
   In SMP/E, a group of VSAM records that
describe the SYSMODs and elements in the distribution libraries.

**DITTO utility**
Data Interfile Transfer, Testing, and Operations utility.

**double-byte character set (DBCS)**
A collection of characters represented by a 2-byte code.

**driving system**
The system used to install the program. Contrast with target system.

**dsname**
Data set name.

**dynamic data definition (DDDEF)**
The process of defining a data set and allocating auxiliary storage space for it while, rather than before, a job step executes.

**dynamic storage**
Storage acquired as needed at run time. Contrast with static storage.

**ECMODE**
Extended control mode.

**executable program**
A program that has been link-edited and therefore can run in a processor.

**extended control mode (ECMODE)**
A mode in which all features of a System/370 computing system, including dynamic address translation, are operational.

**Extended Service Option (ESO)**
A service option that gives a customer all the new fixes for problems in IBM licensed programs that operate under that customer’s operating system.

**FILEDEF**
File definition statement.

**file definition statement (FILEDEF)**
In CMS, connects the logical name of a file and the physical name of a file.

**fix**
A correction of an error in a program, generally a temporary correction or bypass of defective code.

**FMID**
Function modification identifier.

**function**
A routine that is invoked by coding its name in an expression. The routine passes a result back to the invoker through the routine name.

**function modification identifier (FMID)**
The value used to distinguish separate parts of a product. A product tape or cartridge has at least one FMID.

**IBM customer engineer (CE)**
An IBM service representative who performs maintenance services for IBM hardware.

**IBM program support representative (PSR)**
An IBM service representative who performs maintenance services for IBM software at a centralized IBM location.

**IBM service representative**
An individual in IBM who performs maintenance services for IBM products or systems.

**IBM Software Distribution (ISD)**
The IBM department responsible for software distribution.

**IBM Support Center**
The IBM department responsible for software service.

**IBM systems engineer (SE)**
An IBM service representative who performs maintenance services for IBM software in the field.

**initial program load (IPL)**
The initialization procedure that causes an operating system to commence operation.
The process by which a configuration image is loaded into storage, as at the beginning of a work day or after a system malfunction or as a means to access updated parts of the system.

The process of loading system programs and preparing a system to run jobs.

**inline** Sequential execution of instructions, without branching to routines, subroutines, or other programs.

**IPL** Initial program load.

**interactive** Pertaining to a program or system that alternately accepts input and responds. In an interactive system, a constant dialog exists between user and system. Contrast with batch.

**Interactive Interface** A series of panels, allowing the user to use the facilities of the VSE/ESA operating. This interface runs within CICS®/VSE.

**ISD** IBM Software Distribution.

**J**

**JCL** Job control language.

**JCLIN data** The JCL statements associated with the ++JCLIN statement or saved in the SMPJCLIN data set. They are used by SMP/E to update the target zone when the SYSMOD is applied. Optionally, SMP/E can use the JCLIN data to update the distribution zone when the SYSMOD is accepted.

**JES** Job Entry Subsystem

**Job Entry Subsystem** A system facility for spooling, job queueing, and managing the scheduler work area.

**job control language (JCL)** A sequence of commands used to identify a job to an operating system and to describe a job’s requirements.

**job step** You enter a program into the operating system as a job step. A job step consists of the job control statements that request and control execution of a program and request the resources needed to run the program. A job step is identified by an EXEC statement. The job step can also contain data needed by the program. The operating system distinguishes job control statements from data by the contents of the record.

**L**

**librarian** In VSE, the set of programs that maintains, services, and organizes the system and private libraries.

**library** A collection of functions, subroutines, or other data.

**link pack area (LPA)** In MVS, an area of main storage containing reenterable routines from system libraries. Their presence in main storage saves loading time when a reenterable routine is needed.

**linkage editor** A program that resolves cross-references between separately assembled object modules and then assigns final addresses to create a single relocatable load module. The linkage editor then stores the load module in a program library in main storage.

**link-edit** To create a loadable computer program by means of a linkage editor.

**load module** An application or routine in a form suitable for execution. The application or routine has been compiled and link-edited; that is, address constants have been resolved.

**logical saved segment** A portion of a physical saved segment that CMS can manipulate. Each logical saved segment can contain different types of program objects, such as modules, text files, execs, callable services libraries, language repositories, user-defined objects, or a single minidisk directory. A system segment identification file (SYSTEM SEGID) associates a logical saved segment to the physical saved segment in which it resides. See physical saved segment and saved segment.

**LPA** Link pack area.
M

**maintain system history program (MSHP)**
In VSE, a program used for automating and controlling various installation, tailoring, and service activities for a VSE system.

**MCS**
Modification control statement

**minidisk**
In VM, all, or a logical subdivision of, a physical disk storage device that has its own address, consecutive storage space for data, and an index or description of stored data so that the data can be accessed. Synonymous with virtual disk.

**module**
A language construct that consists of procedures or data declarations and can interact with other such constructs.

**MSHP**
Maintain system history program.

**MVS**
Multiple Virtual Storage operating system.

**multicultural support**
Translation requirements affecting parts of licensed programs; for example, translation of message text and conversion of symbols specific to countries.

N

**Named Saved System**
A copy of an operating system that a user has named and saved in a file. The user can load the operating system by its name, which is more efficient than loading it by device number.

**nonexecutable components**
Components of a product that cannot be run.

**non reentrant**
A program that cannot be shared by multiple users.

**nonreenterable**
See **non reentrant**.

**NSS**
Named saved system

O

**object code**
Output from a compiler or assembler which is itself executable machine code or is suitable for processing to produce executable machine code.

**object deck**
Synonymous with **object module**, **text deck**.

**object module**
A portion of an object program suitable as input to a linkage editor. Synonymous with **text deck**, **object deck**.

**online**
Pertaining to a user's ability to interact with a computer.
Pertaining to a user's access to a computer via a terminal.

**operating system**
Software that controls the running of programs; in addition, an operating system may provide services such as resource allocation, scheduling, input/output control, and data management.

**P**

**parameter**
Data items that are received by a routine.

**partition**
A fixed-size division of storage.

**phase**
In VSE, the smallest complete unit of executable code that can be loaded into virtual storage.

**physical saved segment**
One or more pages of storage that have been named and retained on a CP-owned volume (DASD). When created, it can be loaded within a virtual machine's address space or outside a virtual machine's address space. Multiple users can load the same copy. A physical saved segment can contain one or more logical saved segments. A system segment identification file (SYSTEM SEGID) associates a physical saved segment to its logical saved segments. See **logical saved segment** and **saved segment**.

**preventive maintenance**
Maintenance performed specifically to prevent problems from occurring.

**preventive service planning (PSP)**
The online repository of program temporary fixes (PTFs) and other service information. This information could affect installation.
procedure
A named block of code that can be invoked, normally using a call.

procedure library (PROCLIB)
A program library in direct-access storage with job definitions. The reader/interpreter can be directed to read and interpret a particular job definition by an execute statement in the input stream.

PROCLIB
Procedure library.

program level
The modification, release, version, and fix level of a product.

program number
The seven-digit code (in the format xxxx-xxx) used by IBM to identify each program product.

program temporary fix (PTF)
A temporary solution or bypass of a problem diagnosed by IBM as resulting from a defect in a current unaltered release of the program.

PSP
Preventive service planning.

PSR
IBM program support representative.

PTF
Program temporary fix.

Q
qualifier
A modifier that makes a name unique.

R
reentrant
The attribute of a routine or application that allows more than one user to share a single copy of a load module.

reenterable
See reentrant

relative file tape (RELFILE tape)
A standard label tape made up of two or more files. It contains a file of the MCSs for one or more function SYSMODs and one or more relative files containing unloaded source data sets and unloaded, link-edited object data sets at the distribution library level. A relative file tape is one way of packaging SYSMODs, and is typically used for function SYSMODs.

relative files (RELFILEs)
Files containing modification text and JCL input data associated with a SYSMOD.

RELFILEs
Relative files

RELFILE tape
Relative file tape

relocatable load module
On CMS, a combination of object modules having cross references resolved and prepared for loading into storage for execution.

residence mode (RMODE)
The attribute of a load module that specifies whether the module, when loaded, must reside below the 16MB virtual storage line or may reside anywhere in virtual storage.

resident modules
A module that remains in a particular area of storage.

return code
A code produced by a routine to indicate its success. It can be used to influence the execution of succeeding instructions.

RIM
Related installation materials

RMODE
Residence mode.

run
To cause a program, utility, or other machine function to be performed.

S
save area
Area of main storage in which contents of registers are saved.

SBCS
Single-byte character set.

SE
IBM systems engineer.

service level
The modification level, release, version, and fix level of a program. The service level incorporates PTFs if there are any.

saved segment
A segment of storage that has been saved and assigned a name. Saved segments can be physical saved segments that CP recognizes or logical saved segments that CMS recognizes. The segments can be loaded and shared among virtual machines, which helps use real storage.
more efficiently, or a private, nonshared copy can be loaded into a virtual machine. See logical saved segment and physical saved segment.

**shared segment**
In VM, a feature of a saved system that allows one or more segments of reenterable code in real storage to be shared among many virtual machines.

**shared storage**
An area of storage that is the same for each virtual address space. Because it is the same space for all users, information stored there can be shared and does not have to be loaded in the user region.

**shared virtual area (SVA)**
In VSE, a high address area of virtual storage that contains a system directory list (SDL) of frequently used phases, resident programs that can be shared between partitions, and an area for system support.

**severity code**
A part of run-time messages that indicates the severity of the error condition (1, 2, 3, or 4).

**single-byte character set (SBCS)**
A collection of characters represented by a 1-byte code.

**SMPCSI**
The SMP/E data set that contains information about the structure of a user’s system as well as information needed to install the operating system on a user’s system. The SMPCSI DD statement refers specifically to the CSI that contains the global zone. This is also called the master CSI.

**softcopy**
One or more files that can be electronically distributed, manipulated, and printed by a user.

**software inventory disk**
In VM, the disk where the system level inventory files reside.

**source code**
The input to a compiler or assembler, written in a source language.

**source program**
A set of instructions written in a programming language that must be translated to machine language before the program can be run.

**SREL** System release identifier

**statement**
In programming languages, a language construct that represents a step in a sequence of actions or a set of declarations.

**sublibrary**
In VSE, a subdivision of a library.

**SUBSET** The value that specifies the function modifier (FMID) for a product level. It further specifies an entry in RETAIN* for a product level.

**subsystem**
A secondary or subordinate system, or programming support, normally capable of operating independently of or asynchronously with a controlling system. Examples are CICS and IMS.

**SVA** Shared virtual area.

**syntax**
The rules governing the structure of a programming language and the construction of a statement in a programming language.

**SYSMOD**
system modification.

**SYSMOD ID**
system modification identifier.

**system abend**
An abend caused by the operating system’s inability to process a routine; can be caused by errors in the logic of the source routine.

**T**

**target disk**
In VM, the disk to which a program is installed.

**target libraries**
In SMP/E, a collection of data sets in which the various parts of an operating system are stored. These data sets are sometimes called system libraries.

**target zone**
In SMP/E, a collection of VSAM records describing the target system macros, modules, assemblies, load modules,
source modules, and libraries copied from DLIBs during system generation, and the system modifications (SYSMODs) applied to the target system.

text deck
Synonym for object module, object deck.

time sharing option/extended (TSO/E)
An option on the operating system; for System/370, the option provides interactive time sharing from remote terminals.

TSO/E Time sharing option/extended.

U

UCLIN
In SMP/E, the command used to initiate changes to SMP/E data sets. Actual changes are made by subsequent UCL statements.

UPGRADE
An alphanumeric identifier that specifies a product level.

user exit
A routine that takes control at a specific point in an application.

USERMOD
User modification.

user modification (USERMOD)
A change to product code that the customer initiates.

V

virtual machine (VM)
A functional simulation of a computer and its associated devices. Each virtual machine is controlled by a suitable operating system.

In VM, a functional equivalent of either a System/370 computing system or a System/370-Extended Architecture computing system.

VMFINS
An installation aid supplied as part of VMSES/E to make installation on VM consistent.

VM Serviceability Enhancements
Staged/Extended (VMSES/E)
A program product for installing and maintaining products on VM.

VMSES/E
VM Serviceability Enhancements Staged/Extended.

VOLSER
Volume serial number.

volume
A certain portion of data, together with its data carrier, that can be handled conveniently as a unit.

A data carrier mounted and demounted as a unit; for example, a reel of magnetic tape, a disk pack.

volume label
An area on a standard label tape used to identify the tape volume and its owner. This area is the first 80 bytes and contains VOL 1 in the first four positions.

volume serial number (VOLSER)
A number in a volume label assigned when a volume is prepared for use in a system.

VSAM
Virtual storage access method. A high-performance mass storage access method. Three types of data organization are available: entry sequenced data sets (ESDS), key sequenced data sets (KSDS), and relative record data sets (RRDS).