Edition notice

This edition applies to ISPF for Version 2 Release 2 of the licensed program z/OS (program number 5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

IBM welcomes your comments. For information on how to send comments, see “How to send your comments to IBM” on page xvii.

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Contents

Figures ........................................ vii
Tables ........................................... ix
Preface ........................................... xi
About this document .......................... xi
Who should use this document .......... xi
How to read the syntax diagrams ........ xi
z/OS information ................................. xv
How to send your comments to IBM ..... xvii
If you have a technical problem ......... xviii
Summary of changes ............................ xix
Summary of changes for z/OS Version 2 Release 2 (V2R2) ....... xix
Summary of changes for z/OS Version 2 Release 1 (V2R1) ....... xix
What's in the z/OS V2R2 ISPF library?  xxii

Part 1. Guide to the Dialog Tag Language (DTL) .............. 1

Chapter 1. Introduction to the Dialog Tag Language (DTL) .... 3
Why the Dialog Tag Language (DTL)? ........... 3
What is the Dialog Tag Language? ............. 4
Dialog elements .................................. 5
  Application panels ............................ 5
  Help panels ................................. 7
  Messages ................................... 8
  Application command table .................. 8
  Key mapping lists ............................ 9
Variables and variable classes .............. 9
What is the ISPF conversion utility? ....... 9

Chapter 2. How to use the Dialog Tag Language (DTL) ........ 11
Syntax conventions ............................ 11
  Attributes and values ....................... 11
  Tag text ................................. 12
  Text formatting ............................ 13
  Nesting tags ............................... 15
Markup declarations ........................... 16
  Declaring the document type ............. 16
  Including comments in your markup ..... 17
  Defining entities and parameter entities . 18
Embedding source files ....................... 24
Runtime substitution variables ............. 25
Predefined entities ......................... 26

Chapter 3. Getting started: designing application panels .... 29
Defining application panels: the PANEL tag ........... 29
  The panel title ............................... 30
  Panel size (width and depth) ............ 31
  Key mapping lists .......................... 31
  Associated help panels .................... 31
  Panel defaults ............................. 32
  Cursor placement ......................... 32
  Other panel attributes .................... 34
Defining action bars and pull-downs ....... 36
  Coding an action bar definition .......... 37
  Pull-down choice actions ................. 38
  Action bar help ............................ 39
  Preselected pull-down choices .......... 39
  Mnemonic choice selection ............... 40
  Pull-down choice accelerator support ... 41
Defining the panel body ....................... 41
  Panel instructions ......................... 42
  The AREA tag ............................... 43
  Scrollable areas ........................... 44
  Multiple AREA tags ......................... 47
  The DYNAMIC AREA tag .................... 48
  The GRAPHIC AREA tag ..................... 49
  The DIVIDER tag ............................ 49
  The REGION tag ............................. 51
Defining a command area ..................... 54
Defining panel defaults ..................... 56

Chapter 4. Variables and variable classes ..................... 59
Declaring variables ........................... 59
Defining variable classes .................... 60
  Variable class types ....................... 61
  Character variables ....................... 61
  Numeric variables ......................... 62
Variable validation ......................... 62
  Translate lists ............................ 63
  Validity checks ............................ 67
Overriding variable classes ............... 78

Chapter 5. Application panel fields ......................... 79
Field prompts ................................. 79
Defining data fields ......................... 82
  Data field width ........................... 84
  Data field descriptions .................... 84
  Data field help ............................. 85
Other data field attributes ............... 86
Defining selection fields ................. 89
  Single-choice fields ....................... 90
  Multiple-choice fields .................... 91
  Menu-choice fields ......................... 93
  Model-choice fields ....................... 94
  Tutor-choice fields ....................... 95
Select field help ....................... 95

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## Figures

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Sample syntax diagram</td>
</tr>
<tr>
<td>2.</td>
<td>Application panel</td>
</tr>
<tr>
<td>3.</td>
<td>Help panel</td>
</tr>
<tr>
<td>4.</td>
<td>Message displayed in message area</td>
</tr>
<tr>
<td>5.</td>
<td>Text formatting rules</td>
</tr>
<tr>
<td>6.</td>
<td>Entity reference for text substitution and file embedding</td>
</tr>
<tr>
<td>7.</td>
<td>Parameter entities</td>
</tr>
<tr>
<td>8.</td>
<td>Cursor placement</td>
</tr>
<tr>
<td>9.</td>
<td>Action bar and pull-down</td>
</tr>
<tr>
<td>10.</td>
<td>Preselected pull-down choice</td>
</tr>
<tr>
<td>11.</td>
<td>Top and bottom instructions</td>
</tr>
<tr>
<td>12.</td>
<td>AREA MARGINW=10</td>
</tr>
<tr>
<td>13.</td>
<td>Scrollable panel area</td>
</tr>
<tr>
<td>14.</td>
<td>Multiple horizontal areas</td>
</tr>
<tr>
<td>15.</td>
<td>Command area</td>
</tr>
<tr>
<td>16.</td>
<td>Variable translation results</td>
</tr>
<tr>
<td>17.</td>
<td>Variable translation</td>
</tr>
<tr>
<td>18.</td>
<td>Variable translation</td>
</tr>
<tr>
<td>19.</td>
<td>Variable translation</td>
</tr>
<tr>
<td>20.</td>
<td>Prompt locations</td>
</tr>
<tr>
<td>21.</td>
<td>Prompt widths</td>
</tr>
<tr>
<td>22.</td>
<td>Data fields</td>
</tr>
<tr>
<td>23.</td>
<td>Data field description</td>
</tr>
<tr>
<td>24.</td>
<td>Single-choice selection field</td>
</tr>
<tr>
<td>25.</td>
<td>Multiple-choice selection field</td>
</tr>
<tr>
<td>26.</td>
<td>Sample option menu</td>
</tr>
<tr>
<td>27.</td>
<td>Selection field SELWIDTH attribute</td>
</tr>
<tr>
<td>28.</td>
<td>Data column</td>
</tr>
<tr>
<td>29.</td>
<td>List field</td>
</tr>
<tr>
<td>30.</td>
<td>List group</td>
</tr>
<tr>
<td>31.</td>
<td>Scrollable field</td>
</tr>
<tr>
<td>32.</td>
<td>Scrollable field within a list column</td>
</tr>
<tr>
<td>33.</td>
<td>Paragraph</td>
</tr>
<tr>
<td>34.</td>
<td>Multiple paragraphs</td>
</tr>
<tr>
<td>35.</td>
<td>Headings (H1-H2)</td>
</tr>
<tr>
<td>36.</td>
<td>LINES</td>
</tr>
<tr>
<td>37.</td>
<td>XMP</td>
</tr>
<tr>
<td>38.</td>
<td>Figure with rules</td>
</tr>
<tr>
<td>39.</td>
<td>Figure caption</td>
</tr>
<tr>
<td>40.</td>
<td>Simple list</td>
</tr>
<tr>
<td>41.</td>
<td>Compact simple list</td>
</tr>
<tr>
<td>42.</td>
<td>Unordered list</td>
</tr>
<tr>
<td>43.</td>
<td>Nested unordered lists</td>
</tr>
<tr>
<td>44.</td>
<td>Ordered list</td>
</tr>
<tr>
<td>45.</td>
<td>Nested ordered lists</td>
</tr>
</tbody>
</table>

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## Tables

1. The equivalence of an option and valid value to conversion utility syntax .............. 174
2. Default data set names used for conversion utility ............................................. 189
3. The tag you can code within an AB definition ....................................................... 205
4. Tags you can code within an ABC definition ....................................................... 207
5. Tags you can code within an AREA definition on an application panel ............... 218
6. Tags you can code within an AREA definition on a help panel ......................... 218
7. Tags you can code within an ASSIGNL definition ................................................. 224
8. Tags you can code within an ATTENTION definition ........................................... 225
9. Tags you can code within a BOTINST definition ................................................ 232
10. Tags you can code within a CAUTION definition .................................................. 234
11. Tags you can code within a CHDIV definition ..................................................... 236
12. Tags you can code within a CHECKL definition .................................................. 246
13. Tags you can code within a CHOFLD definition .................................................. 252
14. Host Display and GUI Display indicators for particular TYPEs ......................... 255
15. The tags you can code within a CHOICE definition ............................................ 259
16. The tags you can code within a CMD definition ................................................... 262
17. ISPF application command table ................................................................. 262
18. ISPF application command table ................................................................. 265
19. The tags you can code within a CMDAREA definition ......................................... 271
20. The tags you can code within a CMDTBL definition ............................................ 273
21. ISPF Application Command Table ................................................................. 274
22. The tags you can code within a DA definition .................................................... 284
23. The tags you can code within a DD definition .................................................... 285
24. The tags you can code within a DDHD definition .............................................. 287
25. The tags you can code within a DIVIDER definition .......................................... 290
26. The tags you can code within a DL definition .................................................... 293
27. The tags you can code within a DLDIV definition ............................................. 296
28. The tags you can code within a DT definition .................................................... 298
29. The tags you can code within a DTACOL definition .......................................... 304
30. The tags you can code within a DTAFLD definition ........................................... 313
31. The tags you can code within a DTAFLDD definition ......................................... 316
32. The tags you can code within a DTHD definition .............................................. 319
33. The tag you can code within a DTSEG definition .............................................. 322
34. The tags you can code within a FIG definition .................................................. 324
35. The tags you can code within a FIGCAP definition ............................................ 326
36. The tags you can code within a GENERATE definition ....................................... 330
37. The tags you can code within a GRPHDR definition ........................................... 333
38. ISPHELP keylist and assignments ................................................................. 339
39. ISPHELP2 keylist and assignments ............................................................... 340
40. The tags you can code within a HELP definition .............................................. 341
41. The tags you can code only within an H2, H3, or H4 definition ......................... 347
42. The tags you can code within an INFO definition ............................................. 351
43. The tags you can code within a KEYL definition .............................................. 357
44. The tags you can code within an LI definition .................................................... 359
45. The tags you can code within a LINES definition ............................................. 361
46. The tags you can code within an LP definition .................................................. 365
47. The tags you can code within a LSTCOL definition ......................................... 373
48. The tags you can code within a LSTFLD definition .......................................... 380
49. The tags you can code within a LSTGRP definition ........................................... 383
50. Tags you can code within an LSTVAR definition .............................................. 386
51. Tags you can code within a MSG definition ..................................................... 393
52. Tags you can code within an MSGMBR definition ............................................. 395
53. Tags you can code within a NOTE definition .................................................... 398
54. Tags you can code within a NOTEL definition ................................................... 401
55. Tags you can code within an NT definition ....................................................... 403
56. Tags you can code within an OL definition ...................................................... 406
57. Tags you can code within a P definition ........................................................... 408
58. Tags you can code within a PANEL definition .................................................. 423
59. Tags you can code within a PARML definition ................................................. 426
60. Tags you can code within a PD definition ....................................................... 428
61. Tags you can code within a PDC definition ...................................................... 432
62. Tags you can code within a PLDIV definition ................................................... 437
63. Tags you can code within a PNLINIST definition ............................................. 439
64. Tags you can code within a PT definition ....................................................... 445
65. Tags you can code within a PTSEG definition ................................................... 448
66. Tags you can code within a REGION definition .............................................. 452
67. Tags you can code within a REGION tag on a help panel .................................. 452
68. Order in which scroll indicator fields are created when FLDSPOS=BELO is specified. 463
69. Order in which scroll indicator fields are created. ........................................... 463
<table>
<thead>
<tr>
<th></th>
<th>Tags you can code within a definition</th>
<th></th>
<th>Tags you can code within a definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>70</td>
<td>Tags you can code within a SCRFLD</td>
<td></td>
<td>464</td>
</tr>
<tr>
<td></td>
<td>definition</td>
<td></td>
<td>77</td>
</tr>
<tr>
<td>71</td>
<td>Tags you can code within a SELFLD</td>
<td></td>
<td>478</td>
</tr>
<tr>
<td></td>
<td>definition</td>
<td></td>
<td>78</td>
</tr>
<tr>
<td>72</td>
<td>Tags you can code within an SL definition</td>
<td>484</td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>ISPF application command table</td>
<td></td>
<td>488</td>
</tr>
<tr>
<td>74</td>
<td>Tags you can code within a TEXTLINE</td>
<td></td>
<td>490</td>
</tr>
<tr>
<td></td>
<td>definition</td>
<td></td>
<td>79</td>
</tr>
<tr>
<td>75</td>
<td>Tags you can code within a TEXTSEG</td>
<td></td>
<td>493</td>
</tr>
<tr>
<td></td>
<td>definition</td>
<td></td>
<td>80</td>
</tr>
<tr>
<td>76</td>
<td>Tags you can code within a TOPINST</td>
<td></td>
<td>496</td>
</tr>
<tr>
<td></td>
<td>definition</td>
<td></td>
<td>81</td>
</tr>
<tr>
<td></td>
<td>definition</td>
<td></td>
<td>498</td>
</tr>
<tr>
<td>77</td>
<td>Tags you can code within a VARCLASS</td>
<td></td>
<td>500</td>
</tr>
<tr>
<td>78</td>
<td>Tags you can code within a VARCLASS</td>
<td></td>
<td>504</td>
</tr>
<tr>
<td>79</td>
<td>Tags you can code within a VARLIST</td>
<td></td>
<td>506</td>
</tr>
<tr>
<td>80</td>
<td>Tags you can code within a WARNING</td>
<td></td>
<td>508</td>
</tr>
<tr>
<td>81</td>
<td>Tags you can code within an XLATI</td>
<td></td>
<td>511</td>
</tr>
<tr>
<td>82</td>
<td>Tags you can code within an XLATL</td>
<td></td>
<td>513</td>
</tr>
<tr>
<td>83</td>
<td>Tags you can code within an XMP</td>
<td></td>
<td>515</td>
</tr>
<tr>
<td>84</td>
<td>Tag summary</td>
<td></td>
<td>519</td>
</tr>
</tbody>
</table>
Preface

This document describes how to use the Dialog Tag Language (DTL), the tag-based markup language you use to create these ISPF dialog elements:

- Application panels
- Help panels
- Application command tables
- Messages
- Key lists

It also explains how to use the ISPF conversion utility to convert the source files that contain DTL markup into ISPF panel language source or execution time format.

About this document

This document is organized into two parts:

- Part 1 guides you through the steps involved in using the Dialog Tag Language for designing, defining, and converting dialog elements for ISPF applications.
- Part 2 provides an alphabetical reference of the Dialog Tag Language tags and markup declarations.

Who should use this document

This document is for ISPF application developers who want to use Dialog Tag Language (DTL) to create dialog elements for ISPF applications.

How to read the syntax diagrams

The syntactical structure of commands described in this document is shown by means of syntax diagrams.

Figure 1 on page xii shows a sample syntax diagram that includes the various notations used to indicate such things as whether:

- An item is a keyword or a variable.
- An item is required or optional.
- A choice is available.
- A default applies if you do not specify a value.
- You can repeat an item.
Who should use this document

---

Order of reading
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 a statement is continued on the next line.

The ↑ symbol indicates that a statement is continued from the previous line.

The ➝ symbol indicates the end of a statement.

Keywords
Keywords appear in uppercase letters.

Sometimes you only need to type the first few letters of a keyword. The required part of the keyword appears in uppercase letters.
Who should use this document

In this example, you could type "KEY", "KEYW", "KEYWO", "KEYWOR" or "KEYWORD".

The abbreviated or whole keyword you enter must be spelled exactly as shown.

Variables
Variables appear in lowercase letters. They represent user-supplied names or values.

Required items
Required items appear on the horizontal line (the main path).

Optional items
Optional items appear below the main path.

Choice of items
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.

Repeatable items
An arrow returning to the left above the main line indicates an item that can be repeated.
Who should use this document

If you need to specify a separator character (such as a comma) between repeatable items, the line with the arrow returning to the left shows the separator character you must specify.

Fragments
Where it makes the syntax diagram easier to read, a section or fragment of the syntax is sometimes shown separately.
z/OS information

This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see [z/OS Information Roadmap](http://www.ibm.com/support/knowledgecenter)

To find the complete z/OS® library, go to [IBM Knowledge Center](http://www.ibm.com/support/knowledgecenter/SSLTBW/welcome)
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• Call IBM technical support.
Summary of changes

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

Summary of changes for z/OS Version 2 Release 2 (V2R2)

The following changes are made for z/OS Version 2 Release 2 (V2R2).

New information

- The following parameters are added for the ISPDTLC command under “Conversion utility syntax” on page 177:
  - Parameters GENACC and NOGENACC are added to specify the formatting of leader dots and multiple columns.
  - Parameters ZISPFRNC and NOZISPFRNC are added to specify whether the compiler places the final return code into the ISPF shared pool variable ZISPFRNC.

Summary of changes for z/OS Version 2 Release 1 (V2R1)

The following changes are made for z/OS Version 2 Release 1 (V2R1).

There are no technical changes to this document for z/OS V2R1 ISPF.
What's in the z/OS V2R2 ISPF library?

You can order the ISPF books using the numbers provided below.

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<tr>
<th>Title</th>
<th>Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS V2R2 ISPF Dialog Developer’s Guide and Reference</td>
<td>SC19-3619–01</td>
</tr>
<tr>
<td>z/OS V2R2 ISPF Dialog Tag Language Guide and Reference</td>
<td>SC19-3620–01</td>
</tr>
<tr>
<td>z/OS V2R2 ISPF Edit and Edit Macros</td>
<td>SC19-3621–01</td>
</tr>
<tr>
<td>z/OS V2R2 ISPF Messages and Codes</td>
<td>SC19-3622–01</td>
</tr>
<tr>
<td>z/OS V2R2 ISPF Planning and Customizing</td>
<td>GC19-3623–01</td>
</tr>
<tr>
<td>z/OS V2R2 ISPF Reference Summary</td>
<td>SC19-3624–01</td>
</tr>
<tr>
<td>z/OS V2R2 ISPF Software Configuration and Library Manager Guide and Reference</td>
<td>SC19-3625–01</td>
</tr>
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<tr>
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</table>

This part contains these chapters:

- **Chapter 1, “Introduction to the Dialog Tag Language (DTL),” on page 3**
  An introduction to the Dialog Tag Language (DTL) and descriptions of the dialog elements you define with the Dialog Tag Language. A brief description of the ISPF Conversion Utility is also included.

- **Chapter 2, “How to use the Dialog Tag Language (DTL),” on page 13**
  An explanation of the syntax conventions of the Dialog Tag Language.

- **Chapter 3, “Getting started: designing application panels,” on page 29**
  How to design application panels.

- **Chapter 4, “Variables and variable classes,” on page 59**
  How to declare variables, define variable classes, and validate variables.

- **Chapter 5, “Application panel fields,” on page 79**
  How to define interactive fields for application panels.

- **Chapter 6, “Information regions and help panels,” on page 115**
  How to define information regions and help panels.

- **Chapter 7, “Messages,” on page 155**
  How to define messages.

- **Chapter 8, “The application command table,” on page 161**
  How to define application commands and the application command table.

- **Chapter 9, “Defining key mapping lists,” on page 167**
  How to define key mapping lists.

- **Chapter 10, “Using the conversion utility,” on page 171**
  How to convert your DTL source files into ISPF panel language source format or executable preprocessed ISPF format.
Chapter 1. Introduction to the Dialog Tag Language (DTL)

The Dialog Tag Language (DTL) is a tag-based language used to define many of the elements that make up the type of application known as a dialog, the communication between a person and a computer. You can define these elements using DTL, and use them in your ISPF applications.

The elements you produce with DTL are used by ISPF as the user interface for your ISPF applications. The programs you write using ISPF services and a programming language use the dialog elements you create for an application.

The overview of DTL, and the dialog elements you create with DTL, are provided in these topics:

- **Why the Dialog Tag Language?**
  This topic explains why you would want to use DTL to create elements for ISPF applications.

- **What is the Dialog Tag Language?**
  This topic explains what the Dialog Tag Language is and how it works.

- **Dialog elements**
  This topic explains and illustrates the dialog elements. These elements are:
  - Application panels
  - Help panels
  - Messages
  - An application command table
  - Key mapping lists.

- **Variables and variable classes**
  This topic discusses the definition of variables you include in dialog element definitions.

- **What is the ISPF Conversion Utility?**
  This topic describes the conversion utility, the compiler you use to convert your DTL source files for use by ISPF.

---

**Why the Dialog Tag Language (DTL)?**

If you are already familiar with a tag-based markup language, such as HTML (Hypertext Markup Language) or IBM® BookMaster®, you will find that DTL is very similar. IBM created DTL for many of the same reasons that we created BookMaster:

- Markup tags are easy to use. Because tag names are short and relate directly to the structure of the dialog elements, they are also easy to remember.

- DTL lends flexibility to application development. Panels can be quickly changed without your having to tediously line up text and fields. This gives you greater control over application development and updates.

- DTL provides consistency when many programmers are working on the same application, or when programmers who are new to your company must update existing applications. Since each programmer is using the same tags, only minor adjustments may be needed to achieve complete uniformity.
Why the Dialog Tag Language (DTL)?

- DTL techniques improve the way in which interactive programs, like ISPF applications, are developed. The language concentrates on the role of the various elements and their interrelationships, and ISPF takes care of their form and appearance at run time.
- DTL also enforces some formatting rules defined by the Systems Application Architecture® Common User Access (CUA), so you do not have to be familiar with all of the CUA formatting rules. Therefore, the CUA skills required by programmers who are developing CUA-conforming applications are significantly reduced.
- DTL enables multicultural support and the conversion utility provides NLS translations for certain key words.

In other words, DTL is an application development and maintenance system that is sophisticated, flexible, and easy to use.

Examples of DTL usage by ISPF are provided in data set ISPISISPGxxx, where xxx is a standard ISPF language identifier. Consult your ISPF system administrator for the actual location of these examples.

What is the Dialog Tag Language?

In “Why the Dialog Tag Language (DTL)?” on page 3 we referred to DTL as a tag-based markup language that is similar to IBM BookMaster. The two have much in common. For example, markup is a term that is usually associated with documentation. It is an old typesetting term that formerly meant the instructions with which a document was “marked up” to show how the document should be set in type.

Today, this definition has been expanded to include information that is added to a document to enable a person or system to process it. Just as markup information can describe a document’s characteristics or the processing to be performed, it can also describe the characteristics or processing related to dialog elements. This is where the tags come in.

We call DTL a tag-based markup language simply because the markup consists of tags that determine not only what each element is, but also how it is processed. To convert the dialog elements into a format that is usable by ISPF, you must convert them to ISPF elements with ISPDTLC, the ISPF conversion utility. (See “What is the ISPF conversion utility?” on page 9 for more information.)

Another thing that DTL and BookMaster have in common, of course, is the tags themselves, which have these similarities:
- They are very short and easy to remember.
- They are often accompanied by text.
- Many DTL tags are almost identical to corresponding BookMaster tags.

These are all reasons that familiarity with BookMaster makes it easy to learn DTL. For example, we could have created the preceding bulleted, or unordered list in BookMaster by editing a file using an editor and typing this:

```
:ul compact.
:li.They are very short and easy to remember.
:li.They are often accompanied by text.
:li.Many DTL tags are almost identical to corresponding BookMaster tags.
:eul.
```
What is the Dialog Tag Language?

You could create a similar list for an information panel by using DTL tags with the same text:

```html
<ul compact>
  <li>They are very short and easy to remember.</li>
  <li>They are often accompanied by text.</li>
  <li>Many DTL tags are almost identical to corresponding BookMaster tags.</li>
</ul>
```

Here, the `<ul>` and `</ul>` tags, respectively, begin and end the unordered list. This type of list is called an unordered list because the list items are not numbered. The individual list items are defined by the `<li>` tags and consist of the accompanying text.

As you can see from the preceding example, DTL tags act as control words that specify how the text of source files is interpreted by the conversion utility. This concept is based on the Standard Generalized Markup Language (SGML), which is a standard of the International Standards Organization (ISO). The conventions of the Dialog Tag Language are based on the SGML standard.

After you are finished marking up a source file, use the conversion utility to convert the file into a format usable by your ISPF application. In addition to processing the file, the conversion utility also checks and verifies the syntax of your markup, and notifies you of any errors. After conversion, the elements you defined in your source file are stored within ISPF libraries.

You can use ISPF dialog test facilities to display application panels and messages after they have been converted. Displaying your panels is a good idea to make sure they format properly.

You should now have a basic understanding of DTL and how it works. The next section builds on this understanding by describing the types of elements that you can define with DTL.

## Dialog elements

This topic provides a descriptive overview of the dialog elements you can create for an ISPF application.

These elements include:
- “Application panels”
- “Help panels” on page 7
- “Messages” on page 8
- “Application command table” on page 8
- “Key mapping lists” on page 9

### Application panels

Application panels are the primary element of the user interface for an application. They allow users to interact with your application through the use of data fields, selection fields, and other interactive fields. Application panels appear in primary and pop-up windows.

Figure 2 on page 6 shows a full-screen application panel. Following that is a list of the elements that make up an application panel.
**Dialog elements**

- **File Search Help**
- **Library Card Registration**

Type in patron's name and card number if applicable.

Then, select an action bar choice.

Date . . . : 12/29/90
Card No. . . _______ (A 7-digit number)
Name . . . _________________________ (Last, First, M.I.)
Address . . _________________________

Choose one of the following

1. New
2. Renewal
3. Replacement

Check valid branches

__ 1. North Branch
__ 2. South Branch
__ 3. East Branch
__ 4. West Branch

Enter a command ===>
F1=Help  F2=Split  F3=Exit  F6=KEYSHELP  F9=Swap  
F12=Cancel

**Figure 2. Application panel**

**Application panel elements**

**Action bar**
The action bar appears in the top portion of the panel. It contains keyword choices that provide users access to available actions for the current panel. When the user selects an action bar choice, a pull-down containing choices appears directly below the action bar choice.

**Panel title**
The panel title appears below the action bar.

**Panel body**
The panel body serves as the main work area of the panel. The panel body contains the input and output fields, selection fields, and other text.

Additionally, the panel body can contain optional top and bottom instructions, which provide instructional text to the user. Top instructions appear below the panel title and above the interactive fields on the panel. Top instructions tell the user how to interact with the panel. Bottom instructions appear below the interactive fields on the panel. Bottom instructions tell the user how to interact with the panel, or how to continue with the application.

**Message area**
ISPF uses the message area (or message pop-ups) to display messages to users while they are working in the panel.

**Command area**
The optional command area (or command line) consists of two components: the command field prompt and the command entry field. Application users can use the command entry field to enter commands or requests to the ISPF application.

**Function key area**
The optional function key area, which appears at the bottom of the panel immediately below the command area (if one is defined), contains the key
Help panels

Help panels appear in pop-up windows in response to user requests for assistance during ISPF application sessions. ISPF processes these help requests and displays the help panels.

Using DTL, you can create help panels that provide help for:

- An entire application panel (extended help or panel help)
- A specific field on an application panel (contextual help or field help)
- Messages (message help)
- The function key area (keys help).

Figure 3 illustrates a help panel. Following that is a list that defines each of the elements that make up a help panel.

Help panel elements

Help panel title

The help panel title appears at the topmost portion of the panel, followed by a blank line separating the panel title from the panel body. If the help panel text exceeds the defined depth of the help panel, a scrolling indicator appears in the right margin of the blank line following the panel title.
Dialog elements

Help panel body

The help panel body contains the text of the help panel.

Text within the help panel is protected, which means that the user cannot interact with the text. You define this static text within an information region in the panel definition.

Function key area

If you are creating a help panel that does not end with a scrollable area, note that ISPF reserves 4 lines at the bottom of the panel for function keys. The display of keys in the function key area is controlled by the user through the ISPF FKA command.

Chapter 6, “Information regions and help panels,” on page 115 tells you how to define help panels and information regions.

Messages

You can use DTL to define messages that display in response to a user request or action, or that provide additional information. Messages can confirm a user-requested action, report an error in user input, or notify the user of an error or exception condition. Figure 4 illustrates a message displayed in the message area of an application panel (highlighting added).

The messages you define for an application are stored within message members. You use DTL to define the messages and message members.

Chapter 7, “Messages,” on page 155 provides a complete description of defining messages and message members.

Application command table

You can use DTL to define commands that perform actions requested by the user. The valid commands for an application are defined and stored within an internal application command table. You can define only one command table for an application.
Valid commands include those assigned to pull-down choices, function keys, and commands entered in command entry fields.

Chapter 8, “The application command table,” on page 161 tells you how to define commands and application command tables.

Key mapping lists

The key assignments that are active for an application are defined and stored within key mapping lists. These key assignments allow the user to request commands and other actions through the use of function keys. Key assignments for your application are displayed in the function key area of application panels.

Chapter 9, “Defining key mapping lists,” on page 167 tells you how to define key assignments and key mapping lists.

Variables and variable classes

Variables are used to communicate information between an application and the user. Each variable you define for a DTL-defined dialog element can be declared, or identified, within a variable list. In addition, each variable can be associated with a variable class that defines its type and length characteristics. The variable class can also be used to define translations and validity checks that are used when a value is displayed on a panel or entered by a user.

Chapter 4, “Variables and variable classes,” on page 59 tells you how to declare variables and define variable classes.

What is the ISPF conversion utility?

ISPDTLC is the ISPF conversion tool that converts Dialog Tag Language (DTL) source files to ISPF panel language source format or executable preprocessed ISPF format. ISPF provides you with an invocation panel that allows you to specify a number of options for the conversion, or you can use conversion utility command syntax from the command line of your terminal. Chapter 10, “Using the conversion utility,” on page 171 provides a complete description of both methods.
Chapter 2. How to use the Dialog Tag Language (DTL)

This chapter describes the tag syntax conventions and mark-up declarations of the Dialog Tag Language (DTL). It also explains how to use the DTL to create dialog element source files for your ISPF applications.

The markup style of DTL is based on the International Standards Organization (ISO) Standard Generalized Markup Language (SGML). Markup languages allow you to specify, through the use of tags, how the text of a file is to be formatted for use by an application. Because DTL is a markup language, you must follow special rules and conventions when using it to define dialog elements.

Syntax conventions

The DTL tags act as control words that determine how the text in the source files is used. Each tag is enclosed within a set of delimiter symbols that distinguish the tag as a control word (as opposed to general text). Start tags, which initiate text interpretation, are preceded by the start tag open delimiter (<) and followed by the close delimiter (>). End tags, which explicitly end text interpretation, are preceded by the end tag open delimiter (</) and followed by the close delimiter (>).

For example, the DTL tags used to define the beginning and end of an application panel are the PANEL tag and its matching end tag, which look like this:

```xml
<panel>
</panel>
```

DTL tags are free-form. Indentation of nested tags can be helpful for DTL source file readability.

All of the text that you define between a start and end tag is the tag definition. The DTL tag data extends to the right boundary of the source file. Therefore, DTL source files cannot contain line sequence numbers. The characteristics of the tag determine how the text or other tags coded within the tag definition is formatted.

End tags are not required for all DTL tags. In many cases, the tag is implicitly ended by other start tags. For this reason, optional end tags are not used in the markup examples in this information. Chapter 12, “Tag reference,” on page 203 contains a detailed description of each DTL tag, and indicates when a tag needs a corresponding end tag.

Attributes and values

Many DTL start tags contain attributes and values that define various physical and operating characteristics of the dialog elements. While most attributes and values are optional, or contain default settings, some are required.

For example, the PANEL tag has a required NAME attribute that must be specified to identify the panel. The value you assign to the NAME attribute must be unique for each panel in a source file. This PANEL tag has the NAME value “panel1”:

```xml
<panel name=panel1>
</panel>
```
Syntax conventions

The PANEL tag also has two optional attributes, DEPTH and WIDTH, whose values specify the dimensions of the panel. For these types of attributes, you specify a numeric value.

```html
<panel name=panel1 depth=20 width=40>
</panel>
```

Values for some of the tag attributes are predetermined; that is, you can choose from one of a number of keyword values for the tag. For example, the FIG (figure) tag has a FRAME attribute that specifies the top and bottom borders of the figure. The value you assign to the FRAME attribute can be either RULE, which produces a visible border above and below the figure, or NONE, which results in a figure without a border. No other value is acceptable for the FRAME attribute.

RULE is the default value, which means that the figure formats with visible borders if you do not specify the FRAME attribute.

The markup for a figure without ruled borders looks like this:

```html
<fig frame=none>
</fig>
```

When coding attribute values you must use single or double quotes to enclose values that contain characters other than A-Z, a-z, 0-9, a hyphen (-), or a period (.).

For example, the value assigned to the TYPE attribute of this VARCLASS tag contains a blank, so the value must be enclosed in quotes:

```html
<varclass name=boolean type='char 1'>
</varclass>
```

Some attributes can be assigned either a specific value, such as a number or a character string, or a variable name. To distinguish a variable name from a specific value, precede the variable name with a percent (%) sign. This convention is called % notation. The percent sign distinguishes the variable name from a specific value. To specify a string that begins with a %, you must code an additional % before the string to distinguish it from a variable name. (For example, to specify the string "%abc", code "%%abc").

Here is an example where the ACTION attribute uses % notation to specify a variable named “varname”:

```html
<cmdact action='%varname'>
</cmdact>
```

The length of any attribute value is limited to 253 characters, unless stated otherwise. This includes the lengths of any entity references that are a part of the value.

Generally, you can code tags, attributes, and values in uppercase, lowercase, or mixed case; the results are always the same regardless of case. The conventions you must follow for case-sensitive processing for each tag are described in Chapter 12, “Tag reference,” on page 203.

Tag text

The content or text of a tag is coded immediately following the start tag. This is the actual text that is subject to formatting and translation. The text is processed according to the type of tag it follows.

For example, the text following this P (paragraph) tag is the actual text that appears in the panel after formatting:
Syntax conventions

The copy command allows you to copy single or multiple forms.

Because the tag text is processed according to the tag characteristics, not the way it is written in the source file, the paragraph could also be marked up using more than one line, like this:

The copy command allows you to copy single or multiple forms.

The formatted result is the same in either case.

In most cases, there is no limit to the amount of text you can code. However, keep in mind that the text of some tags, such as the title of a PANEL tag, should be limited because of size constraints of the panel they are coded within. Chapter 12, “Tag reference,” on page 203 describes text length restrictions (if they exist) for each of the tags.

In most cases, multiple lines of text are concatenated. Concatenation, leading blanks, and trailing blanks are processed in this way:

- Leading and trailing blanks between lines of text are not preserved. Instead, they are compressed to a single blank when the lines are concatenated.
- The first line of tag text may start on the same line as the start tag, or on the next line. The formatted result is the same.

The text of some tags, such as the FIG, LINES, and XMP tag, allow you to control where lines break. That is, within the range of the tag, each output line is ended at the same point that you ended the input line. With these tags, multiple lines are not concatenated, and all blanks are preserved.

Text formatting

ISPF determines if the text is to be formatted according to English rules or Asian rules, based on the language specified on the conversion utility invocation. If the language is JAPANESE, CHINESET, CHINESES, or KOREAN, ISPF uses the Japanese, Traditional Chinese, Simplified Chinese, or Korean text formatting rules, respectively. If JAPANESE language is specified and the KANA option is also specified, ISPF uses the Japanese Katakana formatting rules. Otherwise, the English formatting rules are used.

**English rules for text formatting**

Text exceeding the width of the available panel space is wrapped to the next line. The text is split at blanks. However, if any word exceeds the panel space, then the word splits and continues on the next line.

**Asian rules for text formatting**

Some characters should not be placed at the beginning of a line, and some should not be placed at the end of a line. These beginning-inhibited and ending-inhibited characters are different among the languages but the required process is the same. Thus, ISPF uses the same text formatting process for these Asian languages, but uses a different beginning-and-ending-inhibitor character table for each of the languages.

The text is first split into words. An SBCS word is delimited by blanks, or SO/SI characters. Then any beginning inhibitors are stripped from the beginning of the word and treated as separate words, and any ending inhibitors are stripped from the end of the word and treated as separate words.
Adjoining DBCS alphanumeric characters (that is, Ward 42 characters) are treated as one DBCS word. Then any beginning inhibitors are stripped from the beginning of the word and treated as separate words, and any ending inhibitors are stripped from the end of the word and treated as separate words. All other non-Ward 42 double-byte characters are treated as separate DBCS words.

If a word exceeds the available panel space, then the word splits and continues on the next line. If the text consists of mixed data and does not fit in one line within the specified width, the first position is always reserved for a SO character (if first word is double-byte) or for a blank (if the first word is single-byte). This allows the text to be aligned properly.

Words that exceed the width of the available panel space are wrapped to the next line according to following rules:

![Figure 5. Text formatting rules]

<table>
<thead>
<tr>
<th>CE-1</th>
<th>CE</th>
<th>CB</th>
<th>CB+1</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>any</td>
<td>B</td>
<td>X</td>
<td>B</td>
<td>E</td>
</tr>
<tr>
<td>E</td>
<td>E</td>
<td>X, B</td>
<td>X, E</td>
<td>Backward</td>
</tr>
<tr>
<td>X, B</td>
<td>E</td>
<td>any</td>
<td>any</td>
<td>Forward</td>
</tr>
<tr>
<td>X, B</td>
<td>X</td>
<td>B</td>
<td>B</td>
<td>Forward</td>
</tr>
<tr>
<td></td>
<td>any other</td>
<td></td>
<td></td>
<td>No process</td>
</tr>
</tbody>
</table>

Where:

**CE-1 and CE**
Last two words that fit on line

**CB and CB+1**
First two words on next line

E  Ending inhibitor

B  Beginning inhibitor

X  Neither

Forward
Move CE to next line

Backward
Move CB to previous line

No process
Split as is

Note: If words CE or CB are single-byte words and are more than 1 character, or if CE or CB are double-byte words and are more than 1 double-byte character, then no special processing is used; the line is split as is.

When your panel contains several successive lines of mixed data from different tags, the alignment of a short text string can appear to be shifted 1 byte further left than the surrounding text. This occurs because a text string that fits on one line does not have the leading position reserved for the SO character to use as many positions on the screen as possible.
Syntax conventions

You can control the alignment of successive lines of mixed data by adding a string of DBCS blanks to the end of a short text string. This forces the SO character position to be reserved during formatting.

SBCS and DBCS blanks that end or begin a line are deleted.

Nesting tags

It is often necessary to code certain tags (and their text) within the definition of other tags (between the start and end tags). This is called nesting.

A good example of nesting is the relationship between the DL (definition list) tag, the DT (definition term) tag, and the DD (definition description) tag. The DL tag specifies a definition list and the DT and DD tags specify the terms and descriptions of the items within the definition list. Consequently, the DT and DD tags must be nested within a DL tag and its matching end tag if the list is to format properly.

Here is an example:

```html
<dl>
  <dt>This is a definition term.
  <dd>This is a definition description.
  <dt>Another term.
  <dd>Another description.
</dl>
```

Note: Although it isn't required, we indented the nested tags in this example to illustrate nesting levels. You can also do this in your own source files.

There are several tags that must be nested within the actual text of another start tag. These tags serve to identify a condition for the text. In this example, the nested CMD tag follows the CMDTBL start tag and precedes the CMDTBL end tag. The T (truncation) tag nested within the text of the CMD tag provides truncation of the command text.

```html
<CMDTBL APPLID=conv>
  <CMD NAME=delete>Del<T>ete
  <CMDACT ACTION=setverb>
</CMDTBL>
```

Nesting tags can take on many different forms and can be complex. For example, some tags allow multiple tags or multiple occurrences of the same tag to be nested, while other tags do not allow nesting of any tags. You can also nest levels of certain tags, that is, nested tags within other nested tags. Additionally, in many instances, you must nest certain tags within other tags. The tag descriptions in Chapter 12, “Tag reference,” on page 203 describe the allowed and required conditions for nesting each of the DTL tags.

Including comments in the generated panel or message member

You can use the COMMENT tag to add comments to the generated panel or message member file. The TYPE attribute specifies the panel section for the comment. TYPE = END is automatically used for message member processing. You provide the comment text in a manner similar to the paragraph tag. ISPDTLC flows the text to a width of 66 bytes and adds “/ *” before and “ */” after each resulting comment line.
Including Copyright Statements in the Generated Panel or Message Member

You can use the COPYR tag to add a copyright statement to the generated panel or message member. The copyright statement is placed in the panel immediately following the )END panel section line, or immediately following the last message in the message member. The text of the COPYR tag is limited to 66 bytes. ISPDTLC adds “/* ” before and “ */” after the copyright text. Each COPYR tag adds one line to the generated panel.

Markup declarations

In addition to tag markup, you can also include markup declarations in your source files to define other, related information. Markup declarations are control statements that specify how other markup (such as tags) within a source file is to be interpreted.

For example, in order for the compiler to recognize your source files as being intended for DTL conversion to ISPF elements, you must include a document type declaration at the beginning of each source file.

Like tags, markup declarations must be enclosed within a set of delimiter symbols so the compiler can distinguish the declaration as a control statement. All markup declarations are preceded by the <! symbol and followed by the > symbol.

Note: For multicultural support users of DTL the <! symbol can be replaced with the <: symbol.

DTL supports three types of markup declarations:

• Document type declarations
• Comments
• Entity declarations.

Declaring the document type

You must declare the document type before you can convert a source file that contains the tag markup for dialog elements. Do this by coding the DOCTYPE declaration at the beginning of the source file. The DOCTYPE declaration looks like this:

<!doctype dm system>

Where:

<! Begins the markup declaration
DOCTYPE Identifies the declaration as a document type declaration
DM Specifies that the source file contains tags used to define dialog elements
SYSTEM for a Dialog Manager application
Indicates that the syntax rules for defining elements are contained in an
external file
> Closes the markup declaration.

External files that are embedded (through the use of entity declarations) within the source file intended for conversion cannot contain a DOCTYPE declaration. They are converted using the DOCTYPE declaration of the source file they are
Including comments in your markup

If you want to include notes, reminders, or other text that you don’t want processed in your source files, you can insert them as comments, and the conversion utility ignores them.

Note: You cannot place comments within any of the DTL tags. A comment placed within a start or end tag causes the tag to end, and the text following the comment is treated as part of the tag content.

Like document type declarations, comments must be enclosed within markup declaration delimiters (<! >). However, you must also delimit comments within markup declarations by preceding and following a comment with two dashes (--), like this:
<!-- This is the text of the comment -->

Because the dashes act as comment delimiters, you can use them in any markup declaration. For example, you can include a comment within a DOCTYPE declaration:
<!doctype dm system -- DECLARE DOCUMENT TYPE -->

Here is a comment that generates a warning message because the second set of dashes is interpreted as the end of a comment and the text “Provides help for ordering” is treated as an additional markup declaration:
<!-- Panel DMH022 -- Provides help for ordering -->

If you delete one of the dashes in the second set of dashes, or use another symbol, no error occurs.
<!-- Panel DMH022 - Provides help for ordering -->

This block comment produces a warning message because of the odd number of dashes in the first and last lines of the block:
<!----------------------------------------->
<!--This source file contains all of the -->
<!-- help panels for the application -->
<!----------------------------------------->

We could avoid this problem by using a different symbol between the comment dashes, like this:
<!------------------------------>
<!--This source file contains all of the -->
<!-- help panels for the application -->
<!------------------------------>

ISPDTLC accepts comments which start with the 4 characters “<--” and end with the 3 characters “-->”. The minimum valid comment is 7 characters (“<!---->”).

You cannot nest comments within other comments. You can, however, code multiple comments within a markup declaration, like this:
<!-- Here a comment --
-- THERE A COMMENT --
-- Everywhere a comment, COMMENT-->
As you can see, each of the comments begin and end correctly with the comment delimiters.

You can use comment delimiters to temporarily ignore multiple lines (or a block) of DTL source text. The block of text might include one or more DTL tags. To comment out a block of text, place an “open comment” delimiter before the first line of the text, and a “close comment” delimiter after the last line of text. For example:

```xml
<!--
<p> This is a multiple line of text block
<p> It is commented out for compile purposes
-->
```

When commenting out multiple lines of DTL source, use the MCOMMENT compiler option when coding the ISPDTLC invocation syntax, or select the Process multiple line comment blocks option on the ISPDTLC invocation panel.

### Defining entities and parameter entities

You can define, or declare frequently used words, phrases, and longer character strings in your source file as entities or parameter entities that represent text in the source file. You declare them within the DOCTYPE statement of your source file. After you have declared them, you refer to the names of the entities in place of the word or phrase in the text. This saves you time when marking up your text, and allows you to globally change the defined words or phrases in one place in the source file.

You can use entities and parameter entities for these purposes:

- To replace single characters in text that are considered special characters. This can include characters not available on a particular keyboard, or characters that have special meaning to the compiler, such as the tag start delimiter (`<`), that you want to treat as normal text.

  **DTL provides you with a set of predefined single-character entities. See “Predefined entities” on page 26 for a list of these entities.**

- To replace strings of text, such as words, phrases, and longer text strings used frequently in the source file text.

- To embed entire files in a source file. This is useful for breaking up a source file into smaller, more manageable files, and for declaring entities that are shared by different source files.

When you refer to an entity in the text of a source file, you must precede the entity reference with an ampersand (`&`) and follow it with a semicolon (`;`) or a blank space. The text defined by the entity replaces the entity reference in the formatted text.

### Entities

Entities are symbolic statements that represent text strings in a source file. Like other markup declarations, entity declarations must be enclosed within markup declaration delimiters (`<!>`). In addition, you must place entity declarations within the declaration subset of the DOCTYPE statement.

The declaration subset is delimited by left and right brackets (`[ ]`) or parentheses (`()`) and is coded within the DOCTYPE statement. If left and right brackets are coded, they must have the hex values of ‘AD’ and ‘BD’ respectively.
Within the markup declaration delimiters, you declare the entity with the term "entity", the name you are assigning to the entity, and the text string the name represents. The text string of the entity must be enclosed in single or double quotes.

```
<!doctype dm system ( 
<!entity name "text string"
})>
```

Entity names must have these characteristics:
- 1-17 characters
- The first character must be alphabetic (A-Z, a-z, @, #, or $)
- Remaining characters, if any, can be A-Z, a-z, @, #, $, 0-9, or _
- Entity names are case-sensitive.
- Entity names of more than 8 bytes must contain at least 1 underscore character.

This example declares an entity named “guar” for the phrase “full, unconditional, money-back guarantee”:
```
<!doctype dm system [ 
<!entity guar "full, unconditional, money-back guarantee"
]>
```

Now that we’ve declared the entity, we can use the entity name in our source file text instead of the entire text string. To specify an entity name in text, you must precede the name with an ampersand (&) and follow it with a semicolon (;) or a blank, as we did in this panel text:
```
<!doctype dm system [ 
<!entity guar "full, unconditional, money-back guarantee"
]>
<panel name=widget21 width=40>Widgets
   <area>
      <info width=38>
         <p>You’ll love the wide selection of merchandise in our Widgets department.
         </p>And, like all of our merchandise, Widgets come with our &guar;
      </info>
   </area>
</panel>
```

As long as we declared the entity properly, the compiler recognizes the entity reference in the source file and replaces it with the text of the entity declaration. **Figure 6 on page 20** shows the result.
We can refer to the same entity in the text of the source file as many times as we like. If we should ever want to change the text of the entity, we only have to do it in one place: the declaration subset.

A change to the previous example will show you what we mean.

```xml
<!doctype dm system [
<!entity guar "partial, conditional, non-refundable guarantee">
]>
<panel name=widget22 width=40>Widgets
  <area>
    <info width=38>
      <p>You'll love the wide selection of merchandise in our Widgets department.
      And, like all of our merchandise, Widgets come with our guar;.
    </info>
  </area>
</panel>
```

The only change we made was to the text of the entity declaration, not the entity name. Following reformatting, the text of the entity reference now looks like this:

```
Widgets
You'll love the wide selection of merchandise in our Widgets department.
And, like all of our merchandise, Widgets come with our full, unconditional, money-back guarantee.
```

Figure 6. Entity reference for text substitution

We can refer to the same entity in the text of the source file as many times as we like. If we should ever want to change the text of the entity, we only have to do it in one place: the declaration subset.

A change to the previous example will show you what we mean.

```xml
<!doctype dm system [
<!entity guar "partial, conditional, non-refundable guarantee">
]>;
<panel name=widget22 width=40>Widgets
  <area>
    <info width=38>
      <p>You'll love the wide selection of merchandise in our Widgets department.
      And, like all of our merchandise, Widgets come with our guar;.
    </info>
  </area>
</panel>
```

The only change we made was to the text of the entity declaration, not the entity name. Following reformatting, the text of the entity reference now looks like this:
If, for any reason you need to change the name of an entity, be sure to update all of the references to the entity name in your text.

You can also define the text of an entity in an external file and refer to that file in an entity declaration. If you do this, you must include the SYSTEM parameter in the entity declaration, to indicate to the conversion utility that the file is external.

Note: You must include the external file in the concatenation of DTL source files defined to the conversion utility.

For example, we’ll define a text string we want to use as an entity in our source file in a file called WIDGETS. Here are the contents of the WIDGETS file:

```text
doohickeys, whatnots, and gizmos
```

To declare this file in the entity declaration in our source file, we code it like this, with the SYSTEM parameter:

```xml
<!doctype dm system [ 
<!entity guar "full, unconditional, money-back guarantee"> 
<!entity widgets system> ]>
```

If we want to use the text string in our source file, we refer to the entity “widgets” (in this case, the file name also serves as the entity name).

```xml
<!doctype dm system [ 
<!entity guar "full, unconditional, money-back guarantee"> 
<!entity widgets system> ]>
<panel name=widget23 width=42>More Widgets
<area>
<info width=40>
<p>The fine selection of items in our Widgets department includes &widgets;.
<p>And, like all of our merchandise, Widgets come with our &guar;.
</info>
</area>
</panel>
```
Anytime we want to update or change the text of the entity, we only need to change the text in the WIDGETS file.

In the previous example, the name “widgets” serves as the external file name and as the entity name.

The SYSTEM parameter may optionally be followed by the file name for the included file. When the SYSTEM parameter is used but no file name is provided, the entity name is used as the file name.

For instance, if you want to declare a different entity name for the WIDGETS file, “things” for example, code it like this in the entity declaration:

```xml
<!doctype dm system [<entity guar "full, unconditional, money-back guarantee">
<entity things system "widgets">
]</entity things system "widgets">]
<panel name=widget24 width=42>More Widgets
<area>
<info width=40>
<p>The fine selection of items in our Widgets department includes doohickeys, whatnots, and gizmos.
And, like all of our merchandise, Widgets come with our full, unconditional, money-back guarantee.
</info>
</area>
</panel>
```

Refer to the entity name, things, like this:

```xml
<!doctype dm system [<entity guar "full, unconditional, money-back guarantee">
<entity things system "widgets">
]</entity things system "widgets">
<panel name=widget24 width=42>More Widgets
<area>
<info width=40>
<p>The fine selection of items in our Widgets department includes &things;
And, like all of our merchandise, Widgets come with our &guar;
</info>
</area>
</panel>
```

The formatted result of this markup is the same as that shown in Figure 8, assuming no changes were made to the text of the WIDGETS file.
Parameter entities

Parameter entities allow you to place multiple entity declarations within an external file and refer to them within a source file. To embed the entities into the source file, you must declare the external file as a parameter entity. A parameter entity is identified by a percent symbol (%) following the term “entity” and followed by a space and the entity name. See “Entity declarations” on page 194 for the syntax description. You refer to a parameter entity within the DOCTYPE statement by preceding the entity name with a percent symbol (%) and following it with a semicolon (;). This embeds the parameter entity file and allows its entities to be referred to in the source file.

For example, we’ve declared all of our entities within an external file called SYMBOLS. Here are the contents of the SYMBOLS file:

```
<!ENTITY sb "ShelfBrowse">
<!ENTITY cotime "ten days">
<!ENTITY xcotime "five days">
<!ENTITY nttime "three days">
<!ENTITY nitem "red checkout card">
<!ENTITY lfine "ten cents">
<!ENTITY cophone "555-1234">
```

The conversion utility locates the parameter entity using these rules for entity external files.

We can embed the SYMBOLS file into the declaration subset of the source file with a parameter entity declaration within the DOCTYPE statement. As long as we declare the parameter entity and refer to it properly, we can use any of the declared entities in the external file in the text of the source file.

```
<!doctype dm system
  [<entity % SYMBOLS system> %SYMBOLS;]>]
<panel name=chkout width=40 depth=22>Library Checkout Periods
  <area>
    <info width=38>
      <p>&sb; allows you to check out an inventory item for a maximum of &cotime;.
        However, you can renew the item for an additional &xcotime; by calling in your card number to our checkout phone line (&cophone;) any time of day.
        If an inventory item is a new shelf item (indicated by the &nitem;), you may only reserve it for a maximum of &nttime;.
        You may not renew a new shelf item.
        There is a fine of &lfine; per day for all items returned late.
      </p>
    </info>
  </area>
</panel>
```

Figure 9 on page 24 shows the formatted result.
Parameter entity names must have these characteristics:

- 1-8 characters
- The first character must be alphabetic (A-Z, a-z, @, #, or $)
- Remaining characters, if any, must be A-Z, a-z, @, #, $, or 0-9
- Parameter entity names are case-sensitive.

Embedding source files

You can also use entities to embed entire files within your source file. For example, you could define common variables for several panels in your source file in a separate file. These separate files are stored as members of any input library specified to ISPDTLC. Here is markup that shows the contents of a file called VARDEFS.

```
<varclass name=titlcls type='char 50'>
<varclass name=bookcls type='char 20'>
<varclass name=pagecls type='char 5'>
<varclass name=datecls type='char 8'>
</varlist>
```

Another common markup file could be defined for an action bar. Here is markup that shows a portion of the contents of a file called ACTNBAR.

```
<ab>
  <abc>File
    <pdc>Add Entry
      <action run=add>
    <pdc>Delete Entry
      <action run=delete>
    <pdc>Update Entry
      <action run=update>
    <pdc>Exit
      <action run=exit>
```
We can embed these files in a source file by coding entity references to the files in the source file DOCTYPE statement.

```xml
<!doctype dm system [ 
<!entity actnbar system> 
<!entity vardefs system]> 
&vardefs; 

<panel name=dfdxmp21>Library Inventory 

&actnbar; 
  <toptinst>To add a book to the inventory, complete the fields below, 
  and then press Enter. 
  <area> 
    <dtafld datavar=title usage=in pmtwidth=14>Title 
    <dtafld datavar=author usage=in pmtwidth=14>Author 
    <dtafld datavar=publish pmtwidth=14>Publisher 
    <dtafld datavar=pages usage=in pmtwidth=14>Number of pages 
    <divider type=solid gutter=3> 
    <dtafld datavar=curdate usage=out pmtwidth=20>Today's date is 
  </area> 
</panel> 
```

The variable definitions in VARDEFS are referred to by the data fields in the panel because the file was embedded into the source file through the entity declaration. In the previous example, the entry width information for each field is obtained from the variable definitions.

File embed entity names must have these characteristics:
- 1-8 characters
- The first character must be alphabetic (A-Z, a-z, @, #, or $)
- Remaining characters, if any, must be A-Z, a-z, @, #, $, or 0-9
- Entity names are case-sensitive.

### Runtime substitution variables
If you need to include a dialog variable within your panel source that will be substituted at run time, the output panel must be created to contain an “&variable” string. An example would be a reference to an ISPF variable such as &ZDATE.

The conversion utility always tries to substitute each “&variable” found at conversion time with the available entity definitions. If the conversion utility can't find an entity definition, it issues a warning message, and then passes the original “&variable” into the output panel.

To avoid the warning message, you can use the predefined entity “&amp”. You can code the variable in the tag source as “&amp;variable” to make “&variable” appear in the panel. Alternatively, you could provide an entity definition for the variable, such as `<!ENTITY variable “&variable”>`.
You should use caution when designing panels that contain runtime substitution variables. The regular panel formatting process might not leave sufficient space in the panel text line for the variable value to be inserted. For example, a variable name of “&date” that requires 10 positions (YYYY/MM/DD) should be coded as “&date(10);”.

Predefined entities

The Dialog Tag Language provides you with a set of predefined entities that you can use in your source files. You can use them when the symbol you want is not present on your keyboard, or conflicts with a conversion utility delimiter symbol.

You do not need to declare a predefined entity to use it. If you use the entity in your source file as you would an entity that you declare within your document subset, the conversion utility performs the substitution for you. You should always use the pre-defined entities for all symbols that are used as part of the tag language syntax.

The Dialog Tag Language predefined entities include:

&gt;sym;  
  greater than (>)

&amp;lt;sym;  
  less than (<)

&amp;colon;  
  colon (:)

&amp;semi;  
  semicolon (;)

&amp;period;  
  period (.)

&amp;quote;  
  single quote (')

&amp;dquote;  
  double quote ("")

&amp;ndash;  
  short dash (–)

&amp;not;  
  not symbol (¬)

&amp;us;  
  underscore (_)  

&amp;or;  
  logical or (|)

&amp;ssl;  
  back slash (\)

&amp;lbrk;  
  left bracket ([)

&amp;rbrk;  
  right bracket (])

&amp;lbrc;  
  left brace ({)

&amp;rbrc;  
  right brace (})

&amp;minus;  
  minus sign (-)

&amp;plus;  
  plus sign (+)

&amp;rbl;  
  required blank ()

&amp;tpl;  
  text placeholder ()

&amp;eqsym;  
  equal sign (=)

&amp;rdb;  
  required SBCS blank in DBCS mode ( )
Any of these predefined entities can be coded with a replication factor. For example, \&gtsym(5); creates the string ‘>>>>’ in the substituted text.

Multicultural support text strings are also accessible as entities:

\&more
More
\&caution
CAUTION
\&note
Note
\&warning
Warning
\&command
Command
\&alpha
abcdefghijklmnopqrstuvwxyz
\&scroll
Scroll
\&option
Option
\&horizdiv
|
\&multihst
Enter ”/” to select option
\&multigui
Check box to select option
\&release
Release
\&maintlvl
Level:
\&created
Created -
\&datetext
Date:
\&timetext
Time:
\&notes
Notes
\&attennt
Attention
\&tutorial
Tutorial

Points to remember:
1. Some of the symbols defined in the preceding list do not display on some non-programmable terminals.
2. The \&rbl; predefined entity creates one blank in the resulting panel text. To place three required blanks in a text string, for example, you should code \&rbl;\&rbl;\&rbl; in your tag source file.
3. The &tpl; predefined entity uses a hex FF code to reserve a space in DTL formatted text. After formatting is completed, the hex FF character is replaced by a blank. As with any predefined entity, you can change this default to another value. The current value of &tpl; is used for post-formatting text replacement. Thus, if you prefer to use an @ as the reserved space character, define the entity in this way:

```xml
<!ENTITY TPL '@'>
```

If multiple reserved spaces are required, you could use these entity definitions to reserve 10 characters:

```xml
<! ENTITY TPL '0'>
<! ENTITY MYTPL '000000000'>
```

To use your own entity name, first define TPL to override the system default character for text replacement. Second, add your entity definition, using the specified override character. When the &tpl; is changed, be careful to select a character that is not otherwise used in your panel.

4. The &rdb; predefined entity generates an SBCS blank when ISPDTLC is processing in DBCS mode, or a null character when processing in SBCS mode.

5. The &dot; predefined entity generates a dot (or period) character in the text. The number of spaces following the &dot; in the DTL source is maintained in the formatted panel.
Chapter 3. Getting started: designing application panels

Each application panel you create serves a specific purpose, with unique fields, messages, and help information defined for each one. This chapter explains how to define elements that are common among application panels. This includes defining the application panels, and the interactive elements of panels, including action bars, instruction text, and command areas. We also tell you how to arrange the contents of your application panels using panel regions and dividers.

The PANDEF tag allows you to define in one place common attributes and values for the panels in your application—see "Defining panel defaults" on page 56.

Defining application panels: the PANEL tag

You use the panel tag, its associated attributes, and the required panel end tag to define an application panel and the specific characteristics of the panel.

The PANEL start and end tags define the beginning and ending of an application panel. The PANEL start tag defines:

- Panel name
- Name of the help panel for the application panel
- Name of the panel default
- Dimensions of the panel
- Associated key mapping list
- KEYLTYPE value
- APPLID value
- Cursor placement
- CCSID number
- MENU keyword
- PRIME keyword
- TUTOR keyword
- WINDOW value
- WINTITLE value
- APPTITLE value
- PAD value
- PADC value
- OUTLINE value
- EXPAND value.
- MSGLINE value
- TITLINE value
- CMDLINE value
- ATTRUSE value
- ENDEATTR value
- TYPE value
- SMSG value
- LMSG value
- ASIS keyword
- ACTBAR keyword
- MERGESAREA value
- PANELSTMT value
- ENTPKEYTEXT value
- IMAPNAME value
- IMAPROW value
Defining application panels: the PANEL tag

- IMAPCOL value
- TMARGIN value
- BMARGIN value
- ERRORCHECK value
- ZUP value
- ZCONT value
- AUTONRET value
- AUTOTCMD value
- Panel title text

With the exception of the required NAME attribute used to identify the name of the application panel, all of the attributes for the PANEL tag are optional. Many attributes have default values that the conversion utility assumes if you do not specify the attribute. This topic describes these attributes, and how to use them.

The PANEL start and end tags look like this, respectively:

```html
<panel name=mainpan>
  ...
</panel>
```

In the preceding example, we included the required NAME attribute and its value `mainpan` on the PANEL start tag. ISPF requires that each panel definition contain this attribute and an associated value to identify the panel. The panel name is also used as the panel ID when the panel ID is displayed. The “NAME=*” notation sets the panel name to be the same as the member name of the input DTL source file. If multiple panel definitions have been combined within a single source file, then this notation should be used for only one panel definition within the file.

The panel name must follow the naming convention described in "Rules for variable names" on page 203.

**Note:** During conversion when the PREP option is active, the conversion utility uses a temporary PDS to store ISPF source format panels.

The file name for interactive use is: `tsoprefix.TEMPDTLW.DTLPANnnn`, or, if the TSO NOPREFIX profile option is in effect, the file name is: `tsouserid.TEMPDTLW.DTLPANnnn`. `nnn` is the screen number.

For batch, the file name is: `tsoprefix.TEMPDTLW.DTLBATCH.Ttttttt.Rnnnnn`, or, if the TSO NOPREFIX profile option is in effect, the file name is: `tsouserid.TEMPDTLW.DTLBATCH.Ttttttt.Rnnnnn`.

The batch file name is uniquely created for each ISPDTLC invocation by including the system time and a random number as the last two qualifiers of the name.

The ISPPREP utility is called to convert all of the generated panels from ISPF source format to preprocessed format at one time to improve performance.

**The panel title**

The text that appears as the title of the panel is called the title text. You define the title text by coding it as tag text for the PANEL start tag.

This example uses the text “Catalog Ordering System” as title text:
Defining application panels: the PANEL tag

```xml
<panel name=mainpan>Catalog Ordering System

;
</panel>
```

### Panel size (width and depth)

Use the DEPTH and WIDTH attributes of the PANEL tag to define the size of an application panel. The PANEL tag has a default WIDTH value of 76 characters and a default DEPTH value of 22 lines. If you specify WINDOW=NO, the default WIDTH is 80 and the default DEPTH is 24. These are the values the conversion utility assumes if you do not specify dimensions for WIDTH and DEPTH.

Here is an example that defines the panel size as 60 characters wide and 15 lines deep:

```xml
<panel name=mainpan width=60 depth=15>Catalog Ordering System

;
</panel>
```

To make the width of the panel 76 characters (the default width), we only need to specify a value for DEPTH, as in this markup:

```xml
<panel name=mainpan depth=15>Catalog Ordering System

;
</panel>
```

This results in a panel with a default width of 76 characters and a specified depth of 15 lines.

Because you can display application panels in pop-ups, you should allow for pop-up borders (added by ISPF at run time) when you define the WIDTH and DEPTH values for application panels. When the panel is displayed in a pop-up, ISPF adds two lines to the depth specified and 4 characters to the width specified for pop-up borders. Remember that ISPF cannot display a panel whose size exceeds the device size and issues an error message at run time in this situation.

### Key mapping lists

To specify the function keys that are active for an application panel, use the KEYLIST attribute of the PANEL tag. This attribute specifies the name of the key mapping list you define for use with the panel. A key mapping list contains the keys that are active while the panel is displayed. The key mapping list also specifies what command is run when each key is pressed.

This PANEL definition refers to a key mapping list named `key01`:

```xml
<panel name=mainpan keylist=key01>Catalog Ordering System

;
</panel>
```

For more information about defining key mapping lists, see Chapter 9, “Defining key mapping lists,” on page 167.

### Associated help panels

To provide help for an application panel (also called extended help), specify the name of the associated help panel with the HELP attribute of the PANEL tag. The help panel you specify appears when the user requests extended help while in the application panel or when contextual help is requested for an item on the panel.
Defining application panels: the PANEL tag

but no contextual help is available for the item. The help panel you specify is also displayed when the user requests extended help while in a contextual help panel associated with an item on the panel.

This panel definition refers to a help panel named ordhelp:

```
<panel name=mainpan help=ordhelp>Catalog Ordering System
</panel>
```

“Help panels” on page 148 tells you how to create help panels for your application.

Panel defaults

The PANEL tag attribute PANDEF provides the name of a panel default definition. Attribute values defined on the named PANDEF tag are used for the current panel unless the attribute has also been specified on the PANEL tag.

Cursor placement

The PANEL tag attributes, CURSOR, CSRINDEX, and CSRPOS, allow you to specify where the cursor is placed when the panel is initially displayed. If you do not specify a specific cursor position, ISPF places the cursor in the first field in the PANEL definition that can contain the cursor.

Use the CURSOR attribute to specify the field that is to contain the cursor. Use the CSRINDEX and CSRPOS attributes to identify positions within the field you specify with the CURSOR attribute. CSRINDEX and CSRPOS can only be used when the CURSOR attribute is used.

The CURSOR attribute

Use the CURSOR attribute to specify the value of the NAME attribute of a CHOICE or SELFLD tag, or the value of the DATAVAR attribute of a CHOFLD, DTAFLD or LSTCOL tag. Here are the characteristics of cursor placement:

CHOFLD
The cursor appears in the first character position of the choice field. Cursor positioning is valid only when the USAGE attribute of the CHOFLD tag specifies INPUT or BOTH.

CHOICE
The cursor appears in the entry field of the specified choice in a multiple-choice selection field.

DTAFLD
The cursor appears in the first character position of the data field. Cursor positioning is valid only when the USAGE attribute of the DTAFLD tag specifies INPUT or BOTH.

LSTCOL
The cursor appears in the first row in the list column. Cursor positioning is valid only when the USAGE attribute of the LSTCOL tag specifies INPUT or BOTH.

SELFLD
The cursor appears in the entry field of the specified single-choice selection field.

Chapter 5, “Application panel fields,” on page 79 provides a complete description of the types of interactive fields you can define for your application panels.
You can also place the cursor in the command area of the panel by specifying `cmdarea` as the CURSOR value.

“Defining a command area” on page 54 provides a complete description of the CMDAREA tag.

Here is an example where the CURSOR attribute specifies the data field DATAVAR value `place`. When the panel is initially displayed, the cursor appears in the first character position of that field. Figure 10 shows the formatted result.

```xml
<!doctype dm system>
<panel name=mainpan1 cursor=place>
  Travel Agency
  <selfld name=dest selwidth=50 pmtwidth=15>Destinations:
    <choice>London
    <choice>Madrid
    <choice>Paris
    <choice>Zurich
  </selfld>
  <divider>
  <dtafld datavar=place entwidth=9 pmtwidth=5>Other
  <cmdarea>
  </panel>
```

This example, and other examples in this chapter, include tag markup for elements such as fields and variables that have not yet been discussed, to illustrate the formatting characteristics of some tags. The syntax of these elements are not important for the purposes of these examples. Syntax conventions of these elements in discussed in later chapters of this document.

![Travel Agency
Destinations:
___ 1. London
___ 2. Madrid
___ 3. Paris
___ 4. Zurich

Other _________

Command ==> __________________________________________________________
```

Figure 10. Cursor placement

If no cursor placement was specified in the PANEL tag for the preceding example, the cursor would appear in the entry field of the Destinations single-choice selection field when the panel is initially displayed.

**The CSRINDEX attribute**

To place the cursor in a table row within a list field, use the CURSOR attribute to specify the data variable name for a list column within the list field, and the
Defining application panels: the PANEL tag

CSRINDEX attribute to specify the table row number where the cursor should be placed. The value you assign to CSRINDEX must be numeric.

The CSRPOS attribute
If you use the CURSOR attribute to place the cursor within an input-only, or input/output data field or list column, or the command area, you can also define a specific character position for the cursor using the CSRPOS attribute.

The value you assign to the CSRPOS attribute must be numeric. This numeric value indicates the number of character positions from the left margin of the field where the cursor is placed, where a 1 specifies that the cursor should be in the first character position.

Other panel attributes
See "PANEL (Panel)" on page 414 for more information.

KEYLTYPE
This attribute is used to add the SHARED keyword to the KEYLIST parameter of the )PANEL statement.

APPLID
This attribute is used to add the application ID to the KEYLIST parameter of the )PANEL statement.

CCSID
This attribute specifies the coded-character-set identifier as defined by the Character Data Representation Architecture.

MENU
This attribute specifies that the panel is an ISPF menu selection panel.

PRIME
This attribute is used with the MENU attribute to specify an ISPF primary option menu.

TUTOR
This attribute specifies that the panel is to be an ISPF tutorial panel.

WINDOW
This attribute is used to control the generation of the WINDOW keyword on the panel )BODY statement.

WINTITLE
This attribute is used to add a title on a pop-up window border.

APPTITLE
This attribute is used to add a title on the GUI window border.

PAD
This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a "%".

PADC
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a "%".

OUTLINE
This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a "%".
Defining application panels: the PANEL tag

EXPAND
This attribute causes the ISPF EXPAND keyword to be added to the panel )BODY statement.

MSGLINE
This attribute controls the provision for a long message line in the generated panel. When MSGLINE=NO, the blank line for the long message is not added to the panel )BODY section.

TITLINE
This attribute controls the provision for a panel title line in the generated panel. When TITLINE=NO, the title line is not added to the panel )BODY section. This attribute allows a panel formatted as a dynamic area to provide the panel title as part of the dynamic area data.

CMDLINE
This attribute controls the automatic addition of the command area to a menu selection or table display panel. When CMDLINE=NO, the command area is not automatically generated when the CMDAREA tag is not present in the DTL source file.

ATTRUSE
This attribute controls the use of panel attribute characters in the range of x’01’ through x’2F’. When ATTRUSE=YES, dynamic area attributes (specified with the ATTR tag) can be assigned low-order hex values normally reserved for use by the conversion utility.

ENDATTR
This attribute specifies that when the last attribute on any panel body line is ‘normal text’ (CUA), it is replaced by the default ‘text’ (ISPF) attribute.

TYPE
This attribute specifies that the panel is used for host display, GUI mode display, or both.

SMSG
This attribute provides the name of the field where the short message is to be placed.

LMSG
This attribute provides the name of the field where the long message is to be placed.

ASIS
This attribute specifies that the command and long message fields are to appear on the display as specified in the generated panel definition. When ASIS is specified, any user request specified on the Settings panel, or by setting the system variable ZPLACE is ignored.

ACTBAR
This attribute causes the action bar information for the panel to be generated, overriding the NOACTBAR invocation option.

MERGESAREA
This attribute specifies that a panel with a single scrollable area be reformatted to combine the scrollable area into the panel body.

PANELSTMT
This attribute controls the creation of the )PANEL statement.
Defining application panels: the PANEL tag

- **ENTKEYTEXT**
  This attribute provides the text for the Enter key push button provided on panels displayed in GUI mode.

- **IMAPNAME**
  This attribute provides the name of the image placed on panels displayed in GUI mode.

- **IMAPROW**
  This attribute provides the row number for positioning the image.

- **IMAPCOL**
  This attribute provides the column number for positioning the image.

- **TMARGIN**
  This attribute provides the number of blank lines to format at the top of the panel as a top margin.

- **BMARGIN**
  This attribute provides the number of blank lines to format at the bottom of the panel as a bottom margin.

- **ERRORCHECK**
  This attribute specifies that error checking code is added to the )PROC panel section.

- **ZUP**
  This attribute provides the name of the tutorial panel to be assigned to the ZUP variable.

- **ZCONT**
  This attribute provides the name of the tutorial panel to be assigned to the ZCONT variable.

Defining action bars and pull-downs

To create a consistent user interface, you should design your applications according to the object-action process sequence defined by the SAA Common User Access. The action bar is a major user interface component that helps you achieve consistency in your applications.

The action bar is the panel element located at the top of an application panel that contains action bar choices for the panel. Each action bar choice represents a group of related choices that appear in the pull-down associated with the action bar choice. When the user selects an action bar choice, the associated pull-down appears directly below the action bar choice. Pull-downs contain choices that, when selected by the user, perform actions that apply to the contents of the panel.
Defining action bars and pull-downs

Panel design note:

ISPF and DTL provide the tools to help you create the object-action process sequence in your application, but it is your responsibility as an application designer to ensure that the contents of your action bar are actions that can be applied to the objects contained within your panel.

Typically, application panels intended for display within primary windows contain action bars that present the user with all of the available actions that apply to that panel. Application panels that are displayed as pop-ups should not include the action bar. Instead, actions for a pop-up panel are presented in the function key area.

Figure 11 shows an action bar with the File pull-down menu displayed.

![Figure 11. Action bar and pull-down
The tags you use to create the action bar and its pull-down menus are:

**AB** To start an action bar definition. The required AB end tag ends an action bar definition.

**ABC** To define each of the action bar choices.

**PDC** To define the choices on the pull-down associated with an action bar choice.

**ACTION** To specify an action to be taken when the pull-down choice is selected. The ACTION tag is coded within the PDC tag.

**M** To specify a mnemonic character for action bar choice or pull-down choice selection.

Coding an action bar definition

This list describes how to code an action bar definition:

- Code the AB start tag immediately after the PANEL start tag and before any other tags in the panel.
Defining action bars and pull-downs

- Following the AB start tag, code an ABC tag for each action bar choice in the action bar. The text you specify on the ABC tag is the text that appears in the action bar as the action bar choice.
- Code the associated PDC tags within the ABC tags. The text you specify on the PDC tag is the text that appears as the pull-down choice.
- Following each PDC tag, code one or more ACTION tags to specify what type of action occurs when that pull-down choice is selected by the user. The ACTION tag RUN attribute (and its internal-command-name) define a command action for the pull-down choice. If you define multiple ACTION tags for a pull-down choice, one of which contains a RUN value, code the RUN action last, because any actions specified after a RUN action are ignored.
- End the action bar definition with the required AB end tag.

Here is an example that shows the markup for the action bar shown in Figure 11 on page 37. The detailed markup for the File pull-down is included.

```xml
<panel name=mainpan2 depth=15>Sample Application
<ab>
  <abc>File
    <pdc>Add Entry
      <action run=add>
    </pdc>
    <pdc>Delete Entry
      <action run=delete>
    </pdc>
    <pdc>Update Entry
      <action run=update>
    </pdc>
    <pdc>Exit
      <action run=Exit>
    </abc>
  <abc>View
    :
  <abc>Options
    :
  <abc>Help
    :
  </ab>
</panel>
```

Pull-down choice actions

A pull-down choice provides an immediate action to the user. To ensure that a pull-down choice performs an immediate action, you should code an ACTION tag that specifies the RUN attribute for each pull-down choice. The value you assign to RUN tells ISPF which command to run when the user selects the choice.

In the preceding markup example, each ACTION definition uses the RUN attribute to specify a command. Each of these commands must be defined within the command table for the application. Chapter 8, “The application command table,” on page 161 tells you how to define commands for an application.

In addition to the RUN action, you can specify other types of actions to occur when a pull-down choice is selected. The SETVAR and TOGVAR attributes on the ACTION tag can be used to set and toggle variables which the application can use to determine the processing to perform.

Remember, any SETVAR or TOGVAR actions for a pull-down choice must be coded before any ACTION definition specifying the RUN action, because actions coded after RUN are ignored.
Defining action bars and pull-downs

A pull-down choice may be marked as unavailable. The UNAVAIL attribute is used to provide a variable name that is used by ISPF to determine the availability of the pull-down choice. When the variable value is 1, the pull-down choice is unavailable.

Action bar help

You can provide help for each action bar choice and pull-down choice with the HELP attribute on the ABC and PDC tags, respectively. By specifying the name of a help panel or message for the action bar choice or pull-down choice, ISPF knows which help information to display when the user requests help on that choice. If you do not specify help for a pull-down choice, the help for the action bar choice is displayed, when the user requests help. If there is no help defined for the action bar choice, the extended help panel is displayed.

This example adds the HELP attribute to each of the action bar choices and pull-down choices in the action bar defined in "Coding an action bar definition" on page 37. The values specified with each HELP attribute are the NAME values of defined help panels.

```xml
<doctype dm system>
<panel name=mainpan3 width=50 depth=15>Sample Application
  <ab>
    <abc help=hfile>File</abc>
    <pdc help=hnew>Add Entry</pdc>
    <action run=add/>
    <pdc help=hopen>Delete Entry</pdc>
    <action run=delete/>
    <pdc help=hsave>Update Entry</pdc>
    <action run=update/>
    <pdc help=hexit>Exit</pdc>
    <action run=Exit/>
    <abc help=hview>View...</abc>
    <abc help=hoption>Options...</abc>
    <abc help=hhelp>Help...</abc>
  </ab>
</panel>
```

In the preceding example, we defined a help panel named `hhelp` for the Help action bar choice.

Common User Access requires that you put the Help action bar choice as the last action bar choice in an action bar definition. You should code the Help action bar pull-down in this way:

```xml
<abc help=hhelp>Help</abc>
  <pdc>Extended help</pdc>
  <action run=exhelp/>
  <pdc>Keys help</pdc>
  <action run=keyshelp/>
</abc>
```

"Help panels" on page 148 tells you how to define help panels.

Preselected pull-down choices

You can define a pull-down choice as being preselected with the CHECKVAR and MATCH attributes of the PDC tag. The CHECKVAR attribute specifies the name of
Defining action bars and pull-downs

a variable that you set at run time to indicate if the pull-down choice should be preselected. The MATCH attribute defines a value that causes the choice to be preselected. ISPF compares the value of the variable named for the CHECKVAR attribute to the MATCH value, and if they are equal, the choice appears preselected when the pull-down is displayed.

Continuing with the library application, assume that the user can view the files in the library sorted by name, owner, date, or size. Preselecting a pull-down choice provides a visual cue to the user of the current sort order.

To preselect any of the pull-down choices, the same CHECKVAR value is specified for each choice, and a unique MATCH value is specified for each choice. The application variable specified with CHECKVAR is set to the MATCH value to indicate the sorting option being used. The variable specified with CHECKVAR is changed each time the sorting option is changed. This provides a visual reminder to the user of how the files are sorted.

Mnemonic choice selection

ISPF supports mnemonic selection of action bar choices for both host system and GUI mode display and pull-down choices when running in GUI mode.

Mnemonic selection of action bar choices and pull-down choices is automatically determined by ISPDTLC when a non-DBCS conversion is in process. When DBCS is specified, mnemonics are not automatically generated. The default mnemonic character generation can be overridden by adding the MNEMGEN=NO attribute to the AB tag for non-DBCS conversions. The mnemonic character that is selected is the first alphabetic or numeric character from the current action bar choice or pull-down choice description text that is not already used as a mnemonic character within the action bar or current pull-down. If a unique mnemonic character cannot be selected, the conversion utility issues a message. DBCS characters cannot be specified as mnemonics. See “M (Mnemonic)” on page 388 for a description of how to provide a mnemonic character that is not part of the normal choice description.

Mnemonic selection of action bar choices and pull-down choices may be specified by placing the M tag immediately in front of the character to be used as a mnemonic within the ABC or PDC text.

The automatic mnemonic generation does not replace any valid mnemonic specified by the M tag. (If the mnemonic character specified by the M tag is a duplicate of a mnemonic character previously selected by the generation process, a message is issued and ISPDTLC attempts to replace the duplicate value that was specified.) This processing allows the combination of specific character selection with the automatic generation feature, as long as the characters automatically generated and the characters specified (by the M tag) are unique.

<!doctype dm system (<ENTITY actnfile system> <ENTITY actnoptn system> <ENTITY actnhelp system>)>

<panel name=pdcxmpl>Sample Application
<ab>
 &actnfile;
<abc>View
 <pdc checkvar=sorttype match=N><M>Name
 <action run=name>
Defining action bars and pull-downs

```xml
<pdc checkvar=sorttype match=D><M>Owner
  <action run=owner>
  <pdc checkvar=sorttype match=D><M>Date
    <action run=date>
    <pdc checkvar=sorttype match=S><M>Size
      <action run=size>
      &actnoptn;
      &actnhelp;
    </ab>
  </action>
</area>
</cmdarea>
</panel>

If the application sets the variable sorttype to “D” before the panel is displayed, then the Date choice is preselected.

Figure 12 shows how the View pull-down would appear in this scenario.

Pull-down choice accelerator support

ISPF supports accelerators on pull-down choices when you are operating in GUI mode. Accelerators may include up to three keys. They are supported in DTL by specifying the ACC1, ACC2, and ACC3 attributes on the PDC tag.

See “PDC (Pull-Down Choice)” on page 430 for a description of accelerator attributes.

![Figure 12. Preselected pull-down choice](image_url)

Defining the panel body

In this topic we tell you how to use DTL to define elements of the panel body such as instruction text, areas, regions, and dividers.
Panel instructions

DTL provides you with the TOPINST, PNLINST, and BOTINST tags to define instructions for your application panels. None of the tags have required end tags associated with them.

Use the instruction tags to provide text that tells the user how to interact with the panel or how to continue with an application.

If the COMPACT attribute is not specified, a blank line is added to the panel after each TOPINST tag and before each PNLINST or BOTINST tag.

You must code the top and bottom instruction tags outside of the portion of the panel defined with the AREA tag and its matching end tag. "The AREA tag" on page 43 explains how to use the AREA tag. Code the TOPINST tag immediately after the action bar definition (or the PANEL start tag if the panel does not contain an action bar). Code the BOTINST following the main body of the panel, before the PANEL end tag. You may code PNLINST tags within the AREA tag.

This application panel markup contains both types of instructions. Figure 13 shows the results.

```xml
<doctydm system>
<panel name=mainpan5>Item Selection
  <topinst>Select one of the following items and press Enter.
    <selfld name=itemtyp selwidth=76>
      <choice>Automotive
      <choice>Hardware
      <choice>Health and beauty
      <choice>Lawn and garden
      <choice>Sporting goods
    </selfld>
  </topinst>
  <botinst>To exit the application, press F3.
</panel>
```

```
Select one of the following items and press Enter.

  1. Automotive
  2. Hardware
  3. Health and beauty
  4. Lawn and garden
  5. Sporting goods

To exit the application, press F3.
```

Figure 13. Top and bottom instructions
The AREA tag

The AREA tag (and its matching end tag) defines the main portions of the panel body. You code all of the interactive fields for the panel within AREA definitions.

Add an AREA definition to the previous application panel markup.

```xml
<!doctype dm system>
<panel name=mainpan6 depth=18>Item Selection
  <topinst>Select one of the following items and press Enter.
  <area>
    <selfld name=itemtyp selwidth=76>
      <choice>Automotive
      <choice>Hardware
      <choice>Health and beauty
      <choice>Lawn and garden
      <choice>Sporting goods
    </selfld>
  </area>
  <botinst>To exit the application, press F3.
</panel>
```

As stated in “Panel instructions” on page 42, you must code the top and bottom instruction tags outside of the AREA definition. In this example, we coded only a selection field within the AREA definition.

The AREA tag has an optional MARGINW attribute that you can use to specify the width of the panel body margins. This is useful for arranging fields on a panel.

The MARGINW attribute has a default value of 1. You can specify a different value to increase the size of the panel body margins. For example, we could specify a margin width for the AREA in the preceding markup example.

```xml
<!doctype dm system>
<panel name=mainpan7>Item Selection
  <topinst>Select one of the following items and press Enter.
  <area marginw=10>
    <selfld name=itemtyp selwidth=58>
      <choice>Automotive
      <choice>Hardware
      <choice>Health and beauty
      <choice>Lawn and garden
      <choice>Sporting goods
    </selfld>
  </area>
  <botinst>To exit the application, press F3.
</panel>
```

We specified a margin width of 10. Here is how the panel looks now:
Defining the panel body

ujących powyższej utworzonej przez Kansas Conversion Utility, tekst został umieszczony w sekcji )AREA, co pozwala na definiowanie paneli do limitu wyświetlania ISPF.

Jeśli wskazali DEPTH, aby sygnalizować tworzenie panelu z obszarem wypychania, można również określić EXTEND i DIV atrybuty.

Możesz określić EXTEND=ON, aby umożliwić panel do rozszerzenia na wymiary logiki. Jeśli planasz, aby panel miał wkażdym oknie, nie powinieneś używać atrybutu EXTEND. Paneli, które określają EXTEND=ON, nie mogą być przedpoczytniane.

Czyśicie DIV atrybut, aby kontrolować powstanie linii podzielającej przed i po obszarze wypychania.

Jeśli określił DIV=BLANK, dodana zostanie pusta linia podzielająca przed i po obszarze. Jeśli określił DIV=SOLID, widoczna linia jest tworzona. Widoczna linia formatuje z literą "przestrzeń" na koniec każdego znaku, co powoduje, że linia będzie widoczna z "przestrzenią" na obu końcach. Odnosząc się do DIV NONE powoduje, że obszar jest tworzony bez linii Divider.

Konwersja używa wartości DEPTH atrybutu, aby zapewnić stały obszar w paneli ciała. Ta przestrzeń, razem z liniami podzielającymi, jeśli określono, jest wliczana jako część obszaru wewnątrz granic prawelne określone (lub domyślne) na panel.
Defining the panel body

the PANEL tag. When EXTEND=OFF, the minimum depth for a scrollable area is two lines, one for the scrolling indicator line and at least one line of displayable text.

Here is markup that shows how to code a scrollable panel. Figure 15 on page 46, Figure 16 on page 46, and Figure 17 on page 47 show the formatted result.

<DOCTYPE DM SYSTEM(
<!entity sampvar2 system>
<!entity sampabc system>)>
&amp;ampvar2;

<PANEL NAME=scrarea3 KEYLIST=keylxmp>File-A-Case
 &AB&gt;
 &amp;ampabc;
 &amp;AB&gt;
 &amp;TOPINST COMPACT&gt;
 Type in client's name and case number (if applicable).
 &amp;TOPINST&gt;Then select an action bar choice.
 &amp;AREA&gt;
 &amp;DTAFLD DATAVAR=caseno PMTWIDTH=12 ENTWIDTH=7 DESWIDTH=25>Case No
 &amp;DTAFLDD>(A 7-digit number)
 &amp;DTAFLD DATAVAR=name PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25>Name
 &amp;DTAFLDD>(Last, First, M.I.)
 &amp;DTAFLD DATAVAR=address PMTWIDTH=12 ENTWIDTH=25>Address
 &amp;DIVIDER&gt;
 &amp;SEFLD NAME=casesel PMTWIDTH=30 PMTLOC=before SELWIDTH=38>Choose one of the following
 &amp;CHOICE CHECKVAR=case MATCH=civ>Civil
 &amp;CHOICE CHECKVAR=case MATCH=estate>Real Estate
 &amp;CHOICE CHECKVAR=case MATCH=environ>Environmental
 &amp;SEFLD&gt;
 &amp;/AREA&gt;
 &amp;/AREA DEPTH=6&gt;
 &amp;SEFLD TYPE=multi PMTWIDTH=35 SELWIDTH=50>Check type of offense committed
 &amp;CHOICE NAME=patin HELP=patin CHECKVAR=val>Patent Infringement
 &amp;CHOICE NAME=dea HELP=defame CHECKVAR=def>Defamation
 &amp;CHOICE NAME=cont HELP=cont CHECKVAR=con>Breach of Valid Contract
 &amp;CHOICE NAME=priv HELP=priv CHECKVAR=pri>Invasion of Privacy
 &amp;CHOICE NAME=incr HELP=incr CHECKVAR=icr>Interference with Contractual Relations
 &amp;CHOICE NAME=disp HELP=disp CHECKVAR=dis>Improper Disposal of Medical By-Products
 &amp;CHOICE NAME=fraud HELP=fraud CHECKVAR=fra>Fraud
 &amp;/SEFLD&gt;
 &amp;/AREA&gt;
 &amp;CMDAREA&gt;Enter a command
 &amp;/PANEL&gt;
After scrolling, the panel looks like this:

Figure 15. Scrollable panel area

After scrolling, the last choice in the list is visible.

Figure 16. Application panel area
Defining the panel body

Multiple AREA tags

The default AREA tag formatting arranges areas vertically within the panel body.

The WIDTH and DIR attributes of the AREA tag allow areas to be formatted horizontally.

Here is markup that shows horizontal areas. Figure 18 on page 48 shows the formatted result.

```
<!DOCTYPE DM SYSTEM(
<!entity sampvar2 system>
<!entity sampabc system>)>
&sampvar2;

<PANEL NAME=scrarea4 KEYLIST=keylxmp>File-A-Case
<AB>
&sampabc;
</AB>

<CMDAREA>Enter a command
<TOPINST COMPACT>
Type in client’s name and case number (if applicable).
<TOPINST>Then select an action bar choice.
<AREA width=50 dir=horiz>
<DTAFLD DATAVAR=caseno PMTWIDTH=12 ENTWIDTH=7 DESWIDTH=21>Case No
<DTAFLDD>(A 7-digit number)
<DTAFLD DATAVAR=name PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=8>Name
<DTAFLDD>(Last, First, M.I.)
<DTAFLD DATAVAR=address PMTWIDTH=12 ENTWIDTH=25>Address
<DIVIDER>
<SELFLD NAME=casesel PMTWIDTH=11 PMTLOC=before SELWIDTH=38>Choose one of the following
<CHOICE CHECKVAR=case MATCH=civ>Civil
<CHOICE CHECKVAR=case MATCH=estate>Real Estate
<CHOICE CHECKVAR=case MATCH=environ>Environmental
<CHOICE CHECKVAR=case MATCH=privacy>Invasion of Privacy
<CHOICE CHECKVAR=case MATCH=contract>Interference with Contractual Relations
<CHOICE CHECKVAR=case MATCH=environmental>Improper Disposal of Medical By-products
<CHOICE CHECKVAR=case MATCH=fraud>Fraud

Enter a command ===>
F1=Help  F3=Exit  F5=Display  F6=Keyshelp  F10=Actions
F12=Cancel
```

Figure 17. Scrollable panel area

Chapter 3. Getting started: designing application panels 47
Defining the panel body

```html
<SELFLD TYPE=multi PMWIDTH=24 SELWIDTH=26 depth=10>
  Check type of offense
  <CHOICE NAME=patin HELP=patin CHECKVAR=val>Patent Infringement</CHOICE>
  <CHOICE NAME=defa HELP=defame CHECKVAR=def>Defamation</CHOICE>
  <CHOICE NAME=cont HELP=cont CHECKVAR=con>Breach of Valid Contract</CHOICE>
  <CHOICE NAME=priv HELP=priv CHECKVAR=pri>Invasion of Privacy</CHOICE>
  <CHOICE NAME=incr HELP=incr CHECKVAR=icr>Interference with Contractual Relations</CHOICE>
  <CHOICE NAME=disp HELP=disp CHECKVAR=dis>Improper Disposal of Medical By-Products</CHOICE>
  <CHOICE NAME=fraud HELP=fraud CHECKVAR=fra>Fraud</CHOICE>
</SELFLD>
</AREA>
</PANEL>

File Search Help

File-A-Case

Type in client's name and case number (if applicable).
Then select an action bar choice.

Check type of offense
  #SAREA37 #

Case No . . _______ (A 7-digit number) # #
Name . . ___________________________ (Last, # #
  First, # #
  M.I.) # #
Address . . _________________________ # #
Choose one # #
of the # #
following — 1. Civil # #
  2. Real Estate # #
  3. Environmental # #
Enter a command ===> ____________________________________________________
F1=Help F3=Exit F5=Display F6=Keyshelp F10=Actions F12=Cancel

Here are the contents of the scrollable area:

)AREA SAREA37

 Patent Infringement
 - Defamation
 - Breach of Valid Contract
 - Invasion of Privacy
 - Interference with Contractual Relations
 - Improper Disposal of Medical By-Products
 - Fraud

)AREA SAREA37

Figure 18. Multiple horizontal areas

The DYNAMIC AREA tag
You specify a dynamic area in the }BODY section by coding the DA and ATTR tags. The DA tag is used to define the dynamic area in the panel }BODY section.
The ATTR tag is used to specify the )ATTR section entries for DATAIN, DATAOUT, and CHAR attribute types used within the dynamic area. A dynamic area allows you to specify an area of the panel to format with your application. See the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference for more information.

The GRAPHIC AREA tag

You specify a graphic area in the panel )BODY section by coding the GA tag. A graphic area allows you to define a specific portion of the screen for a GDDM display. See the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference for more information.

The DIVIDER tag

You can separate the elements on a panel or the regions you define for a panel with the DIVIDER tag. A DIVIDER definition produces either a blank or visible divider line, depending on the value you assign to the TYPE attribute of the DIVIDER tag. The visible divider line can be a dashed line or a solid line, or it can contain text.

The default value, NONE, produces a blank divider line. The values DASH, SOLID, and TEXT produce a visible divider line.

For horizontally formatted dividers,

- When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line.
- When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line.

Both SOLID and DASH use the “|” character (obtained from the ISPF literals table) for vertically formatted dividers. The value TEXT (used in combination with the FORMAT attribute) is valid only for dividers within vertical regions and specifies that blank padding is used for the supplied text.

The GAP attribute specifies whether the divider line completely crosses the panel area or region that contains the divider, or if a 1-character gap is to remain at either end of a horizontally formatted divider. The valid values for the GAP attribute are YES (the default), and NO.

The value you assign to GUTTER specifies the size (in characters) of the total width of the divider. For vertical formatting the default is 1, because ISPF allots 1 line of screen space for the divider. For horizontal formatting the default GUTTER size is 3, because an attribute byte is placed both before and after the divider character. Any value more than the default is split to either side of the divider. If the GUTTER value is an even number, the conversion utility increases the number by 1 so that the divider is centered within the defined width. The GUTTER attribute is useful for creating blank space on a panel.

The NOENDATTR attribute is valid only when formatting dividers within horizontal regions. When NOENDATTR is specified, the ending attribute is not added to the divider. With NOENDATTR and a GUTTER size of 1, a divider of one blank character can be created. With a GUTTER size of 2, TYPE=SOLID can be used to produce a visible divider.

The FORMAT attribute is valid only when formatting dividers within vertical regions. The FORMAT attribute must be specified to have ISPDTLC process the
Defining the panel body

text provided with the DIVIDER tag. FORMAT specifies the text placement within
the divider line as START, CENTER, or END.

Here is an example where there are two DIVIDER tags defined. The first DIVIDER
does not specify a TYPE attribute, and produces a blank horizontal line. The
second DIVIDER specifies TYPE=SOLID, and produces a visible divider.

```xml
<!doctype dm system>
<panel name=fields1>Selections
    <dtacol selwidth=24 pmtd=15>
        <selfld name=item>Pick an item:
            <choice>Widget
            <choice>Doohickey
            <choice>Gizmo
        </selfld>
        <divider>
            <selfld name=color>Pick a color:
                <choice>Red
                <choice>Green
            </selfld>
            <divider type=solid gap=no>
                <selfld name=size>Pick a size:
                    <choice>Minuscule
                    <choice>Behemoth
                </selfld>
            </divider>
        </divider>
    </dtacol>
</area>
<botinst>To exit the application, press F3.
</panel>
```

Figure 19 shows the result:

```
<table>
<thead>
<tr>
<th>Selections</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pick an item:</td>
</tr>
<tr>
<td>_ 1. Widget</td>
</tr>
<tr>
<td>2. Doohickey</td>
</tr>
<tr>
<td>3. Gizmo</td>
</tr>
<tr>
<td>Pick a color:</td>
</tr>
<tr>
<td>_ 1. Red</td>
</tr>
<tr>
<td>2. Green</td>
</tr>
<tr>
<td>Pick a size:</td>
</tr>
<tr>
<td>_ 1. Minuscule</td>
</tr>
<tr>
<td>2. Behemoth</td>
</tr>
<tr>
<td>To exit the application, press F3.</td>
</tr>
</tbody>
</table>
```

Figure 19. Area dividers

The dashed line in the second divider in the preceding example extends across the
entire AREA definition to both margins because we specified GAP=NO in the
DIVIDER definition.
The REGION tag

You can further define the areas of your panel, and how you want the information in the areas arranged, with the REGION tag. Using one or more regions within a PANEL definition provides an easy way of arranging the elements on a panel. Like the PANEL and AREA tags, the REGION end tag is required.

The DIR (direction) attribute of the REGION tag specifies how the elements within a region are arranged, either horizontally or vertically. The default value is VERT, which arranges the elements within the region vertically. This means that if you do not specify a horizontal region (DIR=HORIZ), or if you do not define a region at all, the panel elements are arranged vertically by default.

In this example, the selection fields are arranged vertically, because no DIR value is defined for the REGION tag.

```xml
<panel name=fields2>Selections
  <area>
    <region>
      <dtacol selwidth=24 pmtwidth=15>
        <selfld name=item>Pick an item:
          <choice>Widget
          <choice>Doohickey
          <choice>Gizmo
        </selfld>
        <divider/>
        <selfld name=color>Pick a color:
          <choice>Red
          <choice>Green
        </selfld>
        <divider type=solid gap=no>
        <selfld name=size>Pick a size:
          <choice>Minuscule
          <choice>Behemoth
        </selfld>
      </dtacol>
    </region>
  </area>
  <botinst>To exit the application, press F3.
</panel>
```
We'll specify the HORIZ value for the region to change the layout of the selection fields to horizontal. Figure 21 on page 53 shows the result.

```
<!doctype dm system>
<panel name=fields3>Selections
<area>
  <region dir=horiz>
    <dtacol selwidth=20 pmtwidth=15>
      <selfld name=item>Pick an item:
        <choice>Widget
        <choice>Doohickey
        <choice>Gizmo
      </selfld>
      <divider type=solid gutter=5>
        <selfld name=color>Pick a color:
          <choice>Red
          <choice>Green
      </selfld>
      <divider type=solid gutter=5>
        <selfld name=size>Pick a size:
          <choice>Minuscule
          <choice>Behemoth
      </selfld>
    </dtacol>
  </region>
<botinst>To exit the application, press F3.
</area>
</panel>
```

Figure 20. Vertical region

We'll specify the HORIZ value for the region to change the layout of the selection fields to horizontal. Figure 21 on page 53 shows the result.
Defining the panel body

In the markup for this example, we also changed the format of the DIVIDER tags to provide additional space and a visible line between the selection fields. We did this by specifying TYPE=SOLID and GUTTER=5 on each of the DIVIDER tags. Also the divider lines are now vertical. That's because of the way DTL handles dividers within regions. DTL adheres to these formatting rules for DIVIDER tags within regions:

- A DIVIDER tag coded within a vertical region formats horizontally.
- A DIVIDER tag coded within a horizontal region formats vertically.

Here is markup to show how REGION and DIVIDER tags format under different circumstances. This example shows both horizontal and vertical regions, as well as solid and blank dividers.

```xml
<!doctype dm system>
<panel name=mainpan8>
  Application
  <topinst>Complete the information below and press Enter.
  <area>
    <dtafld datavar=name entwidth=25 pmtwidth=9>Name
    <dtafld datavar=addr entwidth=25 pmtwidth=9>Address
    <region dir=horiz>
      <dtafld datavar=city pmtwidth=9 entwidth=25>City
      <dtafld datavar=stat pmtwidth=5 entwidth=2>State
      <dtafld datavar=zip pmtwidth=8 entwidth=5>Zip code
    </region>
    <divider type=solid gutter=3>
    <region dir=horiz>
      <selfld name=grade pmtwidth=32 selwidth=33>Highest education level
      <choice>Some high school
      <choice>High school graduate
      <choice>Some college
      <choice>College graduate
      <choice>Some post-graduate work
      <choice>Post graduate degree
    </selfld>
    </region>
    <divider gutter=5>
    <region>
      <info width=30>
        <p compact>Complete if applicable:
      </info>
      <dtafld datavar=grad pmtwidth=10 entwidth=11>Date of graduation
    </region>
</panel>
```

Figure 21. Horizontal region

To exit the application, press F3.
Defining the panel body

Figure 22 shows how the preceding markup formats.

```
<region>
  <dtfld datavar=field pmtwidth=10 entwidth=11>Field of study</dtfld>
</region>
```

This is an example of nesting regions. The data fields for entering the graduation date and field of study are arranged in a vertical region that is nested within a horizontal region.

The ALIGN, DEPTH, EXTEND, INDENT, LOCATION, WIDTH, GRPBOX, and GRPWIDTH attributes allow additional formatting control. The DEPTH and EXTEND attributes are used with scrollable regions. ALIGN, INDENT, LOCATION, and WIDTH affect the placement of fields within the region and the placement of the region within the panel. GRPBOX and GRPWIDTH specify that the region should be displayed as a group box in GUI mode. The optional group box title is supplied as text following the REGION tag ending delimiter. When displayed on a host terminal, a panel defined with a group box contains the group box title, but does not have a group box border.

### Defining a command area

Many applications are dependent on a command area in their panels. You define a command area and specify the prompt text of the command area with the CMDAREA tag. The conversion utility supplies the prompt symbol (***>) and provides the entry field in the command area for user input.

The conversion utility always formats the command area at the top of the panel. An ISPF runtime option determines the actual display location of the command line.

The command area contains an entry field and command prompt text, and is normally displayed at the bottom of an application panel. Users can enter commands in the command entry field. All commands entered into the command
Defining a command area

entry field are validated against the commands you define within the application command table and the ISPF-provided commands. For more information about defining the application command table, see Chapter 8, “The application command table,” on page 161.

Here is how the command area displays on the panel:

```
File  View  Options  Help
---------------------------------------------
Application Name

Sample command area panel

Command ===> _________________________________________________________
```

Figure 23. Command area

In Figure 23 we did not specify the text of the command prompt, so the conversion utility automatically added the text “Command” (or its translated equivalent), which is the default text. If we wanted to specify something other than this text, we could have coded it as tag text, as in this example:

```
<!doctype dm system (<!entity actnbar system)>>
<panel name=cmdxmpl1>Application Name
 &actnbar;
 <topinst>Sample command area panel
 <area>
 </area>
 <CMDAREA>
</panel>

Enter a command
```

You can code up to 59 bytes of prompt text on a standard 76-byte width panel when overriding the default text. Here is how the command prompt looks now:
Defining a command area

Data entered on the command line can be forced to uppercase either by specifying CAPS = ON or by including a VARCLASS tag to define the command area and an XLATL tag to specify translation to uppercase. (The type attribute defines the space available on a standard 76 character width panel using the default command prompt.)

```
<varclass name=vccmd type='char 59'>
  <xlatl format=upper>
  </xlatl>
</varclass>
<varlist>
  <varclass name=zcmd varclass=vccmd>
</varclass>
```

The AUTOTAB, CAPS, CMDLEN, CMDLOC, ENTWIDTH, IMAPNAME, IMAPNAMEP, NAME, NOINIT, NOJUMP, OUTLINE, PAD, PADC, PLACE, PMTTEXT, PSBUTTON, PSVAL, PSVAR, SCRCAPS, SCROLLTAB, SCROLLVAR, and SCRVHELP are attributes that control formatting, initialization, and presentation of the command area.

Defining panel defaults

DTL provides a tag that makes it easier to define attributes and values that are common for multiple application panels: the PANDEF (panel default) tag. This tag must be coded in the source file before any panels it is providing defaults for.

The default PANEL values you can define with the PANDEF tag are:
- The panel dimensions (DEPTH and WIDTH)
- The help panel
- The key mapping list
- The KEYLTYPE value
- The CCSID number
- The WINDOW value
- The WINTITLE value
- The APPTITLE value
Defining panel defaults

- The PAD value
- The PADC value
- The OUTLINE value
- The EXPAND value.
- The MERGESAREA value
- APPLID value
- ENTRTEXT value
- IMAPNAME value
- IMAPROW value
- IMAPCOL value
- TMARGIN value
- BMARGIN value

You can use a PANDEF tag to define all of these values, or some of them. You can also override a specific panel default value for a referencing panel by specifying the attribute on the PANEL tag.

For instance, if you create a series of panels that all have the same dimensions and that all refer to the same help panel and key mapping list, you can define these values in a PANDEF definition, and refer to that definition in each of the application panels that use those values. The DTL compiler does the rest of the work for you, as long as the default definition is available as part of the same source file as the panels that refer to it.

For example, if you are creating a series of panels that all share the same values, you could create a PANDEF definition like this:

```xml
<doctype dm system>
<pandef id=printdef help=prnthlp depth=20 width=70 keylist=printkey>
And refer to the panel default like this on all of the panels in that series:
<pandef id=printdef help=prnthlp depth=20 width=70 keylist=printkey>
<panel name=panel01 pandef=printdef>A Panel
  ...
</panel>
<pandef id=printdef help=prnthlp depth=20 width=70 keylist=printkey>
<panel name=panel02 pandef=printdef>Another Panel
  ...
</panel>

When you compile this source file, the PANDEF definition provides those values for the panels that refer to the panel default.

You can also use the PANDEF tag to define common values for individual PANEL attributes. For instance, if the only commonality between application panels is the dimensions, you can use a panel default to define the dimensions and refer only to those values in the application panel definitions:

```xml
<doctype dm system>
<pandef id=size depth=20 width=70>
<panel name=panel01 help=help01
  keylist=keylsta pandef=size>A Panel
  ...
</panel>
<pandef id=size depth=20 width=70>
<panel name=panel02 help=help02
  keylist=keylstb pandef=size>Another Panel
  ...
</panel>
```
Defining panel defaults

To change the dimensions of the application panels that refer to a panel default, you only have to make the change in one place: the PANDEF definition.

To override a PANDEF value, you must specify that value in the PANEL definition. Here is an example of a panel default that defines both dimensions and a help panel. While all three PANEL definitions refer to the panel default, the panel with the NAME value panel03 specifies a different help panel, and thus overrides the PANDEF HELP value.

```xml
<!doctype dm system>
<pandef id=pandef01 depth=20 width=70 help=help01>
  <panel name=panel01 pandef=pandef01>
  ...
  </panel>
  <panel name=panel02 pandef=pandef01>
  ...
  </panel>
  <panel name=panel03 pandef=pandef01 help=help02>
  ...
  </panel>
</pandef>
```

You can also define multiple panel defaults within a single source file, like this:

```xml
<!doctype dm system>
<pandef id=pandef01 depth=20 width=70 help=help01>
  <pandef id=pandef02 depth=10 width=50 help=help02 keylist=klist01>
    <panel name=panel01 pandef=pandef01>
    ...
    </panel>
    <panel name=panel02 pandef=pandef02>
    ...
    </panel>
    <panel name=panel03 pandef=pandef01 help=help02>
    ...
    </panel>
  </pandef>
</pandef>
```
Chapter 4. Variables and variable classes

Much of the information displayed within dialog elements is derived directly from the tags used to define it. Other information is obtained dynamically when the application is running, such as:

- Data that the user supplies
- Data that the application supplies
- Data that ISPF supplies.

In all of these cases, the data is derived from values specified in variables.

DTL provides you with tags to *declare* variables and to define the characteristics of these variables using variable classes. Variables and variable classes are considered global because they can be referred to by more than one element within the same source file. All variables referred to by dialog elements should be declared. Variable names and variable classes should be used consistently throughout dialog elements that are used in the same application.

Variables declared using DTL are accessible to your application through the dialog variable pools and variable services provided by ISPF. Within ISPF display processing, all variable values are in character format. ISPF transforms display variables between their dialog program format and internal display processing character format when retrieving and storing variable values.

**Note:** Although the conversion utility processes all of the variable information provided in your DTL source file and issues suppressible warning messages for missing VARDCL tags during the processing of several other tags, such as DTAFLD and LSTCOL, ISPF does not require any of the tags described in the chapter to generate a valid ISPF panel.

The conversion utility supports the SOURCE tag as an alternative means of placing variable processing and validation statements directly into the ISPF panel.

### Declaring variables

You declare variables for dialog elements by coding variable declarations in a variable list and specifying the variable class associated with each declared variable.

The variable list (VARLIST) tag and its required end tag define the variable list. You code the variable list after any variable classes and before any other tags.

To declare variables, use VARDCL (variable declaration) tags within the VARLIST definition. The VARDCL tag has two required attributes, NAME and VARCLASS.

**NAME**

NAME specifies the variable used within the DTL source file.

For example, a data field definition includes a variable name in the DATAVAR attribute to specify the variable that receives data when the user enters data in the field.

**VARCLASS**

VARCLASS specifies the variable class associated with the variable.
Declaring variables

Declaration. Variable classes define the format and length of variable data plus translations and checks to perform on the data.

Here is an example where the variable list contains two variable declarations, referred to by the data fields in the application panel:

```
<!doctype dm system>
<varclass name=authorc type='char 40'>
<varclass name=catnumc type='char 10'>
<varlist>
  <vardcl name=author varclass=authorc>
  <vardcl name=catnum varclass=catnumc>
</varlist>
<panel name=books1>Book Title Search
<area>
  <dtacol pmtwidth=20>
    <dtafld entwidth=40 datavar=author>Author
    <dtafld entwidth=10 datavar=catnum>Catalog number
  </dtacol>
</area>
</panel>
```

Note: The ISPF Dialog Tag Language conversion utility does not require that you code the VARCLASS, VARDCL, or VARLIST tags for a successful generation of a panel, command table, or message member that includes variables. If the conversion utility finds a variable that does not have an associated VARDCL definition, it issues a suppressible warning message.

The use of the VARCLASS, VARDCL, and VARLIST tags is required if you want to use the facilities provided by the CHECKL and XLATL tags.

Defining variable classes

To complete the preceding example, we must code the variable classes that are referred to with the VARDCL VARCLASS attributes. The variable class information must be defined if the conversion utility is to generate )INIT and )PROC section statements for variable translations and validations. (“Variable validation” on page 62 tells you how to define translations and validity checks.)

The VARCLASS (variable class) tag defines a variable class. You include variable classes in the same source file as the dialog elements and variable list that refer to them. Additionally, you must code variable classes in the source file before the variable list and dialog element definitions. You do this by coding variable classes following the DOCTYPE statement or by coding this information in an external file and embedding the file following the DOCTYPE statement.

There are two required attributes associated with the VARCLASS tag: NAME and TYPE.

NAME
NAME is used to identify and refer to the variable class.

TYPE
TYPE defines the format and entry-field width for variable data.

In addition to these required attributes, the VARCLASS tag has an optional MSG attribute. This attribute specifies the message to be displayed if the variable fails any defined validity checks and no message is defined for the XLATL or CHECKL tags. Chapter 7, “Messages,” on page 155 tells you how to define messages.
Variable class types

DTL supports character variables and numeric variables. In addition, the conversion utility uses the length specified in the TYPE attribute value of the VARCLASS tag to determine the entry width of fields associated with the VARCLASS tag if this width is not defined with the tag used to create the field. For more information about defining field entry widths, see Chapter 5, "Application panel fields," on page 79.

Character variables

You can specify whether single-byte characters, double-byte characters, or mixed double-byte and single-byte characters are permitted, as well as the maximum number of bytes the variable can accept. Here is a description of each type:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'CHAR maximum-length'</td>
<td>Specifies a single-byte character string.</td>
</tr>
<tr>
<td>'DBCS maximum-length'</td>
<td>Specifies a double-byte character string. The maximum length must be an even number.</td>
</tr>
<tr>
<td>'MIXED maximum-length'</td>
<td>Specifies a character string containing single-byte characters, double-byte characters, or both. Note: This type is treated as CHAR if the system does not support double-byte characters.</td>
</tr>
<tr>
<td>'ANY maximum-length'</td>
<td>Specifies a character string containing single-byte characters, double-byte characters, or both. It is processed by the conversion utility as MIXED.</td>
</tr>
<tr>
<td>'EBCDIC maximum-length'</td>
<td>Specifies a single-byte character string.</td>
</tr>
<tr>
<td>'%varname maximum-length'</td>
<td>Specifies that a variable name is used for TYPE in the Panel definition. The application must ensure a valid type is set before the panel is displayed.</td>
</tr>
<tr>
<td>'VMASK maximum-length'</td>
<td>A VEDIT statement is added to the generated panel. The 'maximum-length' is the default length for associated variables. The application must use the VMASK service with a user-specified mask value.</td>
</tr>
<tr>
<td>'ITIME'</td>
<td>A VEDIT statement is added to the generated panel for associated variables. The default length for the variables is 5. The application must use the VMASK service with a mask of ITIME.</td>
</tr>
<tr>
<td>'STDTIME'</td>
<td>A VEDIT statement is added to the generated panel for associated variables. The default length for the variables is 8. The application must use the VMASK service with a mask of STDTIME.</td>
</tr>
<tr>
<td>'IDATE'</td>
<td>A VEDIT statement is added to the generated panel for associated variables. The default length for the variables is 8. The application must use the VMASK service with a mask of IDATE.</td>
</tr>
</tbody>
</table>
Variable class types

'STDDate'
A VEDIT statement is added to the generated panel for associated variables. The default length for the variables is 10. The application must use the VMASK service with a mask of STDDATE.

'JDATE'
A VEDIT statement is added to the generated panel for associated variables. The default length for the variables is 6. The application must use the VMASK service with a mask of JDATE.

'JSTD'
A VEDIT statement is added to the generated panel for associated variables. The default length for the variables is 8. The application must use the VMASK service with a mask of JSTD.

We add the variable classes for authorc and catnumc to the markup example found in "Declaring variables" on page 59. We assume an author's last name has a maximum of 40 characters, and a catalog number is 10 characters.

<!doctype dm system>
<varclass name=authorc type='char 40'>
<varclass name=catnumc type='char 10'>
<varlist>
<vardcl name=author varclass=authorc>
<vardcl name=catnum varclass=catnumc>
</varlist>

<panel name=books2>Book Title Search
<area>
<dtacol pmtwidth=20>
<dtafld entwidth=40 datavar=author>Author
<dtafld entwidth=10 datavar=catnum>Catalog number
</dtacol>
</area>
</panel>

Numeric variables

You can use the NUMERIC type to ensure that a valid number is entered in the associated field. You can specify the total number of digits (up to 16) allowed in the number and the number of fractional digits allowed. The conversion utility generates a VER(variable ENUM) statement for input validation.

Here is an example of a variable class (pricevar) where the data entered in the associated field has a maximum number of five digits, two of which are fractional:
<varclass name=pricevar
    type='numeric 5 2'>

If you do not specify an entry width with the tag that defines the associated field, the conversion utility calculates an entry width for the field based on the NUMERIC value and allow for a sign, thousands separators, and a decimal point.

Variable validation

DTL allows you to define translate lists and validity checks as part of the variable class definition by using tags nested within the VARCLASS tag. These built-in translations and checks are especially useful because ISPF automatically performs them on variable values, so the dialog application does not need to.
Variable validation

Note: Translations and checks are performed only on variable values that are intended for display. For instance, before displaying the data from a variable specified on the DATAVAR attribute of a DTAFLD tag, ISPF performs any specified translations on the variable retrieved from the application to construct the correct display value. However, ISPF does not perform translations on a variable specified as the CHECKVAR attribute of a CHOICE tag.

Translate lists
Translate lists provide a means of translating a displayed variable value into a different dialog variable pool value, and vice versa. Translation can occur on input (when the user enters a value), on output (the value stored in the variable pool is translated before the user sees it), or both. This is based on the USAGE value of the tag that refers to a variable using a variable class with translate lists.

To associate a translate list with a variable class, code the XLATL (translate list) tag and its required end tag within the VARCLASS definition.

The type of translation is determined by the value assigned to the FORMAT attribute of the XLATL tag. The two types of translations supported are:

- Uppercase translation
- Item translation

There is an optional MSG attribute on the XLATL tag that allows you to specify your own message to display when input translation specified by the XLATL does not result in a match. For information about defining your own messages, see Chapter 7, “Messages,” on page 155.

Upper
Allows you to translate a value to uppercase. To specify this translation, code FORMAT=UPPER on the XLATL tag. This translation is always successful.

We'll add a translate list to the authorc variable class in the example under “Numeric variables” on page 62. The translate list converts the author's name to uppercase.

```
<varclass name=authorc type='CHAR 40' msg=liba001>
  <xlatl format=upper>
  </xlatl>
</varclass>
```

This figure shows the results on input and output translations for the previous example:

Input:

```
User-entered value       Value stored in pool
Author                   AUTHOR
```

Output:

```
Value in Pool           Displayed to User
Author                  AUTHOR
```

Figure 25. Variable translation results
Item translation

Allows you to translate an internal variable value to a displayed value (or vice-versa) on an item-for-item basis. To specify this translation, either code FORMAT=NONE on the XLATL tag or omit the FORMAT attribute because this is the default. You define the list of possible internal values and the corresponding display values they should be translated to, or from, using the XLATI (translate item) tags nested within the XLATL tag.

To specify an internal value (the value in the variable pool) for a translate item, use the VALUE attribute on the XLATI tag. The XLATI tag text specifies what the user sees (for output) and enters (for input).

The display value is the XLATI tag text. If a display value of all blanks or a display value in which leading, trailing, or embedded blanks are preserved is desired, use the literal (LIT) tag and its required end tag to indicate that blanks are significant.

An explicit match is achieved during translation processing as follows:

- On input, an explicit match occurs when the value the user enters matches one of the specified display values in the translate list. An explicit match also occurs when a display value is omitted (indicating any value is acceptable) and the corresponding internal value is specified.
- On output, an explicit match occurs when the value from the variable pool matches one of the specified internal values in the translate list. An explicit match also occurs when an internal value is omitted (indicating any value is acceptable) and the corresponding display value is specified.

Omitting both the internal value and the display value does not produce an explicit match. This case is discussed further on in this topic.

Translate list processing is case-sensitive. To ensure that a match results when the user enters the correct display value but in a different or mixed case, code an uppercase conversion translate list before the value translate list.

Here is an example where the variable class dayc uses an internal value for days of the week that is different from the display value. The comparisons are on uppercase values, because FORMAT=UPPER is provided before the item translation list.

```xml
<!doctype dm system>

<varclass name=dayc type='CHAR 9'>
  <xlatl format=upper>
    <xlatl msg=liba004>
      <xlati value=1>SUNDAY</xlati>
      <xlati value=2>MONDAY</xlati>
      <xlati value=3>TUESDAY</xlati>
      <xlati value=4>WEDNESDAY</xlati>
      <xlati value=5>THURSDAY</xlati>
      <xlati value=6>FRIDAY</xlati>
      <xlati value=7>SATURDAY</xlati>
    </xlatl>
  </xlatl>
</varclass>
```

This figure shows how variable values of variable class dayc are translated on input and output.
Variable validation

The previous example shows one translate list with a finite number of translation items. This example assumes that the only possible internal values are 1-7 and the only possible display values are the days of the week. For input fields, a match must be found in this list, or the translation fails and message liba004 is displayed to the user.

Here is an example which allows a nonmatching value to be passed on for further processing (either to another translate list or to the validity checks that follow) by coding an XLATI tag without an internal value or a display value, to indicate that any value is acceptable:

```xml
<!doctype dm system>
<varclass name=dayc type='CHAR 9'>
  <xlatl format=upper>
  </xlatl>
  <xlatl>
    <xlati value=1> SUNDAY
    <xlati value=2> MONDAY
    <xlati value=3> TUESDAY
    <xlati value=4> WEDNESDAY
    <xlati value=5> THURSDAY
    <xlati value=6> FRIDAY
    <xlati value=7> SATURDAY
  </xlatl>
</varclass>
```

Because multiple translate lists are permitted, we can expand this example to accept either the days of the week spelled out or their accepted abbreviations. Because the last XLATI tag in the first translate list has no internal or displayed value, the input value are passed on for further translate list or validity checking.

```xml
<!doctype dm system>
<varclass name=dayc type='CHAR 9'>
  <xlatl format=upper>
  </xlatl>
  <xlatl>
    <xlati value=1> SUNDAY
    <xlati value=2> MONDAY
    <xlati value=3> TUESDAY
    <xlati value=4> WEDNESDAY
    <xlati value=5> THURSDAY
    <xlati value=6> FRIDAY
    <xlati value=7> SATURDAY
  </xlatl>
</varclass>
```

```xml
<varclass name=dayc type='CHAR 9'>
  <xlatl format=upper>
  </xlatl>
  <xlatl>
    <xlati value=1> SUN
    <xlati value=2> MON
  </xlatl>
</varclass>
```
Variable validation

It is possible to omit only the internal value to indicate that any internal value is acceptable. This affects input and output translate processing differently. When translating on input, the value is not translated before being stored in the variable pool. When translating on output, any value not already matched is translated to the displayed value.

In the following example, the \textit{branchc} variable class illustrates translate processing when only the internal value is omitted.

\begin{verbatim}
<!doctype dm system>
<varclass name=branchc type='CHAR 3'>
  <xlati value=1>RAL
  <xlati value=2>
</xlati>
</varclass>
\end{verbatim}

\begin{figure}
\centering
\begin{tikzpicture}
  \node (input) at (0,0) {\texttt{CRY}};
  \node (output) at (2,0) {\texttt{CRY}};
  \draw[->] (input) -- (output) node[midway,above] {Translates to};
\end{tikzpicture}
\caption{Variable translation}
\end{figure}

It is also possible to omit only the display value to indicate that any display value is acceptable. This affects input and output translate processing differently. When translating on input, any value not already matched is translated to the internal value. When translating on output, the internal value is not translated before it is displayed.

Here is a similar example, but with the \textit{branchc} variable class changed, to show translate processing when only the display value is omitted:

\begin{verbatim}
<!doctype dm system>
<varclass name=branchc type='CHAR 3'>
  <xlati format=upper>
  </xlati>
  <xlati value=1>RAL
  <xlati value=2>
</xlati>
</varclass>
\end{verbatim}
Variable validation

Input:

User-entered value | Internal value
---|---

| CRY | 2 |

Translates to

Output:

Internal value | Displayed value
---|---

| 2 | 2 |

Translates to

Figure 28. Variable translation

It is possible to specify that less than the full input value be entered by the use of the TRUNC attribute. Output translation is not affected.

We’ll change the branchc variable class again to illustrate:

```xml
<!doctype dm system>

<varclass name=branchc type='CHAR 3'>
  <xlatl format=upper>
    <xlatl format=none trunc=1>
      <xlati value=1>RAL
      <xlati value=2>
    </xlatl>
  </xlatl>
</varclass>
```

Validity checks

You use validity checks to automatically verify data input by the user. Code validity checks after any translate lists.

To associate a validity check with a variable class, code the CHECKL (check list) tag and its required end tag either following the last translate list, or if no translate list exists, following the VARCLASS start tag. The individual check item that defines the test to perform is coded using the CHECKI (check item) tag nested within the check list. You can code one CHECKI tag in a CHECKL definition. However, you can code multiple CHECKL tags within a variable class definition.

There is an optional MSG attribute on the CHECKL tag that allows you to specify your own message to display when the entered value fails the test. If you do not specify a message, ISPF Dialog Manager supplies a default message for you. For more information about defining your own messages, see Chapter 7, “Messages,” on page 155.
Variable validation

A value entered by the user must pass the check item test for the check list to be considered successful. Furthermore, because there can be multiple check lists defined, all check lists must be successful for the validation to be successful.

The TYPE attribute of the CHECKI tag allows you to specify the various validity tests of the input. You can define these types of validity check:
- "RANGE"
- "ALPHA" on page 69
- "VALUES" on page 69
- "VALUESX" on page 69
- "CHARS" on page 70 (limited to characters for HEX, BIT, and NUM tests)
- "FILEID" on page 70
- "DSNAME" on page 70
- "DSNAMEF" on page 70
- "DSNAMEFM" on page 71
- "DSNAMEPO" on page 71
- "DSNAMEQ" on page 71
- "NAME" on page 72
- "NAMEF" on page 72
- "DBCS" on page 72
- "EBCDIC" on page 72
- "MIX" on page 73
- "ALPHAB" on page 73
- "PICT" on page 73
- "PICTCN" on page 73
- "LISTV" on page 74
- "LISTVX" on page 74
- "LEN" on page 74
- "ENUM" on page 75
- "BIT" on page 75
- "NUM" on page 75
- "HEX" on page 76
- "INCLUDE" on page 76
- "IDATE" on page 76
- "STDDATE" on page 76
- "JDATE" on page 77
- "ITIME" on page 77
- "STDTIME" on page 77
- "IPADDR4" on page 77

RANGE
To perform a range test, specify the check item TYPE attribute as RANGE. A range check allows you to check a value within a numeric range including the end points. The PARM1 attribute specifies the lower bound; PARM2 specifies the upper bound. The range delimiters can include 16 digits, and may contain a preceding sign (+ or -).

Here is an example where a range check for a NUMERIC variable class ensures that catalog numbers are in the range 50 to 90000000:
<!doctype dm system>
<varclass name=catnumc type='NUMERIC 8'>
  <checkl msg=liba005>
    <checki type=range parm1=50 parm2=90000000>
    </checki>
  </checkl>
</varclass>
The conversion utility generates an ISPF range verification statement in the )PROC section.

**ALPHA**
To perform an alphabetic test, specify the check item TYPE attribute as ALPHA. An alpha check limits the characters allowed to A-Z, a-z, #, $, and @.

Here is an example where an alpha check in the authorc variable class ensures that authors' names are alphabetic:
```xml
<varclass name=authorc type='CHAR 40'>
  <checkl msg=liba006>
    <checki type=alpha>
    </checki>
  </checkl>
</varclass>
```

The conversion utility generates an ISPF alpha verification statement in the )PROC section.

**VALUES**
To perform a values test, specify the check item TYPE attribute as VALUES. A values test allows you to specify a list of values. The value the user enters must match one of the values in the list. The PARM1 attribute must have the value EQ. The PARM2 attribute specifies the list of values. Because case is respected in a VALUES check, if you want case to be ignored, you must code an UPPER translation and code the values all in uppercase.

Here is an example where a check in a variable class named subject ensures that the value entered is MATH, SCIENCE, ENGLISH, or HISTORY:
```xml
<varclass name=subject type='char 10'>
  <xlatl format=upper>
  </xlatl>
  <checkl msg=liba008>
    <checki type=values parm1=eq
      parm2='MATH SCIENCE ENGLISH HISTORY'>
    </checki>
  </checkl>
</varclass>
```

The conversion utility generates a LIST verification statement in the )PROC section.

**VALUESX**
The check item type VALUESX is the opposite of VALUES. This test allows you to specify a list of values that are not valid. The PARM1 attribute must have the value NE. The PARM2 attribute specifies the list of values that are not valid. The value the user enters cannot match any of the values specified in the list. Because case is respected in a VALUESX check, if you want case to be ignored, you must code an UPPER translation and code the values all in uppercase.

Here is an example where a check in a variable class named subject ensures that the value entered is not MATH, SCIENCE, ENGLISH, or HISTORY:
```xml
<varclass name=subject type='char 10'>
  <xlatl format=upper>
  </xlatl>
  <checkl msg=liba008>
    <checki type=values parm1=eq
      parm2='MATH SCIENCE ENGLISH HISTORY'>
    </checki>
  </checkl>
</varclass>
```
Variable validation

The conversion utility generates a LISTX verification statement in the )PROC section.

CHARS
The conversion utility supports BIT, HEX and NUM validation with TYPE=CHARS. The PARM1 attribute must have the value EQ. The PARM2 attribute value can be either “01” for BIT validation, “0123456789ABCDEFabcdef” for HEX validation, or “0123456789” for NUM validation.

Here is an example where a check list in the hexc variable class validates hexadecimal values:

```xml
<check msg=liba008>
  <check type=valuesx parm1=me
        parm2='MATH SCIENCE ENGLISH HISTORY'>
</check>
```

The conversion utility generates an ISPF hex verification statement in the )PROC section.

FILEID
To perform a FILEID test, specify the check item TYPE attribute as FILEID.

Here is an example where a FILEID check in the infile variable class ensures that specified variables contain a valid file ID in CMS syntax:

```xml
<check msg=liba010>
  <checki type=fileid>
</check>
```

The conversion utility generates an ISPF FILEID verification statement in the )PROC section.

DSNAME
To perform a DSNAME test, specify the check item TYPE attribute as DSNAME.

Here is an example where a DSNAME check in the namefile variable class ensures that the specified variables contain a valid TSO file name:

```xml
<check msg=liba011>
  <checki type=dsname>
</check>
```

The conversion utility generates a DSNAME verification statement in the )PROC section.

DSNAMEF
To perform a DSNAMEF test, specify the check item TYPE attribute as DSNAMEF.
Variable validation

Here is an example where a DSNAMEF check in the namefile variable class ensures that the specified variables contain a valid TSO file name:

```xml
<!doctype dm system>
<varclass name=namefile type='CHAR 44'>
  <checkl msg=liba011>
    <checki type=dsnamef>
  </checki>
</varclass>
```

The conversion utility generates a DSNAMEF verification statement in the )PROC section.

**DSNAMEFM**

To perform a DSNAMEFM test, specify the check item TYPE attribute as DSNAMEFM.

Here is an example where a DSNAMEFM check in the namefile variable class ensures that the specified variables contain a valid TSO file name:

```xml
<!doctype dm system>
<varclass name=namefile type='CHAR 44'>
  <checkl msg=liba011>
    <checki type=dsnamefm>
  </checki>
</varclass>
```

The conversion utility generates a DSNAMEFM verification statement in the )PROC section.

**DSNAMEPQ**

To perform a DSNAMEPQ test, specify the check item TYPE attribute as DSNAMEPQ.

Here is an example where a DSNAMEPQ check in the namefile variable class ensures that the specified variables contain a valid TSO file name:

```xml
<!doctype dm system>
<varclass name=namefile type='CHAR 44'>
  <checkl msg=liba011>
    <checki type=dsnamepq>
  </checki>
</varclass>
```

The conversion utility generates a DSNAMEPQ verification statement in the )PROC section.

**DSNAMEQ**

To perform a DSNAMEQ test, specify the check item TYPE attribute as DSNAMEQ.

Here is an example where a DSNAMEQ check in the namefile variable class ensures that the specified variables contain a valid TSO file name:

```xml
<!doctype dm system>
<varclass name=namefile type='CHAR 44'>
  <checkl msg=liba011>
    <checki type=dsnameq>
  </checki>
</varclass>
```

The conversion utility generates a DSNAMEQ verification statement in the )PROC section.
## Variable validation

**NAME**
To perform a NAME test, specify the check item TYPE attribute as NAME.

Here is an example where a NAME check in the `chapters` variable class ensures that the variable contains a valid name, obeying the rules of member names:

```xml
<varclass name=chapters type='CHAR 8'>
  <checkl msg=liba012>
    <checki type=name>
  </checki>
</varclass>
```

The conversion utility generates a NAME verification statement in the )PROC section.

**NAMEF**
To perform a NAMEF test, specify the check item TYPE attribute as NAMEF.

Here is an example where a NAMEF check in the `chapters` variable class ensures that the variable contains a valid name, obeying the rules of member names:

```xml
<varclass name=chapters type='CHAR 8'>
  <checkl msg=liba012>
    <checki type=namef>
  </checki>
</varclass>
```

The conversion utility generates a NAMEF verification statement in the )PROC section.

**DBCS**
To perform a DBCS test, specify the check item TYPE attribute as DBCS.

Here is an example of a DBCS check in the `dbdesc` variable class. This ensures that specified variables contain valid DBCS characters.

```xml
<varclass name=dbdesc type='DBCS 12'>
  <checkl msg=liba013>
    <checki type=dbcs>
  </checki>
</varclass>
```

The conversion utility generates a DBCS verification statement in the )PROC section.

**EBCDIC**
To perform an EBCDIC test, specify the check item TYPE attribute as EBCDIC.

Here is an example where an EBCDIC check in the `title` variable class ensures that specified variables contain valid EBCDIC characters:

```xml
<varclass name=title1 type='CHAR 40'>
  <checkl msg=liba014>
    <checki type=ebcdic>
  </checki>
</varclass>
```

The conversion utility generates an EBCDIC verification statement in the )PROC section.
Variable validation

**MIX**
To perform a MIX test, specify the check item TYPE attribute as MIX.

Here is an example where a MIX check in the title2 variable class ensures that specified variables contain valid DBCS and EBCDIC characters:

```xml
<!doctype dm system>
<varclass name='title2' type='CHAR 40'>
  <checkl msg='liba015'>
    <checki type='mix'>
    </checkl>
</varclass>
```

The conversion utility generates a MIX verification statement in the )PROC section.

**ALPHAB**
To perform an ALPHAB test, specify the check item TYPE attribute as ALPHAB. An ALPHAB check limits the characters allowed to A-Z or a-z. Blanks are not allowed.

Here is an example where an ALPHAB check in the chapters variable class ensures that chapter names are alphabetic:

```xml
<!doctype dm system>
<varclass name='chapters' type='CHAR 8'>
  <checkl msg='liba016'>
    <checki type='alphab'>
    </checkl>
</varclass>
```

The conversion utility generates an ALPHAB verification statement in the )PROC section.

**PICT**
To perform a PICT check, specify the check item TYPE attribute as PICT. A PICT check allows you to specify a pattern used to validate the variable. The PARM1 attribute must have the value EQ. The PARM2 attribute contains the validation character string.

Here is an example where a PICT check in the socsec variable class validates the format of a social security number:

```xml
<!doctype dm system>
<varclass name='socsec' type='CHAR 11'>
  <checkl msg='liba017'>
    <checki type='pict' parm1='eq' parm2='nnn-nn-nnnn'>
    </checkl>
</varclass>
```

The conversion utility generates a PICT verification statement in the )PROC section.

**PICTCN**
To perform a PICTCN check, specify the check item TYPE attribute as PICTCN. A PICTCN check allows you to specify a pattern containing required characters to validate the variable. The PARM1 attribute contains a mask character. The PARM2 attribute contains the field-mask. The PARM3 attribute contains the validation string.
Variable validation

Here is an example where a PICTCN check in the socsec variable class validates the format of a social security number, including the hyphen (-) character in positions 4 and 7:

```xml
<varclass name=socsec type='CHAR 11'>
  <checkl msg=liba017>
    <checki type=pictcn parm1='*' parm2='***-**-****' parm3='nnn-nn-nnnn'>
    </checki>
  </checkl>
</varclass>
```

The conversion utility generates a PICTCN verification statement in the )PROC section.

LISTV

To perform a LISTV check, specify the check item TYPE attribute as LISTV. A LISTV test allows you to provide a variable name that has been defined by your application to contain a list of valid variable values. The PARM1 attribute must have the value EQ. The PARM2 attribute must be a variable name entered with “%” as the first character.

Here is an example where a LISTV check in the majors variable class validates major subjects, providing the application has previously defined the listitem variable to contain the value “MATH SCIENCE ENGLISH HISTORY”:

```xml
<varclass name=majors type='CHAR 8'>
  <checkl msg=liba018>
    <checki type=listv parm1=eq parm2=%listitem>
    </checki>
  </checkl>
</varclass>
```

The conversion utility generates a LISTV verification statement in the )PROC section.

LISTVX

The check item type LISTVX is the opposite of LISTV. A LISTVX test allows you to provide a variable name that has been defined by your application to contain a list of variable values that are not valid. PARM1 attribute must have the value NE. The PARM2 attribute must be a variable name entered with “%” as the first character.

Here is an example where a LISTVX check in the majors variable class validates major subjects, providing the application has previously defined the listitem variable to contain the value “MATH SCIENCE ENGLISH HISTORY”:

```xml
<varclass name=majors type='CHAR 8'>
  <checkl msg=liba018>
    <checki type=listvx parm1=ne parm2=%listitem>
    </checki>
  </checkl>
</varclass>
```

The conversion utility generates a LISTVX verification statement in the )PROC section.

LEN

To perform a LEN check, specify the check item TYPE attribute as LEN. A LEN test allows you to validate the length of the variable. The PARM1 attribute can be a relational operator or a variable name that contains a relational operator. Valid relational operators are EQ, LT, GT, LE, GE, NE, NG, or NL. If a variable name is
used, it must be preceded by a “%”. The PARM2 value can be either a number or a
variable name that contains the number. If you enter a number, it must be in the
range of 1-99999. If you use a variable name, it must be preceded by a “%”.

Here is an example where a LEN check in the chapters variable class validates the
length of chapter names:

```
<varclass name=chapters type='CHAR 8'>
  <checki msg=liba019>
    <checki type=len parm1=le parm2=8>
  </checki>
</varclass>
```

The conversion utility generates a LEN verification statement in the )PROC section.

**ENUM**

To perform an ENUM check, specify the check item TYPE attribute as ENUM. An
ENUM check allows you to verify a variable as extended numeric. ISPF verifies
variable values for correct decimal and comma notation plus correct sign
placement.

Here is an example where an ENUM check in the quantity variable class ensures
that specified variables are in correct extended numeric format:

```
<varclass name=quantity type='CHAR 10'>
  <checki msg=liba020>
    <checki type=enum>
  </checki>
</varclass>
```

The conversion utility generates an ENUM verification statement in the )PROC
section.

**BIT**

To perform a BIT check, specify the check item TYPE as BIT. A BIT check allows
you to verify that a variable contains only 0's and 1's.

Here is an example where a BIT check in the choices variable class ensures that
specified variables are in BIT format:

```
<varclass name=choices type='CHAR 1'>
  <checki msg=liba021>
    <checki type=bit>
  </checki>
</varclass>
```

**NUM**

To perform a NUM check, specify the check item TYPE attribute as NUM. A NUM
check allows you to verify a variable as a numeric character 0-9.

Here is an example where a NUM check in the numbers variable class ensures that
specified variables are numeric:

```
<varclass name=numbers type='CHAR 5'>
  <checki msg=liba022>
    <checki type=num>
  </checki>
</varclass>
```
Variable validation

HEX
To perform a HEX check, specify the check item TYPE attribute as HEX. A HEX check allows you to specify a variable that contains only hexadecimal characters (0-9, A-F).

Here is an example where a HEX check in the hexc variable class validates hexadecimal values:
```
<!doctype dm system>
<varclass name=hexc type='CHAR 2'>
  <checkl msg=liba008>
    <checki type=hex>
    </checki>
  </checkl>
</varclass>
```

INCLUDE
To perform an INCLUDE check, specify the TYPE attribute as INCLUDE, and, at a minimum, the PARM2 attribute as ALPHA, ALPHAB, or NUM. The PARM1 and PARM3 attributes are optional.

Here is an example where an INCLUDE check in the incl variable class allows an embedded blank and validates the values for both the ALPHA and NUM characters:
```
<!doctype dm system>
<varclass name=incl type='CHAR 10'>
  <checkl msg=liba023>
    <checki type=include parm1=IMBLK parm2=ALPHA parm3=NUM>
    </checki>
  </checkl>
</varclass>
```

Note: See the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference for more information about panel variable verification.

IDATE
To perform an IDATE check, specify the TYPE attribute as IDATE. An IDATE check allows you to validate an 8 character international date, including the national language date delimiter. The format for the United States is YY/MM/DD.

This example validates an IDATE:
```
<!doctype dm system>
<varclass name=idate type='CHAR 8'>
  <checkl msg=liba024>
    <checki type=idate>
    </checki>
  </checkl>
</varclass>
```

STDDATE
To perform an STDDATE check, specify the TYPE attribute as STDDATE. An STDDATE check allows you to validate a 10 character standard date, including the national language date delimiter. The format for the United States is YYYY/MM/DD.

This example validates an STDDATE:
```
<!doctype dm system>
<varclass name=stddate type='CHAR 10'>
  <checkl msg=liba025>
    <checki type=stddate>
    </checki>
  </checkl>
</varclass>
```
Variable validation

**JDATE**
To perform a JDATE check, specify the TYPE attribute as JDATE. A JDATE check allows you to validate a 6 character Julian date. The format is YY.DDD.

This example validates a JDATE:
```xml
<doctype dm system>
  <varclass name=jdate type='CHAR 6'>
    <checkl msg=liba026>
      <checki type=jdate>
      </checkl>
  </varclass>
</doctype dm system>
```

**JSTD**
To perform a JSTD check, specify the TYPE attribute as JSTD. A JSTD check allows you to validate an 8 character Julian date. The format is YYYY.DDD.

This example validates a JSTD:
```xml
<doctype dm system>
  <varclass name=jstd type='CHAR 8'>
    <checkl msg=liba026>
      <checki type=jstd>
      </checkl>
  </varclass>
</doctype dm system>
```

**ITIME**
To perform an ITIME check, specify the TYPE attribute as ITIME. An ITIME check allows you to validate a 5 character international time, including the national language time delimiter. The format for the United States is HH:MM.

This example validates an ITIME:
```xml
<doctype dm system>
  <varclass name=itime type='CHAR 5'>
    <checkl msg=liba027>
      <checki type=itime>
      </checkl>
  </varclass>
</doctype dm system>
```

**STDTIME**
To perform a STDTIME check, specify the TYPE attribute as STDTIME. A STDTIME check allows you to validate an 8 character standard time, including the national language time delimiter. The format for the United States is HH:MM:SS.

This example validates a STDTIME:
```xml
<doctype dm system>
  <varclass name=stdtime type='CHAR 8'>
    <checkl msg=liba028>
      <checki type=stdtime>
      </checkl>
  </varclass>
</doctype dm system>
```

**IPADDR4**
To perform a IPADDR4 check, specify the TYPE attribute as IPADDR4. A IPADDR4 check allows you to verify a 15 character IP address of the format xxx.xxx.xxx.xxx.

This example validates an IPADDR4:
Variable validation

Some tags, such as DTAFLD, allow you to specify a different variable class for a variable other than the default one that was specified when the variable was declared using the VARDCL tag. This is called an overriding variable class and is used to perform different translates and validity checks from those provided by the default variable class.
Chapter 5. Application panel fields

Most of the direct interaction that takes place between the user and the application is through the use of interactive fields. They provide a means for the user to communicate data to the application, as well as receive data from the application.

The type of interaction the user has with the application depends on the task. The task, in turn, determines the fields’ characteristics. The appearance of the fields, the application’s response to user input, and assistance such as messages and help information must all be considered when defining an interactive field.

This topic explains how to use the Dialog Tag Language to define these types of fields and their operating characteristics:

- Data fields
- Selection fields
- List fields.

This topic begins with a description of field prompts for data fields and selection fields.

Field prompts

A field prompt is static, descriptive text that explains the field it is associated with. Data fields and selection fields support the use of field prompts. To define a field prompt for a data field or selection field, specify the prompt text as the tag text on the DTAFLD and SELFLD tags.

The PMTLOC attribute defines the location of the prompt using one of these values:

- **PMTLOC = ABOVE**
  The prompt appears above and left-aligned with the field. This is the default for selection fields.

- **PMTLOC = BEFORE**
  The prompt appears directly in front of and on the same line as the field. This is the default for data fields.

You should define the amount of space the prompt uses by specifying the PMTWIDTH attribute on the DTAFLD and SELFLD tags. If the prompt text is longer than the width you specify on PMTWIDTH, the prompt is word-wrapped on multiple lines. Using the PMTWIDTH attribute can ensure that multiple fields with prompts are aligned evenly. If you do not specify PMTWIDTH, the field prompt length is determined by the length of the prompt text.

When PMTLOC=BEFORE, the conversion utility inserts leader dots at the end of the prompt text to fill the specified prompt width. For output-only data fields, a colon is used in place of the last leader dot. For fields with this prompt location, it is a good idea to specify a PMTWIDTH with a value that allows for leader dots after the prompt text. This lends consistency to the panel appearance. The conversion utility issues a warning message when there is insufficient space for leader dots.
Field prompts

Figure 30 shows how prompts appear.

<table>
<thead>
<tr>
<th>Application Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Address</td>
</tr>
<tr>
<td>City</td>
</tr>
<tr>
<td>State</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method of payment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Cash</td>
</tr>
<tr>
<td>2. Check</td>
</tr>
<tr>
<td>3. Credit card</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Age</th>
<th>0 - 12</th>
<th>13 - 19</th>
<th>20 - 29</th>
<th>30 - 49</th>
<th>50 - 64</th>
<th>over 65</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>

Payment

Figure 30. Prompt locations

The Name, Address, City, and State data fields show the prompts in front of the fields (PMTLOC=BEFORE), as does the Age field, which shows a prompt for a selection field. The same prompt width is used on the first five fields so that they align evenly. The Method of payment and Payment fields demonstrate having the prompt above the field (PMTLOC=ABOVE).

Here is the markup used to demonstrate the field prompts in Figure 30:

```xml
<!doctype dm system>

<varclass name=sampcls type='char 20'>
<varclass name=statcls type='char 2'>
<varclass name=numcls type='numeric 8 2'>
<varclass name=char1 type='char 1'>

<varlist>
  <vardcl name=name varclass=sampcls>
  <vardcl name=addr varclass=sampcls>
  <vardcl name=city varclass=sampcls>
  <vardcl name=stat varclass=statcls>
  <vardcl name=pay varclass=numcls>
  <vardcl name=age varclass=char1>
  <vardcl name=paymeth varclass=char1>
</varlist>

<panel name=pmt01>Application Name
  <area>
    <dtafld datavar=name entwidth=20 pmtwidth=12>Name
    <dtafld datavar=addr entwidth=20 pmtwidth=12>Address
    <dtafld datavar=city entwidth=20 pmtwidth=12>City
    <dtafld datavar=stat entwidth=2 pmtwidth=12>State
  <divider>
    <region dir=horiz>
      <selfld name=age selwidth=20 pmtloc=before pmtwidth=12>Age
      <choice>0 - 12
      <choice>13 - 19
      <choice>20 - 29
      <choice>30 - 49
      <choice>50 - 64
```

80  z/OS V2R2 ISPF DTL Guide
Field prompts

<choice>over 65</choice>

<selfld>
<divider gutter=5>
<selfld name=paymeth selwidth=24 pmtwidth=20>Method of payment
<choice>Cash</choice>
<choice>Check</choice>
<choice>Credit card</choice>
</selfld>
</region>

<divider>
<datafld datavar=pay entwidth=11 pmtloc=above pmtwidth=7>Payment</datafld>
</area>
</panel>

Figure 31 shows how the prompt width can affect the appearance of the prompt text.

<table>
<thead>
<tr>
<th>Application Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is a very, very long prompt __________</td>
</tr>
<tr>
<td>This is a very, very long prompt __________</td>
</tr>
<tr>
<td>Here is another long prompt used to show word-wrapping of prompts</td>
</tr>
<tr>
<td>1. Choice 1</td>
</tr>
<tr>
<td>2. Choice 2</td>
</tr>
<tr>
<td>Here is another long prompt used to show word-wrapping of prompts</td>
</tr>
<tr>
<td>1. Choice 1</td>
</tr>
<tr>
<td>2. Choice 2</td>
</tr>
</tbody>
</table>

Figure 31. Prompt widths

The prompts in the two data fields are formatted differently. The prompt text of the first data field is not wrapped. It formats on one line, using as much space as necessary (up to the maximum available formatting width). The second data field has the same prompt text, with a prompt width that is less than the amount of space needed, so the prompt text is wrapped to as many lines as are needed. Similarly, the two selection fields also demonstrate how the prompt text appears based on the prompt width. The prompt text of data fields and selection fields can be displayed differently by omitting or specifying different values for the PMTWIDTH attribute.

Here is the markup that demonstrates the field prompts in Figure 31:

```xml
<!doctype dm system>
<varclass name=sampcls type='char 10'/>
<varclass name=char1 type='char 1'/>

<varlist>
<vardcl name=samplea varclass=sampcls>
<vardcl name=sampleb varclass=sampcls>
<vardcl name=samplec varclass=char1>
<vardcl name=sampled varclass=char1>
```
Defining data fields

Data fields are used to display variable data and to allow the user to enter data. To define a data field, use the DTAFLD tag. Every data field must have an associated variable, which is specified on the required DATAVAR attribute. Like all variables used on the panel, the variable named on the DATAVAR attribute can be declared using the VARDCL tag.

The purpose of the data field is defined using one of these values on the USAGE attribute of the DTAFLD tag:

IN      Defines an entry (input-only) data field. An entry data field allows the user to enter data. When an entry field is initially displayed, it is padded with underscore characters, unless the data is right-justified.

OUT     Defines an output-only data field. An output-only data field is used to display the current value of the variable associated with the data field. The user cannot tab to or interact with an output-only field.

BOTH    Defines an input/output data field. When an input/output field is initially displayed, the current value of the associated variable is displayed, and the user can enter data into the field as well. If you do not specify the USAGE attribute, BOTH is the default.

Data fields support field prompts, which can be placed in front of or above the data field.

This panel contains examples of all three types of data fields:
Defining data fields

Here is the markup for Figure 32.

```xml
<doctype dm system>

<varclass name="titlcls" type='char 50'/>
<varclass name="bookcls" type='char 20'/>
<varclass name="pagecls" type='numeric 5'/>
<varclass name="datecls" type='char 8'/>

<varlist>

<vardcl name="title" varclass="titlcls"/>
<vardcl name="author" varclass="bookcls"/>
<vardcl name="publish varclass=bookcls"/>
<vardcl name="pages varclass=pagecls"/>
<vardcl name="curdate varclass=datecls"/>

</varlist>

<panel name="dfdxmpla">Library Inventory

To add a book to the inventory, complete the fields below, and then press Enter.

Title .... __________________________________________________
Author.... __________________
Publisher . . SPOTH AND CRICK
Number of pages . . . .

---------------------------------------------------------------------------

Today's date is . : 08-10-89

</panel>
```

In the previous example, there are three input-only data fields, an input/output data field, and an output-only data field. The value of the associated variable is not displayed in an input-only data field, so when the panel is initially displayed, the Title, Author, and Number of pages fields are blank. The Publisher data field assumes the default, BOTH, so the current value of the associated variable, publish, is displayed in the data field when the panel is initially displayed. The output-only data field is used to display the current date. The user cannot interact with this data field, since it is used only to display variable data. The user can enter data into any of the data fields except the output-only field.
Defining data fields

Data field width

The width of a data field is determined by the value you specify for the ENTWIDTH attribute of the DTAFLD tag. You should specify ENTWIDTH for all data fields. In the previous example, ENTWIDTH is specified for each DTAFLD tag except for the Title field, whose length is determined as discussed next.

If you do not specify a value for ENTWIDTH, the width of the data field is determined by the value specified for the TYPE attribute of the VARCLASS tag associated with the variable named in the DTAFLD DATAVAR attribute. For example, the Title field in Figure 32 on page 83 has an entry width of 50 as determined by the variable class titlcls, which has the TYPE value “char 50”. This variable class is associated with the data field through the variable declaration title, which is specified as the data field's DATAVAR attribute value. For more information about variables and variable classes, see Chapter 4, “Variables and variable classes,” on page 59.

The formatted width of the field is 2 positions more than the ENTWIDTH value to provide for an attribute byte both before and after the field. The maximum width for an entry field is the remaining available formatting width in the panel.

Note: The conversion utility tracks the remaining width available for use. For data fields, the width of the entry field has first priority, followed by the prompt width, and then the description width.

Data field descriptions

In addition to a field prompt, you can provide additional descriptive text for a data field using the DTAFLDD (data field description) tag. You code the DTAFLDD tag following the definition of the data field being described. The DTAFLDD tag has no attributes or required end tag. Multiple data field descriptions can be coded if necessary, and each description begins a new line.

The data field description appears to the right of the entry field, taking up as much room as is available, unless you have used the DESWIDTH attribute of the DTAFLD tag to specify a width for the description. If the DESWIDTH attribute is defined, the data field description is displayed within the description width specified (or defaulted), and word-wrapped on multiple lines, if necessary.

This panel contains data field descriptions.
Defining data fields

Here is the markup used to generate the panel in Figure 33:

```xml
<!doctype dm system>

<vardcl name=title varclass=titlcls>
<vardcl name=author varclass=bookcls>
<vardcl name=publish varclass=bookcls>
<vardcl name=pages varclass=pagecls>

<panel name=dfdxmp4>
Library Inventory
To add a book to the inventory, complete the fields below, then press Enter.

Title ...... ________________
Author .... __________________ Last name, First name, M.I.
Publisher ... SPOTH AND CRICK
Total number of pages ...... ____ (1 - 99999)

</panel>

Figure 33. Data field description
```

Here is the markup used to generate the panel in Figure 33:

```xml
<varclass name=titlcls type='char 50'>
<varclass name=bookcls type='char 20'>
<varclass name=pagecls type='numeric 5'>

<varlist>
<vardcl name=title varclass=titlcls>
<vardcl name=author varclass=bookcls>
<vardcl name=publish varclass=bookcls>
<vardcl name=pages varclass=pagecls>
</varlist>

<panel name=dfdxmp4>Library Inventory
To add a book to the inventory, complete the fields below, then press Enter.
<area>
<dtacol pmwidth=15>
<dtafld datavar=title usage=in entwidth=50>Title
<dtafld datavar=author usage=in entwidth=20 deswidth=30>Author
<dtafldd>Last name, First name, M.I.
<dtafld datavar=publish usage=in entwidth=20>Current publisher
<dtafld datavar=pages usage=in entwidth=5 deswidth=15>Total number of pages
<dtafldd>(1 - 99999)
</dtacol>
</area>
</panel>

Data field help

ISPF allows you to provide help on a data field using the HELP attribute on the DTAFLD tag. If you specify the name of a help panel or message for a data field, ISPF knows which help information to display when the user selects help on the data field. If you do not specify help for a data field, the extended help panel (specified with the HELP attribute of the enclosing PANEL tag) is displayed.

Here is an example that shows how to provide help for data fields:
Defining data fields

<doctype dm system>
<varclass name=titlcls type='char 50'>
<varclass name=bookcls type='char 20'>
<varclass name=pagecls type='numeric 5'>

<varlist>
<vardcl name=title varclass=titlcls>
<vardcl name=author varclass=bookcls>
<vardcl name=publish varclass=bookcls>
<vardcl name=pages varclass=pagecls>
</varlist>

<panel name=dfdxmp5>Library Inventory
<topinst>To add a book to the inventory, complete the fields below, then press Enter.
<area>
<dtacol pmtwidth=15>
<dtfld datavar=title help=hlptitl entwidth=50>Title
<dtfld datavar=author help=hlpauth entwidth=20 deswidth=30>Author
<dtfld datavar=publish help=hlppubl entwidth=20>Publisher
<dtfld datavar=pages help=hlppage entwidth=5 deswidth=15>Total number of pages
  <dtfldd>(1 - 99999)
</dtacol>
</area>
</panel>

Other data field attributes

There are several other attributes you can specify to tailor a data field to meet the requirements of your application. See “DTAFLD (Data Field)” on page 305 for more information. Here is a list that describes each of the remaining DTAFLD attributes and what you can do with them:

REQUIRED
This attribute allows you to indicate if the data field requires input. When you assign a value of YES to this attribute, the user must enter data into the field before ISPF accepts the panel as valid. The default REQUIRED value is NO. This attribute is only valid for data fields defined as input-only or as input/output.

MSG
This attribute identifies the message that should be displayed when the user does not enter any data into an input-required data field. If you do not specify this attribute, ISPF displays a default message. This attribute is valid only if REQUIRED=YES.

Chapter 7, “Messages,” on page 155 tells you how to define application messages.

ALIGN
This attribute allows you to align the variable data within the data field. The default value for ALIGN is start, which aligns the data from the left side of the data field. You can also center the data within the field with the center value, or justify the data from the right side of the field with the end value.

AUTOTAB
This attribute provides automatic cursor movement between data fields. If you specify AUTOTAB=YES for a data field, the cursor automatically moves to the next field that is capable of input. If no other field capable of input exists on the panel, the cursor returns to the beginning of the data field.
Defining data fields

**DISPLAY**
The value you assign to this attribute, either *yes* (the default) or *no*, determines if the data appears on the screen when the user enters it. One way to use DISPLAY=NO is for defining a password.

**VARCLASS**
This attribute allows you to override the variable class that is specified on the variable declaration (VARDCL) for the data field's data variable (DATAVAR). See [Chapter 4, “Variables and variable classes,” on page 59](#) for a description of variables and variable classes.

**FLDSPACE**
This attribute specifies the space reserved for the data-entry field. When the FLDSPACE value is larger than the entry width plus any attributes, blanks are added following the data-entry field. This provides spacing before DTAFLDD tag descriptions.

**NOENDATTR**
This attribute specifies that no ending attribute character is placed after the data field. NOENDATTR is valid only when WINDOW=NO is specified or when data fields are being formatted within a horizontal region.

**PAD**
This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a “%”.

**PADC**
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”.

**OUTLINE**
This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

**PMTFMT**
This attribute controls the generation of prompt leader characters. The default is to create CUA leader dots.

**PSVAR**
This attribute provides the name of a variable that is to be set when a DTAFLD is clicked on for point-and-shoot selection.

**PSVAL**
This attribute provides the value to be placed in the field specified by the PSVAR attribute.

**PAS**
This attribute provides a variable name that contains the value ON to enable point-and-shoot for this data field, or OFF to disable point-and-shoot. When PSVAR and PSVAL have been specified without the PAS attribute, the point-and-shoot field is automatically enabled.

**CSRGRP**
The CSRGRP attribute, in combination with the PAS attribute, is used to specify a cursor group for GUI mode operation.

**EXPAND**
The EXPAND attribute, used in combination with EXPAND=xy on the PANEL definition, causes the expand characters to be added to the DTAFLD definition, effectively allowing ENTWIDTH to expand.
Defining data fields

**FLDWIDTH**
The FLDWIDTH attribute, used in combination with WINDOW=NO on the PANEL definition, provides the width of a data field that spans multiple lines.

**ATTRCHANGE**
The ATTRCHANGE attribute specifies that, if required, an additional )ATTR section entry (which can apply to multiple fields) be created instead of a unique ”.ATTR” override entry for the current field.

**INIT**
The INIT attribute provides an initial value for the data field.

**DBALIGN**
The DBALIGN attribute is used only for DBCS language conversion when PMTLOC=ABOVE to align the prompt text with the data field.

**DEPTH**
This attribute defines the depth reserved for the field. When the panel is displayed in GUI mode, a field specified as point-and-shoot results in a push button displayed with the specified DEPTH.

**IMAPNAME**
This attribute specifies the name of an image to be placed on the point-and-shoot push button when it is displayed in GUI mode.

**IMAPNAMEP**
This attribute specifies the name of an image to be placed on the point-and-shoot push button after it has been pushed when it is displayed in GUI mode.

**PLACE**
This attribute specifies the position of the image relative to the text within the point-and-shoot push button.

**PMTSKIP**
This attribute, used during horizontal field formatting of input fields, specifies that the cursor should move past the prompt text to the input field.

**DESSKIP**
This attribute, used during horizontal field formatting of input fields, specifies that the cursor should move past the description text to the next input field.

**FLDTYPE**
This attribute specifies whether CUA or traditional ISPF attribute definitions are used.

**COLOR**
When FLDTYPE=ISPF, this attribute specifies the color of the field.

**INTENS**
When FLDTYPE=ISPF, this attribute specifies the intensity of the field.

**HILITE**
When FLDTYPE=ISPF, this attribute specifies the highlighting for the field.

**ATTRCHAR**
This attribute provides a user selected panel attribute for the data field.

**CAPS**
This attribute specifies whether the field is displayed in uppercase characters.

**NOJUMP**
This attribute specifies that the JUMP function is disabled for the data field.
Defining selection fields

Selection fields allow the user to select from a group of choices on an application panel. You can specify if only one choice can be selected from a selection field, or if multiple choices are allowed.

In either case, you use the same DTL tags to define a selection field. The SELFLD (selection field) tag and its required end tag define a selection field. The CHOICE (selection choice) tag defines a choice within a selection field. You code the CHOICE tags between the SELFLD start and end tags, like this:

```dtl
<selfld>
  <choice>
  <choice>
  <choice>
</selfld>
```

Each CHOICE tag defines a choice within the selection field.

Like data fields, selection fields support field prompts, which can be placed in front of or above the selection field. Field prompts are described in "Field prompts" on page 79.

To define the selection field type use the TYPE attribute of the SELFLD tag. The values you can assign to TYPE are:

**SINGLE**
Specifies the selection field as being a single-choice field. Choices in a single-choice selection field appear in a list with an entry field preceding the first choice in the list. The conversion utility prefixes the text of each choice with a number, so the selection field choices are numbered sequentially. Users indicate choice selection by typing the number of the choice they want in the entry field.

**MULTI**
Specifies the selection field as being a multiple-choice field. Choices in a multiple-choice selection field appear in a list with a single-character entry field preceding each choice. Users indicate choice selection by typing any nonblank character in the entry fields.

**MENU**
Specifies the selection field as being a menu-choice field. Choices in a menu-choice selection field are similar to those in a single-choice selection field. TYPE=MENU is valid only when the MENU keyword has been specified on the PANEL tag.
Defining selection fields

**MODEL**
Specifies the selection field as being a model-choice field. Choices in a model-choice selection field are similar to those in a menu-choice selection field. TYPE=MODEL is valid only when the MENU keyword has been specified on the PANEL tag.

**TUTOR**
Specifies the selection field as being a tutor-choice field. Choices in a tutor-choice selection field are similar to those in a menu-choice selection field. TYPE=TUTOR is valid only when the MENU keyword has been specified on the PANEL tag.

The CHOICE tag has two attributes associated with it that are important when defining a selection field: CHECKVAR and MATCH. The CHECKVAR and MATCH attributes are used to preselect choices in the selection field. The CHECKVAR attribute can also communicate to the application which selections were made by the user.

The value specified on the CHECKVAR attribute is the name of a dialog variable that is defined by the application. Both the application and ISPF can set the check variable. Here are topics that describe how the CHECKVAR and MATCH attributes are used for each type of selection field.

**Single-choice fields**
Use a single-choice selection field when you have a fixed set of choices that are mutually exclusive. That is, the user can select only one of the choices by typing the choice number in the entry field. You can specify the preselected choice in a single-choice selection field so that one item is already selected when the panel is displayed. The user can either leave the preselected choice or enter a different choice number.

To preselect choices in a single-choice selection field, and to find out which choice was selected by the user, you should specify the CHECKVAR and MATCH attributes for each CHOICE tag. For a single-choice field, all of the enclosed choices should refer to the same check variable, but they should have unique MATCH values. The example markup shows how this is coded:

```xml
<!doctype dm system>
<varclass name=daycls type='char 1'>
<varlist>
<vardcl name=day varclass=daycls>
<vardcl name=choice varclass=daycls>
</varlist>
</varclass>
<panel name=singsel>Schedule Appointments
</panel>
<topinst>Choose the most convenient day for your appointment,
then press Enter.
<area>
<selfld name=choice selwidth=30 pmtwidth=9>Weekdays:
<choice checkvar=day match=M>Monday
<choice checkvar=day match=T>Tuesday
<choice checkvar=day match=W>Wednesday
<choice checkvar=day match=H>Thursday
<choice checkvar=day match=F>Friday
</selfld>
</area>
</panel>
```
To preselect a certain choice, set the check variable, *day*, to the match value for that choice. Assume that the check variable, *day*, is set to M before the panel is displayed. When the panel is displayed, the choice, *Monday*, is selected as shown in Figure 34.

If the user decides that another day is more convenient, another choice might be selected. This causes the check variable to be updated with the match value of the newly selected choice. For example, if the user selects *Friday* (by typing “5” in the entry field), the check variable, *day*, contains “F” when control is returned to the application.

**Note:** The TYPE attribute does not have to be specified on a single-choice selection field because TYPE=SINGLE is the default. However, you must specify the NAME attribute for single-choice selection fields.

### Multiple-choice fields

Use a multiple-choice selection field when you have several choices for the user, but they are not mutually exclusive. Each choice acts independently as a toggle, and selecting one of the choices does not affect any of the other choices in the selection field.

To preselect choices in a multiple-choice selection field, and to find out which choices were selected by the user, specify the CHECKVAR, MATCH, and NOMATCH attributes for each CHOICE tag.

On a multiple-choice selection field, define a unique check variable for each enclosed CHOICE. You can let the MATCH value default to 1, or specify the MATCH attribute with a value of your choice. Also, you can let the NOMATCH value default to 0, or specify the NOMATCH attribute with a value of your choice. Here is how a multiple-choice selection field is coded:

```xml
<!doctype dm system>
<varclass name=sampcls type='char 1'>
  <varlist>
    Schedule Appointments
    Choose the most convenient day for your appointment, then press Enter.
    Weekdays:
    1  1. Monday
    2. Tuesday
    3. Wednesday
    4. Thursday
    5. Friday
  </varlist>
</varclass>
```

**Figure 34. Single-choice selection field**
Defining selection fields

You specify preselected choices for a multiple-choice selection field just as you would for a single-choice selection field. Set the check variable for the preselected choices to the match values (or the default value of 1) for those choices. When a choice is preselected, a slash (/) is displayed in the entry field preceding the choice.

When the user types a value in an entry field in a multiple-choice selection field, ISPF toggles the choice in this way:

- If the choice is already selected and the user enters a blank in the entry field, ISPF deselects the choice and sets the check variable to the NOMATCH value for the choice, or to 0 if the NOMATCH attribute is not specified.
- If the choice is not selected and the user types a nonblank character in the entry field, ISPF selects the choice and sets the check variable to the MATCH value for the choice, or to 1 if the MATCH attribute is not specified. If the choice is not selected, ISPF sets the check variable to the NOMATCH value for the choice, or to 0 if the NOMATCH attribute is not specified.

In the preceding markup, the MATCH attribute was not specified, so the check variables toggle between 0 and 1 (the default MATCH and NOMATCH values) as the user selects and deselects items.

Because ISPF is setting the check variable, you should not use the SETVAR or the TOGVAR attributes of the ACTION tag to refer to the check variable.

Figure 35 on page 93 shows how the multiple-choice selection field in the preceding markup appears with the choices **Facial** and **Pedicure** preselected.
Menu-choice fields

Use a menu-choice selection field to create an ISPF option menu. Menu-choice fields are similar to single-choice fields. That is, the user can select only one of the choices presented. The entry field for this type of selection field is the command line, which is formatted with the word Option instead of Command. As with single-choice selections, you can specify a preselected choice so that one item is already selected when the panel is displayed.

The CHOICE tag is followed by an ACTION tag which specifies the type of selection (PANEL, PGM, CMD, or EXIT), and other attributes required by the ISPF SELECT service.

When creating an option menu, the MENU keyword is required on the PANEL tag. The optional PRIME keyword causes the creation of a primary option menu. The SELFLD tag must specify TYPE=MENU. Depending on the panel being created, the SELFLD tag attributes ENTWIDTH, FCHOICE, and TRAIL, and the CHOICE tag attribute SELCHAR might be required. See Chapter 12, “Tag reference,” on page 203 for more information on the PANEL, SELFLD, CHOICE, and ACTION tags.

The example markup creates a sample option menu:

```html
<!doctype dm system ()>
<!-- MENU selection panel example -->
<panel name=menusel1 menu>
  Enter a selection choice
  <region indent=4>
    <selfld type=menu entwidth=1 selwidth=40>
      <choice checkvar=xtest1 match=a>Select Command
        <action run=tstch1 type=cmd parm='1234'
               newappl=aaaa passlib newpool suspend
               lang=crex nocheck mode=fscr>
        <choice checkvar=xtest1 match=b>Select Panel
          <action run=tstch2 type=panel
```
Defining selection fields

```
addpop newappl=aaaa passlib newpool suspend
<choice checkvar=xtest1 match=c>Select Program
  <action run=tstch3 type=pgm parm=abcd
    newappl=aaaa passlib newpool suspend
    nocheck mode=fscr>
  <choice checkvar=xtest1 match=x>Exit
    <action run=exit type=exit>
  </selfld>
</region>
</cmdarea>
</panel>
```

The resulting panel is:

```
<cmdarea>
</panel>

Sample Option Menu

Enter a selection choice

1 Select Command
2 Select Panel
3 Select Program
4 Exit
```

```
Option ===>
```

Figure 36. Sample option menu

Model-choice fields

Use a model-choice selection field to create an ISPF edit model selection menu. Model-choice fields are similar to single-choice or menu-choice fields. That is, the user can select only one of the choices presented. The entry field for this type of selection field is the command line, which is formatted with the word Option instead of Command. As with single-choice or menu-choice selections, you can specify a preselected choice so that one item is already selected when the panel is displayed.

The CHOICE tag is followed by an ACTION tag which specifies the type of selection (PANEL, PGM, CMD, or EXIT), and other attributes required by the ISPF SELECT service.

When creating an edit model menu, the MENU keyword is required on the PANEL tag. The SELFLD tag must specify TYPE=MODEL. Depending on the panel being created, the SELFLD tag attributes ENTWIDTH, FCHOICE, and TRAIL, and the CHOICE tag attributes SELCHAR, HIDEX, and TRUNC might be required. See Chapter 12, “Tag reference,” on page 203 for more information about the PANEL, SELFLD, CHOICE, and ACTION tags.
Tutor-choice fields

Use a tutor-choice selection field to create an ISPF tutorial selection menu. Tutor-choice fields are similar to menu-choice fields. That is, the user can select only one of the choices presented. The entry field for this type of selection field is the command line, which is formatted with the word Option instead of Command. As with menu-choice selections, you can specify a preselected choice so that one item is already selected when the panel is displayed.

The CHOICE tag is followed by an ACTION tag that must specify the type of selection as PANEL, and other attributes required by the ISPF SELECT service.

When creating a tutorial menu, the MENU keyword is required on the PANEL tag. The SELFLD tag must specify TYPE=TUTOR. Depending on the panel being created, the SELFLD tag attributes ENTWIDTH and FCHOICE, and the CHOICE tag attribute SELCHAR might be required. See Chapter 12, “Tag reference,” on page 203 for more information on the PANEL, SELFLD, CHOICE, and ACTION tags.

Selection field help

ISPF enables you to provide help on selection fields. For single-choice selection fields, you specify the name of a help panel or message for the selection field with the HELP attribute of the SELFLD tag. For multiple-choice selection fields, you specify the name of a help panel or message for each of the choices in the selection field with the HELP attribute of the CHOICE tags. For menu-choice, model-choice, or tutor-choice fields, the selection field is the command line. The name of the help panel or message must be provided on the CMDAREA tag. If you specify help for a single-choice selection field, a menu-choice selection field, or for choices in a multiple-choice selection field, ISPF displays that help information when the user requests help and the cursor is on that panel element. If there is no help defined, the extended help panel is displayed.

Here is an example that shows how to code a help panel for a single-choice selection field:

```<selfld name=choice help=dayhelp>Weekdays:
  <choice checkvar=day match=M>Monday
  <choice checkvar=day match=T>Tuesday
  <choice checkvar=day match=W>Wednesday
  <choice checkvar=day match=H>Thursday
  <choice checkvar=day match=F>Friday
</selfld>```

This example shows how to code help panels for choices in a multiple-choice selection field:

```<selfld type=multi>Choose the services needed:
  <choice name=ch1 help=dryhlp>Dry haircut
  <choice name=ch2 help=cuthlp>Shampoo, haircut, and style
  <choice name=ch3 help=permhlp>Permanent or body wave
  <choice name=ch4 help=facehlp>Facial
  <choice name=ch5 help=manihlp>Manicure
  <choice name=ch6 help=pedihlp>Pedicure
</selfld>```

Selection width

The SELWIDTH attribute of the SELFLD tag should be used to define the amount of space taken up by the choice-description-text of each CHOICE tag. This attribute
is used to control the formatting of panels defined with horizontal regions. If you do not specify a SELWIDTH value, the conversion utility reserves the remaining available formatting width for the text.

When specifying an explicit SELWIDTH value, you must take into consideration the components of the selection field, as well as the choice-description-text. The conversion utility reserves a number of positions on the lines that selection field choices appear on for the entry fields, 3270 attributes, and, in the case of single-choice, menu-choice, model-choice, and tutor-choice selection fields, the choice prefixes. See the SELWIDTH attribute in “SELFLD (Selection Field)” on page 467 for a discussion of the amount of space reserved for each choice type.

These reserved positions must be added to the length of the choice-description-text in the SELWIDTH value you specify. Here is an example of markup that contains two selection fields, one single-choice and one multiple-choice, within a horizontal region. To format the selection fields properly, ensure that the SELWIDTH values you specify are adequate for the reserved positions and the choice-description-text. The largest choice-description-text in the first selection field is 9 characters, which, when combined with the 10 reserved positions in the field, means you must specify a SELWIDTH value of at least 19. The largest choice-description-text in the second selection field is 27 characters, which, when combined with the 5 reserved positions in the field, means you must specify a SELWIDTH value of at least 32.

Here is the formatted result:
Other selection field attributes

There are several other attributes you can specify to tailor a selection field to meet the requirements of your application. See "SELFLD (Selection Field)" on page 467 for more information. Here is a list that describes each of the remaining SELFLD attributes and what you can do with them:

**ENTWIDTH**
This attribute controls the entry width for single-choice, menu-choice, model-choice, and tutor-choice selections.

**REQUIRED**
This attribute allows you to indicate if the single-choice selection field requires input. When you assign a value of YES to this attribute, the user must enter data into the field before ISPF accepts the panel as valid. The default REQUIRED value is NO.

**MSG**
This attribute identifies the message that should be displayed when the user does not enter any data into the selection field. If you do not specify this attribute, ISPF displays a default message. This attribute is valid only if REQUIRED=YES.

Chapter 7, “Messages,” on page 155 tells you how to define application messages.

**FCHOICE**
This attribute controls the first choice number for single-choice, menu-choice, model-choice, and tutor-choice selections. The value can be either 0 or 1.

**AUTOTAB**
This attribute provides automatic cursor movement between fields. If you specify AUTOTAB=YES for a selection field, the cursor automatically moves to the next field that is capable of input. If no other field capable of input exists on the panel, the cursor returns to the selection field.
Defining selection fields

DEPT H
This attribute specifies that the selection list is to be formatted as a scrollable area. A list formatted into multiple columns (using CHOICECOLS) is formatted as multiple scrollable areas.

EXTEND
This attribute is valid only when DEPTH has been specified and specifies that the scrollable area is to be expanded at run time to the size of the logical screen.

TRAIL
This attribute is used with menu-choice selections to specify the name of one or more variables that applications use to obtain TRAIL information created by option menu selection processing.

CHOICECOLS
This attribute is used to specify the number of columns to create for the selection list. When multiple columns are requested, the number of choices placed in each column is obtained from the CHOICEDEPTH attribute.

CHOICEDEPTH
This attribute specifies the number of choices to be formatted into each column of choices. If more choice entries are specified than can be formatted in the available number of columns specified by the CHOICECOLS attribute, the remaining choice entries are placed in the rightmost (or only) available column for the current SELFLD tag.

CWIDTHS
This attribute specifies the number of bytes to be allocated for each column of CHOICE entries. The ‘w1 w2...wn’ notation provides the number of bytes for each column. You may use an asterisk or a number combined with an asterisk to specify a proportional allocation of column space.

PAD
This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a “%”.

PADC
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”.

OUTLINE
This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

SELMSG
This attribute specifies the message that is displayed when an invalid single-choice entry is selected.

SELMSGU
This attribute specifies the message that is displayed when an unavailable single-choice entry is selected.

INIT
This attribute controls the single-choice and multiple-choice selection field variables initialization in the panel )INIT section.

VERIFY
This attribute controls the single-choice verification and menu-choice, model-choice, or tutor-choice selection logic generation in the panel )PROC section.
Defining selection fields

REFRESH
This attribute controls the creation of the REFRESH statement in the )REINIT section for multi-choice selection variables.

SELFMT
This attribute controls the placement of the choice selection character(s) within the width specified by ENTWIDTH.

CHKBOX
This attribute controls the display of multiple-choice fields as check boxes when operating in GUI mode.

ZGUI
This attribute controls the creation of the VGET (ZGUI) statement created as part of the )INIT section for multiple-choice selection definitions using the "&multipmt" built-in ENTITY.

CSRGRP
This attribute, in combination with CHKBOX=YES, provides a cursor group identification for multi-choice selections.

TSIZE
This attribute provides the number of bytes to indent multiple lines of CHOICE text.

LISTTYPE
This attribute controls the display of single-choice selection lists when operating in GUI mode.

LISTREF
This attribute provides the name of the )LIST section for list boxes, drop-down lists, and combination boxes.

LISTDEPTH
This attribute specifies the display depth for list boxes, drop-down lists, and combination boxes.

DBALIGN
This attribute, used for DBCS fields when PMTLOC=ABOVE, specifies alignment of the prompt text with the selection input field.

NOSEL
This attribute provides a value to be placed in the CHECKVAR variable (specified by the CHOICE tag), when no selection is made from a single-choice selection list.

SELDEFAULT
This attribute specifies a default choice selection for a single-choice selection list.

PMTSKIP
This attribute, used during horizontal field formatting, specifies that the cursor should move past the prompt text to the input field.

FLDTYPE
This attribute specifies whether CUA or traditional ISPF attribute definitions are used.

COLOR
When FLDTYPE=ISPF, this attribute specifies the color of the field.

INTENS
When FLDTYPE=ISPF, this attribute specifies the intensity of the field.
Defining selection fields

HILITE
When FLDTYPE=ISPF, this attribute specifies the highlighting of the field.

SELCHECK
This attribute is used with menu-choice selection to specify that panel logic be included in selection processing to check for selection choices that are not valid.

Data columns

The DTACOL (data column) tag can be used to define values for data fields and selection fields that are coded within the data column. If you have a group of data fields and selection fields on the same application panel, the DTACOL tag is a convenient short-cut for ensuring alignment of the fields.

The DTACOL tag has these attributes:

PMTWIDTH
Applies to data fields and selection fields

ENTWIDTH
Applies to data fields only

DESWIDTH
Applies to data fields only

SELWIDTH
Applies to selection fields only

FLDSPACE
Applies to data fields only

PAD
Applies to data fields only

PADC
Applies to data fields only

OUTLINE
Applies to data fields only

PMTFMT
Applies to data fields only

AUTOTAB
Applies to data fields only

ATTRCHANGE
Applies to data fields only

PMTLOC
Applies to data fields only

DBALIGN
Applies to data fields only

VARCLASS
Applies to data fields only

REQUIRED
Applies to data fields only

CAPS
Applies to data fields only

These attributes serve the same purposes in DTACOL definitions as they do in CHOFLD, DTAFLD, and SELFLD definitions. The only difference is that when you

100  z/OS V2R2 ISPF DTL Guide
Data columns

use them with a DTACOL tag, they define those values for all of the data fields and selection fields coded between the DTACOL start and end tags.

Here is an example of markup that uses a data column to define a prompt width, entry width, and description width for the data fields and the selection field coded within the data column. Because we want to limit the entry width of the State and Zip code fields, we defined ENTWIDTH values in the DTAFLD definitions for these fields that override the DTACOL ENTWIDTH value.

<!doctype dm system>
<varclass name=sampcls type='char 30'>
<varclass name=statcls type='char 2'>
<varclass name=zipcls type='char 5'>
<varclass name=char1cls type='char 1'>

<varlist>
<vardcl name=name varclass=sampcls>
<vardcl name=addr varclass=sampcls>
<vardcl name=city varclass=sampcls>
<vardcl name=stat varclass=statcls>
<vardcl name=day varclass=char1cls>
<vardcl name=zipc varclass=zipcls>
</varlist>

<panel name=dcolxmp>Schedule Appointments
<topinst>Enter your name and address and choose the most convenient day for your appointment.
<area>
<dtacol pmtwidth=12 entwidth=30 deswidth=29 selwidth=30>
<dtacol>
<dtacol>State
<dtacol>Use 2-character abbreviation
<dtacol>Zip code
<dtacol>
<selfld name=day pmtloc=before>Weekdays
<choice>Monday
<choice>Tuesday
<choice>Wednesday
<choice>Thursday
<choice>Friday
</selfld>
</dtacol>
</area>
</panel>

Here is how the panel formats:
Defining list fields

A list field is used to display ISPF table data in column format, and to allow the user to enter data in the column rows. The list field supports vertical scrolling if all of the data in the list field is not visible.

If you define a list field in a panel, the ISPF application program must use the TBDISPL service to display the panel.

The tags you use to define a list field are:

**LSTFLD**
To define the list field. A matching end tag is required.

**LSTGRP**
To define column group headings. A matching end tag is required.

**LSTCOL**
To define a column within a list field. You code a LSTCOL tag for each column of data in the list field.

**LSTVAR**
To define a variable model line.

A list field can contain one or more columns of data, where each column can be input-only, output-only, or input/output, as defined by the USAGE attribute on the LSTCOL tag. These are the values you can specify on the USAGE attribute:

**IN**
Defines an input-only list column. An input-only column is underscore-filled when it is initially displayed, unless the data is right-justified, and the user can enter data into any of the rows in the input column.

**OUT**
Defines an output-only list column. When the panel is initially displayed, output-only columns display the value of the ISPF table variable associated with the list column. The user cannot interact with an output-only list column.
Defining list fields

**BOTH** Defines an input/output list column. Input/output list columns display the value of the ISPF table variable associated with the list column when the panel is initially displayed, as well as allowing the user to enter data into any of the rows in the column. BOTH is the default value for the USAGE attribute.

The data that is associated with each list column is specified on the DATAVAR attribute of the LSTCOL tag. Like all variables used on the panel, the data variable should be declared using the VARDCL tag.

The conversion utility builds a model section into the converted application panel. The model section begins with a )MODEL header statement, which includes the variables named by the DATAVAR attributes of each of the LSTCOL tags defined within the LSTFLD.

Application panels defined using the LSTFLD tag must be displayed using the ISPF TBDISPL service. You can specify the optional ROWS=SCAN attribute on the LSTFLD tag to indicate that only those rows meeting the criteria established by a previous TBSARG service are to be displayed.

You can define a column heading for any of the list columns in the list field by specifying the column heading text as the tag text on the LSTCOL tag. You can specify the optional DIV attribute on the LSTFLD tag to create a divider line between the display of table rows. The column headings do not scroll when the list field is scrolled.

A scroll amount field can be placed at the right end of the command line by specifying the SCROLLVAR attribute on the LSTFLD tag. Field level help for the SCROLLVAR field is specified using the SCRVHELP attribute. The scroll amount field is displayed in uppercase characters when the SCRCAFS=ON attribute is specified.

This panel shows a list field with six columns. The first column is output-only, and the remaining columns are input/output.
Defining list fields

Here is the markup we used to create the panel:

```xml
<!doctype dm system>
<varclass name=timecls type='char 13'>
<varclass name=vc1 type='char 9'>
<varlist>

<vardcl name=timecol varclass=timecls>
<vardcl name=moncol varclass=vc1>
<vardcl name=tuecol varclass=vc1>
<vardcl name=wedcol varclass=vc1>
<vardcl name=thrcol varclass=vc1>
<vardcl name=fricol varclass=vc1>
</varlist>

<panel name=lstfld2>Scheduling Account Visits
Enter the account name in the appropriate time slot.

<table>
<thead>
<tr>
<th>Time Slot</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 - 08:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>09:00 - 09:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>10:00 - 10:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>Simmons</td>
</tr>
<tr>
<td>11:00 - 11:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>12:00 - 12:59</td>
<td>_______</td>
<td>_______</td>
<td>Douglass</td>
<td>Campbell</td>
<td>_______</td>
</tr>
<tr>
<td>01:00 - 01:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>02:00 - 02:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>03:00 - 03:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>04:00 - 04:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
</tbody>
</table>

***************************** Bottom of data *****************************
```

Figure 39. List field

List group headings

You can define additional headings for the columns in a list field using the LSTGRP (list group) tag and its matching end tag. You can define a list group for a single list column or for multiple list columns. You nest the list columns you want to provide additional heading text for within the LSTGRP definition.

At least one field from the first line of the model set must be included within a LSTGRP definition.
The HEADLINE attribute of the LSTGRP tag allows you to place dashes in the list group heading. This is handy for list groups that span across several list columns. Specify HEADLINE=YES to produce a dashed list group heading.

The ALIGN attribute of the LSTGRP tag allows you to control the format position of the list group heading. The default value is CENTER. The heading can be left- or right-justified by specifying the values START or END, respectively.

Here is an example where a LSTGRP definition is added to the list field shown in Figure 39 on page 104.

The text of the list group, **Appointments** is centered within the dashes. Here is how we coded the list group:

```xml
<!doctype dm system>
<varclass name=timecls type='char 13'>
<varclass name=vc1 type ='char 9'>
<varlist>
  <vardcl name=timecol varclass=timecls>
  <vardcl name=moncol varclass=vc1>
  <vardcl name=tuecol varclass=vc1>
  <vardcl name=wedcol varclass=vc1>
  <vardcl name=thrcol varclass=vc1>
  <vardcl name=fricol varclass=vc1>
</varlist>

<panel name=lstgrp2>Scheduling Account Visits
<topinst>Enter the account name in the appropriate time slot.
<area>
<lstfld scrollvar=scrollamt scrvhelp=scrhelp>
  <lstcol datavar=timecol usage=out colwidth=13>
  <lstgrp headline=yes>Appointments
    <lstcol datavar=moncol colwidth=9>Monday
    <lstcol datavar=tuecol colwidth=9>Tuesday
    <lstcol datavar=wedcol colwidth=9>Wednesday
    <lstcol datavar=thrcol colwidth=9>Thursday
    <lstcol datavar=fricol colwidth=9>Friday
```

---

<table>
<thead>
<tr>
<th>Time Slot</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 - 08:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>09:00 - 09:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>10:00 - 10:59</td>
<td>_______</td>
<td>Simmons</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>11:00 - 11:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>12:00 - 12:59</td>
<td>_______</td>
<td>Douglass</td>
<td>Campbell</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>01:00 - 01:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>02:00 - 02:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>03:00 - 03:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
<tr>
<td>04:00 - 04:59</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
<td>_______</td>
</tr>
</tbody>
</table>

***************************** Bottom of data *****************************
**Defining list fields**

List column width

You can use the COLWIDTH attribute of the LSTCOL tag to determine the data width to be used by the column. If you do not specify this attribute, the data width and column formatting width are determined by the actual length of the column-heading. If the width of the column-heading text is greater than the COLWIDTH, it is used as the column formatting width.

The minimum width value is 1 and the maximum is the remaining available panel (or region) width. If the column-heading and the COLWIDTH attribute are omitted, the data width and column formatting width are determined by the TYPE value of the associated VARCLASS. If a VARCLASS TYPE value is not available, the size of the column variable name (specified by the DATAVAR attribute) determines the width.

You should code the COLWIDTH attribute with a value equal to the length of the table data variable.

Other list column attributes

There are several other attributes that can be used in the LSTCOL tag. Many of these attributes are the same as attributes on the DTAFLD tag. This list describes these LSTCOL attributes and how they are used:

- **ALIGN**
  This attribute aligns the variable data within the list column. The default value for ALIGN is start, which aligns the data from the left side of the column. You can also center the data within the column with the center value, or align the data to the right side of the column with the end value. The attribute value end is useful for right-aligning numbers within an output-only column, because numbers are typically right-aligned.

- **ATTRCHANGE**
  This attribute specifies that, if required, an additional )ATTR section entry (which can apply to multiple fields) be created instead of a unique “.ATTR” override entry for the current field.

- **AUTOTAB**
  This attribute specifies automatic tabbing. If you assign a value of YES to this attribute, the cursor automatically moves to the next field that is capable of user input when the user enters the last character in the current list column. The default value for AUTOTAB is NO. This attribute is only valid for list columns defined as input-only or as input/output.

- **CAPS**
  This attribute specifies whether the data column is displayed in uppercase characters.

- **CLEAR**
  This attribute specifies that the column is a table extension variable, which should be cleared before the row is displayed. Column names with the CLEAR attribute are identified by the CLEAR keyword on the )MODEL statement.

- **COLOR**
  When COLTYPE=ISPF, this attribute specifies the color for the column.
Defining list fields

**COLSPACE**
The COLSPACE attribute specifies the total number of bytes for the column width, including the leading and trailing attributes, and the trailing blank for input fields. The use of the COLSPACE attribute causes column heading text longer than the COLSPACE value to be flowed into multiple lines.

**COLTYPE**
The COLTYPE attribute specifies the attribute type to be used for the column.

**CSRGRP**
This attribute, in combination with the PAS attribute, specifies a cursor group for GUI mode operation.

**DISPLAY**
This attribute specifies whether the data column is visible when the panel is displayed.

**FORMAT**
This attribute specifies how the data column and its column heading are formatted. If you do not specify this attribute, or if you specify the attribute value START, then the column formats as in ISPF Version 3.1 and ISPF Version 3.2.

**HELP**
This attribute specifies the help panel name to display when the user requests help on the list column.

**HILITE**
When COLTYPE=ISPF, this attribute specifies the highlighting for the column.

**INTENS**
When COLTYPE=ISPF, this attribute specifies the intensity for the column.

**LINE**
This attribute specifies the model line that contains the variable. You can specify lines 1-8.

**MSG**
This attribute identifies the message that should be displayed when the user does not enter any data into an input-required list column. If you do not specify this attribute, ISPF displays a default message. This attribute is valid only if REQUIRED=YES. Chapter 7, “Messages,” on page 155 tells you how to define application messages.

**NOENDATTR**
This attribute specifies that no ending attribute character is placed after the data column. NOENDATTR is ignored for the last data column on each model line. See “LSTCOL (List Column)” on page 366 for more information about the NOENDATTR attribute.

**OUTLINE**
This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”. See “LSTCOL (List Column)” on page 366 for more information about the OUTLINE attribute.

**PAD**
This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a “%”. See “LSTCOL (List Column)” on page 366 for more information about the PAD attribute.
Defining list fields

**PADC**
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”. See “LSTCOL (List Column)” on page 366 for more information about the PADC attribute.

**PAS**
This attribute is used to control the generation of the point-and-shoot indicator for table display panels. You can define this attribute as a variable name preceded by a “%”.

**POSITION**
This attribute allows you to specify the starting position of the data column. The POSITION value must be greater than the end of the last formatted data column for that model line and less than the right panel margin. Column formatting for adding the data column and text takes place after the starting position has been established. See “LSTCOL (List Column)” on page 366 for more information.

**REQUIRED**
This attribute indicates if this column is required to have input for any modified row. For input-required columns (REQUIRED=Yes), ISPF does not validate the panel unless the user has entered data into that column. If you do not specify this attribute, input is not required on the list column. This attribute is only valid for list columns defined as input-only or as input/output.

**TEXT**
This attribute specifies a short description of the data column. Text can be placed before or after the data column. See “LSTCOL (List Column)” on page 366 for more information.

**TEXTLOC**
This attribute specifies the location of the TEXT relative to the data column. Text can be placed on either side of the data column. See “LSTCOL (List Column)” on page 366 for more information.

**TEXTFMT**
This attribute specifies the format of the text within the length of the text area. The text can be left-justified, centered, or right-justified. See “LSTCOL (List Column)” on page 366 for more information.

**TEXTLEN**
This attribute specifies the amount of space to reserve for formatting the descriptive text. This helps you line up text on different model lines, and if the space reserved is longer than the descriptive text, TEXTLEN permits formatting within the reserved space with the TEXTFMT attribute. See “LSTCOL (List Column)” on page 366 for more information.

**TEXTSKIP**
This attribute specifies the cursor should move past the text to the next input field.

**VARCLASS**
This attribute allows you to override the variable class that is specified on the variable declaration (VARDCL) for the list column’s data variable (DATAVAR). See Chapter 4, “Variables and variable classes,” on page 59 for a description of variables and variable classes.
Defining group headings

The Group Header (GRPHDR) tag defines a group heading in the panel )BODY section.

The FORMAT attribute is used to control the type of text formatting. You can choose formatting similar to the LINES tag or the P tag. For example, if FORMAT=NONE, the text formats as if you used a LINES tag. However, if FORMAT=START, CENTER, or END, the text flows to multiple lines and is formatted at the right, center or left part of the space reserved for the group heading.

Here is a short description of the other available attributes:

**WIDTH**
This attribute specifies the number of columns reserved for the group heading. The default value is the remaining panel width.

**FMTWIDTH**
This attribute specifies the number of columns (of the WIDTH value) to use for formatting the group heading. The default is the WIDTH value. By specifying a FMTWIDTH that is less than the WIDTH value, the group heading text can be formatted on multiple lines.

**INDENT**
This attribute specifies the number of bytes that the group heading is to be indented.

**HEADLINE**
This attribute specifies whether dashes are added to span the width of the group heading not occupied by text.

**DIV**
This attribute specifies the type of divider line to be placed before and after the group heading text.

**DIVLOC**
This attribute specifies whether the divider is to be added before the group heading, after the group heading, or both before and after the group heading.

**COMPACT**
This attribute causes the group heading to format without a blank line before the group heading.

**STRIP**
This attribute causes leading and trailing blanks to be removed from the group heading text.

Defining point-and-shoot fields

The Point-and-Shoot (PS) tag is used to identify a portion of panel )BODY section text to be used for point-and-shoot selection. When a point-and-shoot selection is made, a variable is set to a specified value before normal )PROC section processing. The PS tag attributes identify the variable name and the value associated with each point-and-shoot selection.

The PS tag requires a matching end tag to indicate the end of the point-and-shoot text.
Defining point-and-shoot fields

See the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference for more information about point-and-shoot selection.

Defining scrollable fields

A scrollable field can be used when the size of the field defined on the panel is smaller than the amount of data to be displayed. With the cursor placed in the field, the LEFT and RIGHT commands can be used to scroll the data displayed. In addition, the EXPAND command can be used to display the data in a popup window.

With DTL, fields that can be made scrollable are defined using the DTAFLD or LSTCOL tags. A field is made scrollable by nesting a SCRFLD tag in the DTAFLD or LSTCOL tag. Here are the attributes of the SCRFLD tag that allow you to specify dialog variables to contain scroll indicators. The conversion utility generates output fields on the panel to allow the scroll indicators to be displayed along with the scrollable field:

INDVAR
A 2-byte left and right scroll indicator that shows whether left and right scrolling can be performed.

LINDVAR
A 1-byte left scroll indicator that shows whether left scrolling can be performed.

RINDVAR
A 1-byte right scroll indicator that shows whether right scrolling can be performed.

SINDVAR
A separator scroll indicator that shows the length of the scrollable field and whether left and right scrolling can be performed.

LCOLIND
A left column position indicator that shows the position of the character currently displayed in the leftmost byte of the scrollable field.

RCOLIND
A right column position indicator that shows the position of the character currently displayed in the rightmost byte of the scrollable field.

SCALE
A scale indicator showing the positions of the columns currently displayed in the scrollable field.

Here is the markup used for the Data Columns example (see Figure 38 on page 102), modified to display the Name and Address fields as scrollable fields. The Name field is displayed with a separator scroll indicator and the Address field is displayed with a scale indicator. The conversion utility automatically generates the separator scroll indicator below the Name field and the scale indicator below the Address field.

```xml
<!doctype dm system>
/varclass name=sampcls type='char 30'>
/varclass name=statcls type='char 2'>
/varclass name=zipcls type='char 5'>
/varclass name=char1cls type='char 1'>
/varlist>
/varcl name=name varclass=sampcls>
/varcl name=addr varclass=sampcls>
```
Defining scrollable fields

This is how the panel displays:

Schedule Appointments
Enter your name and address and choose the most convenient day for your appointment.

Name . . . Veryveryverylongsurname, Alexa Last, First, M.I.

Address . . Apartment 52b, 446 Verylongstr

City . . .
State . . . Use 2-character abbreviation
Zip code . .

Weekdays . . 1. Monday
2. Tuesday
3. Wednesday
4. Thursday
5. Friday

Command ===> Scroll ===> CSR
F1=Help F2=Split F3=Exit F9=Swap F12=Cancel

Figure 41. Scrollable field

When the scrollable field is defined using the LSTCOL tag the conversion utility automatically generates, along with the column heading, output fields for any scroll indicators you specify. Here is the markup used for the List Group Headings
Defining scrollable fields

example (see Figure 40 on page 105), modified to display the Appointment data in scrollable fields. This would allow more information than just the account name to be stored and displayed in the Appointment data. A scale indicator is displayed with the heading for each day's column.

<!doctype dm system>

<varclass name=timecls type='char 13'>
<varclass name=vc1 type='char 9'>
</varlist>
</varclass name=timecls type='char 13'>
<varlist>
<vardcl name=timecol varclass=timecls>
<vardcl name=moncol varclass=vc1>
<vardcl name=tuecol varclass=vc1>
<vardcl name=wedcol varclass=vc1>
<vardcl name=thrcol varclass=vc1>
<vardcl name=fricol varclass=vc1>
</varlist>
</varclass name=timecls type='char 13'>
</varlist>
</varclass name=timecls type='char 13'>

<panel name=scrxmp2>Scheduling Account Visits
<topinst>Enter the appointment details in the appropriate time slot.
<area>
<lstfld scrollvar=scrlamt scrvhelp=scrhelp>
<lstcol datavar=timecol usage=out colwidth=13>
<lstgrp headline=yes>Appointments
<lstcol datavar=moncol colwidth=9>Monday
<scrfld displen=30 scale=monscl>
<lstcol datavar=tuecol colwidth=9>Tuesday
<scrfld displen=30 scale=tuescl>
<lstcol datavar=wedcol colwidth=9>Wednesday
<scrfld displen=30 scale=wedscl>
<lstcol datavar=thrcol colwidth=9>Thursday
<scrfld displen=30 scale=thrscl>
<lstcol datavar=fricol colwidth=9>Friday
<scrfld displen=30 scale=frisc1>
</lstgrp>
</lstfld>
</area>
</cmdarea>
</panel>

This is how the panel displays:
Enter the account name in the appropriate time slot.

<table>
<thead>
<tr>
<th>Time</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 - 08:59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09:00 - 09:59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00 - 10:59</td>
<td></td>
<td>Hart - Pl</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00 - 11:59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00 - 12:59</td>
<td></td>
<td></td>
<td>Wife - lu</td>
<td></td>
<td></td>
</tr>
<tr>
<td>01:00 - 01:59</td>
<td>XYZ - rev</td>
<td></td>
<td>ABC - upd</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02:00 - 02:59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>03:00 - 03:59</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>04:00 - 04:59</td>
<td></td>
<td></td>
<td></td>
<td>Rod - ten</td>
<td></td>
</tr>
</tbody>
</table>

Figure 42. Scrollable field within a list column
Chapter 6. Information regions and help panels

Some of the information displayed on panels is static, or fixed text that the user does not interact with directly. This includes text such as top instructions and bottom instructions, prompt text, and data-field description text. DTL provides you with another method of defining static text for application panels using information regions.

Defining an information region on a panel allows you more flexibility for defining static text on a panel. The tags you use to define the text of information regions are much more versatile than the tags you use to define other types of static text, which means you can be more creative in the text you define.

In addition to using information regions on application panels, you must use them to define the text on help panels you define for your application. This chapter explains how to define information regions on application panels, and how to define help panels for your applications.

Defining an information region

Use the INFO tag and its required end tag to define an information region on a panel. You can code an information region within an AREA, HELP, PANEL, or REGION definition.

Here is an example of an INFO definition:

```
<panel name=infopan width=42 depth=16>Information
  <area>
    <info>
    </info>
  </area>
</panel>
```

The INFO tag has an optional WIDTH attribute that defines the width of the information region. If the value you assign the INFO WIDTH attribute is greater than the WIDTH available in the panel, the conversion utility resets the value to the available width.

**Note:** You should code the WIDTH attribute if the information region is part of an application panel definition that uses horizontal region capability.

The INFO tag only defines an information region. It does not define the text of the information region. DTL provides you with a set of tags that define the text in information regions. These tags are:

- ATTENTION
- CAUTION
- DL (definition list)
- FIG (figure)
- Hn (heading)
- HP (highlighted phrase)
- LINES
- NOTE
- NOTEL (note list)
- NT (note)
Defining an information region

- OL (ordered list)
- P (paragraph)
- PARML (parameter list)
- RP (reference phrase)
- PS (point-and-shoot)
- SL (simple list)
- UL (unordered list)
- WARNING
- XMP (example).

With the exception of HP, PS, and RP, these tags can be coded only within an INFO definition. The next section explains how to use each of these tags and some other tags that complement these tags within information regions.

Defining basic text

You can define a lot of text using four basic units:
- Paragraphs
- Headings
- Lines
- Examples

Paragraphs

The tag you use most often in information regions is the P (paragraph) tag. Use the P tag to arrange text as you would arrange a paragraph in your usual writing (to join one or more sentences related by their subject matter into a single block of text).

When the paragraph text formats for display, the text starts at the current margin and the words automatically wrap to fit within the margin. In addition, the conversion utility normally inserts a blank line before each paragraph.

The P tag has an optional attribute, COMPACT, which causes the blank line before the paragraph to be omitted. The P tag does not require a matching end tag.

We'll illustrate the use of the P tag with this example:
```
<!doctype dm system>
<panel name=infopan1 width=42>Information
<area>
 <info width=40>
  <p>This is a paragraph.
   This sentence is also part of the paragraph.
  </info>
</area>
</panel>
```

Notice that we coded the second sentence of the paragraph on a different line. It doesn't matter, because the conversion utility treats it as part of the same paragraph and formats it accordingly. That is, two blanks are automatically inserted between the sentences. Here is how the paragraph looks:
Defining basic text

Information

This is a paragraph. This sentence is also part of the paragraph.

Figure 43. Paragraph

As you can see, the text of the paragraph is left-justified on the panel and the words automatically wrap to fit within the defined dimensions of the information region.

We’ll add another paragraph to the panel to illustrate how two paragraphs format:

<!doctype dm system>
<panel name=infopan2 width=42>Information
    <area>
        <info width=40>
            <p>This is a paragraph. This sentence is also part of the paragraph.
            <p>Here is another paragraph. Paragraphs are useful for providing information on panels.
        </info>
    </area>
</panel>

Figure 44 on page 118 shows the result:
Defining basic text

In addition to the placement and wrapping of the text, the compiler separated the paragraphs with a blank line.

Headings

The Hn (heading) tag allows you to place headings in an information region. You use these headings to define topics and subtopics of information. You can define four levels of headings:

- **H1**: Centers text in the information region. Use this heading level to identify a main topic of information.

- **H2, H3, H4**: Formats text against the left margin of the information region. Use one of these heading levels to identify subtopics of information.

You must code headings sequentially. The conversion utility adds a blank line to the information region before and after the formatted heading text. The heading tags have no attributes associated with them, and they don’t require an end tag.

Here is markup that contains an information region using two heading levels and paragraphs following each one.

```xml
<!doctype dm system>
<panel name=infopan3 width=42>Information
  <area>
    <info width=40>
      <h1>A Main Topic</h1>
      Notice how the heading is in the center of the information region?
      <h2>A Subtopic</h2>
      This heading is left-justified.
      <h2>Another Subtopic</h2>
      Here's another level-two heading.
    </info>
  </area>
</panel>
```

Figure 44. Multiple paragraphs
Defining basic text

Here is the formatted result:

```
<table>
<thead>
<tr>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Main Topic</td>
</tr>
<tr>
<td>Notice how the heading is in the center of the information region?</td>
</tr>
<tr>
<td>A Subtopic</td>
</tr>
<tr>
<td>This heading is left-justified.</td>
</tr>
<tr>
<td>Another Subtopic</td>
</tr>
<tr>
<td>Here's another level-two heading.</td>
</tr>
</tbody>
</table>
```

Figure 45. Headings (H1-H2)

Lines

Occasionally, you'll want to present text that you don't want formatted by the compiler, or that you want to show “as is”. You can use the LINES (lines) tag and its required end tag to do this. All text coded within a LINES definition is treated as unformatted text, and you can position the text however you like on each line. If the text line is too long to fit in the available width, the conversion utility truncates the text and issues a warning message.

The LINES tag requires an end tag.

There are many ways to use a LINES definition. Here we use it for a quotation:

```<!doctype dm system>
<panel name=specact width=48>Special Activities
<area>
<info width=46>
<lines>
  Between the dark and daylight,
  When the night is beginning to lower,
  Comes a pause in the days' occupations,
  That's known as the children's hour.
  -Longfellow
</lines>
<p>Every Tuesday evening at seven o'clock, we present the Children's Hour, a one-hour recital of selected children's stories in our children's section.</p>
</info>
</area>
</panel>
```

Our quotation appears just the way we marked it up:
Examples

The XMP (example) tag is similar to the LINES tag, in that it allows you to code unformatted text. However, the text of an XMP definition is indented two spaces from the current margin, as opposed to the text of a LINES definition, which is not indented from the current margin.

Like a LINES definition, you should avoid coding lines of text in an XMP definition that exceed the available formatting width of the information region. If the text exceeds the defined width, it is truncated.

The XMP tag requires a matching end tag.

Here’s the formatted result of an example using the XMP tag:

```
Special Activities

Between the dark and daylight,
When the night is beginning to lower,
Comes a pause in the days' occupations,
That's known as the children's hour.
   -Longfellow

Every Tuesday evening at seven o'clock, we present the Children's Hour, a one-hour recital of selected children's stories in our children's section.
```

Figure 46. LINES
Defining basic text

Order a Toy

Type the catalog number of the toy you want to order and press Enter. The number must be a 6-digit number.

For example:

Catalog Number. . . 581678

Figure 47. XMP

The markup for the previous panel looks like this:

```xml
<!doctype dm system>
<panel name=toy1 width=57>Order a Toy
<area>
<info width=55>
<p>Type the catalog number of the toy you want to order and press Enter.
The number must be a 6-digit number.
<p>For example:
<xmp>
Catalog Number. . . 581678
</xmp>
</info>
</area>
</panel>
```

Figures

The FIG (figure) tag is yet another way you can code text that isn't formatted. It works just like the LINES tag, except you can add a ruled border above and below the figure to separate it from the rest of the panel. You can also provide a caption for the figure using the FIGCAP tag.

Like the LINES and XMP tags, the FIG tag requires an end tag.

To define the ruled borders for the figure, use the FRAME attribute of the FIG start tag. The FRAME attribute has two values, RULE, which is the default, and NONE. Because RULE is the default value, you don't need to specify this attribute if you want ruled lines above and below the figure. To create a figure without rules, specify NONE as the FRAME value.

The figure in this panel formats with a ruled border:

```xml
<!doctype dm system>
<panel name=toy2 width=57>Order a Toy
<area>
<info width=55>
<p>Type the catalog number of the toy you want to order and
```
Defining basic text

press Enter.
The number must be a 6-digit number.
<p>For example:
<fig>
Catalog Number. . . 581678
</fig>
A description of the toy will appear.

ZOOM-A-GO DAREDEVIL SET

Your kids will have hours of excitement playing with this full set of action toys.
Requires 80 "AA" batteries. Not included.

Figure 48. Figure with rules

If we wanted the figure to appear without a ruled border, we would have specified FRAME=NONE for the FIG tag.

The FIG tag also has an optional WIDTH attribute that allows you to specify how the figure is aligned in the information region. The valid values for WIDTH are PAGE and COL. PAGE, which is the default value, aligns the figure along the left margin of the information region. COL indicates that the figure is aligned along the current left margin; that is, the current margin defined by the tag the figure is nested in. This is useful, for example, for aligning figures within list items.

Figure captions (FIGCAP) tag
To add a caption to the figure in Figure 48, use a FIGCAP tag and caption text within the figure definition, like this:

<!doctype dm system>
<panel name=toy3 width=57>Order a Toy
<area>
<info width=55>
<p>Type the catalog number of
Defining basic text

the toy you want to order and
press Enter. The number must be a 6-digit number.
<p>For example:
<xmp>
Catalog Number. . . 581678
</xmp>
<p>A description of the toy will appear.
<fig>
ZOOM-A-GO DAREDEVIL SET
Your kids will have hours of excitement
playing with this full set of action toys.
Requires 80 "AA" batteries. Not included.
<figcap>Zoom-A-Go Daredevil Set</figcap>
</fig>
</info>
</area>
</panel>

The figure caption appears just below the bottom figure rule:

Order a Toy
Type the catalog number of the toy you want to order
and press Enter. The number must be a 6-digit number.

For example:

Catalog Number. . . 581678

A description of the toy will appear.

-----------------------------------------------
ZOOM-A-GO DAREDEVIL SET
Your kids will have hours of excitement
playing with this full set of action toys.
Requires 80 "AA" batteries. Not included.

-----------------------------------------------
Zoom-A-Go Daredevil Set

Figure 49. Figure caption

Defining lists

Sometimes you want to present information to the user that is not appropriate in
paragraph form, such as list items, a sequence of items or actions, or definitions.
For these situations (and many others), you can use the DTL list tags to format
your text appropriately.

You can create these types of lists:

Note lists
Format as numbered lists of notes under a header called Notes.

Simple lists
Format as indented lists of items without any preceding identifiers.
Defining lists

Unordered lists
Format as indented lists of items with each item preceded by a bullet (o), a
hyphen (-), or dashes (--), depending on the level of nesting.

Ordered lists
Format as indented lists of items with each item preceded by a number or
letter indicating its sequence in the list.

Definition lists
Format in two columns, with terms in one column and their matching
descriptions in the other. You can also specify headings for each column in
the list. (This list is a definition list.)

Parameter lists
Format in two columns. This list is specifically designed to identify and
define parameter terms.

The list items in note lists, simple lists, unordered lists, and ordered lists are
created with the list item (LI) tag. The LI tag does not require an end tag. It is
implicitly ended by another LI tag, an LP tag, or the end tag of the list it is coded
within.

Note lists
See “Alerting users: notes, warnings, cautions, and attention” on page 138 for an
example showing the use of note lists.

Simple lists
A simple list is the least complex type of list. Use a simple list when the
information you are presenting does not follow a sequential pattern or when
bullets are not required to discriminate one list item from another.

Figure 50 illustrates a simple list.

<table>
<thead>
<tr>
<th>Virtues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Around the child bend all the three sweet graces:</td>
</tr>
<tr>
<td>Faith</td>
</tr>
<tr>
<td>Hope</td>
</tr>
<tr>
<td>Charity</td>
</tr>
</tbody>
</table>

Figure 50. Simple list

This is the markup for the panel:
Defining lists

We used the SL tag and its matching end tag to define the simple list. We defined each of the list items by nesting the LI tags definition within the simple list.

As you can see, our simple list formatted with a blank line between each of the list items. For cases where you need to conserve space, you can use the COMPACT attribute to format the list without blank lines between the list items.

Code the COMPACT attribute within the SL start tag (before the tag close delimiter), like this:

Now the simple list is compacted:
Defining lists

You can also nest simple lists within other lists. The list items format at different indentation levels, based on the level of nesting.

The indentation for the list item is based on the SPACE attribute of the LI tag and the enclosing list tag. When SPACE=NO (or the SPACE attribute is not present) the list item indentation is 4 spaces. When SPACE=YES, the indentation is 3 spaces. See Chapter 12, “Tag reference,” on page 203 for additional information about the LI, SL, OL, and UL tags.

**Unordered lists**

Unordered lists are similar to simple lists, except each list item is preceded by a symbol that is dependent on the nesting level of the list. You don’t have to supply the symbols—the conversion utility does that for you.

Use an unordered list if the list items are long and you don’t want to imply any particular sequence in the list.

Here is an unordered list:

![Virtues]

Virtues

Around the child bend all the three sweet graces:

- Faith
- Hope
- Charity

Figure 51. Compact simple list
Defining lists

Here is the markup for this unordered list:

```xml
<!doctype dm system>
<panel name=winshop width=48>Window Shopper
<area>
<info width=46>
<p>With Window Shopper, you can order many wonderful things, such as:
<ul>
<li>Raindrops on roses
<li>Whiskers on kittens
<li>Bright copper kettles
<li>Warm woolen mittens
<li>Brown paper packages tied up with string
</ul>
<p>And many more of your favorite things!
</info>
</area>
</panel>
```

For our unordered list, we used the UL tag and its matching end tag. As you can see, even though we didn't code the bullet symbols (o) in the markup, they appear in front of each of the list items in the unordered list.

We could make this list compact like our simple list example because the COMPACT attribute is also valid for the UL tag. Likewise, we could use the SPACE attribute to control indentation of the list items for the UL tag.

You can also define levels of unordered lists; that is, you can nest unordered lists within other unordered lists. When you do this, the symbols preceding the list items in each level of the list vary, depending on the level of nesting. Specifically, the list items in the first (or only) level of unordered list are preceded by bullets (o), as shown in Figure 52. If you nest another unordered list within an unordered list, the list items in that list are preceded by hyphen symbols (-). A third-level unordered list has dashes (--) preceding the list items. The nested tag text is aligned according to the level of nesting.

To show how this works, we'll create a panel with three levels of unordered lists.
Defining lists

Here is how this panel looks:

![Nested Unordered Lists](image)

Figure 53. Nested unordered lists

If you nest more than three levels of unordered lists, the sequence of bullets, hyphens, and dashes repeats. For example, a fourth level would be preceded by bullets, a fifth level by hyphens, and so on.

Remember, all lists must be explicitly ended with the appropriate list end tag.

Ordered lists

Ordered lists imply an outline sequence to the list items by preceding each of the list items with a number or character depending on the level of nesting.

Here is an ordered list:
Defining lists

Figure 54. Ordered list

You don't supply the numbers for the list items in your markup; they are generated automatically. This saves you time when you revise ordered lists, because you can insert, delete, or rearrange list items without renumbering them yourself.

Here is the markup we used for this list:

```html
<!doctype dm system>
<panel name=winshop2 width=52>Window Shopper
<area>
<info width=50>
<p>After you have placed your order with Window Shopper, you should...
<ol>
<li>Press the Enter key to leave the Order Panel.
<li>Go to the receiving desk located at the front of the store.
<li>Give the cashier the pink copy of your receipt.
<li>Take your purchases home, and enjoy!
</ol>
</info>
</area>
</panel>
```

Like other types of lists, you can nest ordered lists within other lists. And, like unordered lists, the levels of the lists you nest determine the characters that precede the list items.

Specifically, the conversion utility uses this sequence when processing list items in nested ordered lists:

- First-level list items are preceded by sequential numbers followed by a period and 2 spaces\(^1\).
- Second-level list items are preceded by sequential lowercase alphabetic characters followed by a period and 2 spaces\(^1\).
- Third-level list items are preceded by sequential numbers followed by a close parentheses symbol and 2 spaces\(^1\).

---

1. The default indentation for a list item is 4 spaces. When the SPACE=YES attribute is coded, the indentation is 3 spaces. See the LI and OL tag descriptions in Chapter 12, “Tag reference,” on page 203 for more information.
Defining lists

- Fourth-level list items are preceded by sequential lowercase alphabetic characters followed by a close parentheses symbol and 2 spaces.

**Note:** Each level beyond the first level indents 4 spaces.

The sequence of nesting is repeated for levels of nesting beyond the fourth level. For example, the list items in a fifth level of nesting are preceded by sequential numbers followed by a period.

To show you what this looks like, we’ll nest three levels of ordered lists in this markup. We’ll use the COMPACT attribute in the third level to conserve space.

```xml
<!doctype dm system>
<panel name=olists width=42>Nested Ordered Lists
<area>
    <info width=40>
        <ol>
            <li>Step one (first level)
            <li>Step two (first level)
                <ol>
                    <li>Step one (second level)
                    <li>Step two (second level)
                        <ol compact>
                            <li>Step one (third level)
                            <li>Step two (third level)
                            </ol>
                    </li>
                    <li>Step three (second level)
                </ol>
            </li>
        </ol>
    </info>
</area>
</panel>
```

Here is how the DTL compiler formats this panel:

```
Nested Ordered Lists
1. Step one (first level)
2. Step two (first level)
   a. Step one (second level)
   b. Step two (second level)
      1) Step one (third level)
      2) Step two (third level)
   c. Step three (second level)
3. Step three (first level)
```

*Figure 55. Nested ordered lists*
**Definition lists**

Definition lists allow you to identify a list of words or phrases and their corresponding definitions. A simple definition list formats as a two-column list: the terms you define appear in the left column, and the definitions for the terms appear in the right column. Definition lists are slightly more complex than the previous lists we've discussed, because of the additional tags required to construct them.

The tags used to create a definition list are:

- **DL** Begins a definition list. The required end tag ends the list.
- **DT** Identifies the term being defined. The definition term is formatted in the left column of the list. It does not require an end tag.
- **DD** Identifies the term description. Each definition description is formatted in the right column of the list, immediately opposite or below its associated term. It does not require an end tag.

You can also create headings for definition list columns. There are two additional tags that you can use to do this. They are:

- **DTHD** Defines a header for the definition term column.
- **DDHD** Defines a header for the definition description column.

Both of these tags are optional for creating definition lists. We'll show you how you can use them to enhance definition lists later on in this topic.

Here is an example of a definition list:

```
Department Codes
Use the following codes for each of the matching departments:
AP Appliances
AU Automotive
GA Garden shop
HB Health and beauty
HO Home decor
SP Sporting goods
```

*Figure 56. Definition list*

Here is the markup:

```xml
<!doctype dm system>
<panel name=deptcode width=42>Department Codes
<area>
```
A definition list can contain multiple definition terms. The TSIZE attribute of the enclosing DL tag specifies the number of DT tags in a group and their respective widths. For example, TSIZE='10 5' specifies 2 definition term columns with sizes of 10 and 5 characters, respectively.

The DL tag has optional attributes:

- **TSIZE** specifies the space allocated for the term column or columns
- **BREAK** indicates if the definition formats on the same line as its associated term
- **COMPACT** determines if there is a space between each set of terms and descriptions
- **NOSKIP** suppresses the blank line normally placed before the list
- **INDENT** controls the indentation from the current left margin
- **FORMAT** controls the location of the definition term within the TSIZE space
- **DIVEND** determines whether a divider character is inserted following the DDHD and DD tag text
- **SPLIT** controls the format of the last DT tag in a multiple DT tag group

Use the TSIZE attribute to specify how much space you want for the definition term column (or columns). The default value is 10 bytes, which also sets the default number of DT tags to one. If you want to specify more (or less) space than the default, or multiple DT tags, use the TSIZE attribute to assign the value you want.

Use the BREAK attribute to specify where the definition descriptions are supposed to start (on the same line as the definition terms or on the next line). The BREAK attribute can be specified as NONE, ALL, or FIT.

- **NONE** The definition descriptions start on the same lines as the definition terms.
Defining lists

**ALL**  All of the definition descriptions start on the line after the definition terms.

**FIT**  The definition descriptions are to start on the next line only when the definition term does not fit in the allocated space and spills over into the description area.

The definition list in [Figure 56 on page 131](#) used the default BREAK=NULL. We'll define another list that uses BREAK=ALL.

```xml
<!doctype dm system>
<panel name=reverb1 width=52>Reverberations
  <area>
    <info width=50>
      <p>Reverberations is one of the most popular brands of electronic components available today. We stock the following Reverberations components:
      <dl break=all>
        <dt>CD Player Unit</dt>
        <dd>With auto-search, auto-off, power door, and a two-year warranty.
        <dt>Receiver</dt>
        <dd>Digital, 6-speaker hookup, and built-in equalizer.
        <dt>Tape deck</dt>
        <dd>Supports metal and chrome cassettes, and comes with a two-year warranty.
      </dl>
    </info>
  </area>
</panel>
```

[Figure 57](#) shows how this definition list formats.

```xml
<!doctype dm system>
<panel name=reverb2 width=52>Reverberations
  <area>
    <info width=50>
      <p>Reverberations is one of the most popular brands of electronic components available today. We stock the following Reverberations components:
        <dl break=all>
          <dt>CD Player Unit</dt>
          <dd>With auto-search, auto-off, power door, and a two-year warranty.
          <dt>Receiver</dt>
          <dd>Digital, 6-speaker hookup, and built-in equalizer.
          <dt>Tape deck</dt>
          <dd>Supports metal and chrome cassettes, and comes with a two-year warranty.
        </dl>
    </info>
  </area>
</panel>
```

[Figure 57](#) shows how this definition list formats.

Because the TSIZE and BREAK attributes lend versatility to definition lists, we can rearrange this list practically any way we want. We'll change the BREAK value to FIT, and increase the TSIZE to 13 to show you what we mean. We'll also add headings to the list to show you how they format.

```xml
<!doctype dm system>
<panel name=reverb3 width=52>Reverberations
  <area>
```

Figure 57. Definition list (BREAK=ALL)

Because the TSIZE and BREAK attributes lend versatility to definition lists, we can rearrange this list practically any way we want. We'll change the BREAK value to FIT, and increase the TSIZE to 13 to show you what we mean. We'll also add headings to the list to show you how they format.
Defining lists

Reverberations is one of the most popular brands of electronic components available today. We stock the following Reverberations components:

- **CD Player Unit**: With auto-search, auto-off, power door, and a two-year warranty.
- **Receiver**: Digital, 6-speaker hookup, and built-in equalizer.
- **Tape deck**: Supports metal and chrome cassettes, and comes with a two-year warranty.

Here is how the panel looks now:

```
Reverberations

Reverberations is one of the most popular brands of electronic components available today. We stock the following Reverberations components:

<table>
<thead>
<tr>
<th>Component</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD Player Unit</td>
<td>With auto-search, auto-off, power door, and a two-year warranty.</td>
</tr>
<tr>
<td>Receiver</td>
<td>Digital, 6-speaker hookup, and built-in equalizer.</td>
</tr>
<tr>
<td>Tape deck</td>
<td>Supports metal and chrome cassettes, and comes with a two-year warranty.</td>
</tr>
</tbody>
</table>
```

*Figure 58. Definition list (BREAK=FIT)*

Parameter lists

Parameter lists are another way of defining terms in a list form. You use a parameter list when the terms you are defining are related to the application in some way (for example, showing codes or parameters).

The tags you use to create parameter lists are the PARML tag and its required end tag, the PT (parameter term) tag, and the PD (parameter description) tag. The parameter list tags work a lot like the definition list tags in defining terms and descriptions, except there are no tags for defining list headings.

The PARML tag also contains the TSIZE, BREAK, COMPACT, INDENT, and SKIP attributes. The TSIZE default value is 10 bytes, as it is for definition lists. However, the BREAK default value for parameter lists is ALL, instead of NONE, as in definition lists. Thus, the parameter descriptions format on the lines following the parameter terms unless you specify otherwise.
Defining lists

A parameter list can contain multiple parameter terms. The TSIZE attribute of the enclosing PARML tag specifies the number of PT tags in a group and their respective widths. For example, TSIZE='10 5' specifies 2 parameter term columns with sizes of 10 and 5 characters, respectively.

Here is the markup for a typical parameter list:

```xml
<!doctype dm system>
<panel name=ordnum width=52>Order Numbers
  <area>
    <info width=50>
      <p>The order number assigned to each inventory item represents specific information about the item.
      <p>Specifically,
      <parml>
        <pt>123
        <pd>The first 3 digits represent the department the item is stocked in.
        <pt>456
        <pd>The fourth, fifth, and sixth digits represent the item.
        <pt>78
        <pd>The seventh and eighth digits represent the lot number of the item.
      </parml>
    </info>
  </area>
</panel>
```

Here is the formatted parameter list:

![Parameter list](image)

Figure 59. Parameter list

**Nesting tags within lists**

The format of your lists isn’t confined to only list items. You can also nest other tags within the list items. For example, if a list item requires an additional paragraph, you can nest a P tag following the list item.

This markup contains an ordered list with a paragraph nested within the second list item.
The paragraph text follows the indentation of the preceding list item, like this:

```
After you have placed your order with Window Shopper, you should...

1. Press the Enter key to leave the Order Panel.
2. Go to the receiving desk located at the front of the store.
   Don't forget to bring your receipt!
3. Give the cashier the pink copy of your receipt.
4. Take your purchases home, and enjoy!
```

Figure 60. Nested paragraph within a list

The List Part (LP) tag
If you want to insert unindented text in a list, use the list part (LP) tag. The LP tag is useful for providing information about the list items that follow it.

We added a list part to the panel shown in Figure 60:

```
After you have placed your order with Window Shopper, you should...

1. Press the Enter key to leave the Order Panel.
2. Go to the receiving desk located at the front of the store.
   Don't forget to bring your receipt!
3. Give the cashier the pink copy of your receipt.
4. Take your purchases home, and enjoy!
```

Occasionally, the item you ordered won't be in stock.
If this occurs, the cashier will be happy to delete the item from your order.
Defining lists

Here is the formatted result:

```
<table>
<thead>
<tr>
<th>Window Shopper</th>
</tr>
</thead>
<tbody>
<tr>
<td>After you have placed your order with Window Shopper, you should...</td>
</tr>
<tr>
<td>1. Press the Enter key to leave the Order Panel.</td>
</tr>
<tr>
<td>2. Go to the receiving desk located at the front of the store.</td>
</tr>
<tr>
<td>Don't forget to bring your receipt!</td>
</tr>
<tr>
<td>3. Give the cashier the pink copy of your receipt.</td>
</tr>
<tr>
<td>Occasionally, the item you ordered won't be in stock. If this occurs, the cashier will be happy to delete the item from your order.</td>
</tr>
<tr>
<td>4. Take your purchases home, and enjoy!</td>
</tr>
</tbody>
</table>
```

*Figure 61. List part*

**Nesting lists within lists**

In “Unordered lists” on page 126 and “Ordered lists” on page 128 we showed you how to define levels of nested unordered and ordered lists. You can also nest different types of lists within other lists.

Here is an example of an unordered list nested within a definition list:

```
<table>
<thead>
<tr>
<th>Payment Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods of Payment</td>
</tr>
<tr>
<td>Cash</td>
</tr>
<tr>
<td>Of course, we always accept cash!</td>
</tr>
<tr>
<td>Charge</td>
</tr>
<tr>
<td>Your charge card is welcome here! We accept the following charge cards:</td>
</tr>
<tr>
<td>o BigCharge</td>
</tr>
<tr>
<td>o MoneyCard</td>
</tr>
<tr>
<td>o Plastic Express</td>
</tr>
<tr>
<td>Personal Check</td>
</tr>
<tr>
<td>We gladly welcome your personal check, with the proper identification.</td>
</tr>
</tbody>
</table>
```

*Figure 62. Nested unordered list in a definition list*
Defining lists

Here is the markup we used to create the nested lists in Figure 62 on page 137:

```xml
<!doctype dm system>

<panel name=payment width=52>
  <area>
    <info width=50>
      <h1>Methods of Payment</h1>
      <dl tsize=9 break=all>
        <dt>Cash
        <dd>Of course, we always accept cash!
        <dt>Charge
        <dd>Your charge card is welcome here!
        <dl tsize=9 break=all>
          <dt>Personal check
          <dd>We gladly welcome your personal check, with the proper identification.
        </dl>
        <dt>We accept the following charge cards:
        <ul compact>
          <li>BigCharge
          <li>MoneyCard
          <li>Plastic Express
        </ul>
      </dl>
    </info>
  </area>
</panel>
```

You can nest any type of list within another list. Remember, whenever you nest lists, be sure that you end each level with its proper end tag.

Alerting users: notes, warnings, cautions, and attention

DTL provides you with tags that you can use to alert the user to certain text that warrants special attention. Whether you are noting a minor aspect of the application or alerting the user to the risk of possible damage to programs or data, you can alert the user appropriately.

This topic discusses these tags:
- "Notes (NOTE, NT and NOTEL tags)"
- "Attention and warning (ATTENTION and WARNING tags)" on page 141
- "Caution (CAUTION tag)" on page 142

Notes (NOTE, NT and NOTEL tags)
The NOTE, NOTEL, and NT tags format as noted text. Use notes to emphasize minor points.

When you use either the NOTE or NT tag, you get the text “Note:” followed by a space before the text you specify. However, the text is formatted differently depending on which tag you use.

The NOTEL tag is formatted with the first line containing the text "Notes:" followed by a numbered list of note information provided by the <LI> tag.

The NOTE tag
If the text is a single paragraph, you use the NOTE tag. The text is formatted as an unindented block, like a paragraph. The NOTE tag does not require a matching end tag.

You use the NOTE tag like this:
Alerting users: notes, warnings, cautions, and attention

If more than one note is used for special attention information, you use the NOTEL tag. Each note is provided by a separate LI tag. The notes are numbered similar to the format described in "Ordered lists" on page 128. You use either the P or LP tag to add any additional paragraphs in the NOTEL definition. Use the required end tag to end the NOTEL definition.

In this example, 2 notes are used, 1 with more than one paragraph. We use the NOTEL tag and its required end tag along with LI tags to define the notes, and a P tag for the additional paragraph.

Choose the type of Widget you want to order by placing the cursor on the field and pressing Enter.

Note: If the Widget you wish to order is not in stock, please refer to the "Back Order" panel to place an order.

If you want to order more than one Widget, specify the quantity...
Alerting users: notes, warnings, cautions, and attention

Choose the type of Widget you want to order by placing the cursor on the field and pressing Enter.

Notes:
1. If the Widget you wish to order is not in stock, please refer to the "Back Order" panel to place an order.
2. Back-ordered Widgets usually arrive within three days.
   Please check again in three days.

If you want to order more than one Widget, specify the quantity and press Enter.

Figure 64. Notel (NOTEL tag)

As you can see, the text of the NOTEL tag is formatted as a list under the "Notes:" heading. The text of the P tag is indented to match the list items.

The NT tag
If the note requires more than one paragraph, you use the NT tag. You use the P tag to add any additional paragraphs in the NT definition. Use the required end tag to end the NT definition.

Another difference between the NOTE and NT tag is that the NT tag indents the note text from the left panel margin.

In this example, the note is longer than one paragraph. We use the NT tag and its required end tag to define the note, and a P tag for each additional paragraph.

<!doctype dm system>
<panel name=widget62 width=50>Widgets
  <area>
    <info width=48>
      <p>Choose the type of Widget you want to order by placing the cursor on the field and pressing Enter.
      <nt>If the Widget you wish to order is not in stock, please refer to the "Back Order" panel to place an order.
        <p>Back-ordered Widgets usually arrive within three days.
        Please check again in three days.
      </nt>
      <p>If you want to order more than one Widget, specify the quantity and press Enter.
    </info>
  </area>
</panel>
Alerting users: notes, warnings, cautions, and attention

Notice that the P tag in the note is coded before the NT end tag, indicating that the second paragraph belongs in the note.

This is how the panel looks now:

![Panel content]

Figure 65. Note (NT tag)

As you can see, the text of the NT tag is indented, as is the text of the P tag coded within the NT tag.

Attention and warning (ATTENTION and WARNING tags)

Attention statements and warning statements alert the user of a possible risk involved with a user action, or of existing error conditions.

You must immediately precede the ATTENTION or WARNING tag with a P (paragraph) tag, LI (list item) tag, or LP (list part) tag. The warning statement formats with the term “Warning:” before the text. The attention statement formats with the term “Attention:” before the text.

The ATTENTION and WARNING tags have no associated attributes and require a matching end tag.

Here is the markup for a warning statement that formats as a paragraph.

```xml
<!doctype dm system>
<panel name=addrfile width=50>Changing a File
  <area>
    <info width=48>
      <p>After you have made the desired changes to the file, press Enter to save the changes.
      <p><warning>Pressing Enter saves ALL changes made to the file.
      You can cancel this operation by pressing the F12=Cancel key.
      </warning>
    </info>
  </area>
</panel>
```
Alerting users: notes, warnings, cautions, and attention

Here is the formatted result:

```
<info width=48>
  To delete a file, type the file name in the
  "Delete this file" field and press Enter.
  A message appears asking for verification.
  To continue the delete operation, press Enter.
  <caution>Verifying the delete operation
  permanently deletes the file from your records.
  There is no chance of recovery.
</caution>
</info>
```

Figure 66. Warning

Caution (CAUTION tag)

Caution statements indicate the greatest degree of severity. Like the WARNING tag, the CAUTION tag has a required end tag, and must be preceded by a P (paragraph) tag, LI (list item) tag, or LP (list part) tag. The caution statement formats with the term “CAUTION:” followed by the caution text on the next line.

Here is the formatted result:
You can emphasize text on application panels or on help panels with highlighting by using the HP (highlighted phrase) tag. You can also highlight words or phrases to indicate that additional information is available by using the RP (reference phrase) tags. On a color terminal, the emphasized text displays in a CUA defined color, or whatever color you set with the Color Change Utility.

Highlighting requires the use of 3270 attribute bytes to control the display of highlighted text. The attribute positions before and after the highlighted text display as blank spaces. These attributes might limit the formatting of your highlighted phrase or reference phrase.

Here is an example of highlighting:

<HP>To cancel this option</HP>, press the F12 key.

Here is the result:

To cancel this option, press the F12 key.

You can prevent this situation by writing statements that do not require punctuation following an HP or an RP end tag.

**Highlighted phrases**

The HP (highlighted phrase) tag provides emphasis through highlighting. You can focus the user's attention to particular sections of the panel text by highlighting words, phrases, or entire paragraphs.

The HP tag requires a matching end tag to indicate the end of a highlighted phrase.

This markup example shows the use of the HP tag:

```xml
<!DOCTYPE DM SYSTEM>

<VARCLASS NAME=date TYPE='char 8'>
```
Emphasizing panel text

Library Card Registration

File
  Add Entry
  Delete Entry
  Update Entry
  Exit

Search
  Search on name
  Search on card number

Help
  Extended Help...
  Keys Help...

Type in <HP>patron's name</HP> and <HP>card number</HP> (if applicable).

Then select an action bar choice.

Choose one of the following

- New
- Renewal
- Replacement

Check valid branches

North Branch
South Branch
East Branch
Emphasizing panel text

Reference phrases

The RP (reference phrase) tag allows you to highlight words or phrases on panels to indicate that additional help information is available. When a help panel with reference phrases is displayed, the cursor is positioned in the first reference phrase. When an application panel containing reference phrases is displayed, the cursor is positioned to the first reference phrase or panel input field, unless the cursor setting has been specified by the application. The reference phrase is an input-capable field so that the user can tab to successive reference phrases on the panel. The reference phrase text is refreshed whenever the panel is displayed.

When the user places the cursor on a reference phrase and requests help, the reference phrase panel or message is displayed. Reference phrase help panels themselves can also contain reference phrases. When a user cancels a reference phrase help, the panel from which the user requested the reference phrase help is displayed again. All other help facilities, such as KEYSHELP and EXHELP, are available from a reference phrase help panel.

The RP tag requires a matching end tag to indicate the end of the reference phrase text.

This markup example shows the use of the RP tag.

<HELP NAME=mastersl depth=12>Help for Masters Degree in French Literature
<area>
<info>

Figure 68. Highlighted phrase example
Emphasizing panel text

The Masters in French Literature (MFL) Program is also available to students interested in evening studies.

Please consult your program advisers for details before registering for a class.

Evening Studies offered by the French Literature graduate program are available to students interested in part-time and full-time studies. All core courses and many electives are offered in the evening on a rotating basis. Please consult your program advisers for details before registering for a class.

Accordingly, when the user selects the reference phrase evening studies, the help panel specified by the HELP attribute (help=liteve) is displayed.
Emphasizing panel text

The `help-panel-name` attribute specifies the name of the help panel to be displayed if the reference phrase is selected.

### Using information regions with other panel elements

You can use information regions to complement the other elements of an application panel in many different ways. For example, you can use an information region to provide additional information for fields on an application panel.

Here is a markup example where the information region uses a paragraph and a compact ordered list to tell the user how to interact with the panel fields. [Figure 71 on page 148](#) shows the formatted result.

```xml
<!doctype dm system>
<VARCLASS NAME=selcls TYPE='char 1'>
<VARLIST>
  <VARDCL NAME=day VARCLASS=selcls>
  <VARDCL NAME=time VARCLASS=selcls>
</VARLIST>

<panel name=appmnt>Make an Appointment
<area>
  <info width=74>
    <p>To schedule an appointment, you must choose one selection from each field.
    <ol compact>
      <li>Choose a day from the first field.
      <li>Choose a time slot from the second field.
      <li>After you have completed both fields, press Enter to log your appointment and leave the panel.
    </ol>
  </info>
  </area>
</panel>
```

Chapter 6. Information regions and help panels 147
Help panels

This topic shows you how to use the DTL to define help panels that provide help to users while they are using an ISPF application. We also show you how to link help panels with application panels.

Defining help panels

The HELP tag and its required end tag define a help panel. The HELP start tag indicates the beginning of a help panel definition, and the HELP end tag closes the definition. All of the other tags that compose a help panel are coded between these two tags. You also use the HELP tag to define the help panel title in the same way you code panel title text with the PANEL tag, as tag content.

Here is an example of the HELP tag and its matching end tag:

```html
<help name=help01>Help Panel Title</help>
```

In this example we added the required NAME attribute and value to the HELP start tag. The NAME value you assign must follow the standard naming convention described in “Rules for variable names” on page 203.

The value you assign to NAME is the value that elements such as application panels, fields, and messages use to provide help to the user.

For example, if we define the help we want to provide for an application panel in a help panel with the NAME value help01, we would specify that help panel like this in the PANEL definition:

```html
<panel name=panel01 width=60 depth=18 help=help01>Application
```

The help panel help01 would appear when the user requests help for that application panel.

Like the PANEL tag, the HELP tag has WIDTH and DEPTH attributes that define the dimensions of the panel. However, help panels differ from application panels.

---

**Figure 71. Information region**

Make an Appointment

To schedule an appointment, you must choose one selection from each field.

1. Choose a day from the first field.
2. Choose a time slot from the second field.
3. After you have completed both fields, press Enter to log your appointment and leave the panel.

<table>
<thead>
<tr>
<th>Weekdays:</th>
<th>Time:</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Monday</td>
<td>1. 9:00</td>
</tr>
<tr>
<td>2. Tuesday</td>
<td>2. 10:00</td>
</tr>
<tr>
<td>3. Wednesday</td>
<td>3. 11:00</td>
</tr>
<tr>
<td>4. Thursday</td>
<td>4. 12:00</td>
</tr>
<tr>
<td>5. Friday</td>
<td>5. 1:00</td>
</tr>
<tr>
<td></td>
<td>6. 2:00</td>
</tr>
<tr>
<td></td>
<td>7. 3:00</td>
</tr>
<tr>
<td></td>
<td>8. 4:00</td>
</tr>
</tbody>
</table>
Help panels

If the DEPTH attribute is specified on the AREA tag, a single panel is created with a scrollable section to allow the display of longer sections of help text. Otherwise, the conversion utility generates as many help panels as needed (up to 37) for the help text content you define. This means that you can define text for a help panel that exceeds the defined depth, and, even though the text may not appear in the initial display of the panel, the user can view the text through page scrolling. Examples of both types of help panel scrolling are shown in “A scrollable panel” on page 150 and “Multiple panels in sequence” on page 153.

Because ISPF displays all DTL-defined help panels in pop-ups, the WIDTH and DEPTH values you specify must allow for the addition of two lines (depth) and 4 characters (width) for pop-up borders. Therefore, WIDTH=76 and DEPTH=22 are the maximum values that can be used with 80-by-24 display devices. The HELP panel default values are WIDTH=50 and DEPTH=10.

Typically, you would define help panel values of WIDTH=60 and DEPTH=22 or less. The specified depth must include allowance for the panel title line and its separator. A help panel that does not end with a scrollable area also reserves four lines for the function key area.

Defining help panel text

The text you define for help panels cannot be modified by the user; it is for information purposes only. To define this text, use an information region and the tags associated with information regions. The INFO tag and its matching end tag are required in help panel definitions.

You can also use AREA definitions within help panels. Remember to code the entire INFO definition (start and end tag) within the AREA definition, just as you would on an application panel. Here is an example:

```xml
<help name=help01>Help Panel Title
  <area>
    <info>...
    </info>
  </area>
</help>
```

You can use any of the information region tags discussed in this chapter in a help panel. For example, you use the P (paragraph) tag to define a paragraph of text on a help panel the same way you use it to define a paragraph on an application panel.

Here is a help panel markup that has two paragraphs, an unordered list, a figure and figure caption to define the help text. The specification of DEPTH=28 is valid only if the display terminal has 30 or more display lines. Figure 72 on page 150 shows the formatted result.

```xml
<!doctype dm system>
<help name=olcthlp depth=28 width=50>Help for Online Catalog
<area>
<info>
  <p>The Online Catalog provides you with:
    <ul compact>
      <li>The book title
      <li>Catalog number
      <li>Page count
      <li>The author
```
Help panels

A brief description

Here is an example:

F1=Help \ F3=Exit \ F5=Exhelp
F6=Keyshelp \ F7=PrvTopic \ F8=NxtTopic
F10=PrvPage \ F11=NxtPage \ F12=Cancel

In Figure 72, all of the text was displayed because the depth we defined for the help panel was large enough to accommodate the text. However, the amount of help you want to provide for your users can vary, and it's not always possible to display all of the help text you define in the initial panel display, especially when you don't, or can't, specify a large DEPTH value for the help panel.

Depending on the use of the AREA tag, the conversion utility generates multiple panels or a single scrollable help panel.

This help panel markup includes an information region that contains a paragraph, a definition list, and two unordered lists nested within the definition list.

A scrollable panel

The addition of the DEPTH attribute on the AREA tag illustrates a scrollable panel.
Help panels

ShelfBrowse can help you find any kind of book you are looking for. The two main categories for books are:

- **Fiction**: Fiction books are stories that never really happened. The writer made them up.
  - Fairy Tales
  - Mysteries
  - Science fiction stories

- **Nonfiction**: Nonfiction books are about things that really exist.
  - History books
  - Reference books
  - How-to books

When initially displayed, the first part of the scrollable text is visible. For this example, to scroll down, place the cursor on the first or last displayed line of text, and press Enter or the RIGHT (F11) key. Use the LEFT (F10) key to scroll up.

![Figure 73. Help panel (example 1 of 4)](image)

After you scroll down, this panel appears:
After you scroll down, this panel appears:

![Help panel (example 2 of 4)](image)

**Figure 74. Help panel (example 2 of 4)**

After you scroll down, this panel appears:

![Help panel (example 3 of 4)](image)

**Figure 75. Help panel (example 3 of 4)**

After you scroll down, this panel appears:

![Help panel (example 4 of 4)](image)

**Figure 76. Help panel (example 4 of 4)**
There is only one additional line to display, so the scroll has moved the scrollable text up only one line.

Multiple panels in sequence
If no AREA tag is present or the AREA tag does not contain the DEPTH attribute, multiple help panels are generated. ISPF simulates scrolling by displaying the set of multiple help panels in sequence.

If the help panel contains additional text, the conversion utility provides an indicator at the top of the panel to notify the user. If additional text exists, the text More: is displayed followed by a + sign. Following scrolling, if additional text still exists, the indicator displays as “More: +”, indicating scrolling is possible in either direction. If, following scrolling, no more text is available through scrolling forward, but text is available by scrolling backward, the indicator displays as “More: -”. Scrolling function keys are defined by tutorial processing.

Here is markup that uses the previous example without a DEPTH attribute on the AREA tag to generate multiple help panels. Because all of the data does not fit in one help panel, the conversion utility created three panels: HELP SB, HELPSBX0, and HELPSBX1. The panels are displayed individually by tutorial processing.

Figures Figure 77 on page 154, Figure 78 on page 154, and Figure 79 on page 154 show the formatted results with the function key area displayed in its short form.

```xml
<help name=helpsb width=46 depth=16>
  <area>
  <info>
    <p>ShelfBrowse can help you find any kind of book you are looking for. The two main categories for books are:
    <dl tsize=12>
      <dt>Book</dt>
      <dd>Description</dd>
      <dt>Fiction</dt>
      <dd>Fiction books are stories that never really happened. The writer made them up. For example:
        <ul>
          <li>Fairy Tales</li>
          <li>Mysteries</li>
          <li>Science fiction stories</li>
        </ul>
      </dd>
      <dt>Nonfiction</dt>
      <dd>Nonfiction books are about things that really exist. For example:
        <ul>
          <li>History books</li>
          <li>Reference books</li>
          <li>How-to books</li>
        </ul>
    </dl>
  </info>
</area>
</help>
```
Help panels

HELPSB ShelfBrowse for Kids
More: +
ShelfBrowse can help you find any kind of book you are looking for. The two main categories for books are:

<table>
<thead>
<tr>
<th>Book</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiction</td>
<td>Fiction books are stories that never really happened. The writer made them up. For example:</td>
</tr>
<tr>
<td></td>
<td>F1=Help F3=Exit F5=Exhelp F6=Keyshelp F7=PrvTopic F8=NxtTopic F10=PrvPage F11=NxtPage F12=Cancel</td>
</tr>
</tbody>
</table>

Figure 77. Help panel (example 1 of 3)

HELPSBX0 ShelfBrowse for Kids
More: - +
- Fairy Tales
- Mysteries
- Science fiction stories

Nonfiction Nonfiction books are about things that really exist. For example:

| F1=Help F3=Exit F5=Exhelp F6=Keyshelp F7=PrvTopic F8=NxtTopic F10=PrvPage F11=NxtPage F12=Cancel |

Figure 78. Help panel (example 2 of 3)

HELPSBX1 ShelfBrowse for Kids
More: -
- History books
- Reference books
- How-to books

| F1=Help F3=Exit F5=Exhelp F6=Keyshelp F7=PrvTopic F8=NxtTopic F10=PrvPage F11=NxtPage F12=Cancel |

Figure 79. Help panel (example 3 of 3)

You can use any of the tags provided for information regions to define the text of the information regions in your help panels.
Chapter 7. Messages

You use messages to communicate information to users; that is, information that you, the application developer, believe they need to know. Typically, this would be information regarding user actions, status, or problems that need correction. Additionally, ISPF issues messages when needed to inform users of situations that ISPF handles.

Dialog Tag Language provides you with a way to define application-provided messages. You use ISPF services to handle the display of messages. When the application calls for a message to be displayed, ISPF places it either in the message area of the application panel or within a pop-up window, known as a message pop-up.

Messages are defined according to their purpose and severity. The four types of messages you can define are:

- **Information**
  To provide information about a user-requested action.

- **Warning**
  To provide information about conditions the user may need to be aware of.

- **Action**
  To alert the user to an exception condition that requires a response from the user to correct the situation.

- **Critical**
  To alert the user to an exception condition that requires a response from the user to correct the situation. Critical messages are similar to action messages.

This chapter tells you how to define messages for your applications. For a complete description of ISPF message processing, refer to z/OS V2R2 ISPF Dialog Developer’s Guide and Reference.

Defining messages

The messages you define using DTL are stored in message members. Each regular message member can contain up to 10 messages. The conversion utility stores the message members in an ISPF message file for the application. The DTL tags you use to define messages and message members are:

- **MSGMBR**
  Defines a message member. The MSGMBR tag requires an end tag.

- **MSG**
  Defines a message within a message member. The text of the MSG tag is the text that appears as the message. Each message can be up to 512 bytes in length after variable substitution. "Variable substitution" on page 160 describes variable substitution in messages.

You assign an identifier to each message within a message member. The message identifier is composed of two required attribute values: the NAME attribute value of the MSGMBR tag and the SUFFIX attribute value for the MSG tag.
Defining messages

The NAME attribute you specify for the MSGMBR tag can consist of 1-5 uppercase or lowercase alphabetic characters and 2 numeric characters.

The SUFFIX attribute values for each of the MSG tags you code within a MSGMBR definition must consist of either 1 numeric character (0-9) or a numeric character (0-9) and an optional suffix character as defined for ISPF messages. Each of the values must be unique (a message suffix cannot be defined twice in a message member).

```xml
<!doctype DM system>
<msgmbr name=maia00>
  <msg suffix=0> You cannot type a number in the Name field.
  <msg suffix=1> Please include your first name in the Name field.
  <msg suffix=2> Unrecognized character in Name field. Please correct.
  <msg suffix=3> Unrecognized character in Address field. Please correct.
  <msg suffix=4> You cannot type a number in the City field.
  <msg suffix=5> Unrecognized character in City field. Please correct.
  <msg suffix=6> You cannot type a number in the State field.
  <msg suffix=7> You must type two letters in the State field.
  <msg suffix=8> The Zip code exceeds the maximum length.
  <msg suffix=9> You cannot type an alphabetic character in the Zip field.
</msgmbr>
```

The value of the MSG SUFFIX attribute, when added to the MSGMBR NAME value, forms the message identifier for that message. For example, the message identifier for this message: “You must type two letters in the State field”. is maia007. If you specify maia007 as the MSG value on a CHECKL tag, this message is displayed when ISPF detects the error as a result of input validation.

In addition to SUFFIX, the MSG tag has an optional HELP attribute that allows you to identify a help panel for the message. For information about defining help panels, see Chapter 6, “Information regions and help panels,” on page 115.

Specifying message severity

The severity you assign a message determines if the alarm is sounded when the message is displayed. You can specify the severity of a message with the MSGTYPE attribute of the MSG tag. ISPF accepts one of four values for the MSGTYPE attribute: INFO (the default value), WARNING, ACTION, or CRITICAL. The value can be supplied as a variable name.

Information Messages

Use the default value INFO when you want to provide the user with feedback about the state of the application.

```xml
<msgmbr name=orda00>
  <msg suffix=0> Your order is being processed. Please wait...
</msgmbr>
```

Warning Messages

Warning messages tell users that a potentially undesirable situation could occur. Users only need to respond to the message to continue, although corrective action may be required later. ISPF displays warning messages with an alarm.

```xml
<msgmbr name=orda00>
  <msg suffix=0> Your order is being processed. Please wait...
  <msg suffix=1 msgtype=warning> Your request for the engraving option is not valid. Please check your request, and correct it if necessary.
</msgmbr>
```
Defining messages

Action and Critical Messages

Action and critical messages both represent the highest degree of severity. They tell users about exception conditions that require a response. The user must respond with a specific action to continue with the application. ISPF displays these messages with an alarm.

Action messages may appear in a pop-up or in the panel message area. Critical messages always appear in a pop-up.

<!doctype dm system>
<msgmbr name=orda00>
  <msg suffix=0>Your order is being received. Please wait...
  <msg suffix=1 msgtype=warning>Your request for the engraving option is not valid. Please check your request, and correct it if necessary.
  <msg suffix=2 msgtype=action>The data you have entered is incorrect. Please reenter the data.
</msgmbr>

Short messages

The SMSG attribute enables you to specify a short message. The short message does not conform to CUA architecture, but it is supported for ISPF compatibility.

Assigning messages

Some of the DTL tags have an optional MSG attribute that you use to specify a message-identifier. The message text associated with the message-identifier specified is displayed when conditions you define for the tag are not met by the user.

This list contains the DTL tags that have MSG attributes associated with them, and describes the conditions for each.

CHECKL
Use the MSG attribute of the CHECKL tag to specify a message ISPF displays when the user's input fails the validation check defined for the check list.

CHOFLD
Use the MSG attribute of the CHOFLD tag to specify a message ISPF displays when the user does not provide input for a required field. You can only assign a message to a data field when the REQUIRED attribute has a value of YES.

DTAFLD
Use the MSG attribute of the DTAFLD tag to specify a message ISPF displays when the user does not provide input for a required field. You can only assign a message to a data field when the REQUIRED attribute has a value of YES.

LSTCOL
Use the MSG attribute of the LSTCOL tag to specify a message ISPF displays when the user does not provide input for a required entry. You can only assign a message to a list column when the REQUIRED attribute has a value of YES.

SEFLD
Use the MSG attribute of the SEFLD tag to specify a message ISPF displays when the user does not provide input for a required single-choice
Defining messages

selection field. You can only assign a message to a selection field when the REQUIRED attribute has a value of YES.

Use the SELMSG attribute of the SELFLD tag to specify a message ISPF displays when the user selects an invalid choice.

Use the SELMSGU attribute of the SELFLD tag to specify a message ISPF displays when the user selects an unavailable choice.

**VARCLASS**

Use the MSG attribute of the VARCLASS tag to specify a message ISPF displays when the user's input fails the validity check defined by the VARCLASS TYPE attribute.

**Note:** The message specified by the MSG attribute of a VARCLASS tag is also used if enclosed checks (CHECKL tag) or translations (XLATL tag) do not include the MSG attribute.

**XLATL**

Use the MSG attribute of the XLATL tag to specify a message that ISPF displays when the user's input fails a specified translation.

ISPF displays a default message for most of the situations listed above if you do not specify the MSG attribute.

To show you how messages are associated with DTL tags, here is an example that defines a data field that requires input from the user. It also defines a message member that contains the warning message ISPF displays if the user does not provide input for the field. Figure 80 on page 159 shows the displayed panel and message.

```xml
<!doctype dm system>
<varclass name=namecls type='char 30'>
<varlist>
  <vardcl name=name varclass=namecls>
</varlist>
<msgmbr name=ordb00>
  <msg suffix=0 msgtype=warning>You must type your name in the Name field.</msg>
</msgmbr>

<panel name=msgxmpl>Application Panel
  <dtafld datavar=name pmtwidth=12 required=yes msg=ordb000>Name
  <cmdarea>
</panel>
```
Displaying messages

You can specify how a message is to be displayed, either in the panel message area or a pop-up, using the LOCATION attribute of the MSG tag.

There are five valid values you can assign to LOCATION: AREA (the default), MODAL, MODAL(L), MODELESS, and MODELESS(L). AREA specifies that the message is to appear in the panel message area, unless the text of the message exceeds the length of the message area. If the text of the message exceeds the message area length, ISPF displays the message in a pop-up.

If you want a message that requires a response from the user to appear in a pop-up, specify the MODAL or MODAL(L) value for the LOCATION attribute. This is useful for presenting warning and action messages that have a good deal of text.

If you want a message that does not require a response from the user to appear in a pop-up, specify the MODELESS or MODELESS(L) value for the LOCATION attribute.

For further discussion of these LOCATION values, see "MSG (Message)" on page 390.

Here is an example message member markup that contains three messages, each of them with a different LOCATION value. The second and third messages display in pop-up windows.
<msgmbr name=orda01>
<msg suffix=0> Your order is being received. Please wait...
<msg suffix=1 msgtype=warning location=modeless> Your request for the engraving option is not valid.
Please check your request, and correct it if necessary.  
Figure 80. Data field and message
Variable substitution

You can specify a variable in the text of a message by using the VARSUB (variable substitution) tag. When the message is displayed, ISPF inserts the current value of the variable into the text of the displayed message.

You code the VARSUB tag within the text of the message where you want the substitution to be made. You use the required VAR attribute of the VARSUB tag to specify the name of a declared variable whose value is substituted in the message text.

Here is an example that uses two variable substitutions in the text of the message "msga001". The first VARSUB specifies the variable invvar, which provides an invoice number in the message. The second VARSUB specifies the variable datevar, which provides a date in the message.

```xml
<msgmbr name=msga001>
  <msg suffix=0>Your request is being processed.
  <msg suffix=1>The invoice number you have requested,
  <varsub var=invvar>, was last updated on
  <varsub var=datevar>.
</msgmbr>
```
Chapter 8. The application command table

In addition to the commands in the ISPF system command table, DTL provides a way to define and store commands that are specific to your application. You can also define commands that override the ISPF system commands. You define and store these commands within a command table for your application. These application-specific commands define the responses to commands entered by the user in the command entry field and commands linked to pull-down choices and key mapping lists.

You can define only one command table for an application. ISPF locates the command table using the defined application-identifier for the command table.

For a complete description of ISPF command processing and a list of the ISPF system commands, refer to the z/OS V2R2 ISPF User's Guide Vol I.

Note: You can use the TSO ISPCMDTB command to convert existing command tables to DTL. To use ISPCMDTB, ensure that the command table is in your table concatenation (ISPCMDTB), type TSO ISPCMDTB applid (where applid is the application id of the command table). This places you in an edit session containing the DTL version of the command table. Use the editor CREATE or REPLACE commands to save the table to your DTL source data set.

Defining the application command table

The tags you use to define an application command table are:

CMDTBL
   Begins the definition of an application command table. The required end tag ends the definition.

CMD
   Defines a command within an application command table. You code the CMD tags within a CMDTBL definition (between the start and end tags).

CMDACT
   Defines the action taken by ISPF when a user enters a command. You code the CMDACT tag following the command (CMD) with which it is associated.

The CMDTBL tag has a required APPLID attribute that you use to define the application identifier for the command table. ISPF uses the value you assign with the APPLID attribute to identify the command table. The value you assign to APPLID must be the same as the runtime application identifier specified when the application starts.

The value you assign as an application identifier can have a maximum of 4 characters, and the first character must be A-Z, a-z, @, #, or $.

Any remaining characters can be either A-Z, a-z, @, #, $ or 0-9. Lowercase characters are translated to their uppercase equivalents. Additionally, ISPF reserves the application identifier ISPx, where x is any character including the space character. Do not use any of these for an APPLID value.
Defining the application command table

The conversion utility uses the application identifier as a prefix to the string CMDS to form the name of the command table library. For example, the APPLID value, `demo`, results in the application command table name `DEOCMDS`.

Command tables are updated using ISPF table services. Input is obtained from the ISPTLIB DDname allocation and output is written to the ISPTABL DDname allocation. For the description of how to allocate libraries before you start ISPF, and for more information about the use of ISPTLIB and ISPTABL, see the [z/OS V2R2 ISPF User’s Guide Vol I](#). When a user enters a command in a command-entry field or through a pull-down choice or function key, ISPF searches the command tables defined for the user. The tables are searched in this order (provided that a table is present and defined):

1. Application command table
2. User command tables
3. Site command tables
4. System command table

**Note:** Up to three user and site command tables can be defined in the ISPF Configuration table. The search order of the site and system command table can be reversed if specified as such in the ISPF Configuration table.

If the command is found in a command table, ISPF performs the action defined in that command table for that command. If the command is not found in any of the command tables, ISPF passes the command to the application program for processing. If any of the command tables are not present, ISPF skips to the next command table in the hierarchy.

Use the CMD tag to define each of the commands within the application command table. The CMD tag has a required NAME attribute that you use to identify the `internal-command-name` for the command. The value you assign as an `internal-command-name` must not exceed 8 characters, and the first character must be alphabetic. Any remaining characters can be either alphabetic or numeric.

Here is a markup example that shows a source file that contains an application command table, a key mapping list, and a panel with an action bar. The command table contains commands that are mapped to the RUN attributes of the ACTION tags associated with the pull-down choices and to the CMD attributes of the KEYI tags.

```xml
<!doctype dm system>
<cmdtbl applid=brows>
  <cmd name=quit>quit
      <cmdact action=...>
  <cmd name=send>send
      <cmdact action=...>
  </cmdtbl>

<keyl name=panlkeys>
  <keyi key=f4 cmd=quit>
  <keyi key=f6 cmd=send>
</keyl>

<panel...>
  <ab>
      <abc>Actions
          <pdc>Quit
              <action run=quit>
          <pdc>Send
```
Because ISPF provides the EXIT command, it is not defined within the application command table. When the EXIT command is entered, ISPF finds it in the system command table.

Specifying command actions

You must specify a CMDACT tag for each of the CMD tags you define within an application command table so that ISPF can process these commands. You use the CMDACT tag to define the action taken for the command. Code the CMDACT tag immediately after the CMD tag it is associated with.

The ACTION attribute

The CMDACT tag has a required attribute, ACTION, which you use to specify the ISPF command action. Here is a list of ISPF command actions you can assign. You can also assign some of the ISPF-provided system commands listed in “CMDACT (Command Action)” on page 262, and you can specify command actions dynamically at run time as discussed in “Specifying command actions dynamically” on page 164.

ALIAS
To allow a command to have an alternate name, such as using QUIT as an alias for EXIT.

PASSTHRU
To pass the command to the application. The internal-command-name and any command parameters are passed to the dialog in the ISPF ZCMD system variable.

SETVERB
To pass the command to the application. The internal-command-name is passed to the dialog in the ZVERB system variable, and the parameters (if any) are passed to the dialog in the ZCMD system variable.

The ALIAS command action provides you with a way to define synonyms for commands. The internal-command-name you define for the ALIAS attribute value defines the command to be processed. You must enclose the keyword ALIAS, the internal-command-name, and any optional parameters within quotes.

When you define an ALIAS command action, you must code that command’s CMD and CMDACT tags before the command the ALIAS represents. ISPF first searches the application-defined commands, and then the ISPF system commands. It must locate the ALIAS definition before the aliased command.

Here is an example where we’ve added the commands PREV and NEXT to the application command table. We want “PREV” and “NEXT” to be aliases for the ISPF system commands BACKWARD and FORWARD. Because the BACKWARD and FORWARD commands are provided by ISPF, we do not need to define them in the application command table. ISPF locates the aliases before the ISPF system commands they refer to.
Additionally, this example shows the CMDACT for the SEND command set to PASSTHRU, because we want the application program to process the SEND command.

```xml
<cmdtbl applid=brws>
  <cmd name=quit>quit
    <cmdact action='alias exit'>
  </cmd>
  <cmd name=send>send
    <cmdact action=passthru>
  </cmd>
  <cmd name=prev>
    <cmdact action='alias backward'>
  </cmd>
  <cmd name=next>
    <cmdact action='alias forward'>
  </cmd>
</cmdtbl>
```

### Specifying command actions dynamically

You can also specify a variable as the value for the ACTION attribute of the CMDACT tag. ISPF substitutes the value of the variable at run time when the command is processed. The runtime value of the variable must be one of the ISPF-supported command actions. You specify the variable using the `%` notation in the ACTION value.

Here is an example where we specified the variable `scroll` as a command action for the SCROLL command. When the user issues the SCROLL command, ISPF obtains the value of the variable `scroll` from the variable pool to determine the action to be taken. The application can then control the direction of scrolling by setting the variable `scroll` to FORWARD or BACKWARD, or to NOP if no scrolling is possible.

```xml
<cmdtbl applid=abcd>
  <cmd name=scroll>scroll
    <cmdact action='%scroll'>
  </cmd>
</cmdtbl>
```

### Truncating commands

Instead of forcing the user to enter the full command name when typing a command in the command area, you can a shortcut for the user by defining command truncations for commands. The user can issue a truncated command in the command area by entering the minimum number of characters you specify for the command.

To specify truncation for a command, you code the T (truncation) tag within the `external-command-name` of the command.

For example, to specify “qu” as the minimum command for the QUIT command, you add the T tag to the `external-command-name`, like this:

```xml
<cmdtbl applid=brws>
  <cmd name=quit>quit
    <cmdact action='alias exit'>
    <cmd name=qu>it
      <cmdact action='alias exit'>
    </cmd>
  </cmd>
</cmdtbl>
```

The T tag follows the characters you specify as the minimum command.

With this truncation, the user can issue the QUIT command by typing the command in one of these ways:
However, you should be careful to avoid adding truncations that duplicate other truncations in the command table. For example, these two truncations define minimum commands ("co") that are identical:

```
<cmdtbl applid=brws>
  <cmd name=comp>
    <cmdact action=passthru>
  </cmdact>
  <cmd name=copy>
    <cmdact action=passthru>
  </cmdact>
</cmdtbl>
```

The preceding definition would cause the conversion utility to issue a warning message.

To avoid this type of duplication, place the T tag appropriately in the CMD tag content. The duplication shown in the example can be avoided by coding the truncations in this way:

```
<cmdtbl applid=brws>
  <cmd name=comp>
    <cmdact action=passthru>
  </cmdact>
  <cmd name=copy>
    <cmdact action=passthru>
  </cmdact>
</cmdtbl>
```
Defining the application command table
Chapter 9. Defining key mapping lists

Every application panel has keys that map to valid actions for the panel. You define these key assignments within key mapping lists. The key assignments map a key to a command defined within the application command table or to an ISPF-provided command. You use the KEYLIST attribute of the HELP, HELPDEF, PANEL or PANDEF tags to name the key mapping list to use for a panel. If a keylist is not specified, ISPF provides the default key mapping list used for help panels. ISPF also provides a default key mapping list used when application panels do not refer to an application-defined KEYLIST.

The tags you use to define key mapping lists are:

KEYL  To define a key mapping list. The required end tag ends the key mapping list definition.

KEYI  To define a key assignment and specify the command ISPF processes when the user presses the key, and specify the label for the key if it is displayed in the function key area.

You can code multiple KEYI (key item) tags within a KEYL (key list) definition. You code a KEYI tag for each key that is defined for the key mapping list.

Keylists are updated using ISPF table services. Input is obtained from the ISPTLIB DDname allocation and output is written to the ISPTABL DDname allocation. See the description of how to allocate libraries before starting ISPF in the z/OS V2R2 [SPF User’s Guide Vol I] for more information about the use of ISPTLIB and ISPTABL.

Assigning keys and actions

The KEYL tag starts a key mapping list definition and provides the name of the key mapping list. You specify the key mapping list to be used with the KEYLIST attribute of the HELP, HELPDEF, PANEL, or PANDEF tag.

Each KEYI definition within a key mapping list maps a key assignment with a command. The command can be defined in the application command table, one of the user command tables or site command tables, the system command table, or it can be one of the ISPF-provided commands. The required KEY and CMD attributes of the KEYI tag match the key with the command.

The KEYI definition in this example maps the F2 key on the user's keyboard with the SEARCH command in the application command table.

<!doctype dm system>
<cmdtbl applid=abcd>
  <cmd name=search>Search
    <cmdact action=passthru>
  </cmd>
</cmdtbl>

<keyl name=panlkeys>
  <keyi key=f2 cmd=search>Search</keyi>
</keyl>

<panel name=panl01 keylist=panlkeys>
Assigning keys and actions

When the user presses the F2 key during the display of an application panel that refers to this key mapping list, ISPF processes the SEARCH command.

**ISPF default key list**

ISPF provides a default key mapping list named ISPKYLST for application panels. If you do not specify a key mapping list to be associated with a panel (using the KEYLIST attribute of the PANEL or PANDEF tag), ISPF uses the keys defined for ISPKYLST to display in the function key area of the panel when it is displayed. See “PANEL (Panel)” on page 414 for information about coding the PANEL tag.

The key mappings for ISPKYLST are:

<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>HELP</td>
</tr>
<tr>
<td>F2</td>
<td>SPLIT</td>
</tr>
<tr>
<td>F3</td>
<td>EXIT</td>
</tr>
<tr>
<td>F9</td>
<td>SWAP</td>
</tr>
<tr>
<td>F12</td>
<td>CANCEL</td>
</tr>
<tr>
<td>F13</td>
<td>HELP</td>
</tr>
<tr>
<td>F14</td>
<td>SPLIT</td>
</tr>
<tr>
<td>F15</td>
<td>EXIT</td>
</tr>
<tr>
<td>F21</td>
<td>SWAP</td>
</tr>
<tr>
<td>F24</td>
<td>CANCEL</td>
</tr>
</tbody>
</table>

ISPF provides a default key mapping list named ISPHELP for help panels. If you do not specify a key mapping list to be associated with a panel (using the KEYLIST attribute of the HELP or HELPDEF tag), ISPF uses the keys defined for ISPHELP to display in the function key area of the panel when it is displayed. See “HELP (Help Panel)” on page 334 for information about coding the HELP tag and Table 38 on page 339 for key mappings of the ISPHELP keylist.

You can override the ISPF default key mapping list by specifying a KEYLIST attribute in the panel definition. All keys that you want to be active, including those for ISPF-provided commands, must be specified in the key mapping list referred to by the KEYLIST attribute.

**Displaying keys**

While all of the key assignments you define in a key mapping list are valid for the application panels that refer to the list, they only appear in the function key area (FKA) of the panel under these conditions:

- You specify that the key is to be displayed by including FKA=YES in the KEYI tag, and
- The user has not turned off display of the function key area.

You use the FKA attribute of the KEYI tag to specify whether the key is to appear in the panel's function key area. The default FKA value, NO, means that the key does not appear. You must specify FKA=YES for the key to be displayed in the function key area.

When function keys are displayed in the function key area, the key you assign is displayed followed by an equal sign and the FKA text defined for the KEYI tag.
Defining help for key list

The conversion utility supports a keys help panel name on the KEYL tag. This allows a keys help panel to be associated with the key list. You can use the KEYLIST utility to add, change, or delete a keylist help panel name.

Alternatively, the application can provide the help panel name in the ZKEYHELP variable. However, the panel name specified as the keylist help panel either on the KEYL tag or by the KEYLIST utility overrides the panel name supplied by the ZKEYHELP variable.

Here is an example where we want only the F2, F3, and F6 keys to appear in the panel function key area, with F2 mapped to the SEARCH command defined in the application command table, F3 mapped to the EXIT command, and F6 mapped to the KEYSHELP command. We also want F1 to be active to support the ISPF HELP command. No other function keys are to be active for this key mapping list. To obtain this result, we define the function key mapping list like this:

```xml
<!doctype dm system>
<cmdtbl applid=abcd>
  <cmd name=search>Search
    <cmdact action=passthru>
  </cmdtbl>
  <keyl name=panlkeys help=panlkeyh>
    <keyi key=f1 cmd=help>
    <keyi key=f2 cmd=search fka=yes>Search
    <keyi key=f3 cmd=exit fka=yes>Exit
    <keyi key=f6 cmd=keyshelp fka=yes>Keyshelp
  </keyl>
  <panel name=panl01 keylist=panlkeys>
    ...
  </panel>
</cmdtbl>
```

This is how the function key area appears when panel “panl01” is displayed:

```
F2=Search  F3=Exit  F6=Keyshelp
```

*Figure 81. Displayed function key area*
Chapter 10. Using the conversion utility

The ISPF conversion utility is a tool that converts Dialog Tag Language (DTL) source files into ISPF panel language source format or executable preprocessed ISPF format. There are two methods of invoking the conversion utility: using the ISPF-supplied invocation panels, or using the conversion utility syntax. In either case, the conversion utility must be run under ISPF control. In this chapter we explain both methods of calling the conversion utility.

Using the ISPF-supplied invocation panels

Type this command on the command line to invoke the conversion utility and display the ISPF invocation panel:

ISPDTLC

Invocation panel

This panel appears:

![Figure 82. Conversion utility invocation panel (ISPCP01)](image)

There are many options on this panel, so you need to scroll forward several times to view them all.

You must specify:
- At least one file containing DTL source
- The panel output file
- The message output file

The language selection defaults to the current ISPF session language. The current selected language is displayed as an information field on the panel.
Using the ISPF-supplied invocation panels

Select the national language you want by using the Language action bar pull-down to enter a number corresponding to the supported ISPF language. The language is used to provide formatting rules for tag text. See "Text formatting" on page 13 for more information.

Panel input fields

Additional information about the panel input fields follows:

Member Name
If the member name is left blank or entered as a member pattern, a member list is displayed. You can select one or more members to be converted from the member list.

DTL Source data set - n
You can specify up to three additional DTL source libraries on the invocation panel. See "Additional DTL source files" on page 176 for more information.

Panel data set
If no panel output is required, you can specify NULLFILE or DUMMY in place of the panel output file name.

Message data set
If no message output is required, you can specify NULLFILE or DUMMY in place of the message output file name.

Log data set
The log file name is optional. If it is not specified and the messages are to be written to disk, log output is written to the ISPF log file. If the log file is a PDS, a member name must be provided. You may specify an asterisk to tell the conversion utility to use the input GML source file member name as the output log file member name. However, if the input GML member is in the special DTLLST file list format (discussed in "Conversion utility general information" on page 184) then a separate log file member is created for each source member converted.

List data set
The list file name is optional. If it is not specified, list output is written to the ISPF list file. If the list file is a PDS, a member name must be provided. You may specify an asterisk to tell the conversion utility to use the input DTL source file member name as the output list file member name. However, if the input GML member is in the special DTLLST file list format (discussed in "Conversion utility general information" on page 184) then a separate list file member is created for each source member converted.

SCRIPT data set
The SCRIPT file name is optional. If a SCRIPT output file is requested, it must be a PDS file. Member names for the SCRIPT file are the same as the panel file.

Tables data set
The Tables file name is optional. If a tables file name is provided, it must be an 80-byte fixed-length PDS file. When a tables file is provided, keylist and command table output is placed in this file.

Keylist Application ID
The optional Keylist Application ID is used when the APPLID attribute is omitted on the HELP, PANEL, KEYL, or CMDTBL tags. This is the equivalent of the ID provided by the KEYAPPL option described in "Conversion utility syntax" on page 177.
Using the ISPF-supplied invocation panels

Conversion status message interval
When the conversion utility is running in interactive mode and the “Place ISPDTLC Messages in log file” option is selected and the “List Source Convert Messages” option is deselected, a status message containing the name of the current DTL source file member being converted is displayed in the long message area. This message provides a conversion status when you are converting multiple members using the DTLLST format member option. See “Converting multiple panels” on page 187 for more information about the DTLLST syntax. The default message interval value is 1 which displays the message for each member processed. This value can be set to 0 to suppress the message (which is useful when running in GUI mode) or to a value that refreshes the message after a specified number of members have been converted.

DISPLAY(W) option check interval
When the conversion utility is running in test mode and either the DISPLAY or DISPLAYW option is selected, the converted panel is displayed for visual verification. A panel is displayed periodically after the converted panel has been displayed to enable the user to control the DISPLAY or DISPLAYW function.

The “DISPLAY(W) option check interval” option on the invocation panel controls the frequency of the DISPLAY or DISPLAYW control function panel appearance. The default value is 1, so that the control function panel is displayed after each converted panel display. The control panel enables you to continue using the same display interval, cancel the DISPLAY or DISPLAYW option, or change the control panel display interval.

All files specified must be preallocated.

When the log or list file is a PDS file and the member name is not an asterisk, all of the conversion results are placed in the specified member. If the file name or member name is changed, the pending log or list information is written to the previously specified member and a new log or list is generated beginning with the next conversion. When the conversion utility ends, pending log and list files are written.

The log and list files can be either fixed length or variable length, with or without printer control. When the file is allocated with print control specified, the conversion utility output begins in column 2; column 1 is blank. When print control is not specified, the conversion utility output begins in column 1.

Panel options
The conversion utility options are displayed either as a multi-choice selection list by scrolling the invocation panel, or in a series of multi-choice selection list panels with related options, through the Options pull-down on the action bar.

You select the options by entering a “/” in front of the option description. If you want to deselect an option, you must leave the selection choice field blank. These options are initially set to the default values described in “Conversion utility syntax” on page 177. This table shows how the options and their valid values are equivalent to conversion utility syntax. Note that b represents a blank.
### Using the ISPF-supplied invocation panels

**Table 1. The equivalence of an option and valid value to conversion utility syntax**

<table>
<thead>
<tr>
<th>Options</th>
<th>Valid values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Replace Panel/Message/SCRIPT/Keylist/Command Members</td>
<td>/ is equivalent to REPLACE, the default.</td>
</tr>
<tr>
<td></td>
<td>b is equivalent to NOREPLACE.</td>
</tr>
<tr>
<td>Preprocess Panel Output</td>
<td>/ is equivalent to PREP, the default.</td>
</tr>
<tr>
<td></td>
<td>b is equivalent to NOPREP.</td>
</tr>
<tr>
<td>Place ISPDTLC Messages in log file</td>
<td>b is equivalent to SCREEN, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to DISK.</td>
</tr>
<tr>
<td>Suppress Messages (ISPF extensions)</td>
<td>b is equivalent to NOMSGSUPP, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to MSGSUPP.</td>
</tr>
<tr>
<td>Suppress Messages (CUA exceptions)</td>
<td>b is equivalent to NOCUASUPP, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to CUASUPP.</td>
</tr>
<tr>
<td>Use CUA Panel Attributes</td>
<td>/ is equivalent to CUAATTR, the default.</td>
</tr>
<tr>
<td></td>
<td>b is equivalent to NOCUAATTR.</td>
</tr>
<tr>
<td>Generate Statistics on Panel/Message/Script Members</td>
<td>/ is equivalent to STATS, the default.</td>
</tr>
<tr>
<td></td>
<td>b is equivalent to NOSTATS.</td>
</tr>
<tr>
<td>Generate List file</td>
<td>b is equivalent to NOLISTING, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to LISTING.</td>
</tr>
<tr>
<td>Generate List file with substitution</td>
<td>b is equivalent to NOFORMAT, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to FORMAT.</td>
</tr>
<tr>
<td>Generate SCRIPT file</td>
<td>b is equivalent to NOSCRIPT, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to SCRIPT.</td>
</tr>
<tr>
<td>Replace Log File Members</td>
<td>/ is equivalent to LOGREPL, the default.</td>
</tr>
<tr>
<td></td>
<td>b is equivalent to NOLOGREPL.</td>
</tr>
<tr>
<td>Replace List File Members</td>
<td>/ is equivalent to LISTREPL, the default.</td>
</tr>
<tr>
<td></td>
<td>b is equivalent to NOLISTREPL.</td>
</tr>
<tr>
<td>List Source Convert Msgs</td>
<td>b is equivalent to NOLSTVIEW, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to LSTVIEW.</td>
</tr>
<tr>
<td>Use Expanded Message Format</td>
<td>b is equivalent to NOMSGEXPAND, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to MSGEXPAND.</td>
</tr>
<tr>
<td>Allow DBCS</td>
<td>b is equivalent to NODBCS, the default.</td>
</tr>
<tr>
<td></td>
<td>/ is equivalent to DBCS.</td>
</tr>
<tr>
<td>Specify KANA</td>
<td>/ is equivalent to KANA.</td>
</tr>
<tr>
<td>Specify NOKANA</td>
<td>/ is equivalent to NOKANA.</td>
</tr>
</tbody>
</table>
### Using the ISPF-supplied invocation panels

#### Table 1. The equivalence of an option and valid value to conversion utility syntax (continued)

<table>
<thead>
<tr>
<th>Options</th>
<th>Valid values</th>
</tr>
</thead>
</table>
| Create panels with Action bars                  | / is equivalent to ACTBAR, the default.  
|                                                 | b is equivalent to NOACTBAR.    |
| Create panels with GUI mode display controls    | / is equivalent to GUI, the default.  
|                                                 | b is equivalent to NOGUI.       |
| Add ISPDTLC version/timestamp to panel           | / is equivalent to VERSION, the default.  |
|                                                 | b is equivalent to NOVERSION.   |
| Combine scrollable areas into panel body         | b is equivalent to NOMERGESAREA, the default.  |
|                                                 | / is equivalent to MERGESAREA.  |
| Display converted panels (*)                     | b is equivalent to NODISPLAY, the default.  |
|                                                 | / is equivalent to DISPLAY.     |
| Display converted panels in a window (*)         | b is equivalent to NODISPLAYW, the default.  |
|                                                 | / is equivalent to DISPLAYW.    |
| Bypass data set name validation (after first cycle). | b is equivalent to DSNCHK, the default.  |
|                                                 | / is equivalent to NODSNCHK.    |
| Enable graphic character display                 | / is equivalent to GRAPHIC, the default.  |
|                                                 | b is equivalent to NOGRAPHIC.   |
| Use full names in place of Z variables           | b is equivalent to ZVARS, the default.  |
|                                                 | / is equivalent to NOZVARS.     |
| Align DBCS prompt text with entry field          | b is equivalent to NODBALIGN, the default.  |
|                                                 | / is equivalent to DBALIGN.     |
| Preserve leading blanks when space is not specified | b is equivalent to NOPLEB, the default.  |
|                                                 | / is equivalent to PLEB.        |
| Process multiple line comment blocks             | b is equivalent to NOMCOMMENT, the default.  |
|                                                 | / is equivalent to MCOMMENT.    |
| Display additional DTL source data set list      | b —second input panel is not displayed.  |
|                                                 | / —second input panel is displayed.  |

(*): If you specify DISPLAY or DISPLAYW, ISPDTLC must be run in test mode (Option 7) to force display processing to use the current generated panel. An error message is issued if ISPDTLC is not being run in test mode and either option is specified.

All of the entries from the panel (or panels) are saved in the user's profile.
Using the ISPF-supplied invocation panels

Additional DTL source files
A second input panel is displayed for entry of up to twelve additional DTL source file data set names when you perform one or more of these actions:

- You place the cursor on the point-and-shoot panel phrase “DTL input files 5-16” and press Enter.
- You select the “Display additional DTL source data set list” option from either the scrollable area of the main panel or the Miscellaneous section of the Options action bar pull-down.
- You enter XDTL on the command line.
- You select Option 7 from the Commands action bar pull-down.

![Panel ISPCP04](image)

The entries for DTL source data sets 2-16 can be reset from the first invocation panel by placing the cursor on the point-and-shoot field “Click here to reset DTL input files 2-16” and pressing Enter. The panel redisplays with all entries except “DTL Source data set-1” reset to blanks.

Similarly, DTL source data sets 5-16 can be reset from the additional source files panel by placing the cursor on the point-and-shoot field “Click here to reset DTL input files 5-16” and pressing Enter. The invocation panel redisplays with all entries on the additional source files panel reset to blanks.

Converting multiple DTL source files
When ISPF finishes processing the DTL source you specify, the conversion utility displays the invocation panel again to convert another DTL source file. This cycle continues until you exit or cancel the conversion utility.

Calling help
You can get help for any field on the conversion utility invocation panel by moving the cursor to the field and pressing the F1 key.
Using the ISPF-supplied invocation panels

Using CUA panel attributes

CUA defines the default colors and emphasis techniques for individual panel elements. The conversion utility generates panel element attributes that ISPF defines. The NOCUAATTR option can be used to create panels with attributes compatible with ISPF Version 3.1 and Version 3.2.

See the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference for more information about panel attributes.

Conversion utility syntax

This topic provides an alternative way to invoke the conversion utility. This alternative way provides compatibility with previous ISPDTLC releases, and allows you to issue multiple calls from a user-specified EXEC file. To read the conversion utility syntax, see “How to read the syntax diagrams” on page xi for more information.

You can view the allowable syntax and a description of the options by entering this command on the ISPF command line:

ISPDTLC ?

This command causes the general help panel to be displayed. The first line of information contains the ISPDTLC version, APAR, and PTF numbers.

This diagram shows the conversion utility syntax:
Conversion utility syntax

As shown in this diagram, when you specify options, a left parenthesis “(“ is required before the first option. If you specify mutually exclusive options such as SCREEN and DISK, the conversion utility issues an error message and stops processing.

The syntax description follows:

**source-filespec**

Specify the source-filespec as a member of a partitioned data set (PDS) that contains the DTL source to be converted to ISPF dialog elements. The first-level qualifier is the “user ID” and the second-level qualifier is “GML” for the input data set name unless the PROFILE option is specified to override the default.

**Note:** The conversion utility output is stored as commands, keylists, messages and panels. A single source file might result in any or all of these objects. The source file might contain multiple command tables, keylists, message members or panels. The names for the output objects are provided by the CMDTBL, KEYL, MSGMBR, PANEL, and HELP tags. See the descriptions of these tags for additional information.

**REPLACE | NOREPLACE**

Indicates whether members generated by the conversion utility replace existing members of the same name. If you specify NOREPLACE, the conversion utility issues a warning message for each existing member with the same name, but does not overwrite the existing member. If you specify REPLACE, the conversion utility overwrites any existing member with the same name. REPLACE and NOREPLACE affect keylists, commands, messages, panels, and SCRIPT files.

**SCREEN | DISK**

Indicates where to send information, warning, and error messages that occur while running the conversion utility. If you specify SCREEN (the default), conversion messages are sent to the display screen. If you specify DISK, conversion messages are sent to the designated log file.

**Note:** If your messages are not being written to the ISPF log, the specified conversion utility log file must be preallocated. If your messages are being written to the ISPF log, the ISPF Settings option must specify that an ISPF log is to be created.

Running the conversion utility with the DISK option causes additional messages to be appended to the existing sequential ISPDTLC log file or the ISPF log. When using the conversion utility log file, a separator record indicating the date and time of the execution is written to the log file before any messages.

Messages are written to the screen automatically when:

- The conversion utility detects errors during initialization.
- System I/O errors occur.
Conversion utility syntax

**DBCS | NODBCS**
Indicates whether DBCS validation is performed on tag text following the tag suffix “>”. Errors found during DBCS validation cause the conversion utility to issue error or warning messages. DBCS shift-out and shift-in characters are considered part of the text, thereby contributing to the length of the text.

**Attention:** DBCS strings cannot span records. That is, DBCS shift-out and shift-in characters (shift-in characters end the DBCS string) must be on the same record. The conversion utility ends with a severe error for incorrectly formed DBCS strings. If DBCS is specified and no language is specified, the default language is Japanese.

**KANA | NOKANA**
Indicates whether the KANA keyword is added to the )BODY statement on panels and the message ID line of messages. There is no default. If KANA is specified and no language is specified, the default language is Japanese. See the [z/OS V2R2 ISPF Dialog Developer’s Guide and Reference](#) for more information.

**KEYLAPPL=xxxx**
The KEYLAPPL=xxxx option, where “xxxx” is equal to the 1–4 character application ID, must be specified when the user includes a key list or lists in the DTL source and the APPLID attribute is omitted on the KEYL tag. The application ID is used by the conversion utility to write to the correct key list file.

**Note:** You cannot use “ISP” as an application ID, because the conversion utility is running as an ISP application. See [z/OS V2R2 ISPF Dialog Developer’s Guide and Reference](#) for restrictions on updating key lists.

**PANEL | NOPANEL**
The PANEL keyword forces the conversion utility to display the invocation panel even if a source-filespec has been entered. The PANEL keyword is disregarded when the conversion utility is running in a batch job.

**MSGSUPP | NOMSGSUPP**
The MSGSUPP keyword causes the conversion utility to suppress warning messages concerning panel formatting.

**CUASUPP | NOCUASUPP**
The CUASUPP keyword causes the conversion utility to suppress warning messages concerning CUA Architecture non-compliance.

**PREP | NOPREP**
The NOPREP keyword causes the preprocessing of the output panel to be bypassed. Panel output is stored in ISPF panel format.

**CUAATTR | NOCUAATTR**
The NOCUAATTR keyword forces the conversion utility to create panels with attribute definitions compatible with ISPF Version 3.1 and Version 3.2. CUAATTR causes panels to be created using CUA attribute types as defined in the [z/OS V2R2 ISPF Dialog Developer’s Guide and Reference](#).

**Note:** If you specify NOCUAATTR, the conversion utility issues a message and changes the default GRAPHIC option to NOGRAPHIC because GRAPHIC support is implemented only for CUA attributes.

**LSTVIEW | NOLSTVIEW**
The LSTVIEW keyword causes the conversion utility to display the “converting source file” message in line mode when the user has routed the log file.
messages to DISK. NOLSTVIEW causes the “converting source file” message to be displayed as a long message in full-screen mode. The NOLSTVIEW keyword is disregarded when the conversion utility is running in a batch job; the “converting source file” message is written to file SYSTSPRT.

**STATS | NOSTATS**

The NOSTATS keyword causes the conversion utility to bypass the creation of member statistics on created panels and messages. STATS and NOSTATS affect messages, panels, and SCRIPT files.

**SCRIPT | NOSCRIPT**

The SCRIPT keyword causes the conversion utility to create a panel image template as a member of a file allocated to DTLSCR. The panel image template has BookMaster tags included so that it may be incorporated into documentation files. Input and output fields in the panel image are shown as underscores. Runtime substitution variables are shown as “&varname”. Editing is required to supply appropriate information for input and output fields and “&varname” values.

**LISTING | NOLISTING**

The LISTING keyword causes the conversion utility to create a list file of the processed source GML records. This file is allocated to DTLLIST or if no file name is provided to the conversion utility, the list is added to the standard ISPF list data set. The file you provide can be in either sequential or partitioned format.

**FORMAT | NOFORMAT**

The FORMAT keyword causes the conversion utility to create a list file of the source GML records after entity substitution is performed. (The FORMAT keyword implies the LISTING keyword.) The number at the left side of the list indicates the file nest level. If the LISTING keyword is specified in combination with the NOFORMAT keyword, all substitution is bypassed and the listing can be used as a formatted input GML file.

**MSGEXPAND | NOMSGEXPAND**

The MSGEXPAND keyword causes the conversion utility to expand the warning and error messages to include an indicator of the major type of tag in process (PANEL, HELP, KEYL, MSGMBR, CMDTBL) along with the object name.

**LOGREPL | NOLOGREPL**

Indicates whether members generated by the conversion utility replace existing log file PDS members of the same name. If you specify NOLOGREPL, the conversion utility issues a warning message for each existing member with the same name but does not overwrite the existing member.

**LISTREPL | NOLISTREPL**

Indicates whether members generated by the conversion utility replace existing
Conversion utility syntax

list file PDS members of the same name. If you specify NOLISTREPL, the conversion utility issues a warning message for each existing member with the same name but does not overwrite the existing member.

**ACTBAR | NOACTBAR**
Indicates whether the ISPF panel statements for action bars are added to the generated panel. If you specify NOACTBAR, the panel sections for )ABC, )ABCINIT, and )ABCPROC and the action bar lines from the panel body are not added to the output panel. (The DTL source for action bar creation is syntax-checked in all cases.)

If a PANEL tag includes the keyword ACTBAR, this option is ignored for that panel.

**GUI | NOGUI**
The NOGUI keyword causes the GUI display mode panel keywords for mnemonics and check boxes to be removed from the generated panel.

If you specify MNEMGEN=YES on the AB tag or CHKBOX=YES on the SELFLD tag, this option is ignored for the specified tag. This option can be overridden by specifying the TYPE attribute on the PANEL tag.

**VERSION | NOVERSION**
Indicates whether the ISPDTLC version number, maintenance level, and member creation date and time are added as comments following the )END panel statement and the last message of a message member. In addition, VERSION causes the conversion language (ENGLISH, GERMAN, JAPANESE, and so on), Panel ID, and ISPF version to be added to the )ATTR panel statement line as a comment. If you specify NOVERSION, the comments are not added to the generated panel or message.

Note: If the PREP conversion option has been specified, the comments are not part of the final panel because they are not processed by the ISPPREP utility.

**NOMERGESAREA | MERGESAREA**
Indicates whether scrollable areas are merged into panel body sections. Merging occurs only when the entire scrollable area can be contained within the panel body, allowing for the function key area. This option can be overridden by specifying the MERGESAREA attribute on the HELP or PANEL tag.

**NODISPLAY | DISPLAY**
Indicates whether the converted panel is displayed by the conversion utility immediately after the panel is created. The display is in full-screen format. The DISPLAY keyword is disregarded when the conversion utility is running in a batch job.

Note: If you specify DISPLAY, ISPDTLC must be run in test mode (Option 7) to force display processing to use the current generated panel. An error message is issued if ISPDTLC is not being run in test mode and this option is specified.

DISPLAY causes each converted panel to be displayed until the user enters DISPLAY OFF on the command line of a displayed panel or selects option 2 from the display control panel. The control panel is displayed periodically, according to the interval specified in the “DISPLAY(W) option check interval” field on the invocation panel, or from the Miscellaneous choice on the Options action bar.
Conversion utility syntax

**NODISPLAYW | DISPLAYW**
Indicates whether the converted panel is displayed by the conversion utility immediately after the panel is created. The display is within a window. The DISPLAYW keyword is disregarded when the conversion utility is running in a batch job.

**Note:** If you specify DISPLAYW, ISPDTLC must be run in test mode (Option 7) to force display processing to use the current generated panel. An error message is issued if ISPDTLC is not being run in test mode and this option is specified.

DISPLAYW causes each converted panel to be displayed until the user enters DISPLAY OFF on the command line of a displayed panel or selects option 2 from the display control panel. The control panel is displayed periodically, according to the interval specified in the “DISPLAY(W) option check interval” field on the invocation panel, or from the Miscellaneous choice on the Options action bar.

**DSNCHK | NODSNCHK**
Indicates whether file validation is performed on the files specified on the interactive panel after the first conversion cycle has been completed. If you specify NODSNCHK and any specified file is unavailable, the conversion fails when the conversion utility attempts to use the file. The NODSNCHK keyword is disregarded when the conversion utility is running in a batch job.

**GRAPHIC | NOGRAPHIC**
Indicates, for host display only, whether the action bar separator line and visible horizontal divider lines display as dashed lines or as solid lines. The GRAPHIC option can be overridden by the tag definition that generates the line. See tag attribute descriptions for

- “AB (Action Bar)” on page 203,
- “AREA (Area)” on page 215,
- “CHDIV (Choice Divider)” on page 235,
- “DA (Dynamic Area)” on page 279,
- “DIVIDER (Area Divider)” on page 288,
- “GA (Graphic Area)” on page 327,
- “GRPHDR (Group Header)” on page 332,
- “LSTFLD (List Field)” on page 377, and
- “LSTGRP (List Group)” on page 382

for information about the creation of action bar separator and various types of visible divider lines. (In GUI mode, the action bar separator always displays as a solid line, and divider lines always display as dashed lines.) If you specify NOGRAPHIC, the action bar separator line and visible divider lines are created as dashed lines.

**Note:** If you specify NOCUAATTR, the conversion utility issues a message and change the default GRAPHIC option to NOGRAPHIC because GRAPHIC support is implemented only for CUA attributes.

**ZVARS | NOZVARS**
Indicates whether variable names are formatted as Z variables. If you specify NOZVARS, the variable name is used in panel )BODY or )AREA formatting unless the variable name is longer than the defined field width.

**DBALIGN | NODBALIGN**
For DBCS language conversions only. Indicates whether fields with PMTLOC=ABOVE are aligned so that the first position of the prompt text is formatted above the first position of the field.
Conversion utility syntax

**PLEB | NOPLEB**
Indicates whether leading blanks in ENTITY text strings are processed. This option is effective only for ENTITY definitions that do not specify the “space” keyword.

**MCOMMENT | NOMCOMMENT**
Indicates whether multiple line comment blocks, starting with <! -- or <: -- and ending with the first --> found are valid. Comment blocks can include DTL tags.

**NOV3PADC | V3PADC**
Indicates whether ISPDTLC Version 3 padding is added to global definitions for input fields in the )ATTR panel section. When ISPDTLC is invoked with the V3PADC option, the ISPF keyword PADC('_') is added to input attribute definitions if there is no PAD or PADC attribute specified on the PANEL tag.

**GENACC | NOGENACC**
Indicates whether DTL formatting of leader dots will be contiguous dots (.....), and whether default formatting of multiple column, single choice selection lists will be in left-to-right, top-to-bottom order.

**NOZISPFRC | ZISPFRC**
Indicates whether the compiler places the final return code into the ISPF shared pool variable ZISPFRC. This option is not supported by the panel interface.

**PROFILE=data-set-name | PROFDDN=ddname | PROFDDN=**
The PROFILE or PROFDDN option provides access to the data set name that contains the conversion utility defined ddnames and associated PDS or sequential file names to be used by the conversion utility during I/O. A sample profile member ISPDTLP is included in the ISPSLIB skeleton library.

The *data-set-name* value must be a fully qualified data set name that specifies either a sequential or a partitioned data set. If the profile entry is part of a partitioned data set, then the member name must be included in the *data-set-name* specification.

The *ddname* value specifies a ddname allocated to a profile data set.

The "*" value specifies that the ddnames used in the conversion are found as preallocated files. See "Default data set names" on page 189 for the ddnames used by ISPDTLC.

The profile data set and all data sets defined within the profile must be preallocated.

**MAXFILES=25|nnn**
The maximum number of nested embed files that the compiler can process. If the message ISPC810E is issued this number can be increased to as high as 999. Doing so does not guarantee a successful compilation and the DTL may still have to be restructured.

**national-language**
Specifies the language rules to be used for formatting the tag text. Supported language keywords are:

<table>
<thead>
<tr>
<th>CHINESES</th>
<th>ENGLISH</th>
<th>ITALIAN</th>
<th>PORTUGUE</th>
<th>UPPERENG</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHINESET</td>
<td>FRENCH</td>
<td>JAPANESE</td>
<td>SGERMAN</td>
<td></td>
</tr>
<tr>
<td>DANISH</td>
<td>GERMAN</td>
<td>KOREAN</td>
<td>SPANISH</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** ISPF must have been installed to support the language requested by the conversion utility.
Conversion utility general information

The output panel library can be defined as either fixed length or variable length. A
fixed-length record library must have a record length of 80, 132, or 160 bytes.
Record lengths for variable-length record libraries must be increased by 4.
Variable-length libraries defined with a record length other than 84, 136, or 164 are
-treated as the next smaller standard size. Thus, a variable-length file of 255 bytes is
treated as 164, and a variable-length file of 100 bytes is treated as 84.

The NOPREP option directs the conversion utility to write the panels being
processed directly to the specified panel output file in the ISPF source format. The
overall width for the created panels is limited by the record length of the
designated file. Thus, if you have specified a panel library with a fixed length of 80
bytes (or a variable length of 84 bytes), the maximum panel width allowed on the
PANEL tag is 80.

The PREP (default) option causes the creation of a temporary panel library to
receive the ISPF source panel format file. The temporary library is created with a
record length of 160 bytes. Multiple panels created in PREP mode are stored in the
temporary library and converted through one call to ISPPREP. When all of the
panels are converted, the temporary library is deleted. ISPPREP is called by the
conversion utility when you do this:
- Change the name of the output panel library on the ISPDTLC invocation panel
  and then convert another panel.
- Deselect the Preprocess Panel Output option on the ISPDTLC invocation panel
  and then convert another panel.
- Change the Generate Statistics on Panel/Message/Script Members option on the
  ISPDTLC invocation panel and then convert another panel.
- Enter “PREP” on the command line of the ISPDTLC invocation panel or select
  “PREP” from the Commands action bar pull-down.
- Exit from the conversion utility.

ISPPREP is also called when:
- The number of extents of the temporary library exceeds 5.
- The number of members written to the temporary library exceeds 50.

ISPPREP output for panels longer than 80 bytes can be stored in a panel library
with a fixed record length of 80 (or a variable record length of 84). Thus, you can
create larger than standard panels in PREP mode while directing the final panel
output to a library defined with a standard length. It is the developer’s
responsibility to ensure that the WIDTH specified on the PANEL tag is appropriate
for the device intended to display the panel.

When the log or list files are specified as members of a partitioned data set, and
the log or list file member name is specified as an asterisk (*) the member is
-written before the invocation panel is redisplayed. Otherwise, the log or list file is
stored in memory (and added to for additional DTL source conversions) until one
of these occurances:
- The output log or list data set name is changed and another conversion is
  performed.
- The member name of the log or list file is changed on the invocation panel and
  another conversion is performed.
Conversion utility general information

- The input DTL source member name is changed when the log or list member name is specified as an asterisk.
- You enter on the command line or select from the Commands action bar pull-down:
  SAVELOG
to save the log file
SAVELIST
to save the list file
SAVEALL
to save both log and list files.
- You exit the conversion utility.

When the log file is specified as a partitioned data set, messages issued when the conversion utility ends are directed to the screen.

When the CANCEL command is entered, ISPDTLC displays a cancellation confirmation panel. This panel provides options for disposition of pending log and list file members and for any panels to be processed by ISPPREP. An option is also provided to ignore the CANCEL command and resume ISPDTLC processing.

You can also run ISPDTLC from ISPF options 4 and 5 and from the workplace member list.

Note: From the workplace member list, enter “T” (TSO) in front of the member name to be processed. On the TSO pop-up panel enter

"ISPDTLC / (PANEL RETURN"

to run a foreground conversion or

"ISPDTLC / (PANEL SUBMIT"
Conversion utility general information

to submit a batch job.
After you complete the required ISPDTLC invocation panel fields and press Enter,
the conversion runs or the job is submitted, and control is returned to the previous
option.

Extremely large DTL input source files (source files that contain multiple panel,
message, key list, and application command table definitions) might cause memory
capacity to be exceeded. Should this occur, split the DTL input source file into
multiple files with fewer panels, message members, key lists, or command table
definitions or reduce the record length of the input source file.

When ISPDTLC is invoked recursively, that is, more than 1 time from the same
ISPF screen, this panel is displayed.

![ISPF Dialog Tag Language Conversion Utility](image)

The panel appears with option 1 preselected. If you select option 2, the new
invocation is processed. Because of possible region size limitations, results are not
predictable.

The recursive invocation check is based on the setting of a profile variable that is
unique for each active screen. If the recursive check panel appears following an
abend, the profile variable was not properly reset when the abend occurred. In this
case, select option 2 to allow ISPDTLC to continue.

If the conversion utility is called without a `source-filespec` or if the PANEL option
has been specified, the invocation panel is displayed. If other options have been
specified, they are merged with the options from the profile before the display. The
PROFILE option is disregarded when the invocation panel is displayed.

The `national-language` selection UPPERENG causes the conversion utility to use the
uppercase version of the ENGLISH program literals. In addition, the tag text for all
tags except `<SOURCE>` is translated to uppercase during the conversion process.

The `national-language` selection SGERMAN causes the conversion utility to use a
special German-to-Swiss German conversion routine to create Swiss German panels
from either German or Swiss German DTL source files.
Converting multiple panels

The source-filespec can be a special file which is a list of other files to be converted. When you use this option, you can convert multiple panels with a single call to the conversion utility. The format of the file list is:

\[ \text{DTLLST source-filespec 1} \]
\[ \text{DTLLST source-filespec 2} \]
\[ \vdots \]

The format of source-filespec is the same as any other call to the conversion utility. Duplicate source-filespec names within DTLLST are ignored.

ISPF conversion utility messages

During processing, the conversion utility can issue information, warning, and error messages. For unsupported DTL tags and attributes that generate warning messages, the conversion utility either ignores the tag or attribute, or sets attribute values to the conversion utility defaults. If the conversion causes error messages, the conversion utility does not generate the ISPF file (key list, panel, application command table, or message member) that would have been created had the error not occurred.

In the message listing, the line numbers displayed in the messages might not always match the line numbers of the source file that caused the message. This occurs because the conversion utility must sometimes continue to read the source file until it encounters an end tag or a new tag before issuing a message. You should be able to determine which source line created the message by examining the DTL source file.

There are two options required to suppress all noncritical messages.

- The MSGSUPP option is used to suppress messages related to ISPDTLC formatting.
- The CUASUPP option is used to suppress messages related to CUA architecture deviations allowed by ISPDTLC. Examples include nonstandard use of F1/F13, F3/F15, and F12/F24 keylist commands, and the use of the SMSG attribute on the MSG tag to create a short message.

When each DTL source file conversion is completed, the conversion utility issues a message listing the number of warning and error messages generated. If the MSGSUPP or CUASUPP option(s) have been specified, an additional message is issued with the total number of messages suppressed.

When the conversion utility is finished, it issues a message listing the total number of warning and error messages generated. If the MSGSUPP or CUASUPP option(s) have been specified, a message is issued with the total number of messages suppressed. The end of job messages listing the total number of messages are placed in the ISPF log file, if the log file is available; otherwise the overall totals are written to the terminal.

Return codes

Here is a list of return codes that explains the results of the conversion invocation.

- 0  No warnings, errors, or severe errors
- 1  All messages were suppressed.
- 4  CANCEL command ended ISPDTLC
- 8  Only warnings were found
ISPF conversion utility messages

16 At least one DTL conversion had at least one error
20 At least one DTL conversion ended with a severe error.

For multiple conversions, the highest return code is used.

Conversion results

The results of the conversion are placed in the shared pool.

- The variable ZDTLRC contains the return code.
- The variable ZDTLNWRN contains the number of warning messages.
- The variable ZDTLNERR contains the number of error messages.
- The variable ZDTLNSUP contains the number of suppressed messages.

Conversion utility file names

The conversion utility is provided as a REXX exec on the ISPF product tape.

The ISPDTLC exec can reside in a CLIST data set allocated to SYSPROC or in an EXEC data set allocated to SYSEXEC. For more information about the use of REXX execs on MVS™, refer to the [z/OS TSO/E REXX User’s Guide](#).

Additional Requirements:

- All data sets must be allocated before running the conversion utility. In addition, the conversion utility uses ISPF services to produce command table and key list output, which means that a partitioned data set must be allocated to ISPTABL. See the topic on allocating ISPF libraries in the [z/OS V2R2 ISPF User’s Guide Vol](#) for more information.
- To allow the user to specify the source and destination data sets when using the conversion utility syntax, seven ddnames have been reserved in an allocation profile with associated data set names to be provided by the user.

Note: ISPDTLC profiles from previous releases can be used without change. However, a warning message is issued if the DTLMIN or DTLNLS ddname records are encountered.

- A sample profile member ISPDTLP is included in the ISPSLIB skeleton library. You can modify the data set names for installation or user use. DTL format comments (<!--[comment text--> or <!--[comment text--> can be used in the profile data set or member. Do not modify the DDNAMEs in this table (column one). A sample user updated profile member follows:

<table>
<thead>
<tr>
<th>DDNAME</th>
<th>Data Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTLGML</td>
<td>any.GML.input</td>
</tr>
<tr>
<td>DTLPA</td>
<td>your.panel.output</td>
</tr>
<tr>
<td>DTLMSG</td>
<td>your.msg.output</td>
</tr>
<tr>
<td>DTLLOG (*)</td>
<td>your.log.output</td>
</tr>
<tr>
<td>DTLLIST (*)</td>
<td>your.list.output</td>
</tr>
<tr>
<td>DTLSCR</td>
<td>your.script.output</td>
</tr>
</tbody>
</table>
Conversion utility file names

**DTLTAB**  
your.table.output

(*) The sequential data set name associated with the DTLLOG and DTLLIST ddnames should have the same characteristics and attributes as the LOG and LIST data sets for ISPF.

**DTLGML** is the input file to the conversion utility. The last 6 files are for output and are usually the user's own data sets.

- For compatibility with previous ISPD TLC releases, the user can provide the allocation profile name on invocation:

  ISPD TLC source-filespec (disk PROFILE=userid.profile

  The data set name following the PROFILE keyword must be a fully qualified data set name. When specifying the data set name, do not include quotes.
  The profile data-set-name can specify either a sequential or a partitioned data set. If the profile entry is part of a partitioned data set, then the member name must be included in the data-set-name specification. The profile data set and all data sets defined within the profile must be preallocated.

  The profile can contain multiple entries for each ddname. For output files, the first valid data set name in the profile is used. For the input GML file, each data set is checked in the order they are found in the profile for the member name specified. The first match by member name is used as the file to be converted.

  When the data set associated with either the DTLLOG or DTLLIST ddname in the profile is a PDS, the member name may be a single asterisk. When the asterisk notation is present, the conversion utility uses the same name for the log or list file as the source GML member name.

### Default data set names

Here is a table that shows an example of the default data set names used for the conversion utility. **USERID** is the user's TSO prefix.

*Table 2. Default data set names used for conversion utility*

<table>
<thead>
<tr>
<th>DDNAME</th>
<th>Data Set</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTLGML</td>
<td>userid.GML PDS</td>
<td></td>
<td>The DTL source PDS where GML members reside.</td>
</tr>
<tr>
<td>DTLPAN</td>
<td>userid.PANELS or</td>
<td>PDS</td>
<td>PDS for panel member output. May be specified as NULLFILE or DUMMY for cases where no panel output is required.</td>
</tr>
<tr>
<td></td>
<td>NULLFILE or DUMMY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DTLMSC</td>
<td>userid.MSGS or</td>
<td>PDS</td>
<td>PDS for message member output. May be specified as NULLFILE or DUMMY for cases where no message output is required.</td>
</tr>
<tr>
<td></td>
<td>NULLFILE or DUMMY</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DTLLOG</td>
<td>userid.ISPD TLC LOG</td>
<td>SEQ or PDS</td>
<td>Optional. User's log data set for conversion utility messages. If not specified, log messages are written to the standard ISPF log data set. If file is a PDS, member name must be included in the data set name specification.</td>
</tr>
<tr>
<td></td>
<td>userid.LOGLIB(logmem)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Default data set names

<table>
<thead>
<tr>
<th>DDNAME</th>
<th>Data Set</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTLLIST</td>
<td>userid.ISPDTLC.LIST</td>
<td>SEQ</td>
<td>Optional. User’s list data set for conversion utility messages. If not specified, list messages are written to the standard ISPF list data set. If file is a PDS, member name must be included in the data set name specification.</td>
</tr>
<tr>
<td></td>
<td>userid.LISTLIB</td>
<td>PDS</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>DTLSCR</td>
<td>userid.SCRIPT</td>
<td>PDS</td>
<td>Optional. PDS for panel member documentation output. The DTLSCR data set is required only if the SCRIPT option is specified.</td>
</tr>
<tr>
<td>DTLTAB</td>
<td>userid.TABLES</td>
<td>PDS</td>
<td>Optional. PDS for keylist and command table output. If specified, a LIBDEF is performed for ISPTLIB and ISPTABL and the keylist and command table output is written to the data set.</td>
</tr>
</tbody>
</table>
Part 2. Dialog Tag Language (DTL) reference

This part contains these chapters:

- Chapter 11, “Markup declarations and DTL macro reference,” on page 193
  A reference listing for each DTL markup declaration.
- Chapter 12, “Tag reference,” on page 203
  A reference listing for each DTL tag. Each reference listing contains a syntax
diagram and attribute definition list, a description, and examples of usage.
Chapter 11. Markup declarations and DTL macro reference

This chapter provides a detailed look at these items:

- “Document-type declaration”
- “Entity declarations” on page 194
- “Sample entity definitions” on page 197
- “DTL macros” on page 199

Document-type declaration

The document-type declaration (DOCTYPE) identifies the source file document type and the rules the source file must follow.

```
<!DOCTYPE DM SYSTEM
[ entity-declarations ]
( entity-declarations )>
```

**DOCTYPE**
Indicates that this is a document-type declaration.

**DM**
Indicates that this is a DTL source file defining dialog elements.

**SYSTEM**
Indicates that the rules for the DOCTYPE are contained in an external file.

```
[ [ ] ( ]
```

**entity-declarations**
The entity declarations you define for the source file must be coded within the declaration subset. Either the left bracket or the open parenthesis can be used to begin the declaration subset. The declaration subset can contain entity declarations and parameter entity references. If the left bracket is coded, it must be the value X'AD'.

```
] ] )
```

**Description**
A document-type declaration identifies the source file document type and rules the source file must follow.

The DOCTYPE declaration must appear in a DTL source file before any tag markup, although it can be preceded by comments. Files that are embedded in a source file intended for compilation cannot contain a DOCTYPE declaration.

**Example**
The DOCTYPE statement declares the source file as a DM type file.

```xml
<!doctype dm system>
<varclass name='varc type='char 10'>
```
Entity declarations

Entities are symbolic names that are used to insert text into a file.

`<!ENTITY entity-name SYSTEM "filespec" "entity-text">`

**Entity text options:**

- **CDATA**
  Indicates that any delimiter characters in `entity-text` are not interpreted as delimiters. This allows you to define entities with tags in `entity-text` that are not interpreted as tags.

- **SPACE**
  Indicates that `entity-text` which spans multiple DTL source file records is

**ENTITY**

Indicates this is an entity declaration.

`%` Indicates a parameter entity declaration, which must be followed by at least one space.

**entity-name**

The name of the entity. It must follow these rules:

- Length
  - 1-8 for file embed entity names
  - 1-8 for parameter entity names
  - 1-17 for other entity names
- The first character must be A-Z, a-z, @, #, or $.
- Remaining characters, if any, can be A-Z, a-z, @, #, $, or 0-9.

When an entity name is more than 8 bytes in length, one or more of the remaining characters must be an underscore.

- Entity names are case-sensitive.
- The entity name for a parameter entity can be specified as a variable name (that is, `%&varname`). The resolved name must follow the parameter entity naming rules.

**CDATA**

Indicates that any delimiter characters in `entity-text` are not interpreted as delimiters. This allows you to define entities with tags in `entity-text` that are not interpreted as tags.

For example the entity-text “<panel>” is not interpreted as the PANEL tag if the CDATA keyword is used.

The effect of CDATA is to delay substitution of the variable until all other text manipulation is completed. For example, you should use CDATA to specify an `entity-text` string of blanks as normal text processing removes leading and trailing blanks from text strings.

**Note:** CDATA cannot be used with parameter entities.

**SPACE**

Indicates that `entity-text` which spans multiple DTL source file records is
Entities

formatted like the <p> tag. (Leading and trailing blanks on entity-text lines are compressed to a single blank character.) In addition, multiple blanks between words of entity-text are compressed to a single blank character.

REPLACE
Indicates that the current entity-text is to replace any previous definition of the same entity name.

COPIES(n)
Indicates that the entity-text is to be expanded by repeating the provided text n times. For example, including COPIES(5) as a keyword with the text specified as "*" causes the entity text to be processed as "*****".

X2C
Indicates that the specified hex format entity-text is to be converted to character format. Non-valid hex values are processed as a regular entity character string.

ATTR
Indicates that the specified entity-text is a CUA text attribute. Valid values are: CH, CT, DT, ET, FP, NT, PIN, PT, SAC, SI, WASL, and WT. These values are converted to their corresponding attribute byte. Non-valid attribute codes are processed as a regular entity character string.

"entity-text"
The text associated with the entity reference. The text must be enclosed in single or double quotes. The length of the entity-text must be less than or equal to 253 bytes.

SYSTEM
Indicates this entity refers to an external file.

"filespec"
The name of the file the entity refers to. The name must be enclosed in single or double quotes. If this is not specified, it defaults to the name of the entity.

The SYSTEM parameter can optionally be followed by the file name for the included file. The file name for MVS is a member name for a file provided on the invocation panel or specified as “DTLGML” entries in the ISPDTLC profile.

Description
Entities are symbolic names that are used to insert text into a file. The text that an entity refers to can be a simple string of characters or it can be the text from an entire file.

An entity reference is used to insert the text associated with the entity. Entities must be declared in the declaration subset of the DOCTYPE declaration before they can be referred to. To refer to the entity in the source file, the entity name is preceded by an ampersand (&) to indicate it is an entity or percent (%) to indicate it is a parameter entity. Both types of entities are ended with a semicolon (;). A blank or the end of the line can be used to end the entity reference instead of the semicolon.

Because entity declarations can only be made within the declaration subset, the parameter entity is the only way to embed a file of entity declarations. Parameter entities are used when an entity reference is needed in the declaration subset. References to parameter entities can only be made in the declaration subset.

References to entities can be made anywhere in the source file after the end of the DOCTYPE declaration.
Entities

Note: To refer to an entity within a <SOURCE> tag in the source file, the entity name is preceded by a percent (%) instead of an ampersand (&).

Because entity names are case-sensitive, ensure that references to entities are specified correctly.

Conditions

Entities that are declared do not have to be referred to.

Example

This example uses both entities and parameter entities. It embeds the file GLBENT with global entity declarations, and a file with tags and text. It also uses entities and parameter entities that refer to text strings.

The first entity declaration declares the “glbent” parameter entity as an external file.

The file name is defaulted to GLBENT. A parameter entity is used because this file contains entity declarations. Because entity declarations can only be made in the declaration subset, the GLBENT file is embedded with an entity reference within the declaration subset. The entity declarations in GLBENT are for text that is used at the top and bottom of the panel. The “header” entity declaration refers to an external file, and the “footer” is a text string. Both of these entities are referred to in the source file.

The second entity declaration, for “list”, is also a parameter entity. This declaration refers to a string, not an external file. The text is the SL tag name, which is referred to in the next two entity declarations. These two declarations, “slist” and “elist”, are used as the SL start and end tags. They are defined as entities so the type of list can be changed in one place. To change the list type from a simple list (SL) to an unordered list (UL), change the parameter entity “list” from SL to UL.

This is the content of the source file:

```xml
<!DOCTYPE DM SYSTEM [
<!ENTITY % glbent SYSTEM -- declaration of global entity file --> %glbent;<!-- Embeds the global entity file -->
<!ENTITY % list "sl" -- type of list -->
<!ENTITY slist "<%list;>" -- type of list start tag. -->
<!ENTITY elist "</%list;>" -- type of list end tag. --> ]>

<panel name=showlist depth=22 width=45>Show Departments
    <area>
    <info width=40>
        &header;
        &p>The floors and departments are shown below:
        &slist;
        &l1>First floor
        &slist;
        &l1>Toys
        &l1>Electronics
        &elist;
        &l1>Second floor
        &slist;
        &l1>Boys clothes
        &l1>Girls clothes
        &elist;
    &elist;
```
Entities

This is the content of the embedded file GLBENT:

```
<!ENTITY header SYSTEM "coname">
<!ENTITY footer "<p> We're always glad to help!">
```

This is the content of the embedded file CONAME:

```
<lines>
Jeff's Children's World
Barnett, NC
</lines>
```

Figure 86 shows the formatted result:

![Figure 86. Entities and parameter entities](image)

**Sample entity definitions**

The tag examples in [Chapter 12, “Tag reference,” on page 203](#) use entity definitions to create the sample panels. The entities used are called SAMPABC (to define the action bar); SAMPVAR1, SAMPVAR2, and SAMPVAR3 (to provide VARCLASS and VARLIST definitions); and SAMPBODY (to provide a panel body section).

The DTL definitions follow:

**SAMPABC:**

```
<ABC>File
  <PDC>Add Entry
    <ACTION RUN=add>
    <PDC>Delete Entry
    <ACTION RUN=delete>
    <PDC>Update Entry
    <ACTION RUN=update>
    <PDC>Exit
    <ACTION RUN=exit>
  <ABC>Search
    <PDC CHECKVAR=whchsrch MATCH=1>Search on name
```
Sample entity definitions

```xml
<ACTION SETVAR=whchsrch VALUE=1>
<ACTION RUN=run>
<PDC CHECKVAR=whchsrch MATCH=2>Search on card number
<ACTION SETVAR=whchsrch VALUE=2>
<ACTION RUN=run>
<ABC>Help
<PDC>Extended Help...
<ACTION RUN=exhelp>
<PDC>Keys Help...
<ACTION RUN=keyshelp>

SAMPVAR1:

<VARLIST>
<VARDCL NAME=whchsrch VARCLASS=char1cls>
<VARDCL NAME=curdate VARCLASS=date>
<VARDCL NAME=cardno VARCLASS=numcls>
<VARDCL NAME=name VARCLASS=namecls>
<VARDCL NAME=address VARCLASS=namecls>
<VARDCL NAME=cardsel VARCLASS=char1cls>
<VARDCL NAME=card VARCLASS=char7cls>
<VARDCL NAME=north VARCLASS=char1cls>
<VARDCL NAME=south VARCLASS=char1cls>
<VARDCL NAME=east VARCLASS=char1cls>
<VARDCL NAME=west VARCLASS=char1cls>
<VARDCL NAME=nth VARCLASS=char1cls>
<VARDCL NAME=sth VARCLASS=char1cls>
<VARDCL NAME=est VARCLASS=char1cls>
<VARDCL NAME=wst VARCLASS=char1cls>
</VARLIST>

SAMPVAR2:

<VARLIST>
<VARDCL NAME=casecls VARCLASS=char2cls>
<VARDCL NAME=name VARCLASS=namecls>
<VARDCL NAME=address VARCLASS=namecls>
<VARDCL NAME=casesel VARCLASS=char2cls>
<VARDCL NAME=patin VARCLASS=char1cls>
<VARDCL NAME=defa VARCLASS=char1cls>
<VARDCL NAME=cont VARCLASS=char1cls>
<VARDCL NAME=priv VARCLASS=char1cls>
<VARDCL NAME=incr VARCLASS=char1cls>
<VARDCL NAME=disp VARCLASS=char1cls>
<VARDCL NAME=fraud VARCLASS=char1cls>
</VARLIST>

SAMPVAR3:

<VARLIST>
<VARDCL NAME=namecls VARCLASS=char1cls>
</VARLIST>
```

198  z/OS V2R2 ISPF DTL Guide
Sample entity definitions

```xml
<VARDCL NAME=marg VARCLASS=char2cls>
<VARDCL NAME=copy VARCLASS=char2cls>
<VARDCL NAME.duplx VARCLASS=char1cls>
</VARLIST>

SAMPBODY:

<TOPINST>Type in patron's name and card number (if applicable).
<TOPINST>Then select an action bar choice.
<AREA>
<DTAFLD DATAVAR=curdate PMTWIDTH=12 ENTWIDTH=8 USAGE=out>Date
<DTAFLD DATAVAR=cardno PMTWIDTH=12 ENTWIDTH=7 DESWIDTH=25>Card No
<DTAFLDD>(A 7-digit number)
<DTAFLD DATAVAR=name PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25>Name
<DTAFLDD>(Last, First, M.I.)
<DTAFLD DATAVAR=address PMTWIDTH=12 ENTWIDTH=25>Address
<DIVIDER>
<REGION DIR=horiz>
<SELFLD NAME=cardsel PMTWIDTH=30 SELWIDTH=38>Choose one of the following
<CHOICE CHECKVAR=CARD MATCH=NEW>New
<CHOICE CHECKVAR=CARD MATCH=RENEW>Renewal
<CHOICE CHECKVAR=CARD MATCH=REPLACE>Replacement
</SELFLD>
<SELFLD TYPE=multi PMTWIDTH=30 SELWIDTH=25>Check valid branches
<CHOICE NAME=NORTH HELP=NTHHELP CHECKVAR=NTH>North Branch
<CHOICE NAME=SOUTH HELP=STHHELP CHECKVAR=STH>South Branch
<CHOICE NAME=EAST HELP=ESTHELP CHECKVAR=EST>East Branch
<CHOICE NAME=WEST HELP=WSTHELP CHECKVAR=WST>West Branch
</SELFLD>
</REGION>
</AREA>
<CMDAREA>Enter a command
```

DTL macros

A DTL macro is a DTL source member found in the concatenated DTL source libraries allocated as input to ISPDTLC. The macro member can be empty or it can contain any DTL tag coding, including DTL comments.

The macro member is embedded into the current DTL source file when the macro name is encountered during conversion. The file embed process is similar to Entity file embed.

DTL macro tag syntax is similar to regular DTL tag syntax. You invoke a macro by specifying the macro member name using a special DTL tag open delimiter, like this:

```xml
<?macmemb>
```

The macro member name must conform to the DTL standard member name rules.

When ISPDTLC finds the `<?` open delimiter, a file embed is performed on the specified member name. The reserved member name `dummy` can be specified to create a `no operation` (NOP) situation during the embed cycle. If the specified member has no records, conversion continues with the next DTL source record.

The content of the macro member can be any valid DTL source input. The member can contain multiple tags and comment records just like any other DTL source file. DTL source file variables, sometimes referred to as entities, are substituted using standard entity processing.
DTL macros

An advantage to using the macro syntax instead of an entity file embed is that you need not code the entity declaration for the file to be embedded. ISPDTLC resolves the required information for you.

Another advantage is that you can specify entity values as part of the macro coding syntax, and bypass the coding of other entity declarations. For example, if the entity variables subst_var_1, subst_var_2, and subst_var_3 were coded within the macro using standard DTL syntax (that is, &subst_var_1;,&subst_var_2; and &subst_var_3), you could invoke the macro and specify the substitution values like this:

```xml
<?macmemb subst_var_1=subvalue1 subst_var_2=subvalue2 subst_var_3=subvalue3>
```

ISPDTLC automatically defines the entities with the specified values. The values are stored using entity REPLACE processing, so that if a previous definition exists, it is overwritten. The new definition remains in effect until replaced, and can be referenced by any other part of the DTL source file. Entities defined in this way must not be referenced by the first line of a macro.

Macro tags placed within the document declaration function use the same rules as macro tags found after the document declaration. For example, you can use the macro syntax in place of parameter entities. The parameter entity (really a file of other entity definitions) member pentmem can be embedded easily by coding

```xml
<?pentmem>
```

within the document declaration. This syntax replaces the more complicated parameter entity coding of

```
::<ENTITY % pentmem; system>
    %pentmem;
::< ENTITY %pentmem; system>
```

In another example, the macro syntax can be used in place of entity tags.

```xml
<?dummy panel_title='ISPF macro example'
    panel_width=60
    panel_depth=18>
```

This syntax replaces multiple entity definitions:

```
::<ENTITY panel_title 'ISPF macro example'>
::<ENTITY panel_width '60'>
::<ENTITY panel_depth '18'>
```

In the previous example the macro name dummy is used to bypass the file embed and enable the attribute resolution process to establish the entity values.

The macro name dummy can also be used within a macro definition to provide default values for macro entity variables. Example:

```
::<-- macro/include ISPZ@EX1 to format a 2 column example -->
<?dummy ?col1_indent=0 ?col1_width=30>
```

```xml
<region dir=horiz>
    region dir=vert width=&col1_width; indent=&col1_indent;>
        <pnlinst>&col1_text;
    </region>
</region>
```

```xml
<region dir=vert>
    <pnlinst>&col2_text;
</region>
</region>
```
In this example the entity variables \texttt{col1\_width} and \texttt{col1\_indent} have default values specified by the \texttt{dummy} tag. The special syntax \texttt{?variable=value} provides the default values.

The default values for \texttt{col1\_width} and \texttt{col1\_indent} are used if you invoke the \texttt{ISPZ@EX1} macro like this:
\begin{verbatim}
<?ispz@ex1 col1_text='text left' col2_text='text right'>
\end{verbatim}

The default values for \texttt{col1\_width} and \texttt{col1\_indent} are overridden by those specified if you invoke \texttt{ISPZ@EX1} macro like this:
\begin{verbatim}
<?ispz@ex1 col1_width=40 col1_indent=4
col1_text='text left' col2_text='text right'
\end{verbatim}
DTL macros
Chapter 12. Tag reference

This chapter contains an alphabetical reference of the Dialog Tag Language (DTL) tags.

Each reference listing contains:
- A diagram of the valid syntax for the tag
- A list describing the tag attributes
- A description of the tag
- Conditions of usage
- A table of the tags that can be nested within the tag
- An example of how the tag is used within DTL source markup.

Rules for variable names

Variable names supplied as attribute values on DTL tags must have these characteristics:
- 1-8 characters in length
- The first character must be A-Z, a-z, @, #, or $.
- Remaining characters, if any, can be A-Z, a-z, @, #, $, or 0-9.

Lowercase characters are translated to their uppercase equivalents

Names composed of valid characters that are longer than 8 bytes are truncated to 8 bytes. Names that are not valid are set to blank.

Rules for “%variable” names

When a “%varname” notation is found as an attribute value, the “%varname” entry must have these characteristics:
- 2-9 characters in length
- The first character is a “%”.
- The second character must be A-Z, a-z, @, #, or $.
- Remaining characters, if any, can be A-Z, a-z, @, #, $, or 0-9.

Lowercase characters are translated to their uppercase equivalents

The first position of a valid name is replaced by an “&”.

Names composed of valid characters that are longer than 9 bytes are truncated to 9 bytes. Names that are not valid are set to blank.

It is the responsibility of the application to provide a valid value in the variable before the panel is displayed.

AB (Action Bar)

The AB tag defines an action bar on an application panel.
### Syntax

```plaintext
<AB
    MNEMGEN=NO
    ABSEPSTR=ab-separator-string
> </AB>
```

### Parameters

- **MNEMGEN=** *YES* | *NO*

  **Note:** When the conversion utility is operating in DBCS mode, the default value for MNEMGEN is NO.
  This attribute controls the automatic generation of mnemonic characters for the entire action bar. When MNEMGEN=NO, mnemonic characters are determined only by the use of the *M* tag within action bar or pull-down choice description text. See "Mnemonic choice selection" on page 40 and "M (Mnemonic)" on page 388 for additional information. When MNEMGEN=YES, the NOGUI invocation option is ignored and mnemonics are generated automatically.

- **ABSEPSTR=** *ab-separator-string*

  This attribute provides a string of data to be overlaid at the right end of the action bar separator line.

  **Note:** This attribute is NOT recommended for general use because the action bar separator line is not displayed when operating in GUI mode.

- **ABSEPCHAR=** *ab-separator-character*

  This attribute provides a replacement character for the action bar separator line. When the GRAPHIC invocation option has been specified, the action bar separator defaults to a solid line for host display. You can use the ABSEPCHAR attribute to provide a different character such as a dash.

### Comments

The **`AB`** tag defines an action bar on an application panel. The action bar appears on the panel above the panel title line. The action bar provides a way for users to view all actions that apply to the panel it is coded within.

The conversion utility inserts a line between the action bar and the panel title line. The GRAPHIC invocation option creates a solid line. NOGRAPHIC creates a dashed line. If required by the length or number of action bar choices, the conversion utility formats multiple lines for the action bar.

**ABC** tags, which you code within an **`AB`** definition, define application panel choices for the action bar. **PDC** tags, which you code within **ABC** tag definitions, define the action bar pull-down choices.

To define an action bar and its associated pull-downs, you code the **`AB`** tag (and other tags that define the action bar choices and pull-downs) within a **PANEL** definition.

### Restrictions

- The **`AB`** tag requires an end tag.
You must code the AB tag within a PANEL definition. Each application panel can include only one action bar. See “PANEL (Panel)” on page 414 for a complete description of this tag.

You must code at least one ABC tag within an action bar definition.

To conform to CUA rules, you must include a help action bar choice.

### Processing

Table 3. The tag you can code within an AB definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABC</td>
<td>“ABC (Action Bar Choice)” on page 206</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Examples

Here is markup that contains the action bar markup for the application panel illustrated in Figure 87 on page 206.

```xml
<!DOCTYPE DM SYSTEM(
    <!entity sampvar1 system>
    <!entity sampbody system>)>
&sampvar1;

<PANEL NAME=ab KEYLIST=keylxmp>Library Card Registration
<AB>
<ABC>File
  <PDC>Add Entry
    <ACTION RUN=add>
  </PDC>Delete Entry
    <ACTION RUN=delete>
  <PDC>Update Entry
    <ACTION RUN=update>
  <PDC>Exit
    <ACTION RUN=exit>
  <ABC>Search
    <PDC CHECKVAR=whchsrch MATCH=1>Search on name
      <ACTION SETVAR=whchsrch VALUE=1>
        <ACTION RUN=search>
      </ACTION RUN=exhelp>
      <PDC>Keys Help...
        <ACTION RUN=keyshelp>
      </PDC>Extended Help...
        <ACTION RUN=exhelp>
      </ACTION RUN=exit>
    </PDC>Keys Help...
      <ACTION RUN=keyshelp>
    </PDC>Extended Help...
      <ACTION RUN=exhelp>
    </PDC>Exit
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=search>
    </ACTION RUN=exit>
  </PDC>Search on card number
    <ACTION SETVAR=whchsrch VALUE=2>
      <ACTION RUN=exit>
    </PDC>Exit
  </PDC>Exit
</ABC>
</AB>
&sampbody;
</PANEL>
The ABC tag defines a choice in an action bar and serves as a base for associated pull-down choice tags.

### Syntax

```
<ABC
  HELP=NO | YES | help-panel-name | *help-message-id | %varname | *%varname
  PDCVAR=pdc-variable-name

  choice-description-text
</ABC>
```

### Parameters

**HELP=NO | YES | help-panel-name | *help-message-id | %varname | *%varname**

This attribute specifies the help action taken when the user requests help on the action bar choice.

When HELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

If the user requests help on an action bar choice and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.
The help-panel-name must follow the standard naming convention described in "Rules for variable names" on page 203. See "HELP (Help Panel)" on page 334 for information on creating help panels. For information about creating messages, see "MSG (Message)" on page 390.

**PDCVAR**=pdc-variable-name

This attribute provides the name of a variable to contain the value of the pull-down choice. When a variable name is provided, it replaces the default ZPDC variable name. The pdc-variable-name is not initialized to blank.

The pdc-variable-name must follow the standard naming convention described in "Rules for variable names" on page 203.

**choice-description-text**

This is the text that appears in the action bar. The text is limited to 64 bytes.

If the choice-description-text exceeds the panel width, the conversion utility issues a warning message and truncates the text. If the choice-description-text for multiple ABC tags exceeds the panel width, the conversion utility formats a multiple-line action bar.

**Comments**

The ABC tag defines a choice in an action bar and serves as a base for associated pull-down choice tags. The pull-down choices appear in a pull-down when the action bar choice is selected.

If the text of an action bar choice contains multiple words, multiple blanks between the words are not compressed.

**Restrictions**

- You must code the ABC tag within an AB definition. See "AB (Action Bar)" on page 203 for a complete description of this tag.
- You must code at least one PDC tag within each ABC definition. See "PDC (Pull-Down Choice)" on page 430 for a complete description of this tag.
- The maximum number of action bar choices that is generated is 40.

**Processing**

Table 4. Tags you can code within an ABC definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>&quot;COMMENT (Comment)&quot; on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>M</td>
<td>&quot;M (Mnemonic)&quot; on page 388</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>PDC</td>
<td>&quot;PDC (Pull-Down Choice)&quot; on page 430</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
<tr>
<td>PDSEP</td>
<td>&quot;PDSEP (Pull-Down Separator)&quot; on page 434</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>&quot;SOURCE (Source)&quot; on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is markup that shows the use of the PDCVAR attribute to specify an application variable for the first action bar choice. It produces the action bar on the application panel shown in Figure 88 on page 208.
The ACTION tag defines the action that occurs when a pull-down choice or a selection field choice is selected.
Syntax

Keyword 1:

- \texttt{RUN=internal-command-name} \\
  \hspace{1cm} PARM=parameters \\
  \hspace{1cm} APPLCMD=YES

Keyword 2:

- \texttt{SETVAR=variable-name} \\
  \hspace{1cm} VALUE=string \\
  \hspace{1cm} \%varname

Keyword 3:

- \texttt{TOGVAR=variable-name} \\
  \hspace{1cm} VALUE1=string \\
  \hspace{1cm} \%varname \\
  \hspace{1cm} VALUE2=string \\
  \hspace{1cm} \%varname

ISPF options:

- \texttt{CMD} \\
- \texttt{TYPE=PGM} \\
- \texttt{PANEL} \\
- \texttt{WSCMD} \\
- \texttt{WSCMDV} \\
- \texttt{EXIT} \\
- \texttt{NEWAPPL} \\
  \hspace{1cm} NEWAPPL=application-id \\
- \texttt{NEWWINDOW} \\
- \texttt{PASSLIB} \\
- \texttt{NEWPOOL} \\
- \texttt{SUSPEND} \\
- \texttt{SCRNAME=screen-name} \\
- \texttt{NOCHECK} \\
- \texttt{ADDPOP} \\
- \texttt{OPT=option} \\
  \hspace{1cm} \%varname \\
- \texttt{MODE=LINE} \\
- \texttt{FSCR} \\
- \texttt{LANG=APL} \\
- \texttt{CREX} \\
- \texttt{BARRIER} \\
- \texttt{NEST} \\
- \texttt{WSDIR=ws-directory} \\
- \texttt{MODELESS} \\
- \texttt{WSINVOKE=MODAL}
Parameters

**RUN=internal-command-name | %varname**

When the ACTION tag is associated with a PDC tag, this attribute specifies the internal name of a command to be executed. The command is found in the application or system command table unless APPLCMD=YES is specified. The search for the command follows the normal command processing rules. For information on defining commands, see "CMD (Command Definition)" on page 260.

The RUN action is an ending action. Thus, if multiple ACTION tags are coded for a given pull-down, those following a RUN action are ignored.

When the ACTION tag is associated with a CHOICE tag (under a SELFLD tag that specifies TYPE=MENU or TYPE=MODEL), the TYPE attribute and related RUN attribute values are:

<table>
<thead>
<tr>
<th>TYPE</th>
<th>RUN attribute value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD</td>
<td>Command name</td>
</tr>
<tr>
<td>PGM</td>
<td>Program name</td>
</tr>
<tr>
<td>PANEL</td>
<td>Panel name</td>
</tr>
<tr>
<td>WSCMD</td>
<td>Workstation command name and parameters</td>
</tr>
<tr>
<td>WSCMDV</td>
<td>The name of a variable that contains the workstation command and parameters.</td>
</tr>
</tbody>
</table>

When the ACTION tag is associated with a CHOICE tag under a SELFLD tag that specifies TYPE=TUTOR, the TYPE attribute is forced to PANEL. The RUN attribute must provide a panel name. None of the other ISPF selection menu attributes are valid for tutorial panels.

If TYPE=CMD is specified and the internal-command-name should start with a %, you must code an additional % before the internal-command-name to distinguish it from a variable name. (For example, to specify the internal-command-name “%abc”, code “%%abc”.

If TYPE=EXIT is specified, the RUN attribute is required for conversion utility processing, but is not used in the generated panel.

**Note:** This attribute is not supported if the ACTION tag is associated with a CHOICE tag under a SELFLD tag that specifies TYPE=SINGLE or TYPE=MULTI.

**PARM=parameters | %varname**

These are the command parameters. These parameters are passed to command processing with the command specified on the RUN attribute. Command processing handles the specified parameters the same way parameters entered in the command area are handled. You can specify the name of a dialog variable (using % notation) whose value at run time is passed as the parameter data. When the ACTION tag is associated with a
PDC tag, the conversion utility limits the length of the command parameters to 72 single-byte characters.

When a ACTION tag is used to build a menu selection choice for TYPE=CMD or TYPE=PGM, and the NEWWINDOW attribute has been specified, the conversion utility limits the length of the command parameters to 249 single-byte characters; otherwise, the parameter is added to the selection as coded. The PARM attribute is not used when TYPE=WSCMD.

**APPLCMD=NO | YES**

This attribute specifies whether the command provided by the RUN attribute is to be passed directly to the application, bypassing the command table search. When APPLCMD=YES, the length of the command name is limited to 7 bytes to allow the passthru character “>” to be prefixed to the command name.

This attribute is valid only on an ACTION tag that is associated with a PDC tag.

Here is a list of attributes that are valid only when generating an ISPF selection menu or edit model selection menu. (When the SELFLD tag specifies TYPE=TUTOR, the TYPE attribute is forced to “PANEL” and none of the other ISPF selection menu attributes are valid.)

**TYPE=CMD | PGM | PANEL | WSCMD | WSCMDV | EXIT**

This attribute specifies the type of selection to be generated for the selection menu. The attributes NEWAPPL, NEWWINDOW, PASSLIB, NEWPOOL, SUSPEND, SCRNAME, NOCHECK, ADDPOP, OPT, MODE, LANG, BARRIER, NEST, WSDIR, WSINVOKE, WSSIZE, and WSVIEW are not valid when TYPE=EXIT is specified.

**NEWAPPL=application-id**

The NEWAPPL keyword may be specified with or without an application identifier. This attribute specifies that the NEWAPPL keyword (and the application identifier, if present) are added to the selection menu choice.

**NEWWINDOW**

This attribute specifies that the selection menu choice is created specifying the ISPSTRT programming interface. The NEWWINDOW attribute is valid only when TYPE=PANEL, TYPE=PGM, or TYPE=CMD.

**PASSLIB**

This attribute specifies that the PASSLIB keyword is added to the selection menu choice.

**NEWPOOL**

This attribute specifies that the NEWPOOL keyword is added to the selection menu choice.

**SUSPEND**

This attribute specifies that the SUSPEND keyword is added to the selection menu choice.

**SCRNAME=screen-name**

This attribute specifies that the SCRNAME keyword is added to the selection menu choice. ISPF reserved values for screen-name are LIST, NEXT, PREV, ON, and OFF.
**NOCHECK**
This attribute specifies that the NOCHECK keyword is added to the selection menu choice. The NOCHECK attribute is valid only when TYPE=CMD or TYPE=PGM.

**ADDPOP**
This attribute specifies that the ADDPOP keyword is added to the selection menu choice. The ADDPOP attribute is valid only when TYPE=_PANEL.

**OPT=option | %varname**
This attribute specifies that the OPT keyword is added to the selection menu choice to specify an initial option for the panel. The OPT attribute is valid only when TYPE= PANEL.

**MODE=LINE | FSCR**
This attribute specifies that the MODE keyword is added to the selection menu choice. The MODE attribute is valid only when TYPE=CMD or TYPE=PGM.

**LANG=APL | CREX**
This attribute specifies that the LANG keyword is added to the selection menu choice. The LANG attribute is valid only when TYPE=CMD.

LANG(CREX) is optional if the compiled REXX has been link-edited to include any of the stubs EAGSTCE, EAGSTCPP, or EAGSTMP.

**BARRIER**
This attribute specifies that the BARRIER keyword is added to the selection menu choice. The BARRIER attribute is valid only when TYPE=CMD.

**NEST**
This attribute specifies that the NEST keyword is added to the selection menu choice. The NEST attribute is valid only when TYPE=CMD.

**WSDIR=ws-directory**
This attribute specifies that the WSDIR(ws-directory) keyword is added to the selection menu choice. WSDIR provides the name of a dialog variable that contains the directory name from which the workstation command should be invoked. The WSDIR attribute is valid only when TYPE=WSCMD or TYPE=WSCMDV.

**WSINVOKE=MODELESS | MODAL**
This attribute specifies either the MODELESS or MODAL keyword is added to the selection menu choice. The WSINVOKE attribute is valid only when TYPE=WSCMD or TYPE=WSCMDV.

**WSSIZE=MAX | MIN**
This attribute specifies either the max or min keyword is added to the selection menu choice. The WSSIZE attribute is valid only when type=wscmd or type=wscmdv.

**WSVIEW=VIS | INVIS**
This attribute specifies either the VIS or INVIS keyword is added to the selection menu choice. The WSVIEW attribute is valid only when TYPE=WSCMD or TYPE=WSCMDV.

**SETVAR=variable-name**
This attribute sets a value into a dialog variable. The SETVAR attribute names the variable to set. The variable-name must be coded without the leading % sign.

**VALUE=1 | string | %varname**
This is the value to set into the variable named on the SETVAR attribute. If
you code the SETVAR attribute but omit the VALUE attribute, ISPF assigns the variable a value of 1. You can specify the name of a variable (using % notation) whose value at run time sets the value of the variable.

When defining the ACTION tag for selection fields, be aware that the variable name defined in the SELFLD tag for single-choice selection fields or in the CHOICE tag for multiple-choice selection fields contains the value entered by the user when the selection is made. In addition, if the CHECKVAR attribute is specified in the CHOICE tag, the value of the MATCH attribute associated with the choice is set into the variable named by the CHECKVAR attribute. Therefore, it is not necessary to use the ACTION tag SETVAR attribute for the application to know which selection field choice or choices were made by the user.

**TOGVAR=variable-name**

This attribute allows you to alternate the value of a single variable between two values. The TOGVAR attribute names the variable to set. The *variable-name* must be coded without the leading % sign.

The function of the TOGVAR action can be depicted as follows:

```plaintext
if (TOGVAR-variable-name = VALUE1-string)
    TOGVAR-variable-name = VALUE2-string
else
    TOGVAR-variable-name = VALUE1-string
```

**VALUE1=0 | string | %varname**

This is the value to set into the variable named on the TOGVAR attribute if it is not currently equal to this value. If you code the TOGVAR attribute, but omit the VALUE1 attribute, the variable is assigned a value of 0. You can specify the name of a variable (using % notation) whose value at run time sets the value of the variable.

**VALUE2=1 | string | %varname**

This is the value to set into the variable named on the TOGVAR attribute if it is currently equal to the value specified with the VALUE1 attribute. If you code the TOGVAR attribute, but omit the VALUE2 attribute, the variable is assigned a value of 1. You can specify the name of a variable (using % notation) whose value at run time sets the value of the variable.

**Comments**

The ACTION tag defines the action that occurs when a pull-down choice or a selection field choice is selected. Code the ACTION tag within the PDC or CHOICE definition it is associated with. You can specify multiple ACTION tags for a given choice. The conversion utility builds the logic to carry out the actions in the order in which you code the ACTION tags.

When defining action bar pull-downs, you should code the SETVAR attribute in the ACTION tags associated with each PDC tag if the application needs to know which pull-down choice the user selected. Unlike selection fields, there is no variable name associated with a pull-down definition and the PDC CHECKVAR variable is not set to indicate the user's choice. Therefore, dialogs must refer to the SETVAR *variable-name* to determine the pull-down choice the user has selected.

The TYPE, NEWAPPL, NEWWINDOW, PASSLIB, NEWPOOL, SUSPEND, SCRNAME, NOCHECK, ADDDPOP, OPT, MODE, LANG, BARRIER, NEST, WSDIR, WSINVOKE, WSSIZE, and WSVIEW attributes are used by the conversion utility to build an ISPF selection menu. They are valid only when they appear on an
ACTION

ACTION tag associated with a CHOICE tag which is nested within a SELFLD tag that specifies TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR (when the SELFLD tag specifies TYPE=TUTOR, the only valid selection menu attribute is TYPE=PANEL). They are not processed in other situations. See the Dialog Developer’s Guide and Reference for a description of the function of these keywords in ISPF option menus.

Restrictions

- You must code the ACTION tag within the PDC or CHOICE definition it is associated with. See “PDC (Pull-Down Choice)” on page 430 and “CHOICE (Selection Choice)” on page 253 for descriptions of these tags.
- You must code one (and only one) of these attributes on each ACTION tag: RUN, SETVAR, or TOGVAR.
- You can code the RUN attribute when:
  – The ACTION tag is associated with a PDC tag.
  – The ACTION tag is associated with a CHOICE tag under a SELFLD tag that specifies TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR.
- When a “%varname” notation is found on any of the attributes that allow a variable name, the “%varname” entry must follow the standard naming convention described in “Rules for “%variable” names” on page 203.

Processing

None.

Examples

Here is markup where each of the PDC tags have associated ACTION tags that specify the command that is executed when the pull-down choice is selected. Many of the PDC tags have additional ACTION tags associated with them that specify the SETVAR attribute to let the application know which pull-down choice was selected.

The use of ACTION tags associated with CHOICE tags is illustrated in the example for “PS (Point-and-Shoot)” on page 441.

<!DOCTYPE DM SYSTEM>

<PANEL NAME=action1>Library Card Listing
<AB>
<ABC>File
  <PDC>Add Entry
    <ACTION SETVAR=fchoice VALUE=add>
      <ACTION RUN=add>
    <PDC>Delete Entry
      <ACTION SETVAR=fchoice VALUE=delete>
        <ACTION RUN=delete>
      <PDC>Update Entry
        <ACTION SETVAR=fchoice VALUE=update>
          <ACTION RUN=update>
        <PDC>Exit
          <ACTION RUN=exit>
        <ABC>Sort sequence
          <PDC CHECKVAR=whchsort MATCH=1>Sort on name
            <ACTION SETVAR=whchsort VALUE=1>
              <ACTION RUN=sort>
            <PDC CHECKVAR=whchsort MATCH=2>Sort on card number
              <ACTION SETVAR=whchsort VALUE=2>
                <ACTION RUN=sort>
ACTION

<ABC>Help
   <PDC>Extended Help...
      <ACTION RUN=exhelp>
      <PDC>Keys Help...
         <ACTION RUN=keyshelp>
   </AB>
   <TOPINST>Choose the size of the list needed.
   <TOPINST>Then select action bar choice "Sort sequence" to indicate the desired sort sequence.
   <AREA>
      <SEFLD NAME=aa PMTWIDTH=30 PMTLOC=before SELWIDTH=38>Choose one of the following
         <CHOICE>New this month
         <CHOICE>New this year
         <CHOICE>All (this will take time to process)
      </SEFLD>
   </AREA>
   <CMDAREA>Enter a command
</PANEL>

AREA (Area)

The AREA tag defines portions of a panel body, one or more of which can be scrollable.

Syntax

```
<AREA>
   MARGINW=n
   MARGIND=n
   INDENT=n
   DEPTH=n
   DEPTH options
   WIDTH=n
   VERT=HORIZ
   DIR=HORIZ
<AREA>
```

DEPTH options:

```
EXTEND=OFF
ON
FORCE
DIV=NONE
BLANK
SOLID
DASH
TEXT
```

DIV options:

```
DIVWIDTH=MIN
START=CENTERT
TEXT=divider-text
```

Parameters

```
MARGIN=1 | n
```

This attribute defines a margin along the left and right sides of the panel area.
This attribute allows you to specify the width of the margin in characters. The minimum value you can specify is 1 and the maximum value is 32. If you do not specify a value, the margin is set to 1.

The MARGINW cannot be larger than one half the panel width minus 2. Specification of the MARGINW should always allow enough room in the panel body section of the ISPF panel being generated to contain all non-wrapped data without truncation. Specification of one half the panel width minus 2 results in no panel area in which panel body text can be written.

MARGIN=0
This attribute defines a margin along the top and bottom of the panel area.

The conversion utility only supports a margin depth of zero in an effort to use all of the available space on the panel body. Any definition of margin depth that is not equal to zero is changed to zero.

INDENT=n
This attribute defines the number of columns to indent the current AREA from the current MARGINW value.

DEPTH=n | *
This attribute defines the minimum size of a scrollable panel area. If DEPTH is not specified for HELP panels, the conversion utility generates multiple HELP panels for compatibility with previous releases. When EXTEND=OFF, the minimum DEPTH is 2 lines. When EXTEND=ON, the minimum DEPTH is 1 line. When DEPTH=*, the conversion utility reserves the remaining available panel depth for the scrollable area.

EXTEND=OFF | ON | FORCE
This attribute defines the runtime display size for the scrollable area. If EXTEND=ON is specified, the panel definition is expanded from the minimum DEPTH to the size of the logical screen. Only one EXTEND=ON attribute value is allowed on a panel. The first tag (AREA, DA, GA, REGION, SELFLD) with EXTEND=ON is accepted; the EXTEND attribute on any subsequent AREA tag is ignored.

If you intend to display the panels in a pop-up window, it is recommended that you code EXTEND=OFF.

If the EXTEND attribute is specified without a DEPTH attribute, a warning message is issued and the EXTEND attribute is ignored.

If EXTEND=FORCE is specified within a horizontal area, the EXTEND(ON) keyword is added to the scrollable area attribute statement in the )ATTR panel section. The conversion utility issues a message to advise of a potential error if other panel fields are formatted on or after the last defined line of the scrollable area.

DIV=NONE | BLANK | SOLID | DASH | TEXT
This attribute specifies the type of divider line to be placed before and after the scrollable area. If this attribute is not specified, or has the value NONE, no divider line is generated. The value BLANK produces a blank line. You must specify SOLID, DASH, or TEXT to produce a visible divider line. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line. A visible divider formats with a non-displayable attribute byte on each end of the line.
**AREA**

If the DIV attribute is found without the DEPTH attribute, a warning message is issued and the DIV attribute is ignored.

**DIVWIDTH=MAX | MIN**

This attribute specifies the width of the divider line. If DIVWIDTH=MAX, the divider line extends across the entire width of the panel defined by the AREA tag. If DIVWIDTH=MIN, the divider line is formatted to allow for the MARGINW and INDENT attribute values.

**FORMAT=START | CENTER | END**

This attribute specifies the position of the divider-text within the divider line. You must specify both the FORMAT attribute and the TEXT attribute to create a divider line containing text.

**TEXT=divider-text**

This attribute specifies the text to be placed on the divider line. You must specify both the FORMAT attribute and the TEXT attribute to create a divider line containing text.

**WIDTH=n**

This attribute defines the width of a panel area. If WIDTH is not specified the area formats to the remaining available panel width.

**DIR=VERT | HORIZ**

This attribute allows areas to be placed side by side on the panel. You use the WIDTH attribute in combination with the DIR attribute to tell the conversion utility to position areas horizontally. When the current horizontal AREA right boundary reaches or exceeds the right panel boundary, the next AREA is formatted below the current AREA(s), at the left edge of the panel.

**Comments**

The AREA tag defines portions of a panel body. The conversion utility uses the DEPTH attribute value to reserve lines in the formatted panel body for a scrollable area. The DEPTH value cannot be more than the number of panel body lines still available for formatting when the AREA tag is processed.

The maximum DEPTH that you can specify is 2 lines less than the DEPTH value specified on the HELP or PANEL tag.

**Note:**

1. If you specify the CMDAREA tag within your DTL source file, it must appear before the AREA tag when DEPTH=* is specified. The AREA tag DEPTH may have to be adjusted to allow for additional lines which result from tags present within the panel definition following the end AREA tag.
2. For HELP panels, the presence of additional tags following a scrollable area causes the conversion utility to reserve 4 lines at the bottom of the screen to provide for the function key area.

The first line of the scrollable area is always reserved for the scrolling indicator line, which is provided by ISPF at run time. If all of the scrollable portion of the panel is displayed within the available DEPTH, the scroll indicator line is blank; otherwise, the value “More: +”, “More: - +”, or “More: -” appears. On application panels, this portion includes the interactive fields and text of the panel. On help panels, this portion is the area of the panel that contains help text.
The DIR attribute is used to place entire areas side by side on the panel. Formatting within the AREA tag is always in a vertical direction. Panel areas are formatted horizontally when multiple AREA tags (specifying DIR=HORIZ) are placed sequentially in the DTL source file. Any other tag which occurs between an end AREA tag and a start AREA tag causes the overall panel formatting direction to be set to vertical.

Restrictions

- The AREA tag requires an end tag.
- You must code AREA tags within a HELP or PANEL definition. See HELP (Help Panel) on page 334 and PANEL (Panel) on page 414 for descriptions of these tags.
- Only one area can be defined with EXTEND=ON. This includes other AREA tags as well as any dynamic area defined by the DA tag, graphic area defined by the GA tag, scrollable section lists defined by the SELFLD tag, or scrollable regions defined by the REGION tag.

Processing

Application panel

Table 5. Tags you can code within an AREA definition on an application panel

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DA</td>
<td>“DA (Dynamic Area)” on page 279</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DIVIDER</td>
<td>“DIVIDER (Area Divider)” on page 288</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTACOL</td>
<td>“DTACOL (Data Column)” on page 299</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTAFLD</td>
<td>“DTAFLD (Data Field)” on page 305</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GA *</td>
<td>“GA (Graphic Area)” on page 327</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>GENERATE</td>
<td>“GENERATE (Generate)” on page 329</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GRPHDR</td>
<td>“GRPHDR (Group Header)” on page 332</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>INFO</td>
<td>“INFO (Information Region)” on page 350</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LSTFLD *</td>
<td>“LSTFLD (List Field)” on page 377</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>PNLINST</td>
<td>“PNLINST (Panel Instruction)” on page 438</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>REGION</td>
<td>“REGION (Region)” on page 449</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SELFLD</td>
<td>“SELFLD (Selection Field)” on page 467</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Note: Tags marked with * are not valid within an ISPF selection menu panel.

Help panel

Table 6. Tags you can code within an AREA definition on a help panel

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DIVIDER</td>
<td>“DIVIDER (Area Divider)” on page 288</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GENERATE</td>
<td>“GENERATE (Generate)” on page 329</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>INFO</td>
<td>“INFO (Information Region)” on page 350</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>REGION</td>
<td>“REGION (Region)” on page 449</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Examples

Here is an example application panel that contains four data fields and two selection fields coded within the AREA definition. The top instructions and command area are coded outside of the AREA definition. In addition, the panels illustrate a scrollable panel. Figure 89 on page 220, Figure 90 on page 220, and Figure 91 on page 221 show the formatted results.

```xml
<!DOCTYPE DM SYSTEM(
<!entity sampvar2 system>
<!entity sampabc system>)>

&P;"EXAMPLE PANEL"

<PANEL NAME=area1 KEYLIST=keylxmp>File-A-Case
<AB>
&sampabc;
</AB>
<TOPINST COMPACT>
  Type in client's name and case number (if applicable).
</TOPINST><TOPINST>Then select an action bar choice.
<AREA>
<DTAFLD DATAVAR=caseno PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25>Case no
<DTAFLDD>(A 7-digit number)
<DTAFLD DATAVAR=name PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25>Name
<DTAFLDD>(Last, First, M.I.)
<DTAFLD DATAVAR=address PMTWIDTH=12 ENTWIDTH=25>Address
<DIVIDER>
<SELFLD NAME=casesel PMTWIDTH=30 PMTLOC=before SELWIDTH=38>Choose
one of the following
<CHOICE CHECKVAR=case MATCH=civ>Civil
<CHOICE CHECKVAR=case MATCH=estate>Real estate
<CHOICE CHECKVAR=case MATCH=environ>Environmental
</SELFLD>
</AREA>
<AREA DEPTH=6>
<SELFLD TYPE=multi PMTWIDTH=35 SELWIDTH=50>Check type of offense committed
<CHOICE NAME=patin HELP=patin CHECKVAR=val>Patent infringement
<CHOICE NAME=defa HELP=defame CHECKVAR=def>Defamation
<CHOICE NAME=cont HELP=cont CHECKVAR=qua>Breach of valid contract
<CHOICE NAME=priv HELP=priv CHECKVAR=pri>Invasion of privacy
<CHOICE NAME=incr HELP=incr CHECKVAR=icr>Interference with contractual relations
<CHOICE NAME=disp HELP=disp CHECKVAR=dis>Improper disposal of medical by-products
<CHOICE NAME=fraud HELP=fraud CHECKVAR=fra>Fraud
</SELFLD>
</AREA>
<CMDAREA>Enter a command
</PANEL>
```
After scrolling, the panel looks like this:

```
File Search Help
----------------------------------------------------------
File-A-Case

Type in client's name and case number (if applicable).
Then select an action bar choice.

Case no . . _______ (A 7-digit number)
Name . . . _________________________ (Last, First, M.I.)
Address . . _________________________

Choose one of the following   — 1. Civil
                                — 2. Real estate
                                — 3. Environmental
More: +

Check type of offense committed
  — Patent infringement
  — Defamation
  — Breach of valid contract
Enter a command ==> ___________
F1=Help  F3=Exit  F5=Display  F6=Keyshelp  F10=Actions
F12=Cancel
```

Figure 90. Application panel area

After scrolling, the last choice in the list is visible.
ASSIGNI (Assignment List Item)

The ASSIGNI tag defines an assignment in an assignment list.

Syntax

```
<ASSIGNI VALUE=test-value RESULT=assigned-value>
```

Parameters

**VALUE=test-value**

This attribute specifies the value to be matched when performing the assignment.

The value of the data field variable is compared to the value of each VALUE attribute in succession until a match is found. The *test-value* must be the same case as the value to be matched. You can specify XLATL FORMAT=UPPER within the variable class associated with the data field to convert user input to uppercase before the assignment test is processed.

When ISPF finds a match, it assigns the value in the RESULT attribute to the dialog variable. If ISPF does not find a match, no assignment is made.

If you omit this attribute, any value satisfies the test and ISPF assigns *assigned-value* to the dialog variable.

If a *test-value* appears more than once in the list, the first occurrence is used.
ASSIGNI

RESULT=assigned-value
This attribute specifies the resulting value of the assignment if a match occurs on the test-value specified by VALUE.

Assigned-value specifies the character string value for the conversion utility to assign to the variable named on the ASSGNL tag. If you omit this attribute, the test-value is assigned to the variable.

Comments
The ASSIGNI tag defines an assignment in an assignment list. Each ASSIGNI tag provides information necessary to assign a value (the RESULT attribute) to a variable (specified with the ASSGNL tag) based on the test-value (the VALUE attribute) of the variable named on the DTAFLD tag. As many ASSIGNI tags as are necessary (up to a limit of 126) can be included within the assignment list. The ISPF TRANS() function is used for ASSIGNI processing.

If both the VALUE and RESULT attributes are omitted, the DESTVAR attribute of the ASSGNL tag is assigned the value of the data field's data variable (DATAVAR).

Restrictions
- You must code an ASSIGNI tag within an ASSGNL definition. See "ASSIGNL (Assignment List)" on page 223 for a complete description of this tag.

Processing
None.

Examples
Here is source file markup that contains an application panel containing a data field. Within the data field is an assignment list that sets the dialog variable rntype to 1 when “SINGLE” is entered in the data field, or to 2 when “DOUBLE” is entered in the data field. The associated variable declarations and variable classes are also shown.
ASSIGNL (Assignment List)

The ASSIGNL tag defines an assignment list.

Syntax

```
<ASSIGNL DESTVAR=destination-variable-name>
<ASSIGNI VALUE=value1 RESULT=result>
<ASSIGNI VALUE=value2 RESULT=result>
</ASSIGNL>
```

Parameters

**DESTVAR=destination-variable-name**

DESTVAR specifies the variable that receives the assignment value. You can code multiple assignment lists if you need to assign values to additional variables.

*Note:* If the destination-variable-name is a variable name used for another field on the panel, the value of the other field is overlaid by the assignment value. The destination-variable-name should only be used for an output field variable.

Comments

The ASSIGNL tag defines an assignment list. ASSIGNI tags, which define the elements of the assignment list, are coded within the ASSIGNL tag.

Assignment lists are optional and provide a means of assigning a value to one variable based on the content of another. ISPF compares the value of the variable specified with the DATAVAR attribute of the DTAFLD tag against the values in the ASSIGNI tags.

Processing of assignment lists occurs at panel end (after translates and checks).

Restrictions

- The ASSIGNL tag requires an end tag.
ASSIGNL

- You must code an ASSIGNL tag within the DTAFLD definition it is associated with. See “DTAFLD (Data Field)” on page 305 for a complete description of this tag.

Processing

Table 7. Tags you can code within an ASSIGNL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSIGNL</td>
<td>“ASSIGNL (Assignment List Item)” on page 221</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

In this example markup, the assignment list assigns a value to the variable `decimal` dependent on the value the user enters in the data field variable `hexvar`. The associated variable declarations and variable classes are also shown.

```xml
<!DOCTYPE DM SYSTEM>

<VARCLASS NAME=varcls1 TYPE='char 1'>
<VARCLASS NAME=varcls2 TYPE='char 2'>

<VARLIST>
  <VARDCL NAME=hexvar VARCLASS=varcls1>
  <VARDCL NAME=decimal VARCLASS=varcls2>
</VARLIST>

<PANEL NAME=assignl>Hex to Decimal
<TOPINST>Enter a hexadecimal digit.
<AREA>
<DTAFLD DATAVAR=hexvar PMTWIDTH=23 ENTWIDTH=1>Hexadecimal Value
<ASSIGNL DESTVAR=decimal>
  <ASSIGNI VALUE=0>
  <ASSIGNI VALUE=1>
  <ASSIGNI VALUE=2>
  <ASSIGNI VALUE=3>
  <ASSIGNI VALUE=4>
  <ASSIGNI VALUE=5>
  <ASSIGNI VALUE=6>
  <ASSIGNI VALUE=7>
  <ASSIGNI VALUE=8>
  <ASSIGNI VALUE=9>
  <ASSIGNI VALUE=a RESULT=10>
  <ASSIGNI VALUE=b RESULT=11>
  <ASSIGNI VALUE=c RESULT=12>
  <ASSIGNI VALUE=d RESULT=13>
  <ASSIGNI VALUE=e RESULT=14>
  <ASSIGNI VALUE=f RESULT=15>
  <ASSIGNI RESULT="??">
</ASSIGNL>
<DTAFLD DATAVAR=decimal USAGE=out PMTWIDTH=23 ENTWIDTH=2>Decimal Value
</AREA>
</PANEL>
```

ATTENTION (Attention)

The ATTENTION tag defines text that alerts the user to a risk of possible error conditions in the system.
**ATTENTION**

**Syntax**

```html
<ATTENTION>
  text
</ATTENTION>
```

**Parameters**

text

This is the text of the attention message.

**Comments**

The ATTENTION tag defines text that alerts the user to a risk of possible error conditions in the system.

The ATTENTION tag is one of the tags that alert the user of a possible risk; CAUTION and WARNING are the others.

Code an attention statement before the text to which it pertains so that the user can read about the possible risks before reading the text.

When an attention statement is displayed, the string “Attention:” (or its translated equivalent) appears on the screen before the text of the statement.

You can code additional paragraphs of text by coding the P (paragraph) tag within an ATTENTION definition. You can also code other tags allowed in an information area within an ATTENTION definition.

**Restrictions**

- The ATTENTION tag requires an end tag.
- You must code the ATTENTION tag within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.
- The ATTENTION tag must be immediately preceded by a P, LI, or LP tag. If the ATTENTION tag is coded on the same line as one of these tags, there can be no intervening blanks. See “P (Paragraph)” on page 407, “LI (List Item)” on page 358, and “LP (List Part)” on page 364 for descriptions of these tags.
- You cannot nest ATTENTION, WARNING or CAUTION tags within each other.

**Processing**

*Table 8. Tags you can code within an ATTENTION definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>&quot;DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>&quot;FIG (Figure)” on page 323</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>&quot;HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>&quot;LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>&quot;NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>&quot;NOTE (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>&quot;NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>&quot;OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>&quot;P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 8. Tags you can code within an ATTENTION definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>PARML</td>
<td>&quot;PARML (Parameter List)&quot; on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>&quot;PS (Point-and-Shoot)&quot; on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>&quot;RP (Reference Phrase)&quot; on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>&quot;SL (Simple List)&quot; on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>&quot;UL (Unordered List)&quot; on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>&quot;XMP (Example)&quot; on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a warning statement. The warning statement starts at the left margin because it is embedded in the LP tag.

```
<!DOCTYPE DM SYSTEM>

<HELP NAME=attended DEPTH=20>Help For Changing a File
<AREA>
<INFO>
<OL>
    <LI>Type over the existing data in the entry fields with the new data.
    <LP><ATTENTION>Performing the next step will save all changes and delete the existing data.
    <P>To quit this function without deleting the existing data, press F12.
    </ATTENTION>
    <LI>Press Enter to save the updated data.
</OL>
</INFO>
</AREA>
</HELP>
```

Help For Changing a File

1. Type over the existing data in the entry fields with the new data.

Attention: Performing the next step will save all changes and delete the existing data.

To quit this function without deleting the existing data, press F12.

2. Press Enter to save the updated data.

F1=Help   F3=Exit   F5=Exhelp
F6=Keyselp  F7=PrvTopic  F8=NxtTopic
F10=PrvPage  F11=NxtPage  F12=Cancel

Figure 92. Attention statement
**ATTR (Attribute)**

The `ATTR` tag defines a panel attribute used within a dynamic area or a preformatted displayable panel section. See the [z/OS V2R2 ISPF Dialog Developer’s Guide and Reference](#) for a complete discussion of panel `ATTR` section keywords.

**Syntax**

```
<ATTR  ATTRCHAR=code TYPE= DATAIN  DATAOUT  CHAR  INTENS=
       HIGH  LOW  NON  %varname

       CAPS= OFF  ON  IN  OUT  %varname
       JUST= ASIS  LEFT  RIGHT  %varname
       PAD= NULLS  USER  char  %varname
       PADC= NULLS  USER  char  %varname
       SKIP= ON  %varname
       GE= ON  %varname
       COLOR= WHITE  RED  BLUE  GREEN  PINK  YELLOW  TURQ  %varname
       HILITE= USCORE  BLINK  REVERSE  %varname
       NUMERIC= ON  %varname
       FORMAT= EBCDIC  DBCS  MIX  NONE  OUTLINE= L  R  U  BOX  %varname
       PAS= ON  %varname
```
Parameters

**ATTRCHAR=code**

This attribute can be a single character or a two-position entry of valid hex digits. If you enter an incorrect value, a warning message is issued and the value is set to null. Hex entries are converted to character. Hex values '00'-‘2F’ are reserved for use by the conversion utility.

**TYPE=DATAIN | DATAOUT | CHAR**

This attribute specifies the characteristic of the field within the dynamic area. Use DATAIN and DATAOUT attribute values for specifying unprotected or protected fields, respectively, within the dynamic area. The CHAR attribute value defines a character attribute that is recognized only when found within a shadow variable.

When the ATTR tag is coded within the GENERATE tag, TYPE can also be specified as any CUA attribute type, or as %varname.

**INTENS=HIGH | LOW | NON | %varname**

This attribute defines the intensity of a field. You can define this attribute as a variable name preceded by a “%”.

**CAPS=OFF | ON | IN | OUT | %varname**

This attribute specifies the uppercase or lowercase attribute of a field. You can define this attribute as a variable name preceded by a “%”.

**JUST=ASIS | LEFT | RIGHT | %varname**

This attribute specifies how the contents of the field are to be justified when displayed. You can define this attribute as a variable name preceded by a “%”.

**PAD=NULLS | USER | char | %varname**

This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a “%”.

---

228  z/OS V2R2 ISPF DTL Guide
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”.

**SKIP=OFF | ON | %varname**

This attribute specifies the autoskip attribute of the field. You can define this attribute as a variable name preceded by a “%”.

**GE=OFF | ON | %varname**

This attribute specifies whether ISPF places a graphic escape order before the character defined as a character level attribute by TYPE=CHAR. You can define this attribute as a variable name preceded by a “%”.

**COLOR=WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname**

This attribute specifies the color of the field. You can define this attribute as a variable name preceded by a “%”.

**HILITE=USCORE | BLINK | REVERSE | %varname**

This attribute specifies the extended highlighting attribute of the field. You can define this attribute as a variable name preceded by a “%”.

**NUMERIC=OFF | ON | %varname**

This attribute specifies whether Numeric Lock is to be activated for data typed in the field. You can define this attribute as a variable name preceded by a “%”.

**FORMAT=EBCDIC | DBCS | MIX | %varname**

This attribute specifies the character format for the field. You can define this attribute as a variable name preceded by a “%”.

**OUTLINE=NONE | L | R | O | U | BOX | %varname**

This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

**PAS=OFF | ON | %varname**

This attribute controls the availability of the point-and-shoot function for dynamic areas. You can define this attribute as a variable name preceded by a “%”.

**CKBOX=OFF | ON | %varname**

This attribute controls the generation of check boxes for dynamic areas when the panel is displayed while running in GUI mode. You can define this attribute as a variable name preceded by a “%”.

**CUADYN=CEF | EE | LEF | NEF | VOI | LID | LI | CH | CT | DT | ET | FP | NT | PIN | PT | SAC | SI | SUC | WASL | WT | %varname**

This attribute specifies a standard CUA attribute for the DATAIN and DATAOUT panel attribute definitions.

Values CEF, EE, LEF, and NEF are valid when TYPE=DATAIN. The remaining values are valid when TYPE=DATAOUT. You can define this attribute as a variable name preceded by a “%”.

The conversion utility issues a warning message if the CUADYN attribute is specified and the invocation option is NOCUAATTR.

**Note:** If you specify other attribute before the CUADYN attribute, the CUADYN attribute can override previously specified attributes. For example:

```
SKIP=ON CUADYN=FP
```

In the above example, CUADYN changes the SKIP attribute to OFF.
**ATTR**

**CSRGRP=NO | YES | n**

The CSRGRP attribute is valid only when TYPE=DATAOUT. When CSRGRP=YES, the conversion utility generates a cursor group number to be used for this DATAOUT attribute. When CSRGRP=n, the number provided is used for this attribute. The PAS attribute must be specified as ON or %varname.

**ATTN=NO | YES | %varname**

This attribute specifies the attention-select attribute of the field. You can define this attribute as a variable name preceded by a "%".

**Comments**

The ATTR tag is used to create an entry in the )ATTR panel section for fields to be displayed within a dynamic area, or preformatted panel section.

**Restrictions**

- You must code an ATTR tag within a Dynamic Area or GENERATE tag definition. See “DA (Dynamic Area)” on page 279 and “GENERATE (Generate)” on page 329 for a complete description of these tags.
- If ATTRCHAR is not specified, an error is logged and the output panel is not saved.
- If ATTRCHAR is a duplicate of a previously specified attribute, or conflicts with an attribute reserved by the conversion utility, an error is logged and the output panel is not saved.
- If TYPE is not specified, an error is logged and the output panel is not saved. If TYPE is specified, but the value is invalid, the value is set to DATAIN.
- If both PAD and PADC have been specified, PAD is ignored and PADC is used.
- When a “%varname” notation is found on any of the attributes that allow a variable name, the “%varname” entry must follow the standard naming convention described in “Rules for “%variable” names” on page 203.

**Processing**

None.

**Examples**
The BOTINST tag defines bottom instructions for an application panel.

### Syntax

```
<BOTINST COMPACT>instruction-text</BOTINST>
```

### Parameters

**COMPACT**

This attribute causes the bottom instruction to format without a blank line before the text.

**instruction-text**

This is the text of the bottom instruction. The `instruction-text` must fit in the remaining panel depth.

### Comments

The BOTINST tag defines bottom instructions for an application panel. The `instruction-text` formats as a paragraph based on the width of the application panel. You can code multiple paragraphs of instruction text by using a new bottom instruction tag for each new paragraph.

If the COMPACT attribute is not specified, the conversion utility inserts a blank line before the bottom instruction text.
Restrictions

- You must code the BOTINST within a PANEL definition. See “PANEL (Panel)” for a complete description of this tag.
- You cannot code a BOTINST tag within an AREA definition. If you define an area for the panel, code the BOTINST tag after the AREA end tag.

Processing

Table 9. Tags you can code within a BOTINST definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

This application panel markup contains two bottom instructions. Figure 93 on page 233 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<VARCLASS NAME=choiccls TYPE='char 2'>

<VARLIST>
  <VARDCL NAME=choices VARCLASS=choiccls>
  </VARDCL>
</VARLIST>

<PANEL NAME=botinst1 WIDTH=35 DEPTH=22>Four Choices

<AREA>
  <SELFLD NAME=choices PMTWIDTH=20 SELWIDTH=33>Choose one:
    <CHOICE>Raindrops on roses
    <CHOICE>Whiskers on kittens
    <CHOICE>Bright copper kettles
    <CHOICE>Warm woolen mittens
  </SELFLD>
</AREA>

<BOTINST>Press Enter to continue.

<BOTINST>Press F12 to cancel.
</BOTINST>
```
CAUTION (Caution)

The CAUTION tag defines a statement that alerts the user of a possible risk.

Syntax

```xml
<CAUTION>
  text
</CAUTION>
```

Parameters

text
  This is the text of the caution statement.

Comments

The CAUTION tag defines a statement that alerts the user of a possible risk. Use the CAUTION tag to alert the user to a condition that might have serious consequences, such as the deletion of a file.

The CAUTION tag is one of the tags that alert the user to a possible risk; the others are ATTENTION and WARNING.

Code a caution statement before the text to which it pertains so that the user can read about the possible risks before reading the text. When a caution statement is displayed, the string “CAUTION:” or its translated equivalent appears on the screen and the caution text displays on the line after.

You can code additional paragraphs of caution text by coding the P (paragraph) tag within a CAUTION definition. You can also code other tags allowed in an information area within a CAUTION definition.

CAUTION text is formatted with an attribute byte that causes it to be emphasized.
**CAUTION**

**Restrictions**
- The CAUTION tag requires an end tag.
- A CAUTION tag must be immediately preceded by an LI, LP, or P tag. See “LI (List Item)” on page 358, “LP (List Part)” on page 364, and “P (Paragraph)” on page 407 for descriptions of these tags.
- You must code the CAUTION tag only within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.
- You cannot nest ATTENTION, CAUTION, or WARNING tags within each other.

**Processing**

*Table 10. Tags you can code within a CAUTION definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>“FIG (Figure)” on page 323</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>“LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTEI</td>
<td>“NOTEL (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>“NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>“XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is help panel markup that contains a caution statement. Figure 94 on page 235 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME=caution DEPTH=20>
  <AREA>
    <INFO>
      <P>The DELETE command erases the specified file from storage.
      <P><CAUTION>
        Issuing the DELETE command permanently removes the file from storage.
        There is no possibility of recovery.
      </CAUTION>
      <P>You can exit from the DELETE operation by pressing F12.
    </INFO>
  </AREA>
</HELP>
```
CHDIV (Choice Divider)

The CHDIV tag creates a blank or visible divider between CHOICE tags.

Syntax

```
<CHDIV TYPE=SOLID | DASH | TEXT
  GUTTER=n
  FORMAT=START CENTER END
  divider-text
  </CHDIV>
```

Parameters

**TYPE=NONE | SOLID | DASH | TEXT**

This attribute specifies the type of divider line. The line width is one character.

The default value is NONE, which produces a blank line. You must specify SOLID, DASH, or TEXT to produce a visible divider line. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line.

**GUTTER=1 | n**

This attribute specifies the total width of the divider. If the GUTTER value is an even number, the conversion utility increases the number by 1 so that the divider is centered within the defined width.

The minimum and default GUTTER value is 1.
This attribute specifies the position of the divider text within the width of the divider line. The divider width is the same as the CHOICE tag text formatting width.

divider-text
This is the text of the choice divider.

Comments
The CHDIV tag creates a blank or solid divider between CHOICE tags.

Restrictions
• You must code the CHDIV tag within an SELFLD definition. See “SELFLD (Selection Field)” on page 467 for a description of this tag.

Processing

Table 11. Tags you can code within a CHDIV definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is an example that shows the creation of an ISPF selection menu. The CHDIV tag is included to separate the Exit option from the other selection choices. The FCHOICE attribute specifies that the first selection number is 0. The choice selection for Exit is specified on the CHOICE tag. The ACTION tag for the Exit choice selection specifies both the RUN and TYPE attributes because RUN is required on the ACTION tag and TYPE is necessary to specify the ISPF selection for the generated ZSEL panel statement.

```xml
<!doctype dm system ()>
<!-- Sample selection menu -->
<varclass name=vc1 type='char 80'>
<xlatl format=upper></xlatl>
<varlist>
<vardcl name=zcmd varclass=vc1>
</varlist>

<panel name=chdiv1 menu keylist=keylxmp>
  Sample Selection Panel with CHDIV tag
  <topinst>This is a selection panel.
  <selfld type=menu pmtloc=before fchoice=0 trail=nextsel
          selwidth=40 pmtwidth=10>Select an option
    <choice checkvar=xtest1 match=a>
      Selection #0 (Command Selch0)
      <action run=Selch0>
        <choice checkvar=xtest1 match=b>
          Selection #1 (Command Selch1)
          <action run=Selch1 parm='1 2 3 4'
                  passlib newpool suspend>
            <choice checkvar=xtest1 match=c>
              Selection #2 (Command Selch2)
              <action run=Selch2 parm=1234>
                <choice checkvar=xtest1 match=d>
                  Selection #3 (Command Selch3)
                  <action run=Selch3 parm=abcd>
                    <choice checkvar=xtest1 match=e>
```
**CHDIV**

Selection #4 (Command Selch4)

```xml
<action run=Selch4 parm='a b c d'>
  <chdiv>
    <choice selchar=X>
      Exit
    </choice>
  </chdiv>
</action>
```

Figure 95 shows the formatted result.

**CHECKI (Validity Check Item)**

The CHECKI tag defines a test of an input value.

**Syntax**

```
<<CHECKI--TYPE--First set of keywords-->>
```

**First set of keywords**
Parameters

**TYPE**=

This attribute specifies the type of check to be performed. The valid types are:

**RANGE**

This allows you to check for an integer value within a range. The specified range includes the end points. The range delimiters can include 16 digits. The range delimiters can also contain a sign (- or +). If no sign is coded, the value is assumed to be positive.

**Important:** In ISPF, the VER(variable RANGE,lower,upper) statement limits the length of the specified variable to 16 digits. If you specify the CHECKI TYPE=RANGE on a variable that is longer than 16 positions, the variable may not be correctly validated. For example, assume an application developer defines a data field with a length of 20 and defines this validity check for the field:

```
<CHECKI TYPE=RANGE PARM1=1 PARM2=9999999999999999>
```

If the number 12345678901234567890 were entered into the field, only the first 16 digits would be verified and the number would be within the defined range, even though the entire number entered is outside of the defined range.
**PARM1=low-bound | %varname**

This attribute supplies the low value, if any or the name of a variable that contains the low value. If you do not supply a value, the default is “-“ followed by sixteen 9s (that is, -9999...99). Negative values must be coded with the minus sign on the left.

ISPF restrictions on the VER(variable RANGE,lower,upper) apply. The lower value specified in PARM1 can be positive or negative. The length of the lower limit is limited to 16 digits, in addition to the plus or minus sign if used.

**PARM2=high-bound | %varname**

This attribute supplies the high value, if any or the name of a variable that contains the high value. If you do not supply a value, the default is sixteen 9s (that is, 9999...99). Negative values must be coded with the minus sign on the left.

ISPF restrictions on the VER(variable RANGE,lower,upper) apply. The upper value specified in PARM2 can be positive or negative. The length of the upper limit is limited to 16 digits, in addition to the plus or minus sign if used.

**ALPHA**

This limits the character set to A-Z, a-z, and #, $, @. The conversion utility builds the VER(variable ALPHA) statement.

**CHARS**

Specifies the CHARS check of characters allowed within an input string.

The conversion utility uses the TYPE=CHARS check to support ISPF VER(variable BIT), VER(variable HEX) and VER(variable NUM). BIT, HEX, and NUM are the only types of support provided by ISPF for the TYPE=CHARS check.

**PARM1=EQ**

This attribute contains EQ to specify that PARM2 contains a value that must be matched. If PARM1 contains any other value, the check is ignored and the conversion utility issues a warning message.

**PARM2=character-set**

This attribute specifies a set of characters to be matched.

- If TYPE=CHARS, PARM1=’EQ’, and PARM2=’01’, the conversion utility generates VER(variable BIT).
- If TYPE=CHARS, PARM1=’EQ’, and PARM2=’0123456789ABCDEFabcdef’, the conversion utility generates VER(variable HEX).
- If TYPE=CHARS, PARM1=’EQ’, and PARM2=’0123456789’, the conversion utility generates VER(variable NUM).

**Note:** If one of these options is used, the PARM2 value must be exactly as specified. If PARM2 contains any other value, the check is ignored and the conversion utility issues a warning message.

**VALUES**

Specifies that the value entered must be the same as one of the values specified in PARM2.

The VER LIST statement built by the conversion utility is case-sensitive to the values entered in PARM2 (no folding of PARM2 to uppercase). This means that ISPF looks for an exact match in the verification process. You
can specify XLATL FORMAT=UPPER within the variable class definition before the CHECKL tag to convert user input to uppercase before the VALUES check is processed.

**PARM1=EQ**
This attribute contains EQ to specify that PARM2 contains values that must be matched. If PARM1 contains any other value, the check is ignored and the conversion utility issues a warning message.

**PARM2=value-list**
This attribute specifies the list of values. If the list contains more than one value, it must be enclosed in quotes. If a value in the list contains blanks, then it must be enclosed in single quotes and the entire list enclosed in double quotes. Each value in the list must be separated by blanks or enclosed quotes. For example:

```
dog
'dog cat bird lion'
"parsley onion 'black pepper' garlic"
```

The maximum number of values allowed is 100.

**Note:** You should surround the entire value for PARM2 with double quotes and then surround any value in the list that contains blanks with single quotes. Double quotes surrounding a list are supported by the conversion utility.

The conversion utility generates VER(variable LIST,value-list) from PARM2.

**VALUESX**
Specifies that the value entered cannot be any of the values specified in PARM2. This is the opposite of VALUES.

The VER LISTX statement built by the conversion utility is case-sensitive to the values entered in PARM2 (no folding of PARM2 to uppercase). This means that ISPF looks for an exact match in the verification process. You can specify XLATL FORMAT=UPPER within the variable class definition before the CHECKL tag to convert user input to uppercase before the VALUES check is processed.

**PARM1=NE**
This attribute contains NE to specify that PARM2 contains values that cannot be entered. If PARM1 contains any other value, the check is ignored and the conversion utility issues a warning message.

**PARM2=value-list**
This attribute specifies the list of values. If the list contains more than one value, it must be enclosed in quotes. If a value in the list contains blanks, then it must be enclosed in single quotes and the entire list enclosed in double quotes. Each value in the list must be separated by blanks or enclosed quotes. For example:

```
dog
'dog cat bird lion'
"parsley onion 'black pepper' garlic"
```

The maximum number of values allowed is 100.

**Note:** You should surround the entire value for PARM2 with double quotes and then surround any value in the list that contains blanks with single quotes. Double quotes surrounding a list are supported by the conversion utility.
The conversion utility generates VER(variable LISTX, value-list) from PARM2.

BIT
Specifies that the variable must be all 0’s and 1’s. The conversion utility builds the VER(variable BIT) statement.

NAME
Specifies that the variable must contain a valid name, following the rules of member names. The conversion utility builds the VER(variable NAME) statement.

NAMEF
Specifies that the variable must contain a valid name filter. The conversion utility builds the VER(variable NAMEF) statement.

PICT
Specifies that the variable must contain characters that match the corresponding type of character in pictstring.

PARM1=EQ
This attribute contains EQ to specify that PARM2 contains values that must be matched. If PARM1 contains any other value, the check is ignored and the conversion utility issues a warning message.

PARM2=pictstring
This ‘pictstring’ parameter must be the actual value to be used in the generated VER statement. ISPF does not support a variable name for this value.

If PARM2 contains invalid characters as defined by ISPF, the check is ignored and the conversion utility issues a warning message.

The conversion utility builds the VER(variable PICT, pictstring) statement.

PICTCN
Specifies that the variable must contain specific constants along with other standard ISPF picture verification characters.

PARM1=mask-character
The mask-character is any special character that represents itself. It cannot be one of the ISPF picture string characters (C,A,N,X,9,c,a,n,x)

PARM2=field-mask
The field-mask provides the required characters for the field. All other field positions must be represented by the mask-character. For example, if the field is to contain a string VnnRnnMnn (for Version, Release, and Modification) and the mask-character is an asterisk (*), the field mask is V**R**M**.

PARM3=string
The string must be the same length as the field-mask. It contains all of the required characters in the same positions as the field-mask. The positions defined with the mask-character in the field-mask contain one of the standard ISPF picture characters (C,A,N,X,9,c,a,n,x). To complete the example provided for PARM2, the string is VnnRnnMnn. The resulting verification statement is: VER(variable, PICTCN, *, V**R**M**, VnnRnnMnn)

The variable is verified for V in position 1, R in position 4, M in position 7, and numeric characters in positions 2,3,5,6,8, and 9.
The conversion utility builds the VER(variable,PICTCN,mask-character,field-mask,string) statement.

**NUM**
Specifies that the variable must contain all numeric characters (0-9). The conversion utility builds the VER(variable NUM) statement.

**DBCS**
Specifies that the variable must contain all valid DBCS characters. The conversion utility builds the VER(variable DBCS) statement.

**LISTV**
Specifies that the variable must be one of the values provided by varlist.

**PARM1=EQ**
This attribute contains EQ to specify that PARM2 contains values that must be matched. If PARM1 contains any other value, the check is ignored and the conversion utility issues a warning message.

**PARM2=%varlist**
This attribute must be a variable name entered with “%” as the first character. The variable contents are provided by the application and must be a list of valid values.

The conversion utility builds the VER(variable LISTV,&varlist) statement.

**LISTVX**
Specifies that the variable cannot be any of the values provided by varlist. This is the opposite of LISTV.

**PARM1=NE**
This attribute contains NE to specify that PARM2 contains values that cannot be entered. If PARM1 contains any other value, the check is ignored and the conversion utility issues a warning message.

**PARM2=%VARLIST**
This attribute must be a variable name entered with “%” as the first character. The variable contents are provided by the application and must be a valid list of excluded values.

The conversion utility builds the VER(variable LISTVX,&varlist) statement.

**ALPHAB**
Specifies that the variable must be all alphabetic characters (A-Z or a-z). The conversion utility builds the VER(variable ALPHAB) statement.

**LEN**
Specifies that the variable must satisfy the condition expressed by the relational operator and the expected length.

**PARM1=operator | %varname**
This attribute can be a relational operator (EQ, LT, GT, LE, GE, NE, NG, or NL) or a variable name that contains a relational operator. If a variable name is entered, it must be preceded by a “%”.

**PARM2=length | %varname**
The parameter must be either a number or a variable name. If a number is entered, it must be in the range of 1-99999. If a variable name is entered, it must be preceded by a “%”.

The conversion utility builds the VER(variable operator,length) statement.
**EBCDIC**
Specifies that the variable must contain all valid EBCDIC characters. The conversion utility builds the VER(variable EBDIC) statement.

**ENUM**
Specifies that the variable can contain extended numeric notation. The conversion utility builds the VER(variable ENUM) statement.

**DSNAME**
Specifies that the variable must contain a valid TSO data set name. The conversion utility builds the VER(variable DSNAME) statement.

**DSNAMEF**
Specifies that the variable must contain a valid TSO data set name filter. The optional member name cannot be specified as a member pattern. A missing close parentheses and ending quotation mark are automatically added by ISPF. The conversion utility builds the VER(variable DSNAMEF) statement.

**DSNAMEFM**
Specifies that the variable must contain a valid data set name. The optional member name can be specified as a member pattern. A missing close parentheses and ending quotation mark are automatically added by ISPF. The conversion utility builds the VER(variable DSNAMEFM) statement.

**DSNAMEPQ**
Specifies that the variable must contain a valid TSO data set name. A missing close parentheses and ending quotation mark are automatically added by ISPF. The conversion utility builds the VER(variable DSNAMEPQ) statement.

**DSNAMEQ**
Specifies that the variable must contain a valid TSO data set name. A missing ending quotation mark is automatically added by ISPF. The conversion utility builds the VER(variable DSNAMEQ) statement.

**MIX**
Specifies that the variable must contain all valid DBCS and EBCDIC characters. The conversion utility builds the VER(variable MIX) statement.

**HEX**
Specifies that the variable must contain all hexadecimal characters (0-9, a-f or A-F). The conversion utility builds the VER(variable HEX) statement.

**FILEID**
Specifies that the variable must contain a valid file ID in CMS syntax. The conversion utility builds the VER(variable FILEID) statement.

See the [z/OS V2R2 ISPF Dialog Developer’s Guide and Reference](#) for additional information concerning panel variable validation.

**INCLUDE**
Specifies that the variable must contain valid characters from at least one of the ISPF-defined VER groups ALPHA, ALPHAB or NUM.

**PARM1=IMBLK**
This attribute contains IMBLK to specify that the IMBLK keyword be added to the generated VER statement. If PARM1 contains any other value, it is reset to the value IMBLK.

**PARM2=ALPHA | ALPHAB | NUM**
This attribute must contain either the value ALPHA, ALPHAB, or
**CHECKI**

NUM. If PARM2 is not specified or contains any other value, the INCLUDE check is ignored and the conversion utility issues a warning message.

**PARAM3=ALPHA | ALPHAB | NUM**

This attribute must contain either the value ALPHA, ALPHAB, or NUM. The value specified for PARM3 should be different than the value specified for PARM2. If the values for PARM2 and PARM3 are the same, the PARM3 value is ignored and the conversion utility issues a warning message.

The conversion utility builds the VER(variable INCLUDE [,IMBLK], parm2 [,parm3]) statement.

**IDATE**

Specifies that the variable must contain a valid 8 character international date. The conversion utility builds the VER(variable,IDATE) statement.

**STDDATE**

Specifies that the variable must contain a valid 10 character standard date. The conversion utility builds the VER(variable,STDDATE) statement.

**JDATE**

Specifies that the variable must contain a valid 6 character Julian date. The conversion utility builds the VER(variable,JDATE) statement.

**JSTD**

Specifies that the variable must contain a valid 8 character standard Julian date. The conversion utility builds the VER(variable,JSTD) statement.

**ITIME**

Specifies that the variable must contain a valid 5 character international time. The conversion utility builds the VER(variable,ITIME) statement.

**STDTIME**

Specifies that the variable must contain a valid 8 character standard time. The conversion utility builds the VER(variable,STDTIME) statement.

**IPADDR4**

Specifies that the variable must contain a valid 15-position IP address. The conversion utility builds the VER(variable,IPADDR4) statement.

**Comments**

The CHECKI tag defines a test of an input value. Validity checking occurs only on input.

**Restrictions**

- You must code the CHECKI tag within a CHECKL definition. The conversion utility supports only one CHECKI within each CHECKL definition. If multiple CHECKI definitions are coded within a single CHECKL definition, the additional CHECKI tags are ignored and are not syntax checked. See "CHECKL (Validity Check List)" on page 245 for a complete description of this tag.
- The conversion utility builds a VER statement in the ISPF )PROC section of the panel definition for a CHECKI tag.
- When a "’%varname’" notation is found on any of the attributes that allow a variable name, the "’%varname’" entry must follow the standard naming convention described in "Rules for "’%variable’" names" on page 203."
Examples

In this example, variables associated with the variable class \textit{aa} must have a value that contains only alphabetic characters. Values associated with the variable class \textit{bb} can only be \texttt{SINGLE} or \texttt{DOUBLE}.

```xml
<!DOCTYPE DM SYSTEM>
<VARCLASS NAME=aa TYPE='char 18'>
  <CHECKL MSG=msgf881>
    <CHECKI TYPE=ALPHA>
    </CHECKI>
  </CHECKL>
</VARCLASS>

<VARCLASS NAME=bb TYPE='char 6'>
  <XLATL FORMAT=upper>
  </XLATL>
  <CHECKL MSG=msgf883>
    <CHECKI TYPE=VALUES PARM1=EQ PARM2="SINGLE DOUBLE">
    </CHECKI>
  </CHECKL>
</VARCLASS>
<VARLIST>
  <VARDCL NAME=checka VARCLASS=aa>
  <VARDCL NAME=checkb VARCLASS=bb>
</VARLIST>
<PANEL NAME=checki>CHECKI audits
  <DTAFLD DATAVAR=checka ENTWIDTH=18 PMTWIDTH=20>Enter Last Name
  <DTAFLD DATAVAR=checkb ENTWIDTH=6 PMTWIDTH=20>Enter Room Type
  <CMDAREA>
</PANEL>
```

CHECKL (Validity Check List)

The CHECKL tag defines a validity check for input variables.

Syntax

```
<CHECKL [MSG=message-identifier] />
```

Parameters

\textbf{MSG=message-identifier}

This attribute identifies the message to be issued if the value fails the embedded test. The conversion utility adds this \textit{message-identifier} to the \texttt{VER} statement generated by the enclosed CHECKI tag. If you do not specify your own message, ISPF issues a message specified on the enclosing VARCLASS tag or the default message associated with the type of \texttt{VER} statement generated. See “MSG (Message)” on page \pageref{MSG (Message)} for information about creating messages.

Comments

The CHECKL tag defines a validity check for input variables. The CHECKI tag coded within the check list performs the validation test.
**CHECKL**

Field validity checking follows standard ISPF conventions based on the verification statements generated. For details, see ["CHECKI (Validity Check Item)" on page 237](#).

**Restrictions**

- The CHECKL tag requires an end tag.
- You must code the CHECKL tag within a VARCLASS definition. See ["VARCLASS (Variable Class)" on page 497](#) for a complete description of this tag.
- The CHECKL tag must be coded after all XLATL tags in the same variable class.

**Processing**

*Table 12. Tags you can code within a CHECKL definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKI</td>
<td><a href="#">&quot;CHECKI (Validity Check Item)&quot; on page 237</a></td>
<td>Single</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is source file markup that contains two variable classes that each contain a validity check list. The second variable class also contains a translate list that translates variable values to uppercase. Notice that the translate list is coded in the variable class before the validity check list.

```xml
<!DOCTYPE DM SYSTEM>

<VARCLASS NAME=aa TYPE='char 18'>
  <CHECKL MSG=msgf881>
    <CHECKI TYPE=ALPHA>
    </CHECKI>
  </CHECKL>

<VARCLASS NAME=bb TYPE='char 6'>
  <XLATL FORMAT=upper>
  </XLATL>
  <CHECKL MSG=msgf883>
    <CHECKI TYPE=VALUES PARM1=EQ PARM2="SINGLE DOUBLE">
    </CHECKI>
  </CHECKL>
</VARCLASS>

<VARLIST>
  <VARDCL NAME=checka VARCLASS=aa>
  <VARDCL NAME=checkb VARCLASS=bb>
</VARLIST>

<PANEL NAME=check1>CHECKL audits
  <DTAFLD DATAVAR=checka ENTWIDTH=18 PMTWIDTH=20>Enter Last Name
  <DTAFLD DATAVAR=checkb ENTWIDTH=6 PMTWIDTH=20>Enter Room Type
  </CMDAREA>
</PANEL>
```

---

**CHOFLD (Choice Data Field)**

The CHOFLD tag defines an input field, an output field, or an input/output field within the text of a CHOICE tag.

**Syntax**

```
<CHOFLD DATAVAR=field-data VARCLASS=variable-class-name>
```
Chapter 12. Tag reference
Parameters

DATAVAR=field-data
This attribute specifies the variable name for the data in the field. The value coded must be a variable-name without the leading % notation.

VARCLASS=variable-class-name
This attribute specifies the name of the variable class, defined using a VARCLASS tag, that overrides the default variable class referred to by the VARDCL that declared the data variable for this field.

HELP=NO | YES | help-panel-name | *help-message-id | %varname | *%varname
This attribute specifies the help action taken when the user requests help for this choice data field. This is field-level help.

When HELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

If the user requests help for the choice data field and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The help-panel-name must follow the standard naming convention described in “Rules for variable names” on page 203.

See “HELP (Help Panel)” on page 334 for information about creating help panels. For information about creating messages, see “MSG (Message)” on page 390.

USAGE=BOTH | IN | OUT
This attribute indicates whether the field is for input only, output only, or both.

REQUIRED=NO | YES
This attribute indicates if the field requires input. This attribute is valid only when USAGE=IN or BOTH.

If REQUIRED=YES is coded, a VER(variable,NONBLANK) statement is built by the conversion utility and placed in the )PROC section of the ISPF panel generated.

MSG=message-identifier
This attribute specifies the message that is displayed when the user does not complete a required entry (defined with the REQUIRED attribute). If you do not specify a message-identifier, ISPF displays a default message.

If you specify the MSG attribute and REQUIRED=YES, a VER(variable,NONBLANK,MSG=message-identifier) statement is built by the conversion utility and placed in the )PROC section of the ISPF panel generated. If you specify the MSG attribute and REQUIRED=NO (the default), the conversion utility issues a warning message.
CHOFLD

See “MSG (Message)” on page 390 for information about creating messages.

Note: You can specify messages pertaining to other validations using XLATL and CHECKL tags within a VARCLASS definition. See the descriptions of these tags for additional information.

AUTOTAB=NO | YES
When AUTOTAB=YES, the cursor moves to the next field capable of input when the user enters the last character in this field. If no other field capable of user input exists on the panel, the cursor returns to the beginning of this field. The ISPF SKIP keyword is not supported when running in GUI mode.

AUTOTAB=YES is valid only when the value for USAGE is either BOTH or IN. If specified, this attribute overrides the AUTOTAB value of the DTACOL tag.

ENTWIDTH=n
This attribute specifies the number of bytes used for the choice data field. The minimum width is 1 and the maximum is the remaining available panel width, less the required amount of space for field attributes. If ENTWIDTH is not provided on either the CHOFLD tag or the enclosing DTACOL tag, the conversion utility uses the width determined by the TYPE value of the associated VARCLASS.

If specified, this attribute overrides the ENTWIDTH value of the DTACOL tag.

FLDSPACE=n
This attribute specifies the number of bytes reserved for the choice data field. The minimum width is 2 and the maximum is the remaining available panel (or region) width. The FLDSPACE value should include the actual entry width plus the number of entry field attributes. If the value specified by ENTWIDTH is less than the specified FLDSPACE value, the entry field is padded with blanks to the FLDSPACE value. This creates blank space between the entry field and following choice-description-text and allows you to align description text from successive CHOFLD definitions.

If specified, this attribute overrides the FLDSPACE value of the DTACOL tag.

ALIGN=START | CENTER | END
This attribute specifies the alignment of data within the display field after all translations have been performed. Use this attribute to align the data with the start, the end, or the center of the display field.

This is accomplished in the conversion utility by using an attribute character for the field that specifies JUST(LEFT) if ALIGN=START or JUST(RIGHT) if ALIGN=END. ALIGN=CENTER uses an attribute character for the field that specifies JUST(ASIS).

Alignment occurs if the transformed value of the dialog variable is shorter than the display width of the field. When ALIGN=END, no underscore is padding performed. Instead, blanks are used.

DISPLAY=YES | NO
This attribute specifies whether data displays on the screen as the user types it in. If you specify NO, the data is not displayed. This attribute is useful when creating fields for passwords or other information which you do not want to appear on the screen.

NOENDATTR
This attribute, which is valid only when WINDOW=NO is specified on the
CHOFLD

PANEL tag or DIR=HORIZ is specified on the REGION tag, specifies that no ending attribute is placed after the choice data field. NOENDATTR is ignored for the last field on each panel line unless WINDOW=NO has been specified on the PANEL tag. NOENDATTR is valid only when the CHOFLD tag is followed by a CHOFLD, CHOICE, or CHDIV tag.

**PAD** = NULLS | USER | char | %varname  
This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a “%”.

If specified, this attribute overrides the PAD value of the DTACOL tag.

**PADC** = NULLS | USER | char | %varname  
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”.

If specified, this attribute overrides the PADC value of the DTACOL tag.

**OUTLINE** = NONE | L | R | O | U | BOX | %varname  
This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

If specified, this attribute overrides the OUTLINE value of the DTACOL tag.

**PSVAR** = point-and-shoot-variable | %varname  
This attribute provides the name of a variable that is to be set when a CHOFLD is clicked on for point-and-shoot selection. You can define this attribute as a variable name preceded by a “%”.

The point-and-shoot-variable must follow the standard naming convention described in ["Rules for variable names" on page 203](#).

**PSVAL** = point-and-shoot-value | %varname  
This attribute provides the value to be placed in the field specified by the PSVAR attribute. You can define this attribute as a variable name preceded by a “%”. To specify a blank value, the "' '" (quotation mark, apostrophe, blank, apostrophe, quotation mark) coding notation should be used.

**PAS** = %varname  
This attribute can be used to provide a variable name to specify ON or OFF for point-and-shoot. When PSVAR and PSVAL have been specified without the PAS attribute, the point-and-shoot field is automatically enabled.

**EXPAND**  
The EXPAND attribute, used in combination with EXPAND=xy on the PANEL definition, causes the expand characters to be added to the CHOFLD definition, effectively allowing ENTWIDTH to expand. The ENTWIDTH value must be specified as 4 or greater for the EXPAND function to operate.

**Note**: If the PANEL tag attribute EXPAND is defined with no value specified, the CHOFLD tag EXPAND attribute is not used.

**ATTRCHANGE** = NO | YES | NEW  
When ATTRCHANGE=YES or ATTRCHANGE=NEW, the conversion utility formats an additional entry in the panel )ATTR section (that can apply to multiple data fields) instead of creating a unique .ATTR(field-name) entry in the )INIT section for this field. With this option, multiple CHOFLD tags with the same characteristics require fewer panel logic statements. ATTRCHANGE=NEW creates a new entry. ATTRCHANGE=YES uses an existing entry, if possible.
CHOFLD

INIT=initial-value
When the INIT attribute is specified, the conversion utility adds a statement to the panel ]INIT section to initialize the field to the initial-value.

IMAPNAME=image-name | %varname
This attribute specifies the name of an image to be placed on the point-and-shoot push button when it is displayed in GUI mode. The image-name is not used when the panel is displayed in host mode.

The image-name must follow the standard naming convention described in “Rules for variable names” on page 203.

IMAPNAMEP=image-namep | %varname
This attribute specifies the name of an image to be placed on the point-and-shoot push button after it has been pushed when it is displayed in GUI mode. The image-namep is not used when the panel is displayed in host mode.

The image-namep must follow the standard naming convention described in “Rules for variable names” on page 203.

PLACE=ABOVE | BELOW | LEFT | RIGHT
This attribute specifies the position of the image relative to the text within the point-and-shoot push button.

ATTRCHAR=code
This attribute can be a single character or a two-position entry of valid hex digits. If you enter an incorrect value, a warning message is issued and the value is set to null. Hex entries are converted to character. Hex values ‘00’-‘2F’ are reserved for use by the conversion utility.

CAPS=OFF | ON
When CAPS=ON, the data in the field is displayed in uppercase characters.

choice-description-text
This is the text for the choice data field. The choice-description-text appears following the field.

Comments
The CHOFLD tag is similar to the DTAFLD tag. When the enclosing SELFLD tag is defined within a DTACOL tag, the CHOFLD tag uses default values defined by the DTACOL tag in the same way as the DTAFLD tag.

The CHOFLD tag defines an input field, an output field, or an input/output field within CHOICE tag description text on an application panel.

The formatted width of the field is 2 positions more than the ENTWIDTH value to provide for an attribute byte both before and after the field.

Restrictions
- You must code the CHOFLD tag within a CHOICE tag definition. The CHOFLD tag can be placed anywhere within the choice-description-text. See “CHOICE [Selection Choice)” on page 253 for a description of this tag.
- The variable name specified in the DATAVAR attribute should have an associated VARDCL definition. See “VARDCL (Variable Declaration)” on page 501 for a complete description of this tag.
- If both PAD and PADC have been specified, PAD is ignored and PADC is used.
When a "%varname" notation is found on any of the attributes that allow a variable name, the %varname entry must follow the standard naming convention described in "Rules for "%variable" names" on page 203.

**Processing**

Table 13. Tags you can code within a CHOFLD definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>&quot;ACTION (Action)&quot; on page 208</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>COMMENT</td>
<td>&quot;COMMENT (Comment)&quot; on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>&quot;HP (Highlighted Phrase)&quot; on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>&quot;PS (Point-and-Shoot)&quot; on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>&quot;RP (Reference Phrase)&quot; on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>&quot;SOURCE (Source)&quot; on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is source file markup that contains an application panel that is similar to the example for the CHOICE tag. In this example, the first selection field is modified to illustrate the CHOFLD tag. The first choice includes a panel input/output field named cardtype which must be completed when the new choice is selected.

Notice that the reference CHOICE source file has been modified to:

- Add a VARCLASS for the cardtype field before the include file which has both VARCLASS and VARDCL tags.
- Add a VARDCL for the cardtype field after the include file which has both VARCLASS and VARDCL tags.
- Add the CHOFLD tag to define the choice data field.
- Add a DTACOL tag definition to allow for a SOURCE tag that provides an audit of cardtype only when new is selected.

Figure 96 on page 253 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM(  
  <!entity sampvar1 system>  
  <!entity sampabc system>)>

<VARCLASS NAME=char9cls TYPE='char 9'>
  <XLATL FORMAT=upper>
  </XLATL>
  &sampvar1;
  <VARLIST>
    <VARDCL NAME=cardtype VARCLASS=char9cls>
  </VARLIST>
  <PANEL NAME=chofld KEYLIST=keylxmp>Library Card Registration
    <AB>
      &sampabc;
    </AB>
    <TOPINST>Type in patron's name and card number (if applicable).
    <TOPINST>Then select an action bar choice.
    <AREA>
      <DTAFLD DATAVAR=curdate PMTWIDTH=12 ENTWIDTH=8 USAGE=out>Date
      <DTAFLD DATAVAR=cardno PMTWIDTH=12 ENTWIDTH=7 DESWIDTH=25>Card No
      <DTAFLDD>(A 7-digit number)
```
```
<DTAFLD DATAVAR=name PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25>
  Name
  (Last, First, M.I.)
</DTAFLD>
<DTAFLD DATAVAR=address PMTWIDTH=12 ENTWIDTH=25>
  Address
</DTAFLD>
<REGION DIR=horiz>
  <SELFLD NAME=cardsel PMTWIDTH=30 SELWIDTH=38>
    Choose one of the following
    <CHOICE CHECKVAR=card MATCH=new>
      New Type:
      <CHOFLD datavar=cardtype autotab=yes entwidth=9>
        (Permanent or Temporary)
      </CHOFLD>
      <CHOICE CHECKVAR=card MATCH=renew>
        Renewal
      </CHOICE>
      <CHOICE CHECKVAR=card MATCH=replace>
        Replacement
      </CHOICE>
    </CHOICE>
    <SELFLD TYPE=multi PMTWIDTH=30 SELWIDTH=25>
      Check valid branches
      <CHOICE NAME=north HELP=nthhlp CHECKVAR=nth>
        North Branch
      </CHOICE>
      <CHOICE NAME=south HELP=sthhlp CHECKVAR=sth>
        South Branch
      </CHOICE>
      <CHOICE NAME=east HELP=esthlp CHECKVAR=est>
        East Branch
      </CHOICE>
      <CHOICE NAME=west HELP=wsthlp CHECKVAR=wst>
        West Branch
      </CHOICE>
    </SELFLD>
  </SELFLD>
</REGION>
<CMDAREA>Enter a command</CMDAREA>
```

File Search Help

Library Card Registration

Type in patron's name and card number (if applicable).

Then select an action bar choice.

Date . . . .
Card No. . . . (A 7-digit number)
Name . . . . . . . . . . (Last, First, M.I.)
Address . . . . . . . . . .

Choose one of the following

- 1. New Type: Z
  - North Branch
  (Permanent or Temporary)
- 2. Renewal
  - South Branch
- 3. Replacement
  - East Branch

Check valid branches

Enter a command ==> ______________________________________________________

F1=Help  F2=Split  F3=Exit  F6=KEYSHELP  F9=Swap
F12=Cancel

Figure 96. Choice data fields

**CHOICE (Selection Choice)**

The CHOICE tag defines information about a choice in a selection field.
Parameters

**NAME=choice-name**

Specifies the name of the choice. The *choice-name* must follow the standard naming convention described in "Rules for variable names“ on page 203.

**Note:** This attribute is required for choices defined for a multiple-choice selection field because the *choice-name* is used as the input field for multiple choice selections.

For multiple-choice selection fields, the *choice-name* can also be used to position the cursor on the choice or to position a pop-up.

**Note:** This attribute is not supported by the conversion utility for single-choice selection fields. In this case, the NAME value of the SELFLD tag is used as the field name.

**HELP=NO | YES | help-panel-name | *help-message-id | 1%varname | *%varname**

This attribute specifies the help action taken when the user requests for a multiple-choice selection field. This is field-level help.

When HELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).
The help attribute value can be specified as a variable name. When `%varname` is coded, a panel variable name is created. When `*%varname` is coded, a message variable name is created.

If the user requests help on a choice and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The help-panel-name must follow the standard naming convention described in "Rules for variable names" on page 203.

See "HELP (Help Panel)" on page 334 for information about creating help panels. For information about creating messages, see "MSG (Message)" on page 390.

**Note:** This attribute is valid only when the SELFLD tag has been specified with TYPE=MULTI.

**CHECKVAR=variable-name**

This attribute defines a variable whose value indicates whether the choice is preselected when the selection field is displayed. If the value of the variable is equivalent to the string you specify with the MATCH attribute, the item is marked as selected when the panel displays.

The preselection indicator depends on the value of the TYPE attribute from the SELFLD tag and whether the display mode is host or GUI.

<table>
<thead>
<tr>
<th>TYPE</th>
<th>LISTTYPE</th>
<th>Host Display Indicator</th>
<th>GUI Display Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>MULTI</td>
<td>n/a</td>
<td>slash</td>
<td>check</td>
</tr>
<tr>
<td>SINGLE</td>
<td>(not used)</td>
<td>Choice number</td>
<td>Choice number</td>
</tr>
<tr>
<td>RADIO</td>
<td></td>
<td>Choice number</td>
<td>Radio button selected</td>
</tr>
<tr>
<td>LISTBOX</td>
<td></td>
<td>Choice number</td>
<td>Choice highlighted in list</td>
</tr>
<tr>
<td>DDLIS</td>
<td></td>
<td>Choice number</td>
<td>Choice displayed in field</td>
</tr>
<tr>
<td>COMBO</td>
<td></td>
<td>Choice number</td>
<td>Choice placed in field</td>
</tr>
<tr>
<td>MENU</td>
<td>n/a</td>
<td>Choice number</td>
<td>Choice number</td>
</tr>
<tr>
<td>MODEL</td>
<td>n/a</td>
<td>Choice number</td>
<td>Choice number</td>
</tr>
<tr>
<td>TUTOR</td>
<td>n/a</td>
<td>Choice number</td>
<td>Choice number</td>
</tr>
</tbody>
</table>

When the SELFLD tag has been specified with TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR, the CHOICE number (or SELCHAR value) is placed in the command line.

The variable-name is updated to the value specified by the MATCH attribute when the user selects the choice being defined. For multiple-choice selection fields (SELFLD TYPE=MULTI), if you do not select a choice, or you deselect a choice, the associated variable-name is set to the value of the NOMATCH attribute or to 0 if the NOMATCH attribute is not specified.

Use a different variable for variable-name than what has been specified for choice-name.

Do not use the same variable for the variable-name as you use for the variable-name specified for the SETVAR or TOGVAR attributes of the ACTION tag.

For single-choice selection fields (SELFLD TYPE=SINGLE), ISPF selection menus (SELFLD TYPE=MENU), edit model selection menus (SELFLD TYPE=MODEL), and ISPF tutorial selection menus (SELFLD TYPE=TUTOR), the CHOICE number (or SELCHAR value) is placed in the command line.
TYPE=MODEL), or tutorial selection menus (SELFLD TYPE=TUTOR), the variable-name should be the same for all of the choices. For multiple-choice selection fields (SELFLD TYPE=MULTI), the variable-name should be different for each choice.

The CHECKVAR attribute value must be specified without a leading % sign. The variable-name must follow the standard naming convention described in “Rules for variable names” on page 203.

MATCH=1 | string
Defines the value for the check variable that causes the item to be preselected. The string can be any character string. MATCH=1 is the default.

NOMATCH=0 | string
Defines the value for setting the check variable when the item is not selected. NOMATCH=0 is the default.

Note: This attribute is valid only when the SELFLD tag has been specified with TYPE=MULTI.

AUTOTAB=YES | NO
When AUTOTAB=YES, the cursor moves to the next field capable of input when the user enters the last character in this field. If no other field capable of user input exists on the panel, the cursor remains on this field.

The ISPF SKIP keyword is not supported when running in GUI mode.

Note: This attribute is valid only when the SELFLD tag has been specified with TYPE=MULTI.

SELCHAR='char(s),n'
This attribute specifies an alphanumeric character(s) to be used as the selection menu, edit model selection menu, or tutorial selection menu choice in place of the normal numeric value automatically supplied by the conversion utility. The number of characters accepted is controlled by the ENTWIDTH attribute of the SELFLD tag. The char(s) value is used as coded, that is, it is not uppercase.

When the HIDE attribute is also specified, the number of characters to be used for the hidden choice selection may be specified as part of the SELCHAR attribute. If specified, the n value overrides the number of characters normally obtained from the ENTWIDTH attribute of the SELFLD tag. The n value can be a numeric value from 1 to the number of bytes provided as the char(s) value, or you can specify an “*” to tell the conversion utility to use all of the char(s) provided for the choice selection. The n value is ignored when the HIDE attribute is not specified.

Note: This attribute is valid only when the SELFLD tag has been specified with TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR.

PAD=NULLS | USER | char | %varname
This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a “%”.

Note: This attribute is valid only when the SELFLD tag has been specified with TYPE=MULTI.
**CHOICE**

**PADC=NULLS | USER | char | %varname**

This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”.

**Note:** This attribute is valid only when the SELFLD tag has been specified with TYPE=MULTI.

**OUTLINE=NONE | L | R | O | U | BOX | %varname**

This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

**Note:** This attribute is valid only when the SELFLD tag has been specified with TYPE=MULTI.

**HIDE**

This attribute causes a choice entry for a single-choice, menu-choice, model-choice, or tutor-choice selection to be removed from the selection list display.

This allows the creation of a numbered selection list when the choice numbers are not continuous by adding a ‘dummy’ CHOICE tag at the appropriate place in the DTL source. The number assigned to the hidden CHOICE does not appear in the selection list. Normal )INIT and )PROC section entries are not affected.

**Note:** This attribute is valid only when the SELFLD tag has been specified with TYPE=SINGLE, TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR.

**HIDEX**

This attribute causes a choice entry for a model-choice selection to be removed both from the selection list display and from the selection processing.

This attribute is used in combination with the TRUNC attribute and the SELCHAR attribute to supply an alternate CHOICE tag definition with an alternate hidden model selection keyword.

For example, if an edit model panel has a selectable description of “VER”, but you also want to allow the full word “VERIFY” to select the same model, two CHOICE tags are required. The first one defines the choice with the text “VER”. The alternate CHOICE uses the same SELCHAR information, adds the attribute HIDEX and TRUNC=3, and specifies the tag text as “VERIFY”. The conversion utility uses the first definition to build the panel text and the selection processing statement and uses the alternate CHOICE to accept the entry “VERIFY” by truncating it to “VER”.

**Note:** This attribute is valid only when the SELFLD tag has been specified with TYPE=MODEL.

**UNAVAIL=variable-name**

This attribute defines a variable whose value indicates whether the choice is available when the selection field is displayed. If the value of the variable is equivalent to the string you specify with the UNAVAILMAT attribute (or to the default value “1”), the item is displayed as an unavailable choice.

**UNAVAILMAT=1 | string**

Defines the value for the UNAVAIL variable that causes the choice to be unavailable. The string can be any character string. UNAVAILMAT=1 is the default.
CHOICE

TRUNC=n
This attribute is used for model-choice selection to specify the minimum number of characters required to identify the model choice. If the TRUNC attribute is not specified, the entire model choice name must be used to identify the model selection.

Note: This attribute is valid only when the SELFLD tag has been specified with TYPE=MODEL.

AUTOSEL=YES | NO
This attribute is used for tutor-choice selection to control the automatic selection of this choice by tutorial processing. When AUTOSEL=NO, the choice is not automatically selected.

choice-description-text
The text of the selection choice.

Comments

The CHOICE tag defines a choice within a selection field. The behavior and appearance of the choice depends on whether it is coded within a single-choice, multiple-choice, or menu-choice selection field. The single-choice entries are further affected in GUI mode by the value of the LISTTYPE attribute on the SELFLD tag.

For menu-choice selection fields, the text is preceded by a number (not followed by a period), the input field is the command line, and the choice selection is displayed with the CUA type Normal Text (NT).

For a single-choice selection list:
- When the LISTTYPE attribute of the SELFLD tag is not specified, the text is preceded by a number (followed by a period), the conversion utility provides an input field before the first choice for entry of the number of the selected choice, and the choice selection is displayed with the CUA type Select Available Choices (SAC).
- When LISTTYPE=RADIO is specified on the SELFLD tag, the choice selection is displayed as a radio button in GUI mode.
- When LISTTYPE=LISTBOX is specified on the SELFLD tag, the choice selection is displayed as a list box in GUI mode.
- When LISTTYPE=DDLIST is specified on the SELFLD tag, the choice selection is displayed as a drop-down list in GUI mode.
- When LISTTYPE=COMBO is specified on the SELFLD tag, the choice selection is displayed in a combination box in GUI mode.

The field name for single-choice selection fields is the value specified for the NAME attribute of the SELFLD tag. The default field name for an ISPF selection menu choice is the field name used to identify the command line, normally ZCMD.

The text of each choice in a multiple-choice selection field is preceded by an input field. The field name for multiple-choice selection fields is the value specified for the NAME attribute of the CHOICE tag.

You can define an action for each choice using the SETVAR or TOGVAR attribute in an ACTION tag associated with the choice. Typically, an application knows what choice was selected by the application user by the value in the selection field name. The CHOICE field name for a multi-choice selection is set to a “/” when control is returned to the application. The SELFLD field name contains the number of the choice for single choice selection when control is returned to the application.
The command line variable name contains the number of a menu selection choice when control is returned to the application. Alternatively, the application can use the value of the check variable or use SETVAR or TOGVAR to set another named variable.

Restrictions

- You must code the CHOICE tag within a SELFLD definition. See "SELFLD (Selection Field)" on page 467 for a complete description of this tag.
- If coded within a multiple-choice selection field (SELFLD TYPE=MULTI), the choice-name can have an associated VARDCL definition.
- If both PAD and PADC have been specified, PAD is ignored and PADC is used.
- When a "%varname" notation is found on any of the attributes that allow a variable name, the "%varname" entry must follow the standard naming convention described in "Rules for "%variable" names" on page 203.
- If the choice-description-text contains HP (Emphasized Text) or RP (Reference Phrase) tags, the UNAVAIL attribute is ignored.

Processing

Table 15. The tags you can code within a CHOICE definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>&quot;ACTION (Action)&quot; on page 208</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>CHOFLD</td>
<td>&quot;CHOFLD (Choice Data Field)&quot; on page 246</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>COMMENT</td>
<td>&quot;COMMENT (Comment)&quot; on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>&quot;HP (Highlighted Phrase)&quot; on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>&quot;PS (Point-and-Shoot)&quot; on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>&quot;RP (Reference Phrase)&quot; on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>&quot;SOURCE (Source)&quot; on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is application panel markup that contains two selection fields. The first is a single-choice selection field that can be preselected depending on the value assigned to the variable card. When card is equal to new, renew, or replace, the selection field’s input data field is assigned a value of 1, 2, or 3, respectively; otherwise, it is not preselected and the input data field remains blank.

The second selection field is a multiple-choice selection field. This field can be preselected by assigning values to the variables nth, sth, est and wst. If the given variable equals 1, the corresponding selection field is marked with a / . More than one of the choices may be selected. Any nonblank character in the choice entry-field selects that choice. Preselected choices can be deselected by typing a blank character over the field.

Figure 97 on page 260 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM("<!entity sampvar1 system>
<!entity sampabc system>")>
&sampvar1;

<PANEL NAME=choice1 KEYLIST=keylxmp>Library Card Registration
<AB>
&sampabc;
```
**CHOICE**

```xml
<AREA>
<TOPINST>Type in patron's name and card number (if applicable).
<TOPINST>Then select an action bar choice.
<AREA>
<DTAFLD DATAVAR=curdate PMTWIDTH=12 ENTWIDTH=8 USAGE=out>Date
<DTAFLD DATAVAR=cardno PMTWIDTH=12 ENTWIDTH=7 DESWIDTH=25>Card No
<DTAFLDD>(A 7-digit number)
<DTAFLD DATAVAR=name PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25>Name
<DTAFLDD>(Last, First, M.I.)
<DTAFLD DATAVAR=address PMTWIDTH=12 ENTWIDTH=25>Address
<DIVIDER>
<REGION DIR=horiz>
<SELFLD NAME=cardsel PMTWIDTH=30 SELWIDTH=38>Choose
one of the following
<CHOICE CHECKVAR=card MATCH=new>New
<CHOICE CHECKVAR=card MATCH=renew>Renewal
<CHOICE CHECKVAR=card MATCH=replace>Replacement
</SELFLD>
<SELFLD TYPE=multi PMTWIDTH=30 SELWIDTH=25>Check valid branches
<CHOICE NAME=north HELP=nthhlp CHECKVAR=nth>North Branch
<CHOICE NAME=south HELP=sthhlp CHECKVAR=sth>South Branch
<CHOICE NAME=east HELP=esthlp CHECKVAR=est>East Branch
<CHOICE NAME=west HELP=wsthlp CHECKVAR=wst>West Branch
</SELFLD>
</REGION>
</AREA>
<CMDAREA>Enter a command
</PANEL>
```

Figure 97. Selection field choices

---

**CMD (Command Definition)**

The CMD tag defines a command within an application command table.

**Syntax**
Parameters

**NAME=internal-command-name**

This attribute specifies an internal name for the command. The *internal-command-name* must have these characteristics:

- 2-8 single-byte characters in length
- The first (or only) character must be A-Z, a-z, @, #, or $.
- Remaining characters, if any, can be A-Z, a-z, @, #, $, —, or 0-9.

Lowercase characters are translated to their uppercase equivalents.

The *internal-command-name* is used in two ways:

- As the command table search criteria when:
  - A key defined in the current key list is pressed
  - A pull-down choice with an associated RUN action is selected
  - A command is entered in the command area of a panel.
- As the value passed to dialogs when the command action is PASSTHRU or SETVERB. See "CMDACT (Command Action)" on page 262 for more information about the PASSTHRU and SETVERB command actions.

**ALTDESCR=command-description**

This attribute provides a description of the command. It is placed in the ISPF variable ZCTDESC. The *command-description* text length is limited to 80 bytes.

**external-command-name**

Specifies the external name for this command.

**Note:** The *external-command-name* must be equal to the *internal-command-name*. You must use the *external-command-name* to support the ability provided by ISPF for truncated command entry and the T (truncation) tag. For more information, see "T (Truncation)" on page 487.

Comments

The CMD tag defines a command within an application command table. The defined command can be issued by an application user by entering the *internal-command-name* in the panel command area, or pressing a function key, or selecting a pull-down choice that references the command's *internal-command-name*. See "KEYI (Key Item)" on page 352 and "ACTION (Action)" on page 208 for additional information.

The action to be taken when a command is issued is defined with the CMDACT tag. See "CMDACT (Command Action)" on page 262 for information about defining command actions.

Restrictions

- The CMD tag must be coded within a CMDTBL definition. See "CMDTBL (Command Table)" on page 272 for a complete description of this tag.
### Processing

**Table 16. The tags you can code within a CMD definition**

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMDACT</td>
<td>“CMDACT (Command Action)”</td>
<td>Single</td>
<td>Yes</td>
</tr>
<tr>
<td>T</td>
<td>“T (Truncation)” on page 487</td>
<td>Single</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is source file markup that contains a command table that defines the commands UPDATE, ADD, DELETE, and SEARCH. The DELETE and UPDATE commands have defined truncations.

```xml
<!DOCTYPE DM SYSTEM>

<CMDTBL APPLID=conv>
  <CMD NAME=update>Update
    <CMDACT ACTION='alias add'>
  </CMD>
  <CMD NAME=add>Add
    <CMDACT ACTION=setverb>
  </CMD>
  <CMD NAME=delete>Delete
    <CMDACT ACTION=passthru>
  </CMD>
  <CMD NAME=search>Search
    <CMDACT ACTION=passthru>
  </CMD>
</CMDTBL>
```

This table shows the resultant ISPF application command table.

**Table 17. ISPF application command table**

<table>
<thead>
<tr>
<th>ZCTVERB</th>
<th>ZCTTRUNC</th>
<th>ZCTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE</td>
<td>3</td>
<td>ALIAS ADD</td>
</tr>
<tr>
<td>ADD</td>
<td>0</td>
<td>SETVERB</td>
</tr>
<tr>
<td>DELETE</td>
<td>3</td>
<td>PASSTHRU</td>
</tr>
<tr>
<td>SEARCH</td>
<td>0</td>
<td>PASSTHRU</td>
</tr>
</tbody>
</table>

### CMDACT (Command Action)

The CMDACT tag defines the action that occurs when the associated command is issued.

**Syntax**

```xml
<CMDACT ACTION=ACTION>
```
Parameters

**MIXC**
Specifies that the following ACTION attribute is not to be converted to uppercase.

**ACTION**
This attribute indicates the action that should be performed when the associated command is issued. The ACTION attribute value is limited to 240 characters. The value must be one of these:

- **SELECT select-parameters**
  Causes the ISPF SELECT service to be issued.

- **ALIAS internal-command-name**
  Provides an alternate way to express a command. For example, you can assign QUIT as an alias for the command EXIT.

  The ALIAS internal-command-name has a maximum length of 8 characters.

  In the command table, an alias must precede the command for which it is an alias.

  You can create a chain of command aliases in a command table, as long as the result is a valid executable action. The last command and parameter values that ISPF encounters in the alias chain are the ones executed. The command and the parameter values do not necessarily come from the same command definition entry. For example:

  ![Command Table]

  In this example, if the EASYKEY command is issued, the command that would ultimately be executed would be CMD2 PARM3.

  **parameters**
  If any ALIAS parameters are specified, they take precedence over any
parameters included with the command when issued from a command line or the ACTION tag RUN attribute when a pull-down choice is selected.

If the ALIAS internal-command-name does not include parameters, ISPF accepts parameters from the command line or ACTION tag.

**PASSTHRU**
The PASSTHRU action causes the command and any parameters to be passed to the dialog program in the ZCMD dialog variable.

**SETVERB**
This is an alternate way to pass a command to the dialog. The SETVERB action causes the internal-command-name to be passed to the dialog in the ZVERB dialog variable. Any command parameters are passed in the ZCMD dialog variable.

**BACKWARD**
Specifies the ISPF system command BACKWARD as the command action.

**CANCEL**
Specifies the ISPF system command CANCEL as the command action.

**EXIT**
Specifies the ISPF system command EXIT as the command action.

**EXHELP**
Specifies the ISPF system command EXHELP as the command action.

**FKA**
Specifies the ISPF system command FKA as the command action.

**FORWARD**
Specifies the ISPF system command FORWARD as the command action.

**HELP**
Specifies the ISPF system command HELP as the command action.

**PANELID**
Specifies the ISPF system command PANELID as the command action.

**RETRIEVE**
Specifies the ISPF system command RETRIEVE as the command action.

%varname
You can specify a command action dynamically at run time by specifying the name of a variable (using % notation) for the ACTION attribute. If you specify a variable name, ISPF retrieves the action value when the command is issued. The variable value must be one of the actions previously listed.

The "%varname" entry must follow the naming conventions described in "Rules for "%variable" names" on page 203.

**application-command**
Specifies an application-unique command as the command action. The command action is created as an ALIAS unless the ASIS keyword is specified.

**ASIS** Specifies that the application-unique command is to be created without the ALIAS designation.
CMDACT

Comments
The CMDACT tag defines the action that occurs when the associated command is issued.

Restrictions
- The CMDACT tag must be coded within the CMD definition it is associated with. See "CMD (Command Definition)" on page 260 for a complete description of this tag.
- You must specify the ACTION attribute on the CMDACT tag.

Processing
None.

Examples
Here is source file markup contains a command table that defines the commands UPDATE, ADD, DELETE and SEARCH. The ADD command sets the ZVERB variable equal to add. The DELETE command sets the ZCMD variable to delete. The UPDATE command is an alias for ADD.

```xml
<!DOCTYPE DM SYSTEM>
<CMDTBL APPLID=conv>
  <CMD NAME=update>Update</CMD>
  <CMDACT ACTION='alias add'>
  <CMD NAME=add>Add
  <CMDACT ACTION=setverb>
  <CMD NAME=delete>Delete
  <CMDACT ACTION=passthru>
  <CMD NAME=search>Search
  <CMDACT ACTION=passthru>
</CMDTBL>
```

This table shows the resultant ISPF application command table.

<table>
<thead>
<tr>
<th>ZCTVERB</th>
<th>ZCTTRUNC</th>
<th>ZCTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE</td>
<td>3</td>
<td>ALIAS ADD</td>
</tr>
<tr>
<td>ADD</td>
<td>0</td>
<td>SETVERB</td>
</tr>
<tr>
<td>DELETE</td>
<td>3</td>
<td>PASSTHRU</td>
</tr>
<tr>
<td>SEARCH</td>
<td>0</td>
<td>PASSTHRU</td>
</tr>
</tbody>
</table>

CMDAREA (Command Area)

The CMDAREA tag defines a command entry area on an application panel.

Syntax
```xml
     --> <CMDAREA
       HELP=NO|YES
       help-panel-name
       help-message-id
       %varname
       *%varname
       PMTLOC=BEFORE
```
CMDAREA

```
NOINIT  PAD= NULLS  PADC= NULLS
  USER  char  %varname
  USER  char  %varname

OUTLINE= NONE  NAME=cmdarea-variable-name  ENTWIDTH=n
  L  R  O  U  BOX  %varname

PMTTEXT= YES  CMDLOC= DEFAULT  CMDLEN= DEFAULT
  NO  ASIS  MAX

AUTOTAB= YES  SCROLLVAR=scroll-variable

SCRVHELP= NO  SCROLLTAB= YES
  NO  YES

SCRCAPS= OFF  SCROLLHELP= YES  scroll-help-panel-name
  ON  scroll-help-message-id  %varname
  %varname

CAPS= OFF  NOJUMP= OFF  VARDCL= NO
  ON  ON  YES

command-prompt-text  \</CMDAREA>\n
PB Group:

PSVAR= point-and-shoot-variable
  %varname

PSVAL= point-and-shoot-value
  %varname

IMAP Options:

IMAPNAME= image-name
  %varname

IMAPNAMEP= image-namep
  %varname
```
### Parameters

**HELP=NO | YES | help-panel-name | *help-message-id | %varname | *%varname**

This attribute specifies the help action taken when the user requests help for the command area.

When HELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

If the user requests help on a choice and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The help-panel-name must follow the standard naming convention described in "Rules for variable names" on page 203.

See "HELP (Help Panel)" on page 334 for information about creating help panels. For information about creating messages, see "MSG (Message)" on page 390.

**PMTLOC=BEFORE**

This attribute defines the location of the prompt text. The text defined by command-prompt-text appears on the same line as the command area entry field.

**NOINIT**

This attribute controls the initial display of the command line. When this attribute is specified, the ZCMD field is not initialized to blanks before the panel is displayed.

**PAD=NULLS | USER | char | %varname**

This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a "%".

**PADC= NULLS | USER | char | %varname**

This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a "%".

**OUTLINE=NONE | L | R | O | U | BOX | %varname**

This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a "%".

**NAME=cmdarea-variable-name**

This attribute specifies a command area name to replace the default name ZCMD.

The cmdarea-variable-name must follow the standard naming convention described in "Rules for variable names" on page 203.
**CMDAREA**

**ENTWIDTH=n**
This attribute is used to specify the length of the command field. It is used in combination with WINDOW=NO on the PANEL tag to create a command line which is longer than a single panel line.

**PMTTEXT=**YES | NO
This attribute is used to control the formatting of the command-prompt-text. When PMTTEXT=NO, the command-prompt-text is not used, leaving only the “===>” indicator for the command field.

**CMDLOC=**DEFAULT | ASIS
This attribute is used to control the placement of the command line in the generated panel. When CMDLOC=DEFAULT (or when CMDLOC is not specified) the command area is placed at line 2 in the panel, and the display position is controlled by the option specified on the Settings panel. When CMDLOC=ASIS is specified, the command area is placed in the generated panel in the same relative position as the CMDAREA tag is found in the DTL source, and the Settings option is ignored when the panel is displayed.

**CMDLEN=**DEFAULT | MAX
This attribute is used to control the length of the command line in the generated panel. When CMDLEN=DEFAULT (or when CMDLEN is not specified) the command line length is taken from the specified (or defaulted) WIDTH attribute of the PANEL tag. When CMDLEN=MAX is specified, the command line length is taken from the record length of the output panel file.

This attribute is valid only when WINDOW=NO is specified on the PANEL tag.

**AUTOTAB=**NO | YES
When AUTOTAB=YES, the cursor moves to the next input field when you enter the last character in the command field. If there is no other input field on the panel, the cursor returns to the beginning of the command line. The ISPF SKIP keyword is not supported in GUI mode.

**SCROLLVAR=**scroll-variable
This attribute specifies the name of a variable that the application uses to obtain scrolling information. The scroll-variable must follow the standard naming convention described in “Rules for variable names” on page 203.

If the attribute is specified, the conversion utility creates a scroll entry on the command line, providing that the resulting command area allows at least 8 bytes for a command entry.

**SCRVHELP=**NO | YES | scroll-help-panel-name | *scroll-help-message-id | %varname | *%varname
This attribute specifies the help action taken when the user requests help for the field specified with the SCROLLVAR attribute.

When SCRVHELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

If the user requests help on a choice and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.
The scroll-help-panel-name must follow the standard naming convention described in "Rules for variable names" on page 203.

See "HELP (Help Panel)" on page 334 for information about creating help panels. For information about creating messages, see "MSG (Message)" on page 390.

**SCROLLTAB=NO | YES**
When SCROLLTAB=YES, the cursor moves to the next input field when you enter the last character in the scroll amount field. If there is no other input field on the panel, the cursor returns to the beginning of the command line. The ISPF SKIP keyword is not supported in GUI mode.

**SCRCAPS=OFF | ON**
When SCRCAPS=ON, the data in the scroll field is displayed in uppercase characters.

**PSBUTTON=cmd-pb-text**
This attribute requires that the PSVAR and PSVAL attributes also be specified.
This attribute specifies that a command push button is to be placed at the end of the command line, provided that the resulting command area allows at least 8 bytes for a command entry. The push button text area is created as a point-and-shoot field.

**PSVAR=point-and-shoot-variable | %varname**
This attribute provides the name of a variable that is to be set when the cmd-pb-text is clicked on for point-and-shoot selection. You can define this attribute as a variable name preceded by a percent (%) sign.

The point-and-shoot-variable must follow the standard naming convention described in "Rules for variable names" on page 203.

**PSVAL=point-and-shoot-value | %varname**
This attribute provides the value to be placed in the field specified by the PSVAR attribute. You can define this attribute as a variable name preceded by a percent (%) sign. To specify a blank value, use the coding notation "' '" (quotation mark, apostrophe, blank space, apostrophe, quotation mark).

**IMAPNAME=image-name | %varname**
This attribute specifies the name of an image to be placed on the point-and-shoot push button when it is displayed in GUI mode. The image-name is not used when the panel is displayed in host mode. The image-name must follow the standard naming convention described in "Rules for variable names" on page 203.

**IMAPNAMEP=image-namep | %varname**
This attribute specifies the name of an image to be placed on the point-and-shoot push button after it has been pushed when it is displayed in GUI mode. The image-namep is not used when the panel is displayed in host mode. The image-namep must follow the standard naming convention described in "Rules for variable names" on page 203.

**PLACE=ABOVE | BELOW | LEFT | RIGHT | %varname**
This attribute specifies the position of the image relative to the text within the point-and-shoot push button.

**CAPS=OFF | ON**
When CAPS=ON, the data in the field is displayed in uppercase characters.
**CMDAREA**

**NOJUMP=OFF | ON**
When NOJUMP=ON, the JUMP function is disabled for the field.

**VARDCL=YES | NO**
When VARDCL=NO the cmdarea-variable-name is not checked to the declared variable information provided with the VARCLASS and VARDCL tags.

**command-prompt-text**
The command-prompt-text specifies the prompt text for the command entry area. The maximum prompt text (not including the command area prefix ===>) is 59 bytes for a standard 76 byte-width panel. The conversion utility reserves 8 bytes for a minimum command entry field and 3 additional bytes are required for panel attributes. One blank is placed between the command-prompt-text and the command area prefix. One blank is placed between the end of the command line and the right panel boundary (unless the WINDOW=NO attribute has been specified) to prevent the cursor from skipping into the right panel window border. These formatting considerations mean that the maximum length of the command-prompt-text for a panel 76 bytes in width is 59. If the length of the command-prompt-text exceeds the available space, a message is issued and the command-prompt-text is truncated. If your panel requires that the Scroll field be added to the Command line, or the SCROLLVAR attribute is specified in the CMDAREA definition, the command-prompt-text must be further reduced to allow for the Scroll field. If your panel specifies the PSBUTTON attribute, the command-prompt-text must be further reduced to allow for the Command push button.

If you do not provide command-prompt-text, the word “Command” (or its translated equivalent) is the default, unless you are creating an ISPF selection panel, in which case the word “Option” (or its translated equivalent) is the default. The Common User Access command area prefix ( ===> ) is always added automatically in front of the entry field.

**Comments**

The CMDAREA tag defines a command entry area on an application panel. The command entry area extends to the right side of the panel, unless limited by the ENTWIDTH attribute or the presence of a Scroll field. Application users use the command entry area to enter commands.

**Note:** If you specify the CMDAREA tag within your DTL source file:
- It must appear before the AREA, DA, GA, REGION, or SELFLD tag when DEPTH=* is specified.
- It must appear before the SELFLD tag when TYPE=MENU and CHECKVAR or UNAVAIL attributes are specified on nested CHOICE tags.

**Restrictions**

- You must code the CMDAREA tag within a PANEL definition. You can code only one command area definition for each panel. See "PANEL (Panel)" on page 414 for a complete description of this tag.
- The data entered on the command line is processed “as is”. To translate the data to uppercase, you must either provide a VARDCL definition for the field ZCMD with a reference to a VARCLASS containing an XLATL tag which specifies FORMAT=UPPER, or specify CAPS=ON.
- You cannot code the CMDAREA tag within an AREA definition. The Command area is generated at the top of the panel source to allow for floating of the command line. See the z/OS V2R2 ISPF Dialog Developer's Guide and Reference for more information.
CMDAREA

- If both PAD and PADC have been specified, PAD is ignored and PADC is used.
- When a "%varname" notation is found on any of the attributes that allow a variable name, the "%varname" entry must follow the standard naming convention described in "Rules for "%variable" names" on page 203.

Processing

Table 19. The tags you can code within a CMDAREA definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>&quot;HP (Highlighted Phrase)&quot;</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is application panel markup that contains a command area. The command-prompt-text “Use this area to enter a command” is specified in the markup to override the default text “Command”. Figure 98 on page 272 shows the formatted result.

```xml
<?DOCTYPE DM SYSTEM>
<VARCLASS NAME=choiccls TYPE='char 2'>
<VARCLASS NAME=vccmd TYPE='char 62'>
  <XLATL FORMAT=upper>
  </XLATL>
</VARCLASS>

<VARLIST>
  <VARDCL NAME=sample VARCLASS=choiccls>
  <VARDCL NAME=zcmd VARCLASS=vccmd>
  </VARLIST>

<VARCLASS NAME=xslfcls TYPE='char 0'>
</VARCLASS>

<PANEL NAME=cmdarea1>Choose a Virtue
  <TOPINST>Select a choice.
  <AREA>
    <SELFLD NAME=sample PMTWIDTH=10 SELWIDTH=20>Virtues:
      <CHOICE>Faith
      <CHOICE>Hope
      <CHOICE>Charity
    </SELFLD>
  </AREA>
  <BOTINST>Now press Enter.
  <CMDAREA>Use this area to enter a command
  </CMDAREA>
</PANEL>
```
The CMDTBL tag provides support to define the ISPF application command table.

**Syntax**

```
<CMDTBL APPLID=application-identifier
          SORT=NO | YES
       ></CMDTBL>
```

**Parameters**

**APPLID=application-identifier**

This attribute specifies an application identifier. This identifier is used as a prefix to the string “CMDS” to form the name of the command table. The `application-identifier` must have these characteristics:

- 1-4 characters in length
- The first (or only) character must be A-Z or a-z @, #, or $.
- Remaining characters, if any, must be A-Z, a-z, @, #, $, or 0-9.

Lowercase characters are translated to their uppercase equivalents.

The name of the command table is member name `xxxxCMDS`, where `xxxx` represents the `application-identifier`.

Command tables are updated using ISPF table services. Input is obtained from the ISPTLIB DDname allocation and output is written to the ISPTABL DDname allocation. See the description of how to allocate libraries before starting ISPF in the `z/OS V2R2 ISPF User’s Guide Vol I` for more information about the use of ISPTLIB and ISPTABL.

**SORT=NO | YES**

When `SORT=YES` is specified, the command table is sorted in command-name order.
sequence. Any commands defined as an ALIAS to other commands are placed in the command table first, in command-name sequence. The regular commands follow the ALIAS entries in command-name sequence.

If SORT=NO or the SORT attribute is not specified, commands are placed in the command table in the sequence the CMD tags are encountered in the DTL source file.

Comments

The command table tag provides support to define the ISPF application command table. ACTION tags and definitions of key lists reference the command definitions within an application command table.

Note: To access commands through the use of the key list function keys, specify the KEYLAPPL ID invocation parameter for the conversion utility with the same APPLID value used for the CMDTBL tag.

Note: You can use the TSO ISPCMDTB command to convert existing command tables to DTL. To use ISPCMDTB, ensure that the command table is in your table concatenation (ISPCMDTB), type TSO ISPCMDTB applid (where applid is the application id of the command table). This places you in an edit session containing the DTL version of the command table. Use the editor CREATE or REPLACE commands to save the table to your DTL source data set.

Restrictions

• The CMDTBL tag requires an end tag.
• You cannot code the CMDTBL tag within any other tag definition.
• You can code only one command table for any application.

Processing

Table 20. The tags you can code within a CMDTBL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMD</td>
<td>&quot;CMD (Command Definition)&quot; on page 260</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Examples

This source file markup contains a command table that defines the commands UPDATE, ADD, DELETE and SEARCH.

<!DOCTYPE DM SYSTEM>

<CMDTBL APPLID=conv>
  <CMD NAME=update>Update
    <CMDACT ACTION='alias add'>
    <CMD NAME=add>Add
      <CMDACT ACTION=setverb>
    <CMD NAME=delete>Delete
      <CMDACT ACTION=passthru>
    <CMD NAME=search>Search
      <CMDACT ACTION=passthru>
  </CMD>
</CMDTBL>

This table shows the resultant ISPF application command table.
### Table 21. ISPF Application Command Table

<table>
<thead>
<tr>
<th>ZCTVERB</th>
<th>ZCTTRUNC</th>
<th>ZCTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE</td>
<td>3</td>
<td>ALIAS ADD</td>
</tr>
<tr>
<td>ADD</td>
<td>0</td>
<td>SETVERB</td>
</tr>
<tr>
<td>DELETE</td>
<td>3</td>
<td>PASSTHRU</td>
</tr>
<tr>
<td>SEARCH</td>
<td>0</td>
<td>PASSTHRU</td>
</tr>
</tbody>
</table>

### COMMENT (Comment)

The COMMENT tag adds comment text to the generated panel or message member.

#### Syntax

![COMMENT Syntax Diagram]

#### Parameters

**TYPE=END | CCSID | PANEL | ATTR | ABCINIT | ABCPROC | INIT | REINIT | PROC | HELP | PNTS | LIST**

This attribute specifies the section of the panel that is to contain the comment text. The default is END. TYPE=END is assumed if the COMMENT tag is used within the MSGMBR tag.

COMMENT tags that specify the TYPE as ABCINIT or ABCPROC must follow an ABC or PDC tag.

When a COMMENT tag is coded within a HELP panel, the TYPE value is limited to CCSID, PANEL, ATTR, INIT, PROC, or END.

**comment-text**

The comment-text is flowed to a width of 66 bytes. The conversion utility adds "/* " before and " */" after the resulting text.

When no comment-text is present, a blank comment line is added to the specified (or defaulted) panel section.

### Comments

The COMMENT tag adds comments to the generated ISPF format panel. If the PREP conversion option has been specified, the comments are not part of the final panel because they are not processed by the ISPPREP utility.
Lines of text from a COMMENT tag are added to the specified panel section when encountered in the DTL source file.

**Note:** If the panel section specified is not generated by other conversion processing, comments are formatted in this way:

**TYPE**  
Position of comments

**CCSID**

Following the )PANEL statement.

**LIST**  
Before the )END statement.

Comments added to the )END panel section are placed following any entries from the COPYR tag and comments containing the ISPDTLC version number and panel creation date. Lines placed in the )END section of a HELP panel are added to each continuation HELP panel.

**Restrictions**

- You must code the COMMENT tag within an ABC, AREA, CHOICE, DA, DTACOL, DTAFLD, HELP, LSTCOL, LSTFLD, LSTGRP, PANEL, PDC, REGION or SELFLD tag definition.

**Processing**

None.

**Examples**

Here is source file markup that contains a comment of several lines that are placed after the )END panel statement. [Figure 99 on page 276](#) shows portion of the ISPF format panel containing the formatted result.

```xml
<!doctype dm system>
<!-- COMMENT tag example - PANEL tag -->
<!-- )END section - after CMDAREA tag -->

<vardcl name=lst1 varclass=vc1 line=1 required=yes autotab=yes align=end help=h1 msg=abcd101>COL1
<vardcl name=lst2 varclass=vc2 line=2 required=yes autotab=yes align=end help=h1 msg=abcd101>COL2
</varlist>

<panel name=comment1 depth=19 width=50>
This is panel Comment1

<LSTFLD />
<LSTGRP headline=yes>
<LSTCOL colwidth=10 datavar=lst1 usage=in varclass=vc1 line=1 required=yes autotab=yes align=end help=h1 msg=abcd1001>COL1
<LSTCOL colwidth=6 datavar=lst2 usage=in varclass=vc2 line=2 required=yes autotab=yes align=end help=h1 msg=abcd1001>COL2
</LSTGRP>
</LSTFLD>
<cmdarea>

<!-- COMMENT type=end -->

comment line 1
comment line 2
comment line 3
comment line 4
comment line 5
comment line 6
</cmdarea>
```

---

275 Chapter 12. Tag reference
COMPOPT (Compiler Options)

The COMPOPT tag sets compiler options for the current source file.

Syntax

```
<COMPOPT
   REPLACE
   SCREEN
   NODBCS
   NOKANA
   XANA
   NOPLACE
   DISK
   DBCS
   KEYLAPPL=xxxx
   PANEL
   MSGSUPP
   CUASUPP
   PREP
   NCPANEL
   CMSUPP
   CUASUPP
   NCBIND
   CUAATTR
   NOSUBQ
   SUBQ
   NOSUBQ2
   SUBQ2
   LISTING
   NOMSGEXPAND
   MSGEXPAND
   LOGREPL
   NLISTREPL
   ACTBAR
   GUI
   VERSION
   NOMERGESAREA
   NODisplay
   NOACTBAR
   NOGUI
   NOVERSION
   MERGESAREA
   DISPLAY
   NODISPLAYW
   DSNCHK
   GRAPHIC
   ZVARS
   NODBALIGN
   DISPLAYW
   NODSNCHK
   NOGRAPHIC
   NOZVARS
   DBALIGN
   NOMCOMMENT
   NOV3PADC
   COMMENT
   ADD
   RESET
   national-language
   MCOMMENT
   V3PADC
   ADD
   RESET
   national-language
</COMPOPT>
```

With the exception of ADD and RESET, all of the option keywords used for the COMPOPT tag are the same as those used for “Conversion utility syntax” on page 177. See that chapter for information about these keywords.
COMPOPT

The COMPOPT tag keyword RESET restores the conversion utility options to their original invocation settings.

Comments

The COMPOPT tag can be placed within the Doctype definition to encompass the entire DTL source file or it can be placed before the first PANEL, HELP, MSGMBR, KEYL, or CMDTBL tag that requires a compiler option change.

Unless the ADD option is specified when the COMPOPT tag is processed, all conversion utility options except PANEL, DISK, SCREEN, DISPLAY, DISPLAYW, DBCS, and KANA are first reset to the defined default values. The options specified on the COMPOPT tag are then applied.

When the ADD option is included, the original options remain in effect and the options from the COMPOPT tag are added to the current list. ADD overrides any existing option.

The options set by this tag remain in effect for the current source file until another COMPOPT tag is processed. If you are converting a list of members, either from member list selections or from a DTLLST list of members, the conversion utility options are reset to their original invocation settings when the current source file is completed.

The PROFILE and PROFDDN options defined as part of the conversion utility invocation syntax are not supported by the COMPOPT tag.

Restrictions

None.

Processing

None.

Examples

This source file markup contains a compiler options line that specifies the compiler options to be used converting this source file:
COPYR

COPYR

<panel name=compopt depth=19 width=50>
This is panel Compopt
</panel>

COPYR (Copyright)

The COPYR tag adds copyright text to the generated panel or message member.

Syntax

```xml
<COPYR>
  copyright-text
</COPYR>
```

Parameters

copyright-text

The copyright-text is limited to 66 bytes. It is automatically formatted as a panel comment with a "/* " in front and a " */" following the supplied text.

Comments

The COPYR tag adds copyright information to the panel.

The COPYR tag must be placed before the first PANEL, HELP, or MSGMBR definition within the DTL source file that is to contain the copyright information.

You can use multiple COPYR tags. Each tag creates one comment line, which is placed after the )END panel statement, or the last message in the message member, in the order found in the DTL source.

The copyright-text is added to each subsequent panel or message member generated from the same DTL source file member. If the PREP conversion option has been specified, the copyright is not part of the final panel because comments are not processed by the ISPPREP utility.

Restrictions

None.
Processing

None.

Examples

Here is source file markup that contains two copyright lines that are placed after the )END panel statement. Figure 100 shows a portion of the ISPF format panel containing the formatted result.

```xml
<!doctype dm system>
<!-- COPYR tag example - PANEL tag -->
<varclass name=vc1 type='char 10'>
<varclass name=vc2 type='char 6'>
<varlist>
<vardcl name=lst1 varclass=vc1>
<vardcl name=lst2 varclass=vc2>
</varlist>

<copyr>Copyright statement 1</copyr>
<copyr>Copyright statement 2</copyr>

<panel name=copyrt1 depth=19 width=50>
This is panel Copyrt1

<LSTFLD>
<LSTGRP headline=yes>
<LSTCOL colwidth=10 datavar=lst1 usage=in varclass=vc1 line=1
  required=yes autotab=yes align=end help=h1 msg=abcd101>COL1
  
  </LSTCOL>
</LSTGRP>
</LSTFLD>
</cmdarea>
</panel>

/* Copyright statement 1 */
/* Copyright statement 2 */
```

Figure 100. Copyright statement added to a panel

**DA (Dynamic Area)**

The DA tag defines a dynamic area in the panel )BODY section.

**Syntax**

```
<DA NAME=varname OFF EXTEND=ON LVLINE=variable-name>
```
**Parameters**

**NAME=varname**
This attribute defines the name of a dynamic area. This name is the dialog variable specified by the application that contains the data for the dynamic area. The varname must follow the standard naming convention described in "Rules for variable names" on page 203.

**EXTEND=OFF | ON | FORCE**
This attribute defines the runtime display size of the dynamic area. If EXTEND=ON is specified, the dynamic area definition is expanded to the size
of the logical screen. If you intend to display the panels in a pop-up window, use EXTEND=OFF (which is the default).

If EXTEND=FORCE is specified within a horizontal area or region, the EXTEND(ON) keyword is added to the dynamic area attribute statement in the )ATTR panel section. The conversion utility issues a message to advise of a potential display error if other panel fields are formatted on or after the last defined line of the dynamic area.

**LVLINE=variable-name**

This attribute allows you to specify the name of a variable that contains the result of the ISPF function LVLINE. The variable-name must follow the standard naming convention described in "Rules for variable names" on page 203.

**SCROLL=OFF | ON | CMDLINE**

If you specify SCROLL=ON or SCROLL=CMDLINE, ISPDTLC adds the scroll amount field provided by the SCROLLVAR attribute to the command line.

If you specify SCROLL=ON, ISPDTLC also automatically enables scrolling commands by adding SCROLL(ON) to the dynamic area attribute definition.

**Note:** When SCROLL(ON) is not part of the dynamic area attribute definition, data in the scroll amount field is available to the application exactly as entered.

The first dynamic area on a panel that specifies SCROLL=ON or SCROLL=CMDLINE (with a valid SCROLLVAR attribute) controls the creation of the scroll amount field. The specification of the SCROLL attribute on subsequent DA tags is ignored.

**USERMOD=usermod-code | %varname**

This attribute specifies a single-character or a 2-position hexadecimal value to be substituted for attribute characters in a dynamic area variable following user interaction. You can define this attribute as a variable name preceded by a "%".

**DATAMOD=datamod-code | %varname**

This attribute specifies a single-character or a 2-position hexadecimal value to be substituted for attribute characters in a dynamic area following user interaction. You can define this attribute as a variable name preceded by a "%".

**DEPTH=n | * **

This attribute specifies the number of lines reserved for the dynamic area definition.

If the DA tag is to be formatted in the panel )BODY section, that is, the tag is not within a scrollable area:

- The maximum DEPTH value is the DEPTH value specified on the PANEL tag, reduced by the number of divider lines (if the DIV attribute is specified) and any other lines previously used by text or interactive fields.
- If the DEPTH value is specified as an asterisk (*), the conversion utility reserves the remaining available panel depth for the dynamic area.

If the DA tag is defined within a scrollable area (see "AREA (Area)" on page 215), * cannot be specified as the depth value. The maximum DEPTH value is limited by the ISPF runtime environment.

**WIDTH=n**

This attribute specifies the number of columns reserved in the panel )BODY section for the dynamic area definition. If the dynamic area width is less than the PANEL width, the conversion utility adds an attribute byte immediately
following the right dynamic area boundary. The minimum width for a
dynamic area is the length of \texttt{varname} plus two (2) positions. The maximum
value is the remaining panel width.

\textbf{SHADOW=\textit{shadow-name}}

This attribute provides a name for a shadow variable name which is used to
define character level attributes within the dynamic area string. The
\textit{shadow-name} must follow the standard naming convention described in \texttt{Rules for variable names" on page 203.}

\textbf{DIV=NONE | BLANK | SOLID | DASH | TEXT}

This attribute specifies the type of divider line to be placed before and after the
dynamic area. If this attribute is not specified or has the value NONE, no
divider line is generated. The value BLANK produces a blank line. You must
specify SOLID, DASH, or TEXT to produce a visible divider line. When the
GRAPHIC invocation option is specified, SOLID produces a solid line for host
display and DASH produces a dashed line. When NOGRAPHIC is specified or
the panel is displayed in GUI mode, both SOLID and DASH produce a dashed
line. A visible divider line formats with a non-displayable attribute byte on
each end of the line.

\textbf{FORMAT=START | CENTER | END}

This attribute specifies the position of the \textit{divider-text} within the divider
line. You must specify both the FORMAT attribute and the TEXT attribute
to create a divider line containing text.

\textbf{TEXT=\textit{divider-text}}

This attribute specifies the text to be placed on the divider line. You must
specify both the FORMAT attribute and the TEXT attribute to create a
divider line containing text.

\textbf{SCROLLVAR=\textit{scroll-variable}}

This attribute specifies the name of a variable that the application uses to
obtain scrolling information. The \textit{scroll-variable} must follow the standard
naming convention described in \texttt{Rules for variable names" on page 203.}

\textbf{SCRVHELP=NO | YES | \textit{scroll-help-panel-name} | \texttt{*\textit{scroll-help-message-id}} | \\
 \%\textit{varname} | \texttt{*\%\textit{varname}}}

This attribute specifies the help action taken when the user requests help for
the field specified with the SCROLLVAR attribute.

When SCRVHELP=YES, control is returned to the application. You can specify
either a help panel or a message identifier. If a message identifier is used, it
must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When \%\textit{varname}
is coded, a panel variable name is created. When *%\textit{varname} is coded, a
message variable name is created.

If the user requests help on a choice and no help is defined, the extended help
panel is displayed. If an extended help panel is not defined for the panel, the
application or ISPF tutorial is invoked.

The \textit{scroll-help-panel-name} must follow the standard naming convention
described in \texttt{Rules for variable names" on page 203.}

See \texttt{"HELP (Help Panel)" on page 334} for information about creating help
panels. For information about creating messages, see \texttt{"MSG (Message)" on page 390.}

\textbf{SCROLLTAB=NO | YES}

If you specify SCROLLTAB=YES, the cursor moves to the next input field
when the user enters the last character in the scroll amount field. If there is no other input field on the panel, the cursor moves to the beginning of the command line. The ISPF SKIP keyword is not supported in GUI mode.

**SCRCAPS=OFF | ON**
When SCRCAPS=ON, the data in the scroll field is displayed in uppercase characters.

**INITATTR=NT | CT | ET | WT | WASL**
This attribute specifies the last attribute found before the start of the dynamic area. This allows the developer control of the initial color for the area. The conversion utility replaces the last attribute found before the dynamic area with the attribute specified.

**HELP=NO | YES | help-panel-name | %help-message-id | %varname | *%varname**
This attribute specifies whether help is available for the dynamic area.

When HELP=YES, requesting help when the cursor is within the dynamic area causes control to return to the application. It is the application's responsibility to process the help request. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

If the user requests help in a dynamic area and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The help-panel-name must follow the standard naming convention described in "Rules for variable names" on page 203.

See "HELP (Help Panel)" on page 334 for information about creating help panels. For information about creating messages, see "MSG (Message)" on page 390.

**Comments**
The DA tag defines a dynamic area in the panel )BODY or )AREA sections.

If you specify the CMDAREA tag within your DTL source file, it must appear before the DA tag when DEPTH= is specified. The DA tag DEPTH may have to be adjusted to allow for additional lines which result from tags present within the panel definition following the end DA tag.

See the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference for a discussion of dynamic areas.

**Restrictions**
- You must code the DA tag within a PANEL, AREA, or REGION tag. If found anywhere else, an error is logged and the output panel is not saved.
- If NAME is not valid or not specified, an error is logged and the output panel is not saved.
- You can use the EXTEND=ON attribute only once within a panel, and EXTEND=ON cannot be specified on a DA tag coded within a scrollable area. If
EXTEND is already active, either from a DA tag, or from an AREA, GA, SELFLD or REGION tag, a warning message is logged and the EXTEND attribute is ignored.

- You can use the SCROLLVAR attribute only once within a panel.
- If you specify the SCROLLVAR attribute, you must also specify the attribute SCROLL=ON or SCROLL=CMDLINE.
- The resulting scroll entry on the command line must leave at least eight positions for the command entry field.
- If you specify the SCRVHELP attribute, you must also specify the SCROLLVAR attribute.
- When a "%varname" notation is found on any of the attributes that allow a variable name, the "%varname" entry must follow the standard naming convention described in "Rules for "%variable" names" on page 203.

### Processing

**Table 22. The tags you can code within a DA definition**

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTR</td>
<td>&quot;ATTR (Attribute)&quot; on page 227</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>COMMENT</td>
<td>&quot;COMMENT (Comment)&quot; on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>&quot;SOURCE (Source)&quot; on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

```xml
<!DOCTYPE DM SYSTEM("!entity sampvar1 system")>
&sampvar1;

<PANEL NAME=da KEYLIST=keylxmp>Library Card Registration
</PANEL>

<TOPINST> Type in patron's name and card number (if applicable)
</TOPINST>

<AREA>
  <DTACOL PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25 SELWIDTH=25>
    <DTAFLD DATAVAR=curdate USAGE=out ENTWIDTH=8>Date
    <DTAFLD DATAVAR=cardno ENTWIDTH=7>Card No.
    (A 7-digit number)
    <DTAFLD DATAVAR=name>Username
    <DTAFLD DATAVAR=address>Address
  </DTACOL>
</AREA>

<DA NAME=darea DIV=solid DEPTH=6 SHADOW=shadvar>
  <ATTR ATTRCHAR=# TYPE=datain PADC='_' COLOR=BLUE>
  <ATTR ATTRCHAR=| TYPE=dataout COLOR=green>
  <ATTR ATTRCHAR=$ TYPE=char COLOR=red>
</DA>

</AREA>

<CMAREA>Enter a command
</CMAREA>
```

### DD (Definition Description)

The DD tag defines the description of a term in a definition list.
DD

Syntax

```<DD>
  definition-description
</DD>```

Parameters

definition-description

This is the text for the description of a definition list term.

Comments

The DD tag defines the description of a term in a definition list.

Restrictions

- You must code the DD tag within a DL definition. See “DL (Definition List)” on page 291 for a complete description of this tag.
- Each DD tag must follow an associated DT tag within the definition list. You can code only one DD tag for each DT tag.

Processing

Table 23. The tags you can code within a DD definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>“FIG (Figure)” on page 323</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>“LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTEL</td>
<td>“NOTEL (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>“NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>“XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a definition list with three definition descriptions. Figure 101 on page 286 shows the formatted result.
DDHD (Definition Description Header)

The DDHD tag defines the heading for the description column of a definition list.

Syntax

```
<DDHD> [definition-description-header] </DDHD>
```
Parameters

**definition-description-header**

This is the text of the definition description header.

Comments

The DDHD tag defines the heading for the description column of a definition list. You can code multiple DDHD tags within a definition list.

The conversion utility inserts a blank line between the header and the list items unless the COMPACT attribute is specified on the DL tag.

Restrictions

- You must code the DDHD tag within a DL definition. See "DL (Definition List)" on page 291 for a complete description of this tag.
- Each DDHD tag must be paired with and follow a DTHD tag. See "DTHD (Definition Term Header)" on page 318 for a complete description of this tag.

Processing

*Table 24. The tags you can code within a DDHD definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a definition description header with the text “Meaning”. Figure 102 on page 288 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<HELP NAME=ddhd DEPTH=18>Prefix Help
<AREA>
<INFO>
  <P>The following list defines each of the valid prefixes.
  <DL TSIZE=12>
    <DTHD>Prefix
    <DDHD>Meaning
    <DT>AU
    <DD>Automotive
    <DT>HB
    <DD>Health and beauty
    <DT>LG
    <DD>Lawn and garden
    <DT>SG
    <DD>Sporting goods
  </DL>
</INFO>
</AREA>
</HELP>
```
DIVIDER (Area Divider)

The DIVIDER tag creates a blank or visible divider within the text portion of an application panel.

Syntax

```xml
<DIVIDER
  TYPE=NONE | SOLID | DASH | TEXT
  GAP=YES | NO
  GUTTER=1 | n
  NOENDATTR
  FORMAT=START CENTER END
  divider-text
</DIVIDER>
```

Parameters

**TYPE=NONE | SOLID | DASH | TEXT**

This attribute specifies the type of divider line. The line width is one character.

The default value is NONE, which produces a blank line. You must specify SOLID, DASH, or TEXT to produce a visible divider line. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line.

**GAP=YES | NO**

When GAP=NO, the divider line completely crosses from one side of the text area to the other. When GAP=YES, a 1-character gap remains at each end of the divider line. However, GAP=YES is ignored and set to NO for dividers coded within horizontal regions.

**GUTTER=1 | n**

This attribute specifies the total width of the divider. If the GUTTER value is
DIVIDER

an even number, the conversion utility increases the number by 1 so that the divider is centered within the defined width.

The minimum GUTTER value is 1. If GUTTER=1 on a DIVIDER within a horizontal region, then the TYPE value must be NONE.

The default GUTTER value for a DIVIDER within a vertical region is 1. The default GUTTER value for dividers within horizontal regions is 3 to allow for an attribute byte on each side of the divider character.

NOENDATTR
This attribute is valid only when the DIVIDER tag is coded within a horizontal region. It specifies that no ending attribute character is placed after the divider character.

Note: The minimum divider space that can be specified for a horizontal region is 1.

When the GUTTER value is 1, the divider character is set to blank.

When the GUTTER value is 2, a solid divider may be specified. The divider character is placed in the second position of the 2-character GUTTER space.

FORMAT=START | CENTER | END
This attribute specifies the position of the divider text within the width of the divider line.

divider-text
This is the text of the area divider line.

Comments

The DIVIDER tag creates a blank or solid divider within the text portion of an application panel. A horizontally formatted visible divider is created when you specify the TYPE attribute value as SOLID or DASH. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line. A vertically formatted SOLID or DASH divider is the ‘|’ character which is obtained from the ISPF literals table. The direction of the divider is determined by the tag definition it is coded within. Here are the details for formatting for dividers:

• Dividers coded within an AREA, HELP, or PANEL tag definition format horizontally.
• Dividers coded within a vertical region format horizontally.
• Dividers coded within a horizontal region format vertically.

The divider line can be formatted with descriptive text. When this feature is used, the FORMAT attribute must be specified. If FORMAT is not specified, the tag text is ignored. You control the text padding with the TYPE attribute. If TYPE=TEXT, the divider-text is padded with blanks. When TYPE=SOLID or TYPE=DASH, the divider-text is padded with the specified character.

Restrictions

• You must code the DIVIDER tag within an AREA, DTACOL, HELP, PANEL, or REGION definition. See "AREA (Area)" on page 215, "DTACOL (Data Column)" on page 299, "HELP (Help Panel)" on page 334, "PANEL (Panel)" on page 414, and "REGION (Region)" on page 449 for descriptions of these tags.
Table 25. The tags you can code within a DIVIDER definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is application panel markup that contains four DIVIDER definitions. The first divider is blank. The second divider is solid with a gutter size of 2 and a GAP=NO value. The third and fourth dividers are solid. Figure 103 on page 291 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM("&sampvar3;")>
&PANEL NAME=divider DEPTH=22 WIDTH=70>Print a Document
<AREA>
<DTACOL PMTWIDTH=20 ENTWIDTH=8 SELWIDTH=40 DESWIDTH=35>
  &DTAFLD DATAVAR=file>File name
  &DTAFLDD>Name of the document to be printed
  &DIVIDER TYPE=none>
  &SELFLD NAME=type PMTLOC=before>Type style for printing
    &CHOICE>Prestige Elite (12 pitch)
    &CHOICE>Courier (10 pitch)
    &CHOICE>Essay Standard (proportional)
    &CHOICE>Essay Bold (proportional)
  &/SELFLD>
  &/DTACOL>
  &DIVIDER TYPE=solid GUTTER=2 GAP=no>
  &DTACOL PMTWIDTH=20 ENTWIDTH=2 DESWIDTH=35>
    &DTAFLD DATAVAR=marg>Left margin
    &DTAFLDD>Number of spaces in the left margin
  &DIVIDER TYPE=solid>
    &DTAFLD DATAVAR=copy>Copies
    &DTAFLDD>Number of copies
  &DIVIDER TYPE=solid>
    &DTAFLD DATAVAR=duplx ENTWIDTH=1>Duplex
      &DTAFLDD=1 = Yes (Print both sides of paper)
      &DTAFLDD=2 = No (Print one side only)
  &/DTACOL>
  &/AREA>
&lt;/PANEL&gt;
```
DL (Definition List)

The DL tag defines a list of terms and their corresponding definitions within an information region.

Syntax

```xml
<DL
  TSIZE='s1 s2... sn'
  BREAK=FIT
  COMPACT
  NOSKIP
  INDENT=n
  FORMAT='CENTER'
  END
  NO
  DIVEND=NO
  NO
  SPLIT=YES
>
</DL>
```

Parameters

**TSIZE=10 | 's1 s2... sn'**

This attribute specifies the space to be allocated for the definition term. The default value is 10 characters. The minimum TSIZE value is 0 and the maximum is 40. When multiple TSIZE values are specified, a DT tag must be coded for each value. The sizes are applied to the DT tags in the order the tags are encountered in the DTL source file.

**BREAK=NONE | FIT | ALL**

This attribute controls the formatting of the definition terms and descriptions. If BREAK=NONE, the term is on the same line as the description, spilling into the description area if the length exceeds TSIZE. If BREAK=FIT, the description
is on the line below the term if the term exceeds the TSIZE value. If BREAK=ALL, every definition is on the line below the term.

**COMPACT**
This attribute causes the list to format without a blank line between the items in the list. If you code DDHD and DTHD tags in a compact definition list, the list formats without a blank line between the headers and list items.

**NOSKIP**
This attribute causes the list to format without creating a blank line before the first line of the list.

**INDENT=n**
This attribute specifies that the definition list is to be indented from the current left margin.

**FORMAT=START | CENTER | END**
This attribute specifies the placement of the DT tag text within the space specified by TSIZE. The DL tag FORMAT setting applies to all of the DT tags within the definition list.

**DIVEND=NO | YES**
This attribute specifies whether a divider character is formatted following the DDHD and DD tag text. When DIVEND=YES the formatting width of the DDHD and DD text is reduced to allow space for the divider character.

**SPLIT=NO | YES**
This attribute controls the format of the last DT tag in a multiple DT tag group. It is used only when BREAK=ALL or when BREAK=FIT and the DT tag text length exceeds the TSIZE value. When SPLIT=YES, the text following the last DT tag in the DT group (typically one or two dashes) is placed in front of the first line of the formatted DD tag text. The DL tag SPLIT setting applies to all of the DT tag groups within the definition list.

**Comments**

The DL tag defines a list of terms and their corresponding definitions within an information region. You use the DT and DD tags to identify the terms that you are defining and their descriptions, respectively. You use the DTHD and the DDHD tags to define headings for the term and description columns in definition lists.

The conversion utility inserts a blank line before the definition list unless NOSKIP is specified.

If you do not specify a TSIZE value, the space allocated for the term size is 10 characters. If any term is longer than 10 characters and BREAK=NONE (the default) is specified, the term extends into the description line. If the term is still too long to fit, it wraps to the next line.

The definition description is an implied paragraph, and can contain any text items. For example, you can insert additional paragraphs in a definition description by using the paragraph (P) tag following the description paragraph. Other tags that you want to nest within the definition list (such as OL, SL, or UL) must follow the DD tag within the list.

**Restrictions**
- The DL tag requires an end tag.
• You must code the DL tag within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.
• If you code DDHD and DTHD tags within the definition list, they must precede the first DT tag.

Processing

Table 26. The tags you can code within a DL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD</td>
<td>“DD (Definition Description)” on page 284</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DDHD</td>
<td>“DDHD (Definition Description Header)” on page 286</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DLDIV</td>
<td>“DLDIV (Definition List Divider)” on page 295</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DT</td>
<td>“DT (Definition Term)” on page 297</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTDIV</td>
<td>“DTDIV (Definition Term Divider)” on page 317</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTHD</td>
<td>“DTHD (Definition Term Header)” on page 318</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTHDIV</td>
<td>“DTHDIV (Definition Term Header Divider)” on page 320</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a definition list that uses the default BREAK value of NONE, which formats the definition descriptions on the same line as the associated terms. Definition term and description headers are also included. Figure 104 on page 294 shows the formatted result of the markup. Figure 105 on page 294 shows how the same definition list would format with a BREAK value of FIT. Figure 106 on page 295 shows how the same definition list would format with a BREAK value of ALL.

```xml
<HELP NAME=dl DEPTH=22 WIDTH=60>Employee Code Help
<AREA>
<INFO>
  <P>The following list defines the valid employee codes.
  <DL TSIZE=11>
    <DTHD>Code</DTHD>
    <DDHD>Meaning</DDHD>
    <DT>Full-time</DT>
    <DD>Indicates that the employee works a regular schedule of 40 hours or more weekly.</DD>
    <DT>Part-time</DT>
    <DD>Indicates that the employee works a regular schedule of 20 to 40 hours weekly.</DD>
    <DT>Supplemental</DT>
    <DD>Indicates that the employee works less than 20 hours weekly. No regular schedule is in place.</DD>
  </DL>
</INFO>
</AREA>
</HELP>
```
Employee Code Help

The following list defines the valid employee codes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-time</td>
<td>Indicates that the employee works a regular schedule of 40 hours or more weekly.</td>
</tr>
<tr>
<td>Part-time</td>
<td>Indicates that the employee works a regular schedule of 20 to 40 hours weekly.</td>
</tr>
<tr>
<td>Supplemental</td>
<td>Indicates that the employee works less than 20 hours weekly. No regular schedule is in place.</td>
</tr>
</tbody>
</table>

F1=Help    F3=Exit    F5=Exhelp    F6=Keyshelp
F7=PrvTopic F8=NxtTopic F10=PrvPage  F11=NxtPage
F12=Cancel

Figure 104. Definition List (BREAK=NONE)

Figure 105. Definition List (BREAK=FIT)
DLDIV (Definition List Divider)

The DLDIV tag creates a blank or visible divider within the text portion of an application panel.

Syntax

```
<DLDIV TYPE=NONE | SOLID | DASH | TEXT
   GAP=YES | NO
   GUTTER=n
   FORMAT=START | CENTER | END
   divider-text
   </DLDIV>
```

Parameters

- **TYPE=NONE | SOLID | DASH | TEXT**
  This attribute specifies the type of divider line. The line width is one character.
  The default value is NONE, which produces a blank line. You must specify SOLID, DASH, or TEXT to produce a visible divider line. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line.

- **GAP=YES | NO**
  When GAP=NO, the divider line completely crosses from one side of the text area to the other. When GAP=YES, a 1-character gap remains at each end of the divider line.
**DLDIV**

**GUTTER=1 n**
This attribute specifies the total width of the divider. If the GUTTER value is an even number, the conversion utility increases the number by 1 so that the divider is centered within the defined width.

The minimum GUTTER value, and the default, is 1.

**FORMAT=START CENTER END**
This attribute specifies the position of the divider text within the width of the divider line.

**divider-text**
This is the text of the area divider line.

**Comments**

The DLDIV tag creates a blank or solid divider within the text portion of an application panel. A horizontally formatted visible divider is created when you specify the TYPE attribute value as SOLID or DASH. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line.

The divider line can be formatted with descriptive text. When this feature is used, the FORMAT attribute must be specified. If FORMAT is not specified, the tag text is ignored. You control the text padding with the TYPE attribute. If TYPE=TEXT, the divider-text is padded with blanks. When TYPE=SOLID or TYPE=DASH, the divider-text is padded with the specified character.

**Restrictions**
- You must code the DLDIV tag within a DL tag.

**Processing**

*Table 27. The tags you can code within a DLDIV definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>&quot;HP (Highlighted Phrase)&quot; on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is an example that shows the use of the DLDIV tag in combination with the multiple DT tag function and the DIVEND attribute of the DL tag. Figure 107 on page 297 shows the formatted result.
The DT tag defines a term in a definition list.

**Syntax**

```
<DT FORMAT= START CENTER END NOSKIP NO SPLIT= YES/>
```
Parameters

**FORMAT=START | CENTER | END**
This attribute specifies the placement of the DT tag text within the space specified by TSIZE. The DT tag FORMAT setting overrides the FORMAT specified in the enclosing DL tag.

**NOSKIP**
This attribute causes the definition term to be formatted without a blank line before the term. It is used to control the formatting of the definition term when COMPACT has not been specified on the enclosing DL tag. When the DL tag TSIZE attribute specifies that multiple DT tags are to be formatted for each DD tag, NOSKIP should be coded on the first DT tag. It is ignored for the second and subsequent DT tags.

**SPLIT**
This attribute controls the format of the last DT tag in a multiple DT tag group. It is used only when BREAK=ALL or when BREAK=FIT and the DT tag text length exceeds the TSIZE value. When SPLIT=YES, the text following the last DT tag in the DT group (typically one or two dashes) is placed in front of the first line of the formatted DD tag text. The DT tag SPLIT setting overrides the SPLIT specified in the enclosing DL tag.

**definition-term**
This is the text of the definition term.

Comments

The DT tag defines a term in a definition list.

Restrictions

- You must code the DT tag within a DL definition. See "DL (Definition List)" on page 291 for a complete description of this tag.
- Each DT tag must be paired with and precede a DD tag.

Processing

**Table 28. The tags you can code within a DT definition**

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTSEG</td>
<td>“DTSEG (Definition Term Segment)” on page 322</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a definition list with three definition terms. Each definition term is paired with an associated definition description. Figure 108 on page 299 shows the formatted result.
The DTACOL tag defines default values for data fields (DTAFLD) and selection fields (SELFLD) that are coded within a DTACOL definition.

Syntax

```
DTACOL
  PMTWIDTH=n
  ENTWIDTH=n
  DESWIDTH=n
```

Figure 108. Definition Terms

**DTACOL (Data Column)**

Here are some definitions:

- **markup**: Text that is added to document data in order to convey information about it. There are three types of markup the DTL uses: tags, references, and markup declarations.

- **markup declaration**: Markup that controls how other markup of a document is to be interpreted, for example document type and entity declarations.

- **markup language**: A set of characters, conventions, and rules to control the interpretation of document data. The Dialog Tag Language is a markup language.

F1=Help  F3=Exit  F5=Exhelp  F6=Keyshelp  F7=PrvTopic  F8=NxtTopic  F10=PrvPage  F11=NxtPage  F12=Cancel
Parameters

**PMTWIDTH=n | * | **

This attribute specifies the number of bytes reserved for prompts for data fields and selection fields coded within the data column. The minimum width is 0 and the maximum is the remaining available panel width. When you specify PMTWIDTH=*, the conversion utility uses the length of the prompt text as the prompt width. When you specify PMTWIDTH=**, the conversion utility uses the maximum available space as the prompt width. If PMTFMT=CUA is specified (or defaulted) and the prompt text has fewer characters than the field allows, leader dots fill the remaining spaces. For output-only data fields, a colon is also added as the last character in the prompt width space. If any prompt contains more characters than the width you specify, the prompt is word-wrapped to fit on multiple lines.

**Note:** Any field within the data column defining a prompt width overrides the DTACOL PMTWIDTH value.

**ENTWIDTH=n**

This attribute specifies the number of bytes reserved for data fields coded within the data column. The minimum width is 1 and the maximum is the remaining available panel (or region) width.

**Note:** Any data field within the data column defining an entry width overrides the DTACOL ENTWIDTH value.

**DESWIDTH=n | *  

This attribute specifies the number of bytes reserved for the description text of
the enclosed DTAFLDD tags. The minimum width is 0. When you specify DESWIDTH=*, the conversion utility uses the length of the description text as the description width. If the text is longer than the width you specify, the text is word-wrapped to fit on multiple lines.

**Note:** Any data field within the data column defining a description width overrides the DTACOL DESWIDTH value.

**SELWIDTH=n | ***

This attribute specifies the number of bytes reserved for choices in selection fields coded within the data column. The minimum width value is 1 and the maximum is the remaining available panel width. If the width required by the choice-text and its entry field exceeds the specified SELWIDTH value, the text is wrapped to multiple conversion utility will use the remaining available panel (or region) width.

**Note:** Any selection field within the data column defining a selection width overrides the DTACOL SELWIDTH value.

**FLDSPACE=n**

This attribute specifies the number of bytes reserved for the data field. The minimum width is 2 and the maximum is the remaining available panel (or region) width. The FLDSPACE value should include the actual entry width plus the number of entry field attributes. If the value specified by ENTWIDTH (plus attributes) is less than the specified FLDSPACE value, the entry field is padded with blanks to the FLDSPACE value. This creates blank space between the entry field and description text provided by the DTAFLDD tag and allows you to align description text from successive DTAFLD definitions.

**Note:** Any data field within the data column defining field space overrides the DTACOL FLDSPACE value.

**PAD=NULLS | USER | char | %varname**

This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a “%”.

**Note:** Any data field within the data column defining PAD overrides the DTACOL PAD value.

**PADC=NULLS | USER | char | %varname**

This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”.

**Note:** Any data field within the data column defining PADC overrides the DTACOL PADC value.

**OUTLINE=NONE | L | R | O | U | BOX | %varname**

This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

**Note:** Any data field within the data column defining OUTLINE overrides the DTACOL OUTLINE value.

**PMTFMT=CUA | ISPF | NONE | END**

This attribute controls the generation of prompt leader characters. The default is to create CUA leader dots. When ISPF is specified, and at least 4 bytes of prompt text space remain following the prompt text, the “>>>” character string is placed in the rightmost 4 positions of the prompt text space. When
NONE is specified, no leader characters are added to the prompt text. When END is specified, the prompt text is right justified within the prompt text space.

**Note:** Any data field within the data column defining PMTFMT overrides the DTACOL PMTFMT value.

**AUTOTAB=NO | YES**
When AUTOTAB=YES, the cursor moves to the next field capable of input when the user enters the last character in this field. If no other field capable of user input exists on the panel, the cursor returns to the beginning of this field. The ISPF SKIP keyword is not supported when running in GUI mode.

**Note:** Any data field within the data column defining AUTOTAB overrides the DTACOL AUTOTAB value.

**ATTRCHANGE=NO | YES | NEW**
When ATTRCHANGE=YES or ATTRCHANGE=NEW, the conversion utility formats an additional entry in the panel )ATTR section (that can apply to multiple data fields) instead of creating a unique “.ATTR(field-name)” entry in the )INIT section for each field. With this option, multiple DTAFLD tags with the same characteristics require fewer panel logic statements.

ATTRCHANGE=NEW creates a new entry. ATTRCHANGE=YES uses an existing attribute, if possible.

**Note:** Any data field within the data column defining ATTRCHANGE overrides the DTACOL ATTRCHANGE value.

**PMTLOC=BEFORE | ABOVE**
This attribute defines the prompt location for the enclosed DTAFLD and SELFLD tags.

**Note:** Any data field or selection field within the data column defining PMTLOC overrides the DTACOL PMTLOC value.

**DBALIGN=YES | NO | PROMPT | FIELD | FORCE**
This attribute defines the DBALIGN value for the enclosed DTAFLD tags.

**Note:** Any data field within the data column defining DBALIGN overrides the DTACOL DBALIGN value.

**VARCLASS=variable-class-name**
This attribute defines the name of the variable class for enclosed CHOFLD and DTAFLD tags.

**Note:** Any data field within the data column defining VARCLASS overrides the DTACOL VARCLASS value.

**REQUIRED=NO | YES**
This attribute defines whether the fields for enclosed CHOFLD and DTAFLD tags require input.

**Note:** Any data field within the data column defining REQUIRED overrides the DTACOL REQUIRED value.

**CAPS=OFF | ON**
This attribute defines whether the fields for enclosed CHOFLD and DTAFLD tags are displayed in uppercase characters.
DTACOL

Note: Any data field within the data column defining CAPS overrides the DTACOL CAPS value.

VARDCL=YES | NO
When VARDCL=NO the data field name is not checked to the declared variable information provided with the VARCLASS and VARDCL tags for enclosed CHOFLD and DTAFLD tags.

Note: Any data field within the data column defining VARDCL overrides the DTACOL VARDCL value.

Comments
The DTACOL tag defines default attribute values for data fields (DTAFLD), choice data fields (CHOFLD), and selection fields (SEFLD) that are coded within a DTACOL definition. This allows you to define common values for fields coded within the data column within a single tag definition.

The xxxWIDTH attributes are convenient for aligning fields on an application panel. Fields are laid out within the data column along boundaries established by the values specified on the DTACOL tag. This example shows those boundaries:

```
| PMTWIDTH | FLDSPACE | ENTWIDTH | DESWIDTH |
```

Figure 109. PMTWIDTH, ENTWIDTH, FLDSPACE, and DESWIDTH attributes

The prompt width (PMTWIDTH) is valid for data fields and selection fields coded within the data column description. The entry width (ENTWIDTH), field space (FLDSPACE), and description width (DESWIDTH) are only used by enclosed DTAFLD tags. The selection width (SELWIDTH) is used only by enclosed SEFLD tags. All of the previous cases stated are true only when the enclosed DTAFLD or SEFLD tags do not specify values that override the DTACOL values.

Note: The SEFLD tag does not use the ENTWIDTH, DESWIDTH, FLDSPACE, PAD, PADC, OUTLINE, AUTOTAB, ATTRCHANGE, DBALIGN, VARCLASS, REQUIRED, or CAPS attributes of the DTACOL tag.

If the combined PMTWIDTH, ENTWIDTH, and DESWIDTH values exceed the remaining available panel (or region) width, the conversion utility issues a warning message and attempts to fit the data in the available width by wrapping the text.

For data fields, first priority is given to the entry field. Second and third priorities are given to the prompt and description fields, respectively. These fields use the available width remaining after the width of the entry field is determined.

Note: Word wrapping can result in word truncation if insufficient width is available for the text.

Restrictions
- The DTACOL tag requires an end tag.
- You must code the DTACOL tag within an AREA, PANEL, or REGION definition. You can code a DTACOL definition anywhere within these tags, but
the start and end tags must enclose any DTAFLD or SELFLD tags to which it
applies. See “AREA (Area)” on page 215, “PANEL (Panel)” on page 414, and
“REGION (Region)” on page 449 for descriptions of these tags.
• If both PAD and PADC have been specified, PAD is ignored and PADC is used.
• When a “%varname” notation is found on any of the attributes that allow a
variable name, the “%varname” entry must follow the standard naming
convention described in “Rules for ”%variable” names” on page 203.

Processing

Table 29. The tags you can code within a DTACOL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DIVIDER</td>
<td>“DIVIDER (Area Divider)” on page 288</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTAFLD</td>
<td>“DTAFLD (Data Field)” on page 305</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GRPHDR</td>
<td>“GRPHDR (Group Header)” on page 332</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SELFLD</td>
<td>“SELFLD (Selection Field)” on page 467</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is application panel markup that contains a data column that provides
default width values for the enclosed data fields and data field descriptions. The
ENTWIDTH value specified on the first and second data fields override the
ENTWIDTH value specified on the DTACOL tag. Figure 110 on page 305 shows
the formatted result.

```
<!DOCTYPE DM SYSTEM("sampvar1");
<!ENTITY sampabc SYSTEM;

<PANEL NAME=dtacol2 KEYLIST=keylxmp>Library Card Registration
<AB>
&ampampvar1;

<AREA>
<DTACOL PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25 SELWIDTH=25
<DTAFLD DATAVAR=curdate USAGE=out ENTWIDTH=8>Date
<DTAFLD DATAVAR=cardno ENTWIDTH=7>Card No.
<DTAFLD>(A 7-digit number)
<DTAFLD DATAVAR=name Name
<DTAFLD==(Last, First, M.I.)
<DTAFLD DATAVAR=address Address

<DTACOL>
<DIVIDER>
<REGION DIR=horiz>
<SELFLD NAME=cardsel PMTWIDTH=30 SELWIDTH=38>Choose
one of the following
<CHOICE CHECKVAR=card MATCH=new>New
<CHOICE CHECKVAR=card MATCH=renew>Renewal
<CHOICE CHECKVAR=card MATCH=replace>Replacement

<SELFLD TYPE=multi PMTWIDTH=30 SELWIDTH=25>Check valid branches
<CHOICE NAME=north HELP=nthhlp CHECKVAR=nth>North Branch
<CHOICE NAME=south HELP=sthhlp CHECKVAR=sth>South Branch
<CHOICE NAME=east HELP=esthlp CHECKVAR=est>East Branch
```
DTAFLD (Data Field)

The DTAFLD tag defines an input field, an output field, or an input/output field on an application panel.

Syntax

```
<DTAFLD NAME=field-name DATAVAR=field-data VARCLASS=variable-class-name
HELP=NO
HELP=help-panel-name
HELP=help-message-id
VARNAME=varname

AUTOTAB=YES
ENTWIDTH=n
PMTWIDTH=n
DESWIDTH=n
FLDSPACE=n

ALIGN=START
PMTLOC=ABOVE
DISPLAY=YES
NOENDATTR

START

END
```

Figure 110. Data column
**Parameters**

**NAME=field-name**

This attribute specifies the name of the field. The *field-name* must follow the standard naming convention described in "Rules for variable names" on page 203.
The field-name can be used by:
- The PANEL tag to position the cursor
- The ISPF DISPLAY or TBDISPL services to position the cursor
- The ISPF ADDPOP service to position a pop-up.

**DATAVAR=field-data**
This attribute specifies the variable name for the data in the field. The value coded must be a variable-name without the leading % notation. The conversion utility considers NAME and DATAVAR to be synonymous. However, the value you assign DATAVAR has precedence. For example, if you specify different values for the DATAVAR and NAME attributes, the conversion utility uses the DATAVAR value as the name of the field on the panel.

**VARCLASS=variable-class-name**
This attribute specifies the name of the variable class, defined using a VARCLASS tag, that overrides the default variable class referred to by the VARDCL that declared the data variable for this field.

**HELP=NO | YES | help-panel-name | +help-message-id | %varname | *%varname**
This attribute specifies the help action taken when the user requests help for this data field. This is field-level help.

When HELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

If the user requests help for the data field and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The help-panel-name must follow the standard naming convention described in "Rules for variable names" on page 203.

See “HELP (Help Panel)” on page 334 for information about creating help panels. For information about creating messages, see “MSG (Message)” on page 390.

**USAGE=BOTH | IN | OUT**
This attribute indicates whether the field is for input only, output only, or both.

For USAGE=OUT, the conversion utility inserts a colon as the last character of the data field prompt to indicate to the user that it is an output-only field.

**REQUIRED=NO | YES**
This attribute indicates if the field requires input. This attribute is valid only when USAGE=IN or BOTH.

If REQUIRED=YES is coded, a VER(variable,NONBLANK) statement is built by the conversion utility and placed in the )PROC section of the ISPF panel generated.

Compatibility considerations
DATAVAR is a required attribute for the DTAFLD tag. For compatibility between releases, you can code either the NAME or the DATAVAR attributes, or both.
**MSG**=message-identifier

This attribute specifies the message that is displayed when the user does not complete a required entry (defined with the REQUIRED attribute). If you do not specify a message-identifier, ISPF displays a default message.

If you specify the MSG attribute and REQUIRED=YES, a VER(variable,NONBLANK,MSG=message-identifier) statement is built by the conversion utility and placed in the )PROC section of the ISPF panel generated. If you specify the MSG attribute and REQUIRED=NO (the default), the conversion utility issues a warning message.

See “MSG (Message)” on page 390 for information about creating messages.

**Note:** You can specify messages pertaining to other validations using XLATL and CHECKL tags within a VARCLASS definition. See the descriptions of these tags for additional information.

**AUTOTAB**=NO | YES

When AUTOTAB=YES, the cursor moves to the next field capable of input when the user enters the last character in this field. If no other field capable of user input exists on the panel, the cursor returns to the beginning of this field. The ISPF SKIP keyword is not supported when running in GUI mode.

AUTOTAB=YES is valid only when the value for USAGE is either BOTH or IN. If specified, this attribute overrides the AUTOTAB value of the DTACOL tag.

**ENTWIDTH**=n

This attribute specifies the number of bytes used for the data field. The minimum width is 1 and the maximum is the remaining available panel width less the required amount of space for field attributes. If ENTWIDTH is not provided on either the DTAFLD tag or the enclosing DTACOL tag, the conversion utility uses the width determined by the TYPE value of the associated VARCLASS.

If specified, this attribute overrides the ENTWIDTH value of the DTACOL tag.

**PMTWIDTH**=n | * | **

This attribute specifies the number of bytes used for the data field prompt-text. The minimum width is 0 and the maximum is the remaining available panel (or region) width less the required amount of space for field attributes. When you specify PMTWIDTH=*, the conversion utility uses the length of the prompt text as the prompt width. When you specify PMTWIDTH=**, the conversion utility uses the maximum available space as the prompt width. If PMTFMT=CUA is specified (or defaulted) and the prompt-text has fewer characters than the field allows, leader dots fill the remaining spaces. If any prompt contains more characters than the width you specify, the prompt is word-wrapped to fit on multiple lines. If PMTWIDTH is not specified and prompt-text is present, the PMTWIDTH value defaults to the length of the prompt-text.

If specified, this attribute overrides the PMTWIDTH value of the DTACOL tag.

**DESWIDTH**=n | *

This attribute specifies the number of bytes used for the description text of enclosed DTAFLDD tags. The minimum width is 0. When you specify DESWIDTH=*, the conversion utility uses the length of the description text as the description width. If the text is longer than the width you specify, the text is word-wrapped to fit on multiple lines.
DTAFLD

If specified, this attribute overrides the DESWIDTH value of the DTACOL tag.

**FLDSPACE=n**
This attribute specifies the number of bytes reserved for the data fields coded within the data column. The minimum width is 2 and the maximum is the remaining available panel (or region) width. The FLDSPACE value should include the actual entry width plus the number of entry field attributes. If the value specified by ENTWIDTH is less than the specified FLDSPACE value, the entry field is padded with blanks to the FLDSPACE value. This creates blank space between the entry field and description text provided by the DTAFLDD tag and allows you to align description text from successive DTAFLD definitions.

If specified, this attribute overrides the FLDSPACE value of the DTACOL tag.

**ALIGN=START | CENTER | END**
This attribute specifies the alignment of data within the display field after all translations have been performed. Use this attribute to align the data with the start, the end, or the center of the display field.

This is accomplished in the conversion utility by using an attribute character for the field that specifies JUST(LEFT) if ALIGN=START or JUST(RIGHT) if ALIGN=END. ALIGN=CENTER uses an attribute character for the field that specifies JUST(ASIS).

Alignment occurs if the transformed value of the dialog variable is shorter than the display width of the field. When ALIGN=END, no underscore is padding performed. Instead, blanks are used.

**PMTLOC=BEFORE | ABOVE**
This attribute specifies whether the prompt-text of the data field appears above or in front of the data field.

**DISPLAY=YES | NO**
This attribute specifies whether data displays on the screen as the user types it in. If you specify NO, the data is not displayed. This attribute is useful when creating fields for passwords or other information which you do not want to appear on the screen.

**NOENDATTR**
This attribute, which is valid only when WINDOW=NO is specified on the PANEL tag or DIR=HORIZ is specified on the REGION tag, specifies that no ending attribute is placed after the data field. NOENDATTR is ignored for the last field on each panel line unless WINDOW=NO has been specified on the PANEL tag. NOENDATTR is valid only when the DTAFLD tag is followed by a DTAFLD, DTAFLDD, DIVIDER, or SELFLD tag.

**PAD=NULLS | USER | char | %varname**
This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a "%".

If specified, this attribute overrides the PAD value of the DTACOL tag.

**PADC=NULLS | USER | char | %varname**
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a "%".

If specified, this attribute overrides the PADC value of the DTACOL tag.
OUTLINE=None | L | R | O | U | BOX | %varname

This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

If specified, this attribute overrides the OUTLINE value of the DTACOL tag.

PMTFMT=CUA | ISPF | NONE | END

This attribute controls the generation of prompt leader characters. The default is to create CUA leader dots. When ISPF is specified, and at least 4 bytes of prompt text space remain following the prompt text, the “=>” character string is placed in the rightmost 4 positions of the prompt text space. When NONE is specified, no leader characters are added to the prompt text. When END is specified, the prompt text is right justified within the prompt text space.

If specified, this attribute overrides the PMTFMT value of the DTACOL tag.

PSVAR=point-and-shoot-variable | %varname

This attribute provides the name of a variable that is to be set when a DTAFLD is clicked on for point-and-shoot selection. You can define this attribute as a variable name preceded by a “%”.

The point-and-shoot-variable must follow the standard naming convention described in “Rules for variable names” on page 203.

PSVAL=point-and-shoot-value | %varname

This attribute provides the value to be placed in the field specified by the PSVAR attribute. You can define this attribute as a variable name preceded by a “%”. To specify a blank value, the “’ ’” (quotation mark, apostrophe, blank, apostrophe, quotation mark) coding notation should be used.

PAS=%varname

This attribute can be used to provide a variable name to specify ON or OFF for point-and-shoot. When PSVAR and PSVAL have been specified without the PAS attribute, the point-and-shoot field is automatically enabled.

CSRGRP=NO | YES | N

When CSRGRP=Yes, the conversion utility generates a cursor group number to be used for this data field. When CSRGRP=n, the number provided is used for this field. The PAS attribute must be specified as %varname.

The CSRGRP attribute is accepted for all data fields. It is used at run time for output fields only.

EXPAND

The EXPAND attribute, used in combination with EXPAND=xy on the PANEL definition, causes the expand characters to be added to the DTAFLD definition, effectively allowing ENTWIDTH to expand. The ENTWIDTH value must be specified as 4 or greater for the EXPAND function to operate.

Note: If the PANEL tag attribute EXPAND is defined with no value specified, the DTAFLD tag EXPAND attribute is not used.

FLDWIDTH=n

The FLDWIDTH attribute, used in combination with WINDOW=NO on the PANEL definition, provides the width of a DTAFLD which spans multiple lines.

FLDWIDTH cannot be used within any horizontal region.

ATTRCHANGE=NO | YES | NEW

When ATTRCHANGE=YES or ATTRCHANGE=NEW, the conversion utility
formats an additional entry in the panel )ATTR section (that can apply to multiple data fields) instead of creating a unique ".ATTR(field-name)" entry in the )INIT section for this field. With this option, multiple DTAFLD tags with the same characteristics require fewer panel logic statements.

ATTRCHANGE=NEW creates a new entry. ATTRCHANGE=YES uses an existing entry, if possible.

INIT=initial-value
When the INIT attribute is specified, the conversion utility adds a statement to the panel )INIT section to initialize the field to the initial-value.

DEPTH=n | %varname
This attribute defines the depth reserved for the field. When the panel is displayed in GUI mode, a field specified as point-and-shoot results in a push button displayed with the specified DEPTH. You use this attribute in combination with the IMAPNAME attribute to provide space for the image. The minimum value is 1 and the maximum value is the remaining panel depth.

IMAPNAME=image-name | %varname
This attribute specifies the name of an image to be placed on the point-and-shoot push button when it is displayed in GUI mode. The image-name is not used when the panel is displayed in host mode.

The image-name must follow the standard naming convention described in "Rules for variable names" on page 203.

IMAPNAMEP=image-namep | %varname
This attribute specifies the name of an image to be placed on the point-and-shoot push button after it has been pushed when it is displayed in GUI mode. The image-namep is not used when the panel is displayed in host mode.

The image-namep must follow the standard naming convention described in "Rules for variable names" on page 203.

PLACE=ABOVE | BELOW | LEFT | RIGHT
This attribute specifies the position of the image relative to the text within the point-and-shoot push button.

DBALIGN=YES | NO | PROMPT | FIELD | FORCE
This attribute defines the DBALIGN value. DBALIGN is used only for DBCS language conversions when PMTLOC=ABOVE and the DBALIGN invocation option is specified.

When DBALIGN=PROMPT, the start position of the prompt-text is shifted 1 position to the right.

When DBALIGN=FIELD, the start position of the data field is shifted 1 position to the right.

When DBALIGN=YES, and the prompt-text starts with a DBCS character, the data field is shifted. If DBALIGN=YES and the prompt text starts with an SBCS character or the prompt text is not provided, no shifting is done.

When DBALIGN=FORCE, both the prompt-text and the data field are shifted. DBALIGN=YES and DBALIGN=FORCE are useful to align a DTAFLD with another DTAFLD or SELFLD tag.

When DBALIGN=NO, no alignment adjustment is made.

PMTSKIP=NO | YES
This attribute is used for horizontal formatting of input fields. When
PMTSKIP=YES, and the previous DTAFLD definition includes the
NOENDATTR attribute, the cursor moves past the prompt text to the input
field when the user enters the last character in the previous field. If there is no
other input field on the panel, the cursor returns to the first input field on the
panel. The ISPF SKIP keyword is not supported in GUI mode.

DESSKIP=NO | YES
This attribute is used for horizontal formatting of input fields. When
DESSKIP=YES, and the current DTAFLD definition includes the NOENDATTR
attribute, the cursor skips over the description text provided by the DTAFLDD
tag to the next input field when the user enters the last character in the current
field. If there is no other input field on the panel, the cursor returns to the first
input field on the panel. The ISPF SKIP keyword is not supported in GUI
mode.

FLDTYPE=CUA | ISPF
This attribute defines the attribute type to be applied to the field. TYPE=CUA,
the default, causes the field to display using the standard CUA attribute. When
FLDTYPE=ISPF, a non-CUA attribute entry is generated for the )ATTR section,
and you can specify the color, intensity, and highlighting of the attribute. See
the COLOR, INTENS, and HILITE attributes that follow for more information.
These attributes are not valid when FLDTYPE=CUA.

Note: IF DISPLAY=NO is specified, an .ATTR(...) is created to override this
field.

COLOR=WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname
This attribute specifies the color of the field. You can define this attribute as a
variable name preceded by a percent (%) sign.

INTENS=HIGH | LOW | NON | %varname
This attribute defines the intensity of the field. You can define this attribute as
a variable name preceded by a percent (%) sign.

HILITE=USCORE | BLINK | REVERSE | %varname
This attribute specifies the extended highlighting attribute of the field. You can
define this attribute as a variable name preceded by a percent (%) sign.

ATTRCHAR=code
This attribute can be a single character or a two-position entry of valid hex
digits. If you enter an incorrect value, a warning message is issued and the
value is set to null. Hex entries are converted to character. Hex values ’00’-’2F’
are reserved for use by the conversion utility.

CAPS=OFF | ON
When CAPS=ON, the data in the field is displayed in uppercase characters.

NOJUMP=OFF | ON
When NOJUMP=ON, the JUMP function is disabled for the field.

AUTOTYPE=PROJECT | GROUP1 | GROUP2 | GROUP3 | GROUP4 | TYPE | MEMBER | DSN
This attribute specifies that ISPF panel logic be added to support the
AUTOTYPE function.

AUTOTYPE=DSN is specified for data set name fields.

The other attribute values are used for ISPF- format project, group, type, and
member name fields.

Multiple data fields can be specified with AUTOTYPE=DSN. Only one field
can be specified with each of the other listed attribute values.
**DTAFLD**

**AUTOVOL = volser name**
This attribute specifies an associated panel field for volume name when AUTOTYPE=DSN.

**AUTODMEM = YES | NO**
This attribute specifies whether a member name is part of the data set name when AUTOTYPE=DSN.

**VARDCL = YES | NO**
When VARDCL=NO the field name is not checked to the declared variable information provided with the VARCLASS and VARDCL tags.

**prompt-text**
This is the prompt text for the data field. The `prompt-text` appears in front of or above the field, depending on the setting of the PMTLOC attribute. If you do not specify prompt text, no text appears for the field.

If the `prompt-text` exceeds the width defined for a prompt, it is word-wrapped to multiple lines.

**Comments**

The DTAFLD tag defines an input field, an output field, or an input/output field on an application panel.

The formatted width of the field is 2 positions more than the ENTWIDTH value to provide for an attribute byte both before and after the field.

If PMTLOC=ABOVE, an attribute is placed both before and after the prompt text reserved space. If PMTLOC=BEFORE (or PMTLOC is not specified), and the DTAFLD is being formatted in a horizontal region, then an additional byte is used for the field prompt attribute when the field prompt is not at the left edge of the panel.

The DTAFLDD tag can be used to provide the description text for the data field.

**Restrictions**

- You must code the DTAFLD tag within an AREA, DTACOL, PANEL, or REGION definition. See "AREA (Area)" on page 215, "DTACOL (Data Column)" on page 299, "PANEL (Panel)" on page 414, and "REGION (Region)" on page 449 for descriptions of these tags.
- The variable name specified in the DATAVAR attribute should have an associated VARDCL definition. See "VARDCL (Variable Declaration)" on page 501 for a complete description of this tag.
- If both PAD and PADC have been specified, PAD is ignored and PADC is used.
- When a "%varname" notation is found on any of the attributes that allow a variable name, the "%varname" entry must follow the standard naming convention described in "Rules for "%variable" names" on page 203.

**Processing**

*Table 30. The tags you can code within a DTAFLD definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASIGNL</td>
<td>&quot;ASIGNL (Assignment List)&quot; on page 223</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>COMMENT</td>
<td>&quot;COMMENT (Comment)&quot; on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 30. The tags you can code within a DTAFLD definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTAFLDD</td>
<td>“DTAFLDD (Data Field Description)” on page 315</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SCRFLD</td>
<td>“SCRFLD (Scrollable Field)” on page 459</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is source file markup that contains an application panel with three data fields and the variable declarations and classes associated with the data fields. The Date field is an output-only field that displays the current date. The Name and Password fields are input/output fields. The Password field is defined as a required field, and specifies DISPLAY=NO, so the user input for this field is not displayed. A data column specifying a default prompt width for the data fields is also defined. The example shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<VARCLASS NAME=date TYPE='char 8'>
<VARCLASS NAME=name TYPE='char 25'>
<VARCLASS NAME=password TYPE='char 8'>

<VARLIST>
<VARDCL NAME=curdate VARCLASS=date>
<VARDCL NAME=namevar VARCLASS=name>
<VARDCL NAME=passvar VARCLASS=password>
</VARLIST>

<PANEL NAME=dtafld1 HELP=loghelp>System Logon
<TOPINST>Complete the following fields, then press Enter.
<AREA>
<DTACOL PMTWIDTH=12>
<DIVIDER>
<DTAFLD DATAVAR=curdate USAGE=out ENTWIDTH=8 FLDSPACE=27> Date
<DTAFLDD>(Current Date)
<DTACOL>
</DIVIDER>
<DTAFLD DATAVAR=namevar ENTWIDTH=25 DESWIDTH=25> Name
<DTAFLDD>(Last, First)
<DTACOL>
<DTAFLD DATAVAR=passvar REQUIRED=yes ENTWIDTH=8 DISPLAY=no> Password
</DTACOL>
</AREA>
</PANEL>
```
The DTAFLDD tag defines descriptive text associated with a data field.

**Syntax**

```xml
<DTAFLDD>
  description
</DTAFLDD>
```

**Parameters**

- **description**
  This is the descriptive text associated with the data field.

**Comments**

The DTAFLDD tag defines descriptive text associated with a data field. For example, it could explain what the application user can type into the field.

The text appears in the area defined by the DESWIDTH attribute of the DTAFLD or DTACOL tag.

You can specify more than one DTAFLDD tag for a given field. Each data field description starts a new line.

**Restrictions**

- You must code the DTAFLDD tag within the DTAFLD definition it is associated with. See “DTAFLD (Data Field)” on page 305 for a complete description of this tag.
### Processing

**Table 31. The tags you can code within a DTAFLDD definition**

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is application panel markup that contains two data fields that each have associated data field descriptions. Figure 112 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<VARCLASS NAME=filecls TYPE='char 8'>
<VARCLASS NAME=copycls TYPE='char 2'>

<VARLIST>
  <VARDCL NAME=file VARCLASS=filecls>
  <VARDCL NAME=copynum VARCLASS=copycls>
  </VARLIST>

<PANEL NAME=dtafldd>Print a File
<TOPINST>Type in the name of the file you want to print and the number of copies, then press Enter.
<AREA>
  <DTAFLD DATAVAR=file PMTWIDTH=12 ENTWIDTH=8 DESWIDTH=30>Filename
  <DTAFLDD>(Maximum of 8 characters)
  <DTAFLD DATAVAR=copynum PMTWIDTH=12 ENTWIDTH=2 DESWIDTH=8>Copies
  <DTAFLDD>(1 - 99)
  </AREA>
<CMDAREA>Enter a command
</PANEL>
```

**Figure 112. Data field descriptions**
The DTDIV tag defines a visible vertical divider (|) between multiple DT tags.

Syntax

```xml
<DTDIV>

Comments

The DTDIV tag can be used to create a visual separation between the definition terms. Each DTDIV tag adds a vertical bar (plus display control attributes) to the Definition Term text.

Restrictions

The DTDIV tag can be coded before the first DT tag, between DT tags, or following the last DT tag (before the DD tag definition).

Processing

None.

Examples

Here is an example that shows the use of the DTDIV tag in combination with the multiple DT tag function and the DIVEND attribute of the DL tag. Figure 113 on page 318 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME=dtdiv DEPTH=22 WIDTH=66>Employee Code Help
<AREA depth=1 extend=on>
<INFO width=*>
<P>The following list defines the valid employee codes.
<DL TSIZE='14 4' BREAK=none COMPACT DIVEND=yes>
<DLIV TYPE=solid>
<DTDIV>
<DT>Code
<DTDIV>
<DT>Flag
<DTDIV>
<DDLIV TYPE=solid>
<DDHD>Meaning
<DLIV TYPE=solid>
<DT>Full-time
<DT>Part-time
<DT>Indicates that the employee works a regular schedule of 40 hours or more weekly.
<DLIV TYPE=solid>
<DD>Indicates that the employee works a regular schedule of 20 to 40 hours weekly.
```
DTDIV (Definition Term Divider)

```
<dl type=solid>
  <dt>Supplemental</dt>
  <dd>Indicates that the employee works less than 20 hours weekly.
      No regular schedule is in place.</dd>
</dl>
```

Employee Code Help

The following list defines the valid employee codes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Flag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-time</td>
<td>F</td>
<td>Indicates that the employee works a regular schedule of 40 hours or more weekly.</td>
</tr>
<tr>
<td>Part-time</td>
<td>P</td>
<td>Indicates that the employee works a regular schedule of 20 to 40 hours weekly.</td>
</tr>
<tr>
<td>Supplemental</td>
<td>S</td>
<td>Indicates that the employee works less than 20 hours weekly. No regular schedule is in place.</td>
</tr>
</tbody>
</table>

Figure 113. Definition term divider

DTHD (Definition Term Header)

The DTHD tag defines the heading for the term column of a definition list.

Syntax

```
<--DTHD>definition-term-header</DTHD>-
```

Parameters

`definition-term-header`

This is the text of the definition term header. The length of the text for the definition term header should be less than the specified TSIZE value in the DL tag. A warning message is issued if the length of the text exceeds the limit.

Comments

The DTHD tag defines the heading for the term column of a definition list. You can code multiple DTHD tags within a definition list.
The conversion utility inserts a blank line between the header and the list items unless the COMPACT attribute is specified on the DL tag.

**Restrictions**

- You must code the DTHD tag within a DL definition. See “DL (Definition List)” on page 291 for a complete description of this tag.
- Each DTHD tag must be paired with and precede a definition description header (DDHD) tag.

**Processing**

*Table 32. The tags you can code within a DTHD definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is help panel markup that contains a definition term header with the text “Prefix” [Figure 114 on page 320](#) shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>  
<HELP NAME=dthd DEPTH=18>Prefix Help  
<AREA>  
<INFO>  
<p>The following list defines each of the valid prefixes.  
<DL TSIZE=12>  
  <DTHD>Prefix  
  <DDHD>Meaning  
  <DT>AU  
  <DD>Automotive  
  <DT>HB  
  <DD>Health and beauty  
  <DT>LG  
  <DD>Lawn and garden  
  <DT>SG  
  <DD>Sporting goods  
  </DL>  
</INFO>  
</AREA>  
</HELP>
```
DTHDIV (Definition Term Header Divider)

The DTHDIV tag defines a visible vertical divider (|) between multiple DTHD tags.

Syntax

```xml
<DTDDIV></DTDDIV>
```

Comments

The DTHDIV tag can be used to create a visual separation between the definition term headings. Each DTHDIV tag adds a vertical bar (plus display control attributes) to the Definition Term Header text.

Restrictions

The DTHDIV tag can be coded before the first DTHD tag, between DTHD tags, or following the last DTHD tag (before the DDHD tag definition).

Processing

None.

Examples

Here is an example that shows the use of the DTHDIV tag in combination with the multiple DT tag function and the DIVEND attribute of the DL tag. Figure 115 on page 321 shows the formatted result.

```
<!DOCTYPE DM SYSTEM>

<HELP NAME=dthdiv DEPTH=22 WIDTH=66>Employee Code Help
<AREA depth=1 extend=on>
<INFO width=*>
  <P>The following list defines the valid employee codes.
```

Figure 114. Definition term header
### Employee Code Help

The following list defines the valid employee codes.

<table>
<thead>
<tr>
<th>Code</th>
<th>Flag</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full-time</td>
<td>F</td>
<td>Indicates that the employee works a regular schedule of 40 hours or more weekly.</td>
</tr>
<tr>
<td>Part-time</td>
<td>P</td>
<td>Indicates that the employee works a regular schedule of 20 to 40 hours weekly.</td>
</tr>
<tr>
<td>Supplemental</td>
<td>S</td>
<td>Indicates that the employee works less than 20 hours weekly. No regular schedule is in place.</td>
</tr>
</tbody>
</table>

*Figure 115. Definition term header divider*
The DTSEG tag defines a segment of the definition term. It is used to provide vertical separation of the DT tag text.

Syntax

```
<DTSEG>
</DTSEG>
```

Comments

The DTSEG tag is used to create a vertical separation within the definition term. The text following the DTSEG tag is formatted directly under any previous definition term tag text. Multiple DTSEG tags create additional DT text lines.

Use of the DTSEG tag affects the DL tag BREAK attribute. The first (or only) line of DT tag text is processed according to the BREAK attribute of the DL tag. For additional lines, when TSIZE is large enough to accommodate the text segments, the DTSEG text is formatted in front of the associated DD tag text. When TSIZE is not large enough to accommodate the largest segment, all of the DT and DTSEG text is formatted above the associated DD tag text.

Restrictions

- The DTSEG tag can be coded within the text following a DT tag.
- When a DTSEG tag is coded, then all remaining DT tag text for the current DT tag set must follow a DTSEG tag.
- The DT nested tags RP and PS are not supported within DT tag text following any DTSEG tag in a DT/DD tag set.

Processing

Table 33. The tag you can code within a DTSEG definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is an example that shows the use of the DTSEG tag in combination with a multiple DT tag set. The last DT tag includes the SPLIT=yes attribute to format the dash in front of the DD tag text. Figure 116 on page 323 shows the formatted result.

```
<!DOCTYPE DM SYSTEM()>

<PANEL NAME=dtseg KEYLIST=ISRHELP APPLID=ISR WINDOW=no PADC=user
    TUTOR ZUP=ISP7R000>Traces - Primary Commands

<CMDAREA CAPS=on>
<AREA DEPTH=1 EXTEND=on>

<INFO WIDTH=**>
  
  Enter a <hp>Primary Command</hp> in the command input field.
  It is processed after all row modifications and all line commands
```

```
```
are processed. The following primary commands are valid for the Traces options:

<DL TSIZE="8 1" BREAK=fit INDENT=2>
<DT>
LOCATE
  function-name
  (Function Traces) or variable name (Variable Traces)
</DT>
<DTSEG>
LOC or
<DTSEG>
L
<DT SPLIT=yes>-</DD>The LOCATE command positions the scrollable display at the first (or next) row containing the function name (Function Traces option) or the variable name (Variable Traces option).
</DL>
</INFO>
</AREA>
</PANEL>

FIG (Figure)

The FIG tag defines the format of text so that it is set off from other text on the panel and retains the format of the enclosed text.

Syntax

```
<FIG
  FRAME= RULE | NONE
  WIDTH= PAGE | COL
  NOSKIP

  figure-content
</FIG>
```

Parameters

**FRAME=** RULE | NONE
This attribute specifies the type of frame to put around the figure.

  RULE Specifies dashed lines appears above and below the figure.
  NONE Specifies no frame; a blank line is left above and below the figure.

**WIDTH=** PAGE | COL
This attribute specifies where the figure should be aligned. The value PAGE
The FIG tag defines the format of text so that it is set off from other text on the panel and retains the format of the enclosed text. Tags that normally cause word wrapping within an information region (such as P, NOTE, or PARML) do not cause word-wrapping when nested within a FIG definition. In addition, blank spaces and blank lines in the source are preserved in the figure.

If any DTL source text line is too long to fit in the remaining available formatting width, the data is truncated. A warning message is issued when the first line within the figure is truncated.

A figure can also contain a figure caption, defined with the FIGCAP tag (see “FIGCAP (Figure Caption)” on page 325).

### Restrictions
- The FIG tag requires an end tag.
- You must code the FIG tag within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.

### Processing

**Table 34. The tags you can code within a FIG definition**

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIGCAP</td>
<td>“FIGCAP (Figure Caption)” on page 325</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTEL</td>
<td>“NOTEL (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>“NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>“XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Examples

Here is help panel markup that contains a figure definition with a ruled frame. The output of the text within the figure definition is identical to the figure-content. Figure 117 shows the formatted result.

```xml
<HELP NAME=fig DEPTH=20>
  <AREA>
  <INFO>
    <FIG>
      We're your local library...
    
      CHECK US OUT!
    </FIG>
  </INFO>
  </AREA>
</HELP>
```

Figure 117. Figure

**FIGCAP (Figure Caption)**

The FIGCAP tag defines a caption for a figure defined with the FIG tag.

**Syntax**

```xml
<FIGCAP>
  figure-caption-text
  </FIGCAP>
```

**Parameters**

- `figure-caption-text`
  - This is the text of the figure caption.
FIGCAP

Comments

The FIGCAP tag defines a caption for a figure defined with the FIG tag. The figure caption is formatted below the frame of the figure when FRAME=RULE is specified on the FIG tag.

The conversion utility does not add any blank lines before or after the figure caption.

Restrictions

- You must code the FIGCAP tag within a FIG definition. See "FIG (Figure)" on page 323 for a complete description of this tag.
- You can code only one FIGCAP within a FIG definition. Code the FIGCAP tag after the content of the figure, before the FIG end tag.

Processing

Table 35. The tags you can code within a FIGCAP definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>&quot;HP (Highlighted Phrase)&quot; on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>&quot;PS (Point-and-Shoot)&quot; on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>&quot;RP (Reference Phrase)&quot; on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a figure definition with an enclosed figure caption. Figure 118 on page 327 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<HELP NAME=figcap DEPTH=20>ShelfBrowse Help
<AREA>
/INFO>
  <FIG>
    We're your local library...
    CHECK US OUT!
  </FIG>
</INFO>
</AREA>
</HELP>
```
GA (Graphic Area)

The GA tag allows the creation of graphic areas on ISPF panels.

**Syntax**

```
<GA NAME=graphic-area-name
  OFF
  EXTEND= ON
  FORCE
  DEPTH= n
  WIDTH=n
  DIV= BLANK DIV options
  LVLINE=variable-name

</GA>
```

**DIV options:**

```
FORMAT= START
  CENTER
  END
  TEXT=divider-text
```

**Parameters**

**NAME=graphic-area-name**

This attribute defines the name of the graphic area. This name is the dialog variable specified by the application that provides the data for the graphic area.
The NAME attribute must follow the standard naming convention described in "Rules for variable names" on page 203.

EXTEND=OFF | ON | FORCE

This attribute defines the runtime display size of the graphic area. If EXTEND=ON is specified, the graphic area definition is expanded to the size of the logical screen. If you intend to display the panel in a pop-up window, use EXTEND=OFF (which is the default).

If EXTEND=FORCE is specified within a horizontal area or region, the EXTEND(ON) keyword is added to the graphic area attribute statement in the )ATTR panel section. The conversion utility issues a message to advise of a potential display error if other panel fields are formatted on or after the last defined line of the graphic area.

DEPTH=n | *

This attribute specifies the number of lines reserved for the graphic area definition. The DEPTH attribute value reserves space within the panel )BODY section. The minimum depth is one line. will reserve the remaining available panel depth for the graphic area.

WIDTH=n

This attribute specifies the number of columns reserved for the graphic area definition. The minimum width is the number of positions in the graphic area name plus 4 and the maximum is 2 positions less than the panel width. The conversion utility places attribute bytes on both sides of the graphic area.

DIV=NONE | BLANK | SOLID | DASH | TEXT

This attribute specifies the type of divider line to be placed before and after the graphic area. If this attribute is not specified or has the value NONE, no divider line is generated. The value BLANK produces a blank line. You must specify SOLID, DASH, or TEXT to produce a visible divider line. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line. A visible divider line formats with a non-displayable attribute byte on each end of the line.

FORMAT=START | CENTER | END

This attribute specifies the position of the divider-text within the divider line. You must specify both the FORMAT attribute and the TEXT attribute to create a divider line containing text.

TEXT=divider-text

This attribute specifies the text to be placed on the divider line. You must specify both the FORMAT attribute and the TEXT attribute to create a divider line containing text.

LVLINE=variable-name

This attribute allows you to specify the name of a variable which contains the result of the ISPF function LVLINE.

The LVLINE attribute must follow the standard naming convention described in "Rules for variable names" on page 203.

Comments

The GA tag defines a graphic area in the panel )BODY section.
If you specify the CMDAREA tag within your DTL source file, it must appear before the GA tag when DEPTH=* is specified. The GA tag DEPTH may have to be adjusted to allow for additional lines which result from tags present within the panel definition following the end GA tag.

See z/OS V2R2 ISPF Dialog Developer’s Guide and Reference for a discussion of the graphic area in ISPF panels.

Restrictions

- You must code the GA tag within a PANEL, AREA, or REGION tag. If found anywhere else, an error is logged and the output panel is not saved.
- If NAME is not valid or not specified, an error is logged and the output panel is not saved.
- You can use the EXTEND=ON attribute only once within a panel. If EXTEND is already active, from another GA tag, or from an AREA, DA, SELFLD, or REGION tag, a warning message is logged and the EXTEND attribute is ignored.
- You can code only one GA tag within a PANEL definition.
- You cannot code the GA tag within a scrollable area.

Processing

None.

Examples

```xml
<!DOCTYPE DM SYSTEM(
  <!entity sampvar1 system>
  <!entity sampabc system>)>
&sampvar1;

<PANEL NAME=ga KEYLIST=keylxmp>Library Card Registration
<AB>
  &sampabc;
</AB>
<TOPINST> Type in patron's name and card number (if applicable)
<AREA>
  <DTACOL PMTWIDTH=12 ENTWIDTH=25 DESWIDTH=25 SELWIDTH=25>
    <DTAFLD DATAVAR=curdate USAGE=out ENTWIDTH=8>Date
    <DTAFLD DATAVAR=cardno ENTWIDTH=7>Card No.
    <DTAFLDD>(A 7-digit number)
    <DTAFLD DATAVAR=name USAGE=out ENTWIDTH=25> Name
    <DTAFLDD>(Last, First, M.I.)
    <DTAFLD DATAVAR=address USAGE=out ENTWIDTH=25> Address
  </DTACOL>
</AREA>
<DIVIDER>
<GA NAME=garea DIV=solid DEPTH=6 WIDTH=40>
</GA>
</AREA>
<CMDAREA>Enter a command</CMDAREA>
</PANEL>
```

GENERATE (Generate)

The GENERATE tag provides direct formatting for )BODY and )AREA panel sections.
**GENERATE**

**Syntax**

```<GENERATE>
  SUBSTITUTE=NO | YES
</GENERATE>```

**Parameters**

**SUBSTITUTE=NO | YES**

The SUBSTITUTE attribute specifies whether variable substitution is attempted within the pre-formatted panel text.

**Comments**

The GENERATE tag is used to add pre-formatted displayable panel contents into the )BODY or )AREA panel sections. These contents can contain any valid displayable information. It is the panel developer's responsibility to provide valid displayable data.

The pre-formatted information is coded within a nested SOURCE tag. The SOURCE tag TYPE attribute is automatically determined based on the position of the GENERATE tag within the DTL source file. When panel attributes are required, the ATTR tag can be used to define the necessary )ATTR section entries.

**Restrictions**

- The GENERATE tag requires an end tag.
- You must code the GENERATE tag within an AREA, HELP or PANEL tag definition.

**Processing**

*Table 36. The tags you can code within a GENERATE definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTR</td>
<td>“ATTR (Attribute)” on page 227</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is markup that shows contains a GENERATE tag with nested ATTR and SOURCE tags. Figure 119 on page 331 shows the generated panel file.
Generate Tag Example

Sample panel source to illustrate the GENERATE tag.

```
<generate>
  <attr attrchar=! type=FP>
  <attr attrchar=_ type=NEF>
  <attr attrchar=+ type=NT>
  <source>
    ! Project ==> _PROJECT !
    ! Group ==> _GROUP1 ==> _GROUP2 ==> _GROUP3 ==> _GROUP4 +
    ! Type ==> _TYPE !
    ! Member ==> _MEMBER !
    ! DS Name ==> _OTHERDSN +
    ! Volume ==> _VOLUME+
  </source>
</generate>
```

Figure 119. Generated panel
GRPHDR (Group Header)

The GRPHDR tag allows the creation of group headers on ISPF panels.

Syntax

```
<GRPHDR FORMAT=START CENTER END NONE WIDTH=n FMTWIDTH=n INDENT=n
HEADLINE=NO YES DIV=NONE BLANK SOLID DASH DIVLOC=AFTER BEFORE BOTH
COMPACT STRIP group-heading-text </GRPHDR>
```

Parameters

**FORMAT=START | CENTER | END | NONE**

This attribute specifies the type of group header formatting.

When FORMAT=NONE, the lines of group-heading-text are placed in the panel )BODY section without alteration. The processing is similar to the LINES tag. When the values START, CENTER, or END are specified, the data is processed in a manner similar to the P tag. The group-heading-text is read and flowed to fit within the width limit specified by FMTWIDTH. Multiple lines may be added to the panel, depending on the length of the group-heading-text.

**WIDTH=n**

This attribute specifies the number of columns reserved for the group heading. The minimum width for a group heading is 4. The maximum value is the remaining panel width. If WIDTH is not specified, the default value is set to the remaining panel width. The conversion utility uses 2 positions from the specified or default WIDTH for attributes.

**FMTWIDTH=n**

This attribute specifies the number of columns to use for formatting the group-heading-text. The minimum formatting width is 2. The maximum value is the value specified or defaulted for WIDTH. If FMTWIDTH is not specified, the default value is set to the value of WIDTH.

**INDENT=n**

This attribute specifies that the group heading is to be indented from the current position.

**HEADLINE=NO | YES**

This attribute specifies whether dashes are added to span the width of the group heading not occupied by text. This allows a visual indication of the width of the group heading.

**DIV=NONE | BLANK | SOLID | DASH**

This attribute specifies the type of divider line to be placed before and after the group heading. If this attribute is not specified or has the value NONE, no
The value BLANK produces a blank line. You must specify SOLID or DASH to produce a visible divider line. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line.

DIVLOC=AFTER | BEFORE | BOTH
This attribute specifies whether a divider line is to be added after the group heading, before the group heading or both before and after the group heading.

COMPACT
This attribute causes the group heading to format without a blank before the heading.

STRIP
This attribute causes leading and trailing blanks to be removed from the heading.

group-heading-text
This is the text of the group header. If no group-heading-text is provided, a blank line is added to the panel unless the COMPACT attribute is also specified.

Comments
The GRPHDR tag defines a group heading in the panel )BODY section.

The FMTWIDTH and HEADLINE attributes are not valid in combination with FORMAT=NONE. The DIVLOC attribute is not valid in combination with DIV=NONE.

You use the FMTWIDTH attribute to control the width of flowed text within the number of columns specified by WIDTH. The FORMAT attribute controls the placement of the resulting lines within the heading WIDTH. The FMTWIDTH attribute has no effect if the length of the group-heading-text is less than the value specified.

Because the group heading is formatted as text, a blank line is placed at the beginning of each group heading unless the COMPACT attribute has been specified. However, when the group heading is the first item in a scrollable region the blank line is not generated.

Restrictions
• You must code the GRPHDR tag within a PANEL, AREA, DTACOL, or REGION tag. If found anywhere else, an error is logged and the output panel is not saved.

Processing
Table 37. The tags you can code within a GRPHDR definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
HELP (Help Panel)

The HELP tag defines a help panel.

Syntax

```xml
<HELP NAME=help-panel-name
HELP= hhelp-panel-name
%varname
```
 Parameters

 NAME=help-panel-name

 This attribute specifies the name of the help panel. The help-panel-name must follow the standard naming convention described in "Rules for variable names" on page 203.

 In addition, the help-panel-name is limited to 7 characters when the DTL source you are converting causes the conversion utility to build multiple panels. If you have specified an 8-position help name and multiple panels are required, the help name is truncated to 7 positions. If you are not creating a scrollable help panel, this allows additional panels to be built if the help text exceeds the limits of the original help panel. Up to 36 additional help panels are built to contain additional help text.

 If the number of generated panels required exceeds 37, a warning message is issued and all help text after the 37th panel is discarded. The additional panel names are generated from the original help-panel-name by these rules:

 • The character 'X' pads the help-panel-name to 8 characters in length if the original help-panel-name is less than 8 characters.
 • The eighth character of the generated panel name increments from 0-9 and A-Z depending on the number of panels required to be generated. For
HELP

example, if the original help-panel-name is ‘HELP1’ and the help text extends beyond the original panel, the second generated panel name would be ‘HELP1XX0’, and the third would be ‘HELP1XX1’.

If you specify NAME=*, the help-panel-name is set to the input DTL source member name. If multiple dialog element definitions have been combined within a single source file, then this notation should be used for only one dialog element definition within the file. See “Dialog elements” on page 5 for a description of dialog element types created by the conversion utility.

The help-panel-name is used to build the help panel output file name in which the conversion utility stores the converted help panel. The default name is “userid.PANELS(help-panel-name)”.

The output panel file name can be specified on the invocation panel for the conversion utility. You can specify the panel library of your choice. If the SCRIPT option was specified, the help-panel-name is also used to build the file name in which the conversion utility stores the image of the help panel. The default name is “userid.SCRIPT(help-panel-name)”.

See Chapter 10, “Using the conversion utility,” on page 171 for complete information on invocation syntax.

The ISPF tutorial facility displays help panels. The user can scroll forward by pressing Enter or the RIGHT (F11) key, or scroll backward by pressing the LEFT (F10) key. The scrolling indicators “More: +”, “More: -”, and “More: +” are added to the displayed panel to indicate more help is available.

HELP=hhelp-panel-name | %varname
This attribute specifies the name of a defined help for help panel. It identifies the help text that is associated with help processing.

The hhelp-panel-name must follow the standard naming convention described in “Rules for variable names” on page 203.

Specification of the HELP attribute causes ISPDTLC to generate “.HHELP=ihelp-panel-name” (or “.HHELP=&varname”) in the )INIT section during help panel generation.

If no value is provided for the HELP attribute, the conversion utility adds the default “.HHELP = ISP00006” to the generated panel.

ISPF displays this panel when the application user requests help and the cursor is not on a panel field that is defined as a reference phrase.

HELPDEF=helpdef-id
This attribute specifies a defined help default. The helpdef-id value is the identifier specified on the HELPDEF tag. You can override any of the defaults from this HELPDEF tag by specifying that attribute on the HELP tag. See the description of the HELPDEF tag for information on defining help defaults.

WIDTH=50 | n | FIT
This attribute specifies the width of the help panel. The default width is 50. When you specify this attribute, it should be greater than or equal to the minimum width of 16 characters. The maximum is 156. Because there are set margins of 1 character on each side of the panel text to allow for 3270 attribute bytes, the effective width for text for a help panel defined as WIDTH=50 is 48 characters.
HELP

If you have specified WIDTH=FIT, the conversion utility formats the panel using the maximum available width. When formatting is completed the WIDTH value is reset to the minimum width used or to 16 if the formatted panel is less than 16 characters wide.

If the specified WIDTH exceeds the maximum minus 4 allowed by the display device, ISPF issues an error message at run time.

DEPTH=10 |  n  | FIT
This attribute specifies the depth of the HELP panel. The maximum depth is 60 and the minimum depth is 6. When the panel body does not end with a scrollable area, four lines at the bottom of each help panel are reserved for the function key area. Two lines are reserved at the top of the help panel for the help-panel-title and a separator line. You must include provisions for these 6 lines in the depth you specify.

The default help panel depth of 10 is used when the DEPTH attribute provided cannot be used or the DEPTH attribute is not specified.

If you have specified DEPTH=FIT, the conversion utility formats the panel using a depth of 22. When formatting is completed the DEPTH value is reset to the minimum depth used or to 6 if the formatted panel contains less than 6 lines.

If the specified DEPTH exceeds the maximum, minus 2, allowed by the display device, ISPF issues an error message at run time.

CCSID=n
CCSID specifies the coded-character-set identifier as defined by the Character Data Representation Architecture. CCSID should be entered as a five-position numeric value. For more information on using the CCSID attribute, refer to the "z/OS V2R2 ISPF Dialog Developer’s Guide and Reference"

TUTOR
This attribute specifies that the panel title be formatted with the word Tutorial (or its translated equivalent) on each end of the title line, similar to ISPF tutorial panels.

KEYLIST=key-list-name
KEYLIST is an ISPF extension to the Dialog Tag Language. This attribute specifies the name of the key mapping list associated with the help panel. If you do not specify a key-list-name in a HELP definition, the ISPF-provided key list (ISPHELP) is used. For information about defining key mapping list, see "KEYL (Key List)" on page 355. For information about the ISPF-provided key list, refer to the "z/OS V2R2 ISPF User’s Guide Vol I"

KEYTYPE= PRIVATE | SHARED
This attribute is used to add the SHARED keyword to the KEYLIST parameter of the )PANEL statement. For information about the )PANEL statement, refer to the "z/OS V2R2 ISPF Dialog Developer’s Guide and Reference". The KEYTYPE attribute is ignored if you have not provided the KEYLIST attribute as part of the HELP tag definition or as part of an associated HELPDEF tag definition.

APPLID=application-id
This attribute is used to add the application ID to the )PANEL statement. The application-id overrides the KEYLAPPL invocation option value. The APPLID attribute is ignored if you have not provided the KEYLIST attribute as part of the HELP tag definition or as part of an associated HELPDEF tag definition.
**HELP**

**EXPAND=xy**  
This attribute adds the EXPAND(xy) attribute to the )BODY section of the panel. If only one character is present, the second character is set to the same value. If the EXPAND attribute is present with no value specified, the conversion utility uses a character from the range of low-order hex values available for panel attributes. This removes an available character from possible use as a panel attribute and may cause panel formatting errors.

**WINITLE=window-title**  
This attribute is used to add a title on the pop-up window border. The attribute value is placed in the ISPF ZWINTTL variable. The maximum length of the window-title text is the panel width minus 1.

**APPTITLE=application-title**  
This attribute is used to add a title on the GUI window border. The attribute value is placed in the ISPF ZAPPTTL variable. The maximum length of the application-title text is the panel width minus 1.

**MERGESAREA= NO | YES**  
This attribute controls an additional formatting step for panels with a single scrollable area. If the entire contents of the scrollable area fit within a standard 24-line panel (allowing 4 lines for the function keys display), the scrollable area content is moved into the panel body.

**MSGLINE=YES | NO**  
This attribute controls the provision for a long message line in the generated panel. When MSGLINE=NO, the blank line for the long message is not added to the panel )BODY section. It is the panel designer's responsibility to ensure that critical panel areas are positioned so that the long message does not inhibit use of the resulting panel.

**IMAPNAME=image-name | %varname**  
This attribute specifies the name of an image to be placed on the panel when it is displayed in GUI mode. The image-name is not used when the panel is displayed in host mode. The image-name must follow the standard naming convention described in "Rules for variable names" on page 203.

**IMAPROW=n | %varname**  
This attribute specifies the row number for positioning the image. Image position uses an origin based on 0. Therefore, the minimum row value is 0 and the maximum is 59. (The actual maximum depends on the value of the DEPTH attribute.) If a variable name is used, the application must set the variable to a valid value before the panel is displayed. The value specified should be within the actual panel depth for the image to be visible when the panel is displayed.

**IMAPCOL=n | %varname**  
This attribute specifies the column number for positioning the image. Image position uses an origin based on 0. Therefore, the minimum column value is 0 and the maximum is 155. (The actual maximum depends on the value of the WIDTH attribute.) If a variable name is used, the application must set the variable to a valid value before the panel is displayed. The value specified should be within the actual panel width for the image to be visible when the panel is displayed.
HELP

ZUP=zup-id
This attribute provides the name of the Tutorial panel to be assigned to the ZUP variable. It is valid only when the TUTOR attribute has also been specified.

ZCONT=zcont-id
This attribute provides the name of the Tutorial panel to be assigned to the ZCONT variable. It is valid only when the TUTOR attribute has also been specified.

help-panel-title
This specifies the title that appears on the help panel.

The help-panel-title is centered within the specified help panel width in accordance to CUA rules. If the title text is wider than the WIDTH specified, the title is truncated with an ellipsis (...) appended. Two lines are reserved for the title and a separator which can include the scrolling indicator if there are more panels.

Comments
The HELP tag defines a help panel. A help panel can contain multiple information areas, which you use the INFO tag to define (see “INFO (Information Region)” on page 350).

ISPF always displays help panels defined with DTL in a pop-up window with a border. Therefore, the maximum value you can specify for the WIDTH attribute is 4 less than the maximum allowed by the display device. This allows for the left and right borders and their 3270 attribute characters. The maximum value for the DEPTH attribute is 2 less than the maximum allowed by the display device to allow for the top and bottom borders. Borders are added to the formatted help panel at run time.

If you are not creating a scrollable help panel and the text to be included in the BODY section of the ISPF panel exceeds the specified DEPTH value, up to 36 additional panels are generated to contain the additional text. If the help text extends beyond the original help panel and 36 additional help panels, an error message is issued and the excess text is truncated. If the error occurs, and the DEPTH and WIDTH attributes are not set to their maximum values, the values should be increased or the amount of text to be included in the help panel should be reduced.

For nonscrollable HELP panels or for scrollable HELP panels which end with a nonscrollable section, a function key area of four lines is reserved at the bottom of the panel. The four lines are taken from the value specified for the DEPTH attribute.

If you do not specify the KEYLIST attribute, ISPF automatically associates the ISPF-provided key list “ISPHELP” with all DTL help panels.

This table shows the “ISPHELP” key list and assignments:

<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
<th>Key Label</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>HELP</td>
<td>Help</td>
<td>Short</td>
</tr>
<tr>
<td>F2</td>
<td>SPLIT</td>
<td>Split</td>
<td>Long</td>
</tr>
</tbody>
</table>

Table 38. ISPHELP keylist and assignments

Chapter 12. Tag reference 339
All ISPHELP function keys are active when the cursor is in the help panel. Display of keys in the function key area is controlled by the user through the ISPF FKA command.

Because help panels are displayed by the ISPF tutorial processor, the commands assigned to the keys are those supported by the ISPF tutorial. For more information on the ISPF tutorial, refer to the z/OS V2R2 ISPF User’s Guide Vol I.

Since ISPDTLC generated panels are not normally used in a full Tutorial, the default ISPHELP keylist may result in confusion in the use of the F7 and F8 keys for scrolling. An alternate approach is the ISPHLP2 keylist. To use this keylist, add the KEYLIST=ISPHLP2 attribute to your help panel definition.

### Table 39. ISPHLP2 keylist and assignments

<table>
<thead>
<tr>
<th>Key</th>
<th>Command</th>
<th>Key Label</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>HELP</td>
<td>Help</td>
<td>Short</td>
</tr>
<tr>
<td>F2</td>
<td>SPLIT</td>
<td>Split</td>
<td>Long</td>
</tr>
<tr>
<td>F3</td>
<td>EXIT</td>
<td>Exit</td>
<td>Short</td>
</tr>
<tr>
<td>F4</td>
<td>RESIZE</td>
<td>Resize</td>
<td>Long</td>
</tr>
<tr>
<td>F5</td>
<td>EXHELP</td>
<td>Exhelp</td>
<td>Short</td>
</tr>
<tr>
<td>F6</td>
<td>KEYSHELP</td>
<td>Keyshelp</td>
<td>Short</td>
</tr>
<tr>
<td>F7</td>
<td>LEFT</td>
<td>PrvPage</td>
<td>Short</td>
</tr>
<tr>
<td>F8</td>
<td>RIGHT</td>
<td>NxtPage</td>
<td>Short</td>
</tr>
<tr>
<td>F9</td>
<td>SWAP</td>
<td>Swap</td>
<td>Long</td>
</tr>
<tr>
<td>F10</td>
<td>LEFT</td>
<td>PrvPage</td>
<td>Long</td>
</tr>
<tr>
<td>F11</td>
<td>RIGHT</td>
<td>NxtPage</td>
<td>Long</td>
</tr>
<tr>
<td>F12</td>
<td>CANCEL</td>
<td>Cancel</td>
<td>Short</td>
</tr>
</tbody>
</table>

### Restrictions

- The HELP tag requires an end tag.
- You cannot code the HELP tag within any other tag definition.
- If the help panel does not have a panel body, the conversion utility issues an error message. The help panel must contain at least one INFO (information
When a “%varname” notation is found on any of the attributes that allow a variable name, the “%varname” entry must follow the standard naming convention described in “Rules for “%variable” names” on page 203.

### Processing

**Table 40. The tags you can code within a HELP definition**

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREA</td>
<td>“AREA (Area)” on page 215</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DIVIDER</td>
<td>“DIVIDER (Area Divider)” on page 288</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GENERATE</td>
<td>“GENERATE (Generate)” on page 329</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
<tr>
<td>INFO</td>
<td>“INFO (Information Region)” on page 350</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
<tr>
<td>REGION</td>
<td>“REGION (Region)” on page 449</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>TEXTLINE</td>
<td>“TEXTLINE (Text Line)” on page 488</td>
<td>Single</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is help panel markup that contains an information region that contains a paragraph, a definition list, and two unordered lists nested within the definition list. Because all of the data does not fit in one help panel, the conversion utility created three panels HELP, HELPXXX0, and HELPXXX1. The panels are scrollable. Figures [Figure 121 on page 342](#), [Figure 122 on page 342](#), and [Figure 123 on page 343](#) show the formatted results with the function key area displayed in its short form.

```xml
<!DOCTYPE DM SYSTEM>

<HELP NAME=help WIDTH=46 DEPTH=16>ShelfBrowse for Kids
<AREA>
<INFO>
  <p>ShelfBrowse can help you find any kind of book you are looking for. The two main categories for books are:
  <dl TSIZE=12>
    <dt>Book</dt>
    <dd>Description</dd>
    <dt>Fiction</dt>
    <dd>Fiction books are stories that never really happened. The writer made them up. For example:
      <ul>
        <li>Fairy Tales</li>
        <li>Mysteries</li>
        <li>Science fiction stories</li>
      </ul>
    </dd>
    <dt>Nonfiction</dt>
    <dd>Nonfiction books are about things that really exist. For example:
      <ul>
        <li>History books</li>
      </ul>
  </dl>
</INFO>
```
ShelfBrowse can help you find any kind of book you are looking for. The two main categories for books are:

**Book** | **Description**
---|---
**Fiction** | Fiction books are stories that never really happened. The writer made them up. For example:

F1=Help  F3=Exit  F5=Exhelp  F6=Keyshelp  F7=PrvTopic  F8=NxtTopic  F10=PrvPage  F11=NxtPage  F12=Cancel

**Nonfiction** | Nonfiction books are about things that really exist. For example:

F1=Help  F3=Exit  F5=Exhelp  F6=Keyshelp  F7=PrvTopic  F8=NxtTopic  F10=PrvPage  F11=NxtPage  F12=Cancel

Figure 121. Help panel (example 1 of 3)

Figure 122. Help panel (example 2 of 3)
HELPDEF (Help default)

The HELPDEF tag defines default values for help panels.

Syntax

```xml
<HELPDEF ID=helpdef-id
HELP= hhelp-panel-name
%varname
WIDTH= n
FIT
DEPTH= n
FIT
CCSID=n
%varname
KEYLIST=key-list-name KEYLIST options
%varname
EXPAND=xy
%varname
WINTITLE=window-title
%varname
APPTITLE=application-title
%varname
MERGESAREA= YES
%varname
IMAPNAME= image-name
%varname
IMAPROW= n
%varname
IMAPCOL= n
%varname
</HELPDEF>
```

KEYLIST options:

- `PRIVATE`
- `SHARED`
- `APPLID=application-id`

Parameters

**ID=helpdef-id**

This is the ID of the help panel default definition. The ID is used as the identifier of this set of default definitions on the HELP tag.
HELPDEF

The helpdef-id must follow the standard naming convention described in “Rules for variable names” on page 203.

HELP=hhelp-panel-name | $varname

This attribute specifies the default name of a defined help for help panel. It identifies the help text that is associated with help processing.

The hhelp-panel-name must follow the standard naming convention described in “Rules for variable names” on page 203.

WIDTH=n | FIT

This attribute specifies a default width value for a help panel that refers to this help default.

DEPTH=n | FIT

This attribute specifies a default depth value for a help panel that refers to this help default.

CCSID=n

CCSID specifies the coded-character-set identifier as defined by the Character Data Representation Architecture. CCSID should be entered as a five-position numeric value. For more information on using the CCSID attribute, refer to the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference.

KEYLIST=key-list-name

This attribute specifies the name of the key mapping list associated with the help panel. If you do not specify a key-list-name in a HELP definition, the ISPF-provided key list (ISPHELP) is used. For information about defining key mapping list, see “KEYL (Key List)” on page 355. For information on the ISPF-provided key list, refer to the z/OS V2R2 ISPF User’s Guide Vol I.

KEYLTYPE=PRIVATE | SHARED

This attribute is used to add the SHARED keyword to the KEYLIST parameter of the )PANEL statement. For information about the )PANEL statement, refer to the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference.

APPLID=application-id

This attribute is used to add the application ID to the )PANEL statement. The application-id overrides the KEYLAPPL invocation option value.

EXPAND=xy

This attribute adds the EXPAND(xy) attribute to the )BODY section of the panel. If only one character is provided, the second character is set to the same value. If the EXPAND attribute is present with no value specified, the conversion utility uses a character from the range of low-order hex values available for panel attributes. This removes an available character from possible use as a panel attribute and may cause panel formatting errors.

WINTITLE=window-title

This attribute is used to add a title on the pop-up window border. The attribute value is placed in the ISPF ZWINTTL variable. The maximum length of the window-title is the panel width minus 1.

APPTITLE=application-title

This attribute is used to add a title on the GUI window border. The attribute value is placed in the ISPF ZAPPTTL variable. The maximum length of the application-title text is the panel width minus 1.

MERGESAREA= NO | YES

This attribute controls an additional formatting step for panels with a single
scrollable area. If the entire contents of the scrollable area fit within a standard 24-line panel (allowing 4 lines for the function keys display), the scrollable area content is moved into the panel body.

**IMAPNAME**=*image-name | %varname*

This attribute specifies the name of an image to be placed on the panel when it is displayed in GUI mode. The *image-name* is not used when the panel is displayed in host mode.

The *image-name* must follow the standard naming convention described in "Rules for variable names" on page 203.

**IMAPROW**=*n | %varname*

This attribute specifies the row number for positioning the image. Image position uses an origin based on 0. Therefore, the minimum row value is 0 and the maximum is 59. (The actual maximum depends on the value set for the DEPTH attribute.) If a variable name is used, the application must set the variable to a valid value before the panel is displayed. The value specified should be within the actual panel depth for the image to be visible when the panel is displayed.

**IMAPCOL**=*n | %varname*

This attribute specifies the column number for positioning the image. Image position uses an origin based on 0. Therefore, the minimum column value is 0 and the maximum is 155. (The actual maximum depends on the value set for the WIDTH attribute.) If a variable name is used, the application must set the variable to a valid value before the panel is displayed. The value specified should be within the actual panel width for the image to be visible when the panel is displayed.

**Comments**

The HELPDEF tag defines default values for help panels. When a HELP panel tag refers to a help panel default, the values specified by the associated HELPDEF tag are used for the help panel unless overridden by values specified in the HELP tag definition.

The HELP tag can override any of the HELPDEF values by specifying that value within its own definition. Therefore, it is possible for a HELP tag to select certain default values from the help panel default and override others.

See "HELP (Help Panel)" on page 334 for more information.

You can code multiple HELPDEF definitions in a single application. Each help default must have a unique *helpdef-id*.

**Restrictions**

- You cannot code the HELPDEF tag within any other tag definition.
- You must code the HELPDEF tag before you code any HELP tag that refers to it.

**Processing**

None.
HELPDEF

Examples

Here is a source file example where the HELPDEF definition defines default DEPTH and WIDTH values. The help panels “help15” and “help16” both reference the help default. “help15” uses both default values and “help16” uses only the default WIDTH value, and overrides the default DEPTH value by specifying its own DEPTH value. The help panel “help17” does not reference the help default, and defines its own DEPTH and WIDTH values.

<!DOCTYPE DM SYSTEM>

<HELPDEF ID=helpdef1 DEPTH=10 WIDTH=40>

<HELP NAME=help15 HELPDEF=helpdef1>Help for This
   :
   :
   </HELP>

<HELP NAME=help16 HELPDEF=helpdef1 DEPTH=15>Help for That
   :
   :
   </HELP>

<HELP NAME=help17 DEPTH=15 WIDTH=25>Help for the Other
   :
   :
   </HELP>

Hn (Heading)

The heading tags define main topics and subtopics of information within an information region.

Syntax

```
<HN [COMPACT] [heading-text] </HN>
```

Parameters

COMPACT
This attribute causes the heading-text to be formatted without creating a blank line before the heading.

heading-text
This is the text of the heading.

Comments

The heading tags define main topics and subtopics of information within an information region. You can define up to four heading levels. The $n$ in H$n$ indicates the heading level. The heading levels are formatted in this fashion:

H1 Identifies a main topic of information. The text is centered on the panel.

H2, H3, H4
The text is formatted against the left margin of the panel body.

Headings are formatted with one blank line before them.
Restrictions

- The Hn tag must be coded within an INFO definition. See "INFO (Information Region)" on page 350 for a complete description of this tag.

Processing

Table 41. The tags you can code only within an H2, H3, or H4 definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains two levels of headings. Figure 124 on page 348 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<HELP NAME=hn DEPTH=22>Department Descriptions Help
<AREA>
<INFO>
  <H1>Departments</H1>
  <H2>Entertainment</H2>
  <P>Our entertainment department carries the finest in home entertainment components.
  <H2>Exotic Pets</H2>
  <P>You can order from a wide variety of exotic pets and pet supplies in this department.
  <H2>Toys</H2>
  <P>Your kids will love our wide selection of toys, games, and play equipment.
</INFO>
</AREA>
</HELP>
```
The HP tag identifies text to be displayed with highlighted emphasis.

**Syntax**

```xml
<HP
   TYPE= ET
   COLOR= WHITE, RED, BLUE, GREEN, PINK, YELLOW, TURQ
   INTENS= varname
   HILITE= USCORE, BLINK, REVERSE
   phrase-to-be-highlighted

   %varname

</HP>
```

**Department Descriptions Help**

Departments

Entertainment

Our entertainment department carries the finest in home entertainment components.

Exotic Pets

You can order from a wide variety of exotic pets and pet supplies in this department.

Toys

Your kids will love our wide selection of toys, games, and play equipment.

F1=Help     F3=Exit     F5=Exhelp
F6=Keyshelp  F7=PrvTopic F8=NxtTopic
F10=PrvPage  F11=NxtPage  F12=Cancel

Figure 124. Headings
Parameters

**TYPE= ET | CH | CT | FP | LEF | LI | NT | PT | SAC | TEXT | WASL | WT**

This attribute defines the attribute type to be applied to the phrase-to-be-highlighted. Using a CUA attribute causes the text to appear in the associated color.

When TYPE=TEXT, a non-CUA attribute is generated and you can specify the color, intensity, and highlighting with the COLOR, INTENS, and HILITE attributes. These attributes are not valid for CUA types.

**COLOR= WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname**

This attribute specifies the color of the field. You can define this attribute as a variable name preceded by a percent (%) sign.

**INTENS= HIGH | LOW | NON | %varname**

This attribute defines the intensity of a field. You can define this attribute as a variable name preceded by a percent (%) sign.

**HILITE= USCORE | BLINK | REVERSE | %varname**

This attribute specifies the extended highlighting attribute of a field. You can define this attribute as a variable name preceded by a percent (%) sign.

**INTENSE=varname**

This attribute supplies a variable name that must contain a valid value for the INTENS keyword. The entire phrase is controlled by this value. For example, if the variable contains the value NON, the phrase is not visible.

**phrase-to-be-highlighted**

This text displays with highlighted emphasis.

Comments

The HP identifies text to be displayed with highlighted emphasis by ISPF. The HP end tag restores normal text.

Restrictions

- You can code the HP tag wherever the RP tag is valid.
- You can code the HP tag within the text following the CHDIV, CMDAREA, HELP, and PANEL tags.
- The HP tag requires an end tag.

Processing

None.

Examples

This markup shows the formatted result in **Figure 125 on page 350**.

```xml
<!DOCTYPE DM SYSTEM("<!entity sampvar1 system>
<!entity sampabc system>\")>
&amp;sampvar1;

<PANEL NAME=hp KEYLIST=keylxmp>Library Card Registration
<AB>
&amp;sampabc;
</AB>
<TOPINST> Type in <HP>patron's name</HP> and <HP>card number</HP>
(if applicable)
```
INFO (Information Region)

The INFO tag defines an information region for a panel.

Syntax
Parameters

 WIDTH=format-width | *

 This attribute determines the width the conversion utility uses to format the text in the ISPF BODY section of the panel. If WIDTH is not the value is set to the remaining available panel (or region) width. If specified, the WIDTH value cannot be larger than the defined width of the panel (or region) minus 2 characters. For example, a WIDTH value of 58 is acceptable for an information region within a panel with a defined width of 60.

 Note: You should code the WIDTH attribute if the information region is part of an application panel definition that uses horizontal region capability. The actual width used in a horizontal region is 2 characters longer than the WIDTH attribute value to provide for attribute bytes that delimit the region.

 INDENT=n

 This attribute defines the number of columns to indent the current information region from the current left boundary.

Comments

The INFO tag defines an information region for a panel. The information region is used to display text such as paragraphs, lists, notes, examples, and figures. A typical use of the INFO tag is for the definition of text within help panels.

Restrictions

• The INFO tag requires an end tag.
• You must code the INFO tag within an AREA, HELP, or PANEL definition. See “AREA (Area)” on page 215, “HELP (Help Panel)” on page 334, and “PANEL (Panel)” on page 414 for descriptions of these tags.

Processing

Table 42. The tags you can code within an INFO definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIVIDER</td>
<td>&quot;DIVIDER (Area Divider)” on page 288</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DL</td>
<td>&quot;DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>&quot;FIG (Figure)” on page 323</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>Hn</td>
<td>&quot;Hn (Heading)” on page 346</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>&quot;LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>&quot;NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>&quot;NOTE (Note)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>&quot;NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>&quot;OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>&quot;P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>&quot;PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>&quot;SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
### Table 42. The tags you can code within an INFO definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>“XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is help panel markup that contains an information region. The text of the information region is defined using two 
(P (paragraph) tags and an unordered list (UL) tag with three LI (list item) tags. Figure 126 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME=info WIDTH=60 DEPTH=22>ShelfBrowse Help<br>
<AREA>
<INFO WIDTH=42>
  <P>When ShelfBrowse finds your book, it displays this information:<br>
  <UL>
    <LI>Reference information about the book.<br>
    <LI>The location of the book.<br>
    <LI>If the book is in stock.<br>
  </UL>
  <P>If the book is not in stock, see the librarian.<br>
</INFO>
</AREA>
</HELP>

ShelfBrowse Help

When ShelfBrowse finds your book, it displays this information:

- Reference information about the book.
- The location of the book.
- If the book is in stock.

If the book is not in stock, see the librarian.

F1=Help    F3=Exit    F5=Exhelp    F6=Keyshelp
F7=PrvTopic F8=NxtTopic F10=PrvPage F11=NxtPage
F12=Cancel

Figure 126. Information region

---

### KEYI (Key Item)

The KEYI tag defines a key assignment within a key mapping list.
Syntax

```xml
<KEYI KEY=virtual-key CMD=internal-command-name
     CASE=UPPER | MIXED
     FKA=NO | YES | LONG | SHORT
     PARM=parm-string
     FKA-text
</KEYI>
```

Parameters

**KEY=virtual-key**
This attribute specifies the name of the key to assign to the command. The conversion utility supports F1-F24 only.

**CMD=internal-command-name**
This attribute specifies the command that ISPF runs when the user presses the key.

The *internal-command-name* must follow the standard naming convention described in "Rules for variable names" on page 203.

As an extension to the Dialog Tag Language, the conversion utility supports special ISPF command syntax for *internal-command-name*. In this case, the *internal-command-name* must have these characteristics:

- 2-9 single-byte characters in length
- The first character must be a ‘>’, ‘:’, or ‘%’.
  - To code the > character you must use the &gtsym predefined entity. See "Predefined entities" on page 26 for more information.
- The second character must be A-Z, a-z, @, #, or $.
- Remaining characters, if any, must be A-Z, a-z, @, #, $, or 0-9.

Lowercase characters are translated to their uppercase equivalents by default.

**CASE=UPPER | MIXED**
This attribute specifies whether the *internal-command-name* is converted to uppercase characters or stored as entered in the tag definition.

**FKA=NO | YES | LONG | SHORT**
This attribute specifies whether the key assignment is to appear in the function key area of an application panel. The default value NO indicates that the key is not to appear. You must specify FKA=YES, FKA=LONG, or FKA=SHORT if you want the key to be displayed in the function key area.

When FKA=NO is specified, the key is active even if it is not displayed.

**PARM=parm-string**
This attribute allows a parameter to be added to the command specified by the CMD attribute. The combined length of the command and the parameter is limited to 40 bytes. When the combined length exceeds 40 bytes, truncation of the PARM occurs at the end of the last complete word in the *parm-string*, for a *parm-string* containing multiple words. A *parm-string* which is a single word is truncated at position 40.

**FKA-text**
This is the text for the key which is to appear in the function key area of the
KEYI

Panels that refer to the key list. This text is appended to the string “Fn=” (with no intervening space) to create the displayed format. Use initial caps for the FKA-text value.

If not specified, the FKA-text defaults to the internal-command-name specified for the key.

The function key area is formatted at run time based on the panel size. The maximum number of bytes allowed for FKA-text is 64. If the text exceeds 64 bytes, it is truncated and a warning message is issued. The conversion utility removes excess blanks from FKA-text. The first 8 bytes of the resulting text are used by ISPF.

Comments

The KEYI tag defines a key assignment within a key mapping list. Key assignments provide a means of associating commands with keys.

KEYI tags with the same assignment cause the conversion utility to issue a warning message and retain only the first occurrence.

Restrictions

- You must code the KEYI tag within a KEYL definition. See "KEYL (Key List)" on page 355 for a complete description of this tag.
- Each KEYI definition can only have one command assigned to it. Additionally, CUA requires these conventions when assigning commands to certain keys:
  - If KEY=F1 or F13, then CMD must be HELP.
  - If KEY=F3 or F15, then CMD must be EXIT.
  - If KEY=F12 or F24, then CMD must be CANCEL.
ISPF lets you provide the name of your own command on these keys.

If you code the command HELP, EXIT, or CANCEL as part of your KEYI definition, then HELP must be assigned to key F1 or F13, EXIT must be assigned to F3 or F15, and CANCEL must be assigned to F12 or F24.

Processing

None.

Examples

Here is source file markup that contains a key mapping list and an application panel that refers to the key mapping list. The F7 and F8 keys do not appear on the panel because they both have an FKA value of NO. Figure 127 on page 355 shows the formatted application panel with the displayed keys.
KEYL (Key List)

The KEYL tag defines a key mapping list where keys can be mapped to commands.

Syntax

```xml
<KEYL NAME=key-list-name HELP=help-panel-name>
```

File Search Help

Library Card Registration

Type in patron's name and card number if applicable.

Then select an action bar choice.

Date . . . :
Card No. . . _______ (A 7-digit number)
Name . . . _________________________ (Last, First, M.I.)
Address . . _________________________

Choose one of the following  Check valid branches
  __ 1. New    North Branch
  2. Renewal  South Branch
  3. Replacement  East Branch
                 West Branch

Enter a command ==> ______________________________________________________
F1=Help  F2=Split  F3=Exit  F6=KEYHELP  F9=Swap  F12=Cancel

Figure 127. Key Items
KEYL

Parameters

NAME=key-list-name
This attribute specifies a name for a key list. The HELP, HELPDEF, PANEL, and PANDEF tag refer to the key-list-name.

The key-list-name must follow the standard naming convention described in “Rules for variable names” on page 203.

The name of the keylist table is xxxxKEYS where xxxx represents the application identifier provided to ISPDTLC with the KEYLAPPL keyword when invoked, in the “Keylist Application ID” field on the invocation panel, or with the APPLID attribute of this tag.

The key-list-name is used to identify the entry in the keylist table. For example, if NAME=CONVLIST and KEYLAPPL=XYZ, then CONVLIST is written as a table entry to member XYZKEYS in the table library partitioned data set.

Keylists are updated using ISPF table services. Input is obtained from the ISPTLIB DDname allocation and output is written to the ISPTABL DDname allocation. See the description of how to allocate libraries before starting ISPF in the z/OS V2R2 ISPF User’s Guide Vol I for more information about the use of ISPTLIB and ISPTABL.

See Chapter 10, “Using the conversion utility,” on page 171 for more information on invocation parameters for the conversion utility.

HELP=help-panel-name
This attribute names a help panel that displays when the user requests help on a keylist display.

If a user requests help for a keylist and no help has been defined by the KEYL tag, the ZKEYHELP variable is checked for a help panel name. If the application has not set ZKEYHELP, a message that keyshelp is not available is displayed.

The help-panel-name must follow the standard naming convention described in “Rules for variable names” on page 203.

See “HELP (Help Panel)” on page 334 for information about creating help panels.

ACTION=UPDATE | DELETE
This attribute specifies the type of action requested for the keylist specified by key-list-name.

When ACTION=DELETE is specified, it is not necessary to nest any KEYI tags within the KEYL tag definition.

APPLID=application-id
This attribute provides the application ID used to build the keylist name. The application-id overrides the KEYLAPPL invocation option value.

Comments

The KEYL tag defines a key mapping list where keys can be mapped to commands.
To display these keys on a panel requires that the PANEL or PANDEF tag refer to the key-list-name. ISPF uses the specified key mapping list when building the display dependent on the user's setting by the FKA command. For more information about displaying and formatting of the function key area, refer to the appropriate section in the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference.

**Restrictions**
- The KEYL tag requires an end tag.
- The KEYL tag cannot be nested within any other tag definition.
- When ACTION=UPDATE is specified (or defaulted), at least one KEYI tag must be included in the keylist definition.

**Processing**

*Table 43. The tags you can code within a KEYL definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>KEYI</td>
<td>“KEYI (Key Item)” on page 352</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is source file markup that contains a key mapping list and an application panel that refers to the key mapping list. Figure 128 on page 358 shows the formatted application panel with the displayed keys.

```xml
<!DOCTYPE DM SYSTEM(
<!entity sampvar1 system>
<!entity sampabc system>
<!entity sampbody system>)>
<sampvar1>

<KEYL NAME=keyltbl>
  <KEYI KEY=f1 CMD=help FKA=yes>Help</KEYI>
  <KEYI KEY=f2 CMD=split FKA=yes>Split</KEYI>
  <KEYI KEY=f3 CMD=exit FKA=yes>Exit</KEYI>
  <KEYI KEY=f5 CMD=search FKA=no>Display</KEYI>
  <KEYI KEY=f6 CMD=keyhlp FKA=no>Keyshelp</KEYI>
  <KEYI KEY=f7 CMD=backward FKA=yes>Backward</KEYI>
  <KEYI KEY=f8 CMD=forward FKA=yes>Forward</KEYI>
  <KEYI KEY=f9 CMD=swap FKA=yes>Swap</KEYI>
  <KEYI KEY=f10 CMD=actions FKA=no>Actions</KEYI>
  <KEYI KEY=f12 CMD=cancel FKA=yes>Cancel</KEYI>
</KEYL>

<PANEL NAME=keyl KEYLIST=keylxmp>Library Card Registration</PANEL>
```

Chapter 12. Tag reference 357
LI (List Item)

The LI tag defines a list item within a note list, ordered list, unordered list, or simple list.

**Syntax**

```
<LI SPACE=NO | YES NOSKIP item-text /></LI>
```

**Parameters**

**SPACE=NO | YES**

The SPACE attribute controls the indentation space for the list item. When the SPACE attribute is not specified on the LI tag, the SPACE attribute from the enclosing list tag is used to set the indentation space for the *item-text*.

When SPACE=YES, the indentation is set to 3 spaces. When SPACE=NO (or SPACE is not specified), the indentation is set to 4 spaces.

The SPACE attribute can be used to control the alignment of list items when the first word of some list items is a DBCS word preceded by a shift-out character and the first word of other list items is a SBCS word.

**NOSKIP**

This attribute causes the list item to format without creating a blank line before the item.

**item-text**

This is the text of the list item.
Comments

The LI tag defines a list item within a note list, ordered list, unordered list, or simple list.

The formatting of the LI tag is dependent on the type of list you use it within and the level of nesting.

List Formatting

Note Formats with a 3-space or 4-space indentation (depending on the SPACE attribute) and is preceded by sequential numbers.

Ordered Formats with a 3-space or 4-space indentation (depending on the SPACE attribute) within the level of the list in which it is defined and is preceded by sequential numbers or letters.

Simple Formats with a 3-space or 4-space indentation (depending on the SPACE attribute) within the level of the list it is defined within.

Unordered Formats with a 3-space or 4-space indentation (depending on the SPACE attribute) within the level of the list in which it is defined and is preceded by bullets or dashes.

The next list item implicitly ends the previous list item as do the NOTEL, OL, SL, and UL end tags.

If you do not specify text for a list item, a blank line is displayed for that item.

Restrictions

- You must code the LI tag within a NOTEL, OL, SL, or UL definition. See "NOTEL (Note List)" on page 399, "OL (Ordered List)" on page 404, "SL (Simple List)" on page 483, and "UL (Unordered List)" on page 495 for descriptions of these tags.

Processing

Table 44. The tags you can code within an LI definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTENTION</td>
<td>“ATTENTION (Attention)” on page 224</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>CAUTION</td>
<td>“CAUTION (Caution)” on page 233</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>“FIG (Figure)” on page 323</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>“LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTEL</td>
<td>“NOTEL (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>“NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
### Table 44. The tags you can code within an LI definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>WARNING</td>
<td>“WARNING (Warning)” on page 507</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>“XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is help panel markup that contains an unordered list with three list items. The last list item contains an additional paragraph of text. Figure 129 shows the formatted result.

```
<!DOCTYPE DM SYSTEM>
<HELP NAME=li DEPTH=20>ShelfBrowse Help
<AREA>
<INFO>
  <P>When ShelfBrowse finds your book, it displays this information:
  <UL>
    <LI>Reference information about the book.
    <LI>The location of the book.
    <LI>If the book is in stock.
    <P> If the book is not in stock, see the librarian.
  </UL>
  <P>Thank you for using ShelfBrowse.
</INFO>
</AREA>
</HELP>
```

Figure 129. List items
The LINES tag defines unformatted text within an information region.

**Syntax**

```
< LINES [NOSKIP] text </LINES>
```

**Parameters**

**NOSKIP**
- This attribute causes the blank line normally placed before the lines to be skipped.

**text**
- This is the unformatted text.

**Comments**

The LINES tag defines unformatted text within an information region. Tags that normally cause word-wrapping (such as the P, LI, or CAUTION) do not cause wrapping when nested within a LINES definition.

If the source text on any line is too long to fit in the remaining available formatting width, the conversion utility truncates that line. The conversion utility issues a warning message the first time that truncation occurs.

The formatting of the LINES tag is similar to that of the FIG tag, except that there is no border or caption capability.

**Restrictions**

- The LINES tag requires an end tag.
- You must code the LINES tag within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.

**Processing**

*Table 45. The tags you can code within a LINES definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTEL</td>
<td>“NOTEL (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>“NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 45. The tags you can code within a LINES definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>“XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is application panel markup that contains a LINES definition. The formatted output of the LINES definition is identical to the input markup. Figure 130 shows the formatted results.

```xml
<!DOCTYPE DM SYSTEM>

<PANEL NAME=lines DEPTH=22 WIDTH=40>Lines Tag Example
<AREA>
/INFO WIDTH=38>
/P>The following area shows how the LINES tag formats.
/LINES>
First line, just as it was entered.
Second line, ditto.

Notice we skipped a line here?

You can even do this.

</LINES>
/P>The LINES tag formatting ends immediately above.
</INFO>
</AREA>
</PANEL>
```

Figure 130. LINES
LIT (Literal)

The LIT tag defines a string where all blanks are significant and included in the value.

Syntax

```
<literal-display-value>
```

Parameters

**literal-display-value**

This attribute specifies a string with all blanks preserved.

Comments

The LIT tag defines a string where all blanks are significant and included in the value. No stripping of leading, trailing, or embedded blanks is performed.

This is the only way to specify trailing blanks or a value of all blanks in the XLATI displayed-value.

The LIT start and end tags must be on the same line as the literal-display-value to preserve the original spacing of the value.

Restrictions

- The LIT tag requires an end tag.
- You must code the LIT tag only within an XLATI definition. See "XLATI (Translate Item)" on page 509 for a complete description of this tag.
- Multiple LIT tags may be coded within a single XLATI definition, as long as they are not nested within each other. However, a better approach is to include the whole XLATI displayed-value within the LIT tag.

Processing

None.

Examples

Here is markup that contains a variable class definition with two translate lists. The last four translate items in the second list contain LIT definitions that preserve trailing blanks in the displayed value of their respective translate items.
LP (List Part)

The LP tag defines a comment or explanation within a note list, ordered list, unordered list, or simple list.

Syntax

```
<LP NOSKIP implied-paragraph</LP>
```

Parameters

**NOSKIP**
This attribute causes the list part to format without creating a line before the list part.
implied-paragraph

This is the text of the list part.

Comments

The LP tag defines a comment or explanation within an ordered list, unordered list, or simple list. You can code the LP tag anywhere within a list.

The text of the list part starts at the left margin of the current level of the list. It is not numbered or lettered. When you use it within a NOTEL or OL definition, LP does not interrupt or increment the sequence.

The next list item or the end of the list implicitly ends the list part.

Restrictions

- You must code the LP tag within a NOTEL, OL, SL, or UL definition. See “NOTEL (Note List)” on page 399, “OL (Ordered List)” on page 404, “SL (Simple List)” on page 483, and “UL (Unordered List)” on page 495 for descriptions of these tags.

Processing

Table 46. The tags you can code within an LP definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTENTION</td>
<td>“ATTENTION (Attention)” on page 224</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>CAUTION</td>
<td>“CAUTION (Caution)” on page 233</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>“FIG (Figure)” on page 323</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>“LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTEL</td>
<td>“NOTEL (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>“NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>WARNING</td>
<td>“WARNING (Warning)” on page 507</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>“XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains an ordered list with a nested list part tag, WARNING and P tags are nested within the list part definition. Figure 131 on page 366 shows the formatted result.
LSTCOL (List Column)

The LSTCOL tag defines a column of data from an ISPF table displayed in the ISPF table display area of a panel.

Syntax

```html
< LSTCOL DATAVAR=column-data
  VARCLASS=variable-class-name
>```

Figure 131. List part
Chapter 12. Tag reference
Parameters

**DATVAR=column-data**
This is the data which occupies the column. The `column-data` value must be an ISPF table variable name (without a leading `%` sign).

**VARCLASS=variable-class-name**
This is the name of a variable class, defined with a VARCLASS tag, that overrides the default variable class referred to by the VARDCL tag that declares the data variable for the list column.

**HELP=NO | YES | help-panel-name | *help-message-id | %varname | *%varname**
This attribute specifies the help action taken when the user requests help for this list column. This is field-level help.

When HELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When `%varname` is coded, a panel variable name is created. When `*%varname` is coded, a message variable name is created.

If the user requests help for a list column and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The **help-panel-name** must follow the standard naming convention described in "Rules for variable names" on page 203.

See "HELP (Help Panel)" on page 334 for information about creating help panels. For information about creating messages, see "MSG (Message)" on page 390.

**USAGE=BOTH | IN | OUT**
This attribute indicates if this column is for input, output, or both.

**REQUIRED=NO | YES**
This attribute indicates if this column is required to have input for each modified row. The default is NO. This attribute is valid only when USAGE=IN or BOTH.

If you specify REQUIRED=YES, a conditional VER(variable,NONBLANK) statement is built by the conversion utility and placed in the )PROC section of the ISPF panel generated. This results in the column variable being verified only when the row is selected or modified.

**MSG=message-id**
This attribute specifies the message that is displayed when the user does not complete a required entry (defined with the REQUIRED attribute). If you do not specify a `message-id`, ISPF displays a default message.
If you specify the MSG attribute and REQUIRED=YES, a VER(variable,NONBLANK,MSG=message-identifier) statement is built by the conversion utility and placed in the )PROC section of the ISPF panel generated. If you specify the MSG attribute and REQUIRED=NO (the default), the conversion utility issues a warning message.

See "MSG (Message)" on page 390 for information about creating messages.

**Note:** You can specify messages pertaining to other validations using XLATL and CHECKL tags within a VARCLASS definition. See the descriptions of these tags for additional information.

**COLWIDTH=data-width**

This attribute determines the data width to be used by the column. If you do not specify this attribute, the data width and column formatting width are determined by the actual length of the column-heading. If the width of the column-heading text is greater than the COLWIDTH, it is used as the column formatting width. The minimum width is 1 and the maximum is the remaining available panel (or region) width. If the column-heading and the COLWIDTH attribute are omitted, the data width and column formatting width are determined by the TYPE value of the associated VARCLASS. If a VARCLASS TYPE value is not available, the size of the column variable name (specified by the DATAVAR attribute) determines the width.

You should code the COLWIDTH attribute with a value equal to the length of the table data variable.

**ALIGN=START | CENTER | END**

This attribute specifies how the data value is to be displayed in the data field.

An attribute character is used for the field that specifies JUST(LEFT) if ALIGN=START, JUST(ASIS) if ALIGN=CENTER or JUST(RIGHT) if ALIGN=END. When ALIGN=END, no underscore padding is performed; blanks are used.

**AUTOTAB=NO | YES**

When AUTOTAB=YES, the cursor moves to the next field capable of input when the user enters the last character in the list column field.

AUTOTAB=YES is valid only when the value for USAGE is either BOTH or IN.

The ISPF SKIP keyword is not supported when running in GUI mode.

**LINE=n**

This attribute provides the ability to place LSTCOL fields on different model lines. ISPF defines the range of lines as 1 to 8. The default is 1. Column headings are generated on multiple lines to match the LSTCOL field placement.

**CLEAR**

This attribute adds a CLEAR (variable, ...) statement to the )MODEL line. CLEAR should be specified for table extension variables.

For more information about the )MODEL line, refer to the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference.

**POSITION=n**

This attribute specifies the starting position of the data column and related text or the column heading, if the heading is longer than the data column. If this attribute is not specified or is not valid, the conversion utility formats the
column immediately to the right of the previous column on the specified or default model line. This attribute allows you to position fields on different model lines with vertical alignment. Column position is location of the attribute byte preceding the data column.

**FORMAT=START | CENTER | END**

This attribute specifies how the data column and its column heading are formatted. If you do not specify this attribute, or if you specify the attribute value `START`, then the column formats as in ISPF Version 3.1 and ISPF Version 3.2.

Formatting of the data in the column takes place within the column width, which is determined as described in the COLWIDTH attribute section.

When you specify the attribute value `CENTER`, the conversion utility centers a column heading that is shorter than the column width. If the column heading is longer than the column width, then the data column is centered under the column heading. When either the heading or the data column is centered, blank characters are added before and after the column heading or data column. The total amount of space to be added is divided by 2 and the resulting whole number is the number of blanks added in front of the column heading or data column. The difference between the total amount of space and the amount placed in front of the column heading or data column is used at the end.

When you specify the attribute value `END`, a column heading that is shorter than the column width is right-justified so it aligns with the end of the displayed data. If the column heading is longer than the column width, the data column is right-justified so that the displayed data and the column heading end at the same position.

If there is insufficient space available to format the column heading as requested, the conversion utility issues a message that the FORMAT attribute is ignored.

The FORMAT attribute does not affect the display of the field contents within the data column, which is determined by the ALIGN attribute.

**TEXT=descriptive-text**

This attribute specifies a short description of the data column. It can be placed before or after the data column. Text containing special characters or embedded blanks must be enclosed in quotes.

**TEXTLOC=BEFORE | AFTER**

This attribute specifies the location of the TEXT relative to the data column. Text can be placed on either side of the data column.

**TEXTFMT=START | CENTER | END**

This attribute specifies the format of the text within the length of the text area. The text can be left-justified, centered, right-justified.

**TEXTLEN=n**

This attribute specifies the amount of space to reserve for formatting the descriptive text. This attribute helps you line up text on different model lines, and if the space reserved is longer than the descriptive text, it permits formatting within the reserved space with the TEXTFMT attribute. If the descriptive text is longer than the space reserved by the TEXTLEN attribute, the descriptive text is not formatted and a warning message is issued.

**TEXTSKIP=NO | YES**

This attribute provides for skipping past the descriptive text when either the
TEXTLOC=BEFORE and the previous LSTCOL tag includes the NOENDATTR attribute, or TEXTLOC=AFTER and the current LSTCOL tag includes the NOENDATTR attribute. If there is no other input field on the panel, the cursor moves to the first input field. The ISPF SKIP keyword is not supported in GUI mode.

**NOENDATTR**
This attribute specifies that no ending attribute character is placed after the data column. NOENDATTR is ignored for the last data column on each model line.

**PAD=NULLS | USER | char | %varname**
This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a “%”.

**PADC=NULLS | USER | char | %varname**
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”.

**OUTLINE=NONE | L | R | O | U | BOX | %varname**
This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

**PAS=OFF | ON | %varname**
This attribute controls the availability of the point-and-shoot function for this table field. You can define this attribute as a variable name preceded by “%”.

**CSRGRP=NO | YES | n**
When CSRGRP=YES, the conversion utility generates a cursor group number to be used for this table column. When CSRGRP=n, the number provided is used for this field. The PAS attribute must be specified as ON or %varname.

The conversion utility accepts the CSRGRP attribute for any table field definition. The CRSGRP attribute is used at runtime for output fields only.

**ATTRCHANGE=NO | YES | NEW**
When ATTRCHANGE=YES or ATTRCHANGE=NEW, the conversion utility formats an additional entry in the panel )ATTR section (that can apply to multiple list columns) instead of creating a unique "ATTR(field-name)" entry in the )INIT section for this field. With this option, multiple LSTCOL tags with the same characteristic require fewer panel logic statements.

ATTRCHANGE=NEW creates a new entry. ATTRCHANGE=YES uses an existing entry, if possible.

**COLSPACE=n**
The COLSPACE attribute specifies the total number of bytes for the column width, including the leading and trailing attributes, and any trailing blank following an input field. The use of the COLSPACE attribute causes column heading text longer than the COLSPACE value (minus the attribute bytes) to be flowed into multiple lines.

**COLTYPE=CUA | ISPF | EE | VOI | LID**
This attribute defines the attribute type to be applied to the table field. TYPE=CUA, the default, causes the field to display using the standard CUA attribute.

VOI and LID are valid only when USAGE=OUT.
EE is valid when USAGE=IN or USAGE=BOTH.

Using a CUA attribute causes the field to appear in the associated color.
When COLTYPE=ISPF, a non-CUA attribute is generated and you can specify the color, intensity, and highlighting of the field using the COLOR, INTENS, and HILITE attributes. These attributes are not valid for CUA types.

**COLOR** = WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname

This attribute specifies the color of the field. You can define this attribute as a variable name preceded by a percent (%) sign.

**INTENS** = HIGH | LOW | NON | %varname

This attribute defines the intensity of the field. You can define this attribute as a variable name preceded by a percent (%) sign.

**HILITE** = USCORE | BLINK | REVERSE | %varname

This attribute specifies the extended highlighting attribute of the field. You can define this attribute as a variable name preceded by a percent (%) sign.

**CAPS** = OFF | ON

When CAPS=ON, the data in the field is displayed in uppercase characters.

**DISPLAY** = YES | NO

This attribute specifies whether the data for the field is visible when the panel is displayed. This attribute is used to allow fields to contain information you do not want to appear on the screen.

**VARDCL** = YES | NO

When VARDCL=NO the list column name is not checked to the declared variable information provided with the VARCLASS and VARDCL tags.

**column-heading**

This is the text of the list column heading. If the length of the column-heading and the COLWIDTH values are not equal, the greater of the two is used to determine column formatting width. If the column-heading and the COLWIDTH attributes are omitted, the column formatting width is determined by the TYPE value of the associated VARCLASS. If a VARCLASS TYPE value is not available, the size of the column variable name (specified by the DATAVAR attribute) determines the width.

The column-heading text placement over the column is determined by the FORMAT attribute value.

**Comments**

In conjunction with the LSTFLD tag, LSTCOL tags provide a means of defining a vertically scrollable list display area that is made up of columns of data coming from ISPF table data. One or more ISPF )MODEL section statements is built to display the fields defined by the LSTCOL tags. The use of LSTCOL tags requires the use of the TBDISPL service in the application program.

If the ISPF panel width is smaller than the total width of the group of columns, columns that exceed the panel width are clipped from the right. A warning message is issued if this condition occurs.

You can use the LINE attribute to format your table to display on multiple lines.

If NOENDATTR is not specified, the conversion utility generates a beginning and ending attribute for each column of the table display )MODEL line. An additional blank is also inserted for fields with USAGE=IN or BOTH if AUTOTAB=NO. This characteristic results in these conditions:

- When USAGE=OUT, 2 extra spaces are added to the defined column formatting width.
• When **AUTOTAB=**YES and **USAGE=**IN or BOTH, 2 extra spaces are added to the defined column formatting width.

• When **AUTOTAB=**NO (the default) and **USAGE=**IN or BOTH, 3 extra spaces are added to the defined column formatting width.

It is important that you allow for this extra space when designing your panel. The extra space is added to the width value for the field as defined in the description of the **COLWIDTH** attribute.

**Restrictions**

• You must code the **LSTCOL** tag within a **LSTFLD** or **LSTGRP** tag. See “**LSTFLD** (List Field)” on page 377 for a complete description of this tag.

• Each **LSTCOL** definition should have a **VARDCL** definition associated with the variable value specified with the **DATAVAR** attribute. See “**VARDCL** (Variable Declaration)” on page 501 for a complete description of this tag.

• Only **MODEL** lines that actually are formatted with fields are written in the panel body. Thus, if some **LSTCOL** entries specify LINE=1 and others specify LINE=3, but there are no **LSTCOL** entries for LINE 2, only two **MODEL** lines are created.

• If both **PAD** and **PADC** have been specified, **PAD** is ignored and **PADC** is used.

• When a “%varname” notation is found on any of the attributes that allow a variable name, the “%varname” entry must follow the standard naming convention described in “Rules for “%variable” names” on page 203.

**Processing**

*Table 47. The tags you can code within a LSTCOL definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SCRFLD</td>
<td>“SCRFLD (Scrollable Field)” on page 459</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is source file markup where the application panel contains a list field with five list columns. The first three columns are defined as output-only, and are coded within the Subscriber Name list group. The Number column is an input/output column, and it is coded within the Phone list group. The last column is input-only, and it is coded within the Approved list group. This column requires input, so if it is not filled in, the error message MSGG886 is displayed. The variable declarations and classes associated with the list columns are also shown. Figure 132 on page 375 shows the formatted result of the application panel.
LSTCOL

<DOCTYPE DM SYSTEM>

<VARCLASS NAME=namecls TYPE='char 15'>
<VARCLASS NAME=midcls TYPE='char 1'>
<VARCLASS NAME=phoncls TYPE='char 12'>
<VARCLASS NAME=appcls TYPE='char 1'>

<XLATL FORMAT=upper>
</XLATL>

<CHECKL>
  <CHECKI TYPE=values PARM1=EQ PARM2='Y N'>
</CHECKL>

<VARLIST>
  <VARDCL NAME=xfname VARCLASS=namecls>
  <VARDCL NAME=xlname VARCLASS=namecls>
  <VARDCL NAME=xmid VARCLASS=midcls>
  <VARDCL NAME=xphone VARCLASS=phoncls>
  <VARDCL NAME=xapp VARCLASS=appcls>
</VARLIST>

<PANEL NAME=lstcola KEYLIST=keyltbl>Subscriber List
<TOPINST>Enter phone number, if missing, (format - nnn-nnn-nnnn) and approved indicator (y or n) for each person.
<AREA>
<LSTFLD>
  <LSTGRP HEADLINE=yes>Subscriber Name
    <LSTCOL DATAVAR=xfname USAGE=out COLWIDTH=15>First Name
    <LSTCOL DATAVAR=xlname USAGE=out COLWIDTH=15>Last Name
    <LSTCOL DATAVAR=xmid USAGE=out COLWIDTH=1>MI
  </LSTGRP>
  <LSTGRP>Phone
    <LSTCOL DATAVAR=xphone COLWIDTH=12>Number
  </LSTGRP>
  <LSTGRP>Approved
    <LSTCOL DATAVAR=xapp USAGE=in REQUIRED=yes COLWIDTH=1 MSG=msgg886>(Y or N)
  </LSTGRP>
</LSTFLD>
</AREA>
</CMDAREA>
</PANEL>
To display the same table in a different format, we can change the LSTCOL tags for name to include the LINE attribute. The DTL changes are reflected in the this example.

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>MI</th>
<th>Number</th>
<th>Approved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pete</td>
<td>Moss</td>
<td>P</td>
<td>919-888-4444</td>
<td>_</td>
</tr>
<tr>
<td>Sally</td>
<td>Forth</td>
<td>N</td>
<td></td>
<td>_</td>
</tr>
<tr>
<td>Melba</td>
<td>Toast</td>
<td>T</td>
<td>919-444-8888</td>
<td>_</td>
</tr>
</tbody>
</table>

Figure 132. List columns

To display the same table in a different format, we can change the LSTCOL tags for name to include the LINE attribute. The DTL changes are reflected in the this example.
Figure 133 on page 377 shows the formatted result of the application panel.
LSTFLD (List Field)

The LSTFLD tag defines an ISPF table display area that is made up of columns of data coming from ISPF tables.

Syntax

```
< LSTFLD
   RULES= NONE/HORIZ/VERT/BOTH
   ROWS= NOSCANN/SCAN/%varname
   DIV= BLANK/SOLID/DASH/char
   SCROLLVAR=scroll-variable
   SCRVHELP=NO/YES
   SCROLLTAB=NO/YES
   SCRCAPS=OFF/ON
   ATTRCHANGE=NO/YES
   VARDCL=NO/YES
   >
```

Figure 133. List columns
Parameters

**RULES=NONE | HORIZ | VERT | BOTH**

This attribute specifies the type of interior rules that are drawn in the table display being defined within the LSTFLD tag. This applies to all the list columns within the context of this tag.

This attribute is supported by using the ISPF outline (L|R | O | U | Box | None) statement on panel definition statements. However, the lines around fields are only visible on double-byte character support terminals.

**Note:** Any list column field within the list field defining OUTLINE overrides the LSTFLD RULES value.

**ROWS=NOSCAN | SCAN | %varname**

This attribute provides support by TBDISPL of rows previously selected by the TBSARG service. If you specify ROWS=SCAN, the conversion utility adds ROWS(SCAN) to the )MODEL line statement in the generated ISPF panel.

If you specify ROWS=%varname, ROWS(&varname) is added to the )MODEL line. The application must set the variable name to ALL or SCAN before the panel is displayed.

**DIV=NONE | BLANK | SOLID | DASH | char**

This attribute specifies the type of divider line to be added as the last line of a model set. If this attribute is omitted or specified as NONE, the divider line is not generated. If this attribute is specified as BLANK, a blank divider line is generated. You may specify either SOLID or DASH to produce a visible divider line. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line.

When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line. Alternately, you can specify a character or a character string of your choice. The character or characters provided are replicated to the available width of the panel (or region) to create the divider line.

If you have defined LSTCOL tags for all 8 of the available model lines, then the conversion utility issues a message and does not generate any divider line.

**SCROLLVAR=scroll-variable**

This attribute specifies the name of a variable that the application uses to obtain scrolling information. The *scroll-variable* must follow the standard naming convention described in "Rules for variable names" on page 203.

If the attribute is specified, the conversion utility creates a scroll entry on the command line, providing that the resulting command area allows at least 8 bytes for a command entry.

**SCRVHELP=NO | YES | scroll-help-panel-name | *scroll-help-message-id | %varname | *%varname**

This attribute specifies the help action taken when the user requests help for the field specified with the SCROLLVAR attribute.

When SCRVHELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When **%varname** is coded, a message variable name is created.
If the user requests help on a choice and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The *scroll-help-panel-name* must follow the standard naming convention described in "Rules for variable names" on page 203. See "HELP (Help Panel)" on page 334 for information about creating help panels. For information about creating messages, see "MSG (Message)" on page 390.

**SCROLLTAB=NO | YES**

When SCROLLTAB=YES, the cursor moves to the next input field when the user enters the last character in the scroll amount field. If there is no other input field on the panel, the cursor moves to the beginning of the command line. The ISPF SKIP keyword is not supported in GUI mode.

**SCRCAPS=OFF | ON**

When SCRCAPS=ON, the data in the scroll field is displayed in uppercase characters.

**ATTRCHANGE=NO | YES | NEW**

When ATTRCHANGE=YES or ATTRCHANGE=NEW, the conversion utility formats an additional entry in the panel )ATTR section (that can apply to multiple list columns) instead of creating a unique ".ATTR(field-name)" entry in the )INIT section for each field. With this option, multiple LSTCOL tags with the same characteristics require fewer panel logic statements. ATTRCHANGE=NEW creates a new entry. ATTRCHANGE=YES uses an existing entry, if possible.

**Note:** Any list column field within the list field defining ATTRCHANGE overrides the LSTFLD ATTRCHANGE value.

**VARDCL=YES | NO**

When VARDCL=NO, the list field name is not checked to the declared variable information provided with the VARCLASS and VARDCL tags.

**Note:** Any list column field within the list field defining VARDCL overrides the LSTFLD VARDCL value.

**Comments**

The LSTFLD tag defines a scrollable list display area that is made up of columns of data coming from ISPF table data. The conversion utility creates a )MODEL line at the bottom of the )BODY section of the panel the list field is coded within.

The use of the LSTFLD tag causes all other tags that generate panel data and that are coded after the LSTFLD end tag to be moved before the )MODEL statement. This is because ISPF does not allow any panel body definition after the )MODEL statement.

**Restrictions**

- The LSTFLD tag requires an end tag.
- You must code the LSTFLD tag within an AREA, REGION, or PANEL definition. See "AREA (Area)" on page 215, "REGION (Region)" on page 449, and "PANEL (Panel)" on page 414 for descriptions of these tags.
- You can code only one list field on an application panel.
LSTFLD

- You should code a CMDAREA on any panel that contains a LSTFLD definition. If you do not include the CMDAREA tag, the conversion utility inserts one and issues a message, unless the PANEL tag specifies CMDLINE=NO.
- You can use the SCROLLVAR attribute only once within a panel.
- The resulting scroll entry on the command line must leave at least 8 positions for the command entry field.
- If you specify the SCRVHELP attribute, you must also specify the SCROLLVAR attribute.

Processing

Table 48. The tags you can code within a LSTFLD definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LSTCOL</td>
<td>“LSTCOL (List Column)” on page 366</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LSTGRP</td>
<td>“LSTGRP (List Group)” on page 382</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LSTVAR</td>
<td>“LSTVAR (List Variable)” on page 385</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is an application panel in a source file markup that contains a list field with five list columns of data. In addition, three list groups are defined within the list field. The first three list columns are output-only columns. The fourth list column uses the default value both, which allows it to handle both input and output data. The last list column is an input-only column, and input by the user is required. Figure 134 on page 382 shows the formatted result.
Chapter 12. Tag reference 381
LSTGRP (List Group)

The LSTGRP tag defines a heading for a single column or multiple columns within a list field.

Syntax

```
< LSTGRP
    HEADLINE=NO | YES | DASH
    ALIGN= CENTER | START | END
    column-group-heading
</LSTGRP>
```

Parameters

**HEADLINE=NO | YES | DASH**

This attribute specifies whether the heading text is padded to span the width of the group heading not occupied by the text. This provides a visual indication of the columns that belong to a group heading. You must specify YES or DASH to produce the visible indicator. When the GRAPHIC invocation option is specified, YES produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both YES and DASH produce a dashed line.

**ALIGN= CENTER | START | END**

This attribute specifies how the list group heading is formatted. If you do not specify this attribute, or if you specify ALIGN=CENTER, then the heading is centered over multiple columns or a variable model line, or left-justified over a single column.

When ALIGN=START, the list group heading is left-justified. When ALIGN=END, the list group heading is right-justified.
**LSTGRP**

**column-group-heading**

The heading is placed above the column group in the nonscrollable part of the list field. The heading must fit on one line above the column or columns in the group. If *column-group-heading* text is longer than the formatted width of the column or columns in the group, it is truncated. The *column-group-heading* appears on the line immediately above the group of columns.

If you do not specify *column-group-headings* for any of the columns within the group, the conversion utility reserves the area where the heading would be displayed and fill it with blanks. If the *column-group-heading* is not specified but HEADLINE=YES is specified, the heading contains only a dashed line.

**Comments**

The LSTGRP tag defines a heading for a single column or multiple columns within a list field. You can use the LSTGRP tag to group columns in a list field together under a single heading that applies to all of the columns. You create the columns using the LSTCOL or LSTVAR tag.

The list field can contain other columns that do not belong to the list column group. Only the LSTCOL or LSTVAR definitions nested within the LSTGRP tag belong to the group.

There must be at least one LSTCOL tag, nested LSTGRP tag, or LSTVAR tag defined within a column group. The column formatting widths, and the gutters between them, define how much space is allocated for the group heading. If this space is less than the space needed for the group heading, the conversion utility truncates the heading. If the LSTGRP definition contains only one LSTCOL tag, and the ALIGN attribute is not specified, the group heading is left-justified over the column.

You can use the LSTGRP tag to specify multiple lines of single column headings or multiple lines of multiple column headings.

**Restrictions**

- The LSTGRP tag requires an end tag.
- You must code the LSTGRP tag within a LSTFLD definition or another LSTGRP definition. See “LSTFLD (List Field)” on page 377 for a complete description of the LSTFLD tag.
- You can code multiple LSTGRP tags within a LSTFLD definition.
- A LSTGRP definition must contain a nested LSTCOL, LSTVAR, or LSTGRP tag, otherwise the conversion utility issues an error.
- The nested tags LSTCOL definitions must include at least one data column from the first displayable model line.

**Processing**

*Table 49. The tags you can code within a LSTGRP definition* |

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LSTCOL</td>
<td>“LSTCOL (List Column)” on page 366</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
<tr>
<td>LSTGRP</td>
<td>“LSTGRP (List Group)” on page 382</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 49. The tags you can code within a LSTGRP definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSTVAR</td>
<td>“LSTVAR (List Variable)” on page 385</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is source file markup where the application panel contains a list field with six list columns. The first three columns are placed under a common group, as are the last two columns. Also, for each of the first three columns, a second-level group heading is used in place of list column headings. This technique provides a blank space between the group headings and the data columns. Figure 135 on page 385 shows the formatted result of the application panel.

```xml
<!DOCTYPE DM SYSTEM>

<VARCLASS NAME=namecls TYPE='char 12'>
<VARCLASS NAME=midcls TYPE='char 1'>
<VARCLASS NAME=yearcls TYPE='char 9'>
<VARCLASS NAME=semcls TYPE='char 2'>

<VARLIST>
  <VARDCL NAME=xfname VARCLASS=namecls>
  <VARDCL NAME=xlname VARCLASS=namecls>
  <VARDCL NAME=xmid VARCLASS=midcls>
  <VARDCL NAME=xyear VARCLASS=yearcls>
  <VARDCL NAME=sem1 VARCLASS=semcls>
  <VARDCL NAME=sem2 VARCLASS=semcls>

<PANEL NAME=lstgrp WIDTH=66 KEYLIST=keyltbl>Class Roster
  <AREA>
    <LSTFLD>
      <LSTGRP HEADLINE=yes>Student Name
        <LSTGRP>Last
          <LSTCOL DATAVAR=xlname USAGE=out COLWIDTH=12>
        </LSTGRP>
      </LSTGRP>
      <LSTGRP>First
        <LSTCOL DATAVAR=xfname USAGE=out COLWIDTH=12>
      </LSTGRP>
      <LSTGRP>M
        <LSTCOL DATAVAR=xmid USAGE=out COLWIDTH=1>
      </LSTGRP>
      <LSTGRP>Class
      </LSTGRP>
      <LSTGRP>Year
        <LSTCOL DATAVAR=xyear USAGE=out COLWIDTH=9>
      </LSTGRP>
      <LSTGRP>Grade
        <LSTGROUP HEADLINE=yes>Grade
          <LSTCOL DATAVAR=sem1 COLWIDTH=2>Sem 1
          <LSTCOL DATAVAR=sem2 COLWIDTH=2>Sem 2
        </LSTGROUP>
      </LSTGRP>
    </LSTFLD>
  </AREA>
  <CMDAREA>
  </CMDAREA>
</PANEL>
```
LSTVAR (List Variable)

The LSTVAR tag defines a )MODEL section variable model line displayed in the ISPF table display area of a panel.

Syntax

```
<LSTVAR DATAVAR=variable-model-name LINE=n column-heading>
```  

Parameters

- **DATAVAR=variable-model-name**
  
  This is the data that occupies the column. The `variable-model-name` value must be a variable model line name (without a leading % sign).

- **LINE=n**
  
  This attribute provides the application the ability to place a LSTVAR model variable on different model lines. ISPF defines the range of lines as 1 to 8. The default is 1. Headings are generated on multiple lines to match the LSTVAR field placement.

- **column-heading**
  
  This is the text of the model variable heading.

Comments

In conjunction with the LSTFLD and LSTCOL tags, LSTVAR tags provide a means of defining a vertically scrollable list display area that is made up of data coming from ISPF tables. One or more ISPF )MODEL section statements are built to
display the fields defined by the LSTVAR tags. The use of LSTVAR tags requires
the use of the TBDISPL service in the application program.

The application must place valid data in the variable model line before the panel is
displayed.

You can use the LINE attribute to format your table to display on multiple lines.

Restrictions
- You must code the LSTVAR tag within a LSTFLD tag. See “LSTFLD (List Field)”
on page 377 for a complete description of this tag.
- Only MODEL lines that are not blank fields are written in the panel body. Thus,
  if one LSTVAR entries specifies LINE=1 and another specifies LINE=3, but there
  are no entries for LINE 2, only two MODEL lines are created.

Processing

Table 50. Tags you can code within an LSTVAR definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is source file markup where the application panel contains a list field with
five list columns and 2 variable model lines. The first three columns are defined as
output-only, and are coded within the Subscriber Name list group. The Number
column is an input/output column, and it is coded within the Phone list group.
The last column is input-only, and it is coded within the Approved list group. This
column requires input, so if it is not filled in, the error message MSGG886 is
displayed. The variable declarations and classes associated with the list columns
are also shown.

Note: The variable model lines are shown in the formatted output to illustrate the
formatting process. The application must provide valid values for these variables
before the panel is displayed.

Figure 136 on page 388 shows the formatted result of the application panel.
Chapter 12. Tag reference

LSTVAR

<VARCLASS NAME=namecls TYPE='char 15'>
<VARCLASS NAME=midcls TYPE='char 1'>
<VARCLASS NAME=phoncls TYPE='char 12'>
<VARCLASS NAME=appcls TYPE='char 1'>
</VARCLASS>
</VARCLASS>
</VARLIST>

<PANEL NAME=lstvar KEYLIST=keytbl>Subscriber List
<TOPINST>Enter phone number, if missing, (format - nnn-nnn-nnnn) and approved indicator (y or n) for each person.
<AREA>
<LSTFLD>
<LSTVAR datavar=xmodelv1>Variable model line at top
<LSTGRP HEADLINE=yes>Subscriber Name
  <LSTCOL DATAVAR=xname USAGE=out line=2 COLWIDTH=15>First Name
  <LSTCOL DATAVAR=xlname USAGE=out line=2 COLWIDTH=15>Last Name
  <LSTCOL DATAVAR=xmid USAGE=out line=2 COLWIDTH=1>MI
</LSTGRP>
<LSTGRP>Phone
  <LSTCOL DATAVAR=xphone line=2 COLWIDTH=12>Number
</LSTGRP>
<LSTGRP>Approved
  <LSTCOL DATAVAR=xapp USAGE=in line=2 REQUIRED=yes COLWIDTH=1 MSG=msgf886>(Y or N)
</LSTGRP>
<LSTVAR datavar=xmodelv2 line=3>Variable model line at bottom</LSTVAR>
</LSTFLD>
</AREA>
<CMDAREA>
</PANEL>
M (Mnemonic)

The M tag defines a single character to be used as a mnemonic selection for action bar or pull-down choices.

Syntax

```
< M > mnemonic-character
```

Parameters

**mnemonic-character**

The single-byte character following the mnemonic start tag specifies the mnemonic for the action bar choice or pull-down choice. The mnemonic-character must be a single-byte alphabetic or numeric character; double-byte characters are not allowed.

If you want the mnemonic to be a character that is not part of the normal choice text, follow the choice text with the mnemonic character specified within parenthesis. This convention is particularly useful when you have a large number of choices, which makes it difficult to choose a unique mnemonic for each choice. For example, if you had the pull-down choice Add, and the characters A and d were already used on other choices in the same pull-down, you could choose another character for your mnemonic:

```
<pdc>Add(<m>B)
```

In this case B becomes the mnemonic for Add. When an alternate mnemonic is specified on a PDC tag, the resulting 3 bytes of text (the “(B)” in this example), are replaced in the description by a variable. The variable is set to blanks or to the 3-byte value depending on the ZGUI variable, thus displaying the mnemonic only in GUI mode.
Comments

Mnemonic characters are supported by ISPF for pull-down choices only when you are running in GUI mode. They are ignored for host display.

Unless you have specified MNEMGEN=NO on the AB tag, the conversion utility automatically selects a mnemonic character for each action bar and pull-down choice for SBCS conversions. The character selected as the mnemonic is the first alphabetic or numeric character in the choice description not previously used as a mnemonic for that set of choices.

Restrictions

When the conversion utility automatically generates mnemonics, the M tag selection is processed first, and if the specified mnemonic is valid, the automatic mnemonic generation is not used for that choice. If the specified mnemonic character is invalid, or a duplicate of a previously used mnemonic character (either specified or automatically selected), a message is issued and an attempt is made to select a different mnemonic character.

When processing DBCS conversions or when MNEMGEN=NO is coded on the AB tag, automatic mnemonic character selection is disabled and mnemonic characters are only specified by the M tag. The use of mnemonics should be consistent for all choices in an action bar or pull-down:

- Code the M tag within the text following the ABC and PDC tags.
- Each mnemonic chosen must be unique. The conversion utility issues a message and discards duplicate mnemonics.
- If mnemonics are used for any action bar or pull-down choice, they should be used for all of the choices. The conversion utility issues a message if any choice in a group does not have a mnemonic.

Processing

None.

Examples

Here is an example where all of the action bar choices and pull-down choices have been coded to show the use of the M tag. Some of the pull-down choices illustrate the use of the optional end tag.
MSG

The MSG tag defines a message within a message member.

Syntax

```xml
<MSG SUFFIX=message-suffix-number
     HELP=help-panel-name
     %varname>

INFO
  MSGTYPE=WARNING
  ACTION
  CRITICAL
  %varname

LOCATION=
  AREA=
    MODAL
    MODAL(L)
    MODELESS
    MODELESS(L)
    %varname

DISP=
  KANA
  NOKANA
  ALARM=
    NO
    YES
    %varname

ABBREV=
  KEYWORD
  VALUE
  BOTH

FORMAT=
  ASIS
  SMSG=short-message-text
  message-text
</MSG>
```
Parameters

**SUFFIX=message-suffix-number**

This attribute specifies the suffix of the message. The suffix consists of either 1 numeric character (0-9) or a numeric character (0-9) and an optional alpha suffix character as defined for ISPF messages, which is added to the MSGMBR message-member-name to form the ISPF message ID.

Each message-suffix-number within a message member must be unique. Attempts to define duplicate suffixes result in a warning message and the duplicate MSG is ignored.

**HELP=help-panel-name | %varname | ***

Specifies the name of the help panel that is associated with this message and that is displayed if the user requests help for the message.

If you specify a help panel, ISPDTLC generates ".HELP=help-panel-name" (or ".HELP=%varname" or "HELP=*") in the ISPF message ID definition. If you don't specify a help panel, no help is available for the message.

The help-panel-name must follow the standard naming convention described in "Rules for variable names" on page 205.

**MSGTYPE=INFO | WARNING | ACTION | CRITICAL | %varname**

This attribute specifies the severity of the message. ISPF displays INFO messages without an alarm. ISPF displays WARNING, ACTION, and CRITICAL messages with an alarm.

ACTION and CRITICAL message types are used to identify the most severe errors. This level of error usually requires a user response. ISPF always displays CRITICAL messages in a pop-up. ACTION messages are displayed based on the value of the LOCATION attribute.

The %varname value specifies that the value INFO, WARNING, ACTION, or CRITICAL is provided in the named variable by the application before issuing the message.

The conversion utility changes INFO to .TYPE=NOTIFY when formatting the message member.

ISPF recognizes message types (.TYPE=) of NOTIFY, WARNING, ACTION, and CRITICAL. ISPF uses the TYPE value specified in conjunction with the value of .WINDOW to determine the display characteristics of the message. The .WINDOW value is generated from the value specified for the LOCATION attribute. For more information on ISPF messages, refer to [z/OS V2R2 ISPF Dialog Developer’s Guide and Reference](https://www.vm.ibm.com/ivu/download.html).

**LOCATION=AREA | MODAL | MODAL(L) | MODELESS | MODELESS(L) | %varname**

This attribute specifies how the message is displayed.

LOCATION=AREA (the default) specifies that the message is to appear in the panel message area. However, if the text of the message exceeds the length of the panel message area, ISPF displays the message in a pop-up.

LOCATION=MODAL specifies that the message is to appear in a pop-up which requires a user response. The conversion utility generates .WINDOW=RESP in the ISPF message definition.
LOCATION=MODAL(L) specifies that the long message is to appear in a pop-up which requires a user response. The conversion utility generates .WINDOW=LRESP in the ISPF message definition.

LOCATION=MODELESS specifies that the message is to appear in a pop-up which does not require a user response. The conversion utility generates .WINDOW=NO RESP in the ISPF message definition.

LOCATION=MODELESS(L) specifies that the long message is to appear in a pop-up which does not require a user response. The conversion utility generates .WINDOW=LNORESP in the ISPF message definition.

LOCATION=%varname specifies that the value AREA, MODAL, or MODELESS is provided in the named variable by the application before issuing the message. The conversion utility generates .WINDOW=&VARNAME in the ISPF message definition.

DISP=KANA | NOKANA
This attribute specifies the addition of either the KANA or NOKANA keyword to the message control information.

ALARM=NO | YES | %varname
This attribute controls the use of the alarm when the message is displayed.
ALARM=%varname specifies that the value YES or NO is provided in the named variable by the application before issuing the message.

ABBREV=NONE | KEYWORD | VALUE | BOTH
This attribute specifies the format of the message control information. You may abbreviate the message control keyword, the message control keyword value, or both.

FORMAT=FLOW | ASIS
This attribute specifies the formatting of the message-text.
The default of FLOW means to flow the message text continuously within the WIDTH of the MSGMBR.
When FORMAT=ASIS, the generated message preserves embedded blanks, but drops leading or trailing blanks.

SMSG=short-message-text
You can provide a short message of up to 24 bytes which ISPF displays in the short message area of the panel.
The VARSUB tag is not supported within the short-message-text. If a substitution variable is required, you may code "&variable" to place the variable name in the message. A short-message-text consisting of more than one word must be enclosed within quotation marks (" "). If the short-message-text contains a single apostrophe ('), the conversion utility generates double apostrophes as it does for message-text, as described for the next parameter (message-text).
The short message is not recommended by the CUA Architecture definition.
A short message cannot be created unless the message-text is also provided.

message-text
This is the text of the message. The message-text is placed in the long-message area of a message file. The message-text is limited to 512 characters. The conversion utility truncates all message-text after 512 characters and issues a warning message. If no message-text is coded, then no message is generated.
Several characters within the long message area have a special meaning to ISPF. If you use the apostrophe within message-text, the conversion utility
generates double apostrophes so the single apostrophe is displayed when ISPF issues the message. If you use the ampersand (&) within the long message, it must be coded as “&amp” followed by a blank or semicolon to be interpreted as a literal ampersand character (through ENTITY substitution).

For ISPF substitution variables, you should code the VARSUB tag. ISPF does not perform output translation (specified in the associated VARCLASS tag) on ISPF runtime substitution variables.

See [z/OS V2R2 ISPF Dialog Developer’s Guide and Reference](#) for a description of the syntax rules you should use for defining consistent messages.

**Comments**

The MSG tag defines a message within a message member. Each MSG definition within a message member must have a unique message-suffix-number.

**Restrictions**

- You must code the MSG tag within a MSGMBR definition. See [“MSGMBR (Message Member)” on page 394](#) for a complete description of this tag.
- When a “%varname” notation is found on any of the attributes that allow a variable name, the “%varname” entry must follow the standard naming convention described in [“Rules for “%variable” names” on page 203](#).

**Processing**

Table 51. Tags you can code within a MSG definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARSUB</td>
<td>“VARSUB (Variable Substitution)” on page 505</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is markup that contains the message member MSGG88, which contains nine MSG definitions. The text of messages MSGG883 and MSGG888 contain variable substitutions. [Figure 137 on page 394](#) shows the generated ISPF message member.
MSGMBR (Message Member)

The MSGMBR tag defines a message member.

Syntax

```xml
<MSGMBR NAME=message-member-name
    CCSID=n
    WIDTH=68
    /> </MSGMBR>
```

Figure 137. Messages

```
MSG881 .T=NOTIFY KANA
  'Name must be alphabetic.'
MSG882 .T=N KANA
  'Enter only number of days.'
MSG883 .T=CRITICAL
  'The only rooms we have available are either SINGLE or DOUBLE. Please call the manager of the hotel who will arrange equivalent lodging at another hotel in the area. This is our mistake, and we will, of course, pick up the bill. Please call collect &PHONENO.'
MSG884 .T=A .W=R
  'Please enter either BIGCHARGE, VISTA, EZCARD, CHECK, or CASH.'
MSG885 .T=WARNING .WINDOW=NORESP
  'Please enter your name.'
MSG886 .T=NOTIFY
  'Please enter Y or N.'
MSG887 .T=NOTIFY
  'Card number is a seven-digit number.'
MSG888 .T=WARNING .ALARM=YES
  'The card number you entered, &CNUM is not valid.'
MSG889 .T=NOTIFY
  'Message '9' contains embedded quotes.'
```
Parameters

NAME=message-member-name

This specifies the name of the message member, which also serves as the prefix for all identifiers of messages within the member.

The message-member-name can be specified as a 3-7 character name, conforming to ISPF message member standard naming convention. The last two positions must be numeric. The preceding characters can be A-Z, a-z, or #, $, @.

Lowercase characters are translated to their uppercase equivalents.

If you specify NAME=*, the message-member-name is set to the input DTL source member name. If multiple dialog element definitions have been combined within a single source file, then this notation should be used for only one dialog element definition within the file. See “Dialog elements” on page 5 for a description of dialog element types created by the conversion utility.

The message-member-name is also used to build the name used for storing messages. For example, if NAME=MSGA12, the default name used to store the message members is userid.MSGS(MSGA12). This can be changed by specifying a message file on the conversion utility invocation panel. See Chapter 10, “Using the conversion utility,” on page 171 for more information about ISPDTLC syntax.

for information about allocating a message library at run time, refer to the z/OS V2R2 ISPF User’s Guide Vol I.

CCSID=n

CCSID specifies the coded-character-set identifier as defined by the Character Data Representation Architecture. CCSID should be entered as a five-position numeric value. For more information on using the CCSID attribute, refer to the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference.

WIDTH=76 | 68

This attribute specifies the width of the formatted messages. When WIDTH=68, the resulting messages are formatted entirely within a normal Edit or View screen.

Comments

The MSGMBR tag defines a message member. You can code multiple message members for a single application.

The message-member-name is an explicit part of the identifier for messages coded in the message member. Each message member contains multiple messages. You use the MSG tag to define messages within a message member.

Restrictions

• The MSGMBR tag requires an end tag.
• You cannot code the MSGMBR tag within any other tag definition.

Processing

Table 52. Tags you can code within an MSGMBR definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>&quot;COMMENT (Comment)&quot; on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 52. Tags you can code within an MSGMBR definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSG</td>
<td>&quot;MSG (Message)&quot; on page 390</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Examples

Here is markup that defines the message member MSGM88, which contains nine MSG definitions. Figure 138 shows the generated ISPF message member.

```xml
<!DOCTYPE DM SYSTEM>
<VARCLASS NAME=msgcls TYPE='char 20'>
<VARLIST>
  <VARDCL NAME=phoneno VARCLASS=msgcls>
  <VARDCL NAME=cnum VARCLASS=msgcls>
</VARLIST>

<MSGMBR NAME=msgm88>
  <MSG SUFFIX=1> Name must be alphabetic. 
  <MSG SUFFIX=2> Enter only number of days. 
  <MSG SUFFIX=3 MSGTYPE=critical> The only rooms we have available are either SINGLE or DOUBLE. Please call the manager of the hotel who will arrange equivalent lodging at another hotel in the area. This is our mistake, and we will, of course, pick up the bill. Please call collect &PHONENO. 
  <MSG SUFFIX=4 MSGTYPE=action LOCATION=modal> Please enter either BIGCHARGE, V I S T A, EZCARD, CHECK, or CASH. 
  <MSG SUFFIX=5 MSGTYPE=warning LOCATION=modeless> Please enter your name. 
  <MSG SUFFIX=6> Please enter Y or N. 
  <MSG SUFFIX=7> Card number is a seven-digit number. 
  <MSG SUFFIX=8 MSGTYPE=warning> The card number you entered, &CNUM is not valid. 
  <MSG SUFFIX=9> Message '9' contains embedded quotes. 
</MSGMBR>
```

Figure 138. Message member

NOTE (Note)

The NOTE tag defines a single-paragraph note within an information region.
Syntax

```
<NOTE
  [NOSKIP] [INDENT=n] [TYPE= ET | CH | CT | FP | LEF | LI | NT | PT | SAC | TEXT | WASL | WT]
  [COLOR= WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname]
  [INTENS= HIGH | LOW | NON | %varname]
  [HILITE= USCORE | BLINK | REVERSE | %varname]
  [TEXT=alternate-note-heading]>
  note-text
</NOTE>
```

Parameters

**NOSKIP**
This attribute causes the note to be formatted without creating a blank line before the note.

**INDENT=n**
This attribute specifies that the note be indented from the current left margin.

**TYPE= ET | CH | CT | FP | LEF | LI | NT | PT | SAC | TEXT | WASL | WT**
This attribute defines the attribute type to be applied to the note heading. Using a CUA attribute causes the text to appear in the associated color. When TYPE=TEXT, a non-CUA attribute is generated and you can specify the color, intensity, and highlighting with the COLOR, INTENS, and HILITE attributes. These attributes are not valid for CUA types.

**COLOR= WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname**
This attribute specifies the color of the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.

**INTENS= HIGH | LOW | NON | %varname**
This attribute defines the intensity of the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.

**HILITE= USCORE | BLINK | REVERSE | %varname**
This attribute specifies the extended highlighting attribute for the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.

**TEXT=alternate-note-heading**
This attribute provides a text string to replace the standard "Note:" heading.
Note: This is the text of the note.

Comments

The NOTE tag defines a single-paragraph note within an information region. You can code the NOTE tag anywhere within an INFO tag.

The text of the note formats as an implied paragraph, at the current left margin. The text “Note:” (or its translated equivalent), or the alternate note heading, begins the paragraph and is aligned with the text of a list item when you use it within a list.

Restrictions

- You must code the NOTE tag within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.
- You cannot nest a NOTE tag within another NOTE definition.

Processing

Table 53. Tags you can code within a NOTE definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a note. Figure 139 on page 399 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<HELP NAME=note DEPTH=20>
  Book / Periodical Search Help
  <AREA>
  <INFO>
    This entry screen allows you to locate a desired book or periodical by entering the title in the entry field.
    <NOTE>If the item you are trying to locate is not in stock and you would like to reserve it, please see the librarian at the front desk.
  </INFO>
  </AREA>
</HELP>
```
The NOTEL tag defines a list of notes within an information region.

Syntax

```
<NOTEL
  COMPACT
  NOSKIP
  SPACE=YES
  INDENT=n
  ET
  TYPE=CH
  CT
  FP
  LEF
  LI
  NT
  PT
  SAC
  TEXT
  WASL
  WT
  COLOR=WHITE
  RED
  BLUE
  GREEN
  PINK
  YELLOW
  TURQ
  %varname
  INTENS=HIGH
  LOW
  NON
  %varname
  TEXT=alternate-note-heading
> </NOTEL>
```

Parameters

**COMPACT**
This attribute causes the list to be formatted without a blank line between the list items.
NOTEL

NOSKIP
This attribute causes the list to format without creating a blank line before the first line of the list.

SPACE=NO | YES
The SPACE attribute controls the indentation space for the list item. When the SPACE attribute is not specified on the LI tag, the SPACE attribute from the NOTEL tag is used to set the indentation space for the nested LI tag item-text.

When SPACE=YES, the indentation is set to 3 spaces.
When SPACE=NO (or SPACE is not specified), the indentation is set to 4 spaces.

The SPACE attribute can be used to control the alignment of list items when the first word of some list items is a DBCS word preceded by a shift-out character and the first word of other list items is an SBCS word.

INDENT=n
This attribute specifies that the note list be indented from the current left margin.

TYPE= ET | CH | CT | FP | LEF | LI | NT | PT | SAC | TEXT | WASL | WT
This attribute defines the attribute type to be applied to the note heading. Using a CUA attribute causes the text to appear in the associated color.

When TYPE=TEXT, a non-CUA attribute is generated and you can specify the color, intensity, and highlighting with the COLOR, INTENS, and HILITE attributes. These attributes are not valid for CUA types.

COLOR= WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname
This attribute specifies the color of the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.

INTENS= HIGH | LOW | NON | %varname
This attribute defines the intensity of the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.

HILITE= USCORE | BLINK | REVERSE | %varname
This attribute specifies the extended highlighting attribute of the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.

TEXT=alternate-note-heading
This attribute provides a text string to replace the standard "Notes:" heading.

Comments
The NOTEL tag defines a numbered list of notes. You can code the NOTEL tag anywhere within an INFO tag.

The first line of the note list formats with the word "Notes:" (or its translated equivalent) or the alternate-note-heading.

Use the LI tag to denote each list item. See "LI (List Item)" on page 358 for more information on the LI tag.

Restrictions
- You must code the NOTEL tag within an INFO definition. See "INFO (Information Region)" on page 350 for a complete description of this tag.
- You cannot nest a NOTEL tag within a NOTEL definition.
Table 54. Tags you can code within a NOTEL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>LI</td>
<td>&quot;LI (List Item)&quot; on page 358</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LP</td>
<td>&quot;LP (List Part)&quot; on page 364</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a multiple notes. Notice the numbered format for the content of the notes, which is different from the format generated with the NOTE or NT tag. A P tag is nested within the NOTEL definition to provide an additional paragraph of note text. Figure 140 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<HELP NAME=notel DEPTH=20>Book / Periodical Search Help
<AREA>
<INFO>
  <P>This entry screen allows you to locate a desired book or periodical by entering the title in the entry field.
  <NOTEL>
    <LI>If the item you are trying to locate is not in stock and you would like to reserve it, please see the librarian at the front desk.
    <LI>If the librarian is not there, please do not yell for help.
  <P>This is a library!
  </NOTEL>
</INFO>
</AREA>
</HELP>
```

Figure 140. NOTEL
The NT tag defines a single- or multiple-paragraph note within an information region.

**Syntax**

```
<NT
  NOSKIP
  INDENT=n
  TYPE= ET | CH | CT | FP | LEF | LI | NT | PT | SAC | TEXT | WASL | WT
  COLOR= WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname
  INTENS= HIGH | LOW | NON | %varname
  HILITE= USCORE | BLINK | REVERSE | %varname
  TEXT=alternate-note-heading
  note-text
</NT>
```

**Parameters**

**NOSKIP**
This attribute causes the note to be formatted without creating a blank line before the note.

**INDENT=n**
This attribute specifies that the note be indented from the current left margin.

**TYPE= ET | CH | CT | FP | LEF | LI | NT | PT | SAC | TEXT | WASL | WT**
This attribute defines the attribute type to be applied to the note heading. Using a CUA attribute causes the text to appear in the associated color.

When TYPE=TEXT, a non-CUA attribute is generated and you can specify the color, intensity, and highlighting with the COLOR, INTENS, and HILITE attributes. These attributes are not valid for CUA types.

**COLOR= WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | %varname**
This attribute specifies the color of the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.

**INTENS= HIGH | LOW | NON | %varname**
This attribute defines the intensity of the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.

**HILITE= USCORE | BLINK | REVERSE | %varname**
This attribute specifies the extended highlighting attribute of the note heading. You can define this attribute as a variable name preceded by a percent (%) sign.
TEXT=alternate-note-heading
   This attribute provides a text string to replace the standard "Note:" heading.

note-text
   This is the text of the note. You can use the P tag to code additional
   paragraphs of text.

Comments

The NT tag defines a single- or multiple-paragraph note within an information
region. You can code the NT tag anywhere within an INFO definition.

The text of the note formats as an indented block. The block of text is indented
seven spaces from the current left margin. The text “Note:” (or its translated
equivalent), or the alternate note heading, begins the paragraph. The note aligns
with the text of a list item when you code it within a list.

Restrictions

• The NT tag requires an end tag.
• You must code the NT tag within an INFO definition. See “INFO (Information
  Region)” on page 350 for a complete description of this tag.
• You can nest text tags such as paragraphs and lists within a note, but you
  cannot nest NT and NOTE tags.

Processing

Table 55. Tags you can code within an NT definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>“FIG (Figure)” on page 323</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>“LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>“XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a multiple-paragraph note. Notice the
indented format for the content of the note, which is different from the format
generated with the NOTE tag. A P tag is nested within the NT definition to
provide an additional paragraph of note text. Figure 141 on page 404 shows the
formatted result.
OL (Ordered List)

The OL tag defines an ordered list of items within an information region.

Syntax

```
<OL
  COMPACT
  NOSKIP
  NO SPACE=
  YES
  INDENT=n
  TEXT=OL-heading-text
</OL>
```

Parameters

COMPACT

This attribute causes the list to be formatted without a blank line between the list items.
**NOSKIP**
This attribute causes the list to format without creating a blank line before the first line of the list.

**SPACE=NO | YES**
The SPACE attribute controls the indentation space for the list item. When the SPACE attribute is not specified on the LI tag, the SPACE attribute from the OL tag is used to set the indentation space for the nested LI tag `item-text`.

When `SPACE=YES`, the indentation is set to 3 spaces. When `SPACE=NO` (or SPACE is not specified), the indentation is set to 4 spaces.

The SPACE attribute can be used to control the alignment of list items when the first word of some list items is a DBCS word preceded by a shift-out

**INDENT=n**
This attribute specifies that the list be indented from the current left margin.

**TEXT=OL-heading-text**
This attribute causes the list to format with a heading line containing the `OL-heading-text`.

**Comments**

The OL tag defines an ordered list of items within an information region. You use ordered lists to indicate a set of sequential items or steps. You can code the OL tag anywhere within an information region.

Ordered lists are formatted as indented lists, with sequential numbers or letters at the left margin of the list items. Nested lists (lists embedded within other lists) indent four spaces to the right of the left margin of the list that contains them.

**Note:** The SPACE attribute does not affect the indentation of nested lists.

The conversion utility adds a blank line before the first item in the list.

Sequential numbers or letters, depending on the nesting level of the ordered list precede the list items. The levels are:
1. Level 1: 1., 2., 3., . . .
2. Level 2: a., b., c., . . .
4. Level 4: a), b), c), . . .

Any additional levels repeat the sequence from level 1.

Panels formatted with the DBCS option use uppercase alphabetic characters for the even-numbered nesting levels.

Use the LI tag to denote each list item. See "LI (List Item)” on page 358 for more information on the LI tag.

**Restrictions**
- The OL tag requires an end tag.
- You must code the OL tag within an INFO definition. See "INFO (Information Region)” on page 350 for a complete description of this tag.
### Processing

Table 56. Tags you can code within an OL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>LI</td>
<td>&quot;LI (List Item)&quot; on page 358</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LP</td>
<td>&quot;LP (List Part)&quot; on page 364</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is help panel markup that contains two ordered lists and a paragraph. The second ordered list and the paragraph are nested within the first list. Figure 142 on page 407 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME=ol DEPTH=22 WIDTH=60>Widget Assembly Help
<AREA>
<INFO>
   <P>To assemble your new Widget, you should:
   <OL>
   <LI>Attach the gizmo flexure component to the main steering mechanism of the doohickey.
   <OL COMPACT>
   <LI>If slot A fits snugly on retaining pin B, proceed to step 2.
   <LI>If slot A does not fit snugly on retaining pin B, throw the Widget away and buy a new one.
   </OL>
   <LI>Use a screwdriver to turn the power drive unit on.
   <LI>Stand back and watch the fun!
   <P>Wake up the kids and call the neighbors, they won't want to miss it!
   </OL>
 </INFO>
</AREA>
</HELP>
```
P (Paragraph)

The P tag defines a paragraph of text within an information region.

Syntax

\[
\begin{align*}
\text{\textless} & \text{P} \text{ COMPACT} \text{ INTENSE=} & \text{varname} \text{ INDENT=} & \text{n} \text{ OFFSET=} & \text{n} \\
\text{\textgreater} & \text{paragraph-text} \text{ \textless/\textgreater}
\end{align*}
\]

Parameters

COMPACT
This attribute causes the paragraph to format without a blank line before the paragraph.

INTENSE=varname
This attribute supplies a variable name that must contain a valid value for the INTENS keyword. The entire paragraph is controlled by this value. For example, if the variable contains the value NON, the paragraph is not visible.

INDENT=n
This attribute specifies that the paragraph be indented from the current left margin.

OFFSET=n
This attribute specifies that the formatted text following the first line of the paragraph should be indented an additional \( n \) bytes.

SPACE= NO | YES
This attribute is used when processing \textless P \textgreater tags coded within ENTITY definitions. When the ENTITY keyword SPACE is not specified, text following
A paragraph tag within the ENTITY definition is processed as coded by default. This may result in unwanted spaces between words in the paragraph, which can be removed by specifying <p space=yes>.

**paragraph-text**
This is the text of the paragraph.

**Comments**

The P tag defines a paragraph of text within an information region. You can code the P tag anywhere within an INFO definition.

Each paragraph formats as an unindented block of text. A blank line is added before the paragraph unless the COMPACT attribute is specified.

Paragraphs within a list align with the text of the list item.

**Restrictions**

- You must code the P tag within an INFO definition. See "INFO (Information Region)” on page 350 for a complete description of this tag.

**Processing**

*Table 57. Tags you can code within a P definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTENTION</td>
<td>“ATTENTION (Attention)” on page 224</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>CAUTION</td>
<td>“CAUTION (Caution)” on page 233</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>WARNING</td>
<td>“WARNING (Warning)” on page 507</td>
<td>Single</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is help panel markup that contains four paragraphs. The first three paragraphs are coded within an information region with a defined width of 40, so the text of the paragraphs is formatted according to this width. The last paragraph is coded within an information region with no defined width, so the paragraph text is formatted according to the width defined on the HELP tag. Figure 143 on page 409 shows the formatted result.
PANDEF (Panel Default)

The PANDEF tag defines default values for application panels.

Syntax

```xml
<PADEF ID=pandef-id [HELP=help-panel-name] [DEPTH=n] />
```
Parameters

**ID=pandef-id**

This attribute defines the identifier for the panel default definition. The `pandef-id` is the value you specify with the PANDEF attribute of PANEL tags that refer to the panel default.

The `pandef-id` must follow the standard naming convention described in "Rules for variable names" on page 203.

**HELP=help-panel-name | &\text{varname}**

This attribute specifies the extended (panel help) help panel that displays when the user selects help on an application panel that specifies the panel default.

The `help-panel-name` must follow the standard naming convention described in "Rules for variable names" on page 203.

Specification of the HELP attribute cause ISPDTLC to generate ".HELP=help-panel-name" (or ".HELP=&\text{varname}" in the )INIT section during panel generation.

ISPF displays this panel when the application user requests help and the cursor is not on a panel field that has its own field-level help specified. This help panel is also displayed when the user requests extended help.
DEPTH=n | FIT
This attribute specifies a default depth value for an application panel that
refers to this panel default. See “PANEL (Panel)” on page 414, for more
information.

WIDTH=n | FIT | %varname
This attribute specifies a default width value for an application panel that
refers to this panel default. See “PANEL (Panel)” on page 414, for more
information.

KEYLIST=key-list-name
This attribute specifies the name of a key mapping list associated with panels
that refer to this panel default. See “KEYL (Key List)” on page 355, for more
information.

KEYLTYPE= PRIVATE | SHARED
This attribute is used to add the SHARED keyword to the KEYLIST
parameter of the )PANEL statement. For more information about the
)PANEL statement, refer to the IS/VS V2R2 ISPF Dialog Developer’s Guide and
Reference.

APPLID=application-id
This attribute is used to add the application ID to the )PANEL statement.
The application-id overrides the KEYLAPPL invocation option value.

CCSID=n
This attribute specifies the default CCSID value for an application panel that
refers to this panel default. See “PANEL (Panel)” on page 414, for more
information.

WINDOW=YES | NO
The WINDOW attribute is used to control the generation of the WINDOW
keyword on the panel )BODY section. The default is to create the WINDOW
keyword. WINDOW=NO should be used when WIDTH=%varname is also
used to create a panel.

WINTITLE=window-title
This attribute is used to add a title on the pop-up window border. The
attribute value is placed in the ISPF ZWINTTL variable. The maximum length
of the window-title text is the panel width minus 1.

APPTITLE=application-title
This attribute is used to add a title on the GUI window border. The attribute
value is placed in the ISPF ZAPPTTL variable. The maximum length of the
application-title text is the panel width minus 1.

PAD=NULLS | USER | char | %varname
This attribute specifies the pad character for initializing the field. You can
define this attribute as a variable name preceded by a “%”.

PADC= NULLS | USER | char | %varname
This attribute specifies the conditional padding character to be used for
initializing the field. You can define this attribute as a variable name preceded
by a “%”.

OUTLINE=NONE | L | R | O | U | BOX | %varname
This attribute provides for displaying lines around the field on a DBCS
terminal. You can define this attribute as a variable name preceded by a “%”.

EXPAND=xy
This attribute adds the EXPAND(xy) attribute to the )BODY section of the
panel. If only one character is present, the second character is set to the same
value. If the EXPAND attribute is present with no value specified, the conversion utility uses a character from the range of low-order hex values available for panel attributes. This removes an available character from possible use as a panel attribute and may cause panel formatting errors.

**MERGESAREA= NO | YES**

This attribute controls an additional formatting step for panels with a single scrollable area. If the entire contents of the scrollable area fit within a standard 24-line panel (allowing 2 lines for the function keys display), and no input or output fields are found in the panel body following the location of the scrollable area, the scrollable area content is moved into the panel body.

**ENTKEYTEXT=enter-key-text**

This attribute is provide the text for the Enter key push button provided on panels displayed in GUI mode. The ENTKEYTEXT attribute causes a statement to be added to the panel INIT section to set the value of the ZENTKTXT variable to the enter-key-text value.

**IMAPNAME=image-name | %varname**

This attribute specifies the name of a image to be placed on the panel when it is displayed in GUI mode. The image-name is not used when the panel is displayed in host mode.

The image-name must follow the standard naming convention described in "Rules for variable names" on page 203.

**IMAPROW=n | %varname**

This attribute specifies the row number for positioning the image. Image position uses an origin based on 0. Therefore, the minimum row value is 0 and the maximum is 61, relating to the description for the DEPTH attribute on the PANEL tag. If a variable name is used, the application must set the variable to a valid value before the panel is displayed. The value specified should be within the actual panel depth for the image to be visible when the panel is displayed.

**IMAPCOL=n | %varname**

This attribute specifies the column number for positioning the image. Image position uses an origin based on 0. Therefore, the minimum column value is 0 and the maximum is 159, relating to the description for the WIDTH attribute on the PANEL tag. If a variable name is used, the application must set the variable to a valid value before the panel is displayed. The value specified should be within the actual panel width for the image to be visible when the panel is displayed.

**TMARGIN=n**

This attribute provides the number of blank lines to format at the top of the panel as a top margin.

**BMARGIN=n**

This attribute provides the number of blank lines to format at the bottom of the panel as a bottom margin.

**Comments**

The PANDEF tag defines default values for application panels.

PANEL tags refer to the panel default by specifying the pandef-id definition as the PANDEF attribute value. When a PANEL tag refers to a panel default, the values specified by the associated PANDEF tag are used for the panel unless overridden by values specified in the PANEL tag definition.
The PANEL tag can override any of the PANDEF values by specifying that value within its own definition. Thus, it is possible for a PANEL tag to select certain default values from the panel default and override others.

See "PANEL (Panel)" on page 414 for more information.

You can code multiple panel defaults for an application. Each panel default should have a unique pandef-id.

**Restrictions**

- You cannot code the PANDEF tag within any other tag definition.
- You must code the PANDEF tag before you code any PANEL tag that refers to it.
- If both PAD and PADC have been specified, PAD is ignored and PADC is used.
- When a "%varname" notation is found on any of the attributes that allow a variable name, the "%varname" entry must follow the standard naming convention described in "Rules for "%variable" names" on page 203.
- EXPAND can operate only when there are no trailing attributes on the line to be expanded. Panel lines formatted as part of a horizontal region require the use of attributes for field alignment. Therefore, the EXPAND feature is functional only for panel sections built within a vertical (or default) region that is not part of any horizontal region.

**Processing**

None.

**Examples**

Here is source file markup that contains two panel default definitions. The application panels panel1 and panel2 both refer to the panel default pandef1. The panel panel1 uses all of the defined default values and panel2 uses only the default DEPTH and WIDTH values, and overrides the default HELP and KEYLIST values by specifying those values in the PANEL definition. The third application panel, panel3 refers to all of the default values specified in the panel default pandef2.
PANEL (Panel)

The PANEL tag defines an application panel.

Syntax

```
<PANEL NAME=panel-name HELP=help-panel-name PANDEF=pandef-id
&%varname
/SM590000
</PANEL>

DEPTH=n
WIDTH=n
FIT
&%varname

KEYLIST=key-list-name KEYLIST options

CURSOR=cursor-field CSRINDEX=index-value CSRPOS=position-value
```
PANEL

Parameters

NAME=panel-name

This attribute specifies the name of the panel. The panel-name is used in the
ISPF DISPLAY or TBDISPL service call. The **panel-name** is also used as the panel ID, which the user can display. The **panel-name** must follow the standard naming convention described in [“Rules for variable names” on page 203](#).

If you specify NAME=*, the **panel-name** is set to the input DTL source member name. If multiple dialog element definitions have been combined within a single source file, then this notation should be used for only one dialog element definition within the file. See [“Dialog elements” on page 5](#) for a description of dialog element types created by the conversion utility.

The **panel-name** is used to build the panel output file name in which the conversion utility stores the converted panel. The default is “userid.PANELS(panel-name)”.

You can specify the output panel library file name of your choice on the invocation panel for the conversion utility, or in the conversion utility profile as DDname DTLPAN for batch (or command syntax invocation) processing.

If the SCRIPT option has been specified, the **panel-name** is also used to build the file name in which the conversion utility stores the image of the panel. The default name is “userid.SCRIPT(panel-name)”.

You can specify the output SCRIPT library file name of your choice on the invocation panel for the conversion utility, or in the conversion utility profile as DDname DTLSCR for batch (or command syntax invocation) processing.

See [Chapter 10, “Using the conversion utility,” on page 171](#) for complete information on invocation syntax.

**HELP=help-panel-name | %varname**

This attribute specifies the name of a defined extended (panel help) help panel. It identifies the help text that is associated with the panel definition.

The **help-panel-name** must follow the standard naming convention described in [“Rules for variable names” on page 203](#).

Specification of the HELP attribute causes ISPDTLC to generate “.HELP=help-panel-name” (or “.HELP=&varname”) in the )INIT section during panel generation.

ISPF displays this panel when the application user requests help and the cursor is not on a panel field that has its own field-level help specified. This help panel is also displayed when the user requests extended help.

**PANDEF=pandef-id**

This attribute specifies a defined panel default. The **pandef-id** value is the identifier specified on the PANDEF tag. You can override any of the defaults from this PANDEF tag by specifying that attribute on the PANEL tag. See [“PANDEF (Panel Default)” on page 409](#) for information about defining panel defaults.

**DEPTH=22 | n | FIT**

This attribute defines the depth of the panel. The default depth is 22 when WINDOW=YES or 24 when WINDOW=NO. When the panel is displayed in a pop-up, ISPF adds two lines to the DEPTH value you specify to accommodate the borders at the top and bottom of the pop-up.

The value specified for the depth is the depth of the entire panel including the panel title, the action bar, the function key area, the message area, any scrollable areas, and the command area.
The maximum depth is 62 and the minimum depth is 5. If the DEPTH value is less than the minimum value allowed or exceeds the maximum value allowed, the conversion utility issues a warning message and sets the depth to the default.

The depth defined should be large enough to include all formatted text and input/output fields as well as the function key area, message area, any scrollable areas, and the command area. If the depth specified is not large enough to include these panel elements, ISPF overlays with the function keys if the function key display is on, or with the message area if the message is not displayed in a pop-up.

If DEPTH=FIT, The conversion utility formats the panel using a depth of 22.
When formatting is completed the DEPTH value is reset to the minimum depth used or to 5 if the formatted panel contains less than 5 lines.

If the DEPTH value exceeds the maximum allowed to display the panel on the device, ISPF issues an error message at run time.

**WIDTH=76 | n | FIT | %varname**
This attribute defines the width (in characters) of the panel. The default width is 76 when WINDOW=YES or 80 when WINDOW=NO. When the panel is displayed in a pop-up, ISPF adds 4 to the WIDTH value you specify to accommodate the left and right borders of the pop-up.

The value specified for the width is the width of the entire panel (or region), including the margins.

The maximum width is 160 and the minimum width is 16.

Because there is a minimum margin width of 1 character on each side of the panel text, the effective width for text for a panel defined with WIDTH=76 is a maximum of 74 characters.

If the WIDTH value is less than the minimum value allowed or exceeds the maximum value allowed, ISPDTLC issues a warning message and sets the width to the default.

If WIDTH=FIT or WIDTH=%varname, the conversion utility formats the panel using the maximum available width as determined from the LRECL value of the output panel file.

If WIDTH=FIT, when formatting is completed the WIDTH value is reset to the minimum width used or to 16 if the formatted panel is less than 16 characters wide.

If WIDTH=%varname, when formatting is completed the WIDTH keyword on the )BODY panel statement is set to the variable name. WINDOW=NO must also be coded on the PANEL tag in order to use %varname.

**Note:** Panels that have the width specified as a variable cannot be preprocessed.

If WIDTH value exceeds the maximum allowed to display the panel on the device, ISPF issues an error message at run time.

**KEYLIST=key-list-name**
This attribute specifies the name of the key mapping list associated with the panel.

If you do not specify a key-list-name in a PANEL definition or an associated PANDEF definition, the ISPF-provided key list (ISPKYLST) is used. For information about defining key mapping lists, see "KEYL (Key List)" on page 355.
KEYLTYPE=PRIVATE | SHARED

This attribute is used to add the SHARED keyword to the KEYLIST parameter of the )PANEL statement. For information about the )PANEL statement, refer to the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference. The KEYLTYPE attribute is ignored if you have not provided the KEYLIST attribute as part of the PANEL tag definition or as part of an associated PANDEF tag definition.

APPLID=application-id

This attribute is used to add the application ID to the )PANEL statement. The application-id overrides the KEYLAPPL invocation option value. The APPLID attribute is ignored if you have not provided the KEYLIST attribute as part of the PANEL tag definition or as part of an associated PANDEF tag definition.

CURSOR=cursor-field

This attribute, together with CSRINDEX and CSRPOS, controls the initial placement of the cursor when the ISPF displays the panel. You can specify cursor-field as the value of:
- The NAME attribute of a CHOICE tag (for multiple-choice selection fields)
- The DATAVAR attribute of the CHOFLD tag.
- The DATAVAR attribute of a DTAFLD tag
- The DATAVAR attribute of a LSTCOL tag
- The NAME attribute of a SELFLD tag (for single-choice selection fields).

The cursor can also be placed on the command area, when it is defined for a panel with the CMDAREA tag. Use the ISPF-reserved name cmdarea as the value for cursor-field to place the cursor on the command area.

CSRINDEX=index-value

This attribute, together with CURSOR and CSRPOS, controls the placement of the cursor when ISPF displays a table display panel. This attribute may be specified only when the CURSOR attribute refers to a list column.

CSRINDEX specifies the row in the )MODEL section where ISPF places the cursor when it displays the panel.

CSRPOS=position-value

This attribute, together with CURSOR and CSRINDEX, controls the placement of the cursor when ISPF displays the panel. This attribute may be specified only when the CURSOR attribute refers to a data field, list column, or the command area.

CSRPOS specifies the number of byte positions into the entry field that ISPF places the cursor when it displays the panel.

The first position of a field is denoted by 1. The maximum position that you can specify is the length of the underlying data.

If the value specified for this attribute is not valid, the default (1) is used.

CCSID=n

This attribute specifies the coded-character-set identifier as defined by the Character Data Representation Architecture. CCSID should be entered as a five-position numeric value. For more information about using the CCSID attribute, refer to the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference.
**MENU**

This attribute specifies that the panel is an ISPF menu selection or edit model selection panel. This type of panel does not allow a table display.

**PRIME**

This attribute is used together with MENU to specify a primary option menu.

**TUTOR**

This attribute specifies that the panel title be formatted with the word *Tutorial* (or its translated equivalent) on each end of the title line, similar to ISPF tutorial panels.

**WINDOW=YES | NO**

The WINDOW attribute is used to control the generation of the WINDOW keyword on the panel )BODY section. The default is to create the WINDOW keyword. WINDOW=NO should be used when WIDTH=%varname is also used to create a panel.

**WINITLE=window-title**

This attribute is used to add a title on the pop-up window border. The attribute value is placed in the ISPF ZWINITTL variable. The maximum length of the *window-title* text is the panel width minus 1.

**APPTITLE=application-title**

This attribute is used to add a title on the GUI window border. The attribute value is placed in the ISPF ZAPPTTL variable. The maximum length of the *application-title* text is the panel width minus 1.

**PAD=NULLS | USER | char | %varname**

This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a "%".

**PADC= NULLS | USER | char | %varname**

This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a "%".

**OUTLINE=NONE | L | R | O | U | BOX | %varname**

This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a "%".

**EXPAND=xy**

This attribute adds the EXPAND(xy) attribute to the )BODY section of the panel. If only one character is present, the second character is set to the same value. If the EXPAND attribute is present with no value specified, the conversion utility uses a character from the range of low-order hex values available for panel attributes. This removes an available character from possible use as a panel attribute and may cause panel formatting errors.

**MSGLINE=YES | NO**

This attribute controls the provision for a long message line in the generated panel. When MSGLINE=NO, the blank line for the long message is not added to the panel )BODY section. It is the panel designer's responsibility to ensure that critical panel areas are positioned so that the long message does not inhibit use of the resulting panel.

**TITLINE=YES | NO**

This attribute controls the generation of the panel title line. When TITLINE=NO, the panel title is not added to the generated panel. This option
is provided for applications that format a panel title as part of a dynamic area. It is the panel designer's responsibility to ensure that the resulting panel meets CUA requirements.

**CMDLINE=**YES | NO

This attribute controls the automatic generation of the command area on option menu panels and table display panels. When CMDLINE=NO, the command area is not automatically added to panels that do not include a CMDAREA tag within the panel definition.

**ATTRUSE=**NO | YES | ALL

This attribute controls the assignment of panel attributes within the range of x'01' through x'3F'. When ATTRUSE=YES or ATTRUSE=ALL, attributes for use in dynamic areas supplied by the ATTR tag can be assigned low-order hex values normally used by the conversion utility.

When ATTRUSE=YES, all of the attributes specified by the ATTR tag plus the required attributes used by the conversion utility must fit in the defined range of x'01' through x'2F'.

When ATTRUSE=ALL, all of the attributes specified by the ATTR tag plus the required attributes used by the conversion utility must fit in the defined range of x'01' through x'3F'.

**ENDATTR=**DEFAULT | TEXT

This attribute specifies that when the last attribute on any panel body line is "normal text" (CUA), it is replaced by the default "text" (ISPF) attribute. The effect is to force any text on subsequent lines not preceded by another attribute from the normal text color to blue.

**TYPE=**BOTH | GUI | NOGUI

This attribute specifies that the panel is used for either host display, GUI display, or both. When NOGUI is specified, for example, the panel language control statements that enable check boxes, radio buttons, list boxes, drop-down lists, and combination boxes are not added to the generated panel. When GUI is specified, SELFLD tag formatting for list boxes, drop-down lists, and combination boxes results in only 1 line in the panel )BODY section; the choice list is displayed as a GUI function.

**SMSG=**short-msg-fieldname

This attribute provides the name of the field where the short message is to be placed. The short-msg-fieldname must follow the standard naming convention described in “Rules for variable names” on page 203.

**LMSG=**long-msg-fieldname

This attribute provides the name of the field where the long message is to be placed. The long-msg-fieldname must follow the standard naming convention described in “Rules for variable names” on page 203.

**ASIS**

This attribute specifies that the command and long message fields are to appear on the display as specified in the generated panel definition. When ASIS is specified, any user request specified on the Settings panel, or by setting the system variable ZPLACE is ignored.

**ACTBAR**

This attribute causes the action bar information for the panel to be generated, overriding the NOACTBAR invocation option.

**MERGESAREA=**NO | YES

This attribute controls an additional formatting step for panels with a single
scrollable area. If the entire contents of the scrollable area fits within a standard
24-line panel (allowing two lines for the function keys display), and no input
or output fields are found in the panel body following the location of the
scrollable area, the scrollable area content is moved into the panel body.

PANELSTMT=YES | NO
This attribute controls the creation of the )PANEL statement. You can use this
attribute to create a panel without keylist interaction.

ENTKEYTEXT=enter-key-text
This attribute provides the text for the Enter key push button provided on
panels displayed in GUI mode. The ENTKEYTEXT attribute causes a statement
to be added to the panel )INIT section to set the value of the ZENTKTX value.

IMAPNAME=image-name | %varname
This attribute specifies the name of a image to be placed on the panel when it
is displayed in GUI mode. The image-name is not used when the panel is
displayed in host mode.

The image-name must follow the standard naming convention described in
"Rules for variable names" on page 203.

IMAPROW=n | %varname
This attribute specifies the row number for positioning the image. Image
position uses an origin based on 0. Therefore, the minimum row value is 0
and the maximum is 61. (The actual maximum depends on the value of the
DEPTH attribute.) If a variable name is used, the application must set the
variable to a valid value before the panel is displayed. The value specified
should be within the actual panel depth for the image to be visible when
the panel is displayed.

IMAPCOL=n | %varname
This attribute specifies the column number for positioning the image.
Image position uses an origin based on 0. Therefore, the minimum row
value is 0 and the maximum is 159. (The actual maximum depends on the
WIDTH attribute.) If a variable name is used, the application must set the
variable to a valid value before the panel is displayed. The value specified
should be within the actual panel width for the image to be visible when
the panel is displayed.

TMARGIN=n
This attribute provides the number of blank lines to format at the top of the
panel as a top margin.

BMARGIN=n
This attribute provides the number of blank lines to format at the bottom of
the panel as a bottom margin.

ERRORCHECK=NO | YES
This attribute specifies whether error checking logic is added to the end of the
)PROC section. The extra logic prevents exit from the panel if any errors are
present.

IF (ZMSG = ' ')
&ZVERB = '
&RESP = ENTER

ZUP=zup-id
This attribute provides the name of the Tutorial panel to be assigned to the
ZUP variable. It is valid only when the TUTOR attribute has been specified.
**ZCONT=zcontid**
This attribute provides the name of the Tutorial panel to be assigned to the ZCONT variable. It is valid only when the TUTOR attribute has been specified.

**AUTONRET=NO | YES**
This attribute specifies whether the \( \text{.NRET} = \text{OFF} \) panel statement is added to the \( \text{)PROC} \) section as part of the AUTOTYPE logic. When YES is specified, \( \text{.NRET} = \text{OFF} \) is the first AUTOTYPE panel logic statement created in the \( \text{)PROC} \) section.

**AUTOTCMD=NO | YES | PROC**
This attribute specifies whether the command field is refreshed during AUTOTYPE processing. When YES is specified, the command field name (normally ZCMD) is included with the AUTOTYPE variables added to the REFRESH statement in the \( \text{)REINIT} \) section of the panel. When PROC is specified, a REFRESH statement that references the command field name is included in the \( \text{)PROC} \) section of the panel. The REFRESH statement is inserted after the PANEXIT statement that invokes the AUTOTYPE panel exit.

**panel-title-text**
This is the text of the panel title.

Panel titles should be used when an application can display more than one panel. The panel-title-text is centered within the width defined for the panel in accordance with CUA rules. If the panel-title-text is wider than the WIDTH specified, the title is truncated from the right and an ellipsis (...) is appended. Two lines are reserved for the panel title and for a blank line between the panel title and the rest of the panel body.

**Comments**

The PANEL tag defines an application panel.

Tags coded within a PANEL definition (between the PANEL start tag and end tag) define the content of the panel.

**Restrictions**
- When the MENU attribute is specified, the LSTFLD tag cannot be nested under the PANEL tag.
- The PANEL tag requires an end tag.
- You cannot code a PANEL tag within any other tag definition.
- The PANEL definition must contain at least one of these tags:
  - BOTINST (See "BOTINST (Bottom Instruction)" on page 231)
  - DA (See "DA (Dynamic Area)" on page 279)
  - DTAFLD (See "DTAFLD (Data Field)" on page 305)
  - GA (See "GA (Graphic Area)" on page 327)
  - INFO (See "INFO (Information Region)" on page 350)
  - LSTFLD (See "LSTFLD (List Field)" on page 377)
  - PNLINST (See "PNLINST (Panel Instruction)" on page 438)
  - SELFLD (See "SELFLD (Selection Field)" on page 467)
  - TOPINST (See "TOPINST (Top Instruction)" on page 492)
- If both PAD and PADC have been specified, PAD is ignored and PADC is used.
- When a "\%varname" notation is found on any of the attributes that allow a variable name, the "\%varname" entry must follow the standard naming convention described in "Rules for "\%variable" names" on page 203.
EXPAND can operate only when there are no trailing attributes on the line to be expanded. Panel lines formatted as part of a horizontal region require the use of attributes for field alignment. Therefore, the EXPAND feature is functional only for panel sections built with a vertical (or default) region that is not part of any horizontal region.

**Processing**

Table 58. Tags you can code within a PANEL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>“AB (Action Bar)” on page 203</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>AREA</td>
<td>“AREA (Area)” on page 215</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>BOTINST</td>
<td>“BOTINST (Bottom Instruction)” on page 231</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>CMDAREA</td>
<td>“CMDAREA (Command Area)” on page 265</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DA</td>
<td>“DA (Dynamic Area)” on page 279</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DIVIDER</td>
<td>“DIVIDER (Area Divider)” on page 288</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTACOL</td>
<td>“DTACOL (Data Column)” on page 299</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTAFLD</td>
<td>“DTAFLD (Data Field)” on page 305</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GA</td>
<td>“GA (Graphic Area)” on page 327</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>GENERATE</td>
<td>“GENERATE (Generate)” on page 329</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GRPHDR</td>
<td>“GRPHDR (Group Header)” on page 332</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>INFO</td>
<td>“INFO (Information Region)” on page 350</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LSTFLD *</td>
<td>“LSTFLD (List Field)” on page 377</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>PNLINST</td>
<td>“PNLINST (Panel Instruction)” on page 438</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>REGION</td>
<td>“REGION (Region)” on page 449</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SELFLD</td>
<td>“SELFLD (Selection Field)” on page 467</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>TEXTLINE</td>
<td>“TEXTLINE (Text Line)” on page 488</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>TOPINST</td>
<td>“TOPINST (Top Instruction)” on page 492</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

*Note:* Tags marked with * are not valid within an ISPF selection menu panel.

**Examples**

Here is application panel markup that contains an action bar, a top instruction, two selection fields, and a command area. The PANEL KEYLIST attribute specifies a key mapping list, which is displayed below the command area. Figure 144 on page 425 shows the formatted result.
Choose one of the following exotic locations and your preferred mode of travel, then press Enter.

Exotic Location:
- Athens, GA
- Berlin, CT
- Cairo, IL
- Lizard Lick, NC
- Paris, TX
- Rome, NY
- Venice, FL

Travel Mode:
- Boxcar
- Hitchhike
- Mule
PARML (Parameter List)

The PARML tag defines a parameter list within an information region.

Syntax

```
<PARML
  TSIZE= S1 S2 ... Sn
  BREAK= FIT
  COMPACT
  SKIP
  INDENT=n
  START
  END
  NO
  SPLIT= YES
</PARML>
```

Parameters

**TSIZE=10 | S1 S2... Sn**

This attribute defines the space allocated for the parameter term. The default is 10 characters. The minimum TSIZE value is 0 and the maximum is 40.

When multiple TSIZE values are specified, a PT tag must be coded for each value. The sizes are applied to the PT tags in the order the tags are encountered in the DTL source file.

**BREAK=ALL | FIT | NONE**

This attribute controls the formatting of the parameter terms and descriptions. If BREAK=ALL (the default), every description is on the line below the term. If BREAK=FIT, the description is on the line below the term if the term is longer...
than the TSIZE value. If BREAK=NONE, the term is on the same line as the
description, spilling into the description area if the length exceeds the TSIZE
value.

**COMPACT**
This attribute causes the conversion utility to format the list without a blank
line between the items.

**SKIP**
This attribute causes a blank line to be formatted before the first parameter
term when COMPACT is also specified.

**INDENT=n**
This attribute specifies that the parameter list be indented from the current left
margin.

**FORMAT=START | CENTER | END**
This attribute specifies the placement of the PT tag text within the space
specified by TSIZE. The PARML tag FORMAT setting applies to all of the PT
tags within the parameter list.

**DIVEND=NO | YES**
This attribute specifies whether a divider character is formatted following the
PD tag text. When DIVEND=YES, the formatting width of the PD text is
reduced to allow space for the divider character.

**SPLIT=NO | YES**
This attribute controls the format of the last PT tag in a multiple PT tag group.
It is used only when BREAK=ALL or when BREAK=FIT and the PT tag text
length exceeds the TSIZE value. When SPLIT=YES, the text following the last
PT tag in the PT group (typically one or two dashes) is placed in front of the
first line of the formatted PD tag text. The SPLIT setting on a PARML tag
applies to all of the PT tag groups within the parameter list.

**Comments**

The PARML tag defines a parameter list within an information region.

Parameter lists are similar to definition lists. They involve three tags: PARML
(parameter list) and a matching end tag, PT (parameter term), and PD (parameter
description). As in definition lists, the term tag defines a term, and the definition
tag defines the description associated with the term. The PD tag must immediately
follow the PT tag that it is associated with.

Parameter lists can occur anywhere in an information region; you can nest them
within other lists, and you can nest other lists within parameter lists.

**Restrictions**
- The PARML tag requires an end tag.
- You must code the PARML tag within an INFO definition. See “INFO
  (Information Region)” on page 350 for a complete description of this tag.

**Processing**

Table 59. Tags you can code within a PARML definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>PD</td>
<td>“PD (Parameter Description)” on page 428</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 59. Tags you can code within a PARML definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLDIV</td>
<td>“PLDIV (Parameter List Divider)” on page 436</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PT</td>
<td>“PT (Parameter Term)” on page 444</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PTDIV</td>
<td>“PTDIV (Parameter Term Divider)” on page 446</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains two parameter lists. The second parameter list is nested within the second parameter description of the first list. Figure 145 on page 428 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<HELP NAME=parmls DEPTH=22>Part Number Code Help
<AREA>
<INFO>
  <P>Valid part numbers consist of a three-digit number followed by a 2-character suffix.
  <PARML TSIZE=6>
    <PT>123
    <PD>The first three digits represent the lot number of the part.
    <PT>AA
    <PD>The 2-character suffix represents the department the part originated from.
    The valid suffixes are:
    <PARML BREAK=none COMPACT>
      <PT>TO
      <PD>Tools
      <PT>EL
      <PD>Electrical
      <PT>ME
      <PD>Mechanical
    </PARML>
  </PD>
</PARML>
</INFO>
</AREA>
</HELP>
```
PD (Parameter Description)

The PD tag defines a parameter description in a parameter list.

**Syntax**

```
  <PD>
  parameter-description
  </PD>
```

**Parameters**

- **parameter-description**
  This is the text of the parameter description.

**Comments**

The PD tag defines a parameter description in a parameter list.

**Restrictions**

- You must code the PD tag within a PARML definition. See “PARML (Parameter List)” on page 425 for a complete description of this tag.
- Each PD tag must be paired with a PT tag. You can specify only one PD tag for each PT tag within a parameter list. The PD tag must immediately follow the PT tag it is associated with.

**Processing**

Table 60. Tags you can code within a PD definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>“FIG (Figure)” on page 325</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 60. Tags you can code within a PD definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>&quot;HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>&quot;LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE+</td>
<td>&quot;NOTE (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>&quot;NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>&quot;P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>&quot;PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>&quot;RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XMP</td>
<td>&quot;XMP (Example)” on page 514</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a parameter list with three PD definitions. Figure 146 on page 430 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME=pd DEPTH=20>Help for Ordering Parts
<AREA>
<INFO>
  <P>Use one of the following codes when ordering a part number from inventory:
  <PARML TSIZE=5>
    <PT>ST
    <PD>Indicates that the part order is for stock replenishment.
    <PT>CU
    <PD>Indicates that the part order is for immediate customer shipment.
    <PT>EL
    <PD>Indicates that the part order is for shipment to an external location.
  </PARML>
</INFO>
</AREA>
</HELP>
```
PDC (Pull-Down Choice)

The PDC tag defines a pull-down choice for an action bar pull-down.

Syntax

```
<PDC
  HELP=NO | YES | help-panel-name | *help-message-id | %varname | *%varname
  UNAVAIL=unavail-variable-name
  CHECKVAR=check-variable-name
  MATCH=match-string
  ACC1=key1
  ACC2=key2
  ACC3=key3
  pull-down-description-text
</PDC>
```

Parameters

- **HELP=NO | YES | help-panel-name | *help-message-id | %varname | *%varname**
  This attribute specifies the help action taken when the user requests help for a pull-down choice selection.

  When HELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

  The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

---

Help for Ordering Parts

Use one of the following codes when ordering a part number from inventory:

- **ST**
  Indicates that the part order is for stock replenishment.

- **CU**
  Indicates that the part order is for immediate customer shipment.

- **EL**
  Indicates that the part order is for shipment to an external location.

F1=Help    F3=Exit    F5=Exhelp
F6=Keyshelp F7=PrvTopic F8=NxtTopic
F10=PrvPage F11=NxtPage F12=Cancel

Figure 146. Parameter descriptions
If the user requests help on a choice and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The `help-panel-name` must follow the standard naming convention described in "Rules for variable names" on page 203.

See "HELP (Help Panel)" on page 334 for information about creating help panels. For information about creating messages, see "MSG (Message)" on page 390.

**Note:** This attribute is valid only when the SELFLD tag has been specified with TYPE=MULTI.

**UNAVAIL=unavail-variable-name**
This attribute specifies the name of a variable that is used by ISPF to determine the availability of the pull-down choice. When the variable value is 1, the pull-down choice is unavailable.

The `unavail-variable-name` must follow the standard naming convention described in "Rules for variable names" on page 203.

**CHECKVAR=check-variable-name**
This attribute specifies a variable whose value indicates whether or not the pull-down choice is preselected when the pull-down is displayed. If the value of the variable is equivalent to the `match-string` you specify with the MATCH attribute, the pull-down choice appears preselected. Otherwise, it does not. The `check-variable-name` must follow the standard naming convention described in "Rules for variable names" on page 203.

**Note:** Unlike selection fields, ISPF does not reset the `check-variable-name` to indicate the pull-down choice the user selects. Therefore, you should code the SETVAR attribute in an ACTION tag associated with the pull-down choices when the application needs to know which pull-down choice was selected.

**MATCH=1 | match-string**
This attribute defines the value that causes the pull-down choice to be preselected. The value of variable specified by the CHECKVAR attribute is compared to the `match-string` value, and if they are equal, the pull-down choice appears preselected.

**ACC1=key1**
This attribute specifies an accelerator key to be used when operating in GUI mode. The `key1` value can be Ctrl, Shift, Alt, Insert, Delete, Backspace, F1-F12, A-Z, a-z, or 0-9.

**ACC2=key2**
This attribute specifies an accelerator key to be used when operating in GUI mode. The `key2` value can be Ctrl, Shift, Alt, Insert, Delete, Backspace, F1-F12, A-Z, a-z, or 0-9.

**ACC3=key3**
This attribute specifies an accelerator key to be used when operating in GUI mode. The `key3` value can be Ctrl, Shift, Alt, Insert, Delete, Backspace, F1-F12, A-Z, a-z, or 0-9.

**pull-down-description-text**
This is the text for the pull-down choice. The maximum length of the text is 64 bytes.
Each pull-down-description-text is prefixed with a sequential number beginning with 1 to allow selection by number.

Comments
The PDC tag defines a pull-down choice for an action bar pull-down. If you do not code any PDC tags within an ABC tag, that action bar choice does not appear on the action bar.

To provide for a pull-down selection, an input field is generated prior to the first pull-down-description-text that allows entry of the number of the selected pull-down choice. Since field names are being generated, the application developer should not use field names beginning with Z.

Up to three accelerator keys may be specified. ISPDTLC checks for valid combinations of ACCn attributes. Invalid combinations are reset to blank and a warning message is issued.
- Insert, Delete, Backspace, and Fn are valid single keys.
- Only one ACCn can be a function key.
- SHIFT plus A-Z, a-z, or 0-9 is not valid.
- When three keys are specified, two must be CTRL, ALT, or SHIFT.
- When two keys are specified, one must be CTRL, ALT, or SHIFT.
- No two keys can have the same value.
- The combined length of the key values including any connecting “+” characters must be 30 bytes or less.
- An accelerator key combination can be used only one time on a panel.

Restrictions
- You must code the PDC tag within an ABC definition. See ABC (Action Bar Choice)” on page 206 for a complete description of this tag.
- The maximum number of pull-down choices that is generated is 60. However, the depth specified on the enclosing PANEL tag can further reduce this maximum number.

Processing
Table 61. Tags you can code within a PDC definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACTION</td>
<td>“ACTION (Action)” on page 208</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>M</td>
<td>“M (Mnemonic)” on page 388</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples
Here is application panel markup that produces the action bar and pull-down shown in Figure 147 on page 433.

In this example, when the action bar choice Search is chosen, the variable whichsrch is tested to see if one of the pull-down choices should be preselected. If whichsrch=1 then the pull-down choice Search on name is preselected with a 1 in the pull-down selection entry field. If whichsrch=2 then the pull-down choice Search on card number is preselected with a 2 in the pull-down selection entry field. If
whichsrch is not equal to 1 or 2, then neither pull-down choice is preselected. The example shows the Search on name choice preselected. If srch2=1, then the UNAVAIL attribute on the pull-down choice Search on card number would cause that choice to be unavailable. The example shows the result.

```xml
<!DOCTYPE DM SYSTEM(
  <!entity sampvar1 system>
  <!entity sampbody system>)>
&amp; sampvar1;

<PANEL NAME=pdc2 KEYLIST=keylxmp>Library Card Registration

File

Add Entry
  <ACTION RUN=add>
Delete Entry
  <ACTION RUN=delete>
Update Entry
  <ACTION RUN=update>
Exit
  <ACTION RUN=exit>

Search
  <PDC CHECKVAR=whichsrch MATCH=1 UNAVAIL=srch1>
    ACC1=ctrl ACC2=alt ACC3=n>Search on name
      <ACTION SETVAR=whichsrch VALUE=1>
      <ACTION RUN=search>
  </PDC>
  <PDC CHECKVAR=whichsrch MATCH=2 UNAVAIL=srch2>
    ACC1=ctrl ACC2=alt ACC3=c>Search on card number
      <ACTION SETVAR=whichsrch VALUE=2>
      <ACTION RUN=search>
  </PDC>

Help

Extended Help...
  <ACTION RUN=exhelp>
Keys Help...
  <ACTION RUN=keyshelp>

</PANEL>
```

Figure 147. Pull-down choices
PDSEP (Pull-Down Separator)

The PDSEP tag defines a horizontal divider line on an action bar pull-down menu.

Syntax

```
<PDSEP>
</PDSEP>
```

Comments

The PDSEP tag defines a horizontal divider line on an action bar pull-down menu. You use the horizontal divider to separate groups of related pull-down choices.

Restrictions

- The PDSEP tag can only be coded between PDC tags. All PDSEP tags found before the first PDC tag or after the last PDC tag are discarded.
- Only one PDSEP tag should be coded between PDC tags. If multiple PDSEP tags are found between PDC tags, the first one is accepted and the others are discarded.
- The PDSEP tag automatically closes an open PDC tag and all nested tags following the PDC tag.

Processing

None.

Examples

Here is an example that shows how the PDSEP tag is used to draw a separator line in a pull-down menu. Figure 148 on page 435 shows the formatted result.
Library Card Registration

- **Add Entry**
- **Delete Entry**
- **Update Entry**
- **Exit**

**Search**
- **Search on name**
- **Search on card number**

**Help**
- **Extended Help**
- **Keys Help**

### Figure 148. Pull-down separator

<table>
<thead>
<tr>
<th></th>
<th>File</th>
<th>Search</th>
<th>Help</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>File</strong></td>
<td>Add Entry</td>
<td>Library Card Registration</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Delete Entry</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Update Entry</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Exit</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Then select an action bar choice.

- **Date**
- **Card No.** (A 7-digit number)
- **Name.** (Last, First, M.I.)
- **Address**

Choose one of the following

1. **New**
2. **Renewal**
3. **Replacement**

Check valid branches

- North Branch
- South Branch
- East Branch
- West Branch

Enter a command:
PLDIV

PLDIV (Parameter List Divider)

The Parameter List Divider tag creates a blank or visible divider within the text portion of a parameter list.

Syntax

```xml
<PLDIV TYPE=NONE | SOLID | DASH | TEXT
  GAP=NO | YES
  GUTTER=n
  FORMAT=START | CENTER | END
  divider-text
  </PLDIV>
```

Parameters

**TYPE=NONE | SOLID | DASH | TEXT**

This attribute specifies the type of parameter list divider line.

The default value is NONE, which produces a blank line. You must specify SOLID, DASH, or TEXT to produce a visible divider line. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line.

**GAP=YES | NO**

When GAP=NO, the divider line completely crosses from one side of the text area to the other. When GAP=YES, a 1-character gap remains at each end of the divider line.

**GUTTER=1 | n**

This attribute specifies the total width of the parm list divider. If the GUTTER value is an even number, the conversion utility increases the number by 1 so that the divider is centered within the defined width.

The minimum GUTTER value, and the default, is 1.

**FORMAT=START | CENTER | END**

This attribute specifies the position of the divider text within the width of the divider line.

**divider-text**

This is the text of the area divider line.

Comments

The PLDIV tag creates a blank or solid divider within the text portion of an application panel. A horizontally formatted visible divider is created when you specify the TYPE attribute value as SOLID or DASH. When the GRAPHIC invocation option is specified, SOLID produces a solid line for host display and DASH produces a dashed line. When NOGRAPHIC is specified or the panel is displayed in GUI mode, both SOLID and DASH produce a dashed line.
The divider line can be formatted with descriptive text. When this feature is used, the FORMAT attribute must be specified. If FORMAT is not specified, the tag text is ignored. You control the text padding with the TYPE attribute. If TYPE=TEXT, the *divider-text* is padded with blanks. When TYPE=SOLID or TYPE=DASH, the *divider-text* is padded with the specified character.

**Restrictions**

- You must code the PLDIV tag within a PARML tag definition.

**Processing**

*Table 62. Tags you can code within a PLDIV definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is an example that uses the PLDIV tag. [Figure 149 on page 438](#) shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME="pldiv" DEPTH=22 WIDTH=60>Part Number Code Help
<AREA>
<INFO>
<P>Valid part numbers consist of a three-digit number followed by a 2-character suffix.
<DIVIDER>
<PARML TSIZE=6 compact>
<PLDIV TYPE=solid>
<PT>123
<PD>The first three digits represent the lot number of the part.
<PLDIV TYPE=solid>
<PT>AA
<PD>The 2-character suffix represents the department the part originated from.
The valid suffixes are:
<PARML BREAK=none COMPACT SKIP>
<PT>TO
<PD>Tools
<PT>EL
<PD>Electrical
<PT>ME
<PD>Mechanical
</PARML>
</PARML>
</INFO>
</AREA>
</HELP>
```
PNLINST (Panel Instruction)

The PNLINST tag defines panel instructions for an application panel.

Syntax

```
<PNLINST COMPACT>
    instruction-text
</PNLINST>
```

Parameters

COMPACT

This attribute causes the panel instruction to format without a blank line before the text.

instruction-text

This is the text of the panel instruction. The instruction-text must fit in the remaining panel depth.

Comments

The PNLINST tag defines panel instructions for an application panel. The instruction-text formats as a paragraph based on the width of the application panel, area, or region. You can code multiple paragraphs of instruction text by using a new panel instruction tag for each new paragraph.

If the COMPACT attribute is not specified, the conversion utility inserts a blank line before the panel instruction text.

Restrictions

- You must code the PNLINST within a PANEL, AREA, or REGION definition.
### Processing

*Table 63. Tags you can code within a PNLINST definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is application panel markup that contains one panel instruction. Figure 150 on page 441 shows the formatted result.
Choose one of the following exotic locations and your preferred mode of travel, then press Enter.

Exotic Location:
- Athens, GA
- Berlin, CT
- Cairo, IL
- Lizard Lick, NC
- Paris, TX
- Rome, NY
- Venice, FL

Travel Mode:
- Boxcar
- Hitchhike
- Mule
PS (Point-and-Shoot)

The PS tag defines a text string that is to be enabled for point-and-shoot.

Syntax

```
<PS VAR= point-and-shoot-variable-name
    VALUE= point-and-shoot-value
    CSRGRP= YES
    DEPTH= n
> point-and-shoot-text </PS>
```

IMAP options

```
IMAPNAME= image-name IMAP group
```

IMAP group

```
IMAPNAMEP= image-namep ABOVE LEFT RIGHT PLACE= BELOW
```

Dream Vacation Guide

Command ===> ____________________________________________

Choose one of the following exotic locations and your preferred mode of travel, then press Enter.

Exotic Location: Travel Mode:

1. Athens, GA 1. Boxcar
2. Berlin, CT 2. Hitchhike
3. Cairo, IL 3. Mule
4. Lizard Lick, NC
5. Paris, TX
6. Rome, NY
7. Venice, FL

Figure 150. Panel instructions
**Parameters**

**VAR=point-and-shoot-variable-name | %varname**

This attribute provides the name of a variable which is to be set when a point-and-shoot phrase is clicked on for selection. You can define this attribute as a variable name preceded by a "%".

The *point-and-shoot-variable-name* must follow the standard naming convention described in "Rules for variable names" on page 203.

**VALUE=point-and-shoot-value | %varname | ***

This attribute provides the value to be placed in the field specified by the VAR attribute. You can define this attribute as a variable name preceded by a "%". To specify a blank value, the "' '" (quotation mark, apostrophe, blank, apostrophe, quotation mark) coding notation should be used.

When the PS tag is used with the CHOICE tag, VALUE=* can be used to automatically use the current choice number (or SELCHAR value) as the point-and-shoot selection value.

**CSRGRP=NO | YES | n**

When CSRGRP=YES, the conversion utility generates a cursor group number to be used for this point-and-shoot text field. When CSRGRP=n, the number provided is used for this field.

**DEPTH=n | %varname**

This attribute defines the depth reserved for the point-and-shoot field. When the panel is displayed in GUI mode, the resulting push button is displayed with the specified DEPTH. You use this attribute in combination with the IMAPNAME attribute to provide space for the image. The minimum value is 1 and the maximum value is the remaining panel depth.

**IMAPNAME=image-name | %varname**

This attribute specifies the name of a image to be placed on the point-and-shoot push button when it is displayed in GUI mode. The image-name is not used when the panel is displayed in host mode.

The *image-name* must follow the standard naming convention described in "Rules for variable names" on page 203.

**IMAPNAMEP=image-namep | %varname**

This attribute specifies the name of a image to be placed on the point-and-shoot push button after it has been pushed when it is displayed in GUI mode. The image-namep is not used when the panel is displayed in host mode.

The *image-namep* must follow the standard naming convention described in "Rules for variable names" on page 203.

**PLACE=ABOVE | BELOW | LEFT | RIGHT | %varname**

This attribute specifies the position of the image relative to the text within the point-and-shoot push button.

**point-and-shoot-text**

This is the text of a point-and-shoot entry.

**Comments**

The PS tag is valid as part of the text following these tags:
INFO TAGS
ATTENTION, CAUTION, DD, DDHD, DT, DTHD, FIG, FIGCAP, H2, H3, H4, LI, LINES, LP, NOTE, NT, P, PD, PT, WARNING, and XMP.

PANEL TAGS
BOTINST, CHOFLD, CHOICE, DTAFLD, DTAFLDD, GRPHDR, LSTCOL, LSTGRP, PNLINST, SELFLD, and TOPINST.

The point-and-shoot-text is color emphasized within the text of the panel. When running in GUI mode, the point-and-shoot-text displays as a push button. For host displays, the user places the cursor on the point-and-shoot-text and presses ENTER to select the option.

Restrictions
• The PS tag requires an end tag.
• When a “%varname” notation is found on any of the attributes that allow a variable name, the “%varname” entry must follow the standard naming convention described in "Rules for “%variable” names" on page 203.

Processing
None.

Examples
Here is an example that shows the use of point-and-shoot selection for a sample option menu. Figure 151 on page 444 shows the formatted result.

<!doctype dm system ()> <!-- Sample selection menu with point-and-shoot --> <panel name=ps1 menu keylist=keylxmp>Sample Point-and-Shoot <topinst>This is a selection panel. </topinst> <selfld type=menu pmtloc=before selwidth=40 pmtwidth=10>Select an option </selfld> <choice checkvar=xtest1 match=a> <PS VAR=zcmd VALUE=1>Selection #1 (Command Tstch1) </PS> <action run=tstch1 parm='1234 ' passlib newpool suspend> </action> <choice checkvar=xtest1 match=b> <PS VAR=zcmd VALUE=2>Selection #2 (Command Tstch2) </PS> <action run=tstch2 parm=1234> </action> <choice checkvar=xtest1 match=c> <PS VAR=zcmd VALUE=3>Selection #3 (Command Tstch3) </PS> <action run=tstch3 parm=abcd> </action> <choice checkvar=xtest1 match=d> <PS VAR=zcmd VALUE=4>Selection #4 (Command Tstch4) </PS> <action run=tstch4 parm='abcd '> </action> </selfld> <cmdarea> </panel>
PT (Parameter Term)

The PT tag defines a term in a parameter list.

Syntax

```
<PT
  FORMAT= CENTER
  NOSKIP
  SPLIT= YES
> parameter-term <PT>
```

Parameters

**FORMAT = START | CENTER | END**

This attribute specifies the placement of the PT tag text within the space provided by TSIZE. The PT tag FORMAT setting overrides the FORMAT setting of the enclosing PARML tag.

**NOSKIP**

This attribute causes the definition term to be formatted without a blank line before the term. It is used to control the formatting of the parameter term when COMPACT has not been specified on the enclosing PARML tag. When the PARML tag TSIZE attribute specifies that multiple PT tags are to be formatted for each PD tag, NOSKIP should be coded on the first PT tag. It is ignored for the second and subsequent PT tags.

**SPLIT=NO | YES**

This attribute controls the format of the last PT tag in a multiple PT tag group. It is used only when BREAK=ALL or when BREAK=FIT and the PT tag text length exceeds the TSIZE value. When SPLIT=YES, the text following the last PT tag in the PT group (typically one or two dashes) is placed in front of the

---

Sample Point-and-Shoot

This is a selection panel.

Select an option...

1. Selection #1 (Command Tstch1)
2. Selection #2 (Command Tstch2)
3. Selection #3 (Command Tstch3)
4. Selection #4 (Command Tstch4)

Option ===>

F1=Help  F3=Exit  F5=Display  F6=Keyshelp  F10=Actions
F12=Cancel

Figure 151. Point-and-shoot fields
parameter-term

This is the text of the parameter term.

Comments

The PT tag defines a parameter term in a parameter list.

Restrictions

- You must code the PT tag within a PARML definition. See "PARML (Parameter List)" on page 425 for a complete description of this tag.
- Each PT tag must be paired with an associated PD tag. You can specify only one PT tag for each PD tag within a parameter list. The PT tag must immediately precede the PD tag it is associated with.

Processing

Table 64. Tags you can code within a PT definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>HP (Highlighted Phrase) on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>PS (Point-and-Shoot) on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PTSEG</td>
<td>PTSEG (Parameter Term Segment) on page 448</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>RP (Reference Phrase) on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains a parameter list with two parameter terms. Figure 152 on page 446 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>

<HELP NAME=pt WIDTH=40 DEPTH=18>Help for the Duplex Function
<AREA>
<INFO>
  <P>The two options associated with the DUPLEX function are:
  <PARML TSIZE=5>
    <PT>DCopies
    <PD>Which prints one-sided copies that are prepared for future duplex copying.
    <PT>DPrint
    <PD>Which prints two-sided copies.
  </PARML>
</INFO>
</AREA>
</HELP>
```
PTDIV

The PTDIV tag defines a visible vertical divider (|) between multiple PT tags.

Syntax

```
<PTDIV />
```

Comments

The PTDIV tag can be used to create a visual separation between the parameter terms. Each PTDIV tag adds a vertical bar (plus display control attributes) to the parameter list.

Restrictions

The PTDIV tag can be coded before the first PT tag, between PT tags, or following the last PT tag (before the PD tag definition).

Processing

None.

Examples

Here is an example that shows the PTDIV tag in combination with the DIVEND attribute of the PARML tag. Figure 153 on page 447 shows the formatted result.
Part Number Code Help

Valid part numbers consist of a three-digit number followed by a 2-character suffix.

<table>
<thead>
<tr>
<th>123</th>
<th>The first three digits represent the lot number of the part.</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>The 2-character suffix represents the department the part originated from. The valid suffixes are:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TO</th>
<th>Tools</th>
</tr>
</thead>
<tbody>
<tr>
<td>EL</td>
<td>Electrical</td>
</tr>
<tr>
<td>ME</td>
<td>Mechanical</td>
</tr>
</tbody>
</table>

Figure 153. Parameter term divider
PTSEG (Parameter Term Segment)

The PTSEG tag defines a segment of the parameter term. It is used to provide vertical separation of the PT tag text.

Syntax

```
<PTSEG>
</PTSEG>
```

Comments

The PTSEG tag is used to create a vertical separation within the parameter term. The text following the PTSEG tag is formatted directly under any previous parameter term tag text. Multiple PTSEG tags create additional PT text lines.

Use of the PTSEG tag affects the PARML tag BREAK attribute. The first (or only) line of PT tag text is processed according to the BREAK attribute of the PARML tag. For additional lines, when TSIZE is large enough to accommodate the text segments, the PTSEG text is formatted in front of the associated PD tag text. When TSIZE is not large enough to accommodate the largest segment, all of the PT and PTSEG text is formatted above the associated PD tag text.

Restrictions

- The PTSEG tag can be coded within the text following a PT tag.
- When a PTSEG tag is coded, then all remaining PT tag text for the current PT tag set must follow a PTSEG tag.
- The PT nested tags RP and PS are not supported within PT tag text following any PTSEG tag in a PT/PD tag set.

Processing

Table 65. Tags you can code within a PTSEG definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>&quot;HP (Highlighted Phrase)&quot; on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is an example that shows the PTSEG tag in combination with a multiple PT tag set. The last PT tag includes the SPLIT=yes attribute to format the dash in front of the PD tag text. Figure 154 on page 449 shows the formatted result.

```
<!DOCTYPE DM SYSTEM()>

<PANEL NAME=ptseg KEYLIST=ISRHELP APPLID=ISR WINDOW=no PADC=user
        TUTOR ZUP=ISP7R000>Traces - Primary Commands

<CMDAREA CAPS=on>
<AREA DEPTH=1 EXTEND=on>

<INFO WIDTH=**>

Enter a <hp>Primary Command</hp> in the command input field.

It is processed after all row modifications and all line commands
are processed. The following primary commands are valid for the
PTSEG (Parameter Term Segment)

Traces options:

<PARML TSIZE="8 1" INDENT=2>
<PT>
LOCATE
function-name
(Function Traces) or variable name (Variable Traces)
<PTSEG>
LOC or
<PTSEG>
L
<PT SPLIT=yes>
<PD> The LOCATE command positions the scrollable display at the first (or next) row containing the function name (Function Traces option) or the variable name (Variable Traces option).
</PARML>
</INFO>
</AREA>
</PANEL>

Tutorial --------------- Traces - Primary Commands -------------- Tutorial
Command ===>

Enter a Primary Command in the command input field. It is processed after all row modifications and all line commands are processed. The following primary commands are valid for the Traces options:

LOCATE function-name (Function Traces) or variable-name (Variable Traces)
LOC or - The LOCATE command positions the scrollable display at the first (or next) row containing the function name (Function Traces option) or the variable name (Variable Traces option).

Figure 154. Parameter term segment

REGION (Region)

The REGION tag defines the characteristics of a panel section including the direction in which fields on an application panel are arranged.

Syntax

```
<REGION
  DIR=\{VERT\|HORIZ\} \n  INDENT=n \n  WIDTH=n \n  DEPTH=n \n  EXTEND=\{OFF\|ON\} \n  FORCE \n  ALIGN=\{YES\|NO\} \n  GRPBOX group \n  LOCATION=\{DEFAULT\|TITLE\} \n
...</REGION>
```
REGION

GRPBOX group:

Parameters

**DIR=VERT | HORIZ**
This attribute specifies in which direction the contents of a region are arranged. The default value is VERT, which formats the contents of the region in a vertical direction; that is, top to bottom. If you specify the HORIZ value for DIR, the contents of the region are formatted horizontally; that is, left to right within the region.

**INDENT=n**
This attribute defines the number of columns to indent the current region from the current left region boundary.

**WIDTH=n | ***
This attribute defines the width of a panel region. If WIDTH is not specified or WIDTH=*, the default value is the remaining available panel width.

**DEPTH=n | ***
This attribute defines the size of a scrollable region. When EXTEND=OFF, the minimum value is 2 and the maximum value is the remaining panel depth. When EXTEND=ON, the minimum value is 1. If the DEPTH value is specified as "*", the conversion utility reserves the remaining available panel depth for the scrollable region.

If DEPTH is not specified the region is not scrollable.

**EXTEND=OFF | ON | FORCE**
This attribute defines the runtime display size for the scrollable region. If EXTEND=ON is specified, the panel definition is expanded from the minimum DEPTH to the size of the logical screen. Only one EXTEND=ON attribute value is allowed on a panel. The first tag (AREA, DA, GA, REGION, SELFLD) with EXTEND=ON is accepted; the EXTEND attribute on any subsequent tag is ignored.

If you intend to display the panels in a pop-up window, it is recommended that you code EXTEND=OFF.

If the EXTEND attribute is specified without the DEPTH attribute, a warning message is issued and the EXTEND attribute is ignored.

If EXTEND=FORCE is specified within a horizontal area or region, the EXTEND(ON) keyword is added to the scrollable area attribute statement in the )ATTR panel section. The conversion utility issues a message to advise of a potential display error if other panel fields are formatted on or after the last defined line of the scrollable area.

**ALIGN=YES | NO**
This attribute controls the horizontal alignment of the first fields in horizontal regions. The default is to align the fields to facilitate cursor movement by tabbing. This attribute is valid only when DIR=HORIZ.

**GRPBOX=NO | YES**
This attribute is used to specify a group box. The default value is NO. The group box outline is visible only when running ISPF in GUI mode.
When GRPBOX=YES is specified on the same REGION tag that defines a scrollable region, the group box title is formatted as the first line within the )AREA panel section.

**GRPWIDTH=n**
This attribute is used to specify the width of the group box. The default and maximum group box width is the region width.

GRPWIDTH can be used to specify a group box width smaller than the default value. As an example, when the region consists only of a SELFLD tag that is formatted into multiple columns for host display, but is specified as a list box or drop-down list, the GUI mode display appears as a single column. The right border of the group box would normally extend beyond the space required for the GUI display. The GRPWIDTH attribute can be used to limit the group box to the width of the list box or drop-down list.

**GRPBXVAR=variable-name**
This attribute defines a variable whose value indicates whether the group box outline is added when the panel is displayed in GUI mode. If the variable is equal to the value specified by the GRPBXMAT attribute, the group box outline is added.

The GRPBXVAR attribute value must be specified without a leading % sign. The variable-name must follow the standard naming convention described in "Rules for variable names" on page 203.

**GRPBXMAT=1 | string**
This attribute defines the value for the GRPBXVAR variable that indicates the group box outline is to be added to the panel in GUI mode. The string can be any character string. GRPBXMAT=1 is the default.

**LOCATION=DEFAULT | TITLE**
This attribute is used to build a panel ‘title’ which requires data fields in specific column positions. A single line may be formatted to be placed in the panel title position by enclosing the appropriate tags within a horizontal region specifying LOCATION=TITLE. The resulting line displays with the colors associated with the tags used to format the line. This attribute is valid only when DIR=HORIZ.

**group-box-title**
This is the title for the group box. The group-box-title should be supplied only when GRPBOX=YES. In other cases a warning message is issued.

**Comments**

The REGION tag defines the characteristics of a panel section. You can code multiple regions within an application panel.

Nonscrollable horizontal regions are normally aligned left-to-right using the first input field from each region. If a panel consists of both scrollable and nonscrollable regions formatted horizontally, scrollable regions are normally aligned with the first input fields of nonscrollable regions.

Regions containing data formatted from INFO tags or from the GRPHDR tag normally start with a blank line when formatted in the )BODY panel section. The blank line is omitted when these tags are formatted at the beginning of a scrollable area.
If you specify the CMDAREA tag within your DTL source file, it must appear before the REGION tag when DEPTH="*" is specified. The REGION tag DEPTH may have to be adjusted to allow for additional lines which result from tags present within the panel definition following the end REGION tag.

Restrictions

- The REGION tag requires an end tag.
- You must code the REGION tag within an AREA or PANEL definition. See "AREA (Area)" on page 215 and "PANEL (Panel)" on page 414 for descriptions of these tags.
- You can also nest regions within other regions.
- You can code only one LSTFLD tag within a REGION definition.

Processing

Table 66. Tags you can code within a REGION definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DA</td>
<td>“DA (Dynamic Area)” on page 279</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DIVIDER</td>
<td>“DIVIDER (Area Divider)” on page 288</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTACOL</td>
<td>“DTACOL (Data Column)” on page 299</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>DTAFLD</td>
<td>“DTAFLD (Data Field)” on page 305</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GA</td>
<td>“GA (Graphic Area)” on page 327</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>GENERATE</td>
<td>“GENERATE (Generate)” on page 329</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>GRPHDR</td>
<td>“GRPHDR (Group Header)” on page 332</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>INFO</td>
<td>“INFO (Information Region)” on page 350</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LSTFLD</td>
<td>“LSTFLD (List Field)” on page 377</td>
<td>Single</td>
<td>No</td>
</tr>
<tr>
<td>PNLINST</td>
<td>“PNLINST (Panel Instruction)” on page 438</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>REGION</td>
<td>“REGION (Region)” on page 449</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SELFLD</td>
<td>“SELFLD (Selection Field)” on page 467</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Help panel

Table 67. Tags you can code within a REGION tag on a help panel

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIVIDER</td>
<td>“DIVIDER (Area Divider)” on page 288</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>INFO</td>
<td>“INFO (Information Region)” on page 350</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>REGION</td>
<td>“REGION (Region)” on page 449</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is application panel markup that contains horizontal and vertical regions. The first two horizontal regions arrange the fields coded within them in a horizontal format. The third horizontal region arranges the selection field and the contents of the vertical region nested within it in a horizontal format. In this example, the INDENT attribute has been used to indent all fields formatted within a region 2 positions under the previous text. The ALIGN attribute has adjusted the default placement of fields in the last vertical region. Figure 155 on page 454 shows the formatted result.
Application Form

Complete all of the fields below, then press Enter.

Name (mm/dd/yy)
Address
City State Zip code

Highest education level:
Some high school
High school graduate
Some college
College graduate
Some post-graduate work
Post-graduate degree

For applicants who are high school or college graduates:
Year of graduation Field of study

Enter a command
Here is an example that shows the WIDTH and DEPTH attributes. The first vertical region width reserves the space required for the second vertical region, which is also scrollable. Figure 156 on page 456 shows the formatted result.

Figure 155. Regions

Enter a command ==> ____________________________________________________
F1=Help F3=Exit F5=Display F6=Keyhelp F10=Actions
F12=Cancel

Highest education level:  | For applicants who are
__________________________| high school or college
__ 1. Some high school   | graduates:
  2. High school graduate| Year of graduation
  3. Some college        | __
  4. College graduate    | Field of study . . .
  5. Some post-graduate work |________
  6. Post-graduate degree|

Complete all of the fields below, then press Enter.

Name . . . _________________________ Date . . . ________ (mm/dd/yy)
Address _________________________
City . . . _________________________ State . . Zip code . . ___
<PANEL NAME=region3 KEYLIST=keylxmp>File-A-Case
<AB>
&sampabc;
</AB>
</PANEL>

<REGION DIR=horiz>
<REGION WIDTH=50>
<DTAFLD DATAVAR=caseno PMTWIDTH=12 ENTWIDTH=7 DESWIDTH=21>Case No
(A 7-digit number)
<DTAFLD DATAVAR=name PMTWIDTH=12 ENTWIDTH=25>Address
<DTAFLD DATAVAR=address PMTWIDTH=12 ENTWIDTH=25>Address
<SELFLD NAME=casesel PMTWIDTH=11 PMTLOC=before SELWIDTH=38>Choose one of the following
<CHOICE CHECKVAR=case MATCH=civ>Civil
<CHOICE CHECKVAR=case MATCH=estate>Real Estate
<CHOICE CHECKVAR=case MATCH=environ>Environmental
</SELFLD>
</REGION>

<REGION DEPTH=10>
<SELFLD TYPE=multi PMTWIDTH=24 SELWIDTH=26>
Check type of offense
<CHOICE NAME=patin HELP=patin CHECKVAR=val>Patent Infringement
<CHOICE NAME=defa HELP=defame CHECKVAR=def>Defamation
<CHOICE NAME=cont HELP=cont CHECKVAR=con>Breach of Valid Contract
<CHOICE NAME=priv HELP=priv CHECKVAR=pri>Invasion of Privacy
<CHOICE NAME=incr HELP=incr CHECKVAR=icr>Interference with Contractual Relations
<CHOICE NAME=disp HELP=disp CHECKVAR=dis>Improper Disposal of Medical By-Products
<CHOICE NAME=fraud HELP=fraud CHECKVAR=fra>Fraud
</SELFLD>
</REGION>
</REGION>
</REGION>
File Search Help
-------------------------------------------------------------------------
File-A-Case

Type in client's name and case number (if applicable). Then select an action bar choice.

Case No . . _______ (A 7-digit number) #

Name . . . ______________________ (Last, #
    First, #
    M.I.) #

Address . . ______________________

Choose one #
    of the #
    following __ 1. Civil #
    2. Real Estate #
    3. Environmental

Enter a command ===>
F1=Help F3=Exit F5=Display F6=Keyshelp F10=Actions
F12=Cancel

Here are the contents of the scrollable area:

)AREA SAREA37

Check type of offense
- Patent Infringement
- Defamation
- Breach of Valid
- Contract
- Invasion of Privacy
- Interference with Contractual Relations
- Improper Disposal of Medical By-Products
- Fraud

)AREA SAREA37

Figure 156. Using WIDTH and DEPTH attributes

RP (Reference Phrase)

The RP tag specifies a word or phrase within panel text that has additional help information associated with it.

Syntax

\[
\text{\textless RP} \text{ HELP=help-panel-name} \text{ reference-phrase} \text{ /RP>}
\]
Parameters

HELP= help-panel-name | *help-message-id | %varname | *%varname

This attribute specifies the name of a panel that displays when the user requests help for the reference-phrase.

You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

If the user requests help on a choice and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The help-panel-name must follow the standard naming convention described in “Rules for variable names” on page 203.

See “HELP (Help Panel)” on page 334 for information about creating help panels. For information about creating messages, see “MSG (Message)” on page 390.

reference-phrase

This is the text of the phrase.

Comments

The RP tag specifies a word or phrase within panel text that has additional information associated with it.

The RP tag is valid as part of the text following these tags:

INFO tags
ATTENTION, CAUTION, DD, DDHD, DT, DTHD, FIG, FIGCAP, H2, H3, H4, L1, LINES, LP, NOTE, NT, P, PD, PT, WARNING, and XMP.

PANEL tags
BOTINST, CHOFLD, CHOICE, DTAFLD, DTAFLDD, GRPHDR, LSTCOL, LSTGRP, PNLINST, SELFLD, and TOPINST.

The reference-phrase is emphasized within the text of the panel to inform the user that additional information is available. The user positions the cursor on the reference phrase and presses F1=Help to obtain help on the phrase.

Each reference phrase is related to additional help panels in a manner similar to field-level help. The panel that appears when you request help from a reference phrase can also contain reference phrases.

Each reference-phrase results in one or more entries in the )HELP panel section. Multiple entries are required for phrases that span lines; a separate entry is created for each panel line used by the reference-phrase.

Restrictions

• The RP tag requires an end tag.

Processing

None.
Examples

Here is help panel markup that contains a reference phrase definition for the phrase, “lifetime warranty”. Figure 157 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME=rp>HELP for Appliances
<AREA>
<INFO>
<p>In addition to our free delivery and installation program, we also offer an exclusive <rp help=warrtyh>lifetime warranty</rp> on all of our appliances.
</INFO>
</AREA>
</HELP>

<help name=warrtyh>Help for Lifetime Warranty
<AREA>
<INFO>
<p>Lifetime warranty covers the replacement of any part that breaks or becomes non-functional while this product is used by the original owner.
</INFO>
</AREA>
</HELP>

Help for Appliances
In addition to our free delivery and installation program, we also offer an exclusive lifetime warranty on all of our appliances.
F1=Help F3=Exit F5=Exhelp F6=Keyshelp F7=PrvTopic F8=NxtTopic F10=PrvPage F11=NxtPage F12=Cancel

Figure 157. Reference phrase example

Accordingly, when the user selects the reference phrase lifetime warranty, the help panel specified by the HELP attribute (help=warrtyh) is displayed. Figure 158 shows the formatted result.

Help for Lifetime Warranty
Lifetime warranty covers the replacement of any part that breaks or becomes non-functional while this product is used by the original owner.
F1=Help F3=Exit F5=Exhelp F6=Keyshelp F7=PrvTopic F8=NxtTopic F10=PrvPage F11=NxtPage F12=Cancel

Figure 158. Reference phrase example
The SCRFLD tag defines a field on an application panel as being scrollable. The panel field is defined using either the DTAFLD or LSTCOL tag. The SCRFLD tag must be nested within either a DTAFLD or LSTCOL tag.

Using the SCRFLD tag causes the conversion utility to format an entry in the )FIELD section of the generated panel. See the z/OS V2R2 ISPF Dialog Developer’s Guide and Reference for a description of the )FIELD section.

Syntax

```
<SCRFLD
   DISPLEN=n | %varname
   INDVAR=ind-var | %varname
   INDVAL='ind-chars'
   LINDVAR=lind-var | %varname
   LINDVAL='lind-char'
   RINDVAR=rind-var | %varname
   RINDVAL='rind-char'
   SINDVAR=sind-var | %varname
   SINDVAL='sind-chars'
   LCOLIND=lcol-var
   LCOLDISP=NO | YES
   RCOLIND=rcol-var
   RCOLDISP=NO | YES
   SCALE=scale-var
   ON | OFF | NOLR
   SCROLL=OFF | NO | ON
   FLDSPOS=BETWEEN | SAME | ABOVE
</SCRFLD>
```

Notes:
1. When the SCRFLD tag is nested in a DTAFLD tag, FLDSPOS can be BELOW or SAME. When the SCRFLD tag is nested in a LSTCOL tag, FLDSPOS can be BELOW or ABOVE.

Parameters

**DISPLEN=n | %varname**
This attribute is used to specify a length for the variable displayed in the scrollable field.
SCRFLD

When DISPLEN=n is used, n specifies the initial length of the variable. n must be a value between 1 and 32767.

%varname is a dialog variable that can contain a value between 1 and 32767 to specify the initial length of the variable displayed in the scrollable field. After the panel is displayed %varname contains the maximum of the length of the dialog variable displayed and the initial length specified. When the scrollable field has been defined using the LSTCOL tag, the length of the dialog variable displayed is the maximum of all instances on the current display for that variable.

INDVAR=ind-var
This attribute specifies the name of a dialog variable that contains the left and right scroll indicator.

ind-var is a 2-byte scroll indicator dialog variable that is updated with 1-byte indicators showing whether left and right scrolling can be performed.

INDVAL='ind-chars'
This attribute is used to override the default scroll indicator values of '-' and '+' where:

-+ indicates you can scroll left or right
- indicates you can only scroll left
+ indicates you can only scroll right

ind-chars must be a 2-byte literal enclosed in quotes.
The INDVAL attribute can only be specified together with the INDVAR attribute.

LINDVAR=lind-var
This attribute specifies the name of a dialog variable that contains the left scroll indicator.

lind-var is a 1-byte left-scroll-indicator dialog variable that is updated with an indicator showing whether left scrolling can be performed. The LINDVAR attribute cannot be defined together with the INDVAR attribute.

LINDVAL='lind-char'
This attribute is used to override the default left-scroll-indicator value of '-'.
lind-char must be a 1-byte literal enclosed in quotes.
The LINDVAL attribute can only be specified together with the LINDVAR attribute.

RINDVAR=rind-var
This attribute specifies the name of a dialog variable that contains the right scroll indicator.

rind-var is a 1-byte right-scroll-indicator dialog variable that is updated with an indicator showing whether right scrolling can be performed. The RINDVAR attribute cannot be defined together with the INDVAR attribute.

RINDVAL='rind-char'
This attribute is used to override the default right-scroll-indicator value of '+'.
rind-char must be a 1-byte literal enclosed in quotes.
The RINDVAL attribute can only be specified together with the RINDVAR attribute.
SINDVAR=sind-var
This attribute specifies the name of a dialog variable that contains the
separator scroll indicator.

`sind-var` is a separator scroll indicator dialog variable that is initialized with the
value repeated for the length of the scrollable field displayed on the panel. If
the field is scrollable to the left, the leftmost byte is the value of the left
indicator (default: '<'). If the field is scrollable to the right, the rightmost byte is
the value of the right indicator ('>').

SINDVAL='sind-chars'
This attribute is used to override the default separator scroll-indicator value of
'<>'.

`sind-chars` must be a 3-byte literal enclosed in quotes.

The SINDVAL attribute can only be specified together with the SINDVAR
attribute.

LCOLIND=lcol-var
This attribute specifies the name of a dialog variable that contains the value of
the left column position for the displayed scrollable field.

`lcol-var` is a dialog variable that is updated when the field is scrolled to contain
the value of the left column position. This dialog variable can be used to
specify an initial left column position for the scrollable field.

Note: If the same `lcol-var` is specified on multiple SCRFLD tags the associated
panel fields scroll simultaneously. When the same `lcol-var` is associated with
multiple panel fields, the conversion utility only defines `lcol-var` as a left
column position indicator panel field for the first of those panel fields.

LCOLDISP=NO | YES
This attribute is used to specify whether the left column position indicator
defined using the LCOLIND attribute is displayed on the panel.

When LCOLDISP=NO, the left column indicator is not generated as a panel
field.

RCOLIND=rcol-var
This attribute specifies the name of a dialog variable that contains the value of
the right column position for the displayed scrollable field.

`rcol-var` is a dialog variable that is updated when the field is scrolled to contain
the value of the right column position.

Note: If the same `rcol-var` is specified on multiple SCRFLD tags the associated
panel fields scroll simultaneously. When the same `rcol-var` is associated with
multiple panel fields, the conversion utility only defines `rcol-var` as a right
column position indicator panel field for the first of those panel fields.

RCOLDISP=NO | YES
This attribute is used to specify whether the right column position indicator
defined using the LCOLIND attribute is displayed on the panel.

When RCOLDISP=NO, the right column indicator is not generated as a panel
field.

SCALE=scale-var
This attribute specifies the name of a dialog variable that contains the scale
indicator.
**SCRFLD**

`scale-var` is a dialog variable that is updated with a scale line reflecting the current columns being displayed for the scrollable field.

**SCROLL=ON | OFF | NOLR | %varname**

This attribute is used to specify whether the field is scrollable or not.

When SCROLL=OFF, the field is not scrollable.

When SCROLL=NOLR, LEFT and RIGHT scrolling of the scrollable field is disabled.

`%varname` is used to specify the name of a scroll control dialog variable. This can be set to a value of ON or OFF to turn scrolling for the field either on or off. When SCROLL=NOLR, LEFT and RIGHT scrolling of the scrollable field is disabled.

**FLDSPOS=BEGON | ABOVE | SAME**

This attribute is used to specify where the scroll indicator panel fields are positioned in relation to the heading text for a table display field defined using the LSTCOL tag or in relation to the display field defined using the DTAFLD tag.

With FLDSPOS=BEGON, the conversion utility defines all scroll indicator panel fields for the scrollable table display field below the heading text or below the data field defined by the DTAFLD tag.

With FLDSPOS=ABOVE, the conversion utility defines all scroll indicator panel fields for the scrollable table display field above the heading text. This option is not valid when the SCRFLD tag is nested within a LSTCOL tag.

With FLDSPOS=SAME, the conversion utility attempts to define `ind-var`, `lind-var`, and `rind-var` for the data field on the same line as the data field. This option is not valid when the SCRFLD tag is nested within a LSTCOL tag.

**Comments**

The SCRFLD tag defines a field on an application panel as being scrollable. The panel field is defined using either the DTAFLD or LSTCOL tag. The SCRFLD tag must be nested within either a DTAFLD or LSTCOL tag.

Using the SCRFLD tag causes the conversion utility to format an entry in the )FIELD section of the generated panel. See the [z/OS V2R2 ISPF Dialog Developer's Guide and Reference](#) for a description of the )FIELD section.

**Scroll indicator fields**

The conversion utility implicitly defines `ind-var`, `lind-var`, `rind-var`, and `sind-var` as scroll-indicator panel fields, and `scale-var` as a scale-indicator panel field. This topic describes where the scroll and scale indicator fields appear on the panel. Their position depends on whether the SCRFLD tag is nested within a DTAFLD or LSTCOL tag, and on the attributes specified on the SCRFLD tag.

Here is the order in which the scroll indicator fields are created by the conversion utility:

1. `lcol_var`
2. `rcol_var`
3. `ind_var` | `lind_var`
4. `rind_var`

**Position of scroll indicator fields under the LSTCOL tag**

Depending on the attributes specified on the SCRFLD tag, the
conversion utility can create below or above the column heading text up to four panel lines containing scroll indicator fields. Here is a table that identifies the order in which the scroll indicator fields are created by the conversion utility, assuming FLDSPOS=BELOW is specified.

Table 68. Order in which scroll indicator fields are created when FLDSPOS=BELOW is specified

<table>
<thead>
<tr>
<th>Relative Line from Column Heading</th>
<th>Scroll Indicator Dialog Variables</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ind-var</td>
<td>Displays either the left/right scroll indicator variable OR the left and right scroll indicator variables.</td>
</tr>
<tr>
<td></td>
<td>lind-var and rind-var</td>
<td>The scroll indicator variables are positioned left-justified relative to the column.</td>
</tr>
<tr>
<td>2</td>
<td>lcol-var and rcol-var</td>
<td>The left and right column position indicators are positioned left-justified relative to the column.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The number of characters used for the left and right column indicators is one more than the larger of the dimension of the initial field display length or the dimension of the column width.</td>
</tr>
<tr>
<td>3</td>
<td>sind-var</td>
<td>Separator scroll indicator field spans the width of the column.</td>
</tr>
<tr>
<td>4</td>
<td>scale-var</td>
<td>Scale indicator field spans the width of the column.</td>
</tr>
</tbody>
</table>

If the associated scroll indicator dialog variables are not specified, the conversion utility uses the line for the next scroll indicator field.

Position of scroll indicator fields under the DTAFLD tag

Depending on the attributes specified on the SCRFLD tag, the conversion utility can create below or on the same line as the data field up to four panel lines containing scroll indicator fields. The following table identifies the order in which the scroll indicator fields are created by the conversion utility, assuming FLDSPOS=BELOW is specified.

The conversion utility defines, on the following panel lines, output fields for the scroll indicator variables specified using the SCRFLD tag attributes. Here is a table that identifies the order in which the scroll indicator fields are created by the conversion utility:

Table 69. Order in which scroll indicator fields are created

<table>
<thead>
<tr>
<th>Relative Line from DTAFLD Field</th>
<th>Scroll Indicator Dialog Variables</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>scale-var</td>
<td>Scale indicator field spans the width of the field.</td>
</tr>
<tr>
<td>2</td>
<td>sind-var</td>
<td>Separator scroll indicator field spans the width of the field.</td>
</tr>
</tbody>
</table>
Table 69. Order in which scroll indicator fields are created (continued)

<table>
<thead>
<tr>
<th>Relative Line from DTAFLD Field</th>
<th>Scroll Indicator Dialog Variables</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>+3</td>
<td>lcol-var and rcol-var</td>
<td>The left and right column position indicators are positioned left-justified relative to the column. The number of characters used for the left and right column indicators is one more than the initial field display length.</td>
</tr>
<tr>
<td>+4</td>
<td>ind-var</td>
<td>Displays either the left/right scroll indicator variable OR the left and right scroll indicator variables.</td>
</tr>
<tr>
<td></td>
<td>lind-var and rind-var</td>
<td>The scroll indicator variables are positioned left-justified relative to the field.</td>
</tr>
</tbody>
</table>

1. If the associated scroll indicator dialog variables are not specified, the conversion utility uses the line for the next scroll indicator field.

When the SCRFLD tag is associated with a DTAFLD tag that is immediately within a vertical region, scale and separator scroll indicators are not permitted.

Restrictions

- You must code the SCRFLD tag within a LSTCOL or DTAFLD tag.

Processing

Table 70. Tags you can code within a SCRFLD definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is source file markup where the application panel contains two scrollable fields, the Address field and the Comments field. A scroll separator is displayed with the Address field and a scale line is displayed with the Comments field. Figure 159 on page 466 shows the formatted result.
<VARCLASS NAME=date TYPE='char 8'>
<VARCLASS NAME=name TYPE='char 20'>
<VARCLASS NAME=addr TYPE='char 40'>
<VARCLASS NAME=prod TYPE='char 25'>
<VARCLASS NAME=comm TYPE='char 55'>

<VARLIST>
<VARDCL NAME=curdate VARCLASS=date>
<VARDCL NAME=snamvar VARCLASS=name>
<VARDCL NAME=fnamvar VARCLASS=name>
<VARDCL NAME=sindvar VARCLASS=addr>
<VARDCL NAME=addrvar VARCLASS=addr>
<VARDCL NAME=prodvar VARCLASS=prod>
<VARDCL NAME=scalvar VARCLASS=comm>
<VARDCL NAME=commvar VARCLASS=comm>
</VARLIST>

<PANEL NAME=scrfld0 HELP=loghelp>Customer Feedback
<TOPINST>Complete the following fields, then press Enter.
<AREA>
<DTACOL PMTWIDTH=15>
<DTAFLD DATAVAR=curdate USAGE=out ENTWIDTH=8 FLDSPACE=27>Date
<DTAFLDD>(Current Date)
<DTAFLD DATAVAR=snamvar ENTWIDTH=20>Surname
<DTAFLDD>
<DTAFLD DATAVAR=fnamvar ENTWIDTH=20>First Names
<DTAFLDD>
<DTAFLD DATAVAR=addrvar ENTWIDTH=40 DESWIDTH=15>Address
<DTAFLDD>(Optional)
<DTAFLD DATAVAR=prodvar ENTWIDTH=25 DESWIDTH=25>Product
<DTAFLDD>(Product Purchased)
<DTAFLDD>
<DTAFLD DATAVAR=commvar ENTWIDTH=55>Comments
<DTAFLDD>
</DTACOL>
</AREA>
<CMDAREA scrollvar=scrvar>Command
</CMDAREA>
</PANEL>
Here is source file markup that uses the LSTFLD and LSTCOL tags to display the data in an ISPF table. The SCRFLD tag is used to display the Customer and Comments data in scrollable fields. Left and right column indicators are displayed in the column headings for the Customer and Comments data. A separator scroll indicator is also displayed in the heading for the Customer column. A scale indicator is displayed in the heading for the Comments column. Figure 160 on page 467 shows the formatted result.

```xml
<VARCLASS NAME=date TYPE='char 8'>
<VARCLASS NAME=cust TYPE='char 15'>
<VARCLASS NAME=prod TYPE='char 15'>
<VARCLASS NAME=comm TYPE='char 30'>

<VARLIST>

<VARDCL NAME=datevar VARCLASS=date>
<VARDCL NAME=custvar VARCLASS=cust>
<VARDCL NAME=prodvar VARCLASS=prod>
<VARDCL NAME=commvar VARCLASS=comm>

<PANEL NAME=scrfld1 HELP=loghelp>Customer Feedback Display
<AREA>
<LSTFLD SCROLLVAR=scrlamt SCRHELP=scrhelp>
  <LSTCOL DATAVAR=datevar USAGE=out COLWIDTH=8>Date
  <LSTCOL DATAVAR=custvar USAGE=out COLWIDTH=15>Customer
  <SCRFLD DISPLEN=50 SINDVAR=sindvar LCOLIND=cuslcol LCOLDISP=YES
    RCOLIND=cusrcol RCOLDISP=YES>
  <LSTCOL DATAVAR=prodvar USAGE=out COLWIDTH=15>Product
  <LSTCOL DATAVAR=commvar USAGE=out COLWIDTH=30>Comments
  <SCRFLD DISPLEN=110 SCALE=scalvar LCOLIND=comlcol LCOLDISP=YES
    RCOLIND=comrcol RCOLDISP=YES>

</LSTFLD>
</AREA>
<CMDAREA>Command
</PANEL>
```

**Figure 159. List field**

Here is source file markup that uses the LSTFLD and LSTCOL tags to display the data in an ISPF table. The SCRFLD tag is used to display the Customer and Comments data in scrollable fields. Left and right column indicators are displayed in the column headings for the Customer and Comments data. A separator scroll indicator is also displayed in the heading for the Customer column. A scale indicator is displayed in the heading for the Comments column. Figure 160 on page 467 shows the formatted result.

```xml
<VARCLASS NAME=date TYPE='char 8'>
<VARCLASS NAME=cust TYPE='char 15'>
<VARCLASS NAME=prod TYPE='char 15'>
<VARCLASS NAME=comm TYPE='char 30'>

<VARLIST>

<VARDCL NAME=datevar VARCLASS=date>
<VARDCL NAME=custvar VARCLASS=cust>
<VARDCL NAME=prodvar VARCLASS=prod>
<VARDCL NAME=commvar VARCLASS=comm>

<PANEL NAME=scrfld1 HELP=loghelp>Customer Feedback Display
<AREA>
<LSTFLD SCROLLVAR=scrlamt SCRHELP=scrhelp>
  <LSTCOL DATAVAR=datevar USAGE=out COLWIDTH=8>Date
  <LSTCOL DATAVAR=custvar USAGE=out COLWIDTH=15>Customer
  <SCRFLD DISPLEN=50 SINDVAR=sindvar LCOLIND=cuslcol LCOLDISP=YES
    RCOLIND=cusrcol RCOLDISP=YES>
  <LSTCOL DATAVAR=prodvar USAGE=out COLWIDTH=15>Product
  <LSTCOL DATAVAR=commvar USAGE=out COLWIDTH=30>Comments
  <SCRFLD DISPLEN=110 SCALE=scalvar LCOLIND=comlcol LCOLDISP=YES
    RCOLIND=comrcol RCOLDISP=YES>

</LSTFLD>
</AREA>
<CMDAREA>Command
</PANEL>
```
SELFLD (Selection Field)

The SELFLD tag defines a field that includes a list of choices.

Syntax

```
<SELFLD
  NAME=field-name
  HELP=YES
  help-panel-name
  help-message-id
  %varname
  *%varname
  TYPE=SINGLE/MULTI/MENU/MODEL/TUTOR
  PMTLOC=BEFORE
  PMTWIDTH=n
  SELWIDTH=n
  ENTWIDTH='e1 e2...en'
  NO REQUIRED=YES
  YES MSG=message-identifier
  FCHOICE=0
  /SM590000
  /SM590000
  /SM590000
  /SM590000
  /SM590000
  /SM590000
```

Figure 160. List variable

Customer Feedback Display

<table>
<thead>
<tr>
<th>Date</th>
<th>Customer</th>
<th>Product</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>03/02/25</td>
<td>Big Bang Demol</td>
<td>Jackhammer</td>
<td>We've used this piece of equip</td>
</tr>
<tr>
<td>03/02/25</td>
<td>Carpenter, Scot</td>
<td>Chisel</td>
<td>I'm able to shape pieces of wo</td>
</tr>
<tr>
<td>03/02/26</td>
<td>Acme Building C</td>
<td>Cement mixer</td>
<td>Our bricklayers make heavy use</td>
</tr>
<tr>
<td>03/02/28</td>
<td>Smith, John Jos</td>
<td>Hammer</td>
<td>An implement that has proved v</td>
</tr>
<tr>
<td>03/02/28</td>
<td>Hole, Doug</td>
<td>Shovel</td>
<td>Is ideally suited to our holis</td>
</tr>
<tr>
<td>03/03/03</td>
<td>Picker, Sherry</td>
<td>Folding ladder</td>
<td>This tool is highly recommende</td>
</tr>
</tbody>
</table>

**************************************************** Bottom of data ****************************************************

Command ===> Scroll ===> CSR
F1=Help   F3=Exit   F7=Up   F8=Down   F10=Left   F11=Right   F12=Cancel
F13=Help   F15=Exit   F24=Cancel

Chapter 12. Tag reference 467
Parameters

**NAME=field-name**

This attribute specifies the name for the selection field. The *field-name* must follow the standard naming convention described in "Rules for variable names" on page 203.

The NAME field is required if TYPE=SINGLE because the selection field name is used as the input field for single-choice selection fields. The NAME field is ignored if TYPE=MULTI.

The NAME field is optional for TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR. If present, it is used in place of the command field name in the construction of the option selection statement. However, because the input field is the command line, you must provide panel logic using the SOURCE tag to ensure that the selection choice is placed in the NAME field.

For single-choice selection fields, the *field-name* can be used to position the cursor on the field using the CURSOR attribute of the enclosing PANEL tag or the CURSOR parameter of the DISPLAY service call. In addition, you can use the *field-name* to position a pop-up using the POPLOC parameter of the ADDPOP service call.

**HELP=NO | YES | help-panel-name | *help-message-id | %varname | *%varname**

This attribute specifies the help action taken when the user requests help for a selection field. This is field-level help.

When HELP=YES, control is returned to the application. You can specify either a help panel or a message identifier. If a message identifier is used, it must be prefixed with an asterisk (*).

The help attribute value can be specified as a variable name. When %varname is coded, a panel variable name is created. When *%varname is coded, a message variable name is created.

If the user requests help on a field and no help is defined, the extended help panel is displayed. If an extended help panel is not defined for the panel, the application or ISPF tutorial is invoked.

The *help-panel-name* must follow the standard naming convention described in "Rules for variable names" on page 203.
See “HELP (Help Panel)” on page 334 for information about creating help panels. For information about creating messages, see “MSG (Message)” on page 390.

**Note:** This attribute is valid only when TYPE=SINGLE.

**TYPE=SINGLE | MULTI | MENU | MODEL | TUTOR**

This attribute specifies whether the selection field is single-choice, multiple-choice, an ISPF selection menu, an edit model selection menu, or a tutorial selection menu.

Single-choice selection fields allow the user to select only one choice from the selection list. Choices in a single-choice selection field appear with sequential numbers before each choice. An input field precedes the first choice in the selection field.

Multiple-choice selection fields allow the user to select one or more choices from the selection list. Choices in a multiple-choice selection field appear with a single character input field in front of each choice.

The use of TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR is allowed only when the MENU keyword has been specified on the PANEL tag. ISPF selection menu, edit model, or tutorial selection menu fields are formatted in a manner similar to single-choice selection fields. Choices appear with sequential numbers in front of each choice and the user may select only one choice from the selection list. With these options, the command line is used as the entry choice field. Because the HELP attribute on the SELFLD tag is not valid when TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR, help for selection menu or edit model menu choices must be entered on the CMDAREA tag.

**Note:** Because the selection menu, edit model menu, or tutorial menu panel uses the command line for choice selection, a command area is required. The conversion utility automatically generates a command area if no CMDAREA tag is provided.

**PMTLOC=ABOVE | BEFORE**

This attribute specifies whether the field-prompt-text appears above or in front of the selection field.

**PMTWIDTH=n | * | **

This attribute specifies the number of bytes to be used by the prompt for the selection field. When you specify PMTWIDTH=*, the conversion utility uses the length of the prompt text as the prompt width. When you specify PMTWIDTH=**, the conversion utility uses the maximum available space as the prompt width. If any prompt is longer than this value, the prompt is wordwrapped to fit on multiple lines. The minimum value is 0 and the maximum is the remaining available panel (or region) value. This value overrides the PMTWIDTH value on an enclosing DTACOL tag.

**SELWIDTH=n | *

This attribute specifies the number of bytes used for the choices in the selection field. It is useful for defining a consistent appearance for the selection choices. If you do not specify the SELWIDTH parameter on the SELFLD tag, the SELWIDTH parameter on any enclosing DTACOL tag is used. If you do not specify a SELWIDTH value and SELWIDTH is not specified on an enclosing DTACOL tag, then the remaining available width of the panel (or current region) determines the width used to format the choice text. If the SELWIDTH value is specified as ",*, the conversion utility uses the remaining available width.
If the width required by the choice-description-text and its entry-field exceeds the value specified for SELWIDTH, the text is word-wrapped to multiple lines.

**Note:** Because all of the remaining space is used if no SELWIDTH attribute is provided or if SELWIDTH="*" is coded, you should specify a SELWIDTH value for fields defined:

- With PMTLOC=BEFORE, because PMTWIDTH is not part of the space reserved by SELWIDTH.
- Within a horizontal region if additional fields are to be formatted to the right of the SELFLD section.

SELWIDTH for selection fields defined within a horizontal region if additional fields are to be formatted to the right of the SELFLD section.

The width specified for a single-choice selection field should include all or a portion of the choice-description-text plus 8-13 positions, determined is this way:

- The choice selection entry-field (1-3 characters)
- The entry-field 3270 attributes (2 characters)
- The choice-number inserted by the conversion utility (3-5 characters)
- The 3270 attributes that enclose the choice-description-text (2 characters).

The width of a multiple-choice selection field should include all or a portion of the choice-description-text plus 5 positions, determined in this way:

- The choice selection entry-fields (1 character)
- The entry-field 3270 attributes (2 characters)
- The 3270 attributes that enclose the choice-description-text (2 characters).

The width specified for a menu-choice, model-choice, or tutorial-choice selection field should include all or a portion of the choice-description-text plus 4-19 positions, determined in this way:

- The choice selection entry-field (1-16 characters)
- The entry-field 3270 attribute (1 character)
- The 3270 attributes that enclose the choice-description-text (2 characters).

**ENTWIDTH=2 | n | 'e1 e2...en'**

This attribute is valid only when TYPE=SINGLE, TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR.

Multiple ENTWIDTH values can be used when TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR. For these types of selection lists, the ENTWIDTH is used only to format the amount of space used by the selection character(s). The multiple width format is used when CHOICECOLS is greater than 1 to customize the width required for each column of choices. If the number of ENTWIDTH values is less than the number of columns, the last (or only) ENTWIDTH value is used for the remaining columns. If more ENTWIDTH values are supplied than there are columns of choices, the excess ENTWIDTH values are ignored.

When TYPE=SINGLE and the value of LISTTYPE is not COMBO, ENTWIDTH specifies the number of bytes used for both the entry field and the space between the selection identifier and the selection text. The default width value is 2. The minimum width value is 1, which can be specified for any single-choice selection list. The maximum width value (when LISTTYPE is not COMBO) is 3, which can be specified for selection lists within a scrollable panel area. The width of 3 is provided for use when the number of CHOICE tags exceeds 99.

When LISTTYPE=COMBO, the maximum ENTWIDTH value is 2 bytes less than the SELWIDTH value.
**SELFLD**

**Note:** A width of 1 should only be used when the total number of CHOICE tags is less than 10. The conversion utility discards choices which cannot be selected with the specified entry width.

When TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR, the command area is used as the input field and the ENTWIDTH value is used only to determine the spacing between the selection identifier and the selection text. The maximum ENTWIDTH value for these types is 16.

**REQUIRED=NO | YES**

This attribute indicates if the field requires input.

If REQUIRED=YES is coded, a VER(variable,NONBLANK) statement is built by ISPDTLC and placed in the )PROC section of the generated ISPF panel.

**Note:** This attribute is valid only when TYPE=SINGLE.

**MSG=message-identifier**

This attribute specifies the message that is displayed when the user does not choose a selection (defined with the REQUIRED attribute). If you do not specify a message-identifier, ISPF displays a default message.

If you specify the MSG attribute and REQUIRED=YES, a VER(variable,NONBLANK,MSG=message-identifier) statement is built by ISPDTLC and placed in the )PROC section of the generated ISPF panel. If you specify the MSG attribute and REQUIRED=NO (the default), the conversion utility issues a warning message.

**FCHOICE=1 | 0**

The FCHOICE attribute controls the starting choice number for TYPE=SINGLE, TYPE=MENU, TYPE=MODEL or TYPE=TUTOR. When FCHOICE=0, the first choice is the number 0.

**Note:** This attribute is valid only when TYPE=SINGLE, TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR.

**AUTOTAB=YES | NO**

When AUTOTAB=YES, the cursor moves to the next field capable of input when the user enters the last character in this field. If no other field capable of user input exists on the panel, the cursor returns to the beginning of this field.

The ISPF SKIP keyword is not supported when running in GUI mode.

**Note:** This attribute is valid only when TYPE=SINGLE.

**DEPTH=n | * **

This attribute defines the minimum size of a scrollable selection list. If DEPTH is not specified, the selection list is not scrollable. If the DEPTH value is specified as "*", the conversion utility reserves the remaining available panel depth. When EXTEND=OFF, the minimum depth is 2. When EXTEND=ON, the minimum depth is 1. The DEPTH attribute is ignored when LISTTYPE=COMBO.

**EXTEND=OFF | ON | FORCE**

This attribute defines the runtime display size for the scrollable list area. If EXTEND=ON is specified, the panel definition is expanded from the minimum DEPTH to the size of the logical screen. Only one EXTEND=ON attribute value is allowed on a panel. The first tag (AREA, DA, GA, REGION, SELFLD) with EXTEND=ON is accepted; the EXTEND attribute on any subsequent tag is ignored.
If the EXTEND attribute is specified without the DEPTH attribute, a warning message is issued and the EXTEND attribute is ignored. The EXTEND attribute is ignored when LISTTYPE=COMBO.

If you intend to display the panels in a pop-up window, it is recommended that you code EXTEND=OFF.

If EXTEND=FORCE is specified within a horizontal area or region, the EXTEND(ON) keyword is added to the scrollable area attribute statement in the )ATTR panel section. The conversion utility issues a message to advise of a potential display error if other panel fields are formatted on or after the last defined line of the scrollable area.

**TRAIL=’trail-var-1 trail-var-2 ... trail-var-n’**

This attribute specifies variable name(s) that the application uses to obtain the TRAIL information created by menu or model selection processing.

Each trail variable must follow the standard naming convention described in "Rules for variable names" on page 203.

**Note:** This attribute is valid only when TYPE=MENU or TYPE=MODEL.

**CHOICECOLS=1 | n**

This attribute specifies the number of columns to format with the CHOICE items. The default is 1. The CHOICECOLS attribute is ignored when LISTTYPE=COMBO.

**CHOICEDEPTH=n | ***

This attribute specifies the number of CHOICE entries to be placed in each column. The minimum CHOICEDEPTH value is 1. The normal maximum and default is the remaining panel depth. If the DEPTH attribute has been specified on the SELFLD tag, or an enclosing REGION or AREA tag, (and the corresponding tag attribute value for EXTEND is OFF) the most recently specified depth value is used as the maximum and default value. You may specify CHOICEDEPTH="*" which tells the conversion utility to calculate the column depth based on the total number of CHOICE tags and the number of columns specified by the CHOICECOLS attribute.

If more CHOICE entries are specified than can be formatted in the available number of columns specified by the CHOICECOLS attribute, the remaining CHOICE entries are placed in the rightmost (or only) available column for the current SELFLD tag. The CHOICEDEPTH attribute is ignored when LISTTYPE=COMBO.

**CWIDTHS=’w1 w2...wn’**

This attribute specifies the number of bytes to be allocated for each column of CHOICE entries. The ‘w1 w2...wn’ notation provides the number of bytes for each column. You may use an asterisk or a number combined with an asterisk to specify a proportional allocation of column space. For example, the specification of ‘2* 3’ for 3 columns would result in a space calculation based on 6 units, with 2 units allocated to column 1, 1 unit allocated to column 2, and 3 units allocated to column 3. If more columns have been specified by CHOICECOLS than are accounted for by CWIDTHS, the remaining space is divided evenly between the remaining columns. If CWIDTHS is not specified, the available formatting space is divided evenly based on the CHOICECOLS value. The CWIDTHS attribute is ignored when LISTTYPE=COMBO.

**PAD=NULLS | USER | char | %varname**

This attribute specifies the pad character for initializing the field. You can define this attribute as a variable name preceded by a "%".
SELFD

Note: This attribute is valid only when TYPE=SINGLE.

PADC=NULLS | USER | char | %varname
This attribute specifies the conditional padding character to be used for initializing the field. You can define this attribute as a variable name preceded by a “%”.

Note: This attribute is valid only when TYPE=SINGLE.

OUTLINE=NULLS | L | R | O | U | BOX | %varname
This attribute provides for displaying lines around the field on a DBCS terminal. You can define this attribute as a variable name preceded by a “%”.

Note: This attribute is valid only when TYPE=SINGLE.

SELMGSELMSG=msg-identifier
This attribute specifies the message that is displayed when an invalid single-choice entry is selected.

SELMGSELMSGU=msg-unavailable
This attribute specifies the message that is displayed when an unavailable single-choice entry is selected.

INIT=YES | NO | init-value
This attribute controls the single-choice and multi-choice selection field variables initialization in the panel )INIT section. When INIT = NO, the variables are not initialized to blank. When TYPE = SINGLE, you can alternatively provide a valid choice selection by specifying INIT = init-value.

CHOICE tag CHECKVAR processing can override the INIT value.

VERIFY=YES | NO
This attribute controls the single-choice verification and menu-choice, model-choice, or tutor-choice selection logic generation in the panel )PROC section. When TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR, VERIFY=NO bypasses the creation of the ZSEL statement. You can provide a replacement ZSEL statement with the <SOURCE> tag.

REFRESH=YES | NO
This attribute controls the creation of the REFRESH statement in the panel )REINIT section for multi-choice selection lists.

SELFMT=START | END
This attribute controls the placement of the choice selection character(s) within the width specified by ENTWIDTH. The default is to left justify the choice selection character(s).

Note: This attribute is valid only when TYPE=SINGLE, TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR.

CHKBOX=YES | NO
This attribute controls the creation of panel keywords that enable check boxes when running ISPF in GUI mode. The default value is YES.

The CHKBOX attribute is not valid and is ignored for single-choice, menu-choice, and model-choice selection lists.

If the conversion utility has been invoked with the NOGUI option, specifying CHKBOX=YES on the SELFLD tag overrides the invocation option so that check-box controls are generated.
ZGUI=Yes | No
This attribute controls the creation of the "VGET (ZGUI)" statement in the panel )INIT section for multi-choice selection lists that specify the "&multipmt" ENTITY as field-prompt-text.

CSRGRP=No | Yes | n
The CSRGRP attribute is valid only when TYPE=MULTI and CHKBOX=YES (either specified or defaulted). When CSRGRP=YES, the conversion utility generates a cursor group number to be used for this selection list. When CSRGRP=n, the number provided is used for the CHOICE fields within this SELFLD tag.

TSize='s1 s2...sn'
The TSIZE attribute provides the number of bytes to indent multiple lines of CHOICE text. Multiple TSIZE values can be used to provide unique indentation amounts for multiple column lists (when CHOICECOLS is greater than 1). If the number of TSIZE values is less than the number of columns, the last (or only) TSIZE value is used for the remaining columns. If more TSIZE values are supplied than there are columns of choices, the extra TSIZE values are ignored.

LISTTYPE=RADIO | LISTBOX | DDLIST | COMBO
This attribute controls the creation of panel keywords that cause single-choice selection lists to be displayed with radio buttons, or as a list box, drop-down list, or combination box when running ISPF in GUI mode.

When LISTTYPE=COMBO or LISTTYPE=DDLST and the PANEL tag has specified TYPE=GUI, a single input field is placed in the panel )BODY section, and the DEPTH, EXTEND, CHOICECOLS, CHOICEDEPTH, and CWIDTHS attributes are ignored. The length of the input field is determined by the ENTWIDTH attribute. For combination boxes, you should consider placing a list of the valid possible choices in a help panel accessible through field-level help.

Note: This attribute is valid only when TYPE=SINGLE.

LISTREF=list-name
This attribute is not used for LISTTYPE=RADIO. The list-name specifies the name for the )LIST section in the generated panel. The list-name must follow the standard naming convention described in "Rules for variable names" on page 203. If you don't specify list-name, the default list-name is the field-name provided by the NAME attribute.

If a panel contains more than one SELFLD tag that has the same set of CHOICEs, the CHOICE tags can be provided within the first SELFLD tag definition, and then referenced in subsequent SELFLD tags by specifying the first SELFLD tag list-name as the LISTREF value of the subsequent SELFLD tag(s).

LISTDEPTH=n
The LISTDEPTH attribute is not used for LISTTYPE=RADIO. LISTDEPTH provides the number of panel lines to be used for the list box, drop-down list, or combination box.

When LISTTYPE=LISTBOX and you don't specify LISTDEPTH, the list box depth defaults to use the number of panel lines formatted for a numbered selection list, allowing for the horizontal scroll bar. If LISTDEPTH is specified, the value should be less than the number of lines formatted for a numbered selection list to allow for the horizontal scroll bar.
When LISTTYPE=DDLIST and you don't specify LISTDEPTH, the drop-down list depth is determined by ISPF when the panel is displayed. If LISTDEPTH is specified, the minimum LISTDEPTH value is 1. The normal maximum value is the remaining panel depth. If the DEPTH attribute has been specified on the SELFLD tag or on an enclosing REGION or AREA tag (and the corresponding tag attribute value for EXTEND is OFF), the most recently specified depth value is the maximum value.

**DBALIGN=** YES | NO | FIELD | FORCE

This attribute defines the DBALIGN value. DBALIGN is used only for DBCS language conversions when PMTLOC=ABOVE and the DBALIGN invocation option is specified.

When DBALIGN=YES, and the field-prompt-text starts with a DBCS character or a single-choice or multi-choice selection list definition does not include field-prompt-text, the entry field for the choice is shifted 1 position to the right.

When DBALIGN=NO, no alignment adjustment is made.

When DBALIGN=FIELD, the entry field is shifted but no adjustment is done for the prompt. The FORCE and FIELD values are useful when alignment is required with other SELFLD or DTAFLD tags.

When DBALIGN=FORCE, the entry field is shifted and the field-prompt-text is also adjusted to match even if the field-prompt-text starts with a single byte character.

**NOSEL=** no-selection-value

This attribute provides a value to be placed the CHECKVAR variable (specified by the CHOICE tag) when no selection is chosen from the available list.

If REQUIRED=YES is specified, a message is issued and NOSEL is ignored.

If no CHOICE tag specifies a CHECKVAR attribute, the NOSEL attribute is ignored.

**Note:** This attribute is valid only when TYPE=SINGLE.

**SELDEFAULT=** x

This attribute is used to provide a default choice selection when TYPE=SINGLE, MENU, MODEL, or TUTOR. The value x must be a valid choice selection. If no selection is made by the user, the default value is returned to the application.

**PMTSKIP=** NO | YES

This attribute is used for horizontal formatting of input fields. When PMTSKIP=YES, and the previous DTAFLD definition includes the NOENDATTR attribute, the cursor moves past the prompt text to the input field when the user enters the last character in the previous field. If there is no other input field on the panel, the cursor returns to the first input field on the panel. The ISPF SKIP keyword is not supported in GUI mode.

**FLDTYPE=** CUA | ISPF

This attribute defines the attribute type to be applied to the selection entry field when LISTTYPE is LISTBOX, DDLIST, or COMBO. TYPE=CUA, the default, causes the field to display using the standard CUA attribute. When FLDTYPE=ISPF, a non-CUA attribute is generated and you may specify the color, intensity and highlighting with the COLOR, INTENS and HILITE attributes. These attributes are not valid when FLDTYPE=CUA.
**SELFLD**

**COLOR=WHITE | RED | BLUE | GREEN | PINK | YELLOW | TURQ | \%varname**

This attribute specifies the color of the field. You can define this attribute as a variable name preceded by a "\%".

**INTENS=HIGH | LOW | NON | \%varname**

This attribute defines the intensity of a field. You can define this attribute as a variable name preceded by a "\%".

**HILITE=USCORE | BLINK | REVERSE | \%varname**

This attribute specifies the extended highlighting attribute of the field. You can define this attribute as a variable name preceded by "\%".

**SELCHECK = NO | YES**

This attribute is used with menu-choice selection to specify that panel logic is to be included in selection processing to check for valid selection entries. For example, a message is issued if a period (.) or a period followed by data (.xxx) is entered as a selection choice.

*Note:* This attribute is valid only when TYPE=MENU.

**VARDCL=YES | NO**

When VARDCL=NO the field name is not checked to the declared variable information provided with the VARCLASS and VARDCL tags.

*Note:* This attribute is only valid when TYPE=SINGLE.

**field-prompt-text**

This is the prompt text for the selection field. The prompt text can appear in front of or above the field, based on the value assigned to the PMTLOC attribute.

Multi-choice selections are displayed as check boxes when running in GUI mode. To support both host and workstation forms of multi-choice prompt text, a special pre-defined ENTITY name of "&multipmt" may be specified as the field-prompt-text. When the panel is displayed, the field-prompt-text is

Enter "/" to select option

(or its translated equivalent) for host display or

Check box to select option

(or its translated equivalent) for workstation display. The panel definition should specify a PMTWIDTH value large enough to format the prompt as a single line. If there is insufficient space to present the entire field-prompt-text, it is truncated to fit the available space.

**Comments**

The SELFLD tag defines a selection field that includes a list of choices. CHOICE tags coded within the SELFLD definition define the choices for the selection field.

The TYPE attribute of the SELFLD tag determines how the choices appear. If TYPE=SINGLE, the SELFLD NAME attribute is used as the selection input field. If TYPE=MULTI, the CHOICE NAME attribute is used as the selection input field for each choice. If TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR, the command line is used as the selection input field.

When a selection list is formatted as a scrollable list:

- The multi-choice list entry field scrolls with the choice descriptions.
The single-choice entry field is formatted beside the choice list and remains visible when the choice descriptions scroll.

Choice descriptions that are formatted in multiple columns (CHOICECOLS and CHOICEDEPTH attributes specified) result in a separate scrollable area for each column.

The )LIST section is added to the panel if you specify:
- The LISTREF attribute
- A scrollable selection list (DEPTH is provided)
- The SELFLD tag within a scrollable AREA or REGION
- A multiple column selection list (CHOICECOLS > 1)
- LISTTYPE=COMBO
- TYPE=GUI on the PANEL tag.

Note: If you specify the CMDAREA tag within your DTL source file, it must appear before the SELFLD tag when TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR and CHECKVAR or UNAVAIL attributes are specified on nested CHOICE tags.

If you specify the CMDAREA tag within your DTL source file, it must appear before the SELFLD tag when DEPTH=* is specified. The SELFLD tag DEPTH may have to be adjusted to allow for additional lines which result from tags present within the panel definition following the end SELFLD tag.

Restrictions
- The SELFLD tag requires an end tag.
- You must code the SELFLD tag within an AREA, DTACOL, REGION, or PANEL definition. See "AREA (Area)" on page 215, "DTACOL (Data Column)" on page 299, "REGION (Region)" on page 449, and "PANEL (Panel)" on page 414 for descriptions of these tags.
- Single-choice selection fields (the default TYPE value) should have an associated VARDCL definition for the field-name specified with the NAME attribute. See "VARDCL (Variable Declaration)" on page 501 for a complete description of this tag.
- If both PAD and PADC have been specified, PAD is ignored and PADC is used.
- When a "%varname" notation is found on any of the attributes that allow a variable name, the "%varname" entry must follow the standard naming convention described in "Rules for "%variable" names" on page 203.
- You should code a CMDAREA on any panel that contains a SELFLD definition that specifies TYPE=MENU, TYPE=MODEL, or TYPE=TUTOR. If you do not include the CMDAREA tag, the conversion utility inserts one and issues a message, unless the PANEL tag specifies CMDLINE=NO.
- Only one menu-choice or model-choice list is formatted for any panel. If multiple menu-choice or model-choice lists are specified, the first one is formatted as a menu; subsequent menu-choice or model-choice lists are formatted as single-choice lists.

Processing

Table 71. Tags you can code within a SELFLD definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHDIV</td>
<td>&quot;CHDIV (Choice Divider)&quot; on page 235</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>CHOICE</td>
<td>&quot;CHOICE (Selection Choice)&quot; on page 253</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
### Table 71. Tags you can code within a SELFLD definition (continued)

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMMENT</td>
<td>“COMMENT (Comment)” on page 274</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SOURCE</td>
<td>“SOURCE (Source)” on page 485</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is application panel markup that contains two selection fields. The first selection field is a single-choice selection field with the prompt text located in front of the selection field. The single-choice selection field can be preselected depending on the value assigned to the variable `card`.

The second selection field is a multiple-choice selection field with the prompt text located above the selection field. Choices within this field may be preselected depending on the value assigned to the CHECKVAR attribute variable specified on the respective CHOICE tags.
Library Card Registration

Type in patron's name and card number (if applicable). Then select an action bar choice.

Choose one of the following

- New
- Renewal
- Replacement

Check valid branches

- North Branch
- South Branch
- East Branch
- West Branch
- City Branch
- County Branch
Here is an example that shows the creation of an ISPF selection menu. The FCHOICE attribute specifies that the first selection number is 0. The choice selection for Exit is specified on the CHOICE tag. The ACTION tag for the Exit choice selection specifies both the RUN and TYPE attributes because RUN is required on the ACTION tag and TYPE is necessary to specify the ISPF selection for the generated ZSEL panel statement.

Library Card Registration

Type in patron's name and card number (if applicable).

Then select an action bar choice.

Date . . . : _______
Card No . .: _______ (A 7-digit number)
Name . . .: _____________________ (Last, First, M.I.)
Address . .: ___________________

Choose one of the following #AREA37 #
- 1. New #
- 2. Renewal #
- 3. Replacement #

Enter a command ====> ____________________________________________________
F1=Help F3=Exit F5=Display F6=Keysthelp F10=Actions F12=Cancel

Here are the contents of the scrollable area:

)AREA SAREA37

- North Branch
- South Branch
- East Branch
- West Branch
- City Branch
- County Branch

)AREA SAREA37

Figure 161. Selection fields

Here is an example that shows the creation of an ISPF selection menu. The FCHOICE attribute specifies that the first selection number is 0. The choice selection for Exit is specified on the CHOICE tag. The ACTION tag for the Exit choice selection specifies both the RUN and TYPE attributes because RUN is required on the ACTION tag and TYPE is necessary to specify the ISPF selection for the generated ZSEL panel statement.
Figure 162 shows the formatted result.

```html
<!doctype dm system ()>
<!-- Sample selection menu -->
<varclass name=vc1 type='char 80'>
   <xlal format=upper>
   </xlal>
</varlist>

<panel name=selfld2 menu keylist=keylxmp>Sample Selection Panel
   <topinst>This is a selection panel.
</topinst>
   <selfld type=menu pmtloc=before fchoice=0 trail=nextsel
      selwidth=40 pmtwidth=10>Select an option
      <choice checkvar=xtest1 match=a>
         Selection #0 (Command Selch0)
         <action run=Selch0>
      </choice>
      <choice checkvar=xtest1 match=b>
         Selection #1 (Command Selch1)
         <action run=Selch1 parm='1 2 3 4'
            passlib newpool suspend>
      </choice>
      <choice checkvar=xtest1 match=c>
         Selection #2 (Command Selch2)
         <action run=Selch2 parm=1234>
      </choice>
      <choice checkvar=xtest1 match=d>
         Selection #3 (Command Selch3)
         <action run=Selch3 parm=abcd>
      </choice>
      <choice checkvar=xtest1 match=e>
         Selection #4 (Command Selch4)
         <action run=Selch4 parm='a b c d'>
      </choice>
      <choice selchar=X>
         Exit
         <action run=exit type=exit>
      </choice>
</selfld>
<cmdarea>
</panel>
```

Figure 162. Selection menu
The SL tag defines a simple list of items within an information region.

**Syntax**

```html
<SL
  COMPACT
  NOSKIP
  SPACE=NO | YES
  INDENT=n
  TEXT=SL-heading-text
> </SL>
```

**Parameters**

**COMPACT**

This attribute causes the list to be formatted without a blank line between the list items.

**NOSKIP**

This attribute causes the list to format without creating a blank line before the first line of the list.

**SPACE=NO | YES**

The SPACE attribute controls the indentation space for the list item. When the SPACE attribute is not specified on the LI tag, the SPACE attribute from the SL tag is used to set the indentation space for the nested LI tag `item-text`.

When SPACE=YES, the indentation is set to 3 spaces. When SPACE=NO (or SPACE is not specified), the indentation is set to 4 spaces.

The SPACE attribute can be used to control the alignment of list items when the first word of some list items is a DBCS word preceded by a shift-out character and the first word of other list items is a SBCS word.

**INDENT=n**

This attribute specifies that the list be indented from the current left margin.

**TEXT=SL-heading-text**

This attribute causes the list to format with a heading line containing the `SL-heading-text`.

**Comments**

The SL tag defines a simple list of items within an information region.

Simple lists are indented lists, with no bullets, dashes, or hyphens preceding the list items. Nested lists indent four spaces to the right of the left margin of the list that contains them.

**Note:** The SPACE attribute does not affect the indentation of nested lists.

The conversion utility adds a blank line before the first item in the list.

Use the LI tag to denote each list item. See “LI (List Item)” on page 358 for more information on the LI tag.
SL

Restrictions

- The SL tag requires an end tag.
- You must code the SL tag within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.

Processing

Table 72. Tags you can code within an SL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>LI</td>
<td>“LI (List Item)” on page 358</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LP</td>
<td>“LP (List Part)” on page 364</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is help panel markup that contains two simple lists. The second simple list is compact, and is nested within the first list. Figure 163 on page 485 shows the formatted result.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME=sl WIDTH=40 DEPTH=22>Help for ShelfBrowse
<AREA>
<INFO>
  Using ShelfBrowse, you can locate the following items:
  <SL>
    <LI>Audiotapes
    <LI>Books
    <LI>Periodicals
      <SL COMPACT>
        <LI>Newspapers
        <LI>Magazines
      </SL COMPACT>
    <LI>Reference material
    <LI>Videotapes
  </SL>
</INFO>
</AREA>
</HELP>
```
The SOURCE tag defines ISPF panel logic statements within an application panel.

Syntax

```
<SOURCE TYPE=PROC INIT ABCINIT ABCPROC> text </SOURCE>
```

Parameters

**TYPE=PROC | REINIT | INIT | ABCINIT | ABCPROC**

This attribute specifies the panel section that is updated with the SOURCE tag text.

**text**

This is the unformatted ISPF panel statement.

Comments

The SOURCE tag defines ISPF panel statements within an application panel.

Lines of text from a SOURCE tag that follows an AREA, CHOICE, DA, DTACOL, DTAFLD, HELP, LSTCOL, LSTFLD, LSTGRP, PANEL, REGION, or SELFLD tag are added to the )INIT, )REINIT, or )PROC panel section when encountered in the DTL source file.

For example, if a SOURCE tag follows the DTAFLD tag, any logic or other entries normally generated by DTAFLD would be completed before the lines within SOURCE are added.
The use of a SOURCE tag within a SELFLD tag results in the placement of the SOURCE tag lines after any logic created by the previous CHOICE tag. Additional )INIT, )REINIT, or )PROC section entries may be added when the end SELFLD tag is processed. You can control the placement of the SOURCE tag entries by nesting the SELFLD tag definition within a DTACOL tag, and placing the SOURCE tag definition either before or after the SELFLD tag definition.

Lines of text from a SOURCE tag within an action bar definition are added to:

- )ABCINIT following all other generated statements for that PDC tag.
- )ABCPROC before any other generated statements for that PDC tag.

SOURCE tags within an action bar definition must specify the TYPE as ABCINIT or ABCPROC. SOURCE tags that follow the other listed tags cannot specify TYPE as ABCINIT or ABCPROC.

When the SOURCE tag is coded within a GENERATE tag, the TYPE attribute is ignored. TYPE is automatically determined from the placement of the GENERATE tag within the DTL source file.

If the length of any line exceeds the record length of the output panel file, the conversion utility truncates the line and issues a warning message.

Text found between the SOURCE and SOURCE end tags is placed in the specified panel section as coded; that is, no formatting except entity substitution is performed. To refer to an entity within <SOURCE> tag text, the entity name is preceded by a percent (%) instead of an ampersand (&). Using the percent (%) sign avoids conflict with variable names. A valid percent sign can be specified as "%%amp;" to avoid an “entity not found” message. For example, you would refer to the TSO command "%xyz" as "%%amp;xyz".

**Restrictions**

- The SOURCE tag requires an end tag.
- You must code the SOURCE tag within an ABC, AREA, CHOICE, DA, DTACOL, DTAFLD, GENERATE, HELP, INFO, LSTCOL, LSTFLD, LSTGRP, PANEL, PDC, REGION, or SELFLD tag definition.

**Processing**

None.

**Examples**
**T (Truncation)**

The T tag designates the minimum command name that the user must enter to issue a command.

**Syntax**

```
<T> ... </T>
```

**Comments**

You must code the T tag within the `external-command-name` of the CMD tag. For example, imagine this command is coded in an application command table:

```
<cmd name=compare>com<t>pare
```

Then you can enter `com`, `comp`, `compa`, `compar`, or `compare` to run the command.
The command name must be at least 2 bytes.

At run time, ISPF runs the first valid command in the command table that matches the character string entered in the command area.

You should be careful to avoid specifying values that conflict with other commands. For example:

<cmd name=compare>co<t>mpare
<cmd name=copy>co<t>py

In this situation, if the user enters co as a command, ISPF runs the COMPARE command.

**Restrictions**
- You must code the T tag within the `external-command-name` of a CMD definition. See "CMD (Command Definition)" on page 260 for a complete description of this tag.

**Processing**

None.

**Examples**

Here is source file markup that contains a command table. The commands DELETE and UPDATE have truncation definitions that allow the user to enter “del” and “upd”, respectively, as the minimum command name.

```xml
<DOCTYPE DM SYSTEM>
<CMDTBL APPLID=conv>
  <CMD NAME=update>Upd<T>ate
    <CMDACT ACTION='alias add'>
    <CMD NAME=add>Add
      <CMDACT ACTION=setverb>
      <CMD NAME=delete>Del<T>ete
        <CMDACT ACTION=passthru>
        <CMD NAME=search>Search
          <CMDACT ACTION=passthru>
    </CMD>
  </CMD>
</CMDTBL>
```

Here is a table that shows the resultant ISPF application command table.

<table>
<thead>
<tr>
<th>ZCTVERB</th>
<th>ZCTTRUNC</th>
<th>ZCTACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPDATE</td>
<td>3</td>
<td>ALIAS ADD</td>
</tr>
<tr>
<td>ADD</td>
<td>0</td>
<td>SETVERB</td>
</tr>
<tr>
<td>DELETE</td>
<td>3</td>
<td>PASSTHRU</td>
</tr>
<tr>
<td>SEARCH</td>
<td>0</td>
<td>PASSTHRU</td>
</tr>
</tbody>
</table>

**TEXTLINE (Text Line)**

The TEXTLINE tag generates a single line of text to replace the regular tag text for the HELP and PANEL tags.
TEXTLINE

Syntax

```xml
<TEXTLINE>

Comments

The TEXTLINE tag encloses one or more TEXTSEG tags, used to define the parts or segments of the replacement text. Text defined by the TEXTSEG tag(s) is accumulated in a left to right order. The resulting text is used to create or replace the text portion of the HELP or PANEL tag definition.

Restrictions

- The TEXTLINE tag requires an end tag.
- You must code the TEXTLINE tag within a HELP or PANEL tag definition.

Processing

Table 74. Tags you can code within a TEXTLINE definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTAFLD</td>
<td>“DTAFLD (Data Field)” on page 305</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>TEXTSEG</td>
<td>“TEXTSEG (Text Segment)”</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Examples

See the example for “TEXTSEG (Text Segment).”

TEXTSEG (Text Segment)

The TEXTSEG tag creates a text segment to be accumulated for the replacement text line created by the TEXTLINE tag.

Syntax

```xml
<TEXTSEG EXPAND=AFTER | BEFORE | BOTH WIDTH=n> text
</TEXTSEG>
```

Parameters

EXPAND=ABOVE | BEFORE | BOTH

This attribute specifies whether expand control is added to the provided text. Expand characters are obtained from the HELP or PANEL tag definition, if available. If no expand character(s) have been specified on those tags, the conversion utility generates the necessary character. You may place the expand control before, after, or both before and after the text.

WIDTH=n

This attribute specifies the number of bytes to reserve for the text. The default is to not allow space beyond the actual text length.
TEXTSEG

Text
This is the text of the segment.

Comments
The TEXTSEG tag defines a part or segment of a replacement text line. When multiple TEXTSEG tags are present within the TEXTLINE definition, the replacement text line is created from left to right in the order the TEXTSEG tags are coded.

Restrictions
• You must code the TEXTSEG tag within a TEXTLINE tag definition.
• If the EXPAND attribute is not specified and the resulting replacement text is less than the panel width, the text is centered as the panel title.

Processing

Table 75. Tags you can code within a TEXTSEG definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples
Here is an example that uses the TEXTLINE and TEXTSEG tags to create a special panel title that includes the system time and date. Because the EXPAND attribute is specified in the second TEXTSEG tag, the resulting title replacement text has the time and date fields placed at the left and right panel border.
<!doctype dm system ()>
<!-- Sample selection menu -->

<varclass name=vcl type='char 80'>
  <xlatl format=upper>
  </xlatl>

<varlist>
  <vardcl name=zcmd varclass=vcl>
  </varlist>

<panel name=textseg1 menu keylist=keylxmp>
  <textline>
    <textseg>&ztime
    <textseg expand=both>
    Sample Selection Panel with TEXTLINE tag
    <textseg>&zdate(8)
  </textline>
  <topinst>This is a selection panel.
  <selfld type=menu pmtloc=before fchoice=0 trail=nextsel
    selwidth=40 pmtwidth=10>Select an option
  <choice checkvar=xtest1 match=a>
    Selection #0 (Command Selch0)
    <action run=Selch0>
  </choice>
  <choice checkvar=xtest1 match=b>
    Selection #1 (Command Selch1)
    <action run=Selch1 parm='1 2 3 4'>
      passwd newpool suspend
    </action>
  </choice>
  <choice checkvar=xtest1 match=c>
    Selection #2 (Command Selch2)
    <action run=Selch2 parm=1234>
  </choice>
  <choice checkvar=xtest1 match=d>
    Selection #3 (Command Selch3)
    <action run=Selch3 parm=abcd>
  </choice>
  <choice checkvar=xtest1 match=e>
    Selection #4 (Command Selch4)
    <action run=Selch4 parm='a b c d'>
      End
    </action>
  </choice>
<br>
  <choice selchar=x>
    Exit
    <action run=exit type=exit>
  </choice>
</selfld>
</cmdarea>
</panel>
TOPINST (Top Instruction)

The TOPINST tag defines top instructions for an application panel.

Syntax

```xml
<TOPINST COMPACT>instruction-text</TOPINST>
```

Parameters

COMPACT
This attribute causes the top instruction to format without a blank line after the text.

instruction-text
This is the text of the top instruction. The instruction-text must fit in the remaining panel depth.

Comments

The TOPINST tag defines top instructions for an application panel. The instruction-text formats as a paragraph based on the width of the application panel. You can code multiple paragraphs of instruction text by using a new top instruction tag for each new paragraph.

If the COMPACT attribute is not specified, the conversion utility inserts a blank line after the top instruction text.

Restrictions

- You must code the TOPINST within a PANEL definition. See “PANEL (Panel)” on page 414 for a complete description of this tag.
- You cannot code a TOPINST tag within an AREA definition. If you define an area for the panel, code the TOPINST tag before the AREA start tag.
### Processing

*Table 76.* Tags you can code within a TOPINST definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

### Examples

Here is application panel markup that contains top instructions. Figure 164 on page 495 shows the formatted result.
Dream Vacation Guide

Choose one of the following exotic locations and your preferred mode of travel, then press Enter.

Exotic Location:
- Athens, GA
- Berlin, CT
- Cairo, IL
- Lizard Lick, NC
- Paris, TX
- Rome, NY
- Venice, FL

Travel Mode:
- Boxcar
- Hitchhike
- Mule
UL (Unordered List)

The UL tag defines an unordered list of items within an information region.

Syntax

```html
<UL [COMPACT] [NOSKIP] [SPACE=NO | YES] [INDENT=n] TEXT=UL-heading-text>
</UL>
```

Parameters

COMPACT
This attribute causes the list to be formatted without a blank line between the list items.

NOSKIP
This attribute causes the list to format without creating a blank line before the first line of the list.

SPACE=NO | YES
The SPACE attribute controls the indentation space for the list item. When the SPACE attribute is not specified on the LI tag, the SPACE attribute from the UL tag is used to set the indentation space for the nested LI tag item-text.

When SPACE=YES, the indentation is set to 3 spaces. When SPACE=NO (or SPACE is not specified), the indentation is set to 4 spaces.

The SPACE attribute can be used to control the alignment of list items when the first word of some list items is a DBCS word preceded by a shift-out character and the first word of other list items is a SBCS word.
INDENT=n
This attribute specifies that the list be indented from the current left margin.

TEXT=UL-heading-text
This attribute causes the list to format with a heading line containing the
UL-heading-text.

Comments
The UL tag defines an unordered list of items within an information region.
Unordered lists format as indented lists, with the list item identifier at the left
margin. Nested lists indent four spaces to the right of the left margin of the list
that contains them.

Note: The SPACE attribute does not affect the indentation of nested lists.

The conversion utility adds a blank line before the first item in the list. There are
three levels of item identifiers: bullets (o), hyphens (-), and dashes (--). Each level is
used successively when you nest unordered lists.

Panels formatted with the DBCS option use an uppercase ‘O’ as the bullet
character.

Use the LI tag to denote each list item. See “LI (List Item)” on page 358 for more
information on the LI tag.

Restrictions
• The UL tag requires an end tag.
• You must code the UL tag within an INFO definition. See “INFO (Information
Region)” on page 350 for a complete description of this tag.

Processing
Table 77. Tags you can code within a UL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>LI</td>
<td>“LI (List Item)” on page 358</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LP</td>
<td>“LP (List Part)” on page 364</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples
Here is help panel markup that contains two unordered lists. The second
unordered list is nested within the second list item of the first unordered list.
Figure 165 on page 497 shows the formatted result.
The VARCLASS tag defines information related to a class of variables.

**Syntax**

```
<VARCLASS NAME=variable-class-name>
```

**Figure 165. Unordered list**
**VARCLASS**

- **TYPE** = 'CHAR maximum-length'
- 'DBCS maximum-length'
- 'MIXED maximum-length'
- 'ANY maximum-length'
- 'EBCDIC maximum-length'
- '%varname maximum-length'
- 'ITIME'
- 'STDTIME'
- 'IDATE'
- 'STDDATE'
- 'JDATE'
- 'JSTD'
- 'VMASK maximum-length'
- 'NUMERIC total-digits fractional-digits'

**Parameters**

**NAME** = variable-class-name

This attribute specifies the name of this variable class.

The variable-class-name must follow the standard naming convention described in "Rules for variable names" on page 203.

**TYPE** = type of data

This attribute specifies the data type and display length characteristics for variables that refer to the variable class.

For data fields and list columns, the conversion utility uses the lengths specified in this attribute when CHOFLD or DTAFLD ENTWIDTH or LSTCOL COLWIDTH attributes cannot otherwise be determined. The lengths specified control the width of the data field in the panel.

The allowable TYPE values are:

- 'CHAR maximum-length'
  This specifies a character string for which the maximum length, in bytes, is given by maximum-length.

- 'DBCS maximum-length'
  This is a double-byte character string for which the maximum length, in bytes, is given by maximum-length. The maximum length must an even number.

- 'MIXED maximum-length'
  This specifies a character string containing single-byte characters, double-byte characters, or both for which the maximum length, in bytes, is given by maximum-length. Strings of DBCS characters are delimited by shift-out (SO) and shift-in (SI) codes.

- 'ANY maximum-length'
  This attribute is processed by the conversion utility as TYPE=MIXED.

- 'EBCDIC maximum-length'
  This specifies a character string containing only single-byte characters for which the maximum length, in bytes, is given by maximum-length.

- '%varname maximum-length'
  This specifies that a variable name is used to define the type of character
VARCLASS

string. The maximum length, in bytes, is given by maximum-length. It is the responsibility of the application developer to ensure that %varname contains a valid TYPE value before attempting to display the panel.

ITIME
The conversion utility adds a "VEDIT (variable)" statement to the )PROC section of the panel for variables which are related to this VARCLASS. The default length value of ITIME is set by the conversion utility to 5.

STDTIME
The conversion utility adds a "VEDIT (variable)" statement to the )PROC section of the panel for variables which are related to this VARCLASS. The default length value of STDTIME is set by the conversion utility to 8.

IDATE
The conversion utility adds a "VEDIT (variable)" statement to the )PROC section of the panel for variables which are related to this VARCLASS. The default length value of IDATE is set by the conversion utility to 8.

STDDATE
The conversion utility adds a "VEDIT (variable)" statement to the )PROC section of the panel for variables which are related to this VARCLASS. The default length value of STDDATE is set by the conversion utility to 10.

JDATE
This attribute is supported as an ISPF extension to the Dialog Tag Language. The conversion utility adds a "VEDIT (variable)" statement to the )PROC section of the panel for variables which are related to this VARCLASS. The default length value of JDATE is set by the conversion utility to 6.

JSTD
This attribute is supported as an ISPF extension to the Dialog Tag Language. The conversion utility adds a "VEDIT (variable)" statement to the )PROC section of the panel for variables which are related to this VARCLASS. The default length value of JSTD is set by the conversion utility to 8.

'VMASK maximum-length'
This attribute is supported as an ISPF extension to the Dialog Tag Language. The VMASK attribute is provided to support the user mask option the ISPF VMASK service. The maximum-length value is limited to the ISPF maximum of 20. The conversion utility adds a "VEDIT (variable)" statement to the )PROC section of the panel for variables which are related to this VARCLASS.

'NUMERIC total-digits 0 | fractional-digits'
This attribute allows you to check to see if the user has entered a valid number. A valid number can include thousands separators, a decimal separator, and a sign. The conversion utility builds the VER(variable ENUM) statement to perform numeric validation. The value specified for total-digits must not be greater than 16.

The total-digits and fractional-digits are used to determine a maximum-length value which is used for field entry width, if necessary, in DTAFLD and LSTCOL processing. For example, ‘NUMERIC 8 2’ defines a width of 11, composed of 8 possible digits, a decimal point, a thousands separator, and a leading sign.
VARCLASS

**Note:** ISPF does not check to verify proper positioning of the decimal point. See the discussion on VER(variable ENUM) in the [z/OS V2R2 ISPF Dialog Developer’s Guide and Reference](#) for more information.

**MSG=message-identifier**

This attribute indicates the default message to be displayed if the variable fails any of the enclosed checks. See “MSG (Message)” on page 390 for information on creating messages.

**Comments**

The VARCLASS tag defines information related to a class of variables. You can group validation and translation checks you want ISPF to perform within one VARCLASS definition. You point to the VARCLASS definition from one or more VARDCL tags you code within the VARLIST definition.

**Note:** The ISPF Dialog Tag Language conversion utility does not require that you code the VARCLASS, VARDCL, or VARLIST tags for a successful generation of a panel, command table, or message member that includes variables. If the conversion utility finds a variable that does not have an associated VARDCL definition, it issues a warning message.

The use of the VARCLASS, VARDCL, and VARLIST tags is required if you want to use the facilities provided by the CHECKL and XLATL tags.

**Restrictions**

- You cannot code the VARCLASS tag within any other tag definition.
- You must code the VARCLASS tag before any other tag within the source file that refers to it.
- Within the variable class definition, you must code any and all XLATL tags before any CHECKL tags.

**Processing**

*Table 78. Tags you can code within a VARCLASS definition*

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHECKL</td>
<td>“CHECKL (Validity Check List)” on page 245</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>XLATL</td>
<td>“XLATL (Translate List)” on page 512</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

**Examples**

Here is an example that contains two variable classes. The first variable class provides an alphabetic validity check. The second variable class provides input translation to uppercase and validates that the input is one of the listed values. Also shown in the markup are two input data fields (within a PANEL definition) that refer to the variable declarations associated with the variable classes.
VARDCL (Variable Declaration)

The VARDCL tag declares variables referred to in dialog element definitions.

Syntax

```
<VARDCL NAME=name VARCLASS=variable-class-name />
```

Parameters

NAME=name

This attribute specifies the name of a variable used elsewhere in the DTL source file. The `name` must follow the standard naming convention described in "Rules for variable names" on page 203.

VARCLASS=variable-class-name

This attribute specifies the default variable class associated with the variable. If you want to perform a different set of checks or translations on any data field or list column, you can specify an overriding variable class in the DTAFLD or LSTCOL tags.

Comments

The VARDCL tag declares variables referred to in dialog element definitions.

Note: The ISPF Dialog Tag Language conversion utility does not require that you code the VARCLASS, VARDCL, or VARLIST tags for successful generation of a
VARDCL

panel, command table, or message member that includes variables. If the conversion utility finds a variable that does not have an associated VARDCL definition, it issues a warning message.

The use of the VARCLASS, VARDCL, and VARLIST tags is required if you want to use the facilities provided by the CHECKL and XLATL tags.

Restrictions

- You must code the VARDCL tag within a VARLIST tag. See “VARLIST (Variable List)” on page 503 for a complete description of this tag.

Processing

None.

Examples

Here is source file markup that contains variable declarations for all of the variables defined in the panel definition. The declared variables include:

- The variable whichsrch specified in the CHECKVAR attributes associated with the pull-down choices of the Search action bar choice.
- The data field variables curdate, cardno, name, and address.
- The variable cardsel, which is the entry-field of the single-choice selection field.
- The variables north, south, east, and west, which are the entry-fields associated with the multiple-choice selection field.
- The variables defined as the check variables (CHECKVAR attribute) for the selection fields.
VARLIST (Variable List)

The VARLIST tag provides the means to code VARDCL tags in a single list.

Syntax

```
<VARLIST> <!-- VARLIST --> </VARLIST>
```

Comments

The VARLIST tag provides the means to code VARDCL tags in a single list. The VARDCL tags coded within a VARLIST definition declare variables that are referred to in the dialog element definitions within a DTL source file.

**Note:** The ISPF Dialog Tag Language conversion utility does not require that you code the VARCLASS, VARDCL, or VARLIST tags for a successful generation of a panel, command table, or message member that includes variables. If the conversion utility finds a variable that does not have an associated VARDCL definition, it issues a warning message.

The use of the VARCLASS, VARDCL, and VARLIST tags is required if you want to use the facilities provided by the CHECKL and XLATL tags.
VARLIST

Restrictions
- The VARLIST tag requires an end tag.
- You cannot code the VARLIST tag within any other tag definition.
- You can code the VARLIST tag immediately after all VARCLASS tags within the DTL source file and before any tag definitions that refer to the variables declared in the variable list.

Processing

Table 79. Tags you can code within a VARLIST definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARDCL</td>
<td>“VARLIST (Variable List)” on page 503</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is source file markup that contains a variable list. The variable declarations within the list define variables for the fields within the PANEL definitions that refer to them.
**VARSUB**

The VARSUB tag specifies a variable to substitute in message text.

**Syntax**

```xml
<VAR VAR=variable-name/>
```

**Parameters**

**VAR=variable-name**

This attribute specifies the variable whose value is substituted within the message.
VARSUB

The variable-name should be declared with a VARDCL tag.

The variable-name must follow the standard naming convention described in "Rules for variable names" on page 203.

Comments

The VARSUB tag specifies a variable to substitute in message text. You use the required VAR attribute to specify the variable whose value is resolved and inserted into the message text when the message is displayed. The value coded must be a variable name without leading % notation.

You can code the VARSUB tag in the message-text of a MSG tag. The variable value is inserted by ISPF at run time at the position in the message text where the VARSUB tag is coded.

For example, assume this VARSUB tag was coded within the text of this message:

```
<msgmbr name=abca00>
<msg suffix=1 msgtype=warning>Invalid name, "<VARSUB VAR=LASTN>" specified.
The name may contain only alphabetic characters.
</msgmbr>
```

When a dialog refers to a message abca001 (with a GETMSG, SETMSG, DISPLAY, or TBDISPL service call) or the message is displayed by ISPF during panel validation, the value of lastn is retrieved and inserted into the message text. Here is the message after substitution:

Invalid name, "Jones1", specified.
The name may contain only alphabetic characters.

Restrictions

- You must code the VARSUB tag within the text of a MSG definition. See "MSG (Message)" on page 390 for a complete description of this tag.
- The value specified by the VAR attribute should be declared with a VARDCL tag. See "VARDCL (Variable Declaration)" on page 501 for a complete description of this tag.

Processing

None.

Examples

Here is markup that contains a message member which contains nine MSG definitions. The text of messages MSGV883 and MSGV888 contain variable substitutions. Figure 166 on page 507 shows the generated message member.
WARNING (Warning)

The WARNING tag defines text that alerts the user to a risk of possible error conditions in the system.

Syntax

```xml
<WARNING>text</WARNING>
```
WARNING

Parameters

text
   This is the text of the warning.

Comments

The WARNING tag defines text that alerts the user to a risk of possible error conditions in the system.

The WARNING tag is one of the tags that alert the user of a possible risk; the others are the CAUTION tag and the ATTENTION tag.

Code a warning statement before the text to which it pertains so that the user can read about the possible risks before reading the text.

When a warning statement is displayed, the string “Warning:” (or its translated equivalent) appears on the screen before the text of the warning statement.

You can code additional paragraphs of warning text by coding the P (paragraph) tag within a WARNING definition. You can also code other tags allowed in an information area within a WARNING definition.

Restrictions

- The WARNING tag requires an end tag.
- You must code the WARNING tag within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.
- The WARNING tag must be immediately preceded by a P, LI, or LP tag. If the WARNING tag is coded on the same line as one of these tags, there can be no intervening blanks. See “P (Paragraph)” on page 407, “LI (List Item)” on page 358, and “LP (List Part)” on page 364 for descriptions of these tags.
- You cannot nest WARNING, ATTENTION, or CAUTION tags within each other.

Processing

Table 80. Tags you can code within a WARNING definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>FIG</td>
<td>“FIG (Figure)” on page 323</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>LINES</td>
<td>“LINES (Lines)” on page 361</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTEL</td>
<td>“NOTEL (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>“NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>
### Examples

Here is help panel markup that contains a warning statement. The warning statement starts at the left margin because it is embedded in the LP tag.

```xml
<!DOCTYPE DM SYSTEM>
<HELP NAME=warning DEPTH=20>Help For Changing a File
<AREA>
<INFO>
<OL>
  <LI>Type over the existing data in the entry fields with the new data.

  <LP><WARNING>Performing the next step will save all changes and delete the existing data.
  <P>To quit this function without deleting the existing data, press F12.
  </WARNING>
  <LI>Press Enter to save the updated data.
</OL>
</INFO>
</AREA>
</HELP>
```

**Figure 167. Warning statement**

---

**XLATI (Translate Item)**

The XLATI tag defines an individual list element in a translate list.
**Syntax**

```
<XLATI VALUE=internal-value>displayed-value</XLATI>
```

**Parameters**

**VALUE=internal-value**
ISPFP saves this value in the variable pool when translating on input and retrieves it from the variable pool when translating on output. If the `internal-value` contains characters other than A-Z, a-z, and 0-9, you must enclose the value in quotes.

Omitting this attribute indicates that any value is acceptable. When translating on input, ISPF does not translate the `displayed-value` before storing it in the pool. When translating on output, ISPF translates to the `displayed-value` any value that is not already matched.

**displayed-value**
This attribute specifies the displayed value that must be matched when doing a translation on input and the result when doing a translation on output. The test for a translation match is case-sensitive. Any characters, including embedded blanks, are allowed in the `displayed-value`. If the value has blanks that you want preserved, or the value consists of only blanks, the value should be coded within the LIT (Literal) tag. If the LIT tag is not used, all blanks are stripped and any value with only blanks indicated that no value was specified.

Omitting this value indicates that any value is acceptable. When translating on output, this means that the `internal-value` is not to be translated before being displayed. When translating on input, it means that any value not already matched is to translate to the `internal-value`.

**Comments**

The XLATI tag defines an individual list element in a translate list. As many XLATI tags as are necessary (up to a limit of 126) to accomplish the desired translation can be included within the translation list.

Each XLATI tag provides information necessary to translate a `displayed-value` to an `internal-value` and vice versa. Translation is done in the order given by the tags. Translation stops when a match is found. An XLATI tag that omits both `internal-value` and `displayed-value` has this effect: when translating on output the variable value is displayed, and when translating on input the entered value is stored in the variable.

The ISPF TRANS() function is used for all translations. When translating on output, ISPF )INIT panel logic translates the `internal-value` to the `displayed-value`. When translating on input, ISPF )PROC panel logic translates the `displayed-value` to the `internal-value`. The test for a translation match is case-sensitive. You can code an XLATL FORMAT=UPPER definition before an XLATL definition that contains XLATI tags to convert user input to uppercase before the translate list is processed.

**Restrictions**

You must code the XLATI tag within an XLATL definition. See "XLATI (Translate Item)" on page 509 for a complete description of this tag.
Processing

Table 81. Tags you can code within an XLATI definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIT</td>
<td>LIT (Literal)” on page 363</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples

Here is source file markup that contains a variable class with a translate list that performs input and output translation on values assigned to the winter months. The associated variable declarations and fields are also shown.

```xml
<!DOCTYPE DM SYSTEM>

<VARCLASS NAME=monthcls type='char 3'>
  <XLATL FORMAT=upper>
  </XLATL>
  <XLATL MSG=abcd003>
    <XLATI VALUE=11>NOV
    <XLATI VALUE=12>DEC
    <XLATI VALUE=01>JAN
    <XLATI VALUE=02>FEB
    <XLATI VALUE=03>MAR
  </XLATL>
  <VARCLASS NAME=costcls TYPE='numeric 6' MSG=abcd001>
  <VARCLASS NAME=typecls TYPE='char 4'>
    <XLATL FORMAT=upper>
    </XLATL>
    <CHECKL MSG=abcd002>
      <CHECKI TYPE=values Parm1=EQ Parm2= 'GAS OIL ELEC'>
    </CHECKL>
    <VARLIST>
      <VARDCL NAME=month VARCLASS=monthcls>
      <VARDCL NAME=cost VARCLASS=costcls>
      <VARDCL NAME=heat VARCLASS=typecls>
    </VARLIST>
  </VARCLASS>

<VARCLASS NAME=xlati KEYLIST=keylxmp>Heating Cost Survey
<TOPINST>Complete the information below and then press Enter.
<AREA>
  <DTACOL PMTWIDTH=20 DESWIDTH=30>
    <DTAFLD DATAVAR=month ENTWIDTH=3>Winter month
      <DTAFLDD>Enter Nov, Dec, Jan, Feb, or Mar
    <DTAFLD DATAVAR=cost ENTWIDTH=6>Heating cost
      <DTAFLDD>Enter OIL, Gas, or Elec
    <DTAFLD DATAVAR=heat ENTWIDTH=4>Type of heating
      <DTAFLDD>Enter Gas, Oil, or Elec
  </DTACOL>
  </AREA>
  <BOTINST>Thank you for your participation.
</AREA>

<MSGMBR NAME=abcd00>
  <MSG SUFFIX=1>Heating cost must be numeric
  <MSG SUFFIX=2>Type of heating must be "Gas", "Oil", or "Elec"
  <MSG SUFFIX=3>Winter month must be "Nov", "Dec", "Jan", "Feb", or "Mar"
</MSGMBR>
```

Chapter 12. Tag reference 511
The XLATL tag defines a translate list for a variable class.

### Syntax

```
<XLATL FORMAT=NONE | UPPER NONE TRUNC=n | char char>
```

### Parameters

- **FORMAT=NONE | UPPER**
  
  This attribute defines the type of translation. NONE specifies that enclosed XLATI tags are to be used to translate the value on an item for item basis. UPPER specifies that the variable value is translated to uppercase.

- **TRUNC=n | char**
  
  This attribute defines the type of truncation to be performed on input values. It is valid only when FORMAT=NONE. If a number is provided, truncation occurs at the length indicated. If a nonnumeric character is provided, truncation occurs at the first occurrence of that character.

- **MSG=message-identifier**
  
  This attribute specifies the ID of a message to be issued for the error condition that results when an input translation fails because the user entered a value not specified in the list. Specifying an XLATI tag with no `internal-value` and no `displayed-value` ensures that any value not in the list is accepted without error. If no message ID is specified and an error occurs, the `message-identifier` specified on the VARCLASS tag is used. If no `message-identifier` is specified on the XLATL tag or the VARCLASS tag, no message is displayed.

  **Note:** This message is not used if translation on output fails. The variable value is displayed as is, subject to whatever size restrictions apply to the field.

### Comments

The XLATL tag defines a translate list for a variable class. XLATI tags, which define the elements of the translation list, are coded within the XLATL tag. A translation list is defined within a VARCLASS tag.

If FORMAT=NONE is specified, it is expected that there are XLATI tags within the XLATL definition. If FORMAT=UPPER is specified, no XLATI tags are accepted in the XLATL definition.

Translation lists are optional and provide a means of translating between a displayed value and the internal value of the variable. Translation can occur on input (the translation result is stored in the variable pool), on output (the value from the pool is translated before the user sees it), or both, depending on the USAGE attribute of the DTAFLD tag that is associated with the variable.

Translation for table display is not supported by ISPF. See the z/OS V2R2 ISPF.
Dialog Developer’s Guide and Reference for additional information about the TRANS function.

**Restrictions**
- The XLATL tag requires an end tag.
- You must code the XLATL tag within a VARCLASS definition. See "VARCLASS [Variable Class]" on page 497 for a complete description of this tag.
- You must code all XLATL tags before any CHECKL tags in the same variable class.

**Processing**

Table 82. Tags you can code within an XLATL definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLATI</td>
<td>&quot;XLATI (Translate Item)&quot; on page 509</td>
<td>Multiple</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Examples**

Here is source file markup that includes translation of user input for *months* to uppercase followed by a translation list of the abbreviated month to an internal value. If no match is found, message *abcd003* is issued. The example also shows the use of uppercase translation before a check for a list of values for *Type of heating*. 
XMP (Example)

The XMP tag defines unformatted text within an information region.

Syntax

```xml
<XMP> NOSKIP text </XMP>
```

Parameters

NOSKIP

This attribute causes the blank line normally placed before the example to be skipped.
text
This is the text of the example.

Comments
The XMP tag defines unformatted text within an information region.

Text coded between the XMP start and end tags is indented two spaces and formats from the current left margin. Tags which normally cause word-wrapping (for example, P and LI) do not cause word-wrapping when nested within an XMP tag.

When defining text for an example in your source file, you should be careful not to exceed the width of the information region it is coded within. If the source text on any line exceeds the formatting width, the conversion utility truncates the line. A warning message is issued the first time truncation occurs.

Restrictions
• The XMP tag requires an end tag.
• You must code the XMP tag within an INFO definition. See “INFO (Information Region)” on page 350 for a complete description of this tag.
• You can code multiple XMP tags within an INFO definition, as long as they are not nested within each other.

Processing

Table 83. Tags you can code within an XMP definition

<table>
<thead>
<tr>
<th>Tag</th>
<th>Reference</th>
<th>Usage</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL</td>
<td>“DL (Definition List)” on page 291</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>HP</td>
<td>“HP (Highlighted Phrase)” on page 348</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTE</td>
<td>“NOTE (Note)” on page 396</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NOTEL</td>
<td>“NOTEL (Note List)” on page 399</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>NT</td>
<td>“NT (Note)” on page 402</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>OL</td>
<td>“OL (Ordered List)” on page 404</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>P</td>
<td>“P (Paragraph)” on page 407</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PARML</td>
<td>“PARML (Parameter List)” on page 425</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>PS</td>
<td>“PS (Point-and-Shoot)” on page 441</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>RP</td>
<td>“RP (Reference Phrase)” on page 456</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>SL</td>
<td>“SL (Simple List)” on page 483</td>
<td>Multiple</td>
<td>No</td>
</tr>
<tr>
<td>UL</td>
<td>“UL (Unordered List)” on page 495</td>
<td>Multiple</td>
<td>No</td>
</tr>
</tbody>
</table>

Examples
Here is help panel markup that contains an example. Figure 168 on page 516 shows the formatted result.
Help for the Search Function

To locate a book, type the book title in the "Title" field and press Enter.

Example:

```
Title: THE JOY OF CODING
```

You don't have to worry about using upper or lowercase letters; all text is automatically converted to uppercase for the search.

Figure 168. Example
Part 3. Appendixes
## Appendix A. Dialog Tag Language (DTL) tags

The following table is an alphabetic summary of the supported Dialog Tag Language (DTL) tags for z/OS V2R2 ISPF. The table shows the tag, tells whether an end tag is required (Yes) or optional (No), and lists the tag’s attributes (if any) and the tag content (if any) in italics. The table also lists which tags you can nest within the tag, as well as which tags you can code the tag within.

### Table 84. Tag summary

<table>
<thead>
<tr>
<th>Tag</th>
<th>End tag</th>
<th>Attributes</th>
<th>Nested tags</th>
<th>Used within</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB</td>
<td>Yes</td>
<td>MNEMGEN=YES</td>
<td>NO</td>
<td>ABSEPSTR=ab-separator-string</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ABSEPCHAR=ab-separator-character</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ABC</td>
<td>No</td>
<td>HELP=NO</td>
<td>YES</td>
<td>help-panel-name</td>
</tr>
<tr>
<td>ACTION</td>
<td>No</td>
<td>RUN=internal-command-name</td>
<td>%varname</td>
<td>PARM=parameters</td>
</tr>
</tbody>
</table>
## Summary of DTL tags

*Table 84. Tag summary (continued)*

<table>
<thead>
<tr>
<th>Tag</th>
<th>End tag</th>
<th>Attributes</th>
<th>Nested tags</th>
<th>Used within</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREA</td>
<td>Yes</td>
<td>MARGINW=1</td>
<td>n</td>
<td>COMMENT DA HELP PANEL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>MARGIND=0</td>
<td></td>
<td>DIVIDER DTACOL</td>
</tr>
<tr>
<td></td>
<td></td>
<td>INDENT=n</td>
<td></td>
<td>EXTEND=OFF ON FORCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DEPTH=n *</td>
<td></td>
<td>DIV=NONE BLANK SOLID DASH TEXT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EXTEND=OFF</td>
<td>ON</td>
<td>FORCE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIV=NONE</td>
<td>BLANK</td>
<td>SOLID</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIVWIDTH=MAX</td>
<td>MIN</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FORMAT=START</td>
<td>CENTER</td>
<td>END</td>
</tr>
<tr>
<td></td>
<td></td>
<td>TEXT=divider-text</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WIDTH=n</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>DIR=VERT</td>
<td>HORIZ</td>
<td></td>
</tr>
<tr>
<td>ASSIGNI</td>
<td>No</td>
<td>VALUE=test-value</td>
<td></td>
<td>ASSGNL</td>
</tr>
<tr>
<td>ASSIGNL</td>
<td>Yes</td>
<td>DESTVAR=destination-variable-name</td>
<td></td>
<td>ASSGNL DTAFLD</td>
</tr>
<tr>
<td>ATTENTION</td>
<td>Yes</td>
<td>text</td>
<td></td>
<td>LI LP P</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DL FIG HP LINES NOTE NOTEL NT OL P PARML PS RP SL UL XMP</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Summary of DTL tags

**Table 84. Tag summary (continued)**

<table>
<thead>
<tr>
<th>Tag</th>
<th>End tag</th>
<th>Attributes</th>
<th>Nested tags</th>
<th>Used within</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATTR</td>
<td>No</td>
<td>ATTRCHAR=code</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TYPE=DATAIN</td>
<td></td>
<td>DA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DATAOUT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CHAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>INTENS=HIGH</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LOW</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>NON</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>%varname</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>CAPS=OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ON</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>IN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>OUT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>%varname</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>JUST=ASIS</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>LEFT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>RIGHT</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>%varname</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PAD=OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ON</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>%varname</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GEC=OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>ON</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>%varname</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>COLOR=WHITE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>RED</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BLUE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>GREEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>PINK</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>YELLOW</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>TURQ</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>%varname</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>HILITE=USCORE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>BLINK</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>REVERSE</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>%varname</td>
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### Summary of DTL tags

**Table 84. Tag summary (continued)**

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### Summary of DTL tags

#### Table 84. Tag summary (continued)

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### Summary of DTL tags

**Table 84. Tag summary (continued)**

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### Summary of DTL tags

#### Table 84. Tag summary (continued)

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## Summary of DTL tags

### Table 84. Tag summary (continued)

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### Summary of DTL tags

Table 84. Tag summary (continued)

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prompt-ctxt
## Summary of DTL tags

### Table 84. Tag summary (continued)

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## Summary of DTL tags

### Table 84. Tag summary (continued)

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### Summary of DTL tags

#### Table 84. Tag summary (continued)

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## Summary of DTL tags

**Table 84. Tag summary (continued)**

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### Summary of DTL tags

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<th>Used within</th>
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  **ALIGN**=CENTER | START | END  
  column-group-heading | COMMENT  
  HP  
  LSTCOL  
  LSTGRP  
  LSTVAR  
  PS  
  RP  
  SOURCE | LSTFLD  
  LSTGRP |
| LSTVAR | No      | **DATAVAR**=variable-model-name  
  **LINE**=n  
  column-heading | COMMENT  
  HP  
  PS  
  RP  
  SOURCE | LSTFLD  
  LSTGRP |
| M      | No      | **mnemonic-character** | | ABC  
  PDC |
| MSG    | No      | **SUFX**=message-suffix-number  
  **HELP**=help-panel-name | %varname  
  **MSGTYPE**=INFO | WARNING | ACTION  
  | CRITICAL | %varname  
  **LOCATION**=AREA | MODAL | MODAL(L) |  
  | MODELESS | MODELESS (L) | %varname  
  **DISP**=KANA | NOKANA  
  **ALARM**=NO | YES | %varname  
  **ABBREV**=NONE | KEYWORD | VALUE | BOTH  
  **FORMAT**=FLOW | ASIS  
  **SMG**=short-message-text  
  message-text | VARSUB | MSGMBR |
| MSGMBR | Yes     | **NAME**=message-member-name  
  **CCSID**=n  
  **WIDTH**=76 | 68 | COMMENT  
  MSG |
| NOTE   | No      | **NOSKIP**  
  **INDENT**=n  
  **TYPE**=ET | CH | CT | FP | LEF | LI  
  | NT | PT | SAC | TEXT | WASL | WT  
  **COLOR**=WHITE | RED | BLUE | GREEN |  
  | PINK | YELLOW | TURQ | %varname  
  **INTENS**=HIGH | LOW | NON | %varname  
  **HILITE**=USCORE | BLINK | REVERSE | %varname  
  **TEXT**=alternate-note-heading  
  note-text | HP  
  PS  
  RP | ATTENTION  
  CAUTION  
  DD  
  FIG  
  INFO  
  LI  
  LINES  
  LP  
  PD  
  WARNING  
  XMP |
## Summary of DTL tags

### Table 84. Tag summary (continued)

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### Summary of DTL tags

**Table 84. Tag summary (continued)**

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### Summary of DTL tags

**Table 84. Tag summary (continued)**

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### Summary of DTL tags

Table 84. Tag summary (continued)

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## Summary of DTL tags

Table 84. Tag summary (continued)

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| PT   | No      | FORMAT=START | HP          | PARML       |
|      |         | CENTER | END       |             |
|      |         | NOSKIP |           |             |
|      |         | SPLIT=NO | YES       |             |

| PTDIV | No | parameter-term | | PARML |

| PTSEG | No | | PT | |
### Summary of DTL tags

#### Table 84. Tag summary (continued)

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### Summary of DTL tags

**Table 84. Tag summary (continued)**

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### Summary of DTL tags

Table 84. Tag summary (continued)

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## Summary of DTL tags

### Table 84. Tag summary (continued)

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### Summary of DTL tags

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</tr>
</tbody>
</table>
## Summary of DTL tags

<table>
<thead>
<tr>
<th>Tag</th>
<th>End tag</th>
<th>Attributes</th>
<th>Nested tags</th>
<th>Used within</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMP</td>
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Appendix B. Accessibility

Accessible publications for this product are offered through IBM Knowledge Center (http://www.ibm.com/support/knowledgecenter/SSLTBW/welcome).

If you experience difficulty with the accessibility of any z/OS information, send a detailed message to the “Contact us” web page for z/OS (http://www.ibm.com/systems/z/os/zos/webqs.html) or use the following mailing address.

IBM Corporation
Attention: MHVRCFS Reader Comments
Department H6MA, Building 707
2455 South Road
Poughkeepsie, NY 12601-5400
United States

Accessibility features

Accessibility features help users who have physical disabilities such as restricted mobility or limited vision use software products successfully. The accessibility features in z/OS can help users do the following tasks:
- Run assistive technology such as screen readers and screen magnifier software.
- Operate specific or equivalent features by using the keyboard.
- Customize display attributes such as color, contrast, and font size.

Consult assistive technologies

Assistive technology products such as screen readers function with the user interfaces found in z/OS. Consult the product information for the specific assistive technology product that is used to access z/OS interfaces.

Keyboard navigation of the user interface

You can access z/OS user interfaces with TSO/E or ISPF. The following information describes how to use TSO/E and ISPF, including the use of keyboard shortcuts and function keys (PF keys). Each guide includes the default settings for the PF keys.
- z/OS TSO/E Primer
- z/OS TSO/E User’s Guide
- z/OS V2R2 ISPF User’s Guide Vol I

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users who access IBM Knowledge Center with a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line because they are considered a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that the screen reader is set to read out
punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1) are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol is placed next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 \* FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* \* FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol to provide information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, it indicates a reference that is defined elsewhere. The string that follows the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you must refer to separate syntax fragment OP1.

The following symbols are used next to the dotted decimal numbers.

? indicates an optional syntax element
The question mark (?) symbol indicates an optional syntax element. A dotted decimal number followed by the question mark symbol (?) indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, for example 5? NOTIFY. If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that the syntax elements NOTIFY and UPDATE are optional. That is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.

! indicates a default syntax element
The exclamation mark (!) symbol indicates a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicate that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the dotted decimal number can specify the ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the
default option for the FILE keyword. In the example, if you include the FILE keyword, but do not specify an option, the default option KEEP is applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, the default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1 (KEEP), and 2.1.1 (DELETE), the default option KEEP applies only to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

* indicates an optional syntax element that is repeatable

The asterisk or glyph (*) symbol indicates a syntax element that can be repeated zero or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3*, 3 HOST, 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Notes:
1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you can write HOST STATE, but you cannot write HOST HOST.
3. The * symbol is equivalent to a loopback line in a railroad syntax diagram.

+ indicates a syntax element that must be included

The plus (+) symbol indicates a syntax element that must be included at least once. A dotted decimal number followed by the + symbol indicates that the syntax element must be included one or more times. That is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the * symbol, the + symbol can repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loopback line in a railroad syntax diagram.
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Minimum supported hardware

The minimum supported hardware for z/OS releases identified in z/OS announcements can subsequently change when service for particular servers or devices is withdrawn. Likewise, the levels of other software products supported on a particular release of z/OS are subject to the service support lifecycle of those products. Therefore, z/OS and its product publications (for example, panels, samples, messages, and product documentation) can include references to hardware and software that is no longer supported.

- For information about software support lifecycle, see: IBM Lifecycle Support for z/OS (http://www.ibm.com/software/support/systemsz/lifecycle/)
- For information about currently-supported IBM hardware, contact your IBM representative.

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This publication primarily documents information that is NOT intended to be used as Programming Interfaces of ISPF.

This publication also documents intended Programming Interfaces that allow the customer to write programs to obtain the services of ISPF. This information is identified where it occurs, either by an introductory statement to a chapter or section or by the following marking:

+---------------------Programming Interface information----------------------+

+------------------End of Programming Interface information------------------+

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## Index

### Special characters

<table>
<thead>
<tr>
<th>Character</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%</td>
<td>keyword on ENTITY statement 194</td>
</tr>
<tr>
<td>%</td>
<td>notation 12</td>
</tr>
<tr>
<td>&lt;:</td>
<td>notation in doctype declaration 16</td>
</tr>
</tbody>
</table>

### A

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB (action bar)</td>
<td>action bar conditions of usage 204 defining an action bar 36 description 204 examples adding HELP attribute 39 application panel markup 205 defining help panel 39 markup 38 using mnemonic selection 40 how to code 37 syntax 203</td>
</tr>
<tr>
<td>ABBREV attribute</td>
<td>on MSG tag 392</td>
</tr>
<tr>
<td>ABC (action bar choice)</td>
<td>tag conditions of usage 207 description 207 examples defining help panel 39 markup 38 PDCVAR attribute 207 using mnemonic selection 40 syntax 206</td>
</tr>
<tr>
<td>ABSEPCHAR attribute</td>
<td>on AB tag 204</td>
</tr>
<tr>
<td>ABSEPSTR attribute</td>
<td>on AB tag 204</td>
</tr>
<tr>
<td>ACC1 attribute</td>
<td>on PDC tag 431</td>
</tr>
<tr>
<td>ACC2 attribute</td>
<td>on PDC tag 431</td>
</tr>
<tr>
<td>ACC3 attribute</td>
<td>on PDC tag 431</td>
</tr>
<tr>
<td>accelerator attributes</td>
<td>on PDC tag 431 accessibility 547 contact IBM 547 features 547</td>
</tr>
<tr>
<td>ACTBAR attribute</td>
<td>on PANEL tag 420</td>
</tr>
<tr>
<td>ACTBAR option</td>
<td>181</td>
</tr>
<tr>
<td>ACTION (action)</td>
<td>tag conditions of usage 214 description 213 examples defining help panel 39 markup 38 PDC tags and SETVAR attribute 214 using mnemonic selection 40 for pull-down choice 38 syntax 208</td>
</tr>
</tbody>
</table>
| ACTION attribute | on CMDACT tag 263 on KEYL tag 356 value ALIAS on CMDACT tag 263 value ALIAS on CMDACT tag 263 value ALIAS on CMDACT tag 263 value ALIAS on CMDACT tag 263 value application-command on CMDACT tag 264 value BACKWARD on CMDACT tag 264 value CANCEL on CMDACT tag 264 value EXHELP on CMDACT tag 264 value EXIT on CMDACT tag 264 value FKA on CMDACT tag 264 value FORWARD on CMDACT tag 264 value HELP on CMDACT tag 264 value PANELID on CMDACT tag 264 value PDCVAR on CMDACT tag 264 value RETRIEVE on CMDACT tag 264 value SELECT on CMDACT tag 263 value SETVERB on CMDACT tag 264 action bar See also AB (action bar) tag defining 36 description 6 providing help for 39 action bar (AB) tag conditions of usage 204 description 204 examples 205 syntax 203 action bar choice See also ABC (action bar choice) tag action bar choice (ABC) tag conditions of usage 207 description 207 examples 207 syntax 206 action message defining 157 description 157 ADDPOP attribute on ACTION tag 212 ALARM attribute on MSG tag 392 alerting users using the ATTENTION tag 138 using the CAUTION tag 138 using the NT tag 138 using the WARNING tag 138 ALIAS command action defining 163 description 163 ALIGN attribute on CHOFLD tag 249 on DTAFLD tag 309 on LSTCOL tag 369 on LSTGRP tag 382 on REGION tag 450 using 86 ALPHA test description 69 example 69 specifying on CHECKI tag 239 ALPHAB test description 73 example 73 specifying on CHECKI tag 242 alphabetic test description 69 example 69 ALTDESCR attribute on CMD tag 261 APPLCMD attribute on ACTION tag 211 application command table See also commands defining commands 161 defining with CMDTBL tag 161 overview 8 application panel action bar 6 bottom instruction 6 command area 7 defining a command area 54 defining a panel ID 30 defining a region 51 defining action bar and pull-downs 36 defining an area divider 49 defining common attributes and values 56 defining common elements 29 defining cursor placement 32 defining panel width and depth 31 defining the panel title 30 defining top and bottom instructions 42 defining with the PANEL tag 29 description of PANEL tag 422 examples of PANEL tag 423 function key area 7 layout 5 overview 5 panel body 6 panel title 6 providing help for 31 specifying a key mapping list 31 syntax for PANEL tag 414 top instruction 6 application-id ISPx 161 option 179 using with CMDTBL tag 161 APPLID attribute description 161 on CMDTBL tag 272 on HELP TAG 337 on HELPDEF TAG 344 on KEYL TAG 356 on PANDEF TAG 411 on PANEL TAG 418

© Copyright IBM Corp. 1989, 2015
CHECKL (validity check list) tag
- conditions of usage 246
- description 245
- examples 246
- syntax 245
- using MSG attribute 157

CHECKVAR attribute
- description 39
- example 40
- on CHOICE tag 255
- on PDC tag 431

CHKBOX attribute
- description 99
- on ATTR tag 229

CHOFLD (choice data field) tag
- conditions of usage 251
- description 251
- examples 252
- syntax 246

CHOFLD (choice field) tag
- using MSG attribute 157

CHOOSE (selection choice) tag
- conditions of usage 259
- defining a selection field 90
- description 258
- examples 259
- syntax 246

CHOICE attribute
- description 99, 106
- on ATTR tag 229
- on DTAFLD tag 312
- on HP tag 349
- on LSTCOL tag 372
- on NOTE tag 397
- on NOTEL tag 400
- on NT tag 402
- on SELFLD tag 477
- using 88, 99

COLSPACE attribute
- description 107
- on LSTCOL tag 371

COLTYPE attribute
- description 107
- on LSTCOL tag 371

color attribute
- data field 88
- HP tag 349
- LSTCOL tag 372
- NOTE tag 397
- NOTEL tag 400
- NT tag 402
- SELFLD tag 477

CMD (command definition) tag
- conditions of usage 260
- defining a command area 54
- description 270
- examples 271
- defining 54
- using to define a command area 163

CMDAREA (command area) tag
- conditions of usage 270
- defining a command area 54
- description 270
- examples 271
- defining 54
- in an application panel text 55
- syntax 265

CMDLEN attribute
- on CMDAREA tag 268

CMDLINE attribute
- on PANEL tag 420

CMDLOC attribute
- on CMDAREA tag 268

CMDTBL (command table) tag
- assigning function key 167
- conditions of usage 273
- description 273
- examples 273
- syntax 262

CMD (command) tag (continued)
- description 261
- examples 262
- syntax 260

command table
- See application command table

commands
- application command table 161
- declaring variables for 59
- defining a command area 54
- defining application command table 161
- defining with CMDTBL tag 161
- description of application command table 8
- reading syntax diagrams xi
- specifying command action 163
- specifying with the RUN attribute 38
- truncating 164

comment (COMMENT) tag
- examples 275
- syntax 274

COMMENT (comment) tag
- examples 275
- syntax 274

comment delimiter
- description 17
- example 17

comments
- examples 17
- including in generated panel 15
- including in source files 17

COMPACT attribute
- on BOTINST tag 231
- on DL tag 292
- on GRPHDR tag 333
- on NOTEL tag 399
- on OL tag 404
- on P tag 407
- on PARML tag 426
- on PNLINST tag 438
- on SL tag 483
- on TOPINST tag 492
- on UL tag 495
- using in a note list 399
- using in a simple list 125
- using in an ordered list 130
- using in an unordered list 127

compact for simple list 125

compact lists
- note 124
- ordered 130
- simple 125
- unordered 127

compiler options (COMPOPT) tag
- syntax 276

COMPOPT (compiler options) tag
- examples 277
Index 559

DBCS test
  specifying on CHECKI tag 242
test
description 72
element 72

DD (definition description) tag
  conditions of usage 285
description 131, 285
elements
  basic 131
  BREAK=ALL attribute 133
  BREAK=FIT attribute 133
  help panel markup 285
  syntax 284

DDHD (definition description header) tag
  conditions of usage 287
description 131, 287
elements 133, 287
syntax 286
declaring variables 59
default keylist, key mappings 168
defining help for key list 169
definition description (DD) tag
  conditions of usage 285
description 285
elements
  basic 131
  BREAK=ALL attribute 133
  BREAK=FIT attribute 133
  help panel markup 285
  syntax 284
definition description header (DDHD) tag
  conditions of usage 287
description 287
elements 287
syntax 286
definition list (DL) tag
  conditions of usage 292
description 292
elements
  basic 131
  BREAK=ALL attribute 133
  BREAK=FIT attribute 133
  help panel markup 285
  syntax 291
using to define a definition list 131
definition term (DT) tag
  conditions of usage 298
description 298
elements
  basic 131
  BREAK=ALL attribute 133
  BREAK=FIT attribute 133
  help panel markup 298
  syntax 297
definition term divider (DTDIV) tag
  conditions of usage 317
description 317
syntax 317
definition term header (DTHD) tag
  conditions of usage 319
description 318
examples 319
syntax 318
definition term header divider (DTHDIV) tag
  conditions 320
description 320
syntax 320
definition term segment (DTSEG) tag
  conditions 322
description 322
delimiter symbol 11
depth and width, defining with PANDEF tag 56
DEPTH attribute
defining application panel depth 31
description 98
data field 88
on AREA tag 216
on DA tag 281
on DTAFLD tag 311
on GA tag 328
on HELP tag 337
on HELPDEF tag 344
on PANDEF tag 411
on PANEL tag 416
on PS tag 442
on REGION tag 450
on SELFLD tag 472
using 88, 98
DESSKIP attribute
description
data field 88
on DTAFLD tag 312
using 88
DESTVAR attribute, on ASSIGNL tag 223
DESWIDTH attribute
description
on DTACOL tag 300
on DTAFLD tag 308
dialog element
creating 11
help panel 7
dialog elements
  application command table 8
description 5
description of application panel 5
description of help panel 7
key mapping list 9
messages 8
types 5
variable classes 9
variables 9
Dialog Tag Language (DTL)
avantages 3
coding attributes and values 11
coding tag text 12
comments 15, 17
copyright statements 16
delimiters 11
document type declaration 16
entities 18
introduction 3
nesting tags 15
parameter entities 23
predefined symbols 26
relationship to CUA 4
results of converting 187
return codes 187
Dialog Tag Language (DTL) (continued)
similarity to BookMaster 4
source file 11
syntax conventions 11
using 11
dialog variable
See variables
DIR attribute
on AREA tag 217
on REGION tag 450
DISK option 178
DISP attribute
on MSG tag 392
DISPLAY attribute
description 87
input-only 107
input/output 107
on CHOFLD tag 249
on DTAFLD tag 309
on LSTCOL tag 372
using 87
DISPLAY option 181
DISPLAYW option 182
DISPLEN attribute
on SCRFLD tag 459
DIV attribute
on AREA tag 216
on DA tag 282
on GA tag 328
data on GRPHDR tag 332
on LSTFLD tag 378
DIVEND attribute
on DL tag 292
on PARML tag 426
DIVIDER (area divider) tag
  conditions of usage 289
defining a divider 49
description 289
examples
  solid and blank 53, 290
  TYPE attribute 50
  within a horizontal REGION tag 53
  within a vertical REGION tag 53
  syntax 288
  within a REGION tag 53
DIVLOC attribute
on GRPHDR tag 333
DIVWIDTH attribute
on AREA tag 217
DL (definition list) tag
  conditions of usage 292
description 131, 292
examples
  basic 131
  BREAK=ALL attribute 133
  BREAK=FIT attribute 133
  help panel markup 298
  syntax 297
definition term divider (DTDIV) tag
  conditions 317
description 317
syntax 317
definition term header (DTHD) tag
  conditions of usage 319
description 318
examples 319
syntax 318
DLDIV tag  syntax 295  
DM application, providing help for 148  
DOCTYPE statement  
declaring document type 16  
document type declaration 16  
parameters 193  
syntax 193  
document type declaration  
description 193  
types supported by DTL 16  
double-byte characters, permitting usage  
through variables 61  
DSNAME test  
description 70  
example 70  
specifying on CHECKI tag 243  
DSNAMEFM test  
description 71  
example 71  
specifying on CHECKI tag 243  
DSNAMEMF test  
description 71  
example 71  
specifying on CHECKI tag 243  
DSNAMEPQ test  
description 71  
example 71  
specifying on CHECKI tag 243  
DSNCHK option 182  
DT (definition term) tag  
conditions of usage 298  
description 131, 298  
examples  
  basic 131  
  BREAK=N attribute 133  
  BREAK=ALL attribute 133  
  help panel markup 298  
syntax 297  
DTACOL (data column) tag  
conditions of usage 303  
description 300  
examples 304  
syntax 299  
DTAFLD (data field) tag  
See also data field  
conditions of usage 313  
description 313  
examples 314  
syntax 305  
using 82  
using MSG attribute 157  
DTAFLDD (data field description) tag  
See also data field  
conditions of usage 315  
description 315  
examples 316  
syntax 315  
DTDIV (definition term divider) tag  
conditions 317  
description 317  
syntax 317  

DTHD (definition term header) tag  
conditions of usage 319  
description 131, 318  
examples 133, 319  
syntax 318  
DTHDIV (definition term header divider) tag  
conditions 320  
description 320  
syntax 320  
DTL  
macros 199  
results of converting 187  
return codes 187  
source files, converting 171  
DTSEG (definition term segment) tag  
conditions 322  
syntax 322  
dynamic area (DA) tag  
conditions of usage 283  
description 283  
examples 284  
syntax 279  
using 48  

E  
EBDCIC test  
description 72  
example 72  
specifying on CHECKI tag 243  
embedding source files 24  
emphasizing panel text  
description 143  
examples 143  
using to define an example 120  
ErrorCHECK attribute  
on PANEL tag 421  
examples 120, 515  
syntax 514  
using to define an example 120  
EXPAND attribute  
description 87  
on CHOFLD tag 250  
on DTAFLD tag 310  
on DTAFLDD tag 344  
on PANDEF TAG 411  
on PANEL tag 419  
using 87  
EXTEND attribute  
field  
defining 79  
defining a data field message 86, 97  
defining a list field message 107  
defining data field 82  
defining data field columns 100  
defining list field 102  
defining multiple-choice selection fields 91  
defining selection fields 89  
defining single-choice fields 90  
interactive 79  
providing additional information 147
ISPDTL
  overview 9
  using ? 177
  using command 171
SPKYLST
  description 168
  key mappings list 168
  using 168
ISPx application identifier 161
  item translate list
    description 62
    example 64
ITIME attribute
  value ITIME on CHECKI tag 244
ITIME test
    description 77
    example 77
J
  DATE attribute
    value JDATE on CHECKI tag 244
JDATE test
    description 77
    example 77
  STD attribute
    value JSTD on CHECKI tag 244
JSTD test
    description 77
    example 77
JUST attribute
  on ATTR tag 228
K
  KANA option 179
  KEY attribute on KEYI tag 353
  key item (KEYI) tag
    conditions of usage 354
    description 354
    examples 354
    syntax 352
  using to define a key item 167
  key mapping list (KEYL) tag
    conditions of usage 357
    description 356
    examples 357
    syntax 355
    using 167
  KEYLIST attribute
    examples 31
    on HELP TAG 337
    on HELPDEF TAG 344
    on PANEL tag 411
  KEYLTYPE attribute
    on HELP TAG 337
    on HELPDEF tag 344
    on PANEL tag 411
  KEYAPPL option 179
  keyboard
    navigation 547
    PF keys 547
    shortcut keys 547
  KEYI (key item) tag
    conditions of usage 354
    description 167, 354
    examples 354
    syntax 352
  using to define a key item 167
  KEYL (key mapping list) tag
    conditions of usage 357
    description 167, 356
    examples 357
    syntax 355
    using 167
  KEYL (continued)
    truncating 106
  list column (LSTCOL) tag
    conditions of usage 373
    description 372
    examples 373
    syntax 366
  list field
    additional attributes for 106
    auto-tab attribute 106
    defining 102
    defining alignment of data 106
    defining an associated message 107
    defining cursor placement 32
    defining required input for 108
    description 102
    example 103
    specifying help for 107
    tailoring 106
  list group (LSTGRP) tag
    conditions of usage 383
    description 383
    example 384
    syntax 382
  list item (LI) tag
    conditions of usage 359
    description 359
    examples
      basic 124
      COMPACT attribute on simple list 125
      compact ordered list 130
      help panel with unordered list 360
      syntax 358
  list part (LP) tag
    conditions of usage 365
    description 365
    examples 136, 365
    syntax 364
    using to define a list part 136
  list variable (LSTVAR) tag
    conditions of usage 386
    description 385
    example 386
    syntax 385
  LISTDEPTH attribute
    description 99
    on SELFLD tag 475
    using 99
  LISTING option 180
  LISTREF attribute
    description 99
    on SELFLED tag 475
    using 99
  LISTREPL option 180
  lists
    definition 131
    list part 136
    nesting lists within lists 137
    note 124
    ordered 128
M

M (mnemonic) tag
conditions of usage 389
description 389
element 389
parameters 388
syntax 388
macros
DTL 199
MARGIND attribute on AREA tag 216
MARGINW attribute example 43
on AREA tag 215
markup declarations
comments 17
defining entities and parameter entities 18
document type declaration 16
entity declarations 18
types supported by DTL 16
markup language
advantages 4
description 3
markup, coding 11
MATCH attribute
description 39
element 40
on CHOICE tag 256
on PDC tag 431
MCOMMENT option 183
MENU attribute
on PANEL tag 419
MERGESAREA attribute
on HELPTAG 338
on HELPDEF TAG 344
on PANDEF TAG 412
on PANEL tag 420
MERGESAREA option 181
message
declaring variables for 59
defining 155
defining for a data field 86, 97
defining for a list field 107
example 8
for check list 158
member 155
specifying a variable in text 160
specifying type 156
types 155
message (MSG) tag
conditions of usage 393
description 393
examples 156, 393
MSG SUFFIX attribute 156
syntax 390
using to define a message 155

message (MSGMBR) tag
(continued)
using to define a message member 155
messages
assigning for check list 157
assigning for data field 157
assigning for failing specified translation 157
assigning for failing validity check 157
assigning for list column 157
conversion utility 187
defining 155
description 155
error 187
overview 8
warning 187
MIX test
description 73
element 73
specifying on CHECKI tag 243
MIXC attribute on CMDACT tag 263
MNEMGEN attribute on AB tag 204
mnemonic (M) tag
conditions of usage 389
description 389
parameters 388
syntax 388
mnemonic choice selection
from pull-downs and action bars 40
support of 40
MODE attribute on ACTION tag 212
MSG (message) tag
conditions of usage 393
description 393
examples 156, 393
MSG SUFFIX attribute 156
syntax 390
using to define a message 155
MSG attribute
on CHECKL tag 245
on DTAFLD tag 308
on LSTCOL tag 386
on SELFLD tag 472
on VARCLASS tag 500
on XALT tag 512
using 86, 97
MSGEXPAND option 180
MSGLINE attribute
on HELPTAG 338
on HELPDEF TAG 344
on PANDEF TAG 412
on PANEL tag 420
MSGSUPP option 179
MSGT (message) tag
conditions of usage 395
description 395
examples 156, 395
MSGMBR (message member) tag
conditions of usage 395
description 395
examples 156, 395
using to define a message member 155
MSGSUPP option 179
MSGT (message) attribute on MSG tag 391
multicultural support 4, 27
NAME attribute
identifying variables 59
on CHOICE tag 254
on CMD tag 261
on CMDAREA tag 267
on DA tag 280
on DTOFLD tag 306
on GA tag 327
on HELP tag 335
on KEYL tag 356
on MSGMBR tag 395
on PANEL tag 415
on SELFLD tag 469
on VARCLASS tag 498
on VARDCL tag 501
rules for variable names 203
using with the PANEL tag 30
NAME test
description 72
example 72
specifying on CHECKI tag 241
NAMEF test
description 72
example 72
specifying on CHECKI tag 241
naming conventions for MVS 188
National Language Support
See multicultural support
navigation
keyboard 547
NEST attribute on ACTION tag 212
nesting 141
lists within lists 137
ordered lists 128, 130
simple list 125
tags within lists 135
unordered lists 127
NEWAPPL attribute on ACTION tag 211
NEWPOOL attribute on ACTION tag 211
NEWWINDOW attribute on ACTION tag 211
NLS
See multicultural support
NOACTBAR option 181
NOCHECK attribute on ACTION tag 212
NOCTAASTR option 179
NOCTASUPP option 179
NODBALIGN option 182
NODBC option 179
NODISPLAY option 181
NODISPLAYW option 182
NOEODSCHK option 182
NOEODATTR attribute
description 87, 107
on CHOFLD tag 249
on DIVIDER tag 289
NOEODATTR attribute (continued)
on DTAFLD tag 309
on LSTCLO tag 371
using 87
NOFORMAT option 180
NOGRAPHIC option 182
NOGUI option 181
NOINIT attribute
on CMDAREA tag 267
NOJUMP attribute
description
  data field 88
  on CMDAREA tag 270
  on DTOFLD tag 312
  using 88
NOKANA option 179
NOLISTING option 180
NOLISTREPL option 180
NOLOGREPL option 180
NOSTVIEW option 179
NOMATCH attribute on CHOICE tag 256
NOMCOMMENT option 183
NOMERGESAREA option 181
NOMSGEXPAND option 180
NOMSGSUPP option 179
NOPANEL option 179
NOPLEB option 183
NOREPLACE option 179
NOREPLACE option 178
NOSKIP option 180
NOSEL attribute
description
  on SELFLD tag 476
  using 99
NOSKIP attribute
  on DL tag 292
  on EIG tag 324
  on LINES tag 361
  on NOTE tag 397
  on NOTEL tag 400
  on NT tag 402
  on OL tag 405
  on SL tag 483
  on UL tag 495
  on XMP tag 514
NOSTATS option 180
NOTE (note) tag
description
  conditions of usage 398
  examples 399
  syntax 396
note (NT) tag
  conditions of usage 403
  examples 403
  syntax 402
note list (NOTEL) tag
description
  conditions of usage 400
  examples 401
  syntax 399
NOTE tag
description 138
example 138
NOTEL (note list) tag (continued)
description 138, 400
examples 139, 401
syntax 399
Notices 551
NOV3PADC option 183
NOVERSION option 181
NOZVARS option 182
NT (note) tag
  conditions of usage 403
  description 138, 403
  example 140
  examples 403
  syntax 402
NUM test
description 75
example 75
specifying on CHECKI tag 242
NUMERIC attribute
on ATTR tag 229
numeric variables
  converting 62
  description 62
  uses 62
OFFSET attribute
on P tag 407
OL (ordered list) tag
  conditions of usage 405
  description 405
  examples
    COMPACT attribute 130
    list part (LP) tag 136
    nested with paragraph 406
    nesting 128
    paragraph nested in a list 135
    syntax 404
    using to define an ordered list 128
OPT attribute on ACTION tag 212
ordered list (OL) tag
  conditions of usage 405
  description 405
  examples
    COMPACT attribute 130
    list part (LP) tag 136
    nested with paragraph 406
    nesting 128
    paragraph nested in a list 135
    syntax 404
    using to define an ordered list 128
OUTLINE attribute
description
  data field 87
  DTOFLD tag 100
  LSTCLO tag 107
  selection field 98
  on ATTR tag 229
  on CHOFLD tag 250
  on CHOICE tag 257
  on CMDAREA tag 267
  on DTOFLD tag 312
  on LSTCLO tag 371
  on PANDEF tag 411
  on PANEL tag 419
Index 565
OUTLINE attribute (continued)
on SELFLD tag 474
using 87, 98
output data field 82
overriding variable classes 78

P
P (paragraph) tag
conditions of usage 408
description 408
examples
basic 116
defining information region width 408
formatting of 117
nested in an ordered list 135
syntax 407
using to define a paragraph 116

PAD attribute
description

panel (continued)
declaring variables for 59
defining fields 79
defining with the PANEL tag 29
PANEL (panel) tag
conditions of usage 422
defining a panel ID 30
defining an application panel 29
defining cursor placement 32
defining panel NAME value 30
defining the panel title 30
defining the panel width and depth 31
description 422
examples
CURSOR attribute 33
HELP attribute 32
KEYLIST attribute 31, 423
start and end tags 30
WIDTH and DEPTH attributes 31
specifying a key mapping list 31
specifying a KEYLIST attribute 31
specifying associated help panel 31
syntax 414
panel body 6
panel default (PANDEF) tag
conditions of usage 413
description 412
examples 413
panel defaults 56
panel instruction (PNLINST) tag
conditions of usage 438
description 438
examples 439
syntax 438
PANEL (panel) tag
conditions of usage 422
defining a panel ID 30
defining an application panel 29
defining cursor placement 32
defining panel NAME value 30
defining the panel title 30
defining the panel width and depth 31
description 422
examples
CURSOR attribute 33
HELP attribute 32
KEYLIST attribute 31, 423
start and end tags 30
WIDTH and DEPTH attributes 31
specifying a key mapping list 31
specifying a KEYLIST attribute 31
specifying associated help panel 31
syntax 414
panel body 6
panel default (PANDEF) tag
conditions of usage 413
description 412
examples 413
panel defaults 56
panel instruction (PNLINST) tag
conditions of usage 438
description 438
examples 439
syntax 438
PANEL (panel) tag
conditions of usage 422
defining a panel ID 30
defining an application panel 29
defining cursor placement 32
defining panel NAME value 30
defining the panel title 30
defining the panel width and depth 31
description 422
examples
CURSOR attribute 33
HELP attribute 32
KEYLIST attribute 31, 423
start and end tags 30
WIDTH and DEPTH attributes 31
specifying a key mapping list 31
specifying a KEYLIST attribute 31
specifying associated help panel 31
syntax 414

PADC attribute
description

PANDEF (panel default) tag
conditions of usage 413
defining panel defaults 56
description 412
examples
overriding a value 58
referring to default definitions 413
shared panel dimensions only 57
shared panel values 57
syntax 409
PANDEF attribute
on PANEL tag 416
panel 7
parameter entity (continued)
naming conventions 24
syntax 194
parameter list (PARML) tag
conditions of usage 426
description 426
examples 427
syntax 425
using to define a parameter list 134
parameter list divider (PLDIV) tag
conditions of usage 446
description 446
examples 446
syntax 446
parameter term segment (PTSEG) tag
conditions of usage 448
syntax 448
PARM attribute
on ACTION tag 210
on KEYI tag 353
parm list divider (PLDIV) tag
conditions of usage 437
description 436
examples 437
PARML (parameter list) tag
conditions of usage 426
description 426
examples 135, 427
syntax 425
using to define a parameter list 134
PAS attribute
description

PDC attribute
description

PDCVAR attribute on ABC tag 207
PDSEP (pull-down separator) tag
conditions of usage 434
description 434
examples 434
syntax 434
RUN attribute
  example 162
  on ACTION tag 210
  specifying a command 38, 162

SCALE attribute
on SCRFLD tag 461

SCRCAPS attribute
  on CMDAREA tag 269
  on DA tag 283
  on LSTFLD tag 379

SCREEN option 178

SCRFLD (scrollable field) tag
  conditions of usage 464
  description 462
  examples 464
  syntax 459

SCREEN option 178

SCRIPT option 180

SCRNAME attribute on ACTION tag 211

SCROLL attribute
  on DA tag 281
  on SCRFLD tag 462

scrollable fields
  defining 110
  SCRFLD tag 459

SCROLLTAB attribute
  on CMDAREA tag 269
  on DA tag 282
  on LSTFLD tag 379

SCROLLVAR attribute
  on CMDAREA tag 268
  on DA tag 282
  on LSTFLD tag 378

SCRVHELP attribute
  on CMDAREA tag 268
  on DA tag 282
  on LSTFLD tag 378

SELCHAR attribute on CHOICE tag 256

SELCHECK parameter 100

SELFDEFAULT attribute
  description 99
  on SELFLD tag 476
  using 99

selection choice (CHOICE) tag
  conditions of usage 259
  description 258
  examples 259
  syntax 253

selection choice, defining space for 95

selection field attributes 97
  defining 89
  defining a field prompt 79
  defining cursor placement 32
  defining space for choice 95
  help for 95
  using the CHOICE tag 90

selection field (SELFLD) tag
  conditions of usage 478
  description 477
  examples 479
  syntax 467

selection list, defining cursor placement 33

selection width, defining 97

SELFLD (selection field) tag
  conditions of usage 478
  description 477
  examples 479
  syntax 467
  using MSG attribute 157

SELFMT attribute
  description 99
  on SELFLD tag 474
  using 99

SELMSG attribute
  description 98
  on SELFLD tag 474
  using 98

SELMSGU attribute
  description 98
  on SELFLD tag 474
  using 98

SELWIDTH attribute
  defining space for 95
  description 95, 100
  on DTACOL tag 301
  on SELFLD tag 470
  using 95

sending comments to IBM xvii

SETVAR attribute on ACTION tag 212

SETVERB 163

SHADOW attribute
  on DA tag 282
  shortcut keys 547

SIMPLE attribute
  on SL tag 483

SIMPLE attribute
  on LI tag 358
  on OL tag 405
  on P tag 407
  on SL tag 483
  on UL tag 495

SPACE keyword
  on ENTITY statement 194

specifying
  a list of values to match value of user input 69
  a list of values to match value of user input 69
  calling the conversion utility 178
  source-filespec 178

SPLIT attribute
  on DL tag 292
  on PARM tag 426

start tag delimiters 11

STATS option 180

STDDATE attribute
  value STDDATE on CHECKI tag 244

STDDATE test
  description 76
  example 76

STDTIME attribute
  value STDTIME on CHECKI tag 244

STDTIME test
  description 77

SUMMARY of changes xix

SUBSTITUTE attribute
  on GENERATE tag 330

SUFFIX attribute on MSG tag 391

SUMMARY of changes xix

SYSTEM keyword
  on ENTITY statement 195

T (truncation) tag
  conditions of usage 488
  description 487
  examples 164, 488
  syntax 487
  using to define command truncation 164
tag
  attributes 11
coding text 12
delimiters 11
description 11
nesting 15
rules for coding values 12
text 12
values 11
tags
  AB 203
  ABC 206
  ACTION 208
  ASSIGNI 221
  ASSIGNL 223
  ATTENTION 138, 224
  ATTR 227
  BOTINST 231
  CAUTION 138
  CHDIV 235
  CHECKI 237
  CHECKL 245
  CHOFLD 246
  CHOICE 253
  CMD 260
  CMDACT 262
  CMDAREA 265
  CMDDIV 272
  COMMENT 274
  COMPLOPT 276
  COPYRIGHT 278
  DA 279
  DD 284
  DDHD 286
  DIVIDER 288
  DL (definition list) 291
  DLDIV 295
  DT 297
  DTACOL 299
  DTAFLD 305
  DTAFLED 315
  STDERR 317
  DTHD 318
  DTHDIV 320
  DTSEG 322
  FIG 323
  FIGCAP 325
  for information region 115
  GA 327
  GENERATE 329
  GRPHDR 332
  HELP 334
  HELPMOD 343
  HN 346
  HP 348
  INFO 350
  KEYI 352
  KEYL 355
  LI 358
  LINES 361
  LIT 363
  LP 364
  LSTCOL 366
  LSTFLD 377
  LSTGRP 382
  LSTVAR 385
  M 388

  tags (continued)
  mnemonic 388
  MSG 390
  MSGMBR 394
  nesting 137
  NOTE 396
  NOTEL 399
  NT 138, 402
  OL 404
  P 407
  PANDEF 409
  PANEL 414
  PARM 425
  PD 428
  PDSEP 434
  PDIV 436
  PNLINST 438
  PS 441
  PT 444
  PTDIV 446
  PTSEG 448
  REGION 449
  RP 456
  SCRFLD 459
  SELFDF 467
  SL 483
  SOURCE 485
  T 487
  TEXTLINE 488
  TEXTSEG 489
  TOPIST 492
  UL 495
  VARCLASS 497
  VARDCL 501
  VARLIST 503
  VARSUB 505
  WARNING 138, 507
  XLATI 509
  XLATL 512
  XMP 514

  text
  adding to a list 136
  defining for information region 116
  help 149
  providing attention to user 141
  providing caution 142
  providing notes to user 138
  providing warning to user 141
  static 115
  tag 12
  tags used to define 115
  using the example tag 120
  using the figure tag 121
  using the heading tags 118
  using the LINES tag 119
  using the paragraph tag 116
  TEXT attribute
    description 108
    on AREA tag 217
    on LSTCOL tag 370
    on NOTE tag 397
    on NOTEL tag 400
    on NT tag 403
    on OL tag 405
    on SL tag 483
    on UL tag 496
  text line (TEXTLINE) tag
    conditions of usage 489
    description 489
    examples 489
    syntax 488
  text segment (TEXTSEG) tag
    conditions of usage 490
    description 490
    examples 490
    syntax 489
  TEXTFMT attribute
    description 108
    on LSTCOL tag 370
  TEXTLEN attribute
    description 108
    on LSTCOL tag 370
  TEXTLINE (text line) tag
    conditions of usage 489
    description 489
    syntax 488
    TEXTLINE (text line) tag
    examples 489
  TEXTLOC attribute
    description 108
    on LSTCOL tag 370
  TEXTSEG (text segment) tag
    conditions of usage 490
    description 490
    syntax 489
    TEXTSEG (text segment) tag
    examples 490
  TEXTSKIP attribute
    description 108
    on LSTCOL tag 370
test, panel 30
  TITLINE attribute
  TMARGIN attribute
    on PANEL tag 419
    on PANDEF TAG 421
  TOGVAR attribute on ACTION tag 213
top instruction
    defining 42
    description 6
  top instruction (TOPINST) tag
    conditions of usage 492
    description 492
    examples 493
    syntax 492
  TOPINST (top instruction) tag
    conditions of usage 492
    defining instruction text 42
    description 492
    examples 492, 493
    syntax 492
  trademarks 553
  TRAIL attribute
    description 98
    on SELFDF tag 473
    using 98
  translate item (XLATI) tag
    conditions of usage 510
    description 510
    examples 511
    syntax 509
  translate list (XLATL) tag
    conditions of usage 513
translate list (XLATL) tag (continued)
description 512
examples 513
syntax 512
translate lists
defining 63
types 63
translation
defining items for 62
example 64
TRUNC attribute
on CHOICE tag 258
on XLATL tag 512
truncation (T) tag
derictions of usage 488
description 487
examples 164, 488
syntax 487
using to define command truncation 164
TSIZE attribute
description 99
on DL tag 291
on PARML tag 425
on SELFLD tag 470
on SOURCE tag 485
on VARCLASS tag 498
using 99
TUTOR attribute
on HELP tag 337
on PANEL tag 419
tutor-choice fields 95
TYPE attribute
description 89
on ACTION tag 211
on ATTR tag 228
on CHDIV tag 235
on CHECKI tag 238
on COMMENT tag 274
on DIVIDER tag 288
on DLDIV tag 295
on HP tag 349
on NOTE tag 397
on NOTEL tag 400
on NT tag 402
on PANEL tag 420
on PDLDIV tag 436
on SELFFLD tag 470
on SOURCE tag 485
on VARCLASS tag 498
using 89
value %varnname on VARCLASS
tag 498
value ALPHA on CHECKI tag 239
value ALPHAB on CHECKI tag 242
value ANY on VARCLASS tag 498
value BIT on CHECKI tag 241
value CHAR on VARCLASS tag 498
value CHARS on CHECKI tag 239
value DBCS on CHECKI tag 242
value DBCS on VARCLASS tag 498
value DSNAME on CHECKI tag 243
value DSNAMEFM on CHECKI tag 243
value DSNAMEPQ on CHECKI tag 243
TYPE attribute (continued)
value DSNAMEQ on CHECKI tag 243
value EBCDIC on CHECKI tag 243
value EBCDIC on VARCLASS tag 498
value ENUM on CHECKI tag 243
value FILEID on CHECKI tag 243
value HEX on CHECKI tag 243
value IDATE on VARCLASS tag 499
value INCLUDE on CHECKI tag 243
value IPADDR4 on CHECKI tag 244
value ITIME on VARCLASS tag 499
value JDATE on VARCLASS tag 499
value JSTD on VARCLASS tag 499
value LEN on CHECKI tag 242
value LISTV on CHECKI tag 242
value LISTVM on CHECKI tag 242
value MIX on CHECKI tag 243
value MIXED on VARCLASS tag 498
value NAME on CHECKI tag 241
value NAMEF on CHECKI tag 241
value NUM on CHECKI tag 242
value NUMERIC on VARCLASS tag 499
value PICT on CHECKI tag 241
value PICTCN on CHECKI tag 241
value RANGE on CHECKI tag 238
value STDPRICE on CBS field 249
value STDDATE on VARCLASS tag 499
value STDTIME on VARCLASS tag 499
value VALUES on CHECKI tag 239
value VALUESX on CHECKI tag 240
value VMASK on VARCLASS tag 499
VALUE attribute
on ACTION tag 212
on ASSIGNI tag 221
on PS tag 442
on XLATI tag 510
VALUE1 attribute on ACTION tag 213
VALUE2 attribute on ACTION tag 213
VALUES test
description 69
example 69
specifying on CHECKI tag 239
VALUESX test
description 69
example 69
specifying on CHECKI tag 240
VAR attribute
on PS tag 442
on VARSUB tag 505
VARCLASS (variable class) tag
descriptions of usage 500
description 500
examples 500
syntax 497
using MSG attribute 158
using to define a variable class 60
VARCLASS attribute
description 87, 100
input-only 108
input/output 108
on CHOFLD tag 248
on DTAFLD tag 307
on LSTCOL tag 368
V3PADEC option 183
validity check item (CHECKI) tag
descriptions of usage 244
description 244
examples 245
syntax 237
validity check list (CHECKL) tag
descriptions of usage 246
description 245
examples 158, 246
syntax 245
validity checks
description 67
types 67
using 67
using CHECKL and CHECKI tags 67
value
description 11
tag 11
VALUE attribute
on ACTION tag 212
on ASSIGNI tag 221
on PS tag 442
on XLATI tag 510
VALUE1 attribute on ACTION tag 213
VALUE2 attribute on ACTION tag 213
VALUES test
description 69
example 69
specifying on CHECKI tag 239
VALUESX test
description 69
example 69
specifying on CHECKI tag 240
VAR attribute
on PS tag 442
on VARSUB tag 505
VARCLASS (variable class) tag
descriptions of usage 500
description 500
examples 500
syntax 497
using MSG attribute 158
using to define a variable class 60
VARCLASS attribute
description 87, 100
input-only 108
input/output 108
on CHOFLD tag 248
on DTAFLD tag 307
on LSTCOL tag 368
V3PADEC option 183
validity check item (CHECKI) tag
descriptions of usage 244
description 244
examples 245
syntax 237
validity check list (CHECKL) tag
descriptions of usage 246
description 245
examples 158, 246
syntax 245
validity checks
description 67
types 67
using 67
using CHECKL and CHECKI tags 67
value
description 11
tag 11
VALUE attribute
on ACTION tag 212
on ASSIGNI tag 221
on PS tag 442
on XLATI tag 510
VALUE1 attribute on ACTION tag 213
VALUE2 attribute on ACTION tag 213
VALUES test
description 69
example 69
specifying on CHECKI tag 239
VALUESX test
description 69
example 69
specifying on CHECKI tag 240
VAR attribute
on PS tag 442
on VARSUB tag 505
VARCLASS (variable class) tag
descriptions of usage 500
description 500
examples 500
syntax 497
using MSG attribute 158
using to define a variable class 60
VARCLASS attribute
description 87, 100
input-only 108
input/output 108
on CHOFLD tag 248
on DTAFLD tag 307
on LSTCOL tag 368
VARCLASS attribute (continued)
on VARDCL tag 501
using 87
VARDCL (variable declaration) tag
conditions of usage 502
description 501
examples 60, 502
syntax 501
VARDCL attribute
description
data field 89
on CMDAREA tag 270
on DTACOL tag 303
on DTAFLD tag 313
on LSTCOL tag 372
on LSTFLD tag 379
on SELFLD tag 477
using 89
variable class
associating translate list 62
defining 60
defining character variables 61
defining translate list 512
description 59
overriding 78
overriding the data variable 108
overview 9
variable class (VARCLASS) tag
conditions of usage 500
description 500
examples 500
syntax 497
variable data
aligning 86, 106
description 106
variable declaration (VARDCL) tag
conditions of usage 502
description 501
examples 60, 502
syntax 501
variable list
defining 59
variable list (VARLIST) tag
conditions of usage 504
description 503
examples 60, 504
syntax 503
variable names
as a tag value, assigning 12
rules 203
rules for %varname as a tag value 203
variable substitution (VARSUB) tag
conditions of usage 506
description 506
examples 506
syntax 505
using to substitute a variable 160
variable translate list
defining 62
relation to VARCLASS definition 62
types 62
variable validation 62
variables
calling 61
defining a variable class 60
variables (continued)
in data fields 82
item translating 64
numeric 62
overview 9
rules for naming 203
specifying in message text 160
translate list 62
validating 62
validity checks 67
variables, syntax diagrams xi
VARDCL (variable list) tag
conditions of usage 502
description 503
examples 60, 504
syntax 503
using 59
VARSUB (variable substitution) tag
conditions of usage 506
description 506
examples 506
syntax 505
VERIFY attribute
description 98
on SELFLD tag 474
using 98
VERSION option 181
vertical region 51
W
WARNING (warning) tag
conditions of usage 508
description 508
examples 226, 509
syntax 507
warning message
defining 156
description
format 141
information messages 156
ISPF conversion utility messages 187
description 156
example 141
WARNING tag
description 141
example 141
width and depth, defining with PANDEF tag 56
WIDTH attribute
defining application panel width 31
on AREA tag 217
on DA tag 281
on FIG tag 323
on GA tag 328
on GRPHDR tag 332
on HELP tag 336
on HELPDEF tag 344
on INFO TAG 351
on MSGMBR tag 395
on PANDEF tag 411
on PANEL tag 417
on REGION tag 450
window layout 5
WINDOW attribute
on PANDEF tag 411
on PANEL tag 419
WINTITLE attribute
on HELP TAG 338
on HELPDEF TAG 344
on PANDEF tag 411
on PANEL tag 419
word-wrapping
data field width 84
on DESWIDTH attribute 84
WSDIR attribute on ACTION tag 212
WSINVOKE attribute on ACTION tag 212
WSIZE attribute on ACTION tag 212
WSVIEW attribute on ACTION tag 212
X
XLATI (translate item) tag
conditions of usage 510
description 510
examples 511
syntax 509
XLATL (translate list) tag
conditions of usage 513
description 512
examples 513
syntax 512
using MSG attribute 158
XMP (example) tag
conditions of usage 515
description 515
examples 120, 515
syntax 514
using to define an example 120
Z
ZCMD system variable
for PASSTHRU 163
for SETVERB 163
ZCONT attribute
on PANEL tag 422
ZGUI attribute
description 99
on SELFLD tag 475
using 99
ZKEYHELP, using 169
ZUP attribute
on PANEL tag 421
ZVARS option 182
ZVERB system variable for SETVERB 163