Oracle® Documaker

Docutoolbox Reference

version 11.5

Part number: E16256-01

October 2010
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Chapter 1

Utility Reference

This manual contains information about the various Docutoolbox utilities you can use.

Refer to the Finding the Right Utility on page 2 to quickly locate the utility you want to use. This list includes a short description of each utility.

The remainder of this manual describes each utility, discusses the parameters you can set, and provides examples.

NOTE: The name Docutoolbox refers to the tools you use to create the form sets and resources required for your Documaker solution. This manual discusses the command-line utilities that are a part of Docutoolbox.
**Finding the Right Utility**

Use this table to locate the utility you want more information about.

Keep in mind...

- You can enter the name of the utility with the Help parameter (/?) to display all of the parameters and defaults. No processing occurs when you include the Help parameter. Here is an example:
  
  `UTILITYNAME /?`

- You can identify the parameters using dashes (-) or slashes (/). For instance,
  
  `UTILITYNAME /?`

  is the same as
  
  `UTILITYNAME ?`

- Omit spaces between a parameter and its value.

- All utilities are discussed on the following pages in alphabetical order.

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<td>MRGADD on page 209</td>
</tr>
<tr>
<td>View a Documanage archive file</td>
<td>ARCVIEW on page 54</td>
</tr>
<tr>
<td>View library versions</td>
<td>FSIVER on page 121</td>
</tr>
</tbody>
</table>
ADDCRLF

Use the ADCRRLF utility to prepare AFP resource files created in a Windows environment for uploading to z/OS systems. This utility adds carriage return/line feeds (CR/LF) to the files. The CR/LFs serve as record delimiters.

**NOTE:** Some AFP resources, such as AFPBAT1 output from the GenPrint program, can have carriage return/line feeds (x’0D0A’) embedded in them. On these resources, the ADCRRLF utility will fail, giving you a message stating the data has embedded carriage return/line feeds (CR/LFs). If this happens, do the file transfer with no CR/LF; and then use the AFP2MVS utility on the z/OS system. Refer to **AFP2MVS on page 8** for more information.

Program names

Windows ADDCRLF.W.EXE

Syntax

ADDCRLF /I /F

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The AFP file name with the extension TMP, which you can omit.</td>
</tr>
<tr>
<td>/F</td>
<td>Add this parameter to force the output file to be built, ignoring any embedded CR/LF errors.</td>
</tr>
</tbody>
</table>

For the input file, the utility looks for the default extension TMP. For the output file, the utility will assign the extension IBM.

PSF software on the z/OS is record-oriented software. It needs each structured field record in an AFP resource such as font, formdef, overlay, page segment, and so on, in discrete records.

PSF2 on a Windows system has no concept of records. The entire datastream is a single record. If you use the system in a Windows environment to create AFP resources, and you want to transfer them to z/OS, you must insert CR/LFs at the end of each structured field and then use the CR/LF keyword on the file upload command.

Example

ADDCRLF /I=afpfile

This creates a file called AFPFILE.IBM. The input file must have the extension TMP. You do not have to enter the extension if you enter the command as shown above. The output file will have the same file name, but with the IBM extension.
Use the AFP2MVS utility to record-orient an AFP file that has been transferred to z/OS (MVS, OS/390) from a Windows or UNIX-based system.

When an AFP file such as a print stream, font, or a page segment is uploaded from Windows or UNIX to a z/OS system, the resulting AFP file is not oriented into separate records — instead it looks like one continuous record. For the AFP file to be properly processed on z/OS, it must be oriented into separate records.

Because of the structure of AFP records, these records can be separated fairly easily. Each AFP record usually begins with a 0x5A byte. In the EBCDIC character set, this value (code point) is displayed as an exclamation point (!). Following the 0x5A byte is the length of the record. The AFP2MVS utility reads through the AFP file, separates the file into records and writes the resulting record-oriented file out as an output file. If you were then to browse the file, the 0x5A records (first byte displayed as an exclamation point) would display one per row.

Keep in mind...

- Sample JCL for this utility is located in member AFP2MVSX in the JCLLIB PDS that is created when Documaker Server is installed on z/OS.
- In Documaker Server version 11.0 and earlier, the DD names RSCOS2 and RSCMVS were used to designate the input and output files. The preferred DD names are now INPUT and OUTPUT.
- When you transfer AFP files from Windows or UNIX to z/OS, be sure to transfer the files in binary mode, not text mode.
- The dataset you create on z/OS to contain the AFP files you upload should have DCB characteristics similar to the dataset the AFP2MVS utility will write to. For example, for a sequential file you could specify DCB characteristics as shown here:

<table>
<thead>
<tr>
<th>Data Set Name</th>
<th>FSI.V112.RP16.GENPRNT.PRTBAT1.FROMPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Data</td>
<td>Current Allocation</td>
</tr>
<tr>
<td>Management class</td>
<td><strong>None</strong></td>
</tr>
<tr>
<td>Storage class</td>
<td>STANDARD</td>
</tr>
<tr>
<td>Volume serial</td>
<td>DC1009</td>
</tr>
<tr>
<td>Device type</td>
<td>3390</td>
</tr>
<tr>
<td>Data class</td>
<td><strong>None</strong></td>
</tr>
<tr>
<td>Organization</td>
<td>PS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Current Allocation</th>
<th>Allocated cylinders : 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allocated extents</td>
<td>1</td>
</tr>
<tr>
<td>Used cylinders</td>
<td>0</td>
</tr>
</tbody>
</table>
Example

Here are some examples:

Example 1

This example demonstrates running the AFP2MVS utility on a print stream:

In this example, the AFP2MVS utility reads the print stream associated with the INPUT DD statement (FSI.V112.RPEX1.GENPRINT.PRTBAT1.FROMPC), separates the print stream into records, then writes the new print stream to the file associated with the OUTPUT DD statement (FSI.V112.RPEX1.GENPRINT.PRTBAT1).

Since the file associated with the INPUT DD statement is a Sequential Data Set and not a Partitioned Data Set (PDS), the /I parameter is not necessary.

```
//AFP2MVSD EXEC PGM=IEFBR14
//OUTPUT   DD DSN=FSI.V112.RPEX1.GENPRINT.PRTBAT1,DISP=(MOD,DELETE),SPACE=(TRK,0),UNIT=SYSDA
//*
//AFP2MVS EXEC PGM=AFP2MVS
//STEPLIB  DD DSN=FSI.V112..LINKLIB,DISP=SHR
//         DD DSN=SYS1.SCEERUN,DISP=SHR
//SYSPRINT DD SYSOUT=*
//INPUT    DD DSN=FSI.V112.RPEX1.GENPRINT.PRTBAT1.FROMPC,DISP=SHR
//OUTPUT   DD DSN=FSI.V112.RPEX1.GENPRINT.PRTBAT1,FROMPC,DISP=SHR
//         UNIT=SYSDA,SPACE=(CYL,(1,1)),DISP=(,CATLG),
//         DCB=(RECFM=VBM,LRECL=8209,BLKSIZE=23500)
```

Example 2

This example demonstrates running the AFP2MVS utility on a PDS that contains several fonts:

In this example, the AFP2MVS utility reads each member of the PDS that is associated with the INPUT DD statement (FSI.V112.RPEX1.FONTLIB.FROMPC). Each member is then separated into records and the resulting record-oriented member is written to the PDS associated with the OUTPUT DD statement (FSI.V112.RPEX1.FONTLIB).

Since the file associated with the INPUT DD statement is a PDS, the /I parameter is included to indicate which members to process. In this case, you specify /I=* to indicate that all members are to be processed.
NOTE: In the EXEC statement's PARM parameter, the first forward slash (/) is used to separate any Language Environment (LE) runtime options from the program's command line options. If you need to specify any LE runtime options, place those options before the first forward slash. Any options placed after the first forward slash are considered options for the program being executed.

Documaker-related programs typically use the forward slash (/) or dash (-) as the initial character of a command line parameter, so the number of forward slashes on the command line will total one more than the number of parameters you specified.

```plaintext
//AFP2MVSD EXEC PGM=IEFBR14
//OUTPUT DD DSN=FSI.V112.RPEX1.FONTLIB,
//       DISP=(MOD,DELETE),SPACE=(TRK,0),UNIT=SYSDA
// *
//AFP2MVS EXEC PGM=AFP2MVS,PARM=’/ /I=*’
//STEPLIB DD DSN=FSI.V112.LINKLIB,DISP=SHR
// DD DSN=SYS1.SCEERUN,DISP=SHR
//SYSPRINT DD SYSOUT=* 
//INPUT DD DSN=FSI.V112.RPEX1.FONTLIB.FROMPC,DISP=SHR
//OUTPUT DD DSN=FSI.V112.RPEX1.FONTLIB,
//       UNIT=SYSDA,SPACE=(CYL,(1,1,1)),DISP=(,CATLG),
//       DSNNAME=LIBRARY,
//       DCB=(RECFM=VBM,LRECL=8209,BLKSIZE=23500)
```
Use this utility to optimize an AFP print stream. The AFPOPT utility reads an AFP print stream produced by Documaker and outputs a smaller, optimized AFP print stream. During the optimization process, the utility removes:

- Some unnecessary AFP records by combining text blocks together
- Font selection commands from consecutive text records that use the same font
- Text orientation commands from consecutive text records that use the same text orientation
- Baseline positioning commands from consecutive text records that use the same baseline
- Variable space increment commands from consecutive text blocks that use the same variable space increment

Program names

- Windows: AFPOPTW
- UNIX/Linux: AFPOPT
- z/OS: AFPOPT

Syntax

```
AFPOPT /I /O
```

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the input AFP file name. You can omit the extension.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name you want the utility to assign to the optimized AFP file. You can omit the extension</td>
</tr>
</tbody>
</table>

Keep in mind...

- This utility only supports native AFP record format. It does not support Documerge record format (MRG2 or MRG4).
- This utility is specifically designed to optimize Documaker-produced AFP print streams. This means it removes certain AFP commands (Abs. Move Baseline, and Set Var-Space Char Inc) which could result in an invalid AFP print stream if you run it on a non-Documaker produced AFP print stream.

Example

Here is an example:

```
afpoptw /i=original.afp /o=optimized.afp
AFPOPT - AFP Optimize Program
Reading original.afp...

opt.afp optimized as follows:

AFP Record count reduced by 12% (27 -> 24)
Font Selections reduced by 94% (228 -> 14)
Text Orientations reduced by 100% (229 -> 2)
Abs Move Baseline reduced by 85% (252 -> 40)
Set Var Space Incr reduced by 100% (228 -> 1)
```
AFP2PCL

Use the AFP2PCL utility to convert an AFP bitmap font into a corresponding PCL bitmap font. See following page for more information on AFP fonts and standard font naming conventions.

**NOTE:** You can perform this task using the Convert Bitmap Files to Graphic Files option in Studio’s Conversion wizard.

You can also perform this task using Docucreate’s Font Manager.

---

Program names

Windows | AFP2PCLW.EXE

Syntax

```
AFP2PCLW /I /S /D /O
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The AFP file name, such as FILENAME.FNT (AFP coded font file), the extension is optional and will defaulted to FNT.</td>
</tr>
<tr>
<td>/S</td>
<td>The source dots per inch (DPI), either 240 or 300 (the AFP font DPI setting default is 300).</td>
</tr>
<tr>
<td>/D</td>
<td>The destination dots per inch, either 240 or 300 (the PCL font DPI setting default is 300).</td>
</tr>
<tr>
<td>/O</td>
<td>The output file, such as FILENAME.PCL (a PCL font file) If you omit the output name, the output PCL file name will be the same as the input file name, except for the PCL extension.</td>
</tr>
</tbody>
</table>

The utility creates a PCL character set file using codepage 1004. You must include the /I parameter.

**Example**

```
AFP2PCL /I=x0facob9
```

This will convert an AFP coded font file, x0facob9.fnt, into a PCL font file named x0facob9.pcl.

The AFP2PCL utility requires these files:

- AFP coded font file (system coded font files are named X0DAxxxx.fnt)
- AFP character set file (system character set files are named C0FAxxxx.240/300)
- AFP codepage file (the system’s standard codepage is T1DOC037). The codepage file cannot have an extension.

In addition, AFP2PCL uses the FSISYS.INI and CODEPAGE.INI files. AFP2PCL looks for the FMRES control group in the FSISYS.INI file. In the FMRES control group, AFP2PCL looks for DefLib and CodePage options. Set the DefLib option to the directory where your system resources are stored.

Set the CodePage option to the name of the INI file which contains codepage information. The system looks for the CODEPAGE.INI file in the DefLib path specified in the FMRES control group. In this example,
the name of the INI file containing codepage information is CODEPAGE.INI and will
be located in the \newfonts\agfa directory.

AFP terminology

An AFP font is composed of these component files: coded font, codepage, and character set files. The coded font file contains the names of character set and codepage files to use when printing.

NOTE: You can use the AFPDUMP utility to find out the names of character set and codepage files contained in a coded font file. See AFPDUMP on page 17 for more information.

The codepage maps text to the characters in a character set file. Each character, like a capital ‘A’, has a particular name and a particular numeric value known as a code point. The character capital ‘A’ has an AFP name of LA020000. On a PC, a capital ‘A’ usually has a code point of 65. However, on a mainframe, a capital ‘A’ usually has a code point of 193.

For both the PC and the mainframe to print the letter ‘A’, a different codepage may be used. The codepage used to print text from the PC would associate a code point of 65 with the letter ‘A’ (LA020000). The codepage used to print text from the mainframe would associate a code point of 193 with the letter ‘A’ (LA020000). The codepage is merely a list of the character names and their associated code points.

The character set file contains the characters which can be printed. Like PCL fonts, each character set file can only represent a single font typeface, style, and point size. A character set file also specifies the list of AFP character names, like LA020000, it can print.

So, when you try to print the letter ‘A’ (code point 65 on a PC) using an AFP coded font file, the system examines the coded font file to determine the names of the codepage and character set files. It then looks up code point 65 in the codepage file to find the AFP character name associated with it. If the codepage is set up for PC printing, it finds the character named LA020000 associated with code point 65. The character set file is then used to print the bitmap information associated with the character name LA020000. An AFP character name, like LA020000, must be present in both the AFP codepage and character set files.

Font naming convention

The system’s AFP coded font files are named X0Dxxxx.FNT, where X0 indicates a coded font file, D symbolizes Documaker, and A denotes the AFP font. The first two XXs indicate the font type family. The next X indicates style. The last X indicates the font point size.

AFP character set files are named C0Fxxxx.240 or C0Fxxxx.300. The C0 indicates a character set file. The extensions 240 and 300 indicates the dots per inch or DPI setting. The rest of the naming convention is the same as previously discussed.
AFP2VB

Use this utility if you have a printable (native) AFP file and you want to view it to use it with Docuview LFS. This utility converts the file into variable block format.

Program names

Windows  
AFP2VB.EXE

Syntax

```
AFP2VB /I /O /D
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The name of the native AFP file.</td>
</tr>
<tr>
<td>/O</td>
<td>The name of the output AFP file which will have variable block record format.</td>
</tr>
<tr>
<td>/D</td>
<td>(Optional) This parameter tells the utility to add Docusave comments.</td>
</tr>
</tbody>
</table>
AFPCF utility to create coded font files for AFP printers.

**Program names**

Windows: AFPCFW32.EXE

**Syntax**

AFPCFW32 /C /T /X

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/C</td>
<td>The AFP character set file name.</td>
</tr>
<tr>
<td>/T</td>
<td>The AFP codepage file name.</td>
</tr>
<tr>
<td>/X</td>
<td>The AFP codefont file to create (.FNT).</td>
</tr>
</tbody>
</table>

**Example**

You would enter:

AFPCFW32 /c=C0FATIN0 /t=T1DOC037 /x=X0DATIN0

In this example, AFPCF creates an AFP coded font file called X0DATIN0.FNT.

To print using this coded font, all of these files must be resident on the printer. On z/OS, it should be placed in a PDS which is available to the PSF procedure. On a Novell print server, it must be installed into the coded font group within PSF2.

To use this coded font for printing with Documaker Server, enter the name of the coded font file (without the FNT extension) into the Coded Font File field under AFP Properties on the Font Properties tab in Studio’s Font manager.

In Docucreate’s Font Manager, enter the name of the coded font file (without the FNT extension) into the Coded Font File field on the Printers tab of the Font Maintenance window.
Use the AFPCOPY utility to convert a print stream from cut-sheet to continuous-form. The utility does this by taking an AFP print stream which contains multiple BEGINDOC and ENDDOC statements and generating a print stream with only one BEGINDOC and one ENDDOC statement.

**Program names**

- Windows: AFPCOPY.EXE
- z/OS: AFPCOPY

**Syntax**

```
AFPCOPY /I /O
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>(Optional) The input file name (with page breaks).</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) The output file name.</td>
</tr>
</tbody>
</table>

The input AFP print stream is read from the INFILE DD statement and the output AFP print stream is written to the OUTFILE DD statement. Look in member AFPCOPYX of JCLLIB to find an example of this utility.

On z/OS systems, use DD:INFILE as the input file in the JCL. Use DD:OUTFILE as the output file in the JCL. Use VBM,8205,8209 on the SysUT2 DD statement.

**Example**

Here is an example

```
AFPCOPY /infile /outfile
```

Windows

AFPCOPY.EXE

z/OS

AFPCOPY
Use the AFPDUMP utility to create a text file from a print-ready AFP file. This utility produces a formatted dump of an AFP output file.

Syntax

```
AFPDPW32 /I /H
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The file name of the AFP file to dump. Include the extension. The output is named <code>filename.dds</code>.</td>
</tr>
<tr>
<td>/H</td>
<td>(Optional) Include this parameter to tell the utility to also dump the HEX values.</td>
</tr>
</tbody>
</table>

The AFPDUMP utility reads a print-ready AFP file and creates a text file which contains English explanations of the AFP printer commands. If you include the /H option, the utility lists the hexadecimal characters for each AFP command before its English explanation.

In addition to reading a print-ready AFP file, the AFPDUMP utility can also read AFP overlays (page segments) and AFP font files (coded font, codepage, and character set files).

You can use the AFPDUMP utility to check:

- Which fonts are being used in an AFP print ready or overlay.
- If text is correctly output in an AFP print ready or overlay.
- Which codepage and character set files are used by a coded font file.
- What characters and code points are defined in an AFP codepage file.
- If the characters named in the codepage file match those in the character set file.

Example

Here is an example:

```
AFPDUMP /I=filename.pds /H
```

This example converts the `filename.pds` file into the `filename.dds` file which you can read using any text editor.

**NOTE:** If the file to be converted does not have a PDS extension, you must include the extension when you enter the command. If the file has no extension, add a period (.) after the file name.
Here is an example AFPDUMP output file (filename.dds) with the /H option:

```plaintext
.... 5A 0010 D3A8A8 00 0000
  000, Begin, Document, 16
.... 4040404040404040

.... 5A 0010 D3ABCC 00 0001
  001,  Map, Medium Map, 16
.... D7D34E6404040440
    , PLUO

.... 5A 0010 D3A8DF 00 0002
  002,  Begin, Page, 16
.... 4040404040404040

.... 5A 0010 D3A8C9 00 0003
  003,  Begin, Active Env. Group, 16
.... 4040404040404040

.... 5A 0017 D3A6AF 00 0004
  004,  Descriptor, Page, 23
.... 0000076609600007F8000A500000000
    , unit base 0 0, L-Units 2400 2400, Page Size x=2040 y=2640

.... 5A 0019 D3A69B 00 0005
  005,  Descriptor, Composed Text, 25
.... 000009600960007F80A5000000000000

.... 5A 0010 D3A9C9 00 0006
  006,  End, Active Env. Group, 16
.... 4040404040404040

.... 5A 0010 D3A99B 00 0007
  007,  Begin, Composed Text, 16
.... 4040404040404040

.... 5A 0012 D3EE9B 00 0008
  008,  Data, Composed Text, 18
.... 2BD306F7000002D0002F8
    Set Text Orientation, 6, 0000, 2D00
    NOP, 2,

.... 5A 0010 D3A99B 00 0009
  009,  End, Composed Text, 16
.... 4040404040404040

.... 5A 0010 D3A89B 00 000A
  010,  Begin, Composed Text, 16
.... 4040404040404040

.... 5A 0012 D3EE9B 00 000B
  011,  Data, Composed Text, 18
.... 2BD306F7000002D0002F8
    Set Text Orientation, 6, 0000, 2D00
    NOP, 2,

.... 5A 0010 D3A99B 00 000C
  012,  End, Composed Text, 16
```

18
Begin Segment Introducer, 12
Set Color, 01
Begin Area, c0
Set Color, 01
Set Line Type, 07
Line, Point (4096 4096), Point (12288 12288), Point (20480 28672),
End Area, 00
Set Arc Parameters, Point (12288 12288), Point (0 0),
Full Arc, Point (0 0), Scale 1.000000
Fillet, Point (0 0), Point (5376 16384), Point (12288 0),
Point (17664 16384), Point (24576 0),

.... 5A 0010 D3A9BB 00 001B
027,     End,Graphic,16
.... 4040404040404040
,
.... 5A 0010 D3A9B9 00 001C
028,     Begin,Composed Text,16
.... 4040404040404040
.... 5A 000C D3EE9B 00 001D
029,     Data,Composed Text,12
.... 2BD302F8

NOP,2,
.... 5A 0010 D3A99B 00 001E
030,     End,Composed Text,16
.... 4040404040404040
.... 5A 0010 D3A9AF 00 001F
031,     End,Page,16
.... 4040404040404040
,
....5A 0010 D3A9A8 00 0020
032,End,Document,16
....4040404040404040
Use the AFPFMDEF utility to create an AFP form definition resource file from a DAT file (see the example below).

**Program names**

<table>
<thead>
<tr>
<th>Windows</th>
<th>AFPFMDEW.EXE</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS</td>
<td>See the Documaker Installation Guide</td>
</tr>
</tbody>
</table>

**Syntax**

`AFPFMDEW /I`

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The data file's first two characters must be F1.</td>
</tr>
</tbody>
</table>

The AFP form definition resource file defines certain print attributes, such as paper size, orientation, and duplex settings. This utility takes a text file with a DAT extension and compiles it into an AFP form definition resource file which is installed on the AFP printer.

**Example**

Here is an example:

```
AFPFMDEW /I=f1fsi.dat
```

The output file will have the same name as the data file, with an FDF extension.

Here is an example of a form definition DAT file:

```
******************************************************************
* FIELD LAYOUT
* ;Medium Map Name;Medium Map Id;X Origin;Y Origin;Paper Size;Orientation;Copies;
* ;Stacking;Tray;Flash;Duplex;Print Quality;
* Medium Map Name => up to 8 character long use A-Z 0-9 $ # @
* Medium Map Id => 1 to 127
* X Origin      => 0 to 32767
* Y Origin      => 0 to 32767
* Paper Size    => L  Letter (default)
* E             Executive
* G             Legal
* A             A4
* Orientation   => 01 : Portrait
* O2 : Landscape
* 03 : Portrait 90
* O4 : Landscape 90
* Copies        => 1 to 255
```
Chapter 1
Utility Reference

* Stacking => Yes or No
*
* Tray => T1 - Source Drawer #1
*   T2 - Source Drawer #2
*   T3 - Source Drawer #3
*   T4 - Manual Feed
*   T5 - Envelopes
*
* Flash => Yes or No
*
* Duplex => Simplex, Duplex, or Tumble duplex
*
* Print Quality => Default, Lowest, or Highest
*
*
*------------------------------------------------
* Medium Map Name convention
*------------------------------------------------
* Position Values Description
* ======== ====== ===========
* 0 Orientation
*     L Landscape
*     P Portrait (default)
* 1 Papersize
*     E Executive
*     G Legal
*     A A4
*     L Letter (default)
* 2 Tray selection
*     M Manual
*     F Envelope feeder
*     L Lower
*     U Upper (default)
* 3 Duplex
*     L Long binding
*     S Short binding
*     O Simplex
*     ? Unknown (default)
*
*
******************************************************************
;B1;1;0;0;L;O1;1;Y;T1;Y;S;L;
*----Landscape [Paper Size] Upper Simplex
;LLUO;60;0;0;L;O2;255;Y;T1;Y;S;D;

A standard form definition file called F1FMMST is included with the system. It contains medium maps of all possible combinations of orientations, paper sizes, duplex mode and so on.

This form definition file should be resident on the printer. On z/OS, place it in a PDS which is available to the PSF procedure. On a Novell print server, define it as a device option in the printer profile in PSF2.
Use this utility to determine the AFP resources used by an AFP print stream. You can also use this utility to combine an original AFP print stream along with its required AFP resources into a new AFP print stream.

The types of AFP resource files supported by this utility are:

- AFP formdef files
- AFP font (coded font, character set, code page) files
- AFP overlay files
- AFP page segment files

Program names

Windows      AFPRESRC.EXE
z/OS          AFPRESRC

Syntax

**AFPRESRC /I /O /F /L /RESDIR**

Parameter          Description
---                ---
/I                 Enter the name of the input AFP print file. If you are running on z/OS, see z/OS Considerations on page 27.
/O                 (Optional) Enter the name you want assigned to the output AFP print file which includes the added resource files. If you are running on z/OS, see z/OS Considerations on page 27.
/F                 (Optional) Enter the name of the Formdef file you want to add to the output file. If you are running on z/OS, see z/OS Considerations on page 27.
/L                 (Optional) Enter the name of the listing file that contains the names of resource files which will be used. If you are running on z/OS, see z/OS Considerations on page 27.
/RESDIR            (Optional) Enter the name of the directory that contains the AFP resource files. The default is the directory of the input AFP print file.

Be sure to produce a listing file before you create a new AFP print stream. This will help you determine what AFP resource files you will need to have available.

The lines of the listing file will be in the following comma-delimited format:

File Name,AFP,Type

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FileName</td>
<td>This is the name of the resource file.</td>
</tr>
<tr>
<td>AFP</td>
<td>This indicates the file is an AFP resource.</td>
</tr>
<tr>
<td>Type</td>
<td>This tells you what type of AFP resource it is, such as FDF, OVL, PSG, CFF, CSF, or CPF.</td>
</tr>
</tbody>
</table>
NOTE: You must specify either the /O or /L parameter. You can specify both.

If you run AFPRESRC without any parameters or with incorrect parameters, it displays syntax information about how to run it.

AFP resource files

If the AFP print stream contains AFP overlays or AFP coded font references, the AFPRESRC utility opens these files to look for the other resource files used by these files. Here is a list of the types of AFP resource files the utility supports and the file extensions it uses when it searches for these files.

<table>
<thead>
<tr>
<th>AFP resources</th>
<th>Type</th>
<th>File extensions searched</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFP formdef</td>
<td>FDF</td>
<td>“.fdf”, “.”</td>
</tr>
<tr>
<td>AFP overlay</td>
<td>OVL</td>
<td>“.ovl”, “.oly”, “.”</td>
</tr>
<tr>
<td>AFP page segment</td>
<td>PSG</td>
<td>“.psg”, “.seg”, “.”</td>
</tr>
<tr>
<td>AFP coded font</td>
<td>CFF</td>
<td>“.”, “.fnt”, “.cff”</td>
</tr>
<tr>
<td>AFP character set</td>
<td>CSF</td>
<td>“.”, “.240”, “.300”, “.fnt”, “.csf”</td>
</tr>
<tr>
<td>AFP code page</td>
<td>CPF</td>
<td>“.”, “.fnt”, “.cpf”</td>
</tr>
</tbody>
</table>

The utility looks for the AFP resource files in the directory you specify in the RESDIR parameter. If you omit the RESDIR parameter, the utility looks for the AFP resource files in the directory in which the input AFP print stream is located.

Here are a couple of examples:

**Scenario 1.** Assume you want to identify the AFP resource files are used by an AFP print stream, perhaps because you want to convert the AFP print stream into a FAP file. Assume you have an AFP print stream named `scenario1.afp`. To produce a list of the AFP resources used in `scenario1.afp`, use this command:

```
AFPRESRC /I=scenario1.afp /L=list.txt
```

This command produces a text file named `list.txt`. This text file contains a list of the AFP resource files used by the AFP print stream, `scenario1.afp`. The text file would look similar to this one:

```
Q1ADDR, AFP, OVL
Q1B302, AFP, OVL
Q1BA32, AFP, OVL
Q1BA36, AFP, OVL
Q1BILL, AFP, OVL
Q1DLOG, AFP, PSG
QCBUL, AFP, PSG
QJANED, AFP, PSG
QJOHND, AFP, PSG
X0DACON0, AFP, CFF
X0DACON6, AFP, CFF
X0DACON8, AFP, CFF
X0DACONB, AFP, CFF
```
SCENARIO 2. Assume you want to take the AFP print stream mentioned in Scenario 1 and print it on an AFP printer that does not have the necessary AFP resource files. To produce an AFP print stream that contains the original AFP print stream (scenario1.afp) plus all of the AFP resources used in scenario1.afp, you would use this command:

```
AFPRESRC /I=scenario1.afp /L=list.txt /O=NewFile.afp /RESDIR=c:\AFPFiles
```

This command produces an AFP print stream named NewFile.afp. This print stream contains the original AFP print stream (scenario1.afp) plus all of the AFP resources used in scenario1.afp. For this scenario, the AFP resource files must be in the c:\AFPFiles directory, as specified in the /RESDIR parameter.

This scenario also produces a text file called list.txt which contains a list of the AFP resources files used by the AFP print stream, scenario1.afp. You could have omitted the /L parameter if do not want a listing of the AFP resource files.

**NOTE:** The command used in scenario 2 does not include the /F file parameter, so no formdef file is embedded in the new AFP print stream (NewFile.afp). As a result, you would need to specify a formdef file when you print the AFP print stream.

Sample JCL for printing the AFP OUTPUT FILE

```
//OUT1   OUTPUT FORMDEF=FMMST,
//  USERLIB=(FSI.V114.RPEX1.FDEFLIB)
//*
//PRINT   EXEC PGM=IEBGENER
//SYSPRINT DD  SYSOUT=*  
//SYSUT1   DD  DSN=FSI.AFP.PRINT,DISP=SHR 
//SYSUT2   DD  SYSOUT=2,OUTPUT=*.OUT1 
//SYSIN    DD  DUMMY
```

If you use the /F parameter to specify a formdef file to be embedded in the new AFP print stream, you can simplify the first two lines of the JCL as shown here:

```
//OUT1   OUTPUT
//*
//PRINT   EXEC PGM=IEBGENER
//SYSPRINT DD  SYSOUT=*  
//SYSUT1   DD  DSN=FSI.AFP.PRINT,DISP=SHR 
//SYSUT2   DD  SYSOUT=2,OUTPUT=*.OUT1 
//SYSIN    DD  DUMMY
```

Run-time messages

The AFPRESRC utility displays information as it runs. For example, when producing a listing file as described in Scenario 1, the AFPRESRC utility would display this information:
If the AFPRESRC utility cannot find references to AFP resource files in an AFP print stream, it usually means you omitted the /RESDIR parameter which tells the utility where to find the AFP resource files. If this occurs, you see messages similar to these:

```
C:\>afpresrc /i=Example1.met /l=list.txt
--- AFPRESRC Copyright (C) 1997, 2009 Oracle. All rights reserved.
Informational in AFPRESRC: Creating listing file: list.txt
Informational in AFPRESRC: Cannot find overlay Q1ADDR. in ;
Informational in AFPRESRC: Cannot find coded font X0DACON0.cff in ;
```

If you were producing a new AFP print stream containing AFP resource files as described in Scenario 2, you could see many more messages for missing page segments and AFP font files. The AFPRESRC utility displays information about each AFP resource file that is being embedded into the new AFP print stream. In this case, the messages from AFPRESRC could look something like this:

```
C:\>afpresrc /i=Example1.met /l=list.txt /resdir=fonts
--- AFPRESRC Copyright (C) 1997, 2009 Oracle. All rights reserved.
Informational in AFPRESRC: Creating listing file: list.txt
Informational in AFPRESRC: Cannot find character set file C2N20000 in ;
Informational in AFPRESRC: Cannot find character set file C4T05500 in ;
Informational in AFPRESRC: Cannot find code page file T1GI0395 in ;
Informational in AFPRESRC: Cannot find code page file T1V10500 in ;
*********************************
* UTLDefErrorExit
* ..\C\afpresrc.c
Sep 18 2008 16:01:03
400.114.000
AFPRESRC <0> <0> ERROR --> 4 font files could not be downloaded
*********************************
```

In this example, there were two AFP character set files (C2N20000 and C4T05500) and two AFP code page files (T1GI0395 and T1V10500) that were not found in the directory specified by the /RESDIR parameter.

**Error messages**

Here are some error messages you can see when producing a new AFP output file such as described in Scenario 2:

```
***************
APFRESRC <0> <0> ERROR --> Example1.afp is a corrupt file or not an AFP file
***************
```

This error tells you the AFPRESRC utility does not recognize the input AFP print stream as a valid AFP file.

```
***************
APFRESRC <0> <0> ERROR --> Unable to recognize record 1
***************
```
This error tells you the AFPRESRC utility does not recognize the AFP record format of the input AFP print stream. The AFPRESRC utility supports AFP print files written using native record format and Documerge variable block format.

*********************************
AFPRESRC <0> <0> ERROR --> Cannot open output file NewFile.afp
*********************************

This error tells you the output file cannot be created. One possibility is that the output file already exists as a read-only file. On a mainframe, the output file needs to be deleted in the JCL used to run AFPRESRC.

*********************************
AFPRESRC <0> <0> ERROR --> Error trying to write ###### bytes
*********************************

or

*********************************
AFPRESRC <0> <0> ERROR --> Cannot write to output file NewFile.afp
*********************************

This error could mean that you ran out of disk space while producing the new AFP print file. On a mainframe, this error might tell you that you did not allocate enough space for the new AFP file or the logical record length (LRECL) is not big enough. You can also tell that the DD:OUTFILE ran out of space because of the B37 abend message in the JES job log. Any kind of x37 message, such as B37, D37, or E37, indicates an out-of-space condition.

Using the trace file

Because there can be a large number of AFP resource files used in an AFP print stream, these messages are written to a trace file in addition to being displayed on the console. The trace file is overwritten each time you run the AFPRESRC utility. If you want to keep the results from a run, you must rename the trace file so that it is not overwritten.

z/OS Considerations

When running on z/OS, the input (/I), output (/O), formdef (/F), and listing (/L) file parameters must specify a DD: name that is defined in your JCL.

DD:FDEFLIB() The name of the PDS that contains the AFP formdef files
DD:FONTLIB() The name of the PDS that contains the AFP font files
DD:OVERLIB() The name of the PDS that contains the AFP overlay files
DD:PSEGLIB() The name of the PDS that contains the AFP page segment files
DD:INFILE The name of the AFP input file
DD:OUTFILE The name of the AFP output file
DD:FORMDEF The name of the AFP formdef file
DD:TRACE The name of the trace file
Assume you want to read an AFP print stream and produce a new AFP print stream that contains the required AFP font resources. For this example, assume you have this environment on the mainframe:

- **FSI.V114.RPEX1.GENPRINT.AFPBAT1** The AFP print stream
- **FSI.AGFA.AFP240.FONTLIB** The PDS for AFP fonts
- **FSI.V114.RPEX1.PSEGLIB** The PDS for AFP page segments
- **FSI.V114.RPEX1.OVERLIB** The PDS for AFP overlays
- **FSI.V114.RPEX1.AFPRES1.TRACE** The trace file you want to produce
- **FSI.V114.RPEX1.AFPRES1.LIST** The listing file you want to produce
- **FSI.V114.FDEFLIB(F1FMMST)** The AFP formdef to add
- **FSI.V114.RPEX1.GENPRINT.AFPBAT1.NEW** The new print stream to produce

The JCL for the AFPRESRC utility to produce the new AFP print stream that contains AFP fonts ready for printing might look like this:

```
//USERIDA JOB (33005), 'DAP - ', CLASS=T, MSGCLASS=X,
//                NOTIFY=USERID
//
// SET HLQ='FSI.V114'    <== SET HIGH LEVEL QUALIFIER
// SET RES='RPEX1'       <== SET RESOURCE (E.G. RPEX1, UTEX1)
//
// JCLLIB ORDER=&HLQ..PROCLIB
//
//*******************************************************************************
// PROGRAM : AFPRESRC
// PURPOSE : TO DETERMINE THE AFP RESOURCES USED BY AN AFP PRINT STREAM.
//*******************************************************************************
//* PARMS : /I= NAME OF AFP PRINT FILE (REQUIRED)
//* /O= NAME OF AFP PRINT FILE TO CREATE WITH RESOURCES FILES ADDED
//* /L= NAME OF LISTING FILE CONTAINING NAMES OF RESOURCE FILES USED (/O OR /L PARAMETERS ARE REQUIRED)
//* /F= NAME OF AFP FORMDEF FILE TO ADD TO OUTPUT FILE
//*******************************************************************************
//*******************************************************************************
//**AFXRESCD EXEC PGM=IEFBR14
//**LIST DD DSN=&HLQ..&RES..AFPRES1.LIST,
//**UNIT=SYSDA, SPACE=(TRK,0),
//**DISP=(MOD,DELETE,DELETE)
//**TRACE DD DSN=&HLQ..&RES..AFPRES1.TRACE,
//**UNIT=SYSDA, SPACE=(TRK,0),
//**DISP=(MOD,DELETE,DELETE)
//**OUTFILE DD DSN=&HLQ..&RES..GENPRINT.AFPBAT1.NEW,
//**UNIT=SYSDA, SPACE=(TRK,0),
```
If you have to create a Partitioned Data Set (PDS) for AFP fonts, overlays, page segments, or formdef files, you can use the settings shown here as a guide:

```
Data Set Name . . . . : FSI.AGFA.AFP240.FONTLIB

General Data
Management class . . : **None**          Allocated cylinders : 59
Storage class . . . : STANDARD         Allocated extents . : 1
Volume serial . . . : DC1030           Maximum dir. blocks : 65
Device type . . . . : 3390
Data class . . . . . : **None**
Organization . . . : PO              Current Utilization
Record format . . . : VBM           Used cylinders . . : 56
Record length . . . : 12284       Used extents . . . : 1
Block size . . . . : 27998          Used dir. blocks . : 61
1st extent cylinders: 5        Number of members . : 1,261
Secondary cylinders : 5
Data set name type : PDS

Creation date . . . : 2003/10/08     Referenced date . . : 2008/09/23
Expiration date . . : ***None***
```

**NOTE:** z/OS does not allow file names that begin with a number (0-9). If the name of an AFP resource file begins with a number, you will not be able to upload that files to z/OS. Therefore, you will not be able to run AFPRESRC on z/OS for this environment. Instead, you must run AFPRESRC on a Windows or UNIX platform and upload the final print stream to z/OS for printing.
Use the ARCCNV utility to convert old DOS archive files into the newer FAP file format.

**Windows**

**ARCCVW32.EXE**

**Syntax**

```
ARCCVW32 /O /N /F /I /R
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/O</td>
<td>The old archive directory, where the old archive files are stored.</td>
</tr>
<tr>
<td>/N</td>
<td>The new archive directory, where the new archive files will be stored.</td>
</tr>
<tr>
<td>/F</td>
<td>The forms directory, where the corresponding FAP files are stored.</td>
</tr>
<tr>
<td>/I</td>
<td>(Optional) The file name for a single file conversion.</td>
</tr>
<tr>
<td>/R</td>
<td>(Optional) The file name restart point.</td>
</tr>
</tbody>
</table>

Convert all forms and then run this utility. The Windows archive subdirectory must be empty when you start the utility, otherwise you may lose data.

**Example**

Here is an example:

```
ARCCVW32 /O="PPS\RESLIB\SAMPCO\ARC" /N="PPSWIN\MSTRRES\SAMPCO\ARC" /F=PPSWIN\MSTRRES\SAMPCO\FORMS
```

After the conversion is complete, you must copy the APPIDX.DFD file to the new archive subdirectory. These conversion steps are necessary for every company library in the DOS PPS system.

**Error messages**

Here are explanations of possible error messages you may receive:

**NA load image failure on ‘IMAGENAME’ at offset OFFSET**

This message generally appears if:

- The FAP file for ‘IMAGENAME’ is missing
- You entered an incorrect forms subdirectory on the command line

To correct this error, do the following:

1. Remove all files from WINDOWS archive subdirectory.
2. Correct command line parameters or find the FAP file for IMAGENAME.
3. Start the ARCCNV utility again.

**Cannot load file ‘FILENAME.DAT’**

This message generally appears if the data file is corrupted in DOS PPS archive. To correct this error, do the following:

1. Remove all files from the Windows archive subdirectory.
2. Edit the FILENAME.DAT file using text editor and correct the corrupted data.
3. Rearchive the FILENAME.DAT file using the DOS command line utility, REPLARC. Here is the syntax for the REPLARC utility:

```
REPLARC.EXE <CARFILENAME> <FILENAME.DAT>
```

For example...

```
REPLARC.EXE ARCHIVE.CAR B225F307.DAT
```

4. Then, restart the archive conversion. If the problem reappears, see the next topic.

Run the DOS utility RESTARC.EXE and redirect the output into a file. For example...

```
RESTARC.EXE ARCHIVE.CAR /V > FILE.BAT
```

Edit the FILE.BAT file using a text editor. The file will look similar to this one:

```
DOS Archive Restore Program
Usage
rearc <archive file name> [/Verbose]
Example
rearc archive.car
File B1DA85BC.POL is OK
File B1DA85BC.DAT is OK
File B1DA872F.POL is OK
File B1DA872F.DAT is OK
File B1DC356D.POL is OK
File B1DC356D.DAT is OK
File B1E1289C.POL is OK
File B1E1289C.DAT is OK
Done
```

You have to create a batch file using this file. The batch file should look like this:

```
RETRIEVE.EXE ARCHIVE.CAR B1DA85BC.POL
RETRIEVE.EXE ARCHIVE.CAR B1DA85BC.DAT
RETRIEVE.EXE ARCHIVE.CAR B1DA872F.POL
RETRIEVE.EXE ARCHIVE.CAR B1DA872F.DAT
RETRIEVE.EXE ARCHIVE.CAR B1DC356D.POL
RETRIEVE.EXE ARCHIVE.CAR B1DC356D.DAT
RETRIEVE.EXE ARCHIVE.CAR B1E1289C.POL
RETRIEVE.EXE ARCHIVE.CAR B1E1289C.DAT
RETRIEVE.EXE ARCHIVE.CAR B1EA6DB4.POL
RETRIEVE.EXE ARCHIVE.CAR B1EA6DB4.DAT
```

Where the file names at the end of each line are the same names as those in the original FILE.BAT file. Run the batch file to unzip all DAT and POL files from the ARCHIVE.CAR file. Then, enter the following command:

```
GREP -l -v \[-~\] *.DAT
```

**NOTE:** You must enter a space after the backslash (\)

This command displays a list of files which contain non-ASCII characters. These are files you must fix. See the information on the error message *Cannot load file FILENAME.DAT* for information on what to do next.

After you fix all files, run the ARCCNV utility.
**ARCFIX**

Use the ARCFIX utility to evaluate and, if necessary, attempt to repair archive files.

**NOTE:** The ARCFIX utility should only be used by those who understand archive well because of the risk of data loss.

Make sure you **back up your archive files** before you run this utility. Support Services will run this utility for you if you encounter problems. For information on how to contact Support Services, see **Finding the Right Utility on page 2**.

**Program names**

| Windows | ARCFXW32.EXE |

**Syntax**

```
ARCFXW32 /I /A /F
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the CAR file.</td>
</tr>
<tr>
<td>/A</td>
<td>(Optional) Include this parameter to repair all files.</td>
</tr>
<tr>
<td>/F</td>
<td>(Optional) Include this parameter to fix the table of offsets.</td>
</tr>
</tbody>
</table>

Please note that:

- Index files must be in current directory.
- You must have the following files in the working directory:
  - `APPIDX.DFD`
  - `???.CAR` (for example, `ARCHIVE.CAR`)

The ARCFIX utility first checks to see that each record in the CAR file has a corresponding APPIDX record and then deletes any extra APPIDX records.

If you use the `/F` parameter, the ARCFIX utility rebuilds the table of offsets at the end of the CAR file.
ARCMERGE

Use this utility to combine two archives that have the same DFD files for the archive index, catalog, and CAR file. This utility can take a secondary archive and merge it into the main archive.

**NOTE:** This utility only works with xBase files. It does not work on Oracle, SQL, or DB2 databases.

### Program names

**Windows**

ARCMW32.EXE

### Syntax

```
ARCMW32 /I /INI
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>If the secondary archive is a database, enter the name of the index (APPIDX) file. If the secondary archive is a file, enter the name and path of the file. You can omit the remaining parameters.</td>
</tr>
<tr>
<td>/INI</td>
<td>Enter the name of the INI file you want the utility to reference.</td>
</tr>
</tbody>
</table>

Run this utility from your master archive environment. The ARCMERGE utility uses the FSIUSER.INI and FSISYS.INI files, along with your resources. You can include these additional INI options in the FSIUSER.INI file to specify the names of the split archive files/tables.

```plaintext
< ArcRet >
    MergeLog =
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MergeLog</td>
<td>The name of the log file. The default is <code>ARCMERGE.LOG</code>. The utility creates this file in the Data directory.</td>
</tr>
</tbody>
</table>

### Example

Assume that `D:\REL10\MSTRRES\ARCB` is the secondary archive, to be merged into the main archive. This is the command you would use if the secondary archive is stored in files rather than in a database:

```
ARCMW32 /I=d:\rel10\mstrres\arcb
```

If the archive is in a database archive, you would enter this command:

```
ARCMW32 /I=arcb/appidxs /A=arcb/archives /C=arcb/catalogs
```
Here is an example of the ARCMERGE.LOG file:

```plaintext
--- ArcMerge ---

Rows copied from <archives> to <archive>, Day Mon DD HH:MM:SS YYYY
C: Original ArcKey: New ArcKey
.
.
End of copy, Day Mon DD HH:MM:SS YYYY

Rows copied from <catalogs> to <Catalog>, Day Mon DD HH:MM:SS YYYY
C: Catalog ID
.
.
End of copy, Day Mon DD HH:MM:SS YYYY

Rows copied from <catalogs> to <Catalog>, Day Mon DD HH:MM:SS YYYY
C: FIELD1, FIELD2, FIELD3, original ARCKEY: updated ARCKEY
.
.
End of copy, Day Mon DD HH:MM:SS YYYY
```

See also ARCSPLIT on page 48
ARCRET

Use this utility to retrieve records from your archives and produce files that can then be sent to plug-in functions to generate additional output. You can choose from these plug-in functions:

<table>
<thead>
<tr>
<th>Plug-in</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLGGenPrint</td>
<td>Produces a batch file the GenPrint program can use to produce printed form set output. Use it to reprint your archives.</td>
</tr>
<tr>
<td>PLGGenArc</td>
<td>Produces a batch file the GenArc program can use to archive transactions to a different archive. Use it to help migrate your archive to another archiving method.</td>
</tr>
<tr>
<td>PLGTest</td>
<td>Used to test the retrieval results from the archive. This function does nothing with the output of the ARCRET utility.</td>
</tr>
</tbody>
</table>

For example, you can use the PLGGenPrint plug-in function to take output from the ARCRET utility, produce a batch file, and then run the GenPrint program to produce printed form sets.

You can also use the PLGGenArc plug-in to migrate traditional LAN flat file archives to host or server based SQL database format archives, or as a part of an upgrade or conversion to a Documanage repository.

Before starting any migration, you should...

• Back up your archives.
• Read all of the documentation concerning this utility.
• Run some tests and verify the results. Testing should help you:
  • Determine if archiving and retrieving from the new system is working properly.
  • Decide the optimal size of the batch sets.
  • Estimate how long the entire process will take.

After you verify the test results, change all systems that do archiving and retrieval to use the new system. Do not use the old system while you are migrating from it.

**NOTE:** After you complete the migration, hang onto your original archives for awhile—just in case. Only after you are satisfied that the new system is working properly and that all of your data has been migrated, should you consider dropping the old archive and old archive system.

Program names

Windows ARCRET.EXE
### Syntax

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/INI</td>
<td>Specifies the INI file to use. If you omit this option, the utility uses the FSIUSER.INI file as the default.</td>
</tr>
<tr>
<td>/R</td>
<td>Defines the sequential row or record number to begin processing. The default is one.</td>
</tr>
<tr>
<td>/N</td>
<td>Tells the utility to stop after retrieving this number of sequential rows or records. The default is to retrieve all rows.</td>
</tr>
<tr>
<td>/S</td>
<td>Sets the number of records to include in a set or batch. The default is one transaction per set.</td>
</tr>
<tr>
<td>/P</td>
<td>Tells the utility to pause between sets. The default is off.</td>
</tr>
<tr>
<td>/BEF</td>
<td>Selects rows/records with a RUNDATE before this date (YYYYMMDD). The date you specify is not included in the set.</td>
</tr>
<tr>
<td>/AFT</td>
<td>Selects rows/records with a RUNDATE after this date (YYYYMMDD). The date you specify is not included in the set.</td>
</tr>
<tr>
<td>/OR</td>
<td>Changes the date comparison to mean <em>before or after</em> as opposed to the default <em>before and after</em>.</td>
</tr>
<tr>
<td>/DAL</td>
<td>Specifies a script file the utility should run to determine if a row/record is included in a set.</td>
</tr>
<tr>
<td>/NC</td>
<td>Tells the utility not to compile the DAL script. DAL scripts are compiled by default to improve performance.</td>
</tr>
<tr>
<td>/DB</td>
<td>Dumps debug information as the script runs. When you include this parameter, use a small set (/S) size.</td>
</tr>
<tr>
<td>/K</td>
<td>Keeps all intermediate files by renaming them instead of deleting them. Using this option can leave numerous files that you will have to remove manually.</td>
</tr>
<tr>
<td>/REV</td>
<td>Tells the utility to process the archives in reverse order. The last record is read first and the first record is read last. This only applies to xBase databases.</td>
</tr>
<tr>
<td>/LOAD</td>
<td>This parameter lets you filter archive records by examining the fields in the loaded form set using a DAL script. You can update the ARCRET record members passed to DAL as the script executes. The /LOAD parameter names a script the system will execute after the form set is retrieved from archive and loaded. DAL had the ability to query form set field values as well as other form set members. Any changes the script makes to the loaded document are temporary, as the actual archived document cannot be changed. However, the script can change ARCRET member values, which represent the archive index record used to identify the document. By allowing DAL to update the ARCRET record members, the script can change the current record values that will be written to the output files generated by ARCRET. This may later influence any plug-in functions called via ARCRET.</td>
</tr>
</tbody>
</table>
Transaction sets are passed to the plug-in functions you define in the INI file for additional processing. If no plug-in functions are defined, nothing happens to the retrieved records. All temporary files created during the run are deleted when the utility stops.

INI files

By default, the utility loads the FSIUSER.INI and the INI file defined by this option in the FSIUSER.INI file:

```xml
< Environment >
  FSISYSINI =
</Environment>
```

To specify a different INI file, use the INI parameter as shown here:

```
ARCRET /INI=My.INI
```

Defining plug-in functions

Define the plug-in functions in the ArcRet control group as shown here:

```xml
< ArcRet >
  PlugInMod = NAME.DLL
  PlugInFunc = Function
  PlugInFunc = Function2
  PlugInFunc = Function3
  PlugInFunc = Function4
  PlugInFunc = Function5
</ArcRet>
```

The PlugInMod option defines the DLL file that contains the functions you want to use. The PlugInFunc option defines the function name of a plug-in compatible function.

You can define up to five plug-in functions which will be executed in the order they are defined in the INI file. If no functions are defined, the utility displays this message:

```
Warning: No plug-ins loaded.
```

**NOTE:** The ARCRET utility will continue to run even if no plug-in functions are defined.
Plug-in functions must conform to a specific prototype and will be passed specific information about the files to process.

You can also use the DLL->FunctionName method for naming plug-ins. This lets you keep plug-ins in multiple DLL files. Here is an example:

```
PlugInFunc = DLL->FunctionName
```

If the option does not contain the "->" to indicate a DLL name is specified, the system assumes it should use the PlugInMod option to locate the DLL for this function.

The ARCRET utility is designed to find all the relevant information about your archive setup under the ArcRet control group. In general, the INI options required by the ARCRET utility are almost identical to those used by the GenArc program.

With a few exceptions, the settings referenced are the almost the same as those used and required by the AFEMAIN program. One exception is the Trigger2Archive control group.

The ARCRET utility uses this Trigger2Archive control group to re-create the NEWTRN file. If you use the GenArc program to produce your archives, you already have this group to map the fields from the NEWTRN file to the APPIDX (application index) file.

Since the AFEMAIN program does not use this control group, you may have to add it to your INI file. Here is an example of what you would need to add:

```
< Trigger2Archive >
  ArcField = TrnField
  ArcField2 = TrnField2
  ...
</Trigger2Archive>
```

Each `Trn` field is defined in the TRNDFDFL.DFD file which is specified using the TrnDFDFDFile option in the Data control group. Each `Arc` field is defined in the APPIDX.DFD file which is specified using the AppIdxDFD option in the ArcRet control group.

If you do not have the Trigger2Archive control group defined, the ARCRET utility tries to match the fields in the TRNDFDFL.DFD and APPIDX.DFD files by name. If no field names match, an error message appears and the ARCRET utility stops.

By default, the ARCRET utility selects each archive index record in sequence. Since you may not always want this, several parameters are included so you can designate which rows/records you want to process.

Keep in mind that the ARCRET utility presumes every index record is a potential candidate for selection.

The first record in the first index file is read and checked against the selection criteria (unless you included the /REV parameter). The next record is then read and so on until all the records in the index have been examined. Each record is either accepted or rejected based on the parameters you specify.

You can use the /R parameter to skip a specific number of sequential transactions.

You can also use the /N parameter to indicate a maximum number of accepted transactions you want to process. By default, the ARCRET utility continues until the last index row/record is processed.
You use the /R and /N parameters to control where and when to stop processing. The /REV parameter lets you specify whether the utility should start at the beginning or the end of the file. These parameters can be useful when you have a large number of rows/records that will take a long time to process.

For example, suppose you can only process 1000 transactions a day with the plug-in you want to use and you have 3000 transactions in your archive. Potentially, that means it would take three days to process these transactions using your plug-in.

Assuming you are not using any other parameters, you would enter these commands:

```
Day 1: ARCRET /N=1000
Day 2: ARCRET /N=1000 /R=1000
Day 3: ARCRET /R=2000
```

Notice, that the first day, you did not have to specify the /R command, but you did specify to stop after processing 1000 transactions. The second and third days, you did specify how many leading transactions to skip. Note that on the final day, the /N parameter was omitted. If you know the remaining set of records will not exceed your maximum, you can omit this parameter.

Each time a set of matching transactions are located and retrieved, the ARCRET utility calls the plug-in functions to process those transactions. By default the ARCRET utility searches until a single matching transaction is found, retrieves the associated form set, and then calls the plug-ins. Therefore, the default set size is one transaction.

For some plug-in functions, a larger set size will improve performance—especially if the plug-in has excessive startup or shutdown time requirements. Use the /S parameter to designate the number of rows/records to include in a set before the ARCRET utility calls the plug-in functions.

**NOTE:** If there are not enough matching transactions found in the index file, the plug-ins are called with however many matching transactions were found. If you create a plug-in, keep in mind the plug-in should make no assumptions about the number of transactions in the sets.

You can also use the /P parameter with sets. This parameter tells the utility to pause as each set is processed and wait until you press ENTER before building the next set. This parameter is useful if you need to examine or copy the output files produced by the plug-ins before starting the next set.

There are several parameters you can use to select transactions which fall within or outside a given date range. When specifying dates for these parameters, be sure to use the YYYYMMDD format.

Keep in mind that these parameters assume the RUNDATE or CREATETIME variables are the names of the transaction date fields. The utility first looks for RUNDATE. If it is not found, the utility looks for CREATETIME (the name used by standard AFEMAIN archives).
If the utility finds RUNDATE it looks for the record which should be in YYYYMMDD format. When using CREATETIME, the utility assumes the date is in the internal HEXTIME format and converts it to YYYYMMDD format, comparing it to the dates specified. If neither field is found, the ARCRET utility displays an error and stops processing.

**NOTE:** For the remainder of this topic, assume that RUNDATE means either RUNDATE or CREATETIME and that the data value will be in YYYYMMDD format.

Use the /BEF parameter to tell the utility to select records with a RUNDATE value that falls before a given date. Transactions with the specified date are excluded. For instance, to select transactions archived before 2001, you would specify:

```
/BEF=20010101
```

No records after December 31, 2000 are selected.

To select transactions with a RUNDATE that falls after a given date, use the /AFT parameter. Transactions with the specified date are excluded. For instance, to select the transactions archived in 2001, specify:

```
/AFT=20001231
```

All records after December 31, 2000 are selected.

You can also use these parameters together to specify a range. When you use both parameters, the utility assumes you want a logical AND comparison, so the /BEF date should fall after the /AFT date. For example, to select all records for the year 2000, you would specify these parameters:

```
ARCRET /AFT=19991231 /BEF=20010101
```

This tells the utility to select all transaction with a RUNDATE that falls within the two dates. You can also include the /OR parameter to omit records that fall within a certain range.

When you use the /BEF, /AFT, and /OR parameters, the utility excludes the transactions which fall within the dates specified. For example, to select all records except those which fall in the year 2000, you would specify these parameters:

```
ARCRET /BEF=20000101 /OR /AFT=20011231
```

Note that when you use the /OR parameter, you identify the earlier date using the /BEF parameter and the later date with the /AFT parameter.

**NOTE:** Where you place the parameters in the command does not matter.

The ARCRET utility tries to validate the date ranges you specify based on the parameters you enter. If the utility detects a combination of parameters or values that do not make sense, it displays an error message and stops.

You can also include a DAL script to provide the final approval or rejection of a particular transaction. Note that the utility processes all other parameters before it executes the DAL script.
The /DAL parameter names the DAL script you want to execute on each transaction. Before calling the script, the APPIDX record variables are converted into DAL variables using the standard DAL DB naming convention.

The DAL DB nomenclature associates all the row/record variable names with a table name. The table name is typically specified in the script or is the name of the table being referenced. Because DAL does not actually open the database and because there may be more than one index file, all record members are associated with the name ARCRET.

For instance, suppose your APPIDX has these members specified in the DFD file:

```xml
< Fields >
FieldName = Key1
FieldName = Key2
FieldName = PolicyNum
FieldName = RunDate
FieldName = ArcKey
FieldName = FormsetID
</ Fields>
```

These fields would be referenced using the following names in any script associated with the ARCRET utility.

```c
ArcRet.Key1
ArcRet.Key2
ArcRet.PolicyNum
ArcRet.RunDate
ArcRet.ArcKey
ArcRet.FormsetID
```

Note that since DAL only supports STRING, LONG, and DECIMAL data types, some variables may be converted to the closest matching type. When in doubt, assume the data will be of the STRING type for comparison purposes.

Since DAL has no knowledge of how a field will be used, always use the FORMAT and DEFORMAT functions where appropriate in your DAL scripts. For DFD members that hold DATE values, be sure to use the appropriate DATE functions, such as DATE2DATE, to convert values to a standard format before comparing them.

For example, if you want to select all transactions where the Key2 variable contains TEXAS, you would write a DAL script similar to this one:

```c
IF ArcRet.Key2 = “TEXAS”
    RETURN(“Yes”);
END
RETURN(“NO”);
```

**NOTE:** The return value from the script is important. If the script returns Yes, that means to include the transaction in the set. Any other return value—excluding the returned value—excludes the transaction from the set. The case of the word Yes in the returned value is not important.

If you saved this script using the name MATCH.DAL, you would enter this command:

```
ARCRET /DAL=MATCH.DAL
```
For performance reasons, the utility normally pre-compiles your DAL scripts in memory before executing them. This makes each subsequent execution of the script faster than if the script was not pre-compiled. You can, however, turn off this behavior by including the /NC parameter. Typically, you would only include this parameter for debugging purposes.

You can also use the /DB parameter to debug scripts. This parameter produces lots of output, so be sure to send the console output to a file using the <“>filename” parameter on the command line. Also, use the /S parameter to limit the run to only a few transactions. Otherwise, the amount of output will be overwhelming.

Keeping intermediate files
Normally, the utility removes intermediate files after each batch set is complete and before it starts the next set. Use the /K parameter to keep these files for each batch sets. Each set of files is renamed with an extension that matches the set (batch) count. For instance, the files from the first batch of records will be renamed as *.1; the second set of files as *.2; and so on.

Be careful using this parameter. Depending upon the size of each transaction and the number of transactions retrieved, using this parameter can consume a lot of file space. Keep in mind you must remove these files when the ARCRET utility finishes.

Batch queuing
Normally, the ARCRET utility retrieves transactions interactively while sequentially accessing your archive index systems. In some instances, however, the underlying archive system does not support retrieving transactions while sequentially processing the records. This is the case with Documanage. Since Documanage serves as both the archive index and storage system, it is cannot currently be accessed in the same manner as a database. Therefore, use the /BQ option to queue sequential transactions in memory before attempting to retrieve the associated files.

Queuing the transactions this way consumes more memory than would otherwise be required. In general, you can determine the index record size by examining the APPIDX.DFD file you use. Add some extra for overhead and then divide that into the maximum amount of memory that you wish to consume—over and above that used by the ARCRET utility itself. To determine this, use the Windows NT Task Manager to get an idea of how much memory is in use while you run the utility on a single transaction.

Batch queuing also affects performance because the utility has to reset the sequential index search between each set of records. For instance, suppose it reads and queues 100 transactions in a set. After the set is processed, it has to re-read sequentially from the beginning of the index back down to the 100th record to prepare for the next set. For each set of transactions, this resetting takes longer and longer, because it has to start at the beginning of the index each time.

NOTE: Only use the /BQ parameter when the source archive system that ARCRET utility is reading does not support the interactive retrieval of documents while sequential reading the index records.
Using the PLGTest Plug-in

This plug-in prints a few messages each time it is called. Use it for testing purposes only. For instance, you would use this plug-in before using one of the other plug-ins to make sure you are successfully retrieving records and that those records match your criteria.

You can include the /P (pause) option to temporarily stop processing between batches. This lets you examine the intermediate files.

To use this plug-in, make sure you have these options in your INI file:

```ini
< ArcRet >
  PlugInMod = PLGW32.DLL
  PlugInFunc = PLGTest
```

Using the PLGGenPrint Plug-in

This plug-in accepts output from the ARCRET utility and executes the GenPrint program to produce printed output of archived transactions.

**NOTE:** Before you use this plug-in, make sure you have a batch setup that can run the GenPrint program to produce the printed output you want.

To specify this plug-in, include these INI settings:

```ini
< ArcRet >
  PlugInMod = PLGW32.DLL
  PlugInFunc = PLGGenPrint
```

Note that case is important when specifying the name of the plug-in. You must specify it exactly as shown here.

The ARCRET utility produces an NA/POL file set similar to that produced by the GenData program. This includes a NewTrn file that is created from the archive index using the options in the Trigger2Archive control group. The plug-in then converts the NewTrn file into a batch (RCBDFDFL.DFD) compatible file and starts the GenPrint program to complete the process.

The conversion from the NewTrn type output of the ARCRET utility to a recipient batch file is accomplished by matching the field names between the two files. No additional INI options are necessary. The utility simply uses the TRNDFDFL.DFD file and the RCBDFDFL.DFD file (or whatever names you give these files in your INI settings) and match the fields by name. The utility automatically handles any other necessary conversions.

The plug-in produces a recipient batch record for each recipient found in the form set associated with the transaction. Because only one batch file is produced, all recipients are written to the same file.

Once the batch file is produced, the utility internally re-maps the INI options for the following items, writes a temporary INI file, and then executes the GenPrint program specifying that INI file to produce the batch output.

```ini
< Environment >
  FSISYSINI =
< Print_Batches >
```
...< Exclude_Batches >...

...< Data >
NAFile =
POLFile =
NewTrn =

<table>
<thead>
<tr>
<th>Option</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>FSISYSINI</td>
<td>This option is eliminated. All of the current options from both INI files were placed in memory while executing the ARCRET utility, so the file is not necessary in the subsequent run of the GenPrint program.</td>
</tr>
<tr>
<td>Print_Batches control group</td>
<td>All batches defined under this group are eliminated except for the first alphabetical group. The utility uses the first option as the batch to be processed. Make sure the printer settings for this batch are appropriate. The utility changes the name of the BCH file associated with this option to match the file produced by the plug-in.</td>
</tr>
<tr>
<td>Exclude_Batches control group</td>
<td>The utility eliminates all of the options in the control group to make sure the one batch left intact is processed.</td>
</tr>
<tr>
<td>Data control group</td>
<td>This option is changed to match the output from the ARCRET utility.</td>
</tr>
</tbody>
</table>

In general, all the temporary files that are produced have the same (8-digit hexadecimal) name and a different extension. This includes the temporary INI file the utility produces for the GenPrint program.

If GenPrint errors occur, remember the output of the GenPrint program is written to the error file specified in the Data control group and is not controlled by the plug-in or the ARCRET utility.

**Using the PLGGenArc Plug-in**

This plug-in accepts output from the ARCRET utility and executes the GenArc program to archive your transactions to another system.

**NOTE:** For this discussion, _source_ refers to archive system where the ARCRET utility is reading transactions. _Destination_ refers to the new archive system where the GenArc program will save transactions retrieved from the _source_.

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Before you use this plug-in, make sure your system can successfully...

- Retrieve transactions from your source archive system. This involves INI options in a file which this discussion refers to as the FSIOLD.INI file.

- Add transactions to your destination archive system. This involves INI options in a file which this discussion refers to as the FSINEW.INI file.

Make sure the TriggerToArchive control group is in the (source) FSIOLD.INI file and that you map the archive index fields defined in the APPIDX.DFD file to the corresponding fields in the TRNDFDFL.DFD file. The field names between the two DFD files don’t have to be the same. In the FSIOLD.INI, add these options:

```
< ArcRet >
  PlugInMod = PLGW32.DLL
  PlugInFunc = PLGGenArc
< GenArcPlugIn >
  INIFile = FSINEW.INI
```

The options in the ArcRet control group identify the plug-in function the ARCRET utility will use. The INIFile option in the GenArcPlugIn control group identifies the INI file that should be supplied to the GenArc program by the plug-in.

Use a command similar to this one to run the ARCRET utility:

```
ARCRET /INI=FSIOLD.INI
```

This tells the ARCRET utility to use the correct INI file to retrieve from your source archive. When the plug-in is called, the batch files created by the ARCRET utility are automatically added to the INI file you named. In part, the changes will be to several options in the Data control group, such as those shown here:

```
< Data >
  NAFile =
  NewTrn =
  POLFile =
```

The plug-in then starts a GenArc session and sends to it a temporary INI file created by combining these options. If you have successfully tested your GenArc program setup using the INI file you named, it should work without further intervention.

**EXAMPLES**

These examples begin with the base FSIUSER.INI file in DMS1 and use the standard xBase and CARFile archives. Here is an example of the ArcRet control group:

```
< ArcRet >
  AppIdx = ARC\AppIdx
  AppIdxDfd = DefLib\AppIdx.Dfd
  ARCPath = [CONFIG:Batch Processing] ARCPath =
  Arrangement= Stack
  CARFile = ARCHIVE
  CARPath = [CONFIG:Batch Processing] CARPath =
  Catalog = ARC\Catalog
  ExactMatch = No
  Key1 = Company
  Key2 = Lob
  KeyID = PolicyNum
```
LBLimit = 500
PlugInFunc = PLGGenArc
PlugInMod = PLGW32
TempIDX = ARC\Temp

Only those changes required to get each archive system to work are shown.

ODBC/SQL server changes

Make these changes. Options not listed remain the same as those in the standard ArcRet control group from DMS1. For SQL, you must change the CARData column from the default VARCHAR to a BLOB. You must also have a special restart table DFD to change the LASTRECORD column VARCHAR length.

< DBHandler:ODBC >
  CreateTable= Yes
  CreateIndex= No
  InstallMod = sqw32
  InstallFunc= SQInstallHandler
  UserID = sa
  Passwd = 
  Server = MS SQL FSINTSRV07
< DBTable:CATALOG >
  DBHandler = ODBC
  UniqueTag = catalogID
< DBTable:APPIDX >
  DBHandler = ODBC
< DBTable:ARCHIVE >
  DBHandler = ODBC
  UniqueTag = arckey
< DBTable:RESTART >
  DBHandler = ODBC
< Archival >
  ArchiveMem = Yes
< ArcRet >
  RestartTable= Restart
  CARFileDFD = carfile.dfd
  RestartDFD = restart.dfd
DB2 changes

Make these changes. Options not listed remain the same as those in the standard ArcRet control group from DMS1.

< DBHandler:DB2 >
  BindFile = ..\dll\db2lib.bnd
  CreateTable= Yes
  CreateIndex= No
  Database = ARCDBL
  UserID = user
  Passwd = admin
< DBTable:CATALOG >
  DBHandler = DB2
< DBTable:APPIDX >
  DBHandler = DB2
< DBTable:ARCHIVE >
  DBHandler = DB2
< DBTable:RESTART >
  DBHandler = DB2
< Archival >
  ArchiveMem = Yes
< ArcRet >
  RestartTable= Restart

Documanage changes

Make these changes. Options not listed remain the same as those in the standard ArcRet control group from DMS1.

< Archival >
  ArchiveMem = Yes
  UseRestartTable = No
< DBHandler:PO >
  Cabinet = DMS1
  Domain = docucorp
  Password = password
  UserID = user
< DBTable:APPIDX >
  DBHandler = PO
< DBTable:ARCHIVE >
  DBHandler = PO
< PO:DMS1 >
  FileType = DAP
  FolderBy = Company,Lob,PolicyNum
  NameDocBy = ARCKEY
ARCSPLIT

Use the ARCSPLIT utility to back up all or part of your archives or split archive data based on a cut-off date or on a DAL script. Use the ARCMERGE utility to combine an archive split with this utility.

**NOTE:** This utility only works with xBase files. It does not work on SQL, Oracle, or DB2 databases.

You can use the following parameters or INI options or a combination of both to control how this utility splits archives.

### Program names

**Windows** ARCSPLIT.EXE

### Syntax

<table>
<thead>
<tr>
<th>Program</th>
<th>ARCSPLIT /D /DAL /ED /INI /L /LOG /N /NCF /NSCF /NSIF /O /P /R /SD / SET /SRCH</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/D</td>
<td>(Optional) Include this parameter if you want the utility to delete any existing split archive files before it creates new ones.</td>
</tr>
<tr>
<td>/DAL</td>
<td>(Optional) Enter the name of the DAL script you want to use. This parameter overrides the DALScript and RunDALScript INI options.</td>
</tr>
<tr>
<td>/ED</td>
<td>Enter the date after which to end the search, in YYYYMMDD format. This parameter overrides the SplitToDate INI option.</td>
</tr>
<tr>
<td>/INI</td>
<td>Enter the name of the INI file you want the utility to reference. If you are using the default INI file (FSIUSER.INI) and it is in the current directory, you do not have to specify it.</td>
</tr>
<tr>
<td>/L</td>
<td>(Optional) Enter the size limit for the new CAR files the utility creates. For instance, if you want to set the maximum size at 100KB, enter 1. If you want to set the limit at 1,400,000KB, enter 1400. This parameter overrides the EnableCARFileSize and CARFileSize options.</td>
</tr>
<tr>
<td>/LOG</td>
<td>(Optional) Enter the name of the file into which the utility should write error messages. This parameter overrides the LogFile INI option.</td>
</tr>
<tr>
<td>/N</td>
<td>(Optional) Enter the number of records you want to process. This parameter overrides the RecordsToProcess INI option.</td>
</tr>
<tr>
<td>/NCF</td>
<td>Enter the full name you want to assign to the new catalog file. The utility defaults to the current MRL path. This parameter overrides the SplitCatalog INI option.</td>
</tr>
<tr>
<td>/NSCF</td>
<td>Enter the full name of the newly split archive (CAR) file. The utility defaults to the current MRL path. This parameter overrides the SplitCARFile INI option.</td>
</tr>
</tbody>
</table>
This utility uses the current master resource library (MRL) as the base for splitting the archive. If the archive you intend to split is not part of the current MRL, you will get incorrect output.

**INI options**

In addition to parameters, you can also set up INI options to use this utility. The utility looks in the INI file defined by the /INI parameter for these options. If you omit the /INI parameter, the utility looks in the FSIUSER.INI file.

These INI options are required. These options tell the ARCSPLIT utility where to find the source archive files you want to split.

```
< ArcRet >
  AppIdx = arc\appidx.dbf
  ArcPath = arc\
  CARFile = archive
  CARPath = arc\
  Catalog = arc\catalog
```

The utility also looks for options that specify the names of the split archive files and provide other information. These options are located in the ArcSplit and ArcSplitConfig control groups:

```
< ArcSplit >
  ArcSplitConfig =
  DefConfig =
  < ArcSplitConfig:TEST1 >
    SplitDays =
```
Chapter 1
Utility Reference

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ArcSplit</td>
<td></td>
</tr>
<tr>
<td>ArcSplitConfig</td>
<td>Lets you assign a name to your archive split settings. You can create as</td>
</tr>
<tr>
<td></td>
<td>many ArcSplitConfig options as you need. Each group of settings represents</td>
</tr>
<tr>
<td></td>
<td>a control group with individual options. Below is an example of a setting</td>
</tr>
<tr>
<td></td>
<td>named TEST1.</td>
</tr>
<tr>
<td>DefConfig</td>
<td>For the ARCSPLIT utility, if you define the DefConfig option and omit the</td>
</tr>
<tr>
<td></td>
<td>/SET parameter, the utility uses the DefConfig option to look for the</td>
</tr>
<tr>
<td></td>
<td>ARCSPLIT configuration settings.</td>
</tr>
<tr>
<td></td>
<td>If you set up multiple ArcSplitConfig options for Documaker Workstation,</td>
</tr>
<tr>
<td></td>
<td>you can use this option to designate a default.</td>
</tr>
<tr>
<td>ArcSplitConfig: TEST1</td>
<td></td>
</tr>
<tr>
<td>SplitDays</td>
<td>(Optional) This option is not used by the ARCSPLIT utility, but is used</td>
</tr>
<tr>
<td></td>
<td>by Documaker Workstation. Enter the number of days you want the utility to</td>
</tr>
<tr>
<td></td>
<td>add to the start date to determine the end date. The utility then splits</td>
</tr>
<tr>
<td></td>
<td>the archive between the start and end dates.</td>
</tr>
<tr>
<td>RunDALScript</td>
<td>(Optional) Enter Yes if you want the utility to run the DAL script you</td>
</tr>
<tr>
<td></td>
<td>specified with the DALScript option. The /DAL parameter overrides this</td>
</tr>
<tr>
<td></td>
<td>option.</td>
</tr>
<tr>
<td>DALScript</td>
<td>(Optional) Enter the name of the DAL script you want to run. Use the RunDAL</td>
</tr>
<tr>
<td></td>
<td>Script option to tell the utility if it should run the DAL script you</td>
</tr>
<tr>
<td></td>
<td>specify with this option. The /DAL parameter overrides this option.</td>
</tr>
<tr>
<td>RecordsToProcess</td>
<td>(Optional) Enter the number of records to process. Use this option if you</td>
</tr>
<tr>
<td></td>
<td>have a very large archive and you want to limit the number of records</td>
</tr>
<tr>
<td></td>
<td>processed at one time. The /N parameter overrides this option.</td>
</tr>
<tr>
<td>RecordsToSkip</td>
<td>(Optional) Enter the number of the record the utility to process first. If</td>
</tr>
<tr>
<td></td>
<td>you omit this option, the utility starts with the first record. The /R</td>
</tr>
<tr>
<td></td>
<td>parameter overrides this option.</td>
</tr>
<tr>
<td>Option</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SearchDateBy</td>
<td>(Optional) Enter RunDate to search the records based on the RunDate. Enter ArchivedDate to search the records based on the date on which they were archived. The /SRCH parameter overrides this option.</td>
</tr>
<tr>
<td>SplitAppIdx</td>
<td>(Optional) Enter a name for the newly split IDX file, such as APPIDX1. The utility stores the data in the file you specify. If the file exists and you have set the /D parameter, the utility overwrites the file. If you have not set the /D parameter and the file exists, the utility stops. The /NSIF parameter overrides this option.</td>
</tr>
<tr>
<td>SplitCARFile</td>
<td>(Optional) Enter a name for the newly split CAR file, such as ARCHIVE1. The utility stores the data in the file you specify. If the file exists and you have set the /D parameter, the utility overwrites the file. If you have not set the /D parameter and the file exists, the utility stops. The /NSCF parameter overrides this option.</td>
</tr>
<tr>
<td>SplitCatalog</td>
<td>(Optional) Enter a name for the newly split catalog file, such as CATALOG1. The utility stores the data in the file you specify. If the file exists and you have set the /D parameter, the utility overwrites the file. If you have not set the /D parameter and the file exists, the utility stops. The /NCF parameter overrides this option.</td>
</tr>
<tr>
<td>SplitFromDate</td>
<td>(Optional) Enter the date on which you want the split to begin. The default is the current date. The format is MM/DD/YYYY. The /SD parameter overrides this option.</td>
</tr>
<tr>
<td>SplitToDate</td>
<td>(Optional) Enter the date on which you want the split to end. The default is the current date. The format is MM/DD/YYYY. The /ED parameter overrides this option.</td>
</tr>
<tr>
<td>PurgeRecords</td>
<td>(Optional) Enter Yes if you want the utility to purge from the master archive the records it split from the archive. The default is No, which tells the utility to copy but not delete those records. The utility stores the copied records in the files and directories you specified. The /P parameter overrides this option.</td>
</tr>
<tr>
<td>CARFileSize</td>
<td>Enter a number between one (1) to 14,000 to define the size for the CAR file. If you enter one (1), the utility interprets that as 100,000 bytes (100 KB). If you enter 14,000, the utility interprets that as 1,400,000,000 bytes (1,4000,000 KB). Omit this option if the EnableCARFileSize option is set to No.</td>
</tr>
<tr>
<td>EnableCARFileSize</td>
<td>(Optional) This option turns on and off the related radio button field on the ArcSplit window in Documaker Workstation and also tells both Documaker Workstation and the ARCSPRINT utility whether to use the CARFileSize option. The default is No. The /L parameter overrides this option.</td>
</tr>
<tr>
<td>AllowChanges</td>
<td>(Optional) Lets you change settings from a window. The default is No.</td>
</tr>
</tbody>
</table>
Using ARCSPLIT with DAL scripts

You can use DAL scripts to when you split or back up an archive. The ARCSPLIT utility makes available to the DAL script all of the APPIDX column values you specify. This script can only return Yes or No. If anything else is returned, the system defaults to No.

All field names specified in the script file must include the word \textit{ARCSPLIT}, such as \textit{ARCSPLIT.KEY1}. This is required in case multiple index files are in use.

\textbf{NOTE:} Refer to the Dal Reference for information on the DAL functions you can use to create the scripts.

Assume the following form sets are stored in the archive, the INI options are set as shown below, and the DAL scripts \textit{COMPANY.DAL} and \textit{COMBINED.DAL} exist in the DefLib directory.

<table>
<thead>
<tr>
<th>KeyID</th>
<th>Key1</th>
<th>Key2</th>
<th>Date archived</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA</td>
<td>Sampco</td>
<td>LB1</td>
<td>03/01/1999</td>
</tr>
<tr>
<td>BB</td>
<td>Sampco</td>
<td>LB2</td>
<td>03/01/1999</td>
</tr>
<tr>
<td>CC</td>
<td>FSI</td>
<td>GL</td>
<td>03/02/1999</td>
</tr>
<tr>
<td>DD</td>
<td>FSI</td>
<td>GF</td>
<td>03/02/1999</td>
</tr>
<tr>
<td>EE</td>
<td>MyCompany</td>
<td>GO</td>
<td>03/03/1999</td>
</tr>
</tbody>
</table>

Also assume these INI options are set:

\begin{verbatim}
< ArcRet >
  SplitAppIdx = arc1\AppIdx1.dbf
  SplitCARFile = arc1\Archive1.car
  SplitCatalog = arc1\Catalog1.
\end{verbatim}

The \textit{COMPANY.DAL} script looks like this:

\begin{verbatim}
If ARCSPLIT.Key1 = "FSI" then Return ("Yes");
  Else Return ("No");
End
\end{verbatim}

The \textit{COMBINED.DAL} script looks like this:

\begin{verbatim}
if (ARCSPLIT.KEY1 = "FSI " AND ARCSPLIT.KEY2 = "GL ") then
  Return ("YES");
else
  Return("NO");
End
\end{verbatim}
NOTE: Make sure the value you specify matches the field length defined in the DFD (Database Field Definition) file. In this example, the field length of KEY1 is four characters and the search value should be “FSI “ (with a space between I and the ending quotation mark) instead of “FSI”.

Based on these assumptions, this table shows the results if you enter the following commands to run the ARCSPLIT utility:

<table>
<thead>
<tr>
<th>If you enter...</th>
<th>The result is...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCSPLIT /sd=19990301 /ed=19990301 /ini=fsiuser.ini</td>
<td>Records AA and BB are written to the archive files (ARCHIVE.CAR, APPIDX1.DBF, CATALOG1.DBF, APPIDX1.MDX, and CATALOG1.MDX) in the arc1 directory. The records in the master archive are not changed.</td>
</tr>
<tr>
<td>ARCSPLIT /sd=19990301 /ed=19990301 /ini=fsiuser.ini</td>
<td>Records AA and BB are written to the archive files in the arc1 directory. The records in the master archive are not changed. The APPIDX1 and CATALOG1 files will be flat files.</td>
</tr>
<tr>
<td>ARCSPLIT /sd=19990301 /ed=19990301 /ini=fsiuser.ini /p</td>
<td>Records AA and BB are written to the archive files in the arc1 directory. These records are also deleted from the master archive.</td>
</tr>
<tr>
<td>ARCSPLIT /dal=deflib\company.dal ini=fsiuser.ini</td>
<td>Records CC and DD are written to the archive files in the arc1 directory. The records in the master archive are not changed.</td>
</tr>
<tr>
<td>ARCSPLIT /dal=deflib\combined.dal ini=fsiuser.ini</td>
<td>Record CC is written to the archive files in the arc1 directory. The records in the master archive are not changed.</td>
</tr>
</tbody>
</table>

See also ARCMERGE on page 33
ARCVIEW

You can use the ARCVIEW utility to view Documaker archive files checked into the Documanage archive system. This utility only runs under 32-bit Windows.

Program names

Windows ARCVWW32.EXE

You do not run this utility from the command line. Instead, you simply register this utility as the program you want to use to view Documanage files. To use this utility, follow these steps:

1. Register the Documanage file extension (DPA) in Windows so the operating system will automatically use the ARCVIEW utility to view these files.

2. Set the environment variable FSIPATH to point to the directory where the INI file for the AFEMAIN program is stored. Here is an example:

   `FSIPath = d:\dms1`

   **NOTE:** The AFEMAIN program is the executable file for Documaker Workstation.

3. Place a menu file, similar to the MEN.RES file used by Documaker Workstation, in the directory specified by the FSIPATH option. The name of the menu file should be `ARC ViEw.RES`.

   **NOTE:** You can edit this file to remove functionality you do not want to include.

4. Edit the FILETYPES.INI file on the computer where the Documanage server runs. Add the DPA file extension to the list of file types to view with the ARCVIEW.EXE program. This causes the Documanage client to use the viewer registered in Windows instead of the default Documanage viewer.

You can now click on Documaker archive files in Windows Explorer to display them.
Use the ATPHDR utility to add missing header information for Xerox fonts if you experience this problem when you insert Xerox fonts into a font cross-reference file (FXR) using the Font Manager.

**NOTE:** Docuview, which is part of Docusave workstation, requires Xerox resources to be padded to fill 512 byte blocks. Some old Xerox resources built with prior versions of the system do not meet this criteria. You can use this utility to read and update those Xerox resources so they can be used by Docuview.

### Program names

**Windows**

**Syntax**

ATPHDRW /I

**Parameter** | **Description**
--- | ---
/I | Enter the input file name. Omit the extension.

The input file must have the extension **TMP**. The utility will create an output file with the extension **FNT**.
BARR2MVS

Use the BARR2MVS utility when you have a Xerox Metacode spool file which is one long record and you want to separate it into separate records for z/OS (MVS).

**NOTE:** This program is only available on z/OS.

Metacode print spools which are created on PCs and which use JES2 format, contain carriage return/line feeds (CR/LF) at the end of each record. However, some Metacode print spools created on a PC may contain binary data which happens to contain a carriage return/line feed. In this case, uploading the spool file with CR/LF translation will produce an invalid Metacode print spool file on z/OS.

In this case, create the Metacode print spool using the BARR format, upload the original Metacode print spool file as binary, with no CR/LFs, and use the BARR2MVS utility to convert the BARR formatted print spool file into a Metacode print spool file with separate records on z/OS.

**Example**

Here is an example to show you how to do this:

First create a PS (Physical Sequential) file on z/OS with DCB=U,0,23200. Name this file *WINFILE*. Then, create another PS file with DCB=VB,600,23200 and call it *z/OSFILE*. The BARR2MVS utility uses *DD:RSCWIN* as the DD name for the original Metacode print spool file and uses *DD:RSCMVS* as the DD name for the newly-created Metacode print spool file with separate records.
BARR2VB

Use this utility to convert a Metacode print stream from a BARR record format to a Variable Block (VB) format.

Variable block format Metacode records are used in Docuview LFS, which lets you view a Metacode print stream, and in JES Commander, which lets you upload Metacode print streams to MVS, OS/390, or z/OS.

Program names

Windows: BARR2VB.EXE

Syntax

BARR2VB /I /O /D /P

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the input file in BARR format.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the output file in VB format.</td>
</tr>
<tr>
<td>/D</td>
<td>(Optional) Include this parameter to add Docusave comments.</td>
</tr>
<tr>
<td>/P</td>
<td>(Optional) Use this option to specify the PrtType control group you want the utility to use from the INI file. For example, you could enter XER.</td>
</tr>
</tbody>
</table>

Use the /D parameter to add a dummy Docusave record to the variable block format print stream.

Your FSISYS.INI file should include a printer control group, such as PrtType:XER, which contains the options used to produce the BARR formatted Metacode print stream. This information is necessary for BARR2VB to read the BARR formatted Metacode print stream.
BARRWRAP

Use this utility to reformat z/OS-generated Metacode output for submission to a BARR system for Xerox printing on a local area network.

Program names

Windows  BARRWW32.EXE

z/OS  See the Documaker Installation Guide

Syntax  BARRW32 /I

Parameter  Description

/I  The Metacode file. The extension must be MET, which you can omit.

The file will be formatted for BARR spool output and the output file name will have the same name with a TXT extension.

This utility converts Metacode output from a JES2 format to a BARR format. The BARR interface attachment for Xerox Metacode printers requires Metacode print stream files to contain BARR specific information. BARRWRAP adds this information to an existing Metacode print stream file, allowing the output file to be printed via the BARR interface. After the utility is run on the Metacode file, “76 1A FF 00” will be added at the beginning of the file which informs BARR that the file is of Metacode type. A byte denoting record length is also added at the beginning and end of each record in the file.

To use this utility, you must set these INI options:


Environment=MVS
OutMode=JES2

BARRWRAP is useful when testing the GenPrint program on z/OS. If the z/OS system is not directly channel attached to the Xerox printer, you have to download the print data stream to a Windows system. (use no ASCII translation, but do use CR/LF). Then, using BARRWRAP, it is packaged to pass through BARR/SPOOL successfully.

NOTE: Occasionally, binary data contained in the Metacode file has a sequence of hex bytes x'0D0A', which could be misinterpreted as a carriage return / line feed. This is true particularly for charts and other inline graphics. Such data streams should be BARRWRAPped on the z/OS platform before being downloaded with no ASCII and no CR/LF options.
Use this utility to load a complete tree, based on the specified BDF file, and then convert it to a pre-version 11.x format FORM.DAT file.

**NOTE:** This utility is typically used by customers who have purchased tools from 3rd party vendors that parse FORM.DAT files. These tools extract a list of the forms in the library as a part of the data exchange mapping process.

**Program names**

- **Windows**
  - BDF2FDT.EXE

**Syntax**

```
BDF2FDT /I /INI /O /D
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>(Optional) Enter the name of the BDF file you want to convert. If you omit this parameter, the system looks for the one in the INI file you specify using the INI parameter.</td>
</tr>
<tr>
<td>/INI</td>
<td>(Optional) Enter the name of the INI file which contains the name of the BDF file you want to convert. The default is FSIUSER.INI.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) Enter the name of the output FORM.DAT file. The default is FORM.DAT.</td>
</tr>
<tr>
<td>/D</td>
<td>(Optional) Enter the effective date in YYYYMMDD format. The default is the current date.</td>
</tr>
</tbody>
</table>

**NOTE:** Not all document features and options supported by Documaker Studio can be represented in a FORM.DAT file. You must make sure the forms you develop in Studio convert appropriately.
Use the CARINTEG utility to check the integrity of CAR archive files. This utility is built into the base system, so you may not need to run it separately if you are using version 7.5 or later.

**Program names**

| Windows   | CARGW32.EXE |

**Syntax**

CARGW32 /I

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the CAR file.</td>
</tr>
</tbody>
</table>

A CAR file contains compressed NA and POL information along with a table of offsets to this information. CARINTEG queries the table of offsets to determine the number entries, counts back to the first entry in the table, then verifies that the record referenced by that offset is a valid CAR record.

CARINTEG returns a message which tells you if the CAR file is Ok or if it has errors.
Use the CARREN utility to rename CAR files. Typically, this is done to keep CAR file sizes at a manageable level.

**Program names**

Windows CARRNW32.EXE

**Syntax**

CARRNW32 /I /P

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the CAR file.</td>
</tr>
<tr>
<td>/P</td>
<td>Enter the path in which to place the renamed file.</td>
</tr>
</tbody>
</table>

You must have the following two files in the working directory, along with the CAR file:

- CATALOG.DBF
- CATALOG.MDX

This utility renames the specified CAR archive file with a new and unique name. The next time archive is run, the system creates a new CAR archive file with the same name as the original CAR file.

**NOTE:** You can automate this process using INI options.
**CFA2FAP**

Use the CFA2FAP utility to convert a CFA or CFX file into a FAP or FXR file. CFA files are compiled FAP files. CFX files are compiled FXR (font cross-reference files). This utility is used for debugging purposes.

When you use this utility, the result matches your original FAP file, with these exceptions:

- Version records will not be decompiled
- Some error and backward compatibility issues may have been corrected when you compiled the file so the new, decompiled file will include those changes

**NOTE:** The version of the system you use to compile the FAP and FXR files must be the same version you will use when running Documaker Server. Furthermore, the platforms must also match. For instance, if you compile the FAP and FXR files on version 11.0 for Windows, to use them in Documaker Server (GenTrn, GenData, GenPrint), you must run version 11.0 for Windows of Documaker Server.

**Program names**

<table>
<thead>
<tr>
<th>Windows</th>
<th>CFA2FAPW.EXE</th>
</tr>
</thead>
</table>

**Syntax**

CFA2FAPW /I /O /F

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The input CFA file or CFX file</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) The output FAP or FXR file</td>
</tr>
<tr>
<td>/F</td>
<td>Include this option to create a font cross-reference (FXR) file which contains only fonts</td>
</tr>
</tbody>
</table>

Make sure the CompiledFAP option is set to Yes (the default is No) in the RunMode control group of your INI files before you run the system using precompiled FAP files.

In addition, use the File, Library Setup option (or edit your INI files) to specify the path for the CompLib, which is where the system will look for the compiled files. In your INI files, you will find this setting in the following control group:

```
<MasterResource>
  CompLib=(directory or library the CFA and CFX files are stored in)
</MasterResource>
```

For z/OS systems, you can specify a DD name, such as DD:COMPLIB()

**NOTE:** If you are going to use pre-compiled FAP files, you must also use precompiled FXR files. Also keep in mind that you cannot upload CFA files.
CPCNV

Use the CPCNV utility to convert the text of a flat file, record by record, from a source codepage to a destination codepage. This utility supports record lengths up to 32k.

NOTE: You can port this utility to other platforms.

Program names

Windows  CPCNVW32.EXE

z/OS  See the Documaker Installation Guide

Syntax  CPCNVW32 /S /D /I /O /N /R

Parameter Description

/S  The codepage the source file is currently written in.
/D  The code page to convert to.
/I  The text file to convert (you can use asterisks as wildcards).
/O  (Optional) The name of the output file.
/N  (Optional) A nontranslatable character value, the default is 255.
/R  (Optional) Reads the CR/LFs in the ASCII file and converts the data into multiple records. Use this parameter if you use FTP or similar communications programs to upload files. If the program you use to upload the files converts CR/LFs into separate records, you can omit this parameter.

Use the CPCNV utility to convert text files written in one codepage to another codepage. The CPCNV utility loads either the FSISYS.INI or FAPCOMP.INI file to find these FMRES control group options:

< FMRes >
   DefLib   = ..\MSTRRES\FMRES\DEFLIB\ (default shown)
   Codepage = CODEPAGE.INI  (default shown)

This utility uses the CODEPAGE.INI file in your \mstrres\fmres\deplib directory. If the file is not there, the utility displays an error message. You can specify a different location by adding an INI option in the FSISYS.INI or FSIUSER.INI files, as shown here:

< FMRes >
   DefLib = the path where the codepage.ini is located.
The CODEPAGE.INI file contains information about characters in various codepages. Here is an excerpt of the CODEPAGE.INI file:

```
< Codepages >
  Codepage = 1004,W1
  Codepage = 863,CF
  Codepage = 850,PM
  Codepage = 437,PC
  Codepage = 37,21
< Codepage >
  Char = SP010000, space, , 32, 32, 32, 32, 64
  Char = SP020000, exclam, , 33, 33, 33, 33, 90
  Char = SP040000, quotedbl, , 34, 34, 34, 34,127
  (and so on)
  Char = LA160000, Acircumflex, ,194,132,182, 0, 98
  Char = LA150000, acircumflex, ,226,131,131,131, 66
  (and so on)
```

The first control group, CODEPAGES, lists the codepages specified by this file. The two character abbreviation, following the codepage number, specifies an internal character set name used by some system font conversion utilities.

The second control group, CODEPAGE, specifies character names and their associated code points in the different codepages listed in the first control group. The first column is the name of the character when printing to an AFP printer. The second column is the name of the character when printing to a PostScript printer. The third column is the name of the character when printing to a TrueType printer (not currently supported). The remaining columns correspond to the code points for the codepages specified in the first control group.

In the example above, there are five codepages specified: 1004, 863, 850, 437, and 37. Therefore, the last five columns represent code points for codepages 1004, 863, 850, 437, and 37 respectively.

For example, the first character defined (the space character) has these attributes:

```
  Char = SP010000, space, , 32, 32, 32, 32, 64
  AFP name = SP010000
  PostScript name = space
  TrueType name = (blank, not used)
  1004 code point = 32
  863 code point = 32
  850 code point = 32
  437 code point = 32
  37 code point= 64
```

where as the A-circumflex (Â) character has the following attributes:

```
  Char = LA160000, Acircumflex, ,194,132,182, 0, 98
  AFP name = LA160000
  PostScript name = Acircumflex
  TrueType name = (blank, not used)
  1004 code point = 194
  863 code point = 132
  850 code point = 182
  437 code point = 0 (not defined for this codepage)
  37 code point = 98
```
Therefore, if you were to convert a text file built using codepage 863 (Canadian French) to codepage 1004 (ANSI/Documaker standard), any space characters would remain unchanged but any A-circumflex (\xe0) characters would change from a 132 to a 194 code point.

See Using Fonts, in the Documaker Administration Guide for more information about fonts and codepages.

**NOTE:** Sometimes you need to transfer files between the PC and host (z/OS) platforms. There are a number of products that provide this capability. For instance, you can use FTP to transfer files from the PC to the host (z/OS). FTP can transfer a file using a *binary* or *text* mode.

- Binary mode means do not translate the characters contained in the file.
- Text mode means translate the characters from ASCII on the PC to EBCDIC on the host.

Text mode will also write a separate record on the host for each carriage return line feed combination found in the original PC file.

Unfortunately, the Text mode ASCII to EBCDIC translation used by FTP does not match our standard ASCII to EBCDIC translation for extended ASCII characters (code points 128 and above contain international characters, some currency and punctuation symbols, and so on). Therefore, if system resource files to be uploaded contain some of these extended ASCII characters, the files must be uploaded as Binary.

If a system resource file, such as a FAP, FXR, or DDT file is uploaded as binary, not only do you need to convert the ASCII characters to EBCDIC, you also need to create records that correspond to each line of text in the PC file.

On the PC, the end of a line is indicated by a couple of control characters, specifically a carriage return character followed by a line feed character (CRLF). Since the PCL file was uploaded as binary, the file still contains the CRLF characters. Use the /R parameter to treat the CRLFs as an end of line indicator when converting the file on z/OS.

Some products, including IBM’s Personal Communication, provide the ability to upload a file as binary but will translate CRLFs into separate records when uploading the file. Do not use the /R parameter if you use a file transfer program that converts lines ending with CRLFs into separate records when uploading to z/OS.
Use the CSET2FAP utility to convert Document Sciences CompuSet scripts into Documaker FAP files. This utility does conversions as part of a batch process.

**NOTE:** Using this utility reduces the work necessary to convert a Document Sciences resource base into a Documaker resource base. These commands are supported:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BD</td>
<td>bold</td>
<td>BL</td>
<td>blank line</td>
</tr>
<tr>
<td>BOX</td>
<td>create a box</td>
<td>CB</td>
<td>change baseline</td>
</tr>
<tr>
<td>CC</td>
<td>center on column</td>
<td>COLOR</td>
<td>set color</td>
</tr>
<tr>
<td>CP</td>
<td>center on page</td>
<td>CW</td>
<td>column width</td>
</tr>
<tr>
<td>DL</td>
<td>dot leader</td>
<td>EL</td>
<td>end underline</td>
</tr>
<tr>
<td>F</td>
<td>select font</td>
<td>HR</td>
<td>horizontal rule</td>
</tr>
<tr>
<td>JU</td>
<td>horizontal justify</td>
<td>LT</td>
<td>non bold</td>
</tr>
<tr>
<td>NL</td>
<td>new line</td>
<td>NP</td>
<td>new page</td>
</tr>
<tr>
<td>NPR</td>
<td>new page recto</td>
<td>PA</td>
<td>set paragraph indent</td>
</tr>
<tr>
<td>PD</td>
<td>page depth (height)</td>
<td>PT</td>
<td>point size</td>
</tr>
<tr>
<td>PW</td>
<td>page width</td>
<td>QL</td>
<td>quad left</td>
</tr>
<tr>
<td>QR</td>
<td>quad right</td>
<td>SK</td>
<td>skip text (comment)</td>
</tr>
<tr>
<td>SP</td>
<td>space vertically</td>
<td>T</td>
<td>select tab</td>
</tr>
<tr>
<td>TABC</td>
<td>set text-centered tab</td>
<td>TABJ</td>
<td>set text-justified tab</td>
</tr>
<tr>
<td>TABL</td>
<td>set quad left tab</td>
<td>TABR</td>
<td>set quad right tab</td>
</tr>
<tr>
<td>UL</td>
<td>underline</td>
<td>VR</td>
<td>vertical rule</td>
</tr>
</tbody>
</table>

Keep in mind the utility does not convert the full set of CompuSet logic.

**Syntax**

CS2FW32 /I /C /F /S

**Parameter**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>The name of the INI file from which to load the INI options discussed in the configuration topic following this table. The default is the FSISYS.INI file.</td>
</tr>
<tr>
<td>C</td>
<td>The name of the configuration file that contains font information. If you omit this parameter, the utility uses the value for the Config option in the CompuSet control group.</td>
</tr>
<tr>
<td>F</td>
<td>The name of the form you want to convert.</td>
</tr>
<tr>
<td>L</td>
<td>Including this parameter tells the utility to log all of the debug information created when creating FAP files from a CompuSet file. This parameter is turned off by default.</td>
</tr>
</tbody>
</table>
All parameters are case insensitive.

**Configuring the INI File**

Since Documaker applications can use the same font files as the Document Sciences system, first copy the font files into your Documaker Metacode resource directory. This is the same place the Metacode fonts licensed via Documaker software are located. Then use Font Manager to import the fonts. Specify the name of the new font cross-reference (FXR) file in the XRFFile option of the MasterResource control group. The CSET2FAP utility also uses these INI options:

```
< CompuSet >
  MasterStyles =
  Config =
  ExtremeLogging =
< MasterResource >
  DefLib =
< Config:XXX >
  XRFFile =
< Loaders >
  Loader =
< Loader:CompuSet >
  Desc =
  Func =
  Module =
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>MasterStyles</td>
<td>(Optional) Enter the global styles definition file name.</td>
</tr>
<tr>
<td>Config</td>
<td>Enter the name of the file that contains logical and machine font definitions and the font files in which they are located.</td>
</tr>
<tr>
<td>ExtremeLogging</td>
<td>Enter Yes to view all of the debug information when creating a FAP file from a Document Sciences file. The system defaults to No.</td>
</tr>
<tr>
<td>DefLib</td>
<td>Enter the path to your Documaker resources.</td>
</tr>
<tr>
<td>LOGO.DAT</td>
<td>Enter the name of the file containing the fonts you want to use as graphics. For more information see Using Fonts as Graphics on page 68.</td>
</tr>
</tbody>
</table>
NOTE: Because the conversion does not handle all CompuSet commands, you may receive some error messages.

### Using Fonts as Graphics

If you have fonts you use as graphics, you must first convert them to LOG files. Then, enter the root file name for each graphic in the LOGO.DAT file. The LOGO.DAT file should reside in the current working directory. The LOGO.DAT file is a semicolon-delimited text file that names the various rotations of graphic fonts and it should look similar to this:

```
[file name for 0° rotation];[file name for 90° rotation];[file name for 180°rotation];[file name for 270° rotation];
```

Any of the rotations can be left out, but you must include the semicolon as a delimiter.

NOTE: The graphic fonts should not be present in the FXR since the utility uses not finding a font as a trigger to look for a graphic.
Use the CVTFASR utility to convert a FORMDEF and SETRCPTB pair into BDF (Business unit definition file), GRP (group file), and FOR (form file) files. The existing FORMDEF and SETRCPTB files are not modified or removed.

Syntax

CVTFASR /FORMDEF /SETRECIP /INI

Parameter Description

<table>
<thead>
<tr>
<th>FORMDEF</th>
<th>Enter the name of the form definition file.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETRECIP</td>
<td>Enter the name of the set recipient file.</td>
</tr>
<tr>
<td>INI</td>
<td>Enter the name of the INI file.</td>
</tr>
</tbody>
</table>

The CVTFASR utility reads the specified FORMDEF and SETRECIP files and generates the appropriate BDF, GRP, and FOR files. If you include the INI parameter, the utility opens and reads that INI file. The utility tries to locate these INI options to get the directory locations into which the BDF, GRP and FOR files will be written.

    < MasterResource >
    BDFLIB = .\bdflib
    GRPLIB = .\grplib
    FORLIB = .\forlib

If the INI option for one or more of the generated file types is missing, the utility writes the files for that type into the working directory.

Here is an example of the messages you may see when running the CVTFASR utility on Windows:

    c:\fap\mstrres\dms1>cvtfasrw /formdef=\deflib\form.dat /setrecip=\deflib\setrcptb.dat
    --- DocuCorp CVTFASR Utility Program (C) ---
    --- Convert Formdef And SetRecip Files ---

    Number Of Files Generated From Formdef & SetRecip:
    Basedef (BDF) : 1
    Group (GRP) : 4
    Form (FOR) : 24

    CVTFASRW was successful.
**DALRUN**  
Use this utility to execute and debug DAL functions.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| /X        | (Optional) Supplies the name of a script to run. If you omit this option, you can use this INI option to provide the name of the script:  
  
  ```
  < DALRun >
  Script = file name
  ```
  
  You can use any extension. The default is **DAL**. |
| /INI      | (Optional) Supplies the name of an INI file to load. This INI file supplies additional parameters and options. If an INI file named DALRUN.INI is present, the utility loads it by default.  
  
  Here are the INI options you can include in the INI file:  
  
  ```
  < DALRun >
  Title = title string (an override to the window title)
  Script = file name (the script to run)
  < DALFunctions >
  Keyword = DLLMOD->FunctionName
  Keyword2 = DLLMOD->FunctionName2
  (and so on)
  ``` |
| /D        | The debug switch starts the DAL debugger. When on, the script executes in single step mode and registers this DAL function: `DEBUG("message")`.  
  
  The `DEBUG` function breaks execution, displays a message, and invokes the debugger in single step mode. |
| /T        | This parameter sends certain text messages to the standard output device. These messages are not visible at runtime, but may be redirected when you run this utility. Here is an example:  
  
  ```
  DALRW32 /ini=test /d /t > test.txt
  ``` |

NOTE: Refer to the [DAL Reference](#) for information on the DAL functions you can use to create the scripts DALRUN executes.

Debug messages, certain errors, and a dump of the symbol table at the end of the run are examples of output this utility will generate.
DB2DB

Use this utility to copy data from one database table to another database table. The database tables can be from a different DBMS, such as one from ODBC and the other from a native DB2 database.

Program names

Windows

DB2DBW32.EXE

Syntax

DB2DBW32 /ST /SD /SH /TT /TD /TH

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>Enter the name of the source table.</td>
</tr>
<tr>
<td>SD</td>
<td>Enter the name of the DFD file for the source table.</td>
</tr>
<tr>
<td>SH</td>
<td>Enter the type of handler for the source table.</td>
</tr>
<tr>
<td>TT</td>
<td>Enter the name of the target table.</td>
</tr>
<tr>
<td>TD</td>
<td>Enter the name of the DFD file for the target table.</td>
</tr>
<tr>
<td>TH</td>
<td>Enter the type of handler for the target table.</td>
</tr>
</tbody>
</table>

NOTE: The source and the target table names must be different. You can rename target table after the conversion to a new database. For example:

db2dbw32 /st=xdb .... /tt= xdb ... (incorrect)
db2dbw32 /st=xdb .... /tt= xdb2 ... (correct)

Example

Here are two examples:

Example 1

How to convert an XDB dictionary (a CB5 table) into a DB2 table:

db2dbw32 /st=xdb /sb=./deflib\xdb.dfd /sh=CB5 /tt= xdb2 /td=./deflib\xdb.dfd /th=db2

These parameters tell the utility to copy the source table (XDB), which is associated with the xBase DBHandler called CB5 and is mapped using the XDB.DFD file in the .\deflib directory, to the target table (xdb2), which is associated with a DB2 DBHandler called DB2 and is also mapped using the same DFD file. In this example, the actual name of the XDB DB2 table is CP_Xpress.

In this example, your FSIUSER.INI file contains entries similar to these. The DB2 table, cpxdb2, is contained in the DB2 database, CP_Xpress.

< DBHandler:DB2 >
  Database = CP_Xpress
  BindFile = c:\dap32103\dll\db2lib.bnd
  Connect = Yes
  CreateTable = Yes
  UserID = db2admin
  Debug = Yes
  PassWd = XXX
Chapter 1
Utility Reference

< DBTable:xdb >
DBHandler = CB5
< DBTable:xdb2 >
DBHandler = DB2
< DB2_FileConvert >
xdb2
= cp_xpress_xdb

You can use the DB2_FileConvert INI control group to specify longer names for the
table in DB2.

Example 2

Option

Description

CreateTable

Enter Yes so DB2 will create the table if it does not exist.

BindFile

Enter the name and path of the DB2LIB.BND file.

How to convert an Access table into a DB2 table:
db2dbw32 /st=coverage /sd=.\deflib\coverage.dfd /sh=CB5
coverage2 /td= .\deflib\coverage2.dfd /th=db2

/tt=

These parameters tell the utility to copy the Microsoft Access source table (coverage),
which is associated with a DBHandler called ODBC and is mapped using the
COVERAGE.DFD file in the .\deflib directory, to the target table (coverage2), which is
associated with a DBHandler called DB2 and is mapped using the COVERAGE2.DFD
file in the .\deflib directory.
In this example, your FSIUSER.INI file contains entries similar to these. The DB2 table,
coverage2, is contained in the DB2 database, CP_Xpress.
< DBHandler:DB2 >
Database
= CP_Xpress
BindFile
= c:\dap32103\dll\db2lib.bnd
Connect
= Yes
CreateTable = Yes
UserID
= db2admin
Debug
= Yes
PassWd
= MVF
< DBHandler:ODBC <
Server
= cpxpress
< DBTable:Coverage <
DBHandler = ODBC
< DBTable:Coverage2 <
DBHandler = DB2

Here an example of the MS Data Sources (ODBC) setup from a conversion:

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DCD2FAP

Use this utility to convert a Docucorp Compound Document (DCD) file into a FAP file. DCD files are produced by applications such as Documerge for Windows NT version 3.0 and older versions of Documanage (Printcommander for Windows 95 version 2.0.)

Program names

Windows       DCD2FAPW.EXE

Syntax

DCD2FAPW /I /X

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The name of the input DCD file. You can use wildcards.</td>
</tr>
<tr>
<td>/X</td>
<td>The name of the font cross-reference (FXR) file. Include the extension (.FXR).</td>
</tr>
</tbody>
</table>

The resulting FAP file will have the same name as the DCD file but with a FAP extension.
DFD2DDL

Use this utility to generate DDL (Data Definition Language) files from your DFD files. DDL files consist of the SQL statements that create your tables and views. This is helpful if you have an RDBMS database where an administrator is required to create tables and indexes and users are not typically granted those privileges.

Program names

<table>
<thead>
<tr>
<th>Windows</th>
<th>DFD2DDLW.EXE</th>
</tr>
</thead>
</table>

Syntax

DFD2DDLW /I /O /D /T /S /P /L

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the DFD file. Include the full or relative path.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name you want the utility to assign to the DDL file it will create. The default is the DDLFile root plus the extension .SQL.</td>
</tr>
<tr>
<td>/D</td>
<td>Enter the name of the target database. You can choose from: MSSQL, DB2, Oracle, MySQL. The default is MSSQL.</td>
</tr>
<tr>
<td>/T</td>
<td>Enter the name of the target table. The default is the DFD root name.</td>
</tr>
<tr>
<td>/S</td>
<td>(Optional) Enter the name of the target schema. This is typically used for Oracle schema, DB2 schema, and MSSQL DBowner.</td>
</tr>
<tr>
<td>/P</td>
<td>(Optional) Enter the name of the primary table index. This allows for unique constraints on key fields.</td>
</tr>
<tr>
<td>/L</td>
<td>(Optional) Enter the name of the target location. This is used for DB2 (location) and MySQL (database name).</td>
</tr>
</tbody>
</table>

You should avoid the following ExtTypes because they are not supported as external data types in Documaker’s database handlers:

- CHAR
- UCHAR
- DECIMAL
- DOUBLE
- LONG_DOUBLE
- TIMESTAMP
- DATETIME
**FAP2AFP**

Use this utility to compile a FAP file into an AFP print file.

The FAP2AFP utility generates an AFP print-ready file from the FAP file you specify. In addition to the name of the FAP file, you must also specify the font cross-reference (FXR) file used by the FAP file.

**Program names**

<table>
<thead>
<tr>
<th>Platform</th>
<th>Program Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>FAP2AFPW.EXE</td>
</tr>
<tr>
<td>UNIX/Linux</td>
<td>fap2afp</td>
</tr>
<tr>
<td>z/OS</td>
<td>See the Documaker Installation Guide</td>
</tr>
</tbody>
</table>

**Syntax**

```
FAP2AFP /I /O /INI /X /VF /NORM /LIB /VER /REV
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the FAP file you want to compile. You can use wildcards (*) as wildcards to select multiple files. Note that you cannot use wildcards if you include the /LIB parameter.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) Enter the output file name and location. This can be different than the input name. This default is the input name.</td>
</tr>
<tr>
<td>/INI</td>
<td>(Optional) Enter the name of the INI file. The default is FSIUSER.INI.</td>
</tr>
<tr>
<td>/X</td>
<td>(Optional) Enter the name of the font cross-reference (FXR) file. The default is the FXR file specified in the INI file.</td>
</tr>
<tr>
<td>/VF</td>
<td>(Optional) Add this parameter to print variable fields as template fields.</td>
</tr>
<tr>
<td>/NORM</td>
<td>(Optional) Add this parameter to create a normalized output file.</td>
</tr>
<tr>
<td>/LIB</td>
<td>(Optional) Enter the name of the library from which you want to retrieve the input FAP file. If you omit the /VER and/or /REV parameters, the utility retrieves the latest version and/or revision.</td>
</tr>
<tr>
<td>/VER</td>
<td>(Optional) Enter L to retrieve the latest version in the library or else enter a specific version number.</td>
</tr>
<tr>
<td>/REV</td>
<td>(Optional) Enter L to retrieve the latest revision in the library or else specify a specific revision number.</td>
</tr>
</tbody>
</table>

This utility is not case sensitive.
This utility generates an AFP print-ready file from a FAP file. You can convert a single
FAP file in the PDS (/I=FAPNAME) or all FAP files in the PDS (/I=*). Look in the
FAP2AFPX member of JCLLIB to find an example of this utility.

You can also convert a FAP file in the library (use /LIB=LIBNAME). You can specify
the optional parameter /VER and /REV parameters to specify the version and/or
revision of a FAP file in the library you want to convert. Keep in mind that you cannot
use wildcards (/I=*) when you include the /LIB parameter.

Look in the FAP2AFPL member of JCLLIB to find an example of this utility.
FAP2CFA

Use the FAP2CFA utility to convert a FAP file into a compiled FAP file. By pre-compiling your FAP files, you can speed processing.

**NOTE:** The version of the system you use to compile the FAP and FXR files must be the same version you will use when running Documaker Server. Furthermore, the platforms must also match. For instance, if you compile the FAP and FXR files on version 11.0 for Windows, to use them in Documaker Server (GenTrn, GenData, GenPrint), you must run version 11.0 for Windows of Documaker Server.

### Program names

| Windows | FAP2CFAW.EXE |

### Syntax

FAP2CFAW \(/I /O /INI /F\)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The input FAP file or font cross-reference (FXR) file (you can use asterisks as wildcards).</td>
</tr>
<tr>
<td>/O</td>
<td>The output CFA or CFX file. You can enter an absolute (d:\dap\myinc\mstrres\fap) or relative path (..\mstrres\fap).</td>
</tr>
<tr>
<td>/INI</td>
<td>Specifies an INI file which contains additional parameters. You can enter an absolute (d:\dap\myinc\mstrres\fap) or relative path (..\mstrres\fap).</td>
</tr>
<tr>
<td>/F</td>
<td>Include this option to create a compiled font cross-reference (FXR) file which contains only fonts.</td>
</tr>
</tbody>
</table>

This utility lets you compile FAP files one at a time. To compile all of the FAP files listed in a FORM.DAT file, see **FDT2CFA** on page 94. To convert a CFA or CFX file back into a FAP or FXR file, see **CFA2FAP** on page 62.

Make sure the CompiledFAP option is set to **Yes** (the default) in the RunMode control group of your INI files before you run the system using precompiled FAP files. In addition, use the File, Library Setup option (or edit your INI files) to specify the path for CompLib, which is where the system will look for the compiled files. In your INI files, you will find this setting in the following control group:

```
< MasterResource >
    CompLib = (library which contains the CFA and CFX files)
```

For z/OS systems, you can specify a DD name, such as **DD:COMPLIB()**

**NOTE:** If you are using pre-compiled FAP files, you must also use compiled FXR files.

### Example

If you enter this command... The result is a compiled FAP file named...

| FAP2CFAW /I=qaihead | qaihead.cfa |
If you enter this command... | The result is a compiled FAP file named...
---|---
FAP2CFAW /I=qaihead /o=qaihead1 | qaihead1.cfa
FAP2CFAW /I=cwqa240.fxr /f | cwqa240.cfx
FAP2CFAW /I=cwqa240 /f | cwqa240.cfx
FAP2CFAW /I=qaihead.old | qaihead.cfa
FAP2CFAW /I=..\faps\qaihead | qaihead.cfa, located in the ..\fap subdirectory
**FAP2DDT**

Use the FAP2DDT utility to create or update a DDT file from a FAP file.

**NOTE:** You can also perform this task using the File, Convert, Multiple FAPs option in Docucreate.

### Program names

**Windows** | **FAP2DDTW.EXE**

### Syntax

```
FAP2DDTW /I /O
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the input FAP file. Omit the extension.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) Enter the name of the DDT file. If you omit this file name, the utility uses the FAP file name with the DDT extension. If the DDT file does not exist, the utility creates it.</td>
</tr>
<tr>
<td>/X</td>
<td>Enables the output of ;X;Y;FontID;</td>
</tr>
<tr>
<td>/V</td>
<td>Enter 7 or 8, force output to the new (8) or old (7) format, defaults to the same format as DDT input, or version 8.0 format if you omit this parameter.</td>
</tr>
<tr>
<td>/S</td>
<td>Synchronizes with the existing DDT file.</td>
</tr>
</tbody>
</table>

The FAP2DDT utility creates a data definition table (DDT) file from the existing FAP. The DDT file stores section rule assignments. The parameters are optional and case insensitive.

Keep in mind the FAP2DDT utility adds a default SetOrigin rule to the Image Rules section if one does not exist. The SetOrigin rule that is added is shown here:

```
;SetOrigin;Abs+0,Abs+0;
```

For the FAP2DDT utility to add a SetOrigin rule into your DDT file, include this INI option in the FAPCOMP.INI file:

```
<DDTResource>
    AutoIncludeSetOrigin = ;SetOrigin;Abs+0,Abs+0;
</DDTResource>
```

The DDTResource control group is used for DDT settings, such as WriteCoordinates, MultipleDDTs, and so on.

A SetOrigin rule is only added to a DDT file if there is an AutoIncludeSetOrigin option and these conditions are true:

- The AutoIncludeSetOrigin setting begins with a semicolon (;)
- The AutoIncludeSetOrigin setting contains the string “SetOrigin”
- The DDT file does not already contain a SetOrigin rule (SetOrigin, SetOrigin1, SetOrigin2, SetOriginM, RULSetOrigin2, UTILSetOrigin)

Other than verifying that the rule begins with a semicolon and contains some form of the string “SetOrigin,” no other validation is performed. You must make sure you specify a valid rule with valid parameters.
**NOTE:** Choosing the Convert Multiple FAPs, Update DDT from FAP option in Docucreate is another way to have the default SetOrigin rule added to the DDT file if it does not exist. The same caveats apply.

**Example**

Here is an example:

```
PAP2DDTW /I=fapfile
```

This will create a file named FAPFILE.DDT whose contents look like:

```
<Image Rules>
;SetImageDimensions;0,0,26400,20400,400,600,400,600;
/* By default, this section contains the following fields */
<Image Fields>
<Image Field Rules Override>
;0;0;BLANK FIELD NAME;;BLANK FIELD NAME;;0;;noopfunc;;;;;
```
FAP2FRM utility to compile a FAP file into a Xerox FRM Metacode overlay file.

**Program names**

- **Windows**: FAP2FRMW.EXE

**Syntax**

```
FAP2FRMW /I /X
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the FAP file. Omit the extension.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the font cross-reference (FXR) file. Omit the extension.</td>
</tr>
<tr>
<td>/P</td>
<td>Enter the INI file PrtType to use, such as XER.</td>
</tr>
<tr>
<td>/D</td>
<td>Enter SF for short bind front page duplex. Enter SB for short bind back page duplex.</td>
</tr>
<tr>
<td>/H</td>
<td>(Optional) Add this parameter to use HMI.</td>
</tr>
<tr>
<td>/C</td>
<td>(Optional) Add this parameter to use color in the FRM file.</td>
</tr>
</tbody>
</table>

**NOTE:** The name of the FAP file cannot exceed six characters (123456.fap).

The FAP2FRM utility requires these files:
- FSISYS.INI
- Font cross-reference file, such as REL103.FXR

FAP2FRM generates a Xerox form printer resource file (FRM) from a FAP file. In addition to the FAP file name, the FXR font cross-reference file used by the FAP must also be specified. Since FRM file is a printer resident resource, the file name should be no more than six characters long.

FAP2FRM looks for a control group named Printer in the FSISYS.INI. In the Printer control group, FAP2FRM looks for the PrtType option, which determines the type of printer being used, such as AFP, XER, or PCL. Use the /P parameter to specify which PrtType control group the utility should use. The default control group is PrtType:XER.

If the FAP file contains multiple pages, FAP2FRM generates multiple output files with 2-digit numeric suffixes. In this case, file names for these FAP files should not exceed four characters (1234.FAP).

After running FAP2FRM, download the output FRM files to the printer, using the XERDNLD utility. For more information, see XERDNLD on page 251.

Also, in the Form Set Manager, check the Printer Resident field for each such section.

If the FAP file contains graphics, the FAP2FRM utility produces a Xerox FRM file using either Xerox fonts or Xerox images, based on the value for the ImageOpt option in your Xerox printer control group. If you set the ImageOpt option to Yes, Xerox images (IMG files) are used in the Xerox FRM file the utility produces. Otherwise, Xerox fonts (.FNT files) are used.
NOTE: Image references are supported in FRM files. If you set the ImageOpt entry to Yes, the system generates the required GHO headers and packets in the FRM file so FAP files that contain IMG references can be converted into Xerox FRMs.

Example

Follow these steps to convert a precompiled MET file into a printer-resident FRM file that will be used in the form set. These instructions assume you are converting an existing MRL that used multiple floating page segments (METs) on some pages:

1. For performance reasons, when faced with a choice of multiple floating page segments on a page, choose the largest one (the one with the most data on it (characters, lines, or shading) to be the FRM so that image can be resident on the printer and does not have to be in the printed output.

2. Change all references to that image in the FORM.DAT file, making that image printer-resident. You can do this using the Form Set Manager.

3. In the Image Editor, edit the FAP file for that section. If it was used as a floating section (precompiled MET), then it is probably not positioned correctly on the page to be a FRM, because FRMs are static and should be thought of as whole-page sections, not floaters. Position the section to where it should be on the page, then use the Format, Page Properties option to select Letter as the paper type.

4. Next, select Format, Image Properties, and click the Load DDT button. On the Image Rules tab, highlight SetOrigin, and look at the Data field. Because the section was probably a floater, it should have relative positioning, such as REL+0,REL+0. Change it an absolute value, such as ABS+0,ABS+0. Save the section and DDT information. You do not have to change any FAP or DDT files for sections that are positioned before where the FRM image is positioned on the page.

5. Next, load the next section that appears directly after the FRM image on that page in the Image Editor. Change its DDT information similarly, except position it below the FRM image, with coordinates larger than zero.

You can get good coordinates from the standard NAFILE that was used before making these changes. If there are any sections that occur after this one on the same page, you should not have to change them, because they should be already set to relative positioning. If the system did not force the section immediately after the FRM to be absolutely positioned on the same page, triggering would tell the GenData program to insert a page break at the end of the FRM, and the next section will incorrectly be printed at the top of the next page. After you do this, you can run the GenData program and make sure the sections are positioned correctly.

6. Create the FRM using the FAP2FRM utility, then download the FRM to the printer. You can sample it on the printer to make sure it prints and has the correct positioning on the page. Keep all FRM files on the workstation also in FormLib when the GenPrint program runs.

7. Finally, run the GenPrint program and print.
Limitations

You cannot have FRM and MET files in the same MRL which have the same file name. For instance, in DMS1's FORM.DAT, page one has section Q1SNAM listed as printer-resident (an FRM). Page two has the same file name Q1SNAM, only for this page it is a pre-compiled MET. Doing so will cause errors.
FAP2MET

Use this utility to compile a FAP file into a pre-complied Xerox Metacode overlay. This utility generates a Metacode print file from a FAP file.

Program names

Windows  FAP2METW.EXE
z/OS See the Documaker Installation Guide

Syntax

`FAP2METW /I /X /P /N /VF /SV /D /H /C /LB`

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter then name of the FAP file (you can use asterisks as wildcards).</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the font cross-reference (FXR) file.</td>
</tr>
<tr>
<td>/P</td>
<td>Enter the INI file PrtType to use, such as <code>XER</code>.</td>
</tr>
<tr>
<td>/N</td>
<td>Enter the font ID to use to print the name of section, such as 11006.</td>
</tr>
<tr>
<td>/VF</td>
<td>Add this parameter to sample print with variable fields.</td>
</tr>
<tr>
<td>/SV</td>
<td>Add this parameter to save the MET file for the GenPrint program. Keep in mind you cannot use this parameter if you have the ImageOpt INI option set to Yes for floating sections which contain inline graphic (LOG) files.</td>
</tr>
<tr>
<td>/D</td>
<td>(Optional) Enter <code>SF</code> for short bind front page duplex, enter <code>SB</code> for short bind back page duplex.</td>
</tr>
<tr>
<td>/H</td>
<td>Add this parameter to use HMI.</td>
</tr>
<tr>
<td>/C</td>
<td>Add this parameter to use color in the MET file.</td>
</tr>
<tr>
<td>/LB</td>
<td>Add this parameter to override the default logical bottom for the form being normalized. To specify a different logical bottom value, include the parameter and a value, as shown here: <code>/LB = value</code></td>
</tr>
</tbody>
</table>

This utility requires these files:

- `FSISYS.INI`
- Font cross-reference file such as `REL103.FXR`

Depending on the option flags, the print file may be a print-ready file or a pre-complied file for use with the GenPrint program.

In addition to the FAP file name, you must also specify the name of the font cross-reference file (FXR) used by the FAP file. To print the file, you must install Xerox versions of the fonts used in the FAP file on the printer.

**NOTE:** The INI options for FAP2MET are in `XEROXJDL` control group in the `FSISYS.INI` file in version 8.0, and in `PrtType:XXX` control group in versions 8.5 and later.
This table shows the INI options which will work in the FSI environment:

<table>
<thead>
<tr>
<th>Option</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>DJDEIden</td>
<td>A’@@@DJDE’</td>
</tr>
<tr>
<td>DJDEOffset</td>
<td>0</td>
</tr>
<tr>
<td>DJDESkip</td>
<td>8</td>
</tr>
<tr>
<td>JDLHost</td>
<td>IBMONL</td>
</tr>
<tr>
<td>JDLData</td>
<td>0,255</td>
</tr>
<tr>
<td>JDLCode</td>
<td>NONE</td>
</tr>
<tr>
<td>JDLName</td>
<td>DFAULT</td>
</tr>
<tr>
<td>JDEName</td>
<td>DFLT</td>
</tr>
<tr>
<td>JDLRStack</td>
<td>0,10,X’13131313131313131313’</td>
</tr>
<tr>
<td>JDLROffset</td>
<td>0,9,X’121212121212121212’</td>
</tr>
<tr>
<td>JDLRPage</td>
<td>1,5,X’FFFF26FFFF’</td>
</tr>
<tr>
<td>ImageOpt</td>
<td>No</td>
</tr>
<tr>
<td>PrinterInk</td>
<td>Blue</td>
</tr>
<tr>
<td>Environment</td>
<td>Win</td>
</tr>
<tr>
<td>OutMode</td>
<td>BARR</td>
</tr>
</tbody>
</table>

**NOTE:** These settings must match those set in the JDL. The JDL is a compiled JSL installed on the Xerox printer as a resource. The JDL contains the print instructions for Xerox print jobs.

**Running on z/OS**

If you are running the utility on z/OS, set the Environment and OutMode options to:

```
Environment= MVS
OutMode= JES2
```

This is based on definitions in the FSISYS.INI file. For example, in the INI file, you can set up different modes of Xerox printing by setting up different control groups, such as...

```
< PrtType:XER1 >
  DJDEIDEN = E’$$Xerox’
  OUTMODE = JES2

...........

< PrtType:XER2 >
  DJDEIDEN = A’@@@DJDE’
  OUTMODE = BARR

...........
```

When you want to send the FAP2MET output to the printer via JES2, you could provide /P= XER1, or if your output is going through BARR, you could provide /P = XER2 to select proper paragraph. If you omit the /P parameter, it defaults to XER.
The /D parameter provides short edge binding duplex functions. /D=SB means the section is to be compiled for short edge binding as a back page. This forces the text to be printed in inverse portrait mode. Your FXR file should have the corresponding font names suitable for inverse portrait mode. /D=SF means the section is to be compiled for short edge binding as a front page. The default is SF.

The /VF parameter creates Metacode which can be sent to the printer immediately for sample printing, with all field positions indicated with XXXX strings. The name of the form is printed at the bottom right corner, using the font ID you specified with the /N parameter. Check your FXR file, and make sure the font ID is assigned to a suitable font.

**NOTE:** Do not use this parameter if you are precompiling Metacode files in preparation to run the GenPrint program.

The /SV parameter creates an intermediate form of Metacode which can not be sent to the printer directly, but which at GenPrint time, gets merged with field data and gets converted into proper Metacode. This combined Metacode is then sent to the printer. Therefore, if you are creating the Metacode files as precompiled Metacode files to be used in GenPrint process, use /SV parameter. In the absence of either of these flags, a sample print Metacode is generated without the XXXX strings.

If you add an H to either the /VF or /SV parameters (/VFH or /SVH), the system generates a more efficient Metacode output by combining several Metacode records into one, reducing the output file size. You can also specify this option as a separate standalone parameter (/H).

**NOTE:** This feature is available only for portrait mode printing.

Use the /C parameter when you want to print the compiled instream Metacode on a 4850 or 4890 highlight color printer, and some elements of the form have a color specification. (Be sure to set PrinterInk option to whatever ink is installed on the printer. Also, the SendColor option must be set to Yes).

**NOTE:** The PrinterInk option supports red, blue, green, ruby, violet, brown, gray, cardinal, royal, cyan, and magenta.

Parameters passed via the PARM = ’’ field (MVS/JCL)

In earlier versions (before 8.5), these parameters were passed in the PARM=’’ field: fapfilename, SAVE or TEMPLATE, and USEHMI.

The parameters are identical in both environments. The only difference is that an extra backslash (/) must precede the list of parameters. A typical EXEC statement in a FAP2MET run JCL would be:

```
//FAP2MET EXEC PGM=FAP2MET,PARM=’/I=fapfile /P=XER /VFH /C’
```
Producing normalized Metacode

You can use the FAP2MET utility to produce normalized Metacode files. To produce a normalized Metacode file, you must add these INI settings to your FSISYS.INI file:

```
< Control >
  Normalize = Norm
< PrtType:Norm >
  ...
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalize</td>
<td>Specify the PrtType control group you want the system to use when it normalizes the files. For instance, if you create a control group called PrtType:Norm to contain the option you want the system to use when it normalizes Metacode files, enter Norm. If the control group you specify is missing or does not appear to be a Xerox printer group (Class=XER) you will receive errors.</td>
</tr>
</tbody>
</table>

**NOTE:** Typically, the Class option is not explicitly set in the INI file. The Class name is normally derived from the first three letters of the Module option. If the Module is not XERW32, and you want the system to think the control group is a Xerox print group, you must set the Class option to XER.

You can also use the /LB parameter to override the default logical bottom for the form being normalized. To specify a different logical bottom value, include the parameter and a value, as shown here:

```
/LB = value
```

**NOTE:** You only use the /LB parameter when normalizing files.

GenPrint program notes

The INI options required for the GenPrint program are the same as those needed by the FAP2MET utility. In addition, there are other parameters which affect printing on Xerox printers. In the Print control group, or in the PrtType:XER control group,

```
CompileInstream = Yes or No
```

and in the RunMode control group,

```
DownloadFAP = Yes or No
```

The CompileInstream=Yes and DownloadFAP=Yes options load all of the FAP files in memory when the GenPrint program runs. This is slow, and is typically used only during testing and development. This mode does not need precompilation of FAP files into intermediate Metacode files.

For production environments, use the CompileInStream=No and DownloadFAP=No options. This mode requires that you precompile the FAP files using the FAP2MET utility with the /SV parameter.

The precompiled Metacode files must be available to the GenPrint program in the MSTRRES\FORMS directory in Windows, or in a PDS which is assigned to the PMETLIB DD statement on z/OS.
multipage FAP files

The FAP2MET utility supports multiple page FAPs. For example, if TEST.FAP contains 10 pages, FAP2MET will build 10 pre-compiled met files. These files will be used by the GenPrint program as each page is printed.

When you run the FAP2MET utility on a multipage FAP file, the utility creates a FAP file for each page. In the DDT file, you should then make an entry for the FAP file, and add an eject page for each additional page that makes up the form. The system knows by the eject pages to look for additional FAPs for this form.

You can also use the FAP2MET utility to produce a test print version of a FAP file, otherwise known as a print-ready file. This file is only to be sent to the printer. It is not to be used with the GenPrint program. This type of file is produced when you omit the /SV parameter.
Use the FAP2OVL utility to compile a FAP file into an overlay for an AFP printer.

**NOTE:** You can perform this task using the Compile Sections to Print Files option in Studio’s Conversion wizard. You can also use the OVLCOMP utility. See OVLCOMP on page 213 for more information.

You can also create overlays using the Image Editor’s Tools, Compile option.

### Program names

- **Windows**
  - FAP2OVLW.EXE

- **z/OS**
  - See the Documaker Installation Guide

### Syntax

```
FAP2OVLW /I /X /VF /O /C /R /INI /NO
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The FAP file you want to compile. Omit the extension. You can use asterisks as wildcards to select multiple files.</td>
</tr>
<tr>
<td>/X</td>
<td>The font cross-reference (FXR) file. Omit the extension. You can enter an absolute (d:\dap\myinc\mstrres\rel110) or relative path (.\mstrres\rel110).</td>
</tr>
<tr>
<td>/VF</td>
<td>Add this parameter to print variable fields.</td>
</tr>
<tr>
<td>/O</td>
<td>Specifies the output directory. You can enter an absolute d:\dap\my\mst\ovllib) or relative path (.\mstrres\ovl).</td>
</tr>
<tr>
<td>/C</td>
<td>Add this parameter if the AFP overlay should use color. Enter one of the named AFP colors such as blue, red, magenta, green, cyan, yellow, dark_blue, orange, purple, dark_green, dark_cyan, mustard, gray, or brown.</td>
</tr>
<tr>
<td>/R</td>
<td>Enter 240, 300, or 600 to indicate the resolution in dots per inch (DPI). The default is 240. Use this parameter to support producing AFP overlays using 240, 300, or 600 DPI for coordinates and bitmap data produced when using inline graphics. Image Editor and Documaker Studio can produce AFP output (print streams and normalized AFP files) using either a 240 or 300 DPI coordinate system.</td>
</tr>
<tr>
<td>/INI</td>
<td>Specifies an INI file which contains additional parameters. You can enter an absolute (d:\dap\myinc\mstrres\fisys.ini) or relative path (.\mstrres\fisys). The file name does not have to be F3ISYS.INI.</td>
</tr>
<tr>
<td>/NO</td>
<td>Add this parameter if you want the FAP file name at the bottom but no fields.</td>
</tr>
</tbody>
</table>

This utility is not case sensitive.

The FAP2OVL utility generates an AFP OVL overlay printer resource file from a FAP file. In addition to the FAP file name, you must also specify the font cross-reference (FXR) file used by the FAP file.
The /VF parameter prints the FAP file name at the bottom of the page using font ID 3001, and fills all variable fields on the FAP with X characters. The /NO option only prints the FAP file name at the bottom of the page using font ID 3001. These options are useful when you are developing and proofing your implementation.

**NOTE:** Do not use the /VF or /NO options when you are creating an overlay (OVL) file for production print use.

After a production quality overlay file is generated, you have to make it available to the PSF2 by copying it to the print server and add it to the PSF2/ Librarian database.

On z/OS, the overlay has to be copied into a PDS, which is attached to the OVERLIB DD statement in the PSF PROC, or a PDS which is assigned to the USERLIB= parameter, on the OUTPUT statement in the job JCL. After all the required overlays are installed on PSF2 or PSF, run the GenPrint program with this INI option:

```
SendOverlays = Yes
```

The spool file the GenPrint program creates will include calls to merge those overlays as needed.

**Printing in color**

Include the /C parameter if the AFP overlay should print in color. AFP highlight color printing on printers from Xerox and Oce is supported. Before using this feature, make sure the:

- SendColor INI option is set to Yes.
- Objects you want to print in color (text, lines, shades, and so on) are set to print in color. The Print in Color option is on the Color Selection window in the Image Editor. You can display this window by clicking the Color button on the object’s Properties window.

The system maps the RGB (red, green, blue) color setting for each object to the closest AFP named color. The default AFP named colors are blue, red, magenta, green, cyan, yellow, dark_blue, orange, purple, dark_green, dark_cyan, mustard, gray, and brown.

Use the NamedColors option to tell the system to use only specific AFP named colors:

```
< PrtType:AFP >
    NamedColors = blue
```

For example, if you wanted all highlight (non-black) colors mapped to blue, you would set the NamedColors option to blue, as shown above.

To allow the mapping of the colors you assigned to the objects in the FAP file to multiple colors, separate each color with a semicolon (;). For example, to use all of the default AFP named colors except brown, set the NamedColors option as shown here:

```
NamedColors = red;blue;magenta;green;cyan;yellow
```

The order of the named colors does not matter.
Use the FAP2PDF utility to convert FAP files into PDF files. To produce a PDF file from a FAP file, you must also supply an FXR file. The FXR file determines what fonts are used in the PDF files the utility produces.

The utility looks in the PDF printer control group in your FSISYS.INI file for options that tell it how to create the PDF file. These options let you include bookmarks, embed fonts, use internal fonts, and so on.

**NOTE:** You can use the /INI parameter to specify the INI file that contains the PDF printer control group and you can use the /P parameter to specify the actual name of the PDF printer control group. For information about the INI options you can use to customize PDF output, see Using the PDF Print Driver.

### Syntax

```
FAP2PDF /I /X /INI /P /VF
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the names of the FAP files you want to convert into PDF files. You can use wildcard characters (*). You do not have to specify the .FAP extension.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the FXR file you want to use. The FXR file determines which fonts are used in the PDF file. You do not have to specify the .FXR extension.</td>
</tr>
<tr>
<td>/INI</td>
<td>(optional) Enter the name of the INI file that contains PDF settings. The default is FSISYS.INI.</td>
</tr>
<tr>
<td>/P</td>
<td>(optional) Enter the name of the PDF PrtType control group in the FSISYS.INI file. The default is PDF.</td>
</tr>
<tr>
<td>/VF</td>
<td>(optional) Include this parameter if you want to template fields.</td>
</tr>
</tbody>
</table>

If the FXR and INI files specify that you want the fonts embedded, the INI file must contain a FontLib option in the MasterResource control group that specifies the directory of the TrueType or PostScript fonts.

**NOTE:** To see a list of the FAP2PDF parameters, run the utility with no parameters.
Use the FAP2RTF utility to convert a FAP file into an RTF file that can be used, for instance in a word processor such as Microsoft Word.

Syntax  

```
FAP2RTF /i /x /INI /o
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/i</td>
<td>Enter the name of the FAP file you want to convert.</td>
</tr>
<tr>
<td>/x</td>
<td>Enter the name of the corresponding FXR file.</td>
</tr>
<tr>
<td>/ini</td>
<td>Enter the name of the INI file which contains the options for this utility.</td>
</tr>
<tr>
<td>/o</td>
<td>(Optional) Enter the name for the output RTF file. If you omit this option, the system uses the name of the FAP file and adds the RTF extension.</td>
</tr>
</tbody>
</table>

Here is an example:

```
Fap2rtf /i=q1addr.fap /x=rel103sm.fxr /ini=fapcomp.ini /o=test.rtf
```

This example shows how you can use wild cards:

```
Fap2rtf /i=*.fap /x=rel103sm.fxr /ini=fapcomp.ini
```

Wild cards are not supported if you also use the /o parameter.

**INI File Settings**

The following control groups and options are required for the FAP2RTF utility.

```
< Printer >
  PrtType = RTF
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PrtType</td>
<td>Enter a name such as RTF.</td>
</tr>
</tbody>
</table>

```
< Printers >
  PrtType = RTF
```

```
< PrtType:RTF >
  Module = RTFW32
  PrintFunc = RTFPrint
  Device = c:\Frame.RTF
  PageNumbers = Yes
  AllowInput = Yes
  EmptyHeaders = Yes
  EmptyFooters = Yes
  WriteFrames = No
  BmSub = Yes
  BmSubChar = _
  TemplateFields = Yes,Enabled
  SendColor = Yes,Enabled
```


If you have chosen to allow form fields, you may also need to include the WordTimeFormats and WordDateFormats control groups. You can use these control groups in case you are using a time or date format in Image Editor that has no equivalent in Word. The following groups and options let you map a Documaker format to a Word format.

```
< WordTimeFormats >
  hh:mm XM =
< DateTimeFormats >
  bD/bM/YY =
```

To the left of the equals sign, you list the Documaker format used on the section. To the right, you list the Word format you want to use.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module</td>
<td>The DLL name of the RTF driver.</td>
</tr>
<tr>
<td>PrintFunc</td>
<td>Enter the function name of the print function.</td>
</tr>
<tr>
<td>Device</td>
<td>Enter the name of output file when printing from Image Editor.</td>
</tr>
<tr>
<td>PageNumbers</td>
<td>Enter Yes to print page numbers on each page. The default is No.</td>
</tr>
<tr>
<td>AllowInput</td>
<td>Enter Yes to enable form fields. The default is No.</td>
</tr>
<tr>
<td>EmptyHeaders</td>
<td>Enter Yes if you want empty headers in the RTF file. The default is No.</td>
</tr>
<tr>
<td>EmptyFooters</td>
<td>Enter Yes if you want empty footers in the RTF file. The default is No.</td>
</tr>
<tr>
<td>WriteFrame</td>
<td>Enter No if frames are not required. The default is Yes.</td>
</tr>
<tr>
<td>BmSub</td>
<td>Enter No if you do not want to replace invalid characters. The default is Yes.</td>
</tr>
<tr>
<td>BmSubChar</td>
<td>Enter character to use when invalid characters are substituted. The default is the underscore ( _ ).</td>
</tr>
<tr>
<td>TemplateFields</td>
<td>The default, Yes, tells the system to test print Xs in variable fields. If you also include Enabled (Yes,Enabled), the Template Variable Fields field in Image Editor is checked.</td>
</tr>
<tr>
<td>SendColor</td>
<td>Enter Yes to print in color. The default is No. If you also include Enabled (Yes,Enabled), the Send Color field in Image Editor is checked.</td>
</tr>
</tbody>
</table>
FDT2CFA

Use the FDT2CFA utility to convert all of the FAP files listed in a FORM.DAT file into compiled FAP files. By pre-compiling your FAP files, you can speed processing.

**NOTE:** The version of the system you use to compile the FAP and FXR files must be the same version you will use when running Documaker Server. Furthermore, the platforms must also match. For instance, if you compile the FAP and FXR files on version 11.0 for Windows, to use them in Documaker Server (GenTrn, GenData, GenPrint), you must run version 11.0 for Windows of Documaker Server.

### Program names

<table>
<thead>
<tr>
<th>Windows</th>
<th>FDT2CFAW.EXE</th>
</tr>
</thead>
</table>

### Syntax

```plaintext
FDT2CFAW /INI /I /F /L /O
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/INI</td>
<td>The input FSIUSER.INI file.</td>
</tr>
<tr>
<td>/I</td>
<td>The input FORM.DAT file.</td>
</tr>
<tr>
<td>/F</td>
<td>The input font cross-reference (FXR) file.</td>
</tr>
<tr>
<td>/L</td>
<td>The input FAP file library.</td>
</tr>
<tr>
<td>/O</td>
<td>The output CFA file library.</td>
</tr>
</tbody>
</table>

This utility lets you compile all of the FAP files in a FORM.DAT file at a time. To compile individual FAP files, see FAP2CFA on page 77. To convert a CFA or CFX file back into a FAP or FXR file, see CFA2FAP on page 62.

Make sure the CompiledFAP option is set to `Yes` (the default) in the RunMode control group of your INI files before you run the system using precompiled FAP files.

In addition, use the File, Library Setup option (or edit your INI files) to specify the path for the Complib, which is where the system will look for the compiled files. In your INI files, you will find this setting in the following control group:

```
< MasterResource >
  Complib = (directory the CFA and CFX files are stored in)
```

For z/OS systems, you can specify a DD name, such as DD:COMPLIB()

**NOTE:** If you are going to use pre-compiled FAP files, you must also use compiled FXR files.
FDT2DB

Use this utility to create a cross-referenced database of your master resource library (MRL) forms, sections, and fields. You can use the resulting database to query this information from within any appropriate database tool. For instance, you can use this information to:

- Build basic reports, such as a field usage report
- Design import/export files for interfacing to other systems
- Create files for use with Transall

The utility uses the FORM.DAT or BDF (Business Definition File) file to extract resource information into a database file, with tables for the library, form group keys, global recipients, form groups, forms, sections, linked recipients, and fields.

**NOTE:** Rules are not converted.

The utility reads the entire MRL, but if the resource is not listed in the FORM.DAT or BDF file, the utility does not include it.

### Program names

**Windows**

- **FDT2DB.EXE**

### Syntax

```
FDT2DB /INI /I /BDF /PURGE
```

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/INI</td>
<td>(Optional) Tells the utility which INI file to use. The default is the FSIUSER.INI file. The information in the INI file tells the utility where to find the master resource library (MRL).</td>
</tr>
</tbody>
</table>
| /I        | (Optional) The name of the input file. If you omit this parameter, the utility defaults to FORM.DAT.  
If you enter a file name but omit the extension, the utility defaults to DAT — unless you include the /BDF parameter, in which case it defaults to BDF.  
If you omit the extension, include the period at the end of the file name. |
| /BDF      | (Optional) Tells the utility to use the Business Definition (BDF) file instead of the FORM.DAT file. You must include this parameter if you want the utility to use a BDF file when it converts resources.  
Note: If you plan to use the output in the PPS Reporting Tool, do not include this parameter. |
| /Purge    | (Optional) Tells the utility to remove the current table data before it repopulates the database with data from the BDF or FORM.DAT file. |

You can run this utility multiple times. Be aware, however, that if you run it multiple times, data may be duplicated and you may have unnecessary records in the database. To remove unnecessary records, include the /Purge parameter. This tells the utility to remove all records from the database before opening the input file. After the purge, only records from the input file are in the database file.
Specifying the database

Use the following INI options to specify the database you want to use:

```
< DBHandlers >
  DBHandler = ODBC
</ DBHandlers >
```

You cannot run this utility without the DBHandler option. The DBHandlers control group defines the ODBC available to the system. With this option, you can name the ODBC anything you want.

```
< DBHandler:ODBC >
  Server = DMS1
</ DBHandler:ODBC >
```

The Server option is referenced by the DBHandler option. The utility searches for the DBHandlers:XXXX (XXXX being the selected ODBC) for Server option. If you omit these options and choose to use a blank database, the utility uses the default table DFDs.

Creating a Database

You can create an ODBC database and use Windows’ Control Panel to open the ODBC applet and add a new database connection by following these steps:

**NOTE:** To use the new database, remember to set up the Server option in the INI file.

1. Open Windows’ Control Panel. Double-click the ODBC Data Sources icon.
2. On the User DSN page (the first page), click Add. The next page that appears should have the Microsoft Access Driver selected. If not, select it and click Finish.
3. On the next window, enter a name for your database in the Data Source Name field. Then click Create.
4. On the File window, move to the directory where you want the database created. Enter the database file name. This does not have to be the same name as the Data Source Name. When you finish, click Ok. You should now see the database name above the buttons in the Data Source Name window. Click OK again.

   Now you see the list of databases window again and your new database should appear in the list. Click OK to close the window.

**NOTE:** For Windows 2000, first select Administrative Tools which takes you to another window that contains the ODBC Data Sources icon.

5. Edit the FSIFUSER.INI for the new database. Add these lines (assuming its name is DMS1):

```
< DBHandler:ODBC >
  Server = DMS1
</ DBHandler:ODBC >
```

   The Server option defines the Data Source Name you used to name the database, not the file name of the database.

6. Run the utility in the directory where your INI files reside. When it finishes, you should be able to open the database using Access to see that it is populated.
Using an Existing Database

If you use an existing database, make sure the tables are in the following formats:

<table>
<thead>
<tr>
<th>Library table</th>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LibraryName</td>
<td>Text (32)</td>
<td>Short name to identify a library set. This relates a name to a path where the rest of the tables reside.</td>
</tr>
<tr>
<td></td>
<td>LibraryDescription</td>
<td>Text (50)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LibraryPath</td>
<td>Text (255)</td>
<td>MRL library path</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FormGroupKeys table</th>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>KeyType</td>
<td>Text (3)</td>
<td>For example, 001 = key 1 (such as Company), 002 = key 2 (such as Line of business).</td>
</tr>
<tr>
<td></td>
<td>KeyName</td>
<td>Text (30)</td>
<td>Key name used in the FormGroups table.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GlobalRecipients table</th>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RecipName</td>
<td>Text (30)</td>
<td>Short recipient name.</td>
</tr>
<tr>
<td></td>
<td>RecipDescription</td>
<td>Text (50)</td>
<td>Longer description.</td>
</tr>
<tr>
<td></td>
<td>RecipCode</td>
<td>Text (20)</td>
<td>Used in some print sorting.</td>
</tr>
<tr>
<td></td>
<td>Recip_ID</td>
<td>Number</td>
<td>Unique ID. Used to link recipients.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FormGroups table</th>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GroupName1</td>
<td>Text (30)</td>
<td>Such as a company. Must be an entry in the FormGroupKeys table where KeyType = 001.</td>
</tr>
<tr>
<td></td>
<td>GroupName2</td>
<td>Text (30)</td>
<td>Such as a line of business. Must be an entry in the FormGroupKeys table where KeyType = 002.</td>
</tr>
<tr>
<td></td>
<td>GroupName3</td>
<td>Text (30)</td>
<td>Such as a recipient. Not yet supported. When supported, this value must be a name in the GlobalRecipients table.</td>
</tr>
<tr>
<td></td>
<td>Group_ID</td>
<td>Number</td>
<td>Unique ID. Used to group forms within the Forms table.</td>
</tr>
</tbody>
</table>
### Forms table

<table>
<thead>
<tr>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group_ID</td>
<td>Number</td>
<td>Key from the FormGroups table</td>
</tr>
<tr>
<td>FormName</td>
<td>Text (30)</td>
<td></td>
</tr>
<tr>
<td>FormEffectiveDate</td>
<td>Date/time</td>
<td></td>
</tr>
<tr>
<td>FormDescription</td>
<td>Text (50)</td>
<td></td>
</tr>
<tr>
<td>FormOptions</td>
<td>Text (20)</td>
<td></td>
</tr>
<tr>
<td>FormRevInfo</td>
<td>Text (20)</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>Form_ID</td>
<td>Number</td>
<td>Unique ID. Used to group sections in the Images table.</td>
</tr>
</tbody>
</table>

### Images table

<table>
<thead>
<tr>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form_ID</td>
<td>Number</td>
<td>Key from the Forms table.</td>
</tr>
<tr>
<td>FormSequence</td>
<td>Number</td>
<td>The order within the form.</td>
</tr>
<tr>
<td>ImageName</td>
<td>Text (30)</td>
<td>The section name.</td>
</tr>
<tr>
<td>ImageEffectiveDate</td>
<td>Date/time</td>
<td></td>
</tr>
<tr>
<td>ImageDescription</td>
<td>Text (50)</td>
<td>The section description.</td>
</tr>
<tr>
<td>ImageOptions</td>
<td>Text (20)</td>
<td></td>
</tr>
<tr>
<td>ImageRevInfo</td>
<td>Text (20)</td>
<td>Reserved for future use.</td>
</tr>
<tr>
<td>Image_ID</td>
<td>Number</td>
<td>Unique ID. Used to group fields in the Fields table.</td>
</tr>
</tbody>
</table>

### LinkedRecipients table

<table>
<thead>
<tr>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RecipScope</td>
<td>Number</td>
<td>Contains 0=image, 1=form, 2=group</td>
</tr>
<tr>
<td>Referring_ID</td>
<td>Number</td>
<td>Form_ID, or Image_ID, or Group_ID</td>
</tr>
<tr>
<td>Recip_ID</td>
<td>Number</td>
<td>The key from the GlobalRecipients table.</td>
</tr>
<tr>
<td>RecipCopyCount</td>
<td>Number</td>
<td></td>
</tr>
</tbody>
</table>
Fields table

<table>
<thead>
<tr>
<th>Key</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FieldScope</td>
<td>Number</td>
<td>0=image, 1=form, 3=form set</td>
</tr>
<tr>
<td>Referring_ID</td>
<td>Number</td>
<td>0=global, else, Form_ID or Image_ID</td>
</tr>
<tr>
<td>FieldName</td>
<td>Text (32)</td>
<td></td>
</tr>
<tr>
<td>FieldType</td>
<td>Text (20)</td>
<td></td>
</tr>
<tr>
<td>FieldFormat</td>
<td>Text (20)</td>
<td></td>
</tr>
<tr>
<td>FieldLength</td>
<td>Number</td>
<td></td>
</tr>
</tbody>
</table>

INI options

Also, if you use an existing database and the tables are already created, make sure you have these INI options set up:

```< ODBC_FileConvert >
  FrmGrpKy       = FormGroupKeys
  GlobRec        = GlobalRecipients
  FrmGrps        = FormGroups
  LnkRcps        = LinkedRecipients
</ ODBC_FileConvert>
```

These are necessary because some types of databases do not like tables with long names.
Use this utility to generate EDL output from a FORM.DAT file. You can use this utility to read a FORM.DAT file and convert an master resource library (MRL) into a Documerge EDL file.

**NOTE:** An EDL file serves the same function in the Documerge system as an FDT file does in the DAP system.

### Program names

**Windows**

FDT2EDL.EXE

### Syntax

`FDT2EDL /INI /O /N`

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/INI</td>
<td>Enter the path and file name of FSIUSER.INI file.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the drive and path of output directory.</td>
</tr>
<tr>
<td>/N</td>
<td>Enter the name of output file you want to create.</td>
</tr>
</tbody>
</table>

For each line in the FORM.DAT file, the sections are parsed and a group of entries are written out for each section.

Output *[<edlname>*] required section header--<edlname> supplied by command line /N parameter

[ChnDir=<edlpath>\] directory location of chain files, with trailing backslash

The following entries are written for each section:

- `1+Info=ED=YYYYMMDD,MD=YYYYMMDD,DTN=0,Desc=36 spaces HiRev=n`
- `1+CHNS=`

Where...

### Component Description

<table>
<thead>
<tr>
<th><code>&lt;edlname&gt;</code></th>
<th>The output EDL name supplied via command line parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChnDir=&lt;edlpath&gt;</td>
<td>The output directory supplied via command line parameter.</td>
</tr>
<tr>
<td><code>&lt;membername&gt;</code></td>
<td>The name of the section (FAP) for the form in the FORM.DAT file</td>
</tr>
<tr>
<td>ED</td>
<td>YYYYMMDD is the current date</td>
</tr>
<tr>
<td>MD</td>
<td>YYYYMMDD is the current date</td>
</tr>
<tr>
<td>DTN</td>
<td>Is always zero</td>
</tr>
<tr>
<td>Desc</td>
<td>36 spaces</td>
</tr>
<tr>
<td>HiRev</td>
<td>Is always 1</td>
</tr>
</tbody>
</table>
The utility returns success or failure. The following errors may occur:

- Output path was not specified
- Output file name was not specified
- Could not open the FSIUSER.INI file
- Could not open the FORM.DAT file
- Could not open the output file

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1^CHNS</td>
<td>An entry with no value</td>
</tr>
</tbody>
</table>
**FIXFNT**

Use this utility to test and fix Xerox fonts so you can use them with optimized Metacode. If you notice that text prints in the wrong location on the page when a Metacode print stream is optimized but prints correctly when not optimized, you may be using a font that needs to be corrected.

See **METOPT** on page 174 for more information about optimizing Metacode print streams.

**NOTE:** Docuview, which is part of Docusave Workstation, requires Xerox resources to be padded to fill 512 byte blocks. This includes Xerox fonts. Some old Xerox fonts built with prior versions of the system do not meet this criteria. You can use this utility to read and update those Xerox fonts so they can be used by Docuview.

---

**Program names**

**Windows**

**FIXFNTW.EXE**

**Syntax**

```
FIXFNT /I /T
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The name of the FNT file. You can use asterisks (*) as wildcards.</td>
</tr>
<tr>
<td>/T</td>
<td>Add this parameter if you only want to test the Xerox font.</td>
</tr>
</tbody>
</table>

Use the /T option to test any Xerox font to see if it can be used with Metacode optimization.

Once this utility finishes, download the corrected fonts to the printer to eliminate the problem.

**NOTE:** Before version 10.0, graphics converted to Xerox fonts contained font specification table entries that prevent them from being used with Metacode optimization. In most cases, this is not an issue if LOG files are placed on forms. To cause a problem with Metacode optimization, you must use a text label instead of a LOG file for printing a signature or graphics file and the Xerox signature font must be inserted into the FXR file.
**FIXFORM**

Use the FIXFORM utility to make changes and correct problems in FAP and DDT files. This utility is often used when converting older FAP files into a newer format. You can also use it, for instance, to check DAL script syntax and perform other tasks such as reassigning font IDs, and modifying text rectangle coordinates which define the space reserved for text.

**NOTE:** You can perform this task using the Change Multiple Sections (FAPs) option in Studio’s Conversion wizard.

You can also use Docucreate to perform many of these same tasks. Use the File, Convert, Multiple FAPs option on the main menu.

---

**Program names**

- **Windows**: FIXFMW32.EXE

**Syntax**

```
FIXFMW32 /I /X /O /SHRINK /SS /SX /G/P
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the FAP file.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the font cross-reference (FXR) file.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the output FAP file if different. Omit the extension.</td>
</tr>
<tr>
<td>/SHRINK</td>
<td>Include this parameter to shrink the FAP file to a custom size. This parameter tells the utility to remove all of the white space from the bottom, right-hand side of the section. This has the same affect as using the Auto Size button on the Image Editor’s Page Properties window.</td>
</tr>
<tr>
<td>/SS</td>
<td>Include this parameter to check field DAL script syntax.</td>
</tr>
<tr>
<td>/SX</td>
<td>Include this parameter to check field DAL script syntax and attempt to correct errors.</td>
</tr>
<tr>
<td>/G</td>
<td>Include this parameter to load global bitmaps (LOG files).</td>
</tr>
<tr>
<td>/P</td>
<td>Enter the name of the INI file.</td>
</tr>
</tbody>
</table>

You can also include these conversion options:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/A</td>
<td>Convert all colored objects to print in color</td>
</tr>
<tr>
<td>/C</td>
<td>Combine text elements. The utility defaults to combining text elements if the space between those elements is less than 99% of the width of the space character. You can also specify the percentage. For instance, /C50 tells the utility to combine the text elements into a single text element if the distance between them is less than 50% of the width of the space character.</td>
</tr>
<tr>
<td>/M</td>
<td>Map alternate fonts</td>
</tr>
</tbody>
</table>
**NOTE:** If you omit an option, the system omits that task, unless the option is turned on in the INI file. The settings in the INI file override command line parameters.

### Setting up the INI file

You can enter some parameters from the command line, while others must be set in an INI file. The `/P` parameter specifies the name of the INI file, usually `FIXFORM.INI`.

To use this utility you must have a FIXFORM.INI and an FXR file. The FXR file must be specified in the parameter list to change font information. When you use the File, Convert, Multiple FAPs option, instead of this utility, be aware that any FIXFORM headings in the FAPCOMP.INI file will be used instead of those in the FIXFORM.INI file. Therefore, you should set up the INI settings in only one INI file.

Here is an example of a FIXFORM.INI file. This example shows all of all the options for the FixOptions control group.

```xml
< FixOptions >
  FixRect = No
</ FixOptions >
```
Example

This example shows how to use the SX option to check DAL script syntax and correct errors. Note the second line of output. This line tells you that an attempt to correct the DAL syntax will be made.

```
fixfmw32 /i=ca2071 /x=rel103sm /p=fixform /sx
```

Here is a sample of the output:

```
** Check field DAL syntax **
```
** Attempt DAL syntax correction **
Successful load of D:\FixForm - Feature 1371\deflib\rel103sm.FXR
Successful load of D:\FixForm - Feature 1371\formlib\Ca2071.FAP
DAL Syntax error on field <VEHICLE NO.>
  Error 11: Invalid IF statement last token [end] at line 1 column 25
  Orig: return jcenter (@(), 9);end;
  Mods: return jcenter (@(), 9);;
Successful unload of D:\FixForm - Feature 1371\formlib\ca2071.FAP

The Mods line tells you how the DAL script syntax was modified.

Here is another example:
```
fixfmw32 /i=ca67a /x=rel103sm /p=fixform /sx
```
Here is a sample of the output:

** Check field DAL syntax **

** Attempt DAL syntax correction **
Successful load of D:\FixForm - Feature 1371\deflib\rel103sm.FXR
Successful load of D:\FixForm - Feature 1371\formlib\Ca67a.FAP
DAL Syntax error on field <NBR OF AUTOS>
  Error 11: Invalid IF statement last token [(EOF)] at line 1 column 102
  Orig: IF Numeric (@()) then return (jcenter (format (@(),"n","zzz,zzz,zzz"),11));else return jcenter (@(),11)
Successful unload of D:\FixForm - Feature 1371\formlib\ca67a.FAP

Here, the Mods line does not exist. The utility detected the DAL syntax error but did not know how to correct it. You must correct this error.

Example

This example shows how to use the SS option to check DAL script syntax:
```
fixfmw32 /i=ca2071 /x=rel103sm /p=fixform /ss
```
Here is a sample of the output:

** Check field DAL syntax **
Successful load of D:\FixForm - Feature 1371\deflib\rel103sm.FXR
Successful load of D:\FixForm - Feature 1371\formlib\Ca2071.FAP
DAL Syntax error on field <VEHICLE NO.>
  Error 11: Invalid IF statement last token [end] at line 1 column 25
  Orig: return jcenter (@(), 9);end;
  DAL Syntax error on field <VEHICLE NO. #002>
  Error 11: Invalid IF statement last token [end] at line 1 column 25
  Orig: return jcenter (@(), 9);end;
  DAL Syntax error on field <VEHICLE NO. #003>
  Error 11: Invalid IF statement last token [end] at line 1 column 25
  Orig: return jcenter (@(), 9);end;
Successful unload of D:\FixForm - Feature 1371\formlib\ca2071.FAP

The second line of output tells you that the utility will only check for DAL syntax errors.

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**FIXFXR**

Use this utility to renumber or delete font IDs in a font cross-reference (FXR) file.

**Program names**

**Windows**

**FIXFXR.EXE**

**Syntax**

```
FIXFXR /I /O /P
```

**Parameter** | **Description**
--- | ---
/I | Enter the name of the input font cross-reference (FXR) file.
/O | Enter the name of the output FXR file if different. Omit the extension.
/P | Enter the name of the INI file. The default is FIXFXR.INI.

You can use this utility to maintain font cross-reference files (FXR) by renumbering or deleting font IDs. This utility takes a FXR file as an input file and then updates or creates a new FXR file based on settings in an INI file.

This utility works similarly to the FIXFORM utility. For more information, see **FIXFORM on page 103**.

The `/P` parameter specifies the INI file name. The default is FIXFXR.INI. Here is an example of a FIXFXR.INI file:

```
< FixOptions >
  MapFonts = Y
  DeleteFonts = Y
< MappedFonts >
  1 = 12304
  2 = 12305
  3 = 12306
  4 = 12307
< DeletedFonts >
  11004 = Y
  11005 = Y
  11006 = N
  11007 = Y
  11008 = N
```

In this example, font IDs 1 through 4 are renumbered to 12304-7 and font IDs 11004, 11005, and 11007 are deleted from the font cross-reference file (FXR).
**FIXOFFS**

Use this utility to recalculate file offsets when you move files from one platform to another. This utility determines the new offsets within the NAFILE.DAT and POLFILE.DAT files and updates the other output files accordingly. For example, you must use this utility if you are running the GenArc program in a z/OS environment using a local area network (LAN) archive of z/OS-generated data.

This utility corrects offsets in the NEWTRN.DAT file (path and file name given in INI file) and any number of recipient batches specified in Fix_Batches control group. The location of the NEWTRN.DAT file is specified in the INI files. If the Fix_Batches control group is undefined, this utility updates all of the recipient batches defined in the Print_Batches control group.

**NOTE:** You can also use this utility to fix offsets in a VSAM NAFILE and POLFILE. To indicate that the NAFILE and POLFILE are VSAM files, use the /V parameter.

**Program names**

<table>
<thead>
<tr>
<th>Platform</th>
<th>Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS</td>
<td>FIXOFFS</td>
</tr>
<tr>
<td>Windows</td>
<td>FIXOFW32.EXE</td>
</tr>
</tbody>
</table>

**Syntax**

```
FIXOFW32 /O /INI /V /L
```

**Parameter** | **Description**
--- | ---
/O | Tells the utility to override the setting for the Outpath option in the FixOffsets control group with the path name you enter.
/INI | Tells the utility which INI file to use.
/V | Tells the utility that the NAFILE and POLFILE are VSAM files. If you omit this parameter, the utility checks for the NAFILE=DD:NAVSAM option in the VSAM control group. If the utility finds this INI option, it processes the NAFILE and POLFILE as VSAM files.
/L | Activates logging. The name you specify overrides the default log file name. If you include the option without specifying a file name, the utility uses the name specified in the INI file. If omitted from the INI file, the utility defaults to FIXOFFS.LOG. When the LOG is activated the utility lists each transaction processed, showing the fields you specified in the LogFields option in the FixOffs control group.

**Defining Parameters by Order**

You can include parameters without dashes or slashes. The utility assigns the parameters in this order if you omit the dashes (-) or slashes (/).

1. **INI file**
2. **Output path**
3. **Log file**
For example, if the INI file is set to `FSIUSER.INI`, the output path is set to `mypath`, and the log file is set to `mylog.log`, the command would look like this:

```
fixoffs fsiuser.ini mypath\ mylog.log
```

### Defining Parameters by Order and Flags

Some parameters may be used with flags while others or not. In this case FIXOFFS will look through the parameter list assigning specified parameters first. It assumes unspecified parameters to be values that have not been already been set with the specified parameters.

For example, if the log file has been specified but the INI file and output path have not, this works because the utility assigns the log file to `mylog` and then parses the remaining parameters in order, first the INI file, next the output path, and so on.

```
fixoffs fsiuser.ini -Log=mylog.log mypath\n```

### Mixing the Default Parameters

You do not have to specify all of the parameters. The utility defaults to the settings specified in the INI file.

For example, if you specified the `/O` parameter, the utility assumes the next parameter is in the INI file. Based on this example, the utility looks in the FSIUSER.INI file to find the name of the log file. If you omitted the name there, the utility would use the default, FIXOFFS.LOG.

```
fixoffs -o=mypath\ fsiuser.ini
```

### INI Options

This table explains the various options you can set.

<table>
<thead>
<tr>
<th>Control Group</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment</td>
<td>FSISYSINI</td>
<td>Identifies the name and location of the FSISYS.INI file.</td>
</tr>
<tr>
<td>MasterResource</td>
<td>Deflib</td>
<td>Defines the path to the default files. Defaults to <code>..\deflib\</code>.</td>
</tr>
<tr>
<td>Data</td>
<td>TrnDFDFile</td>
<td>Required. Identifies the TRNFILE (generated by GenTrn and read by GenData) and the NEWTRN file (written by GenData and read by GenWIP and GenArc). If you omit the path, the utility looks in the <code>\deflib</code> directory.</td>
</tr>
<tr>
<td></td>
<td>DataPath</td>
<td>Identifies the default location for the input and output files, such as the NAFILE.DAT, POLFILE.DAT, and recipient batch files. Defaults to <code>..\data\</code>.</td>
</tr>
</tbody>
</table>
### Control Group Option Description

<table>
<thead>
<tr>
<th>Control Group</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NewTrn</td>
<td>Identifies the name of the NEWTRN.DAT file. If you omit the path, the utility looks in the directory you defined in the DataPath option.</td>
</tr>
<tr>
<td></td>
<td>NAFILE</td>
<td>Required. Identifies the NAFILE.DAT file name and path. If you omit the path, the utility looks in the directory you defined in the DataPath option.</td>
</tr>
<tr>
<td></td>
<td>POLFILE</td>
<td>Required. Identifies the POLFILE.DAT file name and path. If you omit the path, the utility looks in the directory you defined in the DataPath option.</td>
</tr>
<tr>
<td>Print_Batches</td>
<td>*</td>
<td>By default, all print batches identified under this group can be corrected (if located). All names will either contain an explicit path or should default to DATAPATH. If omitted, the utility processes only the NEWTRN.DAT file.</td>
</tr>
<tr>
<td>DocsetNames</td>
<td>GroupName1</td>
<td>These options typically correspond to the Key1 (Company), Key2 (line of business), and KeyID (Policy number) fields. The utility uses these fields to get the DFD names for fields as the default for log information.</td>
</tr>
<tr>
<td></td>
<td>GroupName2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TransactionID</td>
<td></td>
</tr>
<tr>
<td>FixOffsets</td>
<td>LogFields</td>
<td>This option overrides the default DocsetNames fields for log information. You can create a comma- or semicolon-delimited list of field names the utility will retrieve and print from each NewTrn record it corrects. The order of the names in your list determines the log output line. Defaults to Company, LOB, PolicyNumber</td>
</tr>
<tr>
<td></td>
<td>LogFile</td>
<td>Identifies the file which receives the logging information. Including this option enables the log option. If you omit this option, you can enable logging using the command line option. Defaults to FIXOFFS.LOG.</td>
</tr>
<tr>
<td></td>
<td>OutPath</td>
<td>The path for the output files the utility creates. Defaults to the path you set in the DATAPATH option.</td>
</tr>
<tr>
<td></td>
<td>NewTrn</td>
<td>Name of the new NEWTRN file. Defaults to FXNEWTRN.DAT. If you omit the path, the utility, default to the OUTPATH option.</td>
</tr>
<tr>
<td></td>
<td>X_OFFSET</td>
<td>Name of field that contains the offsets for the extract file. The NEWTRN.DAT file and the print batches must be sorted by this field. Defaults to X_OFFSET.</td>
</tr>
</tbody>
</table>
The utility displays a warning or an error message for any missing INI value it expected to find in the INI file. Here is an example:

`WARNING <FixOffsets> <NA_OFFSET> Not defined in INI file
Default to: NA_OFFSET`

The second line indicates what the utility used as a default.

**Log File Entries**

The utility makes three types of log file entries:

- **Errors.** The utility terminates when an error occurs. You should consider any data produced by the utility unreliable. Here is an example:

  `ERROR mainLoop End of File Never reached mainLoop .\data\NaFile.Dat`

- **Warning.** This indicates the utility detected an unexpected condition but attempted to continue processing. You must analyze warning messages to determine if a real problem exists. Here is an example:

  `WARNING <FixOffsets> <NA_OFFSET> Not defined in INI file
  Default to: NA_OFFSET`

- **Information Messages.** The utility displays information messages when you include the -LOG option on the command line. Informational messages are not preceded with `WARNING` or `ERROR`. Here is an example:

  `This message is logged for every transaction when the -LOG option is set.
  Processing: <1234567> <LB1> <SAMPCO>
  Updated Input Batch=NewTrn.Dat InputBatch=NEWTRN.Fix`
Warning and Error Messages

Here is a discussion of the warning and error messages you may encounter.

• Command Line Parameter Already Defined
  This warning message tells you a command line parameter has been entered more than once.

• Command Line Parameter Does Not have Value
  This warning message indicates you specified a command line parameter but omitted its value. Follow each command line parameter with an equals sign (=) and a value, as shown here:

  `fixofw32 -ini=fsiuser.ini` (correct)
  `fixofw32 -ini fsiuser.ini` (incorrect)

• Error in Logging
  This warning message indicates the utility was unable to record an entry to the log file.

• Input and Output Files have the Same Path and File Name
  A warning issued if the output and input files you specified in the INI file are identical. For this to occur the Print_Batches control group must be identical to the Fix_Batches control group, and the OutPath option in the FixOffsets control group must be identical to the DataPath option in the Data control group. The utility modifies the offsets of the existing file.

• `<FixOffsets><LogFields>` Specified But Not Found in Record
  This warning message indicates the LogFields option in the FixOffsets control group defined fields which are not in defined in the TRNDFDFL.DFD or RCBDFDFL.DFD files. Since this affects only the logging of messages, the utility alerts you to the situation and continues processing.

• Unknown Command Line Parameter Ignored
  This warning message indicates you included a command line parameter the utility did not understand and therefore ignored. Use the Help (?) parameter or refer to the syntax discussion for a list of valid command line parameters.

• Not Defined in INI File
  A warning or an error message is issued if the utility cannot find an option it needs in the INI file. If the message says `WARNING`, the next entry indicates the value the utility will use as default.

• Cannot Add to Link List
  This error message occurs if the utility cannot create or add to a link list.

• Could Not Load INI Data
  This error message that indicates either the INI file could not be opened or a required option in the INI file is missing. If a required option is missing, look in the log file for information on the option you need to add.
• End of Docset Without Data
This error message indicates an end of docset marker was found in the NAFILE.DAT file or POLFILE.DAT file without any preceding data.

• End of File Never Reached
This error message indicates a file has unprocessed data. All input files must be from the same run of the GenData program.

• Failed to Get Record fgets
This error message tells you the utility could not read a record from the NAFILE.DAT or POLFILE.DAT files. This message is followed by additional information which tells you which file produced the error.

• Failed to Return File Position ftell
This error message indicates an ftell function call returned an error. This message is followed in the log file by an entry that indicates which file produced the error and information that describes the system-level error message.

• Failure to Update Record
This error message indicates the utility could not change or add a record. The following error messages indicate the utility cannot open a file it needs and generate the Failure to Update Record error message. These messages indicate why the utility could not change or add a record in a database file and are used for debugging purposes.

Could not store NAOFFSET field
Could not store POLOFFSET field
DBGotoNthRecord(%p, %p, %lu) - FAILED
DBAdd(%p,%p,%u) - FAILED
DBGetFirstRecord(%p,%p,%u) - FAILED
DBGetCurrRecNum(%p,%p) - FAILED
DBGetFieldDataPtr(%p,%p,%s) - FAILED
Could not copy data to new record

• Fatal Error Cannot Continue
This error message indicates an error occurred and processing was terminated. All error messages terminate processing, but since some messages may be used as warnings or errors this message accompanies the more serious errors.

• File Could Not be Opened
This error message tells you the utility could not open a file it needs for processing. The utility includes the name of the file and the file definition, if applicable, as the next entry in the log file. If you encounter this error, make sure the files indicated in the log file are present and have proper permissions.

The following error messages indicate the utility cannot open a file it needs and generate the File Could Not be Opened error message. These messages indicate why a database file was not opened and are used for debugging purposes.

Invalid Record size returned by DBAllocateStructMemory
DBAllocateStructMemory failed(%p, %p)
DBOpen(%p, %d) failed
DBInitializeFile(%s, %s, %p) failed
DBQueryFormatInfo(%s) failed
DBInitDB((FAPDBINSTALLER)ASCInstallHandler, ASCII) failed
DBPutFieldData(%p,%p,%s,%p,%u) - FAILED

- File Not Sorted by X_Offset (file name)

This error message indicates the utility detected a record that was not sorted by the X_OFFSET field. The NEWTRN.DAT file and all batch files must be sorted by the X_OFFSET field.

- Output File Defined in Fix_Batches Without Matching Entry in Print_Batches

An error appears if you define a batch option in your Fix_Batches control group without defining an identical option in the Print_Batches control group. For example, based on the settings below, the BATCH2 option causes an error because it is not defined in the Print_Batches control group:

```
< Fix_Batches >
  Batch1 = BAT1.BCH
  Batch2 = BAT2.BCH <<<--- Illegal
< Print_Batches >
  Batch1 = BAT1.BCH
```

Example

In this example, the utility updates the NEWTRN.DAT file and the first recipient batch. The output files will have the same name as the input files, but will be stored in the \fixout directory. This example assumes the input files are in the \data directory.

```
< Data >
  DataPath =.\data
  NewTrn = newtrn.dat
< Print_Batches >
  Batch1 = BATCH1.BCH
  Batch2 = BATCH2.BCH  <- Note: This batch will not be corrected.
< FixOffsets>
  Outpath=\fixout
  NewTrn = newtrn.dat
< Fix_Batches >
  Batch1=BATCH1.BCH
```

Normally this utility creates new files with the corrected offsets and leaves the original files intact. You can, however, have the utility overwrite the original files by specifying the same file names and paths for input and output. These INI settings force the utility to alter the input file instead of creating a new file:

```
< Data >
  DataPath =.\data
  NewTrn = newtrn.dat
< Print_Batches >
  Batch1 = BATCH.BCH
  Error = ERROR.BCH
< FixOffsets >
  Outpath=\data
  NewTrn = newtrn.dat
< Fix_Batches >
  Batch1=BATCH.BCH
```
Error = ERROR1.BCH

If the FixOffsets control group has not been set up in the INI file, the utility will use the
default file names and will write all output to the \data directory.

< Data >
  DataPath = .\data
  NewTrn = newtrn.dat
< Print_Batches >
  Batch1 = BATCH.BCH
  Error = ERROR.BCH

The corrected version of the NEWTRN.DAT file is named FXNEWTRN.DAT. The corrected version of Batch1 is named FXBAT00. The corrected version of Error is named FXBAT01.
**FONTLIST**

Use this utility to create a report which lists the fonts used in the specified FAP files. This report includes information on:

- The font IDs used in each FAP file
- The font IDs used in all specified FAP files
- A list of the font IDs contained in the FXR file but not used in the FAP files
- A list of all FAP files that use a specific font ID (optional)

**Syntax**

```
FONTLIST /I /X /O /F
```

**Parameter** | **Description**
--- | ---
/I | Enter the name of the FAP file from which you want to compile a list of fonts. You can use wild cards (*) in the name to specify multiple files.
/X | Enter the name of the font cross-reference (FXR) file to search.
/O | Enter the name you want to assign to the report. The default report name is FONTLIST.DAT.
/F | (Optional) Enter a specific font ID to search for.

**Example**

For example, this command:

```
fontlist /i=forms\c* /x=deflib\rel102sm /o=.onts.txt /f=11020
```

would produce a report that looks similar to this one:

```
--- FONTLIST Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Produces a font usage report

FontList Utility

FAP: D:\FAP\mstrres\DMS1\forms\c*
FXR: D:\FAP\mstrres\DMS1\deflib\rel102sm

FAP and Font ID Report
"""
Fap: CODE128
12012 Courier 12 PT

Fap: Checkbox
11010 Times-Roman 10 PT
11020 Times-Roman 20 PT

Fap: Color
11020 Times-Roman 20 PT

Fap: cuscolor
16016 Univers-Medium 16 PT

Fap Count: 0000000005

Consolidated List of Fonts Report
```

---
<table>
<thead>
<tr>
<th>Font ID</th>
<th>Font Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>11010</td>
<td>Times-Roman 10 PT</td>
</tr>
<tr>
<td>11020</td>
<td>Times-Roman 20 PT</td>
</tr>
<tr>
<td>12012</td>
<td>Courier 12 PT</td>
</tr>
<tr>
<td>16016</td>
<td>Univers-Medium 16 PT</td>
</tr>
</tbody>
</table>

Fap List for Font ID 11020 Report
-----------------------------------
Color
Checkbox

Fonts Included in FXR - Not Found in Fap(s)
---------------------------------------------
<table>
<thead>
<tr>
<th>Font ID</th>
<th>Font Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>11006</td>
<td>Times-Roman 6 PT</td>
</tr>
<tr>
<td>11008</td>
<td>Times-Roman 8 PT</td>
</tr>
<tr>
<td>11012</td>
<td>Times-Roman 12 PT</td>
</tr>
<tr>
<td>11014</td>
<td>Times-Roman 14 PT</td>
</tr>
</tbody>
</table>
< and so on... >
FRM2FAP

Use this utility to convert a version 1 or version 2 Xerox form (FRM) file into a FAP file. This utility is useful if you have existing form files in FRM format and you want to convert those forms into FAP files.

Program names

Windows

FRM2FAPW.EXE

Syntax

FRM2FAPW /I /X

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the FRM file. Omit the extension.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the font cross-reference (FXR) file. Omit the extension.</td>
</tr>
<tr>
<td>/F</td>
<td>Enter the default font name to use if the logo is not found.</td>
</tr>
<tr>
<td>/P</td>
<td>Enter the PrtType control group to use in the INI file, such as XER.</td>
</tr>
</tbody>
</table>

This utility requires these files:

- FSISYS.INI
- Font cross-reference file, such as REL103.FXR

In addition to the FRM file, you must specify the font cross-reference file (FXR) which contains information about the Xerox fonts used in the Xerox FRM file. The FXR file contains information about the fonts which can be used in a FAP file. FRM files also include the names of the Xerox fonts used in the FRM file.

When the utility finds a Xerox font in the FRM file which is not included in the FXR file, it assumes it must be a font which the system will represent as a logo (LGO) file. Logos can be converted to Xerox fonts but this information is not stored in the FXR file. Therefore, the utility looks for the missing Xerox font name in the LOGO.DAT file.

Keep in mind you must convert the Xerox logos (LGO) used in a Xerox FRM file into Documaker graphics (LOG) files before you use this utility.

NOTE: LGO files are used to print pictures, signatures, company logos, and so on. The FRM file may contain these pictures by using the Xerox fonts or logos created for the picture. If so, the names of these Xerox fonts or logos need to be added to the LOGO.DAT file.

If the utility finds the Xerox name in the LOGO.DAT file, it creates a logo record in the FAP file. If it does not find this Xerox name in the LOGO.DAT file, it creates a text label in the FAP file which contains the name of the missing Xerox font file.

To do this, the utility needs a font ID to use for the text label. The /F parameter tells the utility which font ID to use if it has to create text labels for the missing Xerox font files.
 NOTE: A way to determine missing fonts is to provide the /F parameter with a font ID from the FXR. If you choose a font ID with a large point size, you can easily spot the text labels which contain the names of the missing fonts. If the missing font is a normal Xerox font, simply import the Xerox font into the FXR file. If the missing font is one of these picture fonts, add its name to the LOGO.DAT file. Then rerun FRM2FAP with the improved FXR and/or LOGO.DAT files. When the FXR and LOGO.DAT files contain all of the fonts used in the FRM file, you will have a properly converted FAP file.

If you omit the output file parameter, the utility uses the FRM file name with an FAP extension.

The FRM2FAP utility looks for a control group named PRINTER in the FSISYS.INI file. In the PRINTER control group, the utility looks for the PrtType option, which determines the type of printer being used, such as AFP, XER, or PCL. Use the /P parameter to specify which PrtType control group to use.
FRMDUMP

Use this utility to create a text file from a version 1 or version 2 Xerox form printer resource (FRM) file.

Similar to the AFPDUMP utility, this utility reads a Xerox Metacode FRM form printer resource file and outputs a formatted text file which contains a list of the fonts and sections used as well as positioning information for text, lines, and sections.

Program names

Windows FRMDPW32.EXE

Syntax

FRMDPW32 /I /O

Parameter Description

/I Enter the name of the FRM file.
/O (Optional) Enter the output file name with a TXT extension.

If you omit the /O parameter, the utility uses the FRM file name with the extension TXT.
FSIVER

Use this utility to generate a report that shows version and patch level information for the Documaker Server or IDS products. Patches are corrections that have been made to the product’s program files (executable and DLL files) after the initial release of the product.

The FSIVER utility reads the program files and generates a report showing which patches have been applied to these program files. If you contact Support, they may ask you to run this utility to determine what patch level your system is at.

On Windows, the program files consist of executable files (.exe) and dynamic link library files (.dll). On UNIX, the program files consist of executable files (usually no extension) and shared object files (usually a .so extension). On z/OS (MVS, OS/390), the program files are statically linked so there are no DLL files, only executable files.

Generally, two sections are shown in the report. The first section is called the detailed report and it shows version and patch information for each program file. The second section is called the summary report and it includes a listing of the patches that have been applied to the system as a whole.

Program names

Windows                FSIVRW32.EXE
UNIX/Linux            fsiver
z/OS                   FSIVER

Syntax:                

FSIVRW32 /I= /O= /VO /PO /SO /NV /NP /NS >xxx

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I=</td>
<td>(Optional) Enter the name and path of the file or files you want to check. You can include asterisks as wildcards. If you omit this parameter, the utility checks a predefined set of known program files for version and patch information.</td>
</tr>
<tr>
<td>O=</td>
<td>(Optional) Lets you specify a file to capture the output from this utility. Use this option if you want to send the results to a text file.</td>
</tr>
<tr>
<td>VO</td>
<td>(Optional) Only produce the version report.</td>
</tr>
<tr>
<td>PO</td>
<td>(Optional) Only produce the patch report.</td>
</tr>
<tr>
<td>SO</td>
<td>(Optional) Only produce the summary patch report.</td>
</tr>
<tr>
<td>NV</td>
<td>(Optional) Do not produce the version report.</td>
</tr>
<tr>
<td>NP</td>
<td>(Optional) Do not produce the patch report.</td>
</tr>
<tr>
<td>NS</td>
<td>(Optional) Do not produce the summary patch report.</td>
</tr>
</tbody>
</table>
| >xxx      | (Optional) This parameter lets you specify an alternative method of capturing the output from the utility. For instance,  

> version.txt

tells the system to save the output to a file named version.txt. |

This utility produces these reports:

- Version report - includes basic version information for each program file
• Patch report - shows the patches (P01, P02, and so on) applied to each program file. The report is sorted in patch number order.

• Summary patch report - lists, in numerical order, all of the patches applied to the program files. The report is sorted by product in patch number order. Missing patches are noted.

In addition to showing patch information for Documaker Server and IDS products, this utility also includes information about patches made to some common, low-level libraries. These program files are called 3rd party libraries and are used by both products. The third party patches are reported in this format:

3RD PATCH 3RD:Pxx

where xx is the patch number.

**NOTE:** The utility tries to note missing patches. For example, if P03 and P05 are found but not P04, the utility notes that P04 was not detected. Missing patches do not necessarily indicate an error because some patches only apply to one platform and not others.

---

**Running FSIVER on z/OS (MVS, OS/390)**

The JCL for running FSIVER on z/OS is provided in member FSIVERX of the JCLLIB dataset. Here is an example:

```jcl
//ZDA JOB (33005), 'FSIVER - 110 ', CLASS=T, MSGCLASS=X,
// NOTIFY=&SYSUID
//*
// SET HLQ='FSI.V110' <== SET HIGH LEVEL QUALIFIER
// SET RES='DMS1' <== SET RESOURCE (such as DMS1)
//*
// JCLLIB ORDER=&HLQ..PROCLIB
//*
//******************************************************************
//* PROGRAM : FSIVER
//* PURPOSE : CREATES A REPORT THAT LISTS WHICH PATCHES HAVE BEEN
//* APPLIED TO THE PROGRAMS IN THE LINKLIB REFERENCED BY
//* THE LINKLIB DD STATEMENT.
//*
//* PARMS : /I=PROGRAM (NAME OF MEMBER IN DD:LINKLIB)
//* OR '*' TO LIST PATCH LEVEL OF ALL PROGRAMS IN
//* DD:LINKLIB.
//*
//******************************************************************
//FSIVER EXEC PGM=FSIVER,PARM=’/I=*’
//*
//STEP1LIB DD DSN=&HLQ..LINKLIB,DISP=SHR
// DD DSN=SYS1.SCEERUN,DISP=SHR
// LINKLIB DD DSN=&HLQ..LINKLIB,DISP=SHR
// SYSPRINT DD SYSOUT=*
```

Keep in mind:
• The LINKLIB DD statement should point to the dataset that contains the program files, such as FSI.VT100.LINKLIB.

• The report is written to the SYS PRINT DD statement.

Example
Here is an example of how you can use this utility:

FSIVR32 /i=C:\FAP\DLL\*.\* > VERSION.TXT

This tells FSIVER to read all the program files in the \FAP\DLL\ directory on the C: drive. The report is written to the file named version.txt. Here is an excerpt from the report:

--- DocuCorp FSIVER Utility Program (C) ---
--- Display Version & Patch Level Report ---

Version Report For : A2WBW32.DLL
--------------------------------
C:\RELEASE\REL110\RPS100\SHIPW32\A2WBW32.DLL 40110010 400.110.010
Nov 24 2004
> 00:50:46

Patch Report   For : C:\RELEASE\REL110\RPS100\SHIPW32\A2WBW32.DLL
-----------------------------------------------------------------
No Patches Detected For :
C:\RELEASE\REL110\RPS100\SHIPW32\A2WBW32.DLL

Version Report For : AFEW32.DLL
-------------------------------
C:\RELEASE\REL110\RPS100\SHIPW32\AFEW32.DLL 40110010 400.110.010 Jul
25 2005
> 14:01:32

Patch Report   For : C:\RELEASE\REL110\RPS100\SHIPW32\AFEW32.DLL
----------------------------------------------------------------
DAP PATCH 11.0:P03:PCR16419:400.110:\C:\afedform.c:Jun 17
2005:15:16:39:
DAP PATCH 11.0:P03:PCR16335,PCR16378:400.110:\C:\afedpw.c:Jun 30
2005:10:26:51:
DAP PATCH 11.0:P04:PCR16457:400.110:\C:\afedform.c:Jun 17
2005:15:16:39:
DAP PATCH 11.0:P04:PCR15354:400.110:\C:\afedupfm.c:Jun 30
2005:10:14:30:
DAP PATCH 11.0:P04:PCR16457:400.110:\C:\afetrans.c:Mar 4
2005:10:16:07:
DAP PATCH 11.0:P05:PCR16711:400.110:\C:\afedform.c:Jun 17
2005:15:16:39:
DAP PATCH 11.0:P05:PCR16615,PCR16670:400.110:\C:\afedpw.c:Jun 30
2005:10:26:51:
DAP PATCH 11.0:P06:PCR15354:400.110:\C:\afedupfm.c:Jun 30
2005:10:14:30:
DAP PATCH 11.0:P07:PCR16913:400.110:\C:\afeprint.c:Mar 9
2005:12:14:46:
DAP PATCH 11.0:P10:PCR17065:400.110:\C:\afedform.c:Jun 17
2005:15:16:39:
DAP PATCH 11.0:P15:PCR17025:400.110:\C:\afedpw.c:Jun 30
2005:10:26:51:
DAP PATCH 11.0:P18:PCR17557:400.110:\C:\afeversn.c:Jul 25
2005:14:01:32:
DAP PATCH 11.0:P19:PCR17601:400.110:\C:\afedform.c:Jun 17
2005:15:16:39:
DAP PATCH 11.0:P21:PCR17727:400.110:..\C\afedal.c:Jul 25 2005:14:01:21:
DAP PATCH 11.0:P21:PCR17727:400.110:..\C\afedupfm.c:Jun 30 2005:10:14:30:
DAP PATCH 11.0:P24:PCR14945:400.110:..\C\afedal.c:Jul 25 2005:14:01:21:

... Version Report For : P417W32.DLL --------------------------------
*** Version information unavailable for : P417W32.DLL
Patch Report For : C:\RELEASE\REL110\RPS100\SHIPW32\P417W32.DLL
-----------------------------------------------------------------
No Patches Detected For :
C:\RELEASE\REL110\RPS100\SHIPW32\P417W32.DLL

Summary Patch Report:
----------------------
3RD PATCH 3RD:P01 * Not detected, see explanation below.
3RD PATCH 3RD:P02 * Not detected, see explanation below.
3RD PATCH 3RD:P03 * Not detected, see explanation below.
3RD PATCH 3RD:P04 * Not detected, see explanation below.
3RD PATCH 3RD:P05 * Not detected, see explanation below.
3RD PATCH 3RD:P06 * Not detected, see explanation below.
3RD PATCH 3RD:P07 * Not detected, see explanation below.
3RD PATCH 3RD:P08 * Not detected, see explanation below.
3RD PATCH 3RD:P09 * Not detected, see explanation below.
3RD PATCH 3RD:P10 * Not detected, see explanation below.
3RD PATCH 3RD:P11 * Not detected, see explanation below.
3RD PATCH 3RD:P12 * Not detected, see explanation below.
3RD PATCH 3RD:P13 * Not detected, see explanation below.
3RD PATCH 3RD:P14 * Not detected, see explanation below.
3RD PATCH 3RD:P15 * Not detected, see explanation below.
3RD PATCH 3RD:P16 * Not detected, see explanation below.
3RD PATCH 3RD:P17 * Not detected, see explanation below.
3RD PATCH 3RD:P18 * Not detected, see explanation below.
3RD PATCH 3RD:P19 * Not detected, see explanation below.
3RD PATCH 3RD:P20 * Not detected, see explanation below.
3RD PATCH 3RD:P21 * Not detected, see explanation below.
3RD PATCH 3RD:P22 * Not detected, see explanation below.
3RD PATCH 3RD:P23 * Not detected, see explanation below.
3RD PATCH 3RD:P24 * Not detected, see explanation below.
DAP PATCH 11.0:P01
DAP PATCH 11.0:P02
DAP PATCH 11.0:P03
DAP PATCH 11.0:P04
DAP PATCH 11.0:P05
DAP PATCH 11.0:P06
DAP PATCH 11.0:P07
DAP PATCH 11.0:P08
DAP PATCH 11.0:P09
DAP PATCH 11.0:P10
DAP PATCH 11.0:P11
DAP PATCH 11.0:P12
DAP PATCH 11.0:P13
DAP PATCH 11.0:P14
DAP PATCH 11.0:P15
DAP PATCH 11.0:P16
DAP PATCH 11.0:P17
DAP PATCH 11.0:P18
DAP PATCH 11.0:P19
DAP PATCH 11.0:P20
DAP PATCH 11.0:P21
DAP PATCH 11.0:P22
DAP PATCH 11.0:P23
DAP PATCH 11.0:P24

* When a patch is identified as 'Not detected', it means that either the patch is not applicable to your system or the patch has been omitted.

--- FSIVER Completed ---
FXLOGREF

Use this utility to change embedded graphics in a FAP file into referenced graphics. This utility searches a FAP file for embedded graphics and either removes...

- Any duplicate graphics are changed to reference the first occurrence of the embedded graphic.
- All embedded graphics and instead references the graphics to external graphic files it creates.

The resulting FAP file will be identical in appearance, but smaller in size if duplicate embedded graphics are found and removed.

You can also use this utility to change your graphic files without having to update the FAP files. If a graphic is embedded, the only way to remove it is by deleting it and then insert a new reference. If it is an external reference, then you can update the graphic file without having to edit each FAP file that might use that graphic.

Program names

Windows FXLOGREF.EXE

Syntax

FXLOGREF /F /O /C /L /I

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/F</td>
<td>Enter the name of the input FAP file.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the output file.</td>
</tr>
<tr>
<td>/C</td>
<td>Compares the embedded graphics to all of the graphics in the directory to find duplicates.</td>
</tr>
<tr>
<td>/L</td>
<td>Include this option to remove all embedded graphics and replace them with references to external files (*.LOG) the utility creates.</td>
</tr>
<tr>
<td>/I</td>
<td>Enter the name of the INI file to use. The default is the FAPCOMP.INI file.</td>
</tr>
</tbody>
</table>

NOTE: This utility can be useful if you are using a newer version of the system to create FAP files for an older version. For instance, if you use the RTF import feature to import a file, it will embed graphics for you.

If, however, you then plan to use the FAP file you created in a version that predates version 10.1, you would need to use this utility to remove the embedded graphics. (Prior to 10.1 the system did not support embedded graphics.)
FXRCMP  Use this utility to compare two font cross-reference (FXR) files and print the differences to a file you specify. The utility also compares matching font IDs. The output contains the names of the DAP structure for the FXR.

Program names

Windows FXRCMPW32.C

Syntax

FXRCMP32 /1 /2 /INI /O /M /V /C

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/1</td>
<td>Enter the name of the first FXR file.</td>
</tr>
<tr>
<td>/2</td>
<td>Enter the name of the second FXR file.</td>
</tr>
<tr>
<td>/INI</td>
<td>(Optional) Enter the name of the INI file you want the utility to use. The default is the FAPCOMP.INI file.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) Enter the name of the output file in which you want this utility to print its results. The default is TEMP.TXT.</td>
</tr>
<tr>
<td>/M</td>
<td>(Optional) Include this parameter if you want the utility to only report the differences between the fonts used in both FXRs. Fonts which appear in only one of the FXRs are excluded from the comparison.</td>
</tr>
<tr>
<td>/V</td>
<td>(Optional) Include this parameter if you want the utility to make an extensive or verbose comparison.</td>
</tr>
<tr>
<td>/C</td>
<td>(Optional) Include this parameter if you want the utility to compare for case sensitivity</td>
</tr>
</tbody>
</table>

Here is an example of the results you will see when you use the enter this command:

FXRCMP32 /1=FirstFXR /2=SecondFXR

The output contains the names of the DAP structure for the FXR.

Mon May 01 11:27:26 2005

PLEASE NOTE: Results are listed in order by Font ID with the contents of the first fxr listed and then the contents of the second fxr listed.

Font ID: #, <rel103>:<test>

Font ID: 1, FAPFONTHDR->fntName <CO______.PFB>:<COURIE.TTF>
Font ID: 1, FAPFONTATTR->chrwid:code point<127> width <136>:<80>
Font ID: 1, FAPFONTATTR->chrwid:code point<175> width <64>:<80>
Font ID: 1, FAPFONTATTR->internalLeading <32>:<16>
Font ID: 1, FAPFONTPRT<PS>->typefaceCode <0>:<>
Font ID: 1, FAPFONTPRT<PS>->fontName <CO______.PFB>:<>
Font ID: 1, FAPFONTPRT<PS>->charSetID <W1>:<>
Font ID: 1, FAPFONTPRT<PS>->SetupData <Courier>:<>
Font ID: 1, FAPFONTPRT<OTHER>->typefaceCode <0>:<>
Font ID: 1, FAPFONTPRT<OTHER>->fontName <CO______.PFB>:<>
Font ID: 1, FAPFONTPRT<OTHER>->charSetID <W1>:<>

Font ID: 2, FAPFONTHDR->fntName <CO______.PFB>:<COURIE.TTF>
Font ID: 2, FAPFONTINF->height <184>:<176>
Font ID: 2, FAPFONTATTR->chrwid:code point<32> width <104>: <96>
Font ID: 2, FAPFONTATTR->chrwid:code point<33> width <104>: <96>
Font ID: 2, FAPFONTATTR->chrwid:code point<34> width <104>: <96>
Font ID: 2, FAPFONTATTR->chrwid:code point<35> width <104>: <96>
Font ID: 2, FAPFONTATTR->chrwid:code point<36> width <104>: <96>

May 01 11:27:26 2000
PLEASE NOTE: Results are listed in the following format/order:
<c:\012600ps.fxr>:<c:\012600tt.fxr>

Font ID: 1, FAPFONTHDR->fntName <CO______.PFB>:<COURIE.TTF>
Font ID: 1, FAPFONTATTR->chrwid:code point<127> width <136>: <80>
Font ID: 1, FAPFONTATTR->chrwid:code point<175> width <64>: <80>
Font ID: 1, FAPFONTATTR->internalLeading <32>: <16>
Font ID: 1, FAPFONTPRTR<PS>->typefaceCode <0>: <>
Font ID: 1, FAPFONTPRTR<PS>->fontFile <CO______.PFB>: <>
Font ID: 1, FAPFONTPRTR<PS>->charSetID <W1>: <>
Font ID: 1, FAPFONTPRTR<PS>->SetupData <Courier>: <>
Font ID: 1, FAPFONTPRTR<OTHER>->typefaceCode <0>: <>
Font ID: 1, FAPFONTPRTR<OTHER>->fontFile <COURIE.TTF>: <>
Font ID: 1, FAPFONTPRTR<OTHER>->charSet ID <W1>: <>

Font ID: 2, FAPFONTHDR->fntName <CO______.PFB>:<COURIE.TTF>
Font ID: 2, FAPFONTINF->height <184>: <176>
Font ID: 2, FAPFONTATTR->chrwid:code point<32> width <104>: <96>
Font ID: 2, FAPFONTATTR->chrwid:code point<33> width <104>: <96>
Font ID: 2, FAPFONTATTR->chrwid:code point<34> width <104>: <96>
Font ID: 2, FAPFONTATTR->chrwid:code point<35> width <104>: <96>
Font ID: 2, FAPFONTATTR->chrwid:code point<36> width <104>: <96>
**FXRVALID**

Use this utility to check a font cross-reference (FXR) files for settings which would cause problems. This includes problems affecting Adobe© Acrobat© (PDF) files, such as noting any font ID which would cause problems when during the creation of a PDF files.

**Program names**

Windows

**FXRVALIDW.EXE**

**Syntax**

FXRVALID \ /I /E /G /O /R /D?

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The name of the font cross-reference (FXR) file. Omit the extension.</td>
</tr>
<tr>
<td>/E</td>
<td>(Optional) An error file name. Omit the extension.</td>
</tr>
<tr>
<td>/G</td>
<td>Turns on the adding of “OTH” entry and the grouping of fonts. You can specify the grouping threshold as an error percentage (see Using grouping on page 131 for more information). The default is zero (0). The default range is 32,127.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) An output file name. The new FXR file contains “OTH” entries and grouping. If you omit the file name, the utility uses the input file name with an FXX extension. If you include a file name without an extension, they utility defaults to FXX.</td>
</tr>
<tr>
<td>/R</td>
<td>(Optional) Use this parameter (startchar,endchar) to specify the range of characters in width table to be checked for grouping. You can enter any integer from 0 to 255. The default value for startchar is 32 and the default value for endchar is 127. If endchar is less than startchar, the value of endchar is set to that for startchar.</td>
</tr>
<tr>
<td>/D?</td>
<td>Turns on the DownloadFont option, known as the Option field in the “OTH” entry, in every “OTH” entry. The DownloadFont option in every “OTH” entry is turned off if you omit this parameter.</td>
</tr>
</tbody>
</table>

The FXRVALID utility performs several checks on font IDs in the font cross-reference (FXR) file. The following topics discuss the various checks the utility performs.

**Check typeface**

This check makes sure all font IDs contain one of the following PostScript font names in the Font Name field for PostScript printing:

- Courier
- Times-Roman
- Courier-Bold
- Times-Bold
- Courier-BoldItalic
- Times-Italic
- Courier-Oblique
- Times-BoldItalic
- Courier-BoldOblique
- Symbol
- Courier-Italic
- ZapfDingbats
- Helvetica
- Univers-Medium
- Helvetica-Bold
- Univers-Bold
- Helvetica-Oblique
- Univers-MediumItalic
The FXRVALID utility tells you via an error message if the FXR file contains an invalid PostScript font name or does not contain a PostScript font. The message also tells you whether a fixed or proportional font will be used in place of the invalid typeface. The PDF printer driver will make the font substitution.

**NOTE:** Font IDs have either a fixed pitch or a proportional spacing value. If font substitution is required for fixed pitch fonts, Courier is typically used. If font substitution is required for proportional fonts, Helvetica is typically used. In addition, the stroke weight and style settings of the font ID are checked to see if bold or italic or bold and italic versions of these fonts should be used.

**Check point size**

This check compares the font height to the point size for each PostScript font in the FXR. A warning message appears for every font ID whose font height differs from the point size by a factor of 1/3 or greater. A warning also appears if the font height equals zero.

**NOTE:** If the font height and point size do differ by the factor of 1/3, the printer driver will use font height to determine point size. The FXRVALID utility does not determine point size in these situations.

**Check the codepage**

A warning appears for any font IDs whose codepage field is not empty or is not set to 1004.

**NOTE:** The PDF printer driver uses the ANSI codepage for text. Codepage 1004 is the IBM codepage which is equivalent to the ANSI codepage. Some older version FXRs, built before the Codepage field was added to the FXR, have a blank in the Codepage field.

**Check spacing**

This check makes sure the spacing value (fixed or proportional) of the font ID matches a PostScript font with an equivalent spacing style. If the spacing value does not match, a warning appears.

**Check style**

This check makes sure the font style (upright or italic) of the font ID matches a PostScript font with an equivalent font style. If a font ID specifies an italic style, a warning appears if the Font Name field does not contain a PostScript font name containing the word *Italic* or *Oblique*. If a font ID specifies an upright style, a warning appears if the Font Name field contains the word *Italic* or *Oblique*.

**Check weight**

This check makes sure the font weight (bold or normal) of the font ID matches a PostScript font with an equivalent font weight. If a font ID specifies a bold style, a message appears if the Font Name field does not contain a PostScript font name which includes the word *Bold* and vice versa.
Using grouping

When grouping fonts, the utility performs these steps:

1. Creates “OTH” entries for every font record in the FXR file.

2. Groups fonts (set the font index in “OTH” entry the same for each group) if the following conditions are true:
   - Font spacing (proportional or fixed) is the same.
   - Font style (italic or upright) is the same.
   - Font family is the same.
   - Font stroke weight (bold or non-bold) is the same.
   - The percentage difference of the absolute width for every character within the user-specified range is not greater than the user-specified grouping threshold.

**NOTE:** Absolute width is defined as: the value in the width table divided by the point size.

3. Sets the Font File field the same for each group. The Font File field (PostScript or TrueType font) that has the smallest absolute width for the W character in each group is copied to every font in the same group. This font is called the base font.

   If there is no entry in the Font File field in the base font, the FXRVALID utility tries to find a Font File field in the group and use it as base font file. If none is found in the entire group, the Font File field in “OTH” entry for this group is left empty. It is your responsibility to fill in the Font File field in this situation. If you do not, the system may create an invalid PDF file.

Example

In a Windows environment, you would enter:

```
FXRVALID /I=rel103
```

In this example, FXRVALID checks the font cross-reference file named REL103.FXR and creates an error file named REL103.ERR.
KSDS2SEQ

Use this utility to read the records of a VSAM KSDS and write the records to a sequential file. The utility removes the index before the record is written.

**NOTE:** This utility is only available for z/OS systems.

Example

For example, you could run this utility against a VSAM NAFILE and a VSAM POLFILE to produce sequential copies of those files. You could then download the sequential copies from an z/OS system to a Windows Server, where the GenPrint or GenArc programs could use the sequential NAFILE and POLFILE files.

Here is a copy of the JCL. You can find sample JCL for the KSDS2SEQ utility in member KSDS2SQX of JCLLIB.

```jcl
//* COPY JOBCARD HERE
//* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//*      KSDS2SEQ -
//* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//* PARAMETERS:
//* /M=MAX   WHERE MAX IS THE MAXIMUM RECORD LENGTH OF THE
//* OUTPUT DATASET (DEFAULT = 512).
//* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//* JOB PERFORMS 2 STEPS :
//* 1. DELETES / RE-DEFINES SEQUENTIAL OUTFILE.
//* 2. RUNS KSDS2SEQ PROGRAM TO COPY VSAM KS
//*    DS TO SEQUENTIAL FILE. CHANGE FILE NAMES APPROPRIATELY.
//* * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//* *DEL EXEC PGM=IEFBR14
//OUTFILE DD DSN=&HLQ..&RES..GENDATA.NAFILE,DISP=(MOD,DELETE),
//      UNIT=SYSDA,SPACE=(TRK,0)
//* KSDS2SEQ EXEC PGM=KSDS2SEQ,PARM=' /M=512'
//STPLIB DD DISP=SHR,DSN=&HLQ..LINKLIB
//      DD DISP=SHR,DSN=SYS1.SCEERUN
//SYSOUT DD SYSOUT=* 
//SYSPRINT DD SYSOUT=* 
//* INFILE DD DSN=&HLQ..&RES..GENDATA.NAFILE.KSDS,DISP=SHR
//* OUTFILE DD DSN=&HLQ..&RES..GENDATA.NAFILE,DISP=(,CATLG),
//      UNIT=SYSDA,SPACE=(CYL,(5,1)),
//      RECFS=FB,LRECL=512,BLKSIZE=23040
```
Use this utility to create a response file from a FORM.DAT file. Response files define the file references to include in a particular resource library. By running the response file using Library Manager, you can insert or check in numerous file references in a resource library.

**NOTE:** For more information about Library Manager, see the Documaker Studio User Guide or the Docucreate User Guide.

When you create a response file from a FORM.DAT file, you extract FORM.DAT information to build a the response file (RSP). You can then edit the response file to add the information not included in the FORM.DAT file.

**Program names**

**Windows**  
LBRYMGRW.EXE

**Syntax**

```
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/LBY</td>
<td>The name of the library file. Include the .LBY extension.</td>
</tr>
<tr>
<td>/RSP</td>
<td>The name of the response file you want to build. Include the .RSP extension. The extension is optional but will help you identify the file you created.</td>
</tr>
<tr>
<td>/FORMDEF</td>
<td>The name and path of your form definition (FORM.DAT) file, such as \fap\msrres\rpex1\deflib\form.dat.</td>
</tr>
<tr>
<td>/REC</td>
<td>Lets you specify whether the utility creates Add records (REC=A), Extract records (REC=X), or Sync records (REC=S). The default is A.</td>
</tr>
<tr>
<td>/S</td>
<td>Tells the utility to write synchronization records to the response file. Using /REC=S instead of /S provides consistency with the way the utility creates Add (REC=A) or Extract (REC=X) records.</td>
</tr>
<tr>
<td>/SP</td>
<td>Specifies the path into which the utility unloads Library Manager objects into temporary files (with file names like F1.SYN, F2.SYN, and so on).</td>
</tr>
<tr>
<td>/XP</td>
<td>Specifies the path for target file names when creating extract records.</td>
</tr>
<tr>
<td>/INI</td>
<td>The name and path of the INI file, such as \fap\dll\fapcomp.ini.</td>
</tr>
</tbody>
</table>
| /ALL      | If you include just /ALL, the utility includes all files in the response file. If you specify a path after the parameter, as shown here:  

/ALL=d:\data  

the utility builds add records using all files from the given path or builds extract records and uses the path you specified in the target file name. |
| /FAP      | If you include just /FAP, the utility includes FAP files in the response file. If you specify a path after the parameter, as shown here:  

/FAP=d:\data  

the utility either builds add response records using FAP files from the given path, or it builds extract response records using the path in the target file name. |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/LOGO</td>
<td>If you include just /LOGO, the utility includes graphics (LOG) files in the response file. If you specify a path after the parameter, as shown here: &lt;br&gt; /LOGO=d:\data &lt;br&gt; the utility either builds add response records using LOG files from the given path, or it builds extract response records using the path in the target file name.</td>
</tr>
<tr>
<td>/DDT</td>
<td>If you include just /DDT, the utility includes DDT files in the response file. If you specify a path after the parameter, as shown here: &lt;br&gt; /DDT=d:\data &lt;br&gt; the utility either builds add response records using DDT files from the given path, or it builds extract response records using the path in the target file name.</td>
</tr>
<tr>
<td>/BDF</td>
<td>If you include just BDF, the utility includes BDF files in the response file. If you specify a path after the parameter, as shown here: &lt;br&gt; /BDF=d:\data &lt;br&gt; the utility either builds add response records using BDF files from the given path, or it builds extract response records using the path in the target file name.</td>
</tr>
<tr>
<td>/GRP</td>
<td>If you include just GRP, the utility includes GRP files in the response file. If you specify a path after the parameter, as shown here: &lt;br&gt; /GRP=d:\data &lt;br&gt; the utility either builds add response records using GRP files from the given path, or it builds extract response records using the path in the target file name.</td>
</tr>
<tr>
<td>/FOR</td>
<td>If you include just FOR, the utility includes FOR files in the response file. If you specify a path after the parameter, as shown here: &lt;br&gt; /FOR=d:\data &lt;br&gt; the utility either builds add response records using FOR files from the given path, or it builds extract response records using the path in the target file name.</td>
</tr>
<tr>
<td>/EFF</td>
<td>Lets you specify an effective date for the objects you are adding to the library. Enter the effective date in one of these formats: mm/dd/yy, mm/dd/yyyy, or yyyyymmdd. If you omit this parameter, the utility uses the current date as the effective date.</td>
</tr>
<tr>
<td>/NOSTATS</td>
<td>Include this parameter to suppress the statistics report which appears when the utility finishes.</td>
</tr>
<tr>
<td>/NOLOG</td>
<td>Include this parameter to suppress logging, which otherwise goes into the trace file.</td>
</tr>
<tr>
<td>/R</td>
<td>Enter LAST if you want the utility to generate sync records for only the latest revision of the resource. Enter E if you want it to generate records only for expired resources. The default is ALL which generates records for all revisions of the resource.</td>
</tr>
<tr>
<td>/V</td>
<td>Enter LAST if you want the utility to generate sync records for only the latest version of the resource. The default is ALL which generates records for all versions of the resource.</td>
</tr>
<tr>
<td>/C</td>
<td>Include this parameter to display a counter which shows the progress of response file processing.</td>
</tr>
</tbody>
</table>
CREATING RESPONSE FILES

You tell the utility to create a response file by specifying certain parameters. Generally, if you include the FORMDEF parameter or the BDF, GRP, FOR, FAP, DDT, LOGO, DAL, or ALL parameters, the utility creates a response file. If you omit these parameters, the utility instead processes a response file.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/DAL</td>
<td>If you include this parameter and specify a path, the utility builds Add records using DAL files from the given path.</td>
</tr>
<tr>
<td>/REV</td>
<td>When generating Add records, this parameter tells the utility what revision to set for the resources added to the library. The default is 00001.</td>
</tr>
<tr>
<td>/VER</td>
<td>When generating Add records, this parameter tells the utility what version to set for the resources added to the library. The default is 00001.</td>
</tr>
<tr>
<td>/MODE</td>
<td>This parameter tells the utility to set the mode when creating Add records or, when creating Extract records, to only create records for objects with the given mode.</td>
</tr>
<tr>
<td>/STATUS</td>
<td>This parameter tells the utility to set the status when creating Add records or, when creating Extract records, to only create records for objects with the given status.</td>
</tr>
<tr>
<td>/CLASS</td>
<td>This parameter tells the utility to set the class when creating Add records or, when creating Extract records, to only create records for objects with the given class.</td>
</tr>
<tr>
<td>/PROJECT</td>
<td>This parameter tells the utility to set the project when creating Add records or, when creating Extract records, to only create records for objects with the given project.</td>
</tr>
<tr>
<td>/LN</td>
<td>The LN (Long Name) parameter lets you specify whether the utility applies standard file names or long file names to the library objects it extracts. The default is Yes. A long (or versioned) file name contains the version, revision and effective date in the name. For example, version 1, revision 2 of the Q1ADDR section (FAP), with an effective date of September 1, 2005, would have a long file name of... Q1ADDR_0000100002_20050901.FAP When extracting various versions and/or revisions of a library object, it is necessary to extract the objects to long file names to prevent one version/revision of the object from replacing another version/revision of an object with the same name.</td>
</tr>
<tr>
<td>/EXP</td>
<td>Set this parameter to No to prevent the utility from creating Add or Extract records for expired objects. The default is Yes.</td>
</tr>
<tr>
<td>/CVTOLD</td>
<td>Use this parameter to convert library files created before version 10.2 into the newer format. Keep in mind you should always back up your files before you convert a library.</td>
</tr>
</tbody>
</table>

Keep in mind you should always back up your files before you convert a library.
You indicate which type of response file records you want the utility to create using the /REC parameter. The default is to generate Add records in the response file.

**Generating Add Records**

You can use the utility to add resources, such as FAP, DDT, LOG, DAL, BDF, GRP, and FOR files, into a library. When you generate Add records to the response file, you can tell the utility to read the contents of your FORM.DAT file and generate Add records for the resources referenced in it. You can also specify paths you want the utility to use to search for files to generate Add records from.

In this example, the command tells the LBRYMGR utility to create a response file named RESPONSE.RSP and to read the FORM.DAT file located in the indicated DefLib directory. The utility then generates Add records and writes them into the response file for all referenced resource files.

**NOTE:** Unless you specifically indicate otherwise, the system uses the current date as the effective date for each Add record.

```
C:\fap\dll> LBRYMGR /rsp=response.rsp
/formdef=c:\fap\mstrres\rpex1\deflib\form.dat /fap /ddt /logo

---      DocuCorp LBRYMGR Utility Program (C)      ---
---      Library Manager Response File Utility     ---

Attempting to create Response File <response.rsp>
Effective Date for objects will be:    October 24 00:00 2007
Successfully created response file <response.rsp>
```

Instead of using the /FORMDEF parameter to indicate which resources to create Add records for, you can also point to specific directories and the LBRYMGR utility will generate Add records for all files in those directories.

This example tells the LBRYMGR utility to create a response file named RESPONSE.RSP. It generates Add records for the files located in the forms directory that have a .FAP extension. It also generates Add records for the DDT and LOG files stored in the specified directories.

```
C:\fap\dll> LBRYMGR /rsp=response.rsp
/fap=c:\fap\mstrres\rpex1\forms\*.fap
/ddt=c:\fap\mstrres\rpex1\deflib\*.ddt
/logo=c:\fap\mstrres\rpex1\forms\*.log

---      DocuCorp LBRYMGR Utility Program (C)      ---
---      Library Manager Response File Utility     ---

Attempting to create Response File <response.rsp>
Successfully created response file <response.rsp>
```
Generating Extract Records

You can also create a response file that contains Extract records. You can then process this response file. The utility will extract the indicated resources from the library and copy them to the location you specified. To generate Extract records, use the /REC=X parameter.

Example 1 - Creating extract records for all resources

This example tells the LBRYMGR utility to create a response file named RESPONSE.RSP. It generates Extract records for all resources in the library. The response file contains the target path and file name for each resource that is extracted. The /ALL parameter tells the system to extract all resource types and to create target file names using the indicated directory.

```
C:\fap\dll>lbrymgrw /rsp=response.rsp /rec=x
/lby=\.\deflib\master.lby /all=\.\ext\n
---      DocuCorp LBRYMGR Utility Program (C)      ---
---      Library Manager Response File Utility     ---

Successfully created response file <response.rsp>
```

Example 2 - Creating extract records for the latest version and revision

This example tells the LBRYMGR utility to create a response file named RESPONSE.RSP. It generates Extract records for the latest revision of the latest version of each FAP file in the library. The file name for each resource placed in the response file will be the short name instead of the long or versioned name, which is the default.

```
C:\fap\dll>lbrymgrw /rsp=response.rsp /rec=x
/lby=\.\deflib\master.lby /fap=\.\ext\ /r=l /ln=no /v=l

---      DocuCorp LBRYMGR Utility Program (C)      ---
---      Library Manager Response File Utility     ---

Successfully created response file <response.rsp>
```

Generating Sync Records

You use Sync records to update or promote resources. For instance, you could generate Sync records to promote resources from a development library into a testing library. Include the /REC=S parameter to create a response file that contains Sync records.

**NOTE:** To promote resources from one library to another or to synchronize libraries, use the LBYSYNC utility.

Example - Creating sync records

This example tells the LBRYMGR utility to create a response file named RESPONSE.RSP. It generates Sync records for all resources in the library. Part of the process of generating the response file involves extracting the resources from the library, assigning them a temporary name, and writing these files to the directory indicated with the /SP parameter. When you later process the response file, these resources are copied into the target library, provided they are newer than the existing resources in the target library.

```
C:\fap\dll>lbrymgrw /rsp=response.rsp /rec=s
/lby=\.\deflib\master.lby /sp=\.\sync\n```

137
Will create Sync records for all Revisions of all Versions.
Attempting to create Sync Response File <response.rsp>
Successfully created response file <response.rsp>

Response File Format

Generally you create a response file by running the LBRYMGR utility. Though it is best to let the LBRYMGR utility create the response file, there may be situations in which you need to later edit the resulting response file.

Response files contain one or more records. Each record contains the information necessary for an action (Add, Extract, Sync) to be performed on a single resource. Each record consists of several semi-colon delimited fields. The fields are ordered as shown here:

;Action;FileType;FileSubType;FullName;Name;Resource;Description;EffectiveDate;UserLevel;Password;UserID;Version;Revision;ModifyTime;Mode;Status;Class;Project;

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
</table>
| Action         | Specifies what action to perform when this response record is processed. You can enter  
|                | - A (adds a file)  
|                | - D (deletes a file)  
|                | - R (replaces the reference by deleting old reference and adding a new one)  
|                | - U (updates record data but does not update the file)  
|                | - X (extracts file)  
|                | - S (synchronizes or promotes the resource to another library).                                                                           |
| FileType       | Indicates the type of resource that is being processed. You can enter  
|                | - FAP (section)  
|                | - DDT (data definition table)  
|                | - LOG (graphics)  
|                | - DAL (Document Automation Language)  
|                | - BDF (business unit definition)  
|                | - GRP (business unit group)  
|                | - FOR (form).                                                                                                                                   |
| FileSubType    | Indicates the subtype of the resource that is being processed. You can enter  
|                | - FAP (section)  
|                | - DDT (data definition table)  
|                | - LOG (graphics)  
|                | - DAL (Document Automation Language)  
|                | - BDF (business unit definition)  
|                | - GRP (business unit group)  
<p>|                | - FOR (form). Use the same value here as is used for the FileType field.                                                                         |</p>
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FullName</td>
<td>Indicates the fully or partially qualified name of the resource being processed.</td>
</tr>
<tr>
<td>Name</td>
<td>Specifies the name of the resource. When processing an Add record, the name field indicates the value the name field in the library index will be set to as the resource is added to the library. When processing an Extract record, the name field indicates the name of the resource to extract from the library.</td>
</tr>
<tr>
<td>Resource</td>
<td>This is a legacy field used to indicate the general location the resource came from, such as FORMS or DEFLIB. This field is no longer used.</td>
</tr>
<tr>
<td>Description</td>
<td>(Optional) You can use this field to include a comment that will be placed in the library index Description field. You can enter up to 100 characters.</td>
</tr>
<tr>
<td>Effectivedate</td>
<td>(Optional) You can use this field to specify a date at which the resource will become effective. Enter the date in the YYYYMMDD format. If you omit this date, the system uses the date on which the response file is created.</td>
</tr>
<tr>
<td>UserLevel</td>
<td>(Optional) You can use this field to specify a two-digit key for access rights. The default is 99, which allows access to all users.</td>
</tr>
<tr>
<td>Password</td>
<td>(Optional) You can use this field to associate a password with the resource.</td>
</tr>
<tr>
<td>UserID</td>
<td>(Optional) You can use this field to specify the user ID you want to associate with the resource in the library index. You can enter up to 64 characters. The default is docucorp.</td>
</tr>
<tr>
<td>Version</td>
<td>(Optional) When processing an Add record, this field specifies the value the Version field in the library index will be set to as the resource is added to the library. When processing an Extract record, this field specifies the version of the resource to extract. The Version field should consist of five digits padded with zeros, such as 00001 or 00015. The default is 00001.</td>
</tr>
<tr>
<td>Revision</td>
<td>(Optional) When processing an Add record, this field specifies the value the Revision field in the library index will be set to as that resource is added to the library. When processing an Extract record, this field specifies the revision of the resource to extract from the library. The Revision field should consist of five digits padded with zeros, such as 00001 or 00015. The default is 00001.</td>
</tr>
<tr>
<td>ModifyTime</td>
<td>(Optional) When processing an Add or Sync record, this field specifies the value that the ModifyTime field in the library index will be set to as that resource is added to the library. If omitted, the ModifyTime field in the library index is set to the time at which the resource is added to the library. This value is in a hexadecimal format and should generally not be manually edited.</td>
</tr>
<tr>
<td>Mode</td>
<td>(Optional) When processing an Add record, you can use this field to specify the value the Mode field in the library index will be set to as the resource is added to the library. If omitted, the Mode field in the library index is set to blank.</td>
</tr>
</tbody>
</table>
Here is an example of an Add record:

;A;FAP;FAP;\forms\q1snam.fap;q1snam;FORMS;sample
description;20040603;99;;DOCUCORP;00001;00001;;DEV;TEST;GA;P001;

**PROCESSING RESPONSE FILES**

You process a response file by specifying a combination of parameters. Generally, you only need to specify a response file name and a library name. The utility then processes the response file and, depending on the contents of the response file, adds to, extracts from, or synchronizes resources in the library.

**Processing Add Records**

If you have created a response file that contains Add records, you can run this response file against a library. The utility then adds the resources listed in the response file to the library.

In this example, the LBRYMGR utility reads the response file and processes the records against the library called `master.lby`. They are all add records. Including the `/C` parameter tells the utility to display a counter to show its progress.

```bash
C:\fap\dll> LBRYMGR /rsp=response.rsp /lby=c:\fap\mstrres\rpex1\deflib\master.lby /c
```

### Example - Adding resources to the library

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status</td>
<td>(Optional) When processing an Add record, you can use this field to specify the value the Status field in the library index will be set to as the resource is added to the library. If omitted, the Status field in the library index is set to blank.</td>
</tr>
<tr>
<td>Class</td>
<td>(Optional) When processing an Add record, you can use this field to specify the value the Class field in the library index will be set to as the resource is added to the library. If omitted, the Class field in the library index is set to blank.</td>
</tr>
<tr>
<td>Project</td>
<td>(Optional) When processing an Add record, you can use this field to specify the value the Project field in the library index will be set to as the resource is added to the library. If omitted, the Project field in the library index is set to blank.</td>
</tr>
</tbody>
</table>

Add (A) Record Statistics:

- Records Read : 125
- Objects updated index : 0
- Objects added, Ver/Rev ok : 0
- Objects added as new : 125
- Objects added Ver/Rev incr : 0
- Objects Ver/Rev error : 0
- Objects add error : 0
Processing Extract Records

If you have created a response file that contains Extract records, you can run this response file against a library and the resources will be extracted from the library and saved to the location you specified in the response file.

In this example, the LBRYMGR utility reads the response file and processes the records against the library named MASTER.LBY. They are all extract records. Including the /C parameter tells the utility to display a counter to show its progress.

```
C:\fap\dll>lbrymgrw /rsp=response.rsp /lby=\deflib\master.lby /c
---      DocuCorp LBRYMGR Utility Program (C)      ---
---      Library Manager Response File Utility     ---

   Attempting to read and process Response File <response.rsp>
   Successfully processed response file <response.rsp>

   Extract (X) Record Statistics:
   Records Read                 :     142
   Objects not found in Library :       0
   Objects extracted            :     142
   Objects extract error        :       0
```

Processing Sync Records

If you have created a response file that contains Sync records, you can run this response file against a target library and the resources listed in the response file will be copied into the target library, provided the last modified date and time for the resource in the response file is newer than the last modified date and time of the resource in the target library.

In this example, the LBRYMGR utility reads the response file and processes the Sync, records, against the library named MASTER.LBY. The /C parameter tells the utility to display a counter to show its progress.

```
C:\fap\dll>lbrymgrw /rsp=response.rsp /lby=\deflib\prod.lby /c
---      DocuCorp LBRYMGR Utility Program (C)      ---
---      Library Manager Response File Utility     ---

   Attempting to read and process Response File <response.rsp>
   Successfully processed response file <response.rsp>

   Sync (S) Record Statistics:
   Records Read                 :     142
   Objects found in Library     :       0
   Objects not found in Library :     142
   Objects older or same        :       0
   Objects updated index        :       0
   Objects added, Ver/Rev ok    :      18
   Objects added as new         :     124
   Objects added Ver/Rev incr   :       0
   Objects Ver/Rev error        :       0
   Objects add error            :       0
```
CONVERTING LIBRARIES

If a library is in an older, pre-version 10.2 format, use the LBRYMGR utility to convert the library to the newer format. The format of the library changed in version 10.2 to increase the lengths of some fields and to add these fields, used for project management:

- Mode
- Status
- Class
- Project

Example - Converting a library

In this example, you use the /CVTOLD parameter to tell the LBRYMGR utility to convert the library named MASTER.LBY from an older format into the newer format. Before converting the library, the utility backs up the library using file names prefixed with a dollar sign ($). For instance, for the MASTER.LBY library, this table shows the backup files:

<table>
<thead>
<tr>
<th>This file</th>
<th>Is backed up to</th>
</tr>
</thead>
<tbody>
<tr>
<td>MASTER.DBF</td>
<td>$MASTER.DBF</td>
</tr>
<tr>
<td>MASTER.MDX</td>
<td>$MASTER.MDX</td>
</tr>
<tr>
<td>MASTER.LBY</td>
<td>$MASTER.LBY</td>
</tr>
</tbody>
</table>

Once the library is backed up, the utility converts it to the newer format.

C:\fap\dll> LBRYMGR /lby=c:\fap\mstrres\rpex1\deflib\master.lby / cvtold

Library <c:\fap\mstrres\rpex1\deflib\master.lby> was successfully backed up.
Library <c:\fap\mstrres\rpex1\deflib\master.lby> was successfully converted.
LBYPROC

Use this utility to process library scripts. Library scripts are XML-based files that let you perform actions on a resource library. You can use these scripts to...

- Add resources to a library. See Adding Resources on page 145 for examples.
- Delete resources from a library. See Deleting Resources on page 146 for examples.
- Update a resource's library index record. See Updating Resources on page 148 for examples.
- Extract resources from a library (writing the contents to a disk file). See Extracting Resources on page 149 for examples.
- Promote resources from one library to another. See Promoting Resources on page 152 for examples.
- Reverse changes to resources that have been promoted. See Reversing Changes to Resources on page 156 for examples.
- Produce a list of resources that match a designated set of filter values. See Filtering Resources on page 159 for examples.

The scripts are designed to perform the indicated action on multiple resources. For example, a promote script can promote many resources from one library to another and an extract script can extract many resources from the library and write them to disk.

Program names

Windows  lbyproc.exe
UNIX/Linux  lbyproc
z/OS  LBYPROC

Syntax  LBYPROC /I /INI /TEST /T /L /NOLOG /P /S /X

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Include this parameter to specify the name of the file that contains the library scripts you want the utility to process.</td>
</tr>
<tr>
<td>/INI</td>
<td>Include this parameter to specify the name and path of the INI file.</td>
</tr>
<tr>
<td>/TEST</td>
<td>(Optional) Include this parameter to run the utility without actually updating anything. The utility then reports what actions it would perform if it were actually run.</td>
</tr>
<tr>
<td>/T</td>
<td>(Optional) Include this parameter to turn on tracing. This can be useful when analyzing problems.</td>
</tr>
<tr>
<td>/L</td>
<td>(Optional) Include this parameter to tell the utility to write the INI options to the trace file. This can be useful when analyzing problems.</td>
</tr>
<tr>
<td>/NOLOG</td>
<td>(Optional) Include this parameter to suppress the logging of library actions to the library log file.</td>
</tr>
<tr>
<td>/P</td>
<td>(Optional) Include this parameter to execute the Promote section in the script. If the script contains no Promote section no promote occurs.</td>
</tr>
</tbody>
</table>
NOTE: If you omit the /P, /S, and /X parameters, the utility executes all sections of the script. If you specify one or more of these parameters, then only the sections of the script controlled by those parameters are executed. Here are some examples:

Assume myscript.lsc is a library script file that contains filter, extract, and promote information.

```
LBYPROC /I=myscript.lsc
```

This command tells the utility to display the filter report and perform the extract and promote using the records from the script filter.

```
LBYPROC /I=myscript.lsc /X
```

The /X parameter tells the utility to perform the Extract using the records from the script filter. No promote is performed and the Filter report does not appear.

```
LBYPROC /I=myscript.lsc /S /P
```

The /S and /P parameters tell the utility to display the Filter report and perform the promote using the records from the script filter. No extract is performed.

This utility returns these codes upon execution:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SUCCESS</td>
</tr>
<tr>
<td>4</td>
<td>WARNING</td>
</tr>
<tr>
<td>8</td>
<td>ERROR</td>
</tr>
</tbody>
</table>

Handling return codes

Include these INI options in the LBYPROC control group to control processing and handle the return codes generated during a promotion.

```
< LBYPROC >
   TermLevel =
   ZeroPromote =
```
Adding Resources

The LBYPROC utility lets you add resources to your libraries. Here are some examples of how you can add resources.

Adding a resource to a development library

In this example, an ADD script adds a FAP file stored on the disk into a development library. The FAP file is assigned a name of Q1ADDR, a type of FAP, a version of 00001, and a revision of 00001.

If you run the utility with these parameters:

```
C:\fap\dll\dms1dm>lbyproc /i=deflib\add1.lsc
```

You will get this output from the utility:

```
--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor

ADD Successful.  File<.orms\Q1ADDR.fap>
Add performed.  The following number of objects were
added to the library.

LIBRARY:    DEFLIB\MASTER.LBY

BDFs :      0
GRPs :      0
FORs :      0
FAPs :      1
DDTs :      0
LOGs :      0
DALs :      0
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TermLevel</td>
<td>Use this option to tell the utility what to do when it encounters an error. You have these choices:</td>
</tr>
<tr>
<td></td>
<td>• None - Enter None if you want processing to continue regardless of any warnings or errors.</td>
</tr>
<tr>
<td></td>
<td>• Error - Enter Error if you want processing to stop if there is an error code.</td>
</tr>
<tr>
<td></td>
<td>• Warning - Enter Warning if you want processing to stop if there is a warning or error code.</td>
</tr>
<tr>
<td></td>
<td>The default is None.</td>
</tr>
<tr>
<td>ZeroPromote</td>
<td>When processing a promotion, the system may encounter a situation where there is no data or no change is made. Use this option to tell the system how to handle this situation. You have these choices:</td>
</tr>
<tr>
<td></td>
<td>• Success - Enter Success if you want the condition of no data or no change to be treated as a successful operation. The return code is zero (0).</td>
</tr>
<tr>
<td></td>
<td>• Warning - Enter Warning if you want the condition of no data or no change to be treated as a warning. The return code is 4.</td>
</tr>
<tr>
<td></td>
<td>• Error - Enter Error if you want the condition of no data or no change to be treated as an error. The return code is 8.</td>
</tr>
<tr>
<td></td>
<td>The default is Success.</td>
</tr>
</tbody>
</table>
Here are the contents of the add1.lsc file, which contains the ADD script:

```
<LBYSCRIPT>
<ADD>
  <LIBRARY VALUE="DEFLIB\MASTER.LBY"/>
  <FILENAME VALUE=".\forms\Q1ADDR.fap"/>
  <NAME VALUE="Q1ADDR"/>
  <TYPE VALUE="FAP"/>
  <VER VALUE="00001"/>
  <REV VALUE="00001"/>
  <MODE VALUE=""/>
  <STATUS VALUE=""/>
  <CLASS VALUE=""/>
  <PROJECT VALUE=""/>
</ADD>
</LBYSCRIPT>
```

Adding resources using wildcards example 2

When you import multiple resources using the LBYPROC utility, you can include an asterisks (*) as wildcards when defining the file name and extension. So instead of having to perform this task for each resource type, such as BDF, GRP, and FOR, you can include a wildcard and perform the task once.

Here is an example of an ADD script that includes wildcards:

```
<LBYSCRIPT>
<ADD>
  <LIBRARY VALUE="DEFLIB\MASTER.LBY"/>
  <FILENAME VALUE=".\lbyproc\addtest\forms\*.fap"/>
  <NAME VALUE=""/>
  <DESC VALUE="Added this resource using LBYPROC"/>
  <TYPE VALUE="FAP"/>
  <EFFDATE VALUE="19800101"/>
  <VER VALUE=""/>
  <REV VALUE=""/>
  <MODE VALUE="MODE-ADDED-VIA-LBYPROC"/>
  <STATUS VALUE="STATUS-ADDED-VIA-LBYPROC"/>
  <CLASS VALUE="CLASS-ADDED-VIA-LBYPROC"/>
  <PROJECT VALUE="PROJECT-ADDED-VIA-LBYPROC"/>
</ADD>
</LBYSCRIPT>
```

Deleting Resources

The LBYPROC utility lets you delete resources based on their status. Here are some examples of how you can delete resources.

Deleting resources from a development library.

In this example, a DELETE script removes all FAP resources in the development library (master.lby) with a status of Failed.
If you run the utility with these parameters:

C:\fap\dll\dms1dm>lbyproc /i=deflib\del1.lsc

You will get this output from the utility:

--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor

DELETE Successful. Name<Q1ADDR> Type<FAP> Ver<00001> Rev<00001>
Note<Normal Deletion>
DELETE Successful. Name<Q1AFLG> Type<FAP> Ver<00001> Rev<00001>
Note<Normal Deletion>
DELETE Successful. Name<Q1B302> Type<FAP> Ver<00001> Rev<00001>
Note<Normal Deletion>

Delete performed. The following number of objects were
deleted from the library.

LIBRARY:    DEFLIB\MASTER.LBY
BDFs :      0
GRPs :      0
FORs :      0
FAPs :     81
DDTs :      0
LOGs :      0
DALs :      0
XDDs :      0
************
Total:     81
--- LBYPROC Complete ---

Here are the contents of the del1.lsc file, which contains the DELETE script:

<LBYSCRIPT>
<DELETE>
<LIBRARY VALUE="DEFLIB\MASTER.LBY"/>
<NAME VALUE=""/>
<TYPE VALUE=""/>
<VER VALUE=""/>
<REV VALUE=""/>
<MODE VALUE=""/>
<STATUS VALUE="FAILED"/>
<Class VALUE=""/>
<Project VALUE=""/>
</DELETE>
</LBYSCRIPT>
Updating Resources

The LBYPROC utility lets you update resources based on their status. Here are some examples of how you can update resources.

Updating resources in a development library.

In this example, an UPDATE script updates all FAP resources in the development library (master.lby) that have a status of *Test* and changes that status to *Failed*.

If you run the utility with these parameters:

```
C:\fap\dll\dms1dm>lbyproc /i=deflib\upd1.lsc
```

You will get this output from the utility:

--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor

UPDATE Successful. Name<Q1ADDR> Type<FAP> Ver<00001> Rev<00001> Note<Resource updated>
UPDATE Successful. Name<Q1AFLG> Type<FAP> Ver<00001> Rev<00001> Note<Resource updated>
UPDATE Successful. Name<Q1B302> Type<FAP> Ver<00001> Rev<00001> Note<Resource updated>
. . .
UPDATE Successful. Name<Q1VRFL> Type<FAP> Ver<00001> Rev<00001> Note<Resource updated>

Update performed. The following number of objects were updated in the library.

LIBRARY:  DEFLIB\MASTER.LBY

<table>
<thead>
<tr>
<th>Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDFs</td>
<td>0</td>
</tr>
<tr>
<td>GRPs</td>
<td>0</td>
</tr>
<tr>
<td>FORs</td>
<td>0</td>
</tr>
<tr>
<td>FAPs</td>
<td>81</td>
</tr>
<tr>
<td>DDTs</td>
<td>0</td>
</tr>
<tr>
<td>LOGs</td>
<td>0</td>
</tr>
<tr>
<td>DALs</td>
<td>0</td>
</tr>
<tr>
<td>XDDs</td>
<td>0</td>
</tr>
</tbody>
</table>

Total: 81

--- LBYPROC Complete ---

Here are the contents of the *upd1.lsc* file, which contains the UPDATE script:

```
<LBYSPEC
<UPDATE
    <LIBRARY VALUE="DEFLIB\MASTER.LBY"/>
    <NAME VALUE=""/>
    <TYPE VALUE=""/>
    <VER VALUE=""/>
    <REV VALUE=""/>
    <MODE VALUE=""/>
    <STATUS VALUE="TEST" NEWVALUE="FAILED"/>
```
Extracting Resources

On Windows, the LBYPROC utility lets you extract resources and write them to disk. Extractions and promotion operate on the set of records defined by the library filter. A library script can contain these sections: the filter section, extract section, and/or promote section.

Here are some examples of how you can extract resources.

Extracting all resources from the development library and writing them to disk.
In this example you run the LBYPROC utility with an Extract script that tells the utility to extract all resources from the library (MASTER.LBY) and write the resources into the "\EXT\" directory. Specify the target directory using the XML tag ALLLIB.
Set the XML tag LongFileName to Yes to tell the utility to write the resources to disk using the versioned or long name. The long name of the resource consists of the resource name followed by an underscore, followed by the version and revision of the resource followed by an underscore, followed by the effective date of the resource, followed by a period and the resource type. For example, the long name of version 1 revision 3 of the RPEX1DM BDF resource is called:

    RPEX1DM_0000100003_19800101.bdf

Setting the LongFileName option to Yes allows multiple versions/revisions of the same resource to be written to disk and identified uniquely.

If you run the utility with these parameters:

c:\fap\dll\rplex1dm>lbyproc /i=deflib\ext1.lsc

You will get this output from the utility:

    --- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
    --- Documaker library script processor

    Found <1> Library Scripts

    EXTRACT Successful. Filename\.ext\RPEX1DM_0000100001_19800101.bdf> Name<RPEX1DM> Type<BDF> Ver<00001> Rev<00001> Note<File did not exist yet>
    EXTRACT Successful. Filename\.ext\RPEX1DM_0000100002_19800101.bdf> Name<RPEX1DM> Type<BDF> Ver<00001> Rev<00002> Note<File did not exist yet>
    EXTRACT Successful. Filename\.ext\RPEX1DM_0000100003_19800101.bdf> Name<RPEX1DM> Type<BDF> Ver<00001> Rev<00003> Note<File did not exist yet>
    EXTRACT Successful. Filename\.ext\RPEX1DM_0000200001_20060901.bdf> Name<RPEX1DM> Type<BDF> Ver<00002> Rev<00001> Note<File did not exist yet>
    EXTRACT Successful. Filename\.ext\ADDCOM_0000100001_19800101.dal> Name<ADDCOM> Type<DAL> Ver<00001> Rev<00001> Note<File did not exist yet>
Here are the contents of the \texttt{ext1.lsc} file, which contains the Extract script:

\begin{verbatim}
<LBYSCEIPT>
<EXTRACT>
  <LIBRARY VALUE="DEFLIB\MASTER.LBY"/>
  <FILENAME VALUE=""/>
  <NAME VALUE=""/>
  <TYPE VALUE=""/>
  <DESC VALUE=""/>
  <VER VALUE=""/>
  <REV VALUE=""/>
  <USERID VALUE=""/>
  <EFFDATE VALUE=""/>
  <MODE VALUE=""/>
  <STATUS VALUE=""/>
  <CLASS VALUE=""/>
  <PROJECT VALUE=""/>
  <ALLLIB VALUE=".\ext\"/>
  <BDFLIB VALUE=""/>
  <GRPLIB VALUE=""/>
  <FORLIB VALUE=""/>
  <FAPLIB VALUE=""/>
  <DRTL FILE=""/>
  <LOGLIB VALUE=""/>
  <DALLIB VALUE=""/>
  <DEFLIB VALUE=""/>
  <LONGFILENAME VALUE="Yes"/>
</EXTRACT>
</LBYSCEIPT>
\end{verbatim}

Extracting the last version and revision of all FAP resources from the development library and writing them to disk.

In this example you run the LBYPROC utility with an extract script that tells the utility to extract resources of type \texttt{FAP} from the library (\texttt{MASTER.LBY}) and write the resources to the "\texttt{.\ext\}" directory. Specify the target directory using the XML tag \texttt{ALLLIB}.

Set the XML tag of \texttt{VER} to (last) to indicate that you only want to extract the latest version of each resource to disk. Also set the XML tag of \texttt{REV} to (last) to indicate you only want to extract the latest revision of each resource. This combination of \texttt{VER}=(last) and \texttt{REV}=(last) means that, for any given resource, the utility will only extract the latest revision of the latest version of that resource.

Since you are asking for only the latest version and revision of each FAP resource, set the LongFileName option to No. So instead of the resource \texttt{Q1ADDR.FAP} being written to disk with a long name of \texttt{Q1ADDR_0000100001_19800101.fap}, it is simply written to disk with a name of \texttt{Q1ADDR.FAP}. 

If you run the utility with these parameters:

c:\fap\dll\dms1dm>lbyproc /i=deflib\ext2.lsc

You will get this output from the utility:

--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor

Found <1> Library Scripts

EXTRACT Successful. Filename\.ext\Q1ADDR.fap> Name<Q1ADDR> Type<FAP> Ver<00001> Rev<00001> Note<File did not exist yet>
EXTRACT Successful. Filename\.ext\Q1AFLG.fap> Name<Q1AFLG> Type<FAP> Ver<00001> Rev<00001> Note<File did not exist yet>
EXTRACT Successful. Filename\.ext\Q1B302.fap> Name<Q1B302> Type<FAP> Ver<00001> Rev<00001> Note<File did not exist yet>
EXTRACT Successful. Filename\.ext\Q1BA32.fap> Name<Q1BA32> Type<FAP> Ver<00001> Rev<00001> Note<File did not exist yet>

EXTRACT Successful. Filename\.ext\Q1VRFL.fap> Name<Q1VRFL> Type<FAP> Ver<00001> Rev<00001> Note<File did not exist yet>

--- LBYPROC Complete ---

Here are the contents of the ext2.lsc file, which contains the EXTRACT script:

<LBYSCRIPT>
<EXTRACT>
<LIBRARY VALUE="DEFLIB\MASTER.LBY"/>
<FILENAME VALUE=""/>
<NAME VALUE=""/>
<TYPE VALUE="FAP"/>
<DESC VALUE=""/>
<VER VALUE="(last)"/>
<REV VALUE="(last)"/>
<USERID VALUE=""/>
<EFFDATE VALUE=""/>
<MODE VALUE=""/>
<STATUS VALUE=""/>
<Class VALUE=""/>
<PROJECT VALUE=""/>
<ALLLIB VALUE="\.ext\"/>
<BDLIB VALUE=""/>
<GRPLIB VALUE=""/>
<FORLIB VALUE=""/>
<FAPLIB VALUE=""/>
<DTTLIB VALUE=""/>
<LOGLIB VALUE=""/>
<DALLIB VALUE=""/>
<DEFLIB VALUE=""/>
<LONGFILENAME VALUE="No"/>
</EXTRACT>
</LBYSCRIPT>
Promoting Resources

The LBYPROC utility lets you promote resources from one library to another. Promotions and extractions operate on the set of records defined by the library filter. A library script can contain these sections: the filter section, extract section, and/or promote section.

Here are some examples of how you can extract resources.

**Promoting resources example 1**

Promoting all resources from a development library into a test library.

In this example you run the LBYPROC utility with a Promote script that specifies the source library name (MASTER.LBY) and the target library name (TEST.LBY). In this example, both libraries are in xBase format.

If you run the utility with these parameters:

```
c:\fap\dll\dms1dm>lbyproc /i=deflib\pro1.lsc
```

You will get this output from the utility:

```
--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor

Found <1> Library Scripts
PROMOTE Successful. Name<DMS1DM> Type<BDF> Ver<00001> Rev<00001> Note<Normal promotion>
PROMOTE Successful. Name<ADDCOM> Type<DAL> Ver<00001> Rev<00001> Note<Normal promotion>
... 
--- LBYPROC Complete ---
```

Here are the contents of the pro1.lsc file, which contains the Promote script:

```
<LBYSERCHT>
<PROMOTE>
<LIBRARY SRC="DEFLIB\MASTER.LBY" TGT="DEFLIB\TEST.LBY"/>
<NAME SRC=""/>
<TYPE SRC=""/>
<VER SRC=""/>
<REV SRC=""/>
<USERID SRC=""/>
<EFFDATE SRC=""/>
<TEMPNAME SRC=""/>
<MODE SRC="" TGT=""/>
<STATUS SRC="" TGT=""/>
<Class SRC="" TGT=""/>
<Project SRC="" TGT=""/>
</PROMOTE>
</LBYSERCHT>
```

**Promoting resources example 2**

Using the /TEST parameter to preview what the Promote script will do.

In this example the Promote script promotes all resources that have a status of Passed from the development library (MASTER.LBY) into the test library (TEST.LBY).

You first run the LBYPROC utility using the /TEST parameter so you can see a preview of what will be promoted. After running it with the /TEST parameter, remove this parameter and run the utility again to actually promote resources.
Resources in the source library (MASTER.LBY) that have a status of Passed are promoted to the target library (TEST.LBY). In the target library, these newly promoted resources are assigned a status of Test. Upon successful promotion, the resources in the source library that were promoted are assigned a status of Promoted.

If you run the utility with these parameters:

c:\fap\dll\dms1dm\lbyproc /i=deflib\pro2.lsc /test

You will get this output from the utility when running in Test mode:

--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.--- Documaker library script processor

Found <1> Library Scripts
(Preview) PROMOTE Successful. Name<SETRCPTB> Type<DAL> Ver<00001>
Rev<00001> Note<Normal promotion>
(Preview) PROMOTE Successful. Name<Q1ADDR> Type<FAP> Ver<00001>
Rev<00001> Note<Normal promotion>
(Preview) PROMOTE Successful. Name<Q1AFLG> Type<FAP> Ver<00001>
Rev<00001> Note<Normal promotion>
(Preview) PROMOTE Successful. Name<Q1B302> Type<FAP> Ver<00001>
Rev<00001> Note<Normal promotion>
(Preview) PROMOTE Successful. Name<CGDEC> Type<FOR> Ver<00001>
Rev<00001> Note<Normal promotion>
(Preview) PROMOTE Successful. Name<Q1DLOG> Type<LOG> Ver<00001>
Rev<00001> Note<Normal promotion>
--- LBYPROC Complete ---

Use a command similar to this one to actually promote the resources:

c:\fap\dll\dms1dm\lbyproc /i=deflib\pro2.lsc

You will get this output from the utility:

--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.--- Documaker library script processor

Found <1> Library Scripts
PROMOTE Successful. Name<SETRCPTB> Type<DAL> Ver<00001> Rev<00001>
Note<Normal promotion>
PROMOTE Successful. Name<Q1ADDR> Type<FAP> Ver<00001> Rev<00001>
Note<Normal promotion>
PROMOTE Successful. Name<Q1AFLG> Type<FAP> Ver<00001> Rev<00001>
Note<Normal promotion>
PROMOTE Successful. Name<Q1B302> Type<FAP> Ver<00001> Rev<00001>
Note<Normal promotion>
PROMOTE Successful. Name<CGDEC> Type<FOR> Ver<00001> Rev<00001>
Note<Normal promotion>
PROMOTE Successful. Name<Q1DLOG> Type<LOG> Ver<00001> Rev<00001>
Note<Normal promotion>
--- LBYPROC Complete ---

Here are the contents of the pro2.lsc file, which contains the Promote script:

<LIBYSCRIPT>
<PROMOTE>
<LIBRARY SRC="DEFLIB\MASTER.LBY" TGT="DEFLIB\TEST.LBY"/>
<NAME SRC=""/>
<TYPE SRC=""/>
<VER SRC=""/>
Promoting resources
example 3

Promoting resources from a development library (in SQL Server) to a test library (in SQL Server).

In this example you run the LBYPROC utility with a Promote script that specifies the source library name (LBYDEV) and the target library name (LBYTEST). Each library is stored in an SQL Server database.

Resources in the source library (LBYDEV) that have a status of Passed are promoted to the target library (LBYTEST). In the target library, these newly promoted resources are assigned a status of Test. Upon successful promotion, the resources in the source library that were promoted are assigned a status of Promoted.

If you run the utility with these parameters:

c:\fap\dll\dms1dm> lbyproc /i=deflib\pro3.lsc

You will get this output from the utility:

--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor

Found <1> Library Scripts

PROMOTE Successful. Name<Q1ADDR> Type<FAP> Ver<00001> Rev<00001> Note<Normal promotion>
PROMOTE Successful. Name<Q1AFLG> Type<FAP> Ver<00001> Rev<00001> Note<Normal promotion>
PROMOTE Successful. Name<Q1B302> Type<FAP> Ver<00001> Rev<00001> Note<Normal promotion>
PROMOTE Successful. Name<Q1BA32> Type<FAP> Ver<00001> Rev<00001> Note<Normal promotion>
PROMOTE Successful. Name<SUPPLEMENT> Type<FOR> Ver<00001> Rev<00001> Note<Normal promotion>
PROMOTE Successful. Name<FSI_CPP> Type<GRP> Ver<00001> Rev<00001> Note<Normal promotion>
PROMOTE Successful. Name<Q1DLOG> Type<LOG> Ver<00001> Rev<00001> Note<Normal promotion>

--- LBYPROC Complete ---

Here are the contents of the pro3.lsc file, which contains the Promote script:

<LBYSRC>
<PROMOTE>
<LIBRARY SRC="LBYDEV" TGT="LBYTEST"/>
<NAME SRC=""/>
<TYPE SRC=""/>
<VER SRC=""/>
<REV SRC=""/>
Here are the INI options that relate to the ODBC database handlers and library tables used for this example:

```xml
<DBHandler:LBYSETUP>
    Class            = ODBC
    CreateTable      = Yes
    Debug            = No
    Description      = Original ODBC handler in SQL Server
    Passwd           = pw
    Server           = SQLDEV  (ODBC Data Source Name)
    UserID           = userid
</DBHandler:LBYSETUP>

<DBHandler:LBYTEST>
    Class            = ODBC
    CreateTable      = Yes
    Debug            = No
    Description      = ODBC handler for Test database in SQL Server
    Passwd           = pw
    Server           = SQLTEST  (ODBC Data Source Name)
    UserID           = userid
</DBHandler:LBYTEST>
```

Here is an example of a promote script which includes a filter:

```xml
<LIBRARY SRC="DEFLIB\MASTER.LBY" TGT=".\TEST\DEFLIB\MASTER.LBY"/>
<NAME SRC=""/>
```
Reversing Changes to Resources

The LBYPROC utility lets you update roll back changes to resources, such as promotions. Here are some examples of how you can roll back changes.

The LBYPROC utility lets you process a ROLLBACK library script file to reverse the library updates which occurred from processing a PROMOTE script. You can roll back changes in test mode to first verify what changes are reversed.

In addition, the utility writes statistical information, such as how many resources promoted, rolled back, and so on, for each script and also lets you specify the library script tag names of VERSION and REVISION as VER and REV.

Here are examples of using ROLLBACK with and without TEST mode:

```
LBYPROC /I=DEFLIB\roll1.LSC /TEST
LBYPROC /I=DEFLIB\roll1.LSC
```

Here is an example ROLLBACK script:

```xml
<TYPE SRC=""/>
<VERSION SRC=""/>
<REVISION SRC=""/>
<UserID SRC=""/>
<EFFDATE SRC=""/>
<MODE SRC="" TGT="" FINAL=""/>
<STATUS SRC="PASSED" TGT="" FINAL=""/>
<Class SRC="" TGT="" FINAL=""/>
<Project SRC="" TGT="" FINAL=""/>
</Promote>

<Filter>
<Library VALUE="DEFLIB\MASTER.LBY"/>
<Name VALUE=""/>
<Desc VALUE=""/>
<Type VALUE="FAP"/>
<Ver VALUE=""/>
<Rev VALUE=""/>
<UserID VALUE=""/>
<Effdate VALUE=""/>
<Locked VALUE=""/>
<Mode VALUE=""/>
<Status VALUE=""/>
<Class VALUE=""/>
<Project VALUE=""/>
<ObjectType VALUE="TEXT"/>
<ObjectName VALUE=""/>
<ObjectText VALUE="POLICY"/>
<ObjectTextcase VALUE=""/>
</Filter>
</LbyScript>
```

**NOTE:** If you include a filter in the script and you use the /P parameter (but omit /S), the utility still only promotes the records identified by the filter.
Here is an example of the statistical output:

--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor

ROLLBACK Successful. Name<DEV> Type<BDF> Ver<00001> Rev<00002> Note<Normal rollback>
ROLLBACK Successful. Name<SETRCPTB> Type<DAL> Ver<00001> Rev<00002> Note<Normal rollback>
ROLLBACK Successful. Name<MASTER> Type<DDT> Ver<00001> Rev<00002> Note<Normal rollback>
ROLLBACK Successful. Name<Q1ADDR> Type<FAP> Ver<00001> Rev<00002> Note<Normal rollback>
ROLLBACK Successful. Name<BARCODE FORM> Type<FOR> Ver<00001> Rev<00002> Note<Normal rollback>
ROLLBACK Successful. Name<FSI_CPP> Type<GRP> Ver<00001> Rev<00002> Note<Normal rollback>
ROLLBACK Successful. Name<Q1DLOG> Type<LOG> Ver<00001> Rev<00002> Note<Normal rollback>
ROLLBACK Successful. Name<SYMBOL> Type<XDD> Ver<00001> Rev<00002> Note<Normal rollback>

Rollback performed. The following number of objects were rolled back from the source library to the target library.

SOURCE LIBRARY:  ..\TEST\DEFLIB\MASTER.LBY
TARGET LIBRARY:  DEFLIB\MASTER.LBY

BDFs   :   1
GRPs   :   1
FORs   :   1
FAPs   :   1
DDTs   :   1
LOGs   :   1
DALs   :   1
XDDs   :   1

--------------
Total:       8
Reversing changes example 2

Reversing changes to resources from a test library (in SQL Server) to a development library (in SQL Server).

This example reverses the PROMOTE performed in Promoting resources example 3 on page 154. The LBYPROC utility is run with a single ROLLBACK script. The ROLLBACK script specifies the source library name (LBYTEST) and the target library name (LBYDEV). Each library is stored in an SQL server database. Note that the source library is the library you are rolling back from and the target library is the library you are rolling back to.

**NOTE:** A ROLLBACK does not copy any resources from the source library to the target library. A ROLLBACK removes a resource from the source library and, optionally, updates the Mode, Status, Class, and/or Project fields of that resource in the target library to a value you assign, like ROLLEDBACK, to indicate that it has been rolled back from a higher library.

In this example, resources in the source library (LBYTEST) that have a status of TEST are removed from this library. In the target library (LBYDEV), these resources are then assigned a status of ROLLEDBACK.

If you run the utility with these parameters:

`C:\fap\dll\dms1dm>lbyproc /i=deflib\roll3.lsc`

You will get this output from the utility:

```
--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor

ROLLBACK Successful. Name<Q1ADDR> Type<FAP> Ver<00001> Rev<00001> Note<Normal rollback>
ROLLBACK Successful. Name<Q1AFLG> Type<FAP> Ver<00001> Rev<00001> Note<Normal rollback>
ROLLBACK Successful. Name<Q1B302> Type<FAP> Ver<00001> Rev<00001> Note<Normal rollback>
ROLLBACK Successful. Name<Q1BA32> Type<FAP> Ver<00001> Rev<00001> Note<Normal rollback>
ROLLBACK Successful. Name<SUPPLEMENT> Type<FOR> Ver<00001> Rev<00001> Note<Normal rollback>
ROLLBACK Successful. Name<FSI_CPP> Type<GRP> Ver<00001> Rev<00001> Note<Normal rollback>
ROLLBACK Successful. Name<Q1DLOG> Type<LOG> Ver<00001> Rev<00001> Note<Normal rollback>

--- LBYPROC Complete ---
```

Here are the contents of the `pro3.lsc` file, which contains the ROLLBACK script:

```
<LBYSRC>
  <ROLLBACK>
    <LIBRARY SRC="LBYTEST" TGT="LBYDEV"/>
    <NAME SRC=""/>
    <TYPE SRC=""/>
```
Filtering Resources

The LBYPROC utility lets you filter lists of resources so you can select only the resources you want to work with. Here are some examples of how you can filter resources.

Filtering the development library for all FAP files that contain a Text element with the value POLICY. (On Windows)

In this example you run the LBYPROC utility with a Filter script that indicates what to filter for. You specify the source library name (MASTER.LBY) and the target library name (TEST.LBY). In this example, both libraries are in xBase format.

If you run the utility with these parameters:

c:\fap\dll\dms1dm>lbyproc /i:deflib\filter1.lsc

You will get this output from the utility:

--- LBYPROC Copyright (C) 1997, 2009 Oracle. All rights reserved.
--- Documaker library script processor
Found <1> Library Scripts
Search parameters follow:
Library : DEFLIB\MASTER.LBY
Type : FAP
Object Type : TEXT
Object Name :
Object Text : POLICY
Object TextCase :
Found match: <Q1AFLG> <FAP> <00001> <00001> <Initial check in>
Found match: <Q1BA32> <FAP> <00001> <00001> <Initial check in>
Found match: <Q1BA36> <FAP> <00001> <00001> <Initial check in>
.
SEARCH Successful. Found <23> matching resources.
--- LBYPROC Complete ---

Here are the contents of the filter1.lsc file, which contains the Filter script:

<LIBRARY VALUE="DEFLIB\MASTER.LBY"/>
<NAME VALUE="**"/>
<DESC VALUE="**"/>
<TYPE VALUE="FAP"/>
<VER VALUE="**"/>
<REV VALUE="**"/>
<USERID VALUE=""/>
<EFFDATE VALUE=""/>
<LOCKED VALUE=""/>
<MODE VALUE=""/>
<STATUS VALUE=""/>
<class VALUE=""/>
<PROJECT VALUE=""/>
<objecttype VALUE="TEXT"/>
<objectname VALUE=""/>
<objecttext VALUE="POLICY"/>
<objecttextcase VALUE=""/>
</FILTER>
</LBYSSCRIPT>
Use the LBYSYNC utility to synchronize libraries. To use this utility, simply designate a library to sync from and a library to sync to. You can also designate synchronization criteria, which lets the LBYSYNC restrict library objects synchronized to those with a specific MODE, STATUS, and CLASS.

Program names

Windows

LBYSYNC.EXE

Syntax

LBYSYNC /FROMLBY /TOLBY /INI /TEST /CRIT /C /R /T /V

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/FROMLBY</td>
<td>The name of the library to synchronize from.</td>
</tr>
<tr>
<td>/TOLBY</td>
<td>The name of the library to synchronize to.</td>
</tr>
<tr>
<td>/INI</td>
<td>The INI file you want the utility to use. The default is the FSIUSER.INI file.</td>
</tr>
<tr>
<td>/TEST</td>
<td>Include this parameter to simulate a synchronization without actually copying any files to the target library. This lets you see what the utility would do without changing anything.</td>
</tr>
</tbody>
</table>
| /CRIT     | Specifies the synchronization criteria to use. This criteria determines which resources in the source library are eligible to be synchronized to the target library and what values to set in the source and target library for each resource upon a successful promotion. The criteria string consists of three sets of three parameters.  
  
  The first set of parameters specifies the values for the Mode, Status, and Class fields of the resources in the source library eligible for promotion.  
  
  The second set of parameters specifies the values to set in the target library for the Mode, Status, and Class fields if the resource is successfully promoted.  
  
  The third set of parameters specifies the values to set in the source library for the Mode, Status, and Class fields if the resource is successfully promoted to the target library.  
  
  The fields are semi-colon delimited. Specify the criteria like this:
  
  ;SMODE;SSTATUS;SCLASS;TMODE;TSTATUS;TCLASS;FMODE;FSTATUS;FCLASS;  
  
  If you omit the /CRIT parameter, it defaults as shown here:
  
  ;*;*;*;*;*;*;*;*;*;*;*;  
  
  This tells the utility:
  
  - All resources in the source library are eligible to be promoted to the target library  
  - Mode, Status, and Class fields of the resource in the target library will be set to the value of those fields from the source library.  
  - Mode, Status, and Class fields of the resource in the source library will remain unchanged upon a successful promotion. |
| /C        | Causes a counter to show the progress of the utility as it processes library entries. |
| /R        | Specifies which revisions of the resource to synchronize. Enter LAST if you want the utility to synchronize only the latest revision of the resource. The default is ALL which synchronizes all revisions of the resource. |
In this example:

;SMODE;SSTATUS;SCLASS;TMODE;TSTATUS;TCLASS;FMODE;FSTATUS;FCLASS;

- SMODE, SSTATUS, and SCLASS are the mode, status, and class of the resources in the source library you want to copy.
- TMODE, TSTATUS, and TCLASS are the mode, status, and class you want to assign to the resource entry in the target library as it is stored in the target library.
- FMODE, FSTATUS, and FCLASS are used to set the final mode, status, and class of the resource entry in the source library, once the resource has been successfully promoted to the target library.

You can enter an asterisk (*) for the SMODE, SSTATUS, or SCLASS fields to indicate any value.

You specify the synchronization criteria using the /CRIT parameter or in the INI file with the SyncCriteria option. If you use the /CRIT parameter, you can only enter a single record of synchronization criteria. You can enter multiple records of synchronization criteria using the SyncCriteria option.

In this example:

;SMODE;SSTATUS;SCLASS;TMODE;TSTATUS;TCLASS;FMODE;FSTATUS;FCLASS;

You can enter an asterisk (*) for the SMODE, SSTATUS, or SCLASS fields to indicate any value.

Example 1 - Synchronizing with no parameters

In this example, resources in the library named MASTER.LBY are synchronized to the library named PROD.LBY. No synchronization criteria is specified, so the default of ;*;*;*;*;*;*;*;*;*; is used, which means any source library resource whose index record contains a newer modification date than the newest modification date for a resource of that same name, type, version, and revision in the target library, will be copied.

E:\fap\dll> lbysync /fromlby=c:\fap\mstrres\rplex1\deflib\master.lby /tolby=c:\fap\mstrres\rplex1\deflib\prod.lby /c

--- DocuCorp LBYSync Utility Program (C) ---
--- Synchronize Library ---

Inserting default LBYSync criteria ;*;*;*;*;*;*;*;*;
Synchronization performed. The following number of objects were added to the target library.

SOURCE LIBRARY: c:\fap\mstrres\rplex1\deflib\master.lby
TARGET LIBRARY: c:\fap\mstrres\rplex1\deflib\prod.lby

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/T</td>
<td>Include this parameter to generate a trace file. The trace file includes information about the source and target libraries, which resources in the source library are eligible for promotion, and the command you entered to run the utility. On Windows and UNIX systems, the trace file is named trace and is written to the working directory. On z/OS systems, the trace file is written to the dataset associated with the TRACE DD statement. If you omit this parameter, the trace file is not created.</td>
</tr>
<tr>
<td>/V</td>
<td>Specifies which version of the resource to synchronize. Enter LAST if you want the utility to synchronize only the latest version of the resource. The default is ALL which synchronizes all versions of the resource.</td>
</tr>
</tbody>
</table>
In the example below, resources in the library named MASTER.LBY are synchronized to the library named PROD.LBY.

The synchronization criteria is supplied using the /CRIT parameter. This tells the utility to copy resources from the MASTER.LBY source library that have a mode of DEV, a status of PASSED, and are in any class, into the PROD.LBY target library.

As the resources are copied into the PROD.LBY library, the utility assigns a new mode of PROD. The status and class do not change. Each resource in the source library that is successfully promoted is assigned a new status of PROMOTED.

E:\fap\dll>lbysync /fromlby=c:\fap\mstrres\rplex1\deflib\master.lby /tolby=c:\fap\mstrres\rplex1\deflib\prod.lby /crit=;DEV;PASSED;*;PROD;*;*;PROMOTED;*;

--- DocuCorp LBYSync Utility Program (C) ---
--- Synchronize Library ---

Synchronization performed. The following number of objects were added to the target library.

SOURCE LIBRARY:     c:\fap\mstrres\rplex1\deflib\master.lby
TARGET LIBRARY:     c:\fap\mstrres\rplex1\deflib\prod.lby

FAPs :      1
DDTs :      1
LOGOs:      0
DALs :      0
Total:      2
LOG2IMG

Use the LOG2IMG utility to convert a graphic (bitmap) file into a Xerox graphic image (IMG) file. An IMG file is a Xerox printer resource that contains bitmap graphics information.

Program names

Windows LOG2IMGW.EXE

Syntax

LOG2IMGW /A /I /O /H /R /M /C

Parameter Description

/A: Include this parameter to create all four rotations.
/I: Enter the name of the LOG file.
/O: (Optional) Enter the name you want to assign to the IMG file.
/H: Enter the text you want used as the Xerox header text. The text you enter overrides the default header text.
/R: Enter the rotation of image (0, 90, 180, 270). The default is zero (0).
/M: Enter the mode. You can select from ENC, LIN, or HTN compression modes or select UNC for uncompressed image mode.
/C: (Optional) Include to create a red, green, blue, ruby, violet, brown, gray, cardinal, royal, cyan, or magenta image.

Windows

LOG2IMGW.EXE

Parameter Description

/A: Include this parameter to create all four rotations.
/I: Enter the name of the LOG file.
/O: (Optional) Enter the name you want to assign to the IMG file.
/H: Enter the text you want used as the Xerox header text. The text you enter overrides the default header text.
/R: Enter the rotation of image (0, 90, 180, 270). The default is zero (0).
/M: Enter the mode. You can select from ENC, LIN, or HTN compression modes or select UNC for uncompressed image mode.
/C: (Optional) Include to create a red, green, blue, ruby, violet, brown, gray, cardinal, royal, cyan, or magenta image.

Parameters /A and /R are mutually exclusive. If you include the /A parameter, you need to specify four names in the LOGOED window.

Header text

This utility also automatically adds tape header information at the beginning of the Xerox IMG file as some products expect a 128-byte block tape header at the beginning of the file. You can override the default text assigned when creating Xerox graphic image files (IMG) for Xerox printers. The default header text assigned for IMG files is shown here.

<table>
<thead>
<tr>
<th>Type of IMG file</th>
<th>Default header text</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black and white</td>
<td>Interpress/Xerox/2.0/ImgFormat/2.00</td>
</tr>
<tr>
<td>Color</td>
<td>Interpress/Xerox/2.1/RasterEncoding/2.1</td>
</tr>
</tbody>
</table>

This works for most Xerox printers and print submission systems, but if you need to specify header text for the remaining systems, include the /H parameter.

You can also use the IMGHeader option to specify the header text. The Logo manager looks for this option in your Xerox printer control group. Here is an example:

```
< PrtType:XER >
  IMGHeader = Interpress/Xerox/1.0/ImgFormat/1.00
</ PrtType:XER >
```

In this example, the text `Interpress/Xerox/1.0/ImgFormat/1.00` overrides the default header text. If you omit this option, the system creates the IMG file with the default header verbiage.
Use the LOG2JPG utility to convert a graphic (bitmap) file into a JPEG graphic file. This utility can convert any color, gray, or 2-bit single color images into compressed JPEG files. During the conversion, the utility tells you which files are converted.

**NOTE:** You can perform this task using the Convert Graphics Files option in Studio’s Conversion wizard.

You can also use the File, Save As option in the Logo Manager or the File, Convert, Logos option in Docucreate to convert graphics to JPEG files.

**Program names**

Windows: LOG2JPGW.EXE

**Syntax**

```
LOG2JPGW /I /O /R /C
```

**Parameter** | **Description**
--- | ---
/I | The graphic file for input with or without the extension (.log). When converting a large number of graphic files, simply enter /i=*.
/O | The name of the JPEG file you want to create. Enter the name with or without the extension (.jpg). If omitted, the utility uses the graphic’s file name and the JPG extension.
/R | Specifies the orientation or rotation. If omitted or specified incorrectly, no rotation takes place.
   1 - 0 degrees (portrait)
   2 - 90 degrees
   3 - 180 degrees
   4 - 270 degrees (landscape)
   5 - the rotation specified in the rotation names in the graphic header.
   The settings /r=5 and /o=ofile are mutually exclusive. When you specify /r=5, the output file uses the rotation name in the graphic header. If there is no rotation name, the output file takes input file as a default.
/C | Tells the utility to convert a color graphic to a single color. Specify the color using these values:
   1-black 9-dark blue
   2-blue 10-dark cyan
   3-cyan 11-dark green
   4-green 12-dark magenta
   5-magenta 13-dark red
   6-red 14-dark yellow
   7-yellow 15-dark gray
   8-white 16-light gray
**LOG2LOB**

Use the LOG2LOB utility to convert a LOG (graphic) file into a DOS entry LOB file.

**NOTE:** You can also use Docucreate’s File, Convert, LOG to LOB option to perform this task.

---

**Program names**

<table>
<thead>
<tr>
<th>Windows</th>
<th>LOG2LB32.EXE</th>
</tr>
</thead>
</table>

**Syntax**

`LOG2LB32 /I /O`

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the LOG file.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the LOB file.</td>
</tr>
</tbody>
</table>

**NOTE:** The LOB extension defines a FormEntry file format.
Use the LOG2PSEG utility to compile a LOG (graphic) file into an AFP page segment. Use this utility to apply rotations to graphics before downloading them to an AFP printer. You can also enlarge the graphic using the scale option.

Program names

Windows
LOG2PG32.EXE

z/OS
See the Documaker Installation Guide

Syntax

LOG2PG32 /I

LOG2PG32 /I /O /C /S /R

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the file which contains records in this format: ;name;logfile;outfile;scale;orientation; The default extension is DAT. (you can use asterisks as wildcards)</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the output file. The default extension is SEG.</td>
</tr>
<tr>
<td>/C</td>
<td>Add this parameter if the AFP overlay should use color. Enter one of the named AFP colors such as blue, red, magenta, green, cyan, yellow, dark_blue, orange, purple, dark_green, dark_cyan, mustard, gray, or brown.</td>
</tr>
<tr>
<td>/S</td>
<td>Enter 1 or 2. The default is 1 (normal), 2 indicates enlarge.</td>
</tr>
<tr>
<td>/R</td>
<td>Enter 1 (0 degrees-portrait), 2 (90 degrees), 3 (180 degrees), 4 (landscape 270 degrees), or 5 (all rotations).</td>
</tr>
</tbody>
</table>

**NOTE:** The utility ignores the /O option if you include /R=5. The utility will instead use data from the LOG file.

Printing in color

Include the /C parameter if the AFP overlay should print in color. AFP highlight color printing on printers from Xerox and Oce is supported. Before using this feature, make sure the:

- SendColor INI option is set to Yes.
- Objects you want to print in color (text, lines, shades, and so on) are set to print in color. The Print in Color option is on the Color Selection window in the Image Editor. You can display this window by clicking the Color button on the object’s Properties window.

The system maps the RGB (red,green,blue) color setting for each object to the closest AFP named color. The default AFP named colors are: blue, red, magenta, green, cyan, yellow, dark_blue, orange, purple, dark_green, dark_cyan, mustard, gray, and brown.
Use the NamedColors option to tell the system to use only specific AFP named colors:

```xml
< PrtType:AFP >
    NamedColors = blue
</ PrtType:AFP >
```

For example, if you wanted all highlight (non-black) colors mapped to blue, you would set the NamedColors option to blue, as shown above.

To allow the mapping of the colors you assigned to the objects in the FAP file to multiple colors, separate each color with a semicolon (;). For example, to use all of the default AFP named colors except brown, set the NamedColors option as shown here:

```xml
NamedColors = red;blue;magenta;green;cyan;yellow
```

The order of the named colors does not matter.
LOG2TIF

Use the LOG2TIF utility to convert any graphic (LOG) file into a TIFF file. During the conversion, the utility tells you whether or not each file was converted and then provides a summary when finished.

Program names

Windows

LOG2TIFW.EXE

Syntax

LOG2TIFW /I /O /C

Parameter Description

/I Enter the name of the graphic file. The extension defaults to .LOG. Enter an asterisk (*) if you want the utility to convert all the graphic files in the current directory.

/O (Optional) Enter the name you want the utility to assign to the resulting TIFF file. The extension defaults to .TIF.

/C (Optional) Include this parameter to convert the graphic into a monocolor TIFF image.

Example

Here are some examples:

LOG2TIFW /I=BEAST004.LOG /O=BEAST.TIF /C
LOG2TIFW /I=*
**LOG2VIPP**  

Use the LOG2VIPP utility to convert multicolor graphics (LOG) files into JPG files and monocolor graphics into TIFF files for use as VIPP printer resources.

**Program names**

Windows  
LOG2VIPW.EXE

**Syntax**  
LOG2VIPW /I /C

**Parameter**  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the graphic file. The utility assumes the default extension .LOG. To process all graphic files in the current directory, enter an asterisk (*).</td>
</tr>
<tr>
<td>/C</td>
<td>(Optional) Include this parameter to convert to a monocolor TIFF image. This is useful when you have the SendColor INI option set to No for producing VIPP print streams.</td>
</tr>
</tbody>
</table>

**NOTE:** If you include the /C parameter, the utility creates TIFF files for all graphics.
LOG2XFNT

Use the LOG2XFNT utility to compile a graphic (LOG) file into a Xerox Metacode font file.

NOTE: You can also use the Logo Manager to perform this task.

Program names

| Windows | LOG2XF32.EXE |

Syntax

LOG2XF32 /I

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the LOG file.</td>
</tr>
</tbody>
</table>

This utility converts a LOG file into a Xerox font file (FNT). This allows a bitmap graphic to be treated as a font on the printer. There will be a font file created for each rotation (0, 90, 180, and 270 degrees) and the output files will have FNT extensions.

NOTE: There is a limit to the size of a Xerox font. Because of this limit, you cannot convert graphics larger than 128k.
**MET2FAP**

Use this utility to convert a Xerox Metacode file created by the system into a FAP file. You can then view and edit the FAP file using the Image Editor.

**NOTE:** This utility supports DJDE FORMAT commands contained in the Metacode print stream you are converting.

---

**Program names**

| Windows | MET2FAPW.EXE |

**Syntax**

```
MET2FAPW /I /X /P
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the MET file. Omit the extension.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the font cross-reference (FXR) file. Omit the extension.</td>
</tr>
<tr>
<td>/P</td>
<td>Enter the PrtType control group in the INI file to use, such as XER.</td>
</tr>
</tbody>
</table>

This utility requires the following files:

- FSISYS.INI
- *.FXR
- LOGO.DAT file should be included, but is not required, in the following format:
  
  - logo0;logo90;logo180;logo270;
  - FLOGO;FLOGO9;FLOGO1;FLOGO2;

This utility reads a Metacode print file created using the system and creates a FAP file. In addition to a Metacode print file (MET), you must also specify a font cross-reference (FXR) file which contains the Xerox fonts used.

**NOTE:** The MET2FAP utility only works with Metacode print files created by Documaker Server. To convert a Metacode print file which was created by the Documerge system, use the MRG2FAP utility. For more information, see MRG2FAP on page 187.
META2TTF

Use this utility to create TrueType fonts from Xerox Metacode fonts. Using TrueType fonts that match Metacode printer fonts improves how documents designed for Metacode printers appear on your screen.

**NOTE:** This utility only creates corresponding TrueType fonts for portrait Metacode fonts.

**Program names**

Windows  meta2ttf.exe

**Syntax**

```
meta2ttf /I /O /Internal
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the Metacode file, including an FNT extension. Also include a path if this file is in a directory other than the one in which the utility resides.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name you want assigned to the resulting TrueType file, including the TTF extension. Also include a path if you want the utility to place the TTF file into a directory other than the one in which the utility resides.</td>
</tr>
<tr>
<td>/Internal</td>
<td>(Optional) Enter an internal TTF file name if it should be different from the TTF font name.</td>
</tr>
</tbody>
</table>

After you convert the Xerox fonts into TrueType fonts, you must install the TrueType fonts in the Fonts folder via Windows Control Panel. Then use the Manage, System, Fonts option in Documaker Studio to make sure the FXR file is using these TrueType fonts.
Use this utility to optimize Metacode print streams before they are sent to the printer. This utility combines Metacode print records into larger and fewer records. Reducing the number of records that must be transmitted reduces the amount of time needed to spool the Metacode print stream to the printer.

The METOPT utility detects errors in the Metacode information caused by the data passed or by the compiled resources used. This helps you detect errors before printing. This utility also notes comment (or pure text) records that are loaded and will output a copy of the most recent comment record when it detects errors in a Metacode print stream.

The utility also lets you use common font lists at the beginning of a Metacode print stream. A common font list names all of the Xerox fonts that will be used by the print job. This helps some Metacode printers print jobs at their highest rated speed.

Program names

- **Windows**: METOPT32.EXE
- **z/OS**: see below

Syntax

```
METOPT32 /I /O /N /X
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>The name and location of the input file to be optimized</td>
</tr>
<tr>
<td>/O</td>
<td>The name and location of the output optimized file to be created by the MetOpt utility.</td>
</tr>
<tr>
<td>/N</td>
<td>(Optional) The name and location of an INI file to use. The default value is FSISYS.INI for the PC and DD:FSISYS for z/OS. The INI file used for running this utility should be the same INI file used to produce the print stream to be optimized.</td>
</tr>
<tr>
<td>/X</td>
<td>(Optional) The name and location of an FXR file to use other than the default REL103.FXR on the PC and DD:FXRFILE on z/OS. The FXR used for running METOPT should be the same FXR used to produce the print stream to be optimized.</td>
</tr>
</tbody>
</table>

Keep in mind this utility does not work with precompiled MET files.
Running METOPT on z/OS

The METOPT utility is currently supported for use using BARR and JES2 output modes (PrType:XER control group, OutMode option).

Consider the sample JCL below for running METOPT on z/OS:

```
//MRCC  JOB   (33005), 'RUN METOPT    ', CLASS=T, MSGCLASS=X, NOTIFY=MRC
//*
//         SET HLQ='MRC.V100'  
//         SET RES='DAPDATA'    
//         JCLLIB ORDER=&HLQ..PROCLIB
//*
//METOPTD EXEC PGM=IEFBR14
//DD1    DD DSN=&HLQ..&RES..OUTPUT.OPT, DISP=(MOD, DELETE),
//       SPACE=(TRK,(1,1)), UNIT=SYSDA
//*
//METOPT EXEC PGM=METOPT
//STEPLIB DD DSN=&HLQ..LINKLIB, DISP=SHR
// FSISYS DD DSN=&HLQ..&RES..DEFLIB(FSISYS), DISP=SHR
// PFRMLIB DD DSN=&HLQ..&RES..PFRMLIB, DISP=SHR
// FXRFILE DD DSN=&HLQ..&RES..DEFLIB(FONTFILE), DISP=SHR
// INFFILE DD DSN=&HLQ..&RES..INPUT, DISP=SHR
// OUTFILE DD DSN=&HLQ..&RES..OUTPUT.OPT, DISP=(, CATLG),
// SYSPRINT DD SYSOUT=*  
```

Note that the input and output DD statements (INFILE and OUTFILE) refer to physical sequential datasets. The INI member FSISYS and the FXR member FONTFILE in this example are both contained in a partitioned dataset called DefLib. Also note that the DD statements, FSISYS, PFRMLIB, and FXRFILE, reference the INI and FXR files instead of command line parameters.

FRM support

For this utility to correctly optimize print streams that reference printer-resident FRM files, you must make available a copy of each FRM file.

In a Windows environment, make sure the FRM files are in the same directory as this utility.

On z/OS systems, the METOPT utility uses the standard naming convention PFRMLIB for the PDS that contains the pre-compiled FRM members the utility will need.

Using a common font list

The METOPT utility lets you use common font lists at the beginning of a Metacode print stream. A common font list names all of the Xerox fonts that will be used by the print job.

By knowing all of the fonts up front, the Metacode driver can issue a single DJDE FONTS command once at the beginning of the job and avoid issuing DJDE FONTS commands on subsequent pages. This helps some Metacode printers print jobs at their highest rated speed.

In the CommonFonts control group, you will see a list of options similar to these:

```xml
<CommonFonts>
  Names=28
  Name1=FORMSX
  Name2=FXUNBD
  Name3=FXUNN6
</CommonFonts>
```
The first option, Names, defines the number of font name entries that follow. The following options specify the Xerox fonts which will be used in the print job.

**NOTE:** The format used for the CommonFonts control group is the same as that used by Documerge. Therefore, if you used this in Documerge, you can copy that INI control group into your Documaker INI file.

### Errors

If this utility encounters critical errors, such as the inability to find or open a file, while it is running, it will notify you and stop immediately. Common critical errors include:

- Cannot create the output file
- Cannot read the output file
- Cannot open the FRM file

The METOPT utility can also report actual or potential non-critical problems it encounters while it runs. For instance, if the utility finds Metacode records that may prevent the file from printing, it can warn you. These non-critical errors usually fall into two categories:

- One of the METOPT utility's required steps was unable to be completed, such as building the font symbol table.
- Invalid input data of some kind was encountered, so the METOPT utility's output data may be invalid, too. This could mean that some data in the optimized file will not be printed, will not print correctly, or will generate printer errors.

To have this utility notify you if it spots potential problems, add the following option to your PrtType:XER control group:

```xml
<PrType:XER>
  ValidLevel =
</PrType:XER>
```

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Enter zero (0) to tell the utility not to report non-critical problems. This is the default.</td>
</tr>
<tr>
<td>1</td>
<td>Enter one (1) to tell the utility to report warnings for non-critical problems, but continue optimizing.</td>
</tr>
<tr>
<td>2</td>
<td>Enter two (2) to tell the utility to report warnings for non-critical problems and attempt to fix the problems</td>
</tr>
<tr>
<td>3</td>
<td>Enter three (3) to tell the utility to report warnings for non-critical problems and exit immediately</td>
</tr>
</tbody>
</table>
Using the ValidLevel option gives you a degree of control over how certain errors are handled. Keep in mind that, although classified as non-critical, many of these errors can produce invalid output. So, many of the more severe non-critical errors will be promoted automatically by METOPT to a ValidLevel of 3. METOPT will then display the error and stop executing. Such instances usually fall into the first category described above.

Usually, the non-critical errors that do not force METOPT to stop processing involve one corrupt record, such as a record that contains an invalid Metacode sequence. In most cases, if you set the ValidLevel option to 1, a warning appears and the record displays, but the utility continues to process the record.

For the same record, if you set ValidLevel to 2, the same warnings appear, but this time the record is not processed with the others. So, since that record is left alone, the printer will treat it as it would have the identical record in the input file.

**NOTE:** When you set the ValidLevel option to a value other than zero and the problem involves a particular Metacode record, the METOPT utility typically displays the record in hexadecimal to help you solve the problem.

You can also use the following INI option to help track down and resolve errors:

```
< PrtType:XER >
  SaveComment =
```

The SaveComment option lets you save the last Metacode comment record processed and display it when an error is encountered. This can be a helpful placeholder when you are trying to isolate the location of an error record in a large file. If the Metacode file contains occasional or frequent comment records, then the SaveComment option can be a useful troubleshooting tool.

The possible values for the SaveComment option are:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>(blank)</td>
<td>Do not save comments. This is the default.</td>
</tr>
<tr>
<td>S</td>
<td>Display the last comment as-is, with no conversion.</td>
</tr>
<tr>
<td>A</td>
<td>Convert the last comment to ASCII, then display.</td>
</tr>
<tr>
<td>E</td>
<td>Convert the last comment to EBCDIC, then display.</td>
</tr>
<tr>
<td>H</td>
<td>Display the last comment in hexadecimal.</td>
</tr>
</tbody>
</table>
METRESRC

Use this utility to determine the Xerox resources used by a Metacode print stream. You can also use this utility to combine an original Metacode print stream along with its required Xerox resources into a new Metacode print stream.

The types of Xerox resource files supported by this utility are:

• Xerox fonts (.FNT files)
• Xerox images (.IMG files)
• Xerox forms (.FRM files)
• Xerox logos (.LGO files)

**NOTE:** The METRESRC utility does not try to determine if there are Xerox files already contained (embedded) within a Metacode print stream. If you use a Metacode print stream that contains the required Xerox resources, the utility adds these resources again to a new Metacode print stream.

## Program names

<table>
<thead>
<tr>
<th>z/OS</th>
<th>METRESRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>METRESRC.EXE</td>
</tr>
</tbody>
</table>

## Syntax

```
METRESRC /I /O /L /INI /P /RESDIR /RESTYPE /SAVE
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the input Metacode print file.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name you want assigned to the Metacode print file the utility will create with resource files added. You must include this parameter or the /L parameter. You can include both of these parameters.</td>
</tr>
<tr>
<td>/L</td>
<td>Enter the name of the listing file that contains the names of the resource files used. You must include this parameter or the /O parameter. You can include both of these parameters.</td>
</tr>
<tr>
<td>/INI</td>
<td>(Optional) Enter the name of INI file that contains the Xerox printer INI control group. The default is FSISYS.INI.</td>
</tr>
<tr>
<td>/P</td>
<td>(Optional) Enter the name of Xerox printer INI control group. The default is XER.</td>
</tr>
<tr>
<td>/RESDIR</td>
<td>(Optional) Enter the name of the directory that contains the Xerox resource files. The default is the directory for the input Metacode print file.</td>
</tr>
</tbody>
</table>
NOTE: If you run this utility without any parameters or with incorrect parameters, it will display syntax information about how to run it.

Defining the JSL Settings

So the utility can read the Metacode print stream, you must include INI options in the Xerox printer control group that match the JSL settings used by the Metacode printer to create the print stream. Here is an example of a Xerox printer control group that contains these options:

```
< PrtType:XER >
DJDEIden           = E'$$XEROX'
DJDEOffset         = 0
DJDESkip           = 8
OutMode            = MRG4
JDEName            = DFLT
JDLData            = 0,255
JDLHost            = IBMONL
JDLName            = DEFAULT
JDLCode            = EBCDIC
JDLRStack          = 0,10,EQ,X'13131313131313131313'
```

Several of these options are based on the comparable parameter values in the settings of the printer's JSL.

For detailed information on setting up a Xerox printer control group to match your printer's JSL settings, see the Metacode Printers topic in the Setting Up Printers chapter in the Documaker Administration Guide.

Scenario 1

Assume you want to identify the Xerox resource files used by a Metacode print stream, perhaps because you plan to convert the Metacode print stream into a FAP file.

For this example, assume you have an INI file named `FSISYS.INI` that contains a Xerox printer control group (PrtType:XER) with the necessary entries to read a Metacode print stream named `example1.met`. To produce a list of the Xerox resources used in `example1.met`, you would enter this command:

```
/RESTYPE 
(Optional) List the types of resource files you want the utility to search for, separated by commas:
FNT - Xerox font
IMG - Xerox image
FRM - Xerox form
LGO - Xerox logo
ALL - All Xerox files (same as /RESTYPE FNT,IMG,FRM,LGO)
The default is ALL.

/SAVE 
(Optional) Include this parameter if you want the utility to save the downloaded files onto the printer. The default is to delete the downloaded files from the printer after printing.
```
METRESRC /I=Example1.met /L=list.txt /INI=FSISYS.INI /P=XER

**NOTE:** In this example, you could omit the /INI and /P parameters since you are using the default INI file and default Xerox printer control group the utility expects.

This command produces a text file called list.txt that contains a list of the Xerox resources files used by the Metacode print stream, Example1.met.

The lines of the listing file are in this comma-delimited format:

FILENAME, XER, TYPE

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FILENAME</td>
<td>The name of the resource file</td>
</tr>
<tr>
<td>XER</td>
<td>Indicates that the file is a Xerox resource</td>
</tr>
<tr>
<td>TYPE</td>
<td>Indicates the Xerox resource type, such as FNT, IMG, FRM, or LGO</td>
</tr>
</tbody>
</table>

The listing file might look something like this:

QARRD, XER, IMG
QARRD2, XER, IMG
QARRR, XER, IMG
QARRU2, XER, IMG
QJANED, XER, IMG
QJOHNED, XER, IMG
FXCOB0, XER, FNT
FXCOB6, XER, FNT
FXTIN6, XER, FNT
FXTIN8, XER, FNT
FXUNN0, XER, FNT
FXUNN4, XER, FNT
FXUNN6, XER, FNT
FXUNN8, XER, FNT
FXUNNN, XER, FNT

The first few entries are the names of Xerox IMG resource files (QARRD.IMG, QARRD2.IMG, and so on). The latter entries are the names of Xerox FNT resource files (FXCOB0.FNT, FXCOB6.FNT, and so on).

The listing file is in the same format as that used by the MRGADD utility, which can be used to create a font cross-reference (FXR) file. See the Docutoolbox Reference for more information on the MRGADD utility.

**NOTE:** It is highly recommended that you produce a listing file before you create a new Metacode print stream. Doing so helps you determine which Xerox resource files you need to have available.

Producing a listing file also helps you make sure your Xerox printer control group matches the printer’s JSL settings used for the Metacode print stream.
**Scenario 2**  
Assume you want to take Metacode print stream from Scenario 1 and print it on a Metacode printer that does not have the necessary Xerox resource files.

To produce a Metacode print stream that contains the original Metacode print stream (example1.met) plus all of the Xerox resources used in that file, you would enter this command:
```
METRESRC /I=Example1.met /L=list.txt /O=NewFile.met /RESDIR=C:\XRXFiles
```

This command produces a new Metacode print stream called newfile.met that contains the original Metacode print stream (example1.met) plus all of the Xerox resources used in that file. For this example, the Xerox resource files must be in the c:xrxfiles directory, as specified by the /RESDIR parameter.

The Xerox resource files contained in the newfile.met file are downloaded to the printer before printing the contents of the original Metacode print stream. Because you omitted the /SAVE parameter, the Xerox resource files contained in the newfile.met file are deleted from the printer after the print stream finishes printing. If you had included the /SAVE parameter, the embedded Xerox resource files would have been retained on the printer after the new print stream finished printing.

The optional /L parameter tells the utility to also produce a text file named list.txt that contains a list of the Xerox resources files used by the Metacode print stream (example1.met).

**NOTE:** Printing a Metacode print stream with embedded Xerox resource files will overwrite any Xerox resource files stored on the printer with the same names.

All embedded Xerox resource files — even those that overwrite existing files — are deleted from the printer after the print stream has finished printing unless you include the /SAVE parameter when you produce the new print stream.

Because an embedded Xerox font overwrites an existing Xerox font stored on the printer, the METRESRC utility never embeds the standard Xerox line drawing font (FORMSX.FNT) into a new Metacode print stream.

**Messages from METRESRC**

The METRESRC utility displays information about its state of operation as it is runs. For example, when producing a listing file as described in Scenario 1, the METRESRC utility displays the following information:
```
C:\>METRESRC /I=Example1.met /L=list.txt /INI=FSISYS.INI /P=XER

--- METRESRC Copyright (C) 1997, 2009 Oracle. All rights reserved.

Informational in METRESRC: Creating listing file: list.txt

Informational in METRESRC: Finished Successfully
```
If the METRESRC utility cannot find references to any Xerox resource files in a Metacode print stream, it usually means that your Xerox printer control group does not match the printer's JSL settings used for the Metacode print stream. If this occurs, you will see the following warning message:

```
C:\>METRESRC /I=Example1.met /L=list.txt /INI=FSISYS.INI /P=XER
--- METRESRC Copyright (C) 1997, 2009 Oracle. All rights reserved.
Informational in METRESRC: Creating listing file: list.txt
Informational in METRESRC: Could not find references to resource files in example1.met
Verify <PrtType:XER> INI settings in fsisys.ini match JSL settings for example1.met
```

If you were producing a new Metacode print stream containing Xerox resource files as described in Scenario 2, you would see many more messages. The METRESRC utility displays information about each Xerox resource file that is being embedded into the new Metacode print stream. In this case, the messages from METRESRC would look something like this:

```
C:\>METRESRC /I=Example1.met /L=list.txt /O=NewFile.met /RESDIR=C:\XRXFiles
--- METRESRC Copyright (C) 1997, 2009 Oracle. All rights reserved.
* UTLDefInfoNotify * METRESRC: Creating listing file: list.txt
* UTLDefInfoNotify * METRESRC: Creating new metacode file: NewFile.met
* UTLDefInfoNotify * METRESRC: Copied C:\XRXFiles\AF16JP.FNT into output file NewFile.met
* UTLDefInfoNotify * METRESRC: Copied C:\XRXFiles\AF18JP.FNT into output file NewFile.met
* UTLDefInfoNotify * METRESRC: Copied C:\XRXFiles\P0812C.FNT into output file NewFile.met
* UTLDefInfoNotify * METRESRC: Copied C:\XRXFiles\P08OAA.FNT into output file NewFile.met
* UTLDefErrorExit * ..\C\xerfont.c
Jan 17 2006 19:36:35
400.111.006
XERDownloadFile <11> <0> Unable to open resource file PR111E.FNT for downloading
* UTLDefInfoNotify * METRESRC: ERROR --> Error downloading PR111E.FNT
* UTLDefErrorExit * ..\C\xerfont.c
Jan 17 2006 19:36:35
400.111.006
XERDownloadFile <11> <0> Unable to open resource file PR211E.FNT for downloading
```
In the example above, there were two Xerox fonts, PR111E.FNT and PR211E.FNT, that were not found in the directory specified by the /RESDIR parameter. Because there can be a large number of Xerox resource files used in a Metacode print stream, these messages are written to a TRACE file in addition to being displayed on the console.

**NOTE:** The TRACE file is overwritten each time the utility runs so you will need to rename the TRACE file if you want to keep the results from a prior run.

Below is an error message you might see on a z/OS machine if you were producing a new Metacode print stream containing Xerox resource files as described in Scenario 2:

```
* UTLDefErrorExit * FSI.V111.SOURCE(XERPRINT)
Feb  4 2006 12:01:41
400.111.007
XEROOutput <13> <0> Failure to write to device DD:OUTFILE. Error: 19
EDC5019I An unrecoverable error has permanently marked the file in error.
```

This error tells you that you did not allocate enough space for the new Metacode file. You can also tell that the DD:OUTFILE ran out of space by the presence of the B37 abend message in the JES job log. Any kind of x37 message, such as B37, D37, E37, means some kind of out of space condition.

**z/OS Considerations**

The command line parameter processing is slightly different when running on a z/OS machine. The input (/I), output (/O), and listing (/L) file parameters must specify a DD: name that is defined in your JCL.

<table>
<thead>
<tr>
<th>DD name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD:FSISYS</td>
<td>The name of the INI file used by the METRESRC utility</td>
</tr>
<tr>
<td>DD:FONTLIB</td>
<td>The name of the PDS containing the Xerox font resources</td>
</tr>
</tbody>
</table>
Assume you want to read a Metacode print stream and produce a new Metacode print stream that contains the required Xerox fonts resources and you want the Xerox fonts to be saved on the printer after printing. For this example, assume the following environment on the z/OS machine:

<table>
<thead>
<tr>
<th>DD name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DD:IMGLIB</td>
<td>The name of the PDS containing the Xerox image resources</td>
</tr>
<tr>
<td>DD:LGOLIB</td>
<td>The name of the PDS containing the Xerox logo resources</td>
</tr>
<tr>
<td>DD:PFRMLIB</td>
<td>The name of the PDS containing the Xerox form resources</td>
</tr>
<tr>
<td>DD:TRACE</td>
<td>The name of the TRACE file</td>
</tr>
</tbody>
</table>

The JCL for the METRESRC utility might look like this:

```
//USERIDA  JOB   (33005), 'DAP - ', CLASS=T, MSGCLASS=X, NOTIFY=USERID
//         SET HLQ='FSI.V111'    <== SET HIGH LEVEL QUALIFIER
//         SET RES='RPEX1'       <== SET RESOURCE (E.G. RPEX1, UTEX1)
//         JCLLIB  ORDER=&HLQ..PROCLIB
//******************************************************************
//*  PROGRAM : METRESRC
//*  PURPOSE : TO DETERMINE THE XEROX RESOURCES USED BY A METACODE
//*            PRINT STREAM.
//*  PARMS   : /I=   NAME OF METACODE PRINT FILE (REQUIRED)
//*            /O=   NAME OF METACODE PRINT FILE TO CREATE WITH
//*            /L=   NAME OF LISTING FILE CONTAINING NAMES OF RESOURCE
//*            /INI= NAME OF INI FILE CONTAINING XEROX PRINTER INI
//*            /P=   NAME OF XEROX PRINTER INI GROUP
//*            /RESTYPE= TYPE(S) OF RESOURCE FILES TO SEARCH FOR
```
If you have to create a Partitioned Data Set (PDS) for Xerox fonts, forms, images, or logos, you can use these settings as a guide:

Data Set Name . . . : FSI.V111.RPEX1.FONTLIB

General Data
  Management class . . : **None**  Allocated cylinders : 75
  Storage class . . . : STANDARD  Allocated extents . : 1
Volume serial . . . : DCI004  Maximum dir. blocks : 50
Device type . . . . : 3390
Data class . . . . . : **None**
Organization . . . : PO  Current Utilization
Record format . . . : FB  Used cylinders . . : 1
Record length . . . : 128  Used extents . . . : 1
Block size . . . . : 27904  Used dir. blocks . : 1
1st extent cylinders: 75  Number of members . : 10
Secondary cylinders : 10
Data set name type : PDS

Creation date . . : 2006/02/06  Referenced date . . : 2006/02/07
Expiration date . . : ***None***

**NOTE:** z/OS does not allow file names that begin with a number (0-9). If any of your Xerox resource files begin with a number, you will not be able to upload these files to z/OS. Therefore, you will not be able to run the METRESRC utility on z/OS for this environment. Instead, you must run the METRESRC utility on a Windows or UNIX platform and upload the final print stream to z/OS for printing.

**Xerox Print Considerations**

If you receive a Report Integrity Problem message on the Xerox printer console when printing, your Metacode print file may have too many fonts for your printer to process. This is more likely to happen when your Metacode print file uses a common font list that names every possible font that can be used. If the amount of font memory on your printer is less than the amount of memory needed for the fonts listed in the Metacode print file, you may receive a Report Integrity Problem message on the Xerox printer console when printing.
Use the MRG2FAP utility to convert a Documerge or Documaker AFP or Metacode file into a FAP file or a PDF file or both. You can then view and edit the FAP file using the Documaker Studio or Image Editor. In addition to creating a FAP file, you can also create a PDF file.

The MRG2FAP utility lets you load Xerox FRM files and IMG files that are referenced in the Metacode print stream being converted. It can also produce a BPSD/Field cross-reference listing.

The system looks for the FRM and IMG files in the directory specified by the FormLib option in the MasterResource control group. If you omit this option, the system looks in the current directory.

**NOTE:** This utility supports DJDE FORMAT commands contained in the Metacode print stream you are converting.

---

**Program names**

Windows  
MRG2FAPW.EXE

**Syntax**

```
MRG2FAP /I /T /X /P /L /A /O /AO //VF /MF /MR /M /INI
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the AFP file (include the extension) or Metacode file (omit the extension).</td>
</tr>
<tr>
<td>/T</td>
<td>Enter the file type: AFP or MET.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the font cross-reference (FXR) file. Omit the extension.</td>
</tr>
<tr>
<td>/P</td>
<td>(Optional) Enter the PrtType control group in the INI file to use, such as XER.</td>
</tr>
<tr>
<td>/L</td>
<td>(Optional) Include to create a listing of the BPSD tag field names from the input file and the subsequently created FAP field names. You must specify the file name in the BPSDReport option in the MasterResource control group.</td>
</tr>
<tr>
<td>/A</td>
<td>(Optional) Include to also create a PDF file. The system uses the PDF settings in the PrtType:PDF control group. See also Adding PDF bookmarks on page 190.</td>
</tr>
</tbody>
</table>
| /O        | Use this parameter to specify the output FAP file name. This name can differ from the input file name. Include a path to direct the output FAP file to a specific location. Here is an example: 
`/O=d:\output\FAPFileName`
| /AO       | Use this parameter to tell the utility to only create an Adobe PDF file – no FAP file is created. If you want the PDF file to have a name that differs from the input file name, include the PDF file name. You can also include a path to direct the output FAP file to a specific location. Here is an example: 
`/AO=d:\pdfoutput\newPDFfile` |
The MRG2FAP utility requires the following files:

- **FSISYS.INI**
- ***.FXR**
- **IBMXFER.TBL** cross-reference table which correlates the coded font names with character sets and codepages (only for Documerge AFP output)
- **LOGO.DAT** file should be included, but is not required. The LOGO.DAT file is a text file that specifies the names and rotations of logo fonts. If there are any logo fonts in the Metacode file, MRG2FAP uses a LOGO.DAT file in the FormLib directory so it can convert logo fonts for all rotations into a single DAP/RP logo.

The LOGO.DAT file, which is a semicolon-delimited file, should look similar to this:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/VF</td>
<td>Include this parameter to tell the utility that the resulting PDF file should contain template fields. In PDF parlance, <strong>text fields</strong> are fields that display text, allow you to enter information, or accept multiple lines of text. In Documaker Studio these types of fields are called <strong>variable fields</strong>. Template fields look similar to text and variable fields but do not allow you to enter information. Template fields instead display the name of the variable field and if you pause your cursor over one, you will see information about the variable field, such as its name, type, length, scope, rotation, font, and locale.</td>
</tr>
<tr>
<td>/MF</td>
<td>Include this parameter to tell the utility to merge fields from a FAP file. You can specify the name of the FAP file and include a path. Here is an example: <code>/MF=d:\source\FAPFileName</code> Besides using <code>/MF</code> option, the utility also looks in the MergeFields option in the PrtType:xxx control group to determine if it should merge fields. If you omit the FAP file name, the utility uses the FAP file name you specified with the <code>/I</code> parameter.</td>
</tr>
<tr>
<td>/MR</td>
<td>Include this parameter to tell the utility to merge rules from a FAP file. You can specify the name of the FAP file and include a path. Here is an example: <code>/MR=d:\source\FAPFileName</code> If you omit the FAP file name, the utility uses the FAP file name you specified with the <code>/I</code> parameter. You can also do this via Documaker Studio.</td>
</tr>
<tr>
<td>/M</td>
<td>Include this parameter to tell the utility to merge both fields and rules from a FAP file. You can specify the name of the FAP file and include a path. Here is an example: <code>/M=d:\source\FAPFileName</code> If you omit the FAP file name, the utility uses the FAP file name you specified with the <code>/I</code> parameter.</td>
</tr>
<tr>
<td>/INI</td>
<td>Include this parameter if you want to specify the INI file the utility should use. For instance, you could point to a FSIUSER.INI file and if the FSIUSER.INI file referenced a FSISYS.INI file, the utility would load the FSISYS.INI file too. By default, the utility only loads the FSISYS.INI, so all necessary INI options (in the PrtType:XER and PrtType:PDF control groups) need to be in the FSISYS.INI file.</td>
</tr>
</tbody>
</table>
[file name for 0° rotation];[file name for 90° rotation];[file name for 180° rotation];[file name for 270° rotation];

Here is an example:
logo0;logo90;logo180;logo270;

If you do not have a LOGO.DAT file, you will see a warning message.

- In addition to an AFP or Metacode print file, you must also specify a font cross-reference (FXR) file which contains the AFP or Xerox fonts used.

**NOTE:** This utility only works with Metacode print files created by Documerge and EFS. To convert a Metacode print file which was created by Documaker Server, use the MET2FAP utility. You can use the MRG2FAP utility to convert AFP print files created by either Documerge or Documaker Server into FAP files.

---

**Reading tag index comment records**

Generally, tag index comment records in Documerge files begin with x'03'. If, however, you have Documerge files with tag records that begin with x'09' or x'01' instead of the standard x'03', Documaker Studio, Image Editor, and the MRG2FAP utility will consider x'09' or x'01' records located between the index begin and end records if you set the following INI option to Yes in the normalize printer driver:

```ini
[PrtType:AFP]
CommentRecords = Yes
```

The default is No.

**NOTE:** '09' controls usually indicate line text. As this record type is not used extensively in true Metacode output, this version adds a check for the "begin" and "end" Documerge tag notification within the 09 control processing. This limits the affect on performance.

---

**Handling overlays and page segments**

If the AFP print file contains references to overlays or page segments, copy the overlay or page segment files into the directory in which the AFP print file resides. Add the following INI options in the PrtType:AFP control group in the FSISYS.INI file to specify the file extension for overlay and page segment files.

```ini
< PrtType:AFP >
  OverlayExt=
  PageSegExt=
```

---

**Keeping blank pages**

Use the KeepBlankPages option when you are converting AFP and Xerox Documerge files into FAP files to retain blank pages. Here is an example:

```ini
< PrtType:AFP > or < PrtType:XER >
  KeepBlankPages = Yes
```

Normally blank pages are removed because the system assumes they are duplex back pages that are not needed. If, however, you want to retain these pages, add this option and set it to Yes. The default is No which indicates you do want to remove blank pages during a conversion.
Importing graphics

You can select a graphic to be imported into a FAP file when you are converting from an AFP file. This graphic is placed on the page based on a medium map tray selection. The graphic is imported so it can mimic paper in a particular tray that has a preprinted graphic.

The options for the tray graphic will be placed within the print driver control group. The system supports up to nine trays so there are up to nine available INI options for the bitmaps. You must include the name of the graphic file, followed by the top and left coordinates specified in FAP units (2400 per inch).

Here is an example:

TrayLogo1 = logoa.log,300,4800
TrayLogo3 = logob.log,300,6500
TrayLogo9 = logoc,200,2000

Keep in mind that you can only import graphics.

Suppressing LOG files when converting AFP to FAP or PDF

You can use the SuppressLogoUnload option when converting AFP files into FAP or PDF format to avoid possible conversion errors which can arise from converting the same AFP file multiple times.

< PrtType:AFP >
SuppressLogoUnload = Yes

When you enter Yes, AFP to PDF conversions, whether run from the MRG2FAP utility or IDS, do not result in new LOG files being unloaded from AFP page segments. The LOG files were unloaded for use by FAP files and are not needed for the conversion to PDF format.

Unless you need to look at or use the FAP files, set this option to Yes. If you do need the FAP files, you must also delete all LOG files before you run the MRG2FAP utility to make sure you are getting the correct results.

**NOTE:** This option does not delete any LOG files created by a prior conversion, so you should delete all LOG files before you use the SuppressLogoUnload option.

Adding PDF bookmarks

You can add bookmarks to your PDF output when converting AFP files into FAP files and then into PDF files using the MRG2FAP utility. The bookmarks on the AFP file are TLE records.

Use the Bookmark option to tell the system how to create bookmarks:

< PrtType:PDF >
Bookmark = Yes,Page,No
You can add TLE support to your AFP printer driver by including these options in your AFP printer control group:

```
< PrtType:AFP >
  TLEScript = TLE.DAL
  TLEEveryPage = No
  TLESeparator = :
</PrtType:AFP>
```

Then use this DAL script to create a TLE script for the page. The word `BOOKMARK` must appear at the beginning of the comment. The text that immediately follows `BOOKMARK` will comprise the bookmark for that page. Here is an example:

```
bkmark = 'BOOKMARK'
bkmrktext = 'Introduction and Comments'
AddComment (bkmark & bkmrktext);
RETURN('FINISHED!')
```

This would create the following TLE record for the corresponding page:

```
BOOKMARKIntroduction and Comments
```

The AFP loader would then translate the TLE record into a PDF bookmark when the AFP file was converted using the MRG2FAP utility.

For more information on adding TLE scripts to an AFP file, please see Adding TLE Records in the Documaker Administration Guide.

**NOTE:** Keep in mind the bookmarks are only passed through the FAP file. There is no way to edit bookmarks.

---

**Handling incorrect translation tables**

Before version 11.4, no warnings were issued when you loaded a normalized Metacode file if there was a problem with the CodeDef translation table, which handles EBCDIC to ASCII translation for the replacement (Documerge tag) records.

Replacement (Documerge tag) records are converted into Documaker variable field records when you convert Documerge EDL members into Documaker section (FAP) files.

In version 11.4 and later, the utility shows you this error message if there is a problem with the CodeDef file translation of the Metacode record:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bookmark</td>
<td>This option contains three values. Separate the values with commas (,). The first value enables bookmarks. Enter Yes to tell the system to create bookmarks. The default is No. The second value indicates the lowest level for which the system will create bookmarks. You can choose from Formset, Group, Form, or Page. For example, if you enter Form, the system creates bookmarks for each form set, for each group in all form sets, and for each form in all of the groups. The default is Page. Use the third value to turn off generic bookmarks for all pages. For example, enter No if you do not want every page to have a bookmark like Page 01, Page 02, Page 03, and so on. If you only want TLE bookmarks to appear, enter No for the third value.</td>
</tr>
</tbody>
</table>
Replacement character mismatch: Possibly invalid Metacode file or CodeDef file

This message can indicate...

- An incorrect CodeDef file is being used
- The CodeDef file is corrupt
- The Metacode file is corrupt

After the error message appears, the utility continues processing and creates output, but you should check that output to make sure it is correct.

Specifying Code Pages

You can use font definition files to specify the code pages you want to use in a document. The system loads these files as it loads the AFP print stream. For instance, you can use...

- The default EBCDIC code page for every font used in a document (just as before)
- The default EBCDIC code page for some fonts and a specified code page for other fonts
- Specified code pages for all of the fonts in the document

**NOTE:** Prior to version 11.1, Documaker Server handled traditional AFP font resources (character sets, code pages, and coded fonts), but only allowed you to use a single, default code page for each document. The AFP loader translated input AFP text from EBCDIC to ASCII using a default EBCDIC code page.

Here is a brief summary of the font definition files you can use to specify code pages:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CODED.FNT</td>
<td>The coded font definitions. This file specifies which AFP code page and AFP font character set make up the coded font.</td>
</tr>
<tr>
<td>CPDEF.FNT</td>
<td>The code page definitions. This file maps each AFP code page to a Windows character set.</td>
</tr>
<tr>
<td>CPGID.CP</td>
<td>The code page map file. This file contains the character identifiers (and associated EBCDIC hexadecimal code points) for an IBM code page and maps them to character identifiers (and associated ASCII code points) for a Windows ANSI or SYMBOL character set.</td>
</tr>
</tbody>
</table>

Here are the general syntax rules for the font definition files:

- A semicolon (;) in the first column of any of these files will cause the line to be treated as a comment statement and ignored.
- Section headers within files are enclosed either in brackets (<> or []) with no spaces and must not be removed or changed.
- All values are case insensitive.
**CODED.FNT file**

This file specifies which AFP code page and AFP font character set make up the coded font. The CODED.FNT file is necessary for basic multiple code page support. When creating this file, keep these rules in mind:

- The coded font name and both parameters are required.
- A question mark (?) can be used as the wildcard character only for the second character in the coded font name and for any character of the character set name. This allows all the character rotations of the coded fonts to be handled with one entry for searching.
- After the coded font name, the character set name must be listed first, followed by the code page name.
- The character set and code page must be separated by a comma.

Here is an example of this file:

```plaintext
X?COL8=C?420080,T1000850
X?COL7=C?420070,T1000850
; Core
X?H210AC=C?H200A0,T1V10500
X?H210FC=C?H200F0,T1V10500
; FormMaker Fonts
X?FA????=C?FA????,T100ASC4
X?DA????=C?FA????,T1DOC037
X0P09X12=C0P09X12,T1DOC037
X0P12X16=C0P12X16,T1DOC037
```

**CPDEF.FNT file**

This file maps each AFP code page name to its code page global identifier (CPGID) and to a Windows character set. If you do not have at least one valid entry in this file for each code page you want to use, the system uses the default code page. When creating this file, keep these rules in mind:

- Parameters must be separated by a comma.
- AFP code page name and code page identifier are required.
- If you create your own code page, you must assign it a unique code page identifier. Leading zeros are invalid.
- Code Page Global Identifier (CPGID) attribute's possible values: IBM-defined CPGID or your own defined CPGID between 65280 and 65534, inclusively. This value matches the name of a code page map file.
For each CPDEF.FNT entry, you must have a corresponding code page map file with the same name as the CPGID.

Windows character set attribute’s possible values: ANSI or SYMBOL.

Here is an example of this file:

```plaintext
<CODEPG>
;codepage = cpgid,wincp
;*****Put User-defined/Custom code pages Here *****
T100ASC4=361,ANSI
T1DOC037=37,ANSI
T1OMR=5280,ANSI
T1POSTBC=5280,ANSI
;******* End User-defined/Custom code pages ******
T1000259=259,SYMBOL
T1000290=290,ANSI
T1000293=293,ANSI
T1000310=310,ANSI
DEFAULT=361,ANSI
```

You must have a separate CPGID.CP file for each AFP code page entry in the CPDEF.FNT file. Each code page map file contains the character identifiers (and associated EBCDIC hexadecimal code points) for an IBM code page and maps them to character identifiers (and associated ASCII code points) for a Windows ANSI or SYMBOL character set. Code page map files are necessary for basic multiple code page support.

**NOTE:** The actual file name is not CPGID.CP, but rather the CPGID value from the CPDEF.FNT file with an extension of CP. For instance, in the CPDEF.FNT example, the first two lines are:

```
T100ASC4=361,ANSI
T1DOC037=37,ANSI
```

So, since those two entries are in the CPDEF.FNT file, that means that there must be code page map files with named 361.CP and 37.CP.

Also, if these two entries are in the CPDEF.FNT file, but the corresponding 361.CP and 37.CP code page map files are not in DEFLIB, the translations for those fonts will not be correct.

When creating this file, keep these rules in mind:

- Parameters must be separated by blanks.
- All four parameters are required.
- **NOMATCH** means there is not a matching character in the Windows character set.

Here is an example of this file: (395.cp for the T1000395 code page mapped to the Windows ANSI character set):

```
;T1000395 to ANSI
SP010000 40 SP010000 20
LA150000 42 LA150000 E2
```
CONVERTING MIXED MODE AFP FILES INTO FAP OR PDF FILES

The MRG2FAP utility includes limited support for converting Mixed Mode AFP source files into FAP or PDF files.

The utility assumes the Mixed Mode AFP source contains AFP commands and line data for one or more pages. A single page/side consists of an AFP Invoke Medium Map command, followed by an AFP Invoke Data Map command, optionally followed by an Invoke Page Segment (IPS) command, followed by a line of actual, unformatted line data. The line data must be formatted using the AFP commands and formatting information contained in the invoked Medium Map and Data Map.

All AFP resources, including the AFP source file, the PageDef (page definition) file, and the FormDef (form definition) file must be in variable block format.

NOTE: Additional resources, such as AFP overlays and page segments, must also be in variable block format. Only 4-byte variable block format has been tested.

Keep in mind...

• The utility assumes all medium maps necessary for the conversion are contained in a single external FormDef file and all data maps are contained in a single external PageDef file. Use these INI options to specify the location of these files:

< PrtType:AFP >
FormDef = F1POLL.fde
PageDef = F1POLL.pde

Both files are necessary for converting Mixed Mode AFP into FAP or PDF files.

NOTE: Although inlined medium maps have been tested in regular AFP conversions, inlined medium maps and inlined data maps have not been tested in a Mixed Mode environment.
• The first line/record of line data for each invoked data map is preceded by a single byte carriage control. Although ANSI and machine code control characters are supported, only ANSI control characters have been tested. According to IBM AFP documentation, only one of the two kinds of control characters should exist in each Mixed Mode source file.

• You cannot use Table Reference Characters (TRCs).
USING MOBIUS METACODE PRINT STREAMS

You can use Mobius to archive Metacode print streams and also use Docupresentment to retrieve archived Metacode print streams and produce or present PDF files.

You can retrieve the archived Metacode print streams using Mobius' ViewDirect APIs. The ViewDirect APIs are built to communicate with the Mainframe Mobius Archive via TCP/IP. If you license the Mobius' ViewDirect APIs, you can write a custom rule to retrieve your archived Metacode print streams.

To do this, include these options in your FSISYS.INI file for MRG2FAP utility (and Studio):

```ini
< PrtType:XER >
  OutMode = MOBIUS
< Loader:MOBIUS >
  Desc  = Mobius Metacode files (*.MET)
  Func  = XERLoadMobius
  Module = XEROS2
< Loaders >
  Loader = MOBIUS
< Control >
  Mobius = XER
```

Where XER is the printer control group that contains the Mobius Metacode information.

To use the Mobius Metacode loader in Docupresentment, use the same MTCLoadFormset rule you would use to load a Documerge Metacode print stream.

To specify a Mobius Metacode print stream, instead of a Documerge print stream, the Xerox printer control group must include this INI option:

```ini
< PrtType:XER >
  OutMode = MOBIUS
```

Metacode print streams retrieved from a Mobius archive have a special record blocking scheme and use special comment records to indicate the fonts used. This version adds support for reading Metacode print streams retrieved from a Mobius archives.

Use XERLoadDocuMerge as the loader function. It checks for an OutMode setting of MRG2, MRG4, or ELIXIR. You must add MOBIUS to the list of allowed OutMode settings and you must add your Mobius comment checking to XERLoadMet, when the OutMode option is set to MOBIUS.

**NOTE:** The loader functions convert a particular type of file, such as a PCL print stream, a Metacode print stream, an RTF file, and so on, into an internally formatted file. Once converted, the system can then do a variety of things with that file, like display it in Studio, print it on a supported printer, or save it as another type of file, such as a FAP file, RTF file, or a print stream file.

The loader included in this version can also be used in other Documaker products. For instance, Studio can use it to load Mobius Metacode, then display, modify, and save the result as a FAP file or print to a supported printer. It can also be used by the METDUMP utility to dump information about the Mobius Metacode print stream.
**BUILDING METACODE RESOURCES**

The FSISYS.INI and FAPCOMP.INI files are system initialization files used by various Documaker programs, including this utility. You must add a PrtType:XER control group to these INI files. This control group contains the Xerox Metacode options used for the archived Metacode print streams.

**PrtType Control Group**

Below is an example of the PrtType:XER control group, which contains these options:

```xml
< PrtType:XER >
  DJDEIden = A'@@@DJDE'
  DJDEOffset = 0
  DJDESkip = 8
  OutMode = BARR
  ImageOpt = No
  JDEName = DFLT
  JDLCode = NONE
  JDLData = 0,255
  JDLHost = IBMONL
  JDLName = CBA
  JDLRStack = 0,10,EQ,X'13131313131313131313' (optional)
  JDLRPage = 1,5,EQ,X'FFFF26FFFF' (optional)
  PrinterInk = Blue
  PaperSize = 0
  DefaultFont = 11010
</ PrtType:XER >
```

Several of these INI settings are based on comparable options and values in the settings of the printer's JSL. A JSL may contain many JDLs from which to choose, or there may be multiple JSLs compiled into multiple JDLs.

An excerpt of a JDL follows, along with an explanation of each of the PrtType:XER control group options.

**JDL example**

Here is an excerpt of a JDL. This excerpt is referenced in the control group options discussion.

```plaintext
    CBA:  JDL;
    T1:   TABLE  CONSTANT=X'121212121212121212';
    T2:   TABLE  CONSTANT=X'13131313131313131313';
    T3:   TABLE  CONSTANT=X'FFFF26FFFF';
    C1:   CRITERIA CONSTANT=(0,9,EQ,T1);
    C2:   CRITERIA CONSTANT=(0,10,EQ,T2);
    C3:   CRITERIA CONSTANT=(1,5,EQ,T3);
    VOLUME  HOST=IBMONL;
    LINE    DATA=(0,255);
    IDEN    PRE=A'@@@DJDE',
             OFF=0,
             SKIP=8;
    ROFFSET TEST=C1;
    RSTACK  TEST=C2,DELIMITER=NONE;
    RPAGETEST=C3,SIDE=NUFRONT;

    /* 8.5 x 11 job */
```
USA1: JDE; /* JOB can be used in place of JDE */
OUTPUT
PAPERSIZE=USLETTER;

/* 8.5 x 14 job */
META: JOB;
VOLUME CODE=None

/* Default job */
DFLT: JDE;
VOLUME CODE=EBCDIC
END;

DJDEIden, DJDEOffset, and DJDESkip

These options represent the IDEN statement of the JDL. The value of the DJDEIden setting is a string constant. The types of supported string constants are ASCII (A'string'), EBCDIC (E'string'), Character ('string'), and Hex (X'string').

These types of strings are not supported: Octal, H2, and H6. Strings containing repeat counts, embedded hex values, and upper/lower case toggles are not supported. Using the JDL sample listed earlier, the INI options should be:

DJDEIden = A'@@@DJDE'
DJDEOffset = 0
DJDESkip = 8

OutMode

This option indicates the output format for the Metacode data stream generated by your Documerge system. You have these options:

Enter BARR, if you generate output using a Windows system and then transmit that output to a Xerox printer using BARR SPOOL hardware and software. If you choose BARR, a length byte is placed at the start and end of each Metacode record.

Enter BARRWORD only if records longer than 255 characters can be handled by your Xerox printer.

Enter ELIXIR to convert Elixir-formatted Metacode print files into FAP files.

For normalized Metacode, the system supports the standard Documerge 4-byte ISI format and the 2-byte variable (ISI 2-byte) format. Enter MRG4 to use the Documerge 4-byte ISI format. Enter MRG2 to indicate you want to use the 2-byte variable (ISI 2-byte) format.

Enter PCO if you generate output using a Windows system and then transmit that output to a Xerox printer using PCO hardware and software (from Prism). When you select PCO, a 4-byte length field is placed at the start of each Metacode record.

NOTE: We have not completely tested the PCO interface.

Enter JES2 for z/OS environments. If you will upload output generated on a Windows system to a z/OS system and then transmit the output to your printer via JES2, use OutMode = JES2.
Enter **ENTIRE** if you will transmit output generated by a Windows or UNIX system to a Xerox printer via a Sun workstation using ENTIRE/FIBER GATEWAY hardware and software (from Entire, Inc.). When you choose ENTIRE, a 2-byte length field is placed at the start of each Metacode record.

Enter **LAN4235**, if you generate output for a Xerox 4235 printer attached to a network.

Here is an example of this INI option:

```
OutMode = BARR
```

**NOTE:** This version assumes Metacode output produced by Documerge which does not correspond to any of the outmodes listed above. You must, however, still choose an outmode from those options listed above.

---

**ImageOpt**

Use this option to specify if the logos are saved on the Xerox printer as IMG files or as FNT files. To use IMG files, your printer must have GVG or GHO hardware installed. Also, in the JSL, you must set the Graphics option to Yes.

If you are using IMG files, set this option to Yes; otherwise set it to No. Metacode printers have a limit of 16 images on a page. Here is an example of this option:

```
ImageOpt = No
```

**JDEName**

Use this option to represent the name of the job. A JDL may contain many jobs (JDEs) from which to choose. Using the JDL sample listed earlier, the Metacode job is selected using this INI setting: (This JDE must contain VOLUME CODE=NONE)

```
JDEName = META
```

**JDLCode**

Use this option to represent the type of input format expected by the Xerox printer during normal operation (that is, the JDL/JDE setting used to start the printer). Character translation is performed as necessary.

The system supports EBCDIC, ASCII, or NONE, which is the same as ASCII. These formats are not supported: BCD, H2BCD, H6BCD, IBMBCD, PEBCDIC, and user-defined code translation.

Referring to the sample JSL, if the printer is normally started with STA DLFT,CBA then the JDLCode parameter must be set to CODE = EBCDIC. The INI setting must contain the value of the CODE= statement for the printer's normal operation. Here is an example of this INI option:

```
JDLCode = EBCDIC
```

**JDLData**

Use this option to represent the starting position and length of the print line data within an input data record. The LINE statement contains a DATA entry which holds these values. An example of this INI setting is as follows:

```
JDLData = 0,255
```

**JDLHost**

Use this option to tell the system whether the printer is normally on-line or off-line. You can choose from **IBMONL** (on-line) and **IBMOS** (off-line). Using the JDL example listed earlier, this INI option should be set to:

```
JDLHost = IBMONL
```
Additional settings for Xerox printers

For a Xerox print driver, you must also specify these functions in the PrtType:XER control group:

- OutputFunc    = XEROOutput
- OutMetFunc    = XEROOutMet
- InitFunc      = XERInit
- TermFunc      = XERTerm
- Module        = XERW32

JDLName

Use this option to represent the name of the JDL to use. Using the JDL sample listed earlier, this option should be set to:

JDLName = CBA

JDLRStack

Use this optional INI option to represent criteria which tells the system to send an end of report condition to the printer. In the JDL example, the RSTACK statement performed a criteria test named C2. The C2 test checks a specific part of each input line against the string named T2. If the string T2 matches an input data record at position 0 for length of 10 bytes, an end of report condition is signaled. Only CONSTANT criteria using an EQ operator is supported.

**NOTE:** If the printer is alternately used for Metacode and text file print jobs, you must include the JDLRStack option. We recommend always using JDLRStack.

Using the JDL sample listed earlier, this option should be set to:

JDLRStack = 0,10,EQ,X'13131313131313131313'

JDLRPage

Use this optional INI option to represent the criteria which signals a jump to the front side of a new sheet to the printer. In the JDL sample listed earlier, the RPAGE statement performed a criteria test named C3. The C3 test checks a specific part of each input line against the string named T3. If the string T3 matches an input data record at position zero (0) for a length of 5 bytes, a **jump to new sheet** condition is signaled because of the SIDE=NUFRONT setting. Only CONSTANT criteria using an EQ operator is supported. The SIDE=NUFRONT setting in the JSL is required for JDLRPage to work properly.

**NOTE:** If the print job is likely to contain duplex pages alternating with simplex (one sided) pages, JDLRPage provides a way to leave the back sides of certain pages blank.

Using the JDL sample listed earlier, this option should be set to:

JDLRPage = 1,5,EQ,X'FFFF26FFFF'

PrinterInk

Use this option to specify the color of ink loaded on a Xerox highlight color printer. You can set the PrinterInk option to either Blue, Red, or Green (blue is the default). This option is used with the SendColor INI option. If you set the SendColor option to Yes, you should also set the PrinterInk option. Here is an example of this INI option:

PrinterInk = Blue
PaperSize

Use this option to specify the size of the paper. Here are your options:

<table>
<thead>
<tr>
<th>For</th>
<th>Enter</th>
</tr>
</thead>
<tbody>
<tr>
<td>US letter</td>
<td>zero (0). This is the default.</td>
</tr>
<tr>
<td>US legal</td>
<td>1</td>
</tr>
<tr>
<td>ISO A4</td>
<td>2</td>
</tr>
<tr>
<td>US executive</td>
<td>3</td>
</tr>
<tr>
<td>US ledger</td>
<td>4</td>
</tr>
<tr>
<td>US tabloid</td>
<td>5</td>
</tr>
<tr>
<td>US statement</td>
<td>6</td>
</tr>
<tr>
<td>US folio</td>
<td>7</td>
</tr>
<tr>
<td>US fanfold</td>
<td>8</td>
</tr>
<tr>
<td>ISO A0</td>
<td>20</td>
</tr>
<tr>
<td>ISO A1</td>
<td>21</td>
</tr>
<tr>
<td>ISO A2</td>
<td>22</td>
</tr>
<tr>
<td>ISO A3</td>
<td>23</td>
</tr>
<tr>
<td>ISO A5</td>
<td>25</td>
</tr>
<tr>
<td>ISO A6</td>
<td>26</td>
</tr>
<tr>
<td>ISO A7</td>
<td>27</td>
</tr>
<tr>
<td>ISO A8</td>
<td>28</td>
</tr>
<tr>
<td>ISO A9</td>
<td>29</td>
</tr>
<tr>
<td>ISO A10</td>
<td>30</td>
</tr>
<tr>
<td>ISO 2A</td>
<td>32</td>
</tr>
<tr>
<td>ISO 4A</td>
<td>34</td>
</tr>
<tr>
<td>ISO B0</td>
<td>40</td>
</tr>
<tr>
<td>ISO B1</td>
<td>41</td>
</tr>
<tr>
<td>ISO B2</td>
<td>42</td>
</tr>
<tr>
<td>ISO B3</td>
<td>43</td>
</tr>
<tr>
<td>ISO B4</td>
<td>44</td>
</tr>
<tr>
<td>ISO B5</td>
<td>45</td>
</tr>
<tr>
<td>For</td>
<td>Enter</td>
</tr>
<tr>
<td>---------</td>
<td>-------</td>
</tr>
<tr>
<td>ISO B6</td>
<td>46</td>
</tr>
<tr>
<td>ISO B7</td>
<td>47</td>
</tr>
<tr>
<td>ISO B8</td>
<td>48</td>
</tr>
<tr>
<td>ISO B9</td>
<td>49</td>
</tr>
<tr>
<td>ISO B10</td>
<td>50</td>
</tr>
<tr>
<td>ISO 2B</td>
<td>52</td>
</tr>
<tr>
<td>ISO 4B</td>
<td>54</td>
</tr>
<tr>
<td>ISO C0</td>
<td>60</td>
</tr>
<tr>
<td>ISO C1</td>
<td>61</td>
</tr>
<tr>
<td>ISO C2</td>
<td>62</td>
</tr>
<tr>
<td>ISO C3</td>
<td>63</td>
</tr>
<tr>
<td>ISO C4</td>
<td>64</td>
</tr>
<tr>
<td>ISO C5</td>
<td>65</td>
</tr>
<tr>
<td>ISO C6</td>
<td>66</td>
</tr>
<tr>
<td>ISO C7</td>
<td>67</td>
</tr>
<tr>
<td>ISO C8</td>
<td>68</td>
</tr>
<tr>
<td>ISO C9</td>
<td>69</td>
</tr>
<tr>
<td>ISO C10</td>
<td>70</td>
</tr>
<tr>
<td>ISO DL</td>
<td>71</td>
</tr>
<tr>
<td>JIS B0</td>
<td>80</td>
</tr>
<tr>
<td>JIS B1</td>
<td>81</td>
</tr>
<tr>
<td>JIS B2</td>
<td>82</td>
</tr>
<tr>
<td>JIS B3</td>
<td>83</td>
</tr>
<tr>
<td>JIS B4</td>
<td>84</td>
</tr>
<tr>
<td>JIS B5</td>
<td>85</td>
</tr>
<tr>
<td>JIS B6</td>
<td>86</td>
</tr>
<tr>
<td>JIS B7</td>
<td>87</td>
</tr>
<tr>
<td>JIS B8</td>
<td>88</td>
</tr>
</tbody>
</table>
Utility Reference

DefaultFont

Use this option when displaying the names of fonts which are not found in the font cross reference (FXR) or LOGO.DAT files. The value for the DefaultFont option is a font ID which is contained in the font cross reference (FXR) file being used.

```xml
< PrtType:XER >
  DefaultFont = 11010
</PrtType:XER>
```

ERROR MESSAGES

The following information describes how to handle error messages you may encounter while using the MRG2FAP utility on AFP print streams.

- Character set xxxxxxxx not found...

  If you receive this message, the AFP print stream uses a character set and codepage file name instead of a coded font file name to specify the AFP font to be used. In this case, you must create a file called `IBMXREF.TBL` to provide additional AFP font information. `IBMXREF.TBL` is a text file that contains pairs of coded font names and character set names. Place this file in the directory with the AFP print stream.

  What you are doing is specifying the coded font file name to use when a reference to the character set file is found in the AFP print stream. The system searches in the FXR file for the coded font file name to determine font information it needs during the PDF conversion.

  When entering the coded font and character set names in IBMXREF.TBL, do not use the first two letters (X0, X1, C0, C1, and so on). The coded font and character set names need to be written in **UPPER CASE** and separated by at least one space. Each pair of coded font and character set names should be written on separate lines. For example, if you receive an error stating...

  **Character set C0AR111 not found...**

  Add a line of coded font and character set names to the IBMXREF.TBL. If a coded font file named `X0-AR11P` contained a reference to the character set file `C0-AR111`, you would add the following line to IBMXREF.TBL:

  ```plaintext
  AR11P AR111
  ```

  Notice the first two letters of `X0-AR11P` and `C0-AR111` are omitted from the line added to IBMXREF.TBL. You should have inserted the coded font file, X0AR11P, into the FXR file previously.
If you have character set files but do not have any coded font files, you can insert a character file into the FXR. However, you must edit fonts inserted into the FXR and specify a coded font file name on the Printers page. In this case, simply use the character set name as the coded font name (remembering to change the first letter from C to X). In this case, the pair of names stored in the IBMXREF.TBL will be the same.

If you have a character set file used by more than one codepage file, you may want to map each character set/codepage file combination to a coded font file named in the FXR. To do this, add a third column to the IBMXREF.TBL. The third column will contain the name of codepage file. For example, to map the coded font file, X0AR11P, to the character set and codepage files, C0AR111, and T1ISI121, you would add the following line to IBMXREF.TBL:

AR11P AR111 T1ISI121

Notice the first two letters of X0AR11P and C0AR111 are omitted from the line added to IBMXREF.TBL but the full name of the codepage file, T1ISI121, is used.

• Error opening overlay: xxxxxxxx

This message indicates the AFP print stream uses an overlay the system could not find. Note the path and file extension of the overlay specified in the error message. Make sure your AFP overlay is stored in the directory with the AFP print stream. The overlay extension is specified in the OVERLAYEXT option of the printer control group. If no OVERLAYEXT option setting is found, the system looks for the default extension (OVL) for the AFP overlays.

• Error opening page segment: xxxxxxxx

This message indicates the AFP print stream uses a page segment the system could not find. Note the path and file extension of the page segment specified in the error message. Make sure your AFP page segment is stored in the proper directory and contains the expected file extension. Page segments are expected to be in the same directory as the AFP print stream. The page segment extension is specified in the PAGESEGEXT option of the printer control group. If no PAGESEGEXT option setting is found, the system looks for the default extension (PSG) for the AFP overlays.

• Error opening logo: xxxxxxxx

If you receive this message, it is likely the AFP print stream uses a page segment the system could not find. If so, you would have received an error message for the missing page segment as well. Correct the problem with the missing page segment and this error will not occur.
**MRG2MVS**

Use this utility to convert Metacode and AFP files that use Documerge record formatting into MVS record-oriented files. You need to use this re-blocking utility when you transfer Metacode and AFP files to host-attached IBM AFP or Xerox Metacode high-speed printers.

**NOTE:** Use this utility in place of the Documerge Host Communications utility, DFXVBFIX.

**Program names**

z/OS       MRG2MVS

**Syntax**

```plaintext
MRG2MVS /I /O /2
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the variable block input file. The default is DD:INFILE.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter a name for the record-oriented MVS output file. The default is DD:OUTFILE.</td>
</tr>
<tr>
<td>/2</td>
<td>(Optional) Include this parameter if the Input file uses a 2-byte record format.</td>
</tr>
</tbody>
</table>

**NOTE:** z/OS does not allow file names that begin with a number (0-9). If one or more of your print files begin with a number, you will not be able to upload these files to z/OS.

**Sample JCL for Converting AFP or Metacode Files**

Here is an example of the JCL you might use to convert an uploaded AFP or Metacode print stream for subsequent printing:

```plaintext
*****************************************************************
//* PROGRAM : MRG2MVS
//* PURPOSE : TO CONVERT DOCUMERGE VARIABLE BLOCK FILE INTO
//* AN MVS RECORD ORIENTED FILE.
//* PARMS : /I= NAME OF INPUT FILE (DEFAULT: DD:INFILE)
//* /O= NAME OF OUTPUT FILE (DEFAULT: DD:OUTFILE)
//* /2 INPUT FILE USES 2-BYTE VARIABLE BLOCK FORMAT
*****************************************************************
```
Messages

The MRG2MVS utility displays information about its state of operation as it is running. For example, if you are converting a Xerox Metacode print stream like the one shown in the sample JCL, the utility displays the following information:

```
------ MRG2MVS -------
Converting variable block file to native MVS file...
Finished writing 5579 records: DD:OUTFILE
------ MRG2MVS -------
```

You could have omitted the "/I=DD:INFILE /O=DD:OUTFILE" parameters since these DD names are the defaults for the /I and /O parameters. If, however, you had omitted these parameters, you would see warning messages similar to these:

```
------ MRG2MVS -------
Missing /I= parameter, will use DD:INFILE
Missing /O= parameter, will use DD:OUTFILE
Converting variable block file to native MVS file...
Finished writing 5579 records: DD:OUTFILE
------ MRG2MVS -------
```

If you were converting a 2-byte Documerge record format file, you would need to include the /2 parameter. If you had included this parameter, you would see messages similar to these:

```
------ MRG2MVS -------
Converting 2 byte variable block file to native MVS file...
Finished writing 5579 records: DD:OUTFILE
------ MRG2MVS -------
```

Here are the error messages you may see when using the MRG2MVS utility:

```
------ MRG2MVS -------
Converting variable block file to native MVS file...
ERROR-> Invalid record length (> 64K) at pos: #######
ERROR-> Input file does not use variable block format
```
ERROR-> Exiting program

Or

-------- MRG2MVS --------
Converting variable block file to native MVS file...
Block/record length mismatch at pos: #######
ERROR-> Exiting program

These messages indicate the utility does not recognize the input file as using the normal Documerge record format. This could be because the input file...

• Was not uploaded properly
• Uses the 2-byte variable block format

In either case, try including the /2 parameter.

-------- MRG2MVS --------
ERROR-> Cannot create output file DD:OUTFILE
ERROR-> Exiting program

This error means the utility cannot create the output file. This could be because the output file already exists and the JCL used did not delete the existing output file before starting this utility.

-------- MRG2MVS --------
Converting variable block file to native MVS file...
WARNING-> No records written, possible empty input file
-------- MRG2MVS --------

This error indicates the input file cannot be read or is empty. Make sure the input file is valid.
MRGADD

Use this utility to search the text file produced by the MRGCHK utility and add the fonts listed there to the designated FXR file so they can be used in the library.

Syntax

```plaintext
MRGADD /I /X /N
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>This is the file created by the MRGCHK utility.</td>
</tr>
<tr>
<td>/X</td>
<td>This is the FXR file that contains the fonts you want to add.</td>
</tr>
<tr>
<td>/N</td>
<td>(Optional) Use this parameter to specify an INI file to use. The utility uses the master resource information for the directories so it can find the resources.</td>
</tr>
</tbody>
</table>

Here is an example:

```plaintext
mrgaddw.exe /I=resource.txt /X=rel103sm.fxr /N=fapcomp.ini
```

This would use the directories from the FAPCOMP.INI file to search for the fonts and resources that are in the RESOURCE.TXT file. It would add the fonts found to the REL103SM.FXR file. MRGADD would then output the RESOURCE.TXT file with all the resources that were still not found.

See also MRGCHK on page 210
**MRGCHK**

Use this utility to check all the print files you designate and output the resources used in those files into a text file you specify. Use this utility and the MRGADD utility to get information about Documerge Metacode and AFP print streams.

This utility can detect Metacode files that have improper formats, such as if the files are not 4-byte variable blocked (MRG4 format). The utility issues an error message if such a file is detected.

**Syntax**

```
MRGCHKW /I /L /P /N /X /A /R
```

**Parameter Description**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Use this parameter to specify the print files you want to scan for resources. You can use wildcard, such as *.met.</td>
</tr>
<tr>
<td>/L</td>
<td>Enter the name of the output file where you want the utility to put the resource list. The utility returns the information in a comma-delimited text file. The file is placed in the directory from which you are running the MRGCHK utility.</td>
</tr>
<tr>
<td>/P</td>
<td>This is the printer type to be used from the INI file. MRGCHK automatically uses the FSISYS.INI so you must designate which printer information to use.</td>
</tr>
<tr>
<td>/N</td>
<td>(Optional) You can use this parameter to specify an INI file. The default is the FSISYS.INI file.</td>
</tr>
<tr>
<td>/X</td>
<td>(Optional) Use this parameter to check for font names instead of just checking the font directory from the INI file.</td>
</tr>
<tr>
<td>/A</td>
<td>(Optional) Use this parameter to tell the utility to load an existing output file and append new resources to it; otherwise, the output file is overwritten. Existing resources are not duplicated so using this option gives you a growing list of resources.</td>
</tr>
<tr>
<td>/R</td>
<td>(Optional) This parameter outputs all resources regardless of whether they are found within the setup. Use this option only if you want to have a concise list of resources and are not using the output file with the MRGADD utility. Omitting this parameter means only the resources that were not found in the fonts directory or in the FXR are included in the output file.</td>
</tr>
</tbody>
</table>

Here is an example:

```
mrgchkw.exe /I=*.met /L=resource.txt /P=XER
```

This example will search for all MET files in the forms library using the XER PrtType from the FSISYS.INI file and will list the resources that were not found in the file named RESOURCE.TXT.

Here is another example:

```
mrgchkw.exe /I=*.met /L=resource.txt /P=XER /N=fapcomp.ini /X=rel102sm.fxr /A /R
```

This example would find all the resources used by all the MET files in the forms directory using the XER printer found in the FAPCOMP.INI file. It would append those resources to an existing file named RESOURCE.TXT.

See also **MRGADD on page 209**
OPENUSER

Use the OPENUSER utility to reset user IDs.

**NOTE:** This utility only works with xBase files. It does not work on SQL, Oracle, or DB2 databases.

**Program names**

Windows: OPENUW32.EXE

**Syntax**

OPENUW32

**Example**

Only one user can log in at a time. This prevents people on different workstations from clashing over the same resources. If the InUse flag is inadvertently left on, usually through a crash or power off, a system supervisor can run this utility to *unlock* that user’s ID. Then the user can log on as usual.

This window appears when you run this utility:

![Open User Window]

The OPENUSER utility requires the following files to be in the working directory:

- FSIUSER.INI
- USERINFO.DBF
- FAPCOMP.INI (if you are using Docucreate)
**OVL2FAP**

Use the OVL2FAP utility to convert an OVL (IBM AFP overlay) file into a FAP file.

### Program names

- **Windows**: OVL2FAPW.EXE

### Syntax

```
OVL2FAP /I /X /T /O
```

### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the OVL file.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the font cross-reference (FXR) file.</td>
</tr>
<tr>
<td>/T</td>
<td>Enter the path where the utility should look for the IBMXREF.TBL file.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the FAP file if different than input file name.</td>
</tr>
</tbody>
</table>

The OVL2FAP utility requires the following files be present:

- `.FXR`
- `IBMXREF.TBL` (This file contains pairs of coded font names and character set names, without prefixes. It is not included with Documaker applications.)

The OVL2FAP utility is the opposite of the FAP2OVL utility. The OVL2FAP utility converts an AFP overlay printer resource file into a FAP file. In addition to the OVL AFP overlay file, you must also specify the font cross-reference (FXR) file which contains the AFP fonts used.

### Example

Here is an example:

```
OVL2FAP /I=AFPBAT1 /X=UFSTSM
```

This command creates a file named AFPBAT1.FAP.

**NOTE**: Be sure the OVL file used is one used for AFP and not PCL. To be sure that the correct file type is being used, open the OVL file in an editor that supports hex mode. If the first byte is “1B” then the OVL is for a PCL printer. If the first byte is 5A, the correct OVL is being used.

### See also

- FAP2OVL on page 89
OVLCOMP

Use the OVLCOMP utility to create precompiled overlays for the GenPrint program.

**NOTE:** You can also perform these tasks using the Tools, Compile option in the Image Editor.

### Program names

| Windows | OVLCOMPW.EXE |

### Syntax

```
OVLCOMP /I /X /O /L /F /U /T /W /N /P /H /VF /C /LB
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the FAP file. Omit the extension.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the FXR file. Omit the extension. The utility creates a FNT file if you omit the /I parameter.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) Enter the name of the output OVL file. Omit the extension.</td>
</tr>
<tr>
<td>/L</td>
<td>Enter the name of the DLL. PCLW32 is the default.</td>
</tr>
<tr>
<td>/F</td>
<td>Enter the name of the function. PCLPrint is the default.</td>
</tr>
<tr>
<td>/U</td>
<td>Enter the type of printer. PCL is the default.</td>
</tr>
<tr>
<td>/T</td>
<td>Include to perform a print test to a file with a TST extension.</td>
</tr>
<tr>
<td>/W</td>
<td>Include to download fonts in the test, if requested.</td>
</tr>
<tr>
<td>/N</td>
<td>Include if you do not want to be notified of errors.</td>
</tr>
<tr>
<td>/P</td>
<td>Include to incorporate permanent fonts, if downloaded.</td>
</tr>
<tr>
<td>/H</td>
<td>Include to use HMI.</td>
</tr>
<tr>
<td>/VF</td>
<td>Include to get a sample print with variable fields.</td>
</tr>
<tr>
<td>/C</td>
<td>Include to use color.</td>
</tr>
<tr>
<td>/LB</td>
<td>Add this parameter to override the default logical bottom for the form being normalized. To specify a different logical bottom value, include the parameter and a value, as shown here: /LB = value</td>
</tr>
</tbody>
</table>

**NOTE:** All switches are optional and all except those noted below are case-insensitive.

Please note that:

- The /P and /W parameters are for PCL only.
- The /P parameter must be used with the /W parameter.
• The parameters used with the /F parameter are case sensitive.

• The /L parameter tells the utility which DLL to use, such as AFPPRT, PCLW32, XERW32, or PSTW32.

• The /F parameter tells the utility which print function to use, such as AFPPrint, PCLPrint, or XERPrint. These print function names are case sensitive.

• The /U parameter specifies the type of printer. This is the same as the PrtType:XXX control group in the FSISYS.INI file. The XXX represents the printer type. For example, XER for Xerox, AFP for IBM's AFP printers, PCL for the many different PCL type printers such as HP, Optra, Lexmark, and PST for PostScript printers.

• The /T parameter creates a print ready file to run a test print.

• The /W parameter downloads PCL fonts that are used in the PCL test file being created.

• The /N parameter suppresses error notification.

• The /P parameter, used with the /W parameter, restores printer resident fonts.

• The /H parameter combines many small Metacode records into one Metacode record to conserve space. This is often referred to as HMI.

• The /VF parameter creates a print-ready sample file with variable fields filled with Xs to indicate the length of the field. For example, a variable field eight spaces long would appear as XXXXXXXX when printed.

• The /C parameter turns on the color flag. For Xerox printers, set the PrinterInk option in the PrtType:XER control group in the FSISYS.INI file to the color you want all colored areas to be.

**NOTE:** Red, blue, or green are the only colors supported by Xerox. Blue is the default for Xerox. AFP printers do not support color. PCL printers use the colors specified in the FAP file (blue is blue, red is red, green is green, and so on). The PrinterInk option supports red, blue, green, ruby, violet, brown, gray, cardinal, royal, cyan, and magenta.

The OVLCOMP utility requires the following files:

- FSISYS.INI
- ?.FXR (you must specify the FXR as one of the parameters)

The OVLCOMP utility can create normalized AFP and Metacode files in addition to AFP overlays or Metacode pre-compiled MET files. To create a normalized file, you must start the OVLCOMP utility with the /VF parameter to specify a print-ready file.

Modify your INI file as shown here:

```
< Control >
   Normalize = Norm
< PrtType:Norm >
   ...
```
The OVLCOMP utility also now includes the /LB parameter which you can use to override the default logical bottom for the form being normalized. To specify a different logical bottom value, include the parameter and a value, as shown here:

/ LB = value

**NOTE:** You can only use the /LB parameter when normalizing files.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalize</td>
<td>Specify the PrtType control group you want the system to use when it normalizes the files. For instance, if you create a control group called PrtType:Norm to contain the option you want the system to use when it normalizes Metacode files, enter <strong>Norm</strong>. If the control group you specify is missing or does not appear to be a Xerox or an AFP printer group (Class=XER, Class=AFP) you will receive errors.</td>
</tr>
</tbody>
</table>

The OVLCOMP utility also now includes the /LB parameter which you can use to override the default logical bottom for the form being normalized. To specify a different logical bottom value, include the parameter and a value, as shown here:

/ LB = value

**NOTE:** You can only use the /LB parameter when normalizing files.

Example

Here is an example:

ovlcomp /i=chtovp3 /x=ufstsm

This command creates a PCL overlay file named CHTOVP3.OVL.

Here is another example, which shows how you can use this utility to compile a FAP file into a PST overlay.

1 Copy the FXR and INI files (such as REL103.FXR and FSISYS.INI) into the directory where the FAP files are stored.

2 Enter this command:

ovlcompw /I=my.fap /L=PSTW32 /F=PSTPrint /U=PST /X=REL103 /H /C
PCL2AFP

Use the PCL2AFP utility to convert HP PCL fonts into IBM AFP fonts.

**NOTE:** You can also use Font Manager to perform this task.

---

Program names

<table>
<thead>
<tr>
<th>Windows</th>
<th>PCL2AFPW.EXE</th>
</tr>
</thead>
</table>

Syntax

PCL2AFPW /I /C /S /D /O

You must specify the /I, /C, /D, /S parameters. The output file will default to the same name as the PCL file with either a 300 or 240 extension. This utility creates an AFP character set file.

**NOTE:** This utility uses the FSISYS.INI file to retrieve code page information.
PCL2FAP

Use the PCL2FAP utility to convert a PCL overlay file into a FAP file.

Program names

Windows PCL2FAPW.EXE

Syntax

PCL2FAPW /I /R /X /O /F /S /N

Parameter Description

/I Enter the name of the OVL file.
/R Enter the name of the font cross-reference (FXR) file.
/X (Optional) Enter the name of the XRF file.
/O (Optional) Enter the name of the output FAP file and/or font cross-reference (FXR) file name. Omit the extension.
/F (Optional) Add to include font records in the FAP file, if created.
/S (Optional) Add to strip sequence numbers from field names.
/N (Optional) Enter the name of the INI file. The default is the FAPCOMP.INI file.

NOTE: All parameters are case-insensitive.
PCL2XFNT

Use the PCL2XFNT utility to convert a PCL bitmap font file into a Xerox Metacode font file.

Program names

Windows       PCL2XFTW.EXE

Syntax

PCL2XFTW /A /I /O /M /R

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/A</td>
<td>Include this parameter to adjust bitmaps with a negative left offset.</td>
</tr>
<tr>
<td>/I</td>
<td>Enter the name of the PCL file.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the FNT file.</td>
</tr>
<tr>
<td>/M</td>
<td>Enter the maximum character number, greater than 64.</td>
</tr>
<tr>
<td>/R</td>
<td>Enter the rotation of the font (90, 180, 270, or all), no rotation is the default.</td>
</tr>
</tbody>
</table>

This utility creates a Xerox Metacode font file with an FNT extension from a PCL font file.

**NOTE:** An enhancement in version 11.3 included improvements to the Times Italic Xerox font that help prevent characters from looking crowded when printed (see the /A parameter).

Certain characters, such as p, j, f, and y, can be designed to overlap the characters that precede them by using a negative left offset attribute. The negative left offset attribute lets the system adjust the character's positioning to the left before printing. This is typically found in italic fonts.

However, Xerox fonts do not allow a negative left offset attribute, so the characters may print too far to the right and crowd subsequent characters.

If you use the Documaker-licensed Monotype fonts for Metacode printers, you can get updated Times Italic and Bold-Italic fonts on the Support web site ([http://metalink.oracle.com](http://metalink.oracle.com)).
Use the PDFKEY utility to generate the encrypted passwords used in the security control group. This control group specifies where permissions, passwords, and encryption strength are set.

Program names

Windows    PDFKW32.EXE
MVS         See the Documaker Server Installation Guide

Place the executable file (PDFKW32.EXE) in the directory which contains the other Oracle Documaker binary files.

Syntax

```
pdfkw32 /U /O /K /P /F /M /C /N /R /A /? /H
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/U</td>
<td>Enter the password required to open the document. You can enter up to 32 characters. Passwords are case sensitive.</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the password required to modify the document or its security settings. You can enter up to 32 characters. Passwords are case sensitive.</td>
</tr>
<tr>
<td>/K</td>
<td>Enter either 40 or 128 to specify the length of the encryption key. The default is 128.</td>
</tr>
<tr>
<td>/P</td>
<td>Enter No to prevent users from printing the file, L to permit low quality printing, or H to permit high quality printing.</td>
</tr>
<tr>
<td>/F</td>
<td>Enter No to prevent users from entering form fields. The default is Yes.</td>
</tr>
<tr>
<td>/M</td>
<td>Enter No to prevent users from modifying the document. The default is Yes.</td>
</tr>
<tr>
<td>/C</td>
<td>Enter No to prevent users from copying text from the document to the clipboard. The default is Yes.</td>
</tr>
<tr>
<td>/N</td>
<td>Enter No to prevent users from annotating the document. The default is Yes.</td>
</tr>
<tr>
<td>/R</td>
<td>Enter No to prevent users from using reader accessibility tools to view the document. The default is Yes.</td>
</tr>
<tr>
<td>/A</td>
<td>Enter No to prevent users from adding navigation aids, such as bookmarks. The default is Yes.</td>
</tr>
</tbody>
</table>

Passwords can contain spaces. Simply enclose the entire password parameter in quotation marks, as shown here:

```
pdfkw32 "/O=Password With Spaces"
```
**PNG2LOG**

Use the PNG2LOG utility to convert a PNG (Portable Network Graphic) file into a graphics (LOG) file.

**NOTE:** You can use the PNG2LOG utility or the File, Open option in Logo Manager or Image Editor to convert the PNG files. When you use the File, Open option in Image Editor, the system converts the file as it inserts the graphic onto the section.

Not all PNG formats are supported. Specifically, PNG supports a *transparency* attribute that is not supported. The system only supports opaque (non-transparent) bitmaps.

PNG also supports a variety of color bit patterns, such as 1, 2, 4, 8, 16, 24, and 32 bits per pixel. The system does not support all of these formats, but a 3rd-party PNG library included with the system will convert the bitmaps into a pixel format the system does support.

Program names

| Windows | PNG2LOG.EXE |

Syntax

```
PNG2LOG /I /O
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the PNG file you want to convert, with or without the extension (PNG). When converting a large number of files, simply enter /i=<em>.</em>.</td>
</tr>
<tr>
<td>/O</td>
<td>The name of the graphics (LOG) file you want to create. Enter the name with or without the extension (LOG). If omitted, the utility uses the PNG file’s name and the LOG extension.</td>
</tr>
</tbody>
</table>

Keep in mind...

- The system converts PNG files into bitmaps when printing. It handles monochrome (1 bit), 16-color (4-bit), 256-color (8-bit), and full color (24-bit) bitmaps. However, not all printers can support these, so make sure you use bitmaps appropriate for your printer.
- PDF only supports 1-bit and 24-bit bitmaps. So, some types of PNG files may look different when you create PDF files.
**PS2PCL**

Use the PS2PCL utility to convert a PostScript font into a PCL bitmap font file.

**NOTE:** You can also use Font manager. See also **TT2PCL** on page 233.

---

**Program names**

- **Windows**
  - PS2PCL32.EXE

**Syntax**

```plaintext
PS2PCL32 /I /P /D /S /O /T
```

**Parameter** | **Description**
--- | ---
/I | Enter the name of the FNT file (PFB file.)
/P | Enter the point size, such as 6, 10, and so on.
/D | (Optional) Enter the dots per inch. The default is 300.
In most cases, you should set the /S parameter to W1. The W1 symbol set matches the characters used by Windows for English and several Western European languages.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
</table>
| /S | Enter the symbol set. You can choose from:  
DN for ISO 60: Danish/Norwegian  
DT for desktop  
E1 for ISO 8859/1 Latin 1  
E2 for ISO 8859/1 Latin 2  
E5 for ISO 8859/1 Latin 5  
FR for ISO 69: French  
GR for ISO 21: German  
IT for ISO 15: Italian  
LG for legal  
M8 for Math 8  
MC for Macintosh  
MS for PS Math  
PB for Microsoft Publishing  
PC for PC-8 code page 437  
PD for PC-8 D/N, code page 437N  
PE for PC-852 Latin 2  
PI for PI font  
PM for PC-850 Multilingual  
PT for PC-8 TK, code page 437T  
R8 for Roman-8  
SP for ISO 17: Spanish  
SW for ISO 11: Swedish  
TS for PS text  
UK for ISO 4: United Kingdom  
US for ISO 6: ASCII  
VI for Ventura International  
VM for Ventura Math  
VU for Ventura US  
W1 for Windows Latin/ANSI  
WE for Windows Latin/Eastern Europe  
WG for Windows Latin/Greek  
WL for Windows Latin/Baltic  
WR for Windows Latin/Cyrillic  
WO for Windows 3.0 Latin 1  
WT for Windows Latin/Turkish |
| /O | Enter the name of the output PCL file to be created. |
| /T | Enter the typeface family, such as 3=Courier, 4=Helv, or 5=TmsRmn. |
For importing PostScript symbol fonts, such as Euro Sans and ITD Zapf Dingbats, which contain characters that do not adhere to a standard Windows code page, set the /S parameter to WD. This tells the utility that these PostScript fonts that contain characters that do not adhere to a standard Windows code page.

The PS2PCL utility converts a PostScript PFB font file into a PCL font. Because PostScript fonts are scalable and PCL fonts are bitmaps, you must specify a point size.

The PS2PCL utility loads the FSISYS.INI file and looks for the DefLib option in the FMRES control group. The path you specify in the DefLib option should indicate where a CODEPAGE.INI file can be found (usually ..\fap\mstrres\fmres\deflib), however, the CODEPAGE.INI file is not required.

If no FMRES control group or DefLib option exists in the FSISYS.INI file, the utility uses the default path (..\mstrres\fmres\deflib).

To run PS2PCL, you must have these additional files:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFW32.DLL</td>
<td>Intellifont Runtime DLL for Windows in the FAP/DLL directory</td>
</tr>
</tbody>
</table>

The following files should be located in the path specified by the DefLib option in the FMRES control group in your FSISYS.INI file.

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF.CFG</td>
<td>Intellifont Configuration file (not required with version 9.5 and later)</td>
</tr>
<tr>
<td>IF.FNT</td>
<td>Intellifont Typeface Index file</td>
</tr>
<tr>
<td>UIF.SS</td>
<td>Intellifont Symbol Set file</td>
</tr>
<tr>
<td>UMT.SS</td>
<td>MicroType Symbol Set file</td>
</tr>
<tr>
<td>UTT.SS</td>
<td>TrueType Symbol Set file</td>
</tr>
<tr>
<td>PLUGIN.TYQ</td>
<td>Intellifont Plugin and Typeface Library file</td>
</tr>
<tr>
<td>PLUGIN.TTF</td>
<td>TrueType Plugin and Typeface Library file</td>
</tr>
</tbody>
</table>
PSEG2LOG

Use the PSEG2LOG utility to convert an AFP page segment resource which contains a bitmap graphic into a graphics (LOG) file.

**NOTE:** You can perform this task using the Convert Graphics Files option in Studio’s Conversion wizard.

You can also perform this task using Docucreate’s Logo Manager.

<table>
<thead>
<tr>
<th>Program names</th>
<th>Windows</th>
<th>PSEG2LGW.EXE</th>
</tr>
</thead>
</table>

**Syntax**

```
PSEG2LGW /I
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the SEG file. Omit the extension.</td>
</tr>
</tbody>
</table>
**PSRESET**

Use the PSRESET utility to reset a PostScript printer.

### Program names

- **Windows**: PSRESETW.EXE

### Syntax

```
PSRESETW /I /P
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the printer in this format: LPTx (where x is 1, 2, 3, or 4).</td>
</tr>
<tr>
<td>/P</td>
<td>(Optional) Enter the printer definition file (.PPD).</td>
</tr>
</tbody>
</table>

This utility resets a PostScript printer attached to the port specified by the /I parameter. If you do not specify a printer definition file, the utility sends a generic PostScript reset command to the printer.
REINDEX

Use the REINDEX utility to reindex a dBase file.

**Program names**

Windows \ REINDEXW.EXE

**Syntax**

\texttt{REINDEX W /I /T /X}

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the dBase file.</td>
</tr>
<tr>
<td>/T</td>
<td>Enter the tag name.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the index definition.</td>
</tr>
</tbody>
</table>

**NOTE:** DBF files are dBase data files and MDX files are dBase index files.

Tags define sort orders in the index file. Tags contain information about the different ways to sort records in the data file. A tag name is a label for a tag. Reindexing is comparable to packing the file. You recalculate the sort for each tag.

If you do not have the corresponding MDX file, you must provide the tag name information if the file you are reindexing does not have a DFD file.

When reindexing a file, you have to specify all the tags and components of those tags in the correct order. Although shown on different lines for clarity, all the tags for a given file must be specified on the command line. For example...

\texttt{reindex /T=tag1 /X=field /T=tag1 /X=field1+field2}

<table>
<thead>
<tr>
<th>Type of file</th>
<th>Tag name</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIP.DBF</td>
<td>/T=DOCTAG/KEY2TAG/KEYIDTAG/USERTAG /X=KEY1+KEY2+KEYID+RECTYPE /X=KEY2 /X=KEYID /X=CURRUSER</td>
</tr>
<tr>
<td>Help DBF files</td>
<td>/T=HELP_KEY /X=HELP_KEY</td>
</tr>
<tr>
<td>Table DBF files</td>
<td>/T=TS_KEY_FIELD /X=TABLE_NAME,ENTRY_NAME</td>
</tr>
<tr>
<td>XDB.DBF files</td>
<td>/T=BYFILE_NAME/FILE_OFFSET/NAME /X=SrcFile+Parent+SrcName/ /X=SrcFile+Parent+STR(SrcOffset,5,0) /X=SrcName /X=Name</td>
</tr>
<tr>
<td>FDB.DBF</td>
<td>/T=BYNAME /X=NAME</td>
</tr>
<tr>
<td>Library Manager DBF files</td>
<td>/T=FILEINDX /T=UNIQUE_ID /X=FILETYPE+FILESTYP+FILENAME /X=UNIQUE_ID</td>
</tr>
</tbody>
</table>
Example

Here is an example:

```
REINDEX /I=RCPMSTR /T=POLRCPKEY /X=POLICY+RECIPCD
```

input  RCPMSTR.DBF
output RCPMSTR.MDX
RENFORM

Use the RENFORM utility to rename a section (FAP file).

**NOTE:** You can perform this task using the Change Multiple Sections (FAPs) option in Studio’s Conversion wizard.

You can also use the File, Convert, Multiple FAPs option in Docucreate to rename sections or the File, Save As option in the Image Editor.

---

**Program names**

- **Windows:** RENFORMW.EXE

**Syntax**

```plaintext
RENFOMW /I /U /O /INI /D
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the section you want to rename (FAP file).</td>
</tr>
<tr>
<td>/U</td>
<td>Enter your user ID (required).</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the new name for the section (FAP file).</td>
</tr>
<tr>
<td>/INI</td>
<td>Enter the name of the INI file to refer to.</td>
</tr>
<tr>
<td>/D</td>
<td>Enter whether you want to delete the original section. The default is No.</td>
</tr>
</tbody>
</table>

Use the /P parameter to use path information in the MasterResource control group in an INI file, such as the FSISYS.INI file. The RENFORM utility will look in the directory you specify in the FormLib entry. For instance:

```
FormLib = D:\FAP\MSTRRES\FORMS
```

In addition to copying the first FAP file to the second FAP file with a different name, this utility also changes the file name in the header. It also adds a comment line noting who renamed it and when it was renamed. In the comment, the utility notes the FAP file’s original name.
RTF2FAP

Use this utility to convert Rich Text Format (RTF) files into section (FAP) or form (FOR) files. These RTF files can be standard RTF files produced by a word processor or IStream Migration RTF files produced by the IStream Migration Utility.

Program names

UNIX/Linux rt2fap
Windows RTF2FAP.EXE

Syntax

RTF2FAP /I /X /D /F /INI /L /M /O /P /S /W

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the RTF file you want to convert.</td>
</tr>
<tr>
<td>/X</td>
<td>Enter the name of the FXR file you want the utility to use during the conversion.</td>
</tr>
<tr>
<td>/D</td>
<td>(Optional) Include this parameter to specify a directory for the output files.</td>
</tr>
<tr>
<td>/F</td>
<td>(Optional) Include this parameter and a file name to create a form (FOR) file for use with Documaker Studio. If you omit the file name, the utility appends the FOR extension to the input file name.</td>
</tr>
<tr>
<td>/INI</td>
<td>(Optional) Include this parameter to specify an INI file to load. The default is the FSISYS.INI file.</td>
</tr>
<tr>
<td>/L</td>
<td>(Optional) Include this parameter to create LOG files for all bitmaps in the input file.</td>
</tr>
<tr>
<td>/M</td>
<td>(Optional) Include this parameter if you want the utility to create a FAP file for each page of the RTF file. Enter the parameter as /M=2 to get a multipage FAP file with header and footer information merged.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) Enter the name you want the utility to assign to the FAP file.</td>
</tr>
<tr>
<td>/P</td>
<td>(Optional) Include this parameter to parse text for field names. You have these options: 0 - No field parsing 10 - Parse IStream fields The default is zero (0). Note: Be sure to include /P=10 if you are converting RTF files created by the IStream Migration Utility. For more information, see Using the IStream Migration Utility on page 253. On UNIX/Linux, the utility does not retrieve the field length and type when you include /P=10.</td>
</tr>
<tr>
<td>/S</td>
<td>(Optional) Use this parameter to specify how you want the utility to number pages. For instance, /S=_ results in: image.fap, image_2.fap, image_3.fap If you include the /M parameter but omit the /S parameter or its mask, the utility numbers the pages in this manner: image.fap, image2.fap, image3.fap</td>
</tr>
</tbody>
</table>
When using this utility, keep in mind...

- You can import polyline or vector drawings.
- Unicode support includes paragraphs containing mixed single- and multi-byte characters.
- Hyphenation settings are retained.
- The utility converts bitmaps in the original document into external Documaker graphics (LOG) file references.

Also keep in mind these limitations:

- If a bitmap does not specify a resolution, the utility defaults to 300 DPI. This may result in graphics being sized incorrectly. The utility tries to calculate a resolution based on the output size specified by the RTF file, but this may not work in every instance.

- The \texttt{linkstyles} control word causes Microsoft Word to alter a document (fonts) according to user-specific styles held in the Normal.dot template. Since the utility cannot interpret the Normal.dot file — as it would vary according to the user — the \texttt{linkstyles} control word cannot be supported. If the imported FAP file has fonts that are significantly different from those in the original RTF file, this may be the cause.

- The utility does not support z-ordering, the layering of objects one over the other. Documents which rely on z-ordering appear differently when imported.

- The \texttt{charscalex} and \texttt{charscaley} control words cause individual characters to be scaled horizontally or vertically, respectively. The utility does not support such functionality, so these control words are not supported.

- Document layout is heavily dependent on choice of fonts. The utility tries to match the fonts in the source document, but substitution can affect the layout. The best way to avoid layout changes is to include all used fonts in your font cross-reference (FXR) file. Be aware of font copyright restrictions when doing so.

- When you use the RTF import feature to convert rich text pasted into a FAP text area, the system has no information about the margins in the FAP file. This can cause some objects to shift.

- Documaker applications do not include a table object, so RTF tables are converted to columnar data. If, however, the table is embedded in a column, this results in nested columns (columns within a column), which is not supported.

- Merged table cells are not supported.
Here are some examples:

<table>
<thead>
<tr>
<th>To get a</th>
<th>Include these parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form (FOR) file with separate sections</td>
<td>/F /M</td>
</tr>
<tr>
<td>Form (FOR) file with separate sections and separate graphics</td>
<td>/F /M /L</td>
</tr>
<tr>
<td>Legacy style image (FAP) file</td>
<td>/M=2</td>
</tr>
</tbody>
</table>

You can direct output using these parameters:

<table>
<thead>
<tr>
<th>To specify a</th>
<th>Include this parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Destination directory</td>
<td>/D=\mydir\</td>
</tr>
<tr>
<td>Graphic-only destination directory</td>
<td>/L=\mydir\</td>
</tr>
</tbody>
</table>

Here are some additional examples:

<table>
<thead>
<tr>
<th>If you want</th>
<th>Enter this command</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forms with embedded content</td>
<td>rtf2fap.exe /i=*.*rtf /x=my.fxr /d=\destination\ /L=\LOGs\ /S_= /F</td>
</tr>
<tr>
<td>Forms with separate sections (headers, footers, and body)</td>
<td>rtf2fap.exe /i=*.*rtf /x=my.fxr /d=\destination\ /L=\LOGs\ /S_= /F /M</td>
</tr>
<tr>
<td>Legacy-style FAP files</td>
<td>rtf2fap.exe /i=*.*rtf /x=my.fxr /d=\destination\ /L=\LOGs\ /S_= /M=2</td>
</tr>
</tbody>
</table>
SEQ2KSDS

Use the SEQ2KSDS utility to convert a non-VSAM NAFILE or POLFILE dataset into a VSAM copy of that dataset.

Program names

z/OS see below

Syntax

SEQ2KSDS

SEQ2KSDS takes no parameters. A 4-byte key is prefixed to each record of the VSAM dataset as it is created.

You can find sample JCL for running the SEQ2KSDS utility in the SEQ2KSDX member of JCLLIB. The SEQ2KSDX member is also shown below.

```
//USERIDA  JOB   (33005),'SEQ2KSDS      ',CLASS=T,MSGCLASS=X,
//         NOTIFY=USERID
//*
//         SET HLQ='FSI.V100'    <== SET HIGH LEVEL QUALIFIER
//         SET RES='RPEX1'      <== SET RESOURCE (E.G. RPEX1, UTEX1)
//*
//         JCLLIB  ORDER=&HLQ..PROCLIB
//*
//** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//** JOB PERFORMS 2 STEPS :  
//**
//** 1. DELETES / RE-DEFINES OUTFILE KSDS.
//** 2. RUNS SEQ2KSDS PROGRAM TO COPY SEQUENTIAL FILE TO 
//**     VSAM KSDS.
//**
//** * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * * *
//**
//IDCAMS  EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*  
//SYSUDUMP DD SYSOUT=*  
//SYSIN DD  *
//DELETE FSI.V100.RPEX1.GENDATA.NAFILE.KSDS CLUSTER

DEFINE CLUSTER(NAME(FSI.V100.RPEX1.GENDATA.NAFILE.KSDS) +
   CYL(5 1) +
   KEY(4 0) +
   REUSE ) +
DATA(NAME(FSI.V100.RPEX1.GENDATA.NAFILE.KSDS.DATA) +
   RECORDSIZE(2048 2048) ) +
INDEX(NAME(FSI.V100.RPEX1.GENDATA.NAFILE.KSDS.INDEX))

IF LASTCC = 00 THEN SET MAXCC = 00

//*
//SEQ2KSDS EXEC PGM=SEQ2KSDS
//STELIB DD DISP=SHR,DSN=&HLQ..LINKLIB
//DD DISP=SHR,DSN=SYS1.SCEERUN
//SYSOUT DD SYSOUT=*  
//SYSPRINT DD SYSOUT=*  
//INFILE DD DSN=&HLQ..&RES..GENDATA.NAFILE,DISP=SHR
//OUTFILE DD DSN=&HLQ..&RES..GENDATA.NAFILE.KSDS,DISP=SHR
```
TT2PCL

Use the TT2PCL utility to convert TrueType fonts into PCL bitmap fonts.

**NOTE:** See also **PS2PCL** on page 221.

Program names

| Windows | TT2PCL32.EXE |

Syntax

```
TT2PCL32 /I /P /S /D /O /T
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the TTF file (True Type font).</td>
</tr>
<tr>
<td>/P</td>
<td>Enter the font point size, such as 6, 10, and so on.</td>
</tr>
<tr>
<td>/D</td>
<td>(Optional) Enter the dots per inch, 240 or 300. The default is 300.</td>
</tr>
</tbody>
</table>
**NOTE:** In most cases, you should set the /S parameter to W1. The W1 symbol set matches the characters used by Windows for English and several Western European languages.

This utility loads the FSISYS.INI file and looks for the DefLib option in the FMRES control group. The path you specify in the DefLib option tells the utility where to find the CODEPAGE.INI file (usually `\fap\mstrres\fmres\deflib`), however, the utility does not require the CODEPAGE.INI file.
If there is no FMRES control group or no DefLib option, the utility uses the default path (`..\mstrres\fmres\deflib`).

To run TT2PCL, you must have these additional files:

<table>
<thead>
<tr>
<th>File name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF.CFG</td>
<td>Intellifont Configuration file (not required with version 9.5 and later)</td>
</tr>
<tr>
<td>IF.FNT</td>
<td>Intellifont Typeface Index file</td>
</tr>
<tr>
<td>UIF.SS</td>
<td>Intellifont Symbol Set file</td>
</tr>
<tr>
<td>UMT.SS</td>
<td>MicroType Symbol Set file</td>
</tr>
<tr>
<td>UTT.SS</td>
<td>TrueType Symbol Set file</td>
</tr>
<tr>
<td>PLUGIN.TYQ</td>
<td>Intellifont Plugin and Typeface Library file</td>
</tr>
<tr>
<td>PLUGIN.TTF</td>
<td>TrueType Plugin and Typeface Library file</td>
</tr>
</tbody>
</table>

When you install the system, these files part of the TrueType font installation in the `..\mstrres\fmres\deflib` directory. These files should be in the path specified by the DefLib option of the FMRES control group in your FSISYS.INI file.
Use the TRANSLAT utility to create ERRFILE.DAT and LOGFILE.DAT files from the MSGFILE.DAT file. This utility uses the TRANSLAT.INI file as a resource.

Normally, the system creates the ERRFILE.DAT and LOGFILE.DAT files for you during the normal GenTrn, GenData, and GenPrint processing steps. If, however, you have used the ImmediateTranslate option in the Control INI file control group to turn off the automatic conversion of the MSGFILE.DAT file, you must use the TRANSLAT utility to convert the MSGFILE.DAT file into the ERRFILE.DAT and LOGFILE.DAT files.

**NOTE:** Typically, you would turn off the creation of the ERRFILE.DAT file to maximize performance. You can also use this utility to translate error message into different languages or to substitute your own custom messages.

### Program names

<table>
<thead>
<tr>
<th>Platform</th>
<th>Program Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>z/OS</td>
<td>TRANSLAT</td>
</tr>
<tr>
<td>Windows</td>
<td>TRANSW32.EXE</td>
</tr>
</tbody>
</table>

### Syntax

```
TRANSLAT /INI /MSG /TINI
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/INI</td>
<td>Enter the name of the INI file you want the utility to read. The default is FSIUSER.INI.</td>
</tr>
<tr>
<td>/MSG</td>
<td>Enter the name of the message file (MSGFILE.DAT) you want the utility to use.</td>
</tr>
<tr>
<td>/TINI</td>
<td>Enter the name and path of the INI file you want the utility to use, typically TRANSLAT.INI.</td>
</tr>
</tbody>
</table>

You can omit all of these command line parameters and simply specify the information in your FSIUSER.INI or FSISYS.INI files.

### TRANSLAT.INI file

The TRANSLAT.INI file is used to customize or localize log and error messages in the system. For instance, if you want the system's error messages to appear in a language other than US English, you can use this INI file to translate the error messages.

All messages must have a unique number. The error message section contains a complete list of numbers already assigned in the system. If the message is only used in the log message section, the number should appear in the error message section, followed by a comment stating that it is only used in the log section. This table shows how the numbers are assigned:

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-499999</td>
<td>Reserved general messages</td>
</tr>
<tr>
<td>10000-10999</td>
<td>Reserved for RULLIB</td>
</tr>
<tr>
<td>11000-11999</td>
<td>Reserved for GENLIB</td>
</tr>
</tbody>
</table>
**NOTE:** Each library has its own section within the ERROR MESSAGE SECTION, complete with a range of valid numbers.

When you add message numbers and text to a library, use the next available message number in the section.

The TRANSLAT.INI file does not contain control groups.

<table>
<thead>
<tr>
<th>Range</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12000-12999</td>
<td>Reserved for RPLIB</td>
</tr>
<tr>
<td>13000-13999</td>
<td>Reserved for RCBLIB</td>
</tr>
<tr>
<td>14000-14999</td>
<td>Reserved for A2WBLIB</td>
</tr>
<tr>
<td>15000-15999</td>
<td>Reserved for the GenTrn program</td>
</tr>
<tr>
<td>16000-16999</td>
<td>Reserved for the GenData program</td>
</tr>
<tr>
<td>17000-17999</td>
<td>Reserved for the GenPrint program</td>
</tr>
<tr>
<td>18000-18999</td>
<td>Reserved for the GenArc program</td>
</tr>
<tr>
<td>19000-19999</td>
<td>Reserved for the GenWip program</td>
</tr>
<tr>
<td>20000-20999</td>
<td>Reserved for CUSLIB (the base system libraries)</td>
</tr>
<tr>
<td>500000-999999</td>
<td>Custom messages</td>
</tr>
</tbody>
</table>
**UP2LOW**

Use the up2low utility to convert all file names in a directory to lowercase names.

Program names

UNIX/Linux    up2low.exe

This utility will only convert files in the directory in which you run it. If you have additional subdirectories in which there are additional files to convert, go to those subdirectories and run the utility again.

**NOTE:** The up2low utility is a UNIX script and should always be entered in lowercase. The up2low utility is version independent.
**VB2AFP**

Use this utility to convert files written in variable block record format.

For instance, Documerge creates print streams and printer resource files which have variable block record format. You can use this utility to remove that formatting and create a file which you can use as an AFP print stream.

AFP or Metacode printer resource files (AFP page segments, AFP overlays, Metacode FRMs, and so on) may also be in variable block format. Other utilities expect these files to be in their native format as does the printer. You can use this utility to remove the variable block formatting from either AFP or Metacode printer resource files.

### Program names

**Windows**

VB2AFP.EXE

### Syntax

```
VB2AFP /I /O
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the input file (in variable block format).</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the output file — without variable block format.</td>
</tr>
</tbody>
</table>

**NOTE:** To convert variable block files into BARR format, see **VB2BARR on page 240**.
**VB2BARR**  
Use this utility to convert files written in variable block record format.  
For instance, Documerge creates print streams and printer resource files which have variable block record format. You can use this utility to remove that formatting and create a file which you can use as a Metacode print stream with BARR record formatting.

**Program names**  
Windows  
VB2BARR.EXE

**Syntax**  

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the input file (in variable block format).</td>
</tr>
<tr>
<td>/O</td>
<td>Enter the name of the output file—in BARR record format.</td>
</tr>
<tr>
<td>/W</td>
<td>Include this parameter to tell the utility to write the output file in BARRWORD record format.</td>
</tr>
</tbody>
</table>

**NOTE:** To convert variable block files into AFP format, see **VB2AFP on page 239.**
VRF2EXP

Use this utility to convert a Documerge Variable Replacement File (VRF) into various types of output files, including:

- A Documaker Workstation-style import file
- An extract file
- An INI file

This is useful, for instance, when you are migrating from Documerge to Documaker.

Program names

Windows VRF2EXPW.EXE
z/OS VRF2EXP

Syntax

VRF2EXP  /I /O /F /KEY1 /KEY2 /INI /D

Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the file you want to convert. If you omit the extension, the system defaults to VRF though the input file can have any extension. If the input file does not have an extension, add a period to the end of the file name.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) Enter a file name for the output DAP file. If you omit this parameter, the input name will be used with the extension of DAP. Since a Documaker Workstation-style import file typically has an extension of DAT, you may want to use this parameter and be sure to specify the extension.</td>
</tr>
</tbody>
</table>
| /F        | (Optional) Choose from these types of output formats:
0 - Documaker Workstation-style import file
1 - a flat extract file
2 - INI file
Examples of these formats are at the end of this topic. The default is zero (0) for a Documaker Workstation-style import file. |
| KEY1      | (Optional) Enter the value you want to assign as the Key1 value. The utility writes this value to column 10 of the M record in the extract file it generates. |
| KEY2      | (Optional) Enter the value you want to assign as the Key2 value. The utility writes this value to column 51 of the M record in the extract file it generates. |
| /INI      | (Optional) If you chose to create a Documaker Workstation-style import file, the utility looks for an INI file. By default, the utility looks for a file named VRF2EXP.INI in the current directory. If not found, the program will try to continue on without it. |
| /D        | (Optional) Include this parameter to run the utility in debug mode. For more information, see Using debug mode on page 242. |

Using the INI parameter

Here’s an example of how you can use the /INI parameter:

VRF2EXP  /I=MAPPER

This example will input a file called MAPPER.VRF, assume a Documaker Workstation-style import format, load the VRF2EXP.INI file, and then output an import file named MAPPER.DAP.
Keep in mind...

- The VRF2EXP utility sets the scope of the field data to *Global*. Therefore, to import the field data during Entry, the FAP file's variable field must also have a scope of *Global*.

- If the utility encounters a DMG.FLST.recipient record, each form listed in that record is written to the extract file as an F record, with the form name written to column 10 and the recipient name written to column 51.

- VRF tag records that begin with *DMG.OPT* or *DMG.SRC* are not processed.

**Using debug mode**

If the utility does not appear to be working correctly, you may have a problem with your INI file. You can find out by running in debug mode to see what the utility thinks the INI options are.

Here is an example of the output without debug mode:

```plaintext
--- Docucorp VRF2EXP Utility Program (C) ---
--- Convert Docucorp VRF to DAP Format ---
Using standard import format for DAP output.
Reading VRF File: MAPPER.VRF
Creating DAP File: MAPPER.DAP
Using INI File: VRF2EXP.INI
Merge sets found=1
```

Here is an example of the output when running in debug mode:

```plaintext
--- Docucorp VRF2EXP Utility Program (C) ---
--- Convert Docucorp VRF to DAP Format ---
Run in debug mode
Using standard import format for DAP output.
Reading VRF File: MAPPER.VRF
Creating DAP File: MAPPER.DAP
<VRF2ImportHeaderTags> DESCRIPTION =
<VRF2ImportHeaderTags> KEY1 = "PMI"
<VRF2ImportHeaderTags> KEY2 = "LB1"
<VRF2ImportHeaderTags> KEYID = INSURED.NAME
<VRF2ImportHeaderTags> STATUSCODE = "W"
<VRF2ImportHeaderTags> TRANSCODE = "NB"
Using INI File: VRF2EXP.INI
VRF2EXP context:
<VRF2ImportHeaderTags> DESCRIPTION =
<VRF2ImportHeaderTags> KEY1 = "PMI"
<VRF2ImportHeaderTags> KEY2 = "LB1"
<VRF2ImportHeaderTags> KEYID = INSURED.NAME
<VRF2ImportHeaderTags> STATUSCODE = "W"
<VRF2ImportHeaderTags> TRANSCODE = "NB"
End of VRF2EXP context
Using these INI options:
  KEY1 = "PMI"
  KEY2 = "LB1"
  KEYID = INSURED.NAME
  TRANSCODE = "NB"
  STATUSCODE = "W"
  DESCRIPTION = DESCRIPTION
Merge sets found=1
```
The VRF2EXP.INI file supplies key fields needed by a Documaker Workstation-style import header file. There are several ways to provide these values:

- Default in a constant value. Do this by supplying a constant value enclosed in quotation marks.
- Variable data from tags. Enable this by supplying the VRF tag-name (not in quotation marks).

Here is an example:

```
< VRF2ImportHeaderTags >
  KEY1 = "PMI"
  KEY2 = "LB1"
  KEYID = INSURED.NAME
  TRANSCODE = "NB"
  STATUSCODE = "W"
  DESCRIPTION =
```

For help reading the FAP file that is produced, add these INI options to have a header and footer that separates each transaction. Here is an example:

```
< VRF2ImportTransaction >
  Header = ************Begin Transaction************
  Footer = *************End Transaction*************
```

These settings produce the following output:

```
************Begin Transaction************
;PMI;LB1;;NB;W
$TAG\GO$OD
DMG.MERGESET.ID\124
DMG.SRC.JBGRP1\
DMG.SRC.JBGRP2\
\NA=\PMI;LB1;DOL.MET;
*************End Transaction*************
```

To see the print options for a VRF file, use this INI option:

```
< VRF2ImportData >
  ShowPrintOptions = Yes
```

The default is to not print them out.

Here is an example of the format used for a Documaker Workstation-style import file:

```
;PMI;LB1;021999BMW;NB;W
1A\your second
1B\OUTPATIENT PROTECTION
1C\applying for
1D\ALL NEW
1G\On behalf of Physicians Mutual and AAA Chicago Motor Club.
Welcome!
1H\Insurance
2B\Your insurance policy, which has been in force since September 12, 1999 is enclosed.
2E\Insurance
3A\you and your family
3B\$250.00
3D\$1,000.00
3E\$5,000.00
```
$500.00
you or a covered family member's
you or a covered family member are
have
AAA Chicago Motor Club.
AMOUNT $500.50
CC301 print
INSURED NAME 021999BMW
ISSUE SHORT
ISSUEDATE September 12, 1999
MONEY REGULAR
PLAN FAMILY
POLICY TYPE LIFE
SPO 2
STATE TX
NA= PMI; LB1; N150-72A;
NA= N150HDR <INSURED>
NA= N150-72A <INSURED>
NA= N150-72B <INSURED>
NA= PMI; LB1; Coverage Outline;
NA= PTYPES <INSURED>
NA= POLNO <INSURED>
NA= PCONF <INSURED>
NA= PTYPES <INSURED>
NA= PTYPES <INSURED>
NA= PACC <INSURED>
NA= PEXC <INSURED>
NA= PPREM <INSURED>
NA= PNUM <INSURED>
NA= PFORM <INSURED>
NA= PLAST <INSURED>

Format 1 - Extract file
The format of a flat extract file is shown here:

| Pos 1 to 6 | Numeric relative merge set within the VRF file |
| Pos 7      | Blank                                           |
| Pos 8      | Record type flag                                |
|            | M = Begins a merge set                           |
|            | T = A merge tag/data record                     |
|            | E = Ends a merge set                            |
| Pos 9      | Blank                                           |
| Pos 10 to 49 | Merge tag name             |
| Pos 50     | Blank                                           |
| Pos 51 to 56 | Numeric length of data       |
| Pos 57     | Blank                                           |
| Pos 58     | Data (any length)                              |
|            | <EOR - CR/LF>                                  |
You can use the /F=1 option, as shown here, to generate an extract file:

```
VRF2EXP /I=MYFILE.VRF /F=1 /KEY1=MYGROUP1 /KEY2=MYGROUP2
```

For each merge set found in the VRF file, the utility generates and writes a block of records to the extract file. Merge tags are written as \( T \) records. Merge forms are written as \( F \) records. The generated extract file would look similar to this example:

```
000001 M MYGROUP1 MYGROUP2
000001 T BILL.STUB 000031 --- STATEMENT OF ACCOUNT ---
000001 T DOCUMERGE.ID.TAG 000012 FO 123456789
000001 T DMG.MERGESET.ID 000012 FO 123456789
000001 T PIF.SYMBOL 000002 FO
000001 T PIF.POLICY.NUMBER 000007 1234567
000001 F TOP INSURED
000001 F BILL INSURED
000001 F BILL.STUB220 INSURED
000001 E
```

**Format 2 - INI file**

Use this format to see the internal organization used to create a Documaker Workstation-style import file. This can be useful for debugging purposes. Here is an example:

```
< DMG.FLST >
  Form = N150·72A\N150HDR
  Form = N150·72A\N150·72A
  Form = N150·72A\N150·72B
  Form = Coverage Outline\PTYPE
  Form = Coverage Outline\PPOLNO
  Form = Coverage Outline\PCONF
  Form = Coverage Outline\PTYPE
  Form = Coverage Outline\PTYPE
  Form = Coverage Outline\PACC
  Form = Coverage Outline\PEXC
  Form = Coverage Outline\PPREM
  Form = Coverage Outline\PNUM
  Form = Coverage Outline\PFORM
  Form = Coverage Outline\PLAST
  < Form:Coverage Outline\PACC >
    RECIP = INSURED
  < Form:Coverage Outline\PCONF >
    RECIP = INSURED
  < Form:Coverage Outline\PEXC >
    RECIP = INSURED
  < Form:Coverage Outline\PFORM >
    RECIP = INSURED
  < Form:Coverage Outline\PLAST >
    RECIP = INSURED
  < Form:Coverage Outline\PNUM >
    RECIP = INSURED
  < Form:Coverage Outline\PPOLNO >
    RECIP = INSURED
  < Form:Coverage Outline\PPREM >
    RECIP = INSURED
  < Form:Coverage Outline\PTYPE >
    RECIP = INSURED
  < Form:N150·72A\N150·72A >
    RECIP = INSURED
```

245
< Form:N150-72A\N150HDR >
RECIP = INSURED

< VRF:1 >
1A = your second
1B = OUTPATIENT PROTECTION
1C = applying for
1D = ALL NEW
1G = On behalf of Physicians Mutual and AAA Chicago Motor Club. Welcome!
1H = Insurance
2B = Your insurance policy, which has been in force since September 12,
2E = Insurance
3A = you and your family
3B = $250.00
3D = $1,000.00
3E = $5,000.00
5 = $500.00
6A = you or a covered family member's
6B = you or a covered family member are
7 = have
AAA = AAA Chicago Motor Club.
AMOUNT = 500.50
CC301 = print
WIP2WIP

Use this utility to convert WIP data and a WIP index stored in a database or xBase into any supported database format. By storing WIP data in a database, you can enhance performance when you are using multiple keys to access transactions in intra- and internet applications.

Syntax

```
wip2wipw.h /I
```

Parameter | Description
--- | ---
/I | Use this parameter to specify the name of a conversion INI file the utility should use during the conversion. The conversion INI file defines the source and target WIP configurations.

The conversion INI file must include a source WIP control group (SourceWIP) and a target WIP control group (TargetWIP). These control groups define the source and target WIP configurations.

The ConvertIndex option in the WIP2WIP control group tells the utility if the index should be converted. The default is No. If you enter Yes to tell the utility to convert the index, keep in mind that you must specify different file names in the File option for the SourceWIP and TargetWIP control groups.

Here is an example of the INI options you would need to convert flat file WIP data with an xBase index into SQL data with an SQL index.

```
< WIP2WIP >
  ConvertIndex = Yes
< SourceWIP >
  File = Wip
  Path = /.../.../Wip
< TargetWIP >
  WIPData = WipData
  File = SQLWip
  DatabaseWIP = True
  Path = /.../.../Wip
  WIPDFDFile = wip2dfd
< DBTable:SQLWIP >
  DefaultTag = KeyID
  DBHandler = SQLWIP
< DBTable:WipData >
  DBHandler = SQLWIP
< DBHandler:SQLWIP >
  CreateTable = Yes
  CreateIndex = No
  Server = WIP
  UserID = wip
  Passwd = wip
  Class = ODBC
  Debug = Yes
< ODBC_FieldConvert >
  Desc = DESCRIPTION
```

Here is an example of the INI options you would need to convert SQL data with an SQL index into flat file WIP data:

```
< WIP2WIP >
  ConvertIndex = Yes
```
< TargetWIP >
  File = WIP
  Path = \...\...\...\Wip
</TargetWIP>

< SourceWIP >
  File = wip
  Path = \...\...\wip\wip
  WIPDFDFile = \...\...\wip.dfd
  MaxWIPRecords = 20
  CompressWIP = True
  DatabaseWIP = True
  WIPDataDFD = \...\...\wipdata.dfd
  WIPData = WipData
</SourceWIP>

< DBHandler:ODBC >
  CommitEvery = 0
  Connect = Yes
  CreateIndex = No
  CreateTable = Yes
  Server = DBNAME
  Debug = Yes
  Passwd =
  UserID = sa
</DBHandler:ODBC>

< DBTable:WIP >
  DBHandler = ODBC
  UniqueTag = DocTag
</DBTable:WIP>

< DBTable:WIPData >
  DBHandler = ODBC
  UniqueTag = FORMSETID
</DBTable:WIPData>

<ODBC_FileConvert>
  WIP = METLWIP
</ODBC_FileConvert>

<ODBC_FieldConvert >
  Descr = DESCRIPTION
WIPUPDATE

Use this utility to copy from an existing WIP database index into a new index while using the latest WIP layout.

Version 11.2 introduced a WIP layout that includes additional columns like JURISDICTN, LOCID, SUBLOCID, TRNNAME, and some others. Some of these columns are used in newer features, like the stamps and signature support.

In the past, no one was forced to upgrade their WIP index and Oracle Insurance still supports prior WIP layouts. When, however, someone did need to upgrade WIP indexing, the recommended process was to first complete all pending WIP, delete the database, and start over. This utility lets you upgrade your WIP index without having to first complete all of your pending WIP transactions.

Program names

Windows wipupdate.exe

Syntax

WIPUPDATE

There are no parameters for this utility.

Follow these steps to use this utility:

1. Make sure no one is actively using the WIP database.
2. Create a backup directory of all the WIP files. This includes the WIP index as well as the associated DAT and POL files that contain the actual WIP transactions.
3. After you create the backup, delete the WIP.DBF and MDX files in the standard WIP directory, but leave the other files.

**NOTE:** The name of your WIP.DBF file may differ if you had a different name specified in the INI file.

4. Run the WIPUPDATE utility from the same location you run AFEMNW32.EXE. This will be the directory where the FSUSER.INI file is located.

5. A window appears to ask the location of the WIP database you want to convert. Browse to the location where you made the backup of your original WIP database (and other files). Click Ok.

   The update process begins and the original WIP database index is copied into a new layout for use by your workstation application. Status messages tell you how many records were found and converted.

6. When the update process finishes, run AFEMNW32.EXE (or your normal WIP application) and make sure you can successfully query and load WIP transactions.

Keep in mind...

- The utility does not delete your existing WIP index and will report an error if you fail to remove it before running the utility. Be sure to make a backup of the original. This will serve as a fall-back in the event of failure, but more importantly is necessary for importing into the new database the utility will create.
• If you try to run with an old WIP database at the destination, you will see the following message.

The destination WIP database was not created with the latest definition.

You should do one of the following:

• Move the original WIP.DBF and MDX to a new (backup) location and allow a new database to be created here; or

• Change the File option in the WIPData control group to use a new file name.

• The utility queries the destination for the key components of the source record. It does this to avoid overwriting existing WIP records. The key includes the column components for key1, Key2, KeyID, and RecType. If a match is found, a secondary check determines if the record specifies the same FormSetID. If it does, that record is not copied into the destination index because the utility assumes it is a duplicate.

• When the utility finishes, you are shown how many records were found in the source and how many were copied into the destination. A discrepancy between those two numbers indicates duplications were found and skipped.
Use the XERDNLD utility to convert Xerox Metacode printer resources, such as FNT files, IMG files, or FRM files, into downloadable files.

**Syntax**

```plaintext
XERDNLDW /I /O /P
```

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the file name. Include the extension, such as FRM, FNT, or IMG.</td>
</tr>
<tr>
<td>/O</td>
<td>(Optional) Enter the name of the output DAT file.</td>
</tr>
<tr>
<td>/P</td>
<td>Enter the INI file PrtType to use, such as XER.</td>
</tr>
</tbody>
</table>

You can also use wildcards to select multiple files or specify a single file. For instance, on Windows machines, adding this parameter

```plaintext
/i=* *.FNT
```

selects all files in current directory with extension FNT. Include a file extension when using wildcards, otherwise the XERDNLD utility will try to process all of the files in the directory.

**NOTE:** You must have the FSISYS.INI file to run the XERDNLD utility.

This utility lets you send resources to a Xerox printer if you do not have other software programs to accomplish this task. The utility accepts as input a Xerox Metacode resource, such as a font, image, or FRM file, encapsulates it with location-specific DJDE information and writes the resource back out as a .DAT file. You can then send the .DAT file to the Xerox printer as if it were a print stream. The DJDE information at the beginning of the .DAT file will cause the Xerox printer to store the resource on the printer’s local disk device.

**Xerox 4235 printers**

When you use the XERDNLD utility to download Xerox resources to a 4235 printer, you must set the printer to use a JDL called 9EBC, and a JDE called LAND. You can set the JDL and JDE from the Document Formatting menu under the XPPM option. In addition, you must set the EBCDIC Parallel Meta / GHO Enabler - IB option to disabled, via the User Services/Printer Options menu.

After you set these options, set the 4235 in Print Mode and send your .DAT files. After you finish sending the .DAT files, remember to reset your JDL, JDE, and EBCDIC Parallel Meta / GHO Enabler - IB options to resume normal print settings.
**XFNT2PCL**

Use the XFNT2PCL utility to convert a Xerox Metacode font into a PCL bitmap font.

**NOTE:** You can also perform this task using the Font Manager.

---

Program names

**Windows**  
XFNT2PCW.EXE

**Syntax**  
`XFNT2PCW /I`

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/I</td>
<td>Enter the name of the FNT file.</td>
</tr>
</tbody>
</table>

The utility creates a converted PCL font file. The output file will have the extension PCL.
The XFNT2PCL utility is the reverse of the PCL2XFNT utility. The XFNT2PCL utility creates a PCL font file from a Xerox FNT font file.
Appendix A

Using the IStream Migration Utility

The IStream Migration Utility analyzes your IStream model documents and creates migration-ready files based on their content.

These files can be imported directly into Documaker Studio, using Studio’s Conversion option or by using the RTF2FAP utility.

For more information on converting IStream Migration RTF files into Documaker Studio, see the Documaker Studio User Guide. For more information on the RTF2FAP utility, see RTF2FAP on page 229.

This appendix contains the following topics:

• Overview of the Migration Utility on page 254
• Migrating IStream Model Documents on page 255

The Oracle IStream Migration Utility User Guide, which discusses additional steps required when moving from IStream to Documaker, is also available.
OVERVIEW OF THE MIGRATION UTILITY

The IStream Migration Utility helps you convert your IStream model documents (.CMS and .CDS files) to Oracle Documaker document resources.

The Migration utility scans your IStream model documents and analyzes their content and logic. Based on this analysis, the Migration utility creates new files which you then import into Documaker, where they can be further updated.

Please note that the Migration utility does not...

• Alter your IStream model documents, but creates new files based on the contents of these documents

• Convert IStream model documents to the Documaker format, but does make the process of conversion easier by creating the necessary files to import into Documaker

GETTING ADDITIONAL INFORMATION

For more information, please refer to the Oracle IStream Migration Utility User Guide. This guide contains additional information about preparing for and using the utility, including:

• System requirements and project planning

• Documaker pre-importing tasks

• The files created by the utility

• Importing into, configuring, and updating Documaker

• Post-importing tasks

• Testing the output files

• Deploying the library
MIGRATING ISTREAM MODEL DOCUMENTS

Before running the Migration Utility, make sure:

- Microsoft Word can access the .DOT template files required by the IStream model documents
- The fonts used in the CMS and CDS files are correctly installed and be available to Microsoft Word during processing

NOTE: If the template files or fonts are not accessible, this will cause the output documents to be improperly formatted, which will result in incorrectly formatted Documaker form documents.

When you are ready to begin migrating your IStream model documents, you can run the Migration Utility.

1. Open the Migration utility by selecting Start, All Programs, Oracle Documaker, IStream Migration Utility option. The Oracle IStream Migration Utility opens.

2. Click the Browse button next to the Source Folder field to select the folder where your IStream Model documents are located.

   To process all the IStream model documents in the subfolders of the selected Source Folder, check the Include Subfolders box.

3. In the Target Files field, you can select certain file types to process by entering the file extension with a wildcard. For example, to process...
   - Only master sections, enter *.cms
   - Only sub-sections, enter *.cds
   - All of your IStream model documents, leave this field as *.c?s.

4. Click the Browse button next to Output Folder to select the folder you want to add the migrated files into.

5. To permanently delete all the files in the selected Output Folder, select Delete Files in Output Folder.

6. Enter the Key1 and Key2 Documaker values. These keys define a business group of forms, such as, proposals, letters, or policy forms.

7. Enter the Default Recipient name and count.

   The default Key1, Key2, and Default Recipient values will be associated with the documents once you have set them up in Documaker. Documaker requires these values for its resource and publishing setup. These values are specific to each implementation. For more information, see the IStream Migration Utility User Guide.

8. Click Start to begin processing the files. The progress bar and file list update as each file is processed. Note that the status of the progress bar is based on the file size, not the number of files.
**NOTE:** The Migration utility uses Microsoft Word Automation and the shared Windows clipboard. Therefore, do not use Microsoft Word while the files are being migrated.

Various information about the files appears in the Files Found section: see Viewing File Information on page 256 for details.

To stop the processing, click Stop. The Migration utility will finish processing the current file, but will still generate reports.

When all files have been processed, a completion window appears, and a list of reports is displayed.

9 Click a report to view it.

**VIEWING FILE INFORMATION**

The following information appears in the Files Found section while the Migration utility is migrating the IStream model documents:

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Elapsed</td>
<td>The total processing time for the IStream model documents</td>
</tr>
<tr>
<td>Template</td>
<td>Identifies the Microsoft Word template used during the IStream model document migration</td>
</tr>
<tr>
<td>Source</td>
<td>Identifies the source of the IStream model document</td>
</tr>
<tr>
<td># RTFs</td>
<td>The number of Rich Text Format files created from the IStream Model documents</td>
</tr>
<tr>
<td>Fonts</td>
<td>The total number of fonts in the IStream model documents</td>
</tr>
<tr>
<td>Header</td>
<td>Identifies whether the IStream model documents contain headers</td>
</tr>
<tr>
<td>Footer</td>
<td>Identifies whether the IStream model documents contain footers</td>
</tr>
<tr>
<td>Tables</td>
<td>The total number of headers in the IStream model documents</td>
</tr>
<tr>
<td>Graphics</td>
<td>The total number of graphics in the IStream model documents</td>
</tr>
</tbody>
</table>

**VIEWING THE REPORTS**

These reports show information on the IStream model documents that were processed:

<table>
<thead>
<tr>
<th>Report</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Report</td>
<td>Provides information on the model documents processed; includes the number of model documents, fonts, headers, footers, tables, and graphics.</td>
</tr>
<tr>
<td>Report</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Fonts Report</td>
<td>Identifies all fonts used in the models documents. This includes the font name, font attribute, and point size.</td>
</tr>
<tr>
<td>Headers Report</td>
<td>Identifies whether a model document uses a Microsoft Word header.</td>
</tr>
<tr>
<td>Footers Report</td>
<td>Identifies whether a model document uses a Microsoft Word footer.</td>
</tr>
<tr>
<td>Tables Report</td>
<td>Identifies whether a model document uses a Microsoft Word table.</td>
</tr>
<tr>
<td>Logos Report</td>
<td>Identifies whether a model document contains graphics, such as company logos and signatures.</td>
</tr>
<tr>
<td>Exceptions Report</td>
<td>Identifies if the utility encountered an unexpected problem; includes the path and the name of the model document that encountered the problem, and an error message.</td>
</tr>
<tr>
<td>DAL Scripts Report</td>
<td>Identifies model documents that contain braces ( {} ) to insert a value of an expression into the text.</td>
</tr>
<tr>
<td>Tags Report</td>
<td>Identifies field names used in model documents.</td>
</tr>
<tr>
<td>Include Summary Report</td>
<td>Identifies common INCLUDE statements across forms within a group of model documents.</td>
</tr>
</tbody>
</table>

For more information about these reports, please refer to the *Oracle IStream Migration Utility User Guide*. 
Appendix A

Using the IStream Migration Utility
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