

z/OS
2.5

Infoprint Server Printer Inventory for PSF



Note

Before using this information and the product it supports, read the information in [“Notices” on page 143.](#)

This edition applies to Version 2 Release 5 of z/OS® (5650-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this publication

This publication contains information about the Printer Inventory for Print Services Facility (PSF), which is a function that z/OS Infoprint Server provides for PSF customers who have not purchased an Infoprint Server license. This function lets administrators specify PSF configuration information in the Infoprint Server Printer Inventory.

This publication describes how to use the Infoprint Server Printer Inventory for PSF. It provides an overview of the Printer Inventory for PSF, including its benefits for PSF customers. It also describes how to:

- Customize Infoprint Server to use the Printer Inventory for PSF
- Start and stop Infoprint Server
- Administer the Printer Inventory for PSF
- Diagnose errors

Who should read this publication

This publication is for PSF customers who have not purchased an Infoprint Server license.

Note: If you purchased an Infoprint Server license, use the other publications in the Infoprint Server library instead of this publication. The other publications in the library describe how to use all the functions that Infoprint Server provides.

How to read syntax diagrams

The general notations that this document uses in syntax diagrams are explained here. For ease of reading, this document breaks some examples into several lines. However, when you enter a command, enter it all on one line. Do not press **Enter** until you type the entire command.

Table 1. Syntax notation				
This notation:	Means:	You enter:	For example:	
			This document shows:	You enter:
Apostrophes	String	As shown	SEND '123'	SEND '123'
Bold	Keyword	As shown	CLASS	CLASS
Braces	List of items	The braces and one or more items from the list	{GT10 GT12}	{GT10 GT12}
Brackets	Optional item	One item or no items	aopstop [now]	aopstop
Comma	Separator	As shown	DISPLAY C,K	DISPLAY C,K
Ellipsis	Repeatable item	One or more items	<i>filename</i> ...	file1 file2
Lowercase	Item the system defines	As shown, in lowercase	lp	lp
Lowercase italics	Variable item	A value for the item	MOUNT <i>devnum</i>	MOUNT A30

Table 1. Syntax notation (continued)				
This notation:	Means:	You enter:	For example:	
			This document shows:	You enter:
Parentheses	List of items	The parentheses and one or more items from the list	(GT10,GT12)	(GT10,GT12)
Special characters	Various symbols	As shown	%filter-options	%filter-options
Underline	Default	The item, or you can omit it	K T <u>REF</u>	K T
Uppercase	Item the system defines	As shown, in uppercase	PRMODE	PRMODE
Vertical bar	UNIX pipe (the output of the first is input to the second)	As shown	ls lp	ls lp
Vertical bar in braces	Required choice	One item	{NOW FOREVER}	FOREVER
Vertical bar in brackets	Optional choice	One item or no items	[PORTNO PRTQUEUE]	PORTNO

Where to find more information

The following information describes where to find information that is related to z/OS and Infoprint Server.

Preventive Service Planning information

Before you install Infoprint Server, review the current Preventive Service Planning (PSP) information, also called the *PSP bucket*. The PSP upgrade ID depends on your z/OS operating system; for example, ZOSV2R5. The subset for Infoprint Server is INFOPRINT.

To obtain the current PSP bucket, contact the IBM® Support Center or use z/OS SoftwareXcel (IBMLink). If you obtained z/OS as part of a CBPDO, HOLDDATA and PSP information is included on the CBPDO tape. However, this information might not be current if the CBPDO tape was delivered several weeks before installation.

Infoprint Server migration information

This table lists documents that can help you upgrade from previous releases of z/OS and migrate from IP PrintWay basic mode to IP PrintWay extended mode.

Document	Form number	Description
<u>z/OS Upgrade Workflow</u>	GA32-0889	Describes the tasks that are required to upgrade to z/OS V2R5. Includes the migration tasks for Infoprint Server.
<u>z/OS Release Upgrade Reference Summary</u>	SA23-2300	Describes new and changed messages and interfaces in z/OS V2R5. Includes the messages and interfaces for Infoprint Server.

Document	Form number	Description
<u>z/OS Infoprint Server Customization</u>	SA38-0691	Describes the tasks that are required to migrate to IP PrintWay extended mode from IP PrintWay basic mode. Also, describes the tasks that are required to use the new functions that are introduced in z/OS V2R5.

Documents

These tables list related documents that can help you use Infoprint Server and transform products. For documents for all z/OS products, see [z/OS Information Roadmap](#).

<i>Table 2. Documents for Infoprint Server</i>		
Document	Form number	Description
<u>z/OS Infoprint Server Introduction</u>	SA38-0692	Introduces Infoprint Server. This document contains printing scenarios that show how you can use Infoprint Server in your installation.
<u>z/OS Infoprint Server Customization</u>	SA38-0691	Describes customization tasks for Infoprint Server. This document describes Infoprint Server environment variables, configuration files, startup procedures, how to write exit routines and filter programs, and how to use the Infoprint Server API.
<u>z/OS Infoprint Server Operation and Administration</u>	SA38-0693	Describes operator procedures and administrative tasks for Infoprint Server. This document describes how to start and stop Infoprint Server and how operators can use Infoprint Central. It describes how administrators can create entries in the Printer Inventory by using either ISPF panels or the Printer Inventory Definition Utility (PIDU) program and define NetSpool printer LUs to VTAM®.
<u>z/OS Infoprint Server Printer Inventory for PSF</u>	SA38-0694	Describes the Printer Inventory for PSF for PSF customers who do not purchase an Infoprint Server license. It describes the tasks that are required to customize Infoprint Server, start and stop Infoprint Server, create PSF FSS and FSA definitions in the Printer Inventory, and diagnose problems in Infoprint Server.
<u>z/OS Infoprint Server User's Guide</u>	SA38-0695	Describes user tasks for Infoprint Server. This document describes how to submit print jobs from remote systems (including Windows systems), the local z/OS system, and Virtual Telecommunications Access Method (VTAM) applications. It describes z/OS UNIX commands; the AOPPRINT JCL procedure; the AOPBATCH program; DD and OUTPUT JCL parameters that Infoprint Server supports; and how to download and install the Infoprint Port Monitor for Windows.
<u>z/OS Infoprint Server Messages and Diagnosis</u>	GA32-0927	Describes messages from Infoprint Server. This document also describes how to use Infoprint Server tracing facilities to diagnose and report errors.

Table 3. Documents for IBM transform products		
Document	Form number	Description
<u>IBM Infoprint Transforms to AFP for z/OS</u>	G550-0443	Describes IBM Infoprint Transforms to AFP for z/OS (5655-N60)
<u>IBM Print Transforms from AFP for Infoprint Server for z/OS</u>	G325-2634	Describes these products: <ul style="list-style-type: none"> • IBM Print Transform from AFP to PCL for Infoprint Server for z/OS (5655-TF2) • IBM Print Transform from AFP to PDF for Infoprint Server for z/OS (5655-TF1) • IBM Print Transform from AFP to PostScript for Infoprint Server for z/OS (5655-TF3)
<u>IBM Infoprint XT for z/OS</u>	GI11-9492	Describes IBM Infoprint XT for z/OS (5655-O15)

Table 4. Documents for Ricoh products	
Ricoh Document	Description
<u>Ricoh InfoPrint Manager for AIX®, Linux®, and Windows: Transform Feature in Ricoh Software Information Center (help.ricohsoftware.com/swinfocenter)</u>	Describes InfoPrint Transform Manager and provides configuration information about the product
<u>Ricoh InfoPrint Manager for AIX, Linux, and Windows: Installing InfoPrint Manager Transform Feature in Ricoh Software Information Center (help.ricohsoftware.com/swinfocenter)</u>	Provides installation information for InfoPrint Transform Manager
<u>InfoPrint Manager AFP2PDF Transform Feature: Installing and Using in Ricoh Software Information Center (help.ricohsoftware.com/swinfocenter)</u>	Describes the InfoPrint Transform Manager AFP to PDF transform

Infoprint Server online help

The Infoprint Server ISPF panels contain integrated online help for each panel and field. To view the help, place your cursor on a panel or in a field on a panel and press the Help function key (F1).

Infoprint Central contains an integrated online help system. To view the general help system and help for individual web pages, select the question mark (?) on the title bar.

The **man** command provides online help for z/OS UNIX commands. The syntax is:

```
man command_name
```

TSO/E provides online help for the AOPCMND command. The syntax is:

```
HELP AOPCMND
```


How to send your comments to IBM

We invite you to submit comments about the z/OS product documentation. Your valuable feedback helps to ensure accurate and high-quality information.

Important: If your comment regards a technical question or problem, see instead [“If you have a technical problem”](#) on page xvii.

Submit your feedback by using the appropriate method for your type of comment or question:

Feedback on z/OS function

If your comment or question is about z/OS itself, submit a request through the [IBM RFE Community](#) (ibm.com.developerworks/rfe) .

Feedback on IBM Documentation function

If your comment or question is about the IBM Documentation functionality, for example search capabilities or how to arrange the browser view, send a detailed email to IBM Documentation Support at ibmdoc@us.ibm.com.

Feedback on the z/OS product documentation and content

If your comment is about the information that is provided in the z/OS product documentation library, send a detailed email to mhvrfs@us.ibm.com. We welcome any feedback that you have, including comments on the clarity, accuracy, or completeness of the information.

To help us better process your submission, include the following information:

- Your name, company/university/institution name, and email address
- The following deliverable title and order number: *z/OS Infoprint Server Printer Inventory for PSF*, SA38-0694
- The section title of the specific information to which your comment relates
- The text of your comment.

When you send comments to IBM, you grant IBM a nonexclusive authority to use or distribute the comments in any way appropriate without incurring any obligation to you.

IBM or any other organizations use the personal information that you supply to contact you only about the issues that you submit.

If you have a technical problem

If you have a technical problem or question, do not use the feedback methods that are provided for sending documentation comments. Instead, take one or more of the following actions:

- Go to the [IBM Support Portal](#) (support.ibm.com).
- Contact your IBM service representative.
- Call IBM technical support.

Summary of changes

This information includes terminology, maintenance, and editorial changes.

z/OS Version 2 Release 5 (V2R5)

The following content is new, changed, or no longer included in z/OS Version 2 Release 5.

New

- These PSF FSA attributes are added:
 - [“above-the-bar-storage”](#) on page 72
 - [“tcpip-64k-buffer-support”](#) on page 113
- These PSF FSS attributes are added:
 - [“blank-truncation”](#) on page 116
 - [“log-messages”](#) on page 117
 - [“restore-blanks-classes”](#) on page 118

Changed

- [“Starting Infoprint Server”](#) on page 37 is corrected and edited for clarity.
- [“Stopping Infoprint Server”](#) on page 38 is corrected and edited for clarity.
- [“Specifying PIDU commands in a file”](#) on page 53 is edited to clarify that two sample commands produce the same result.
- The example in [“Using AOPBATCH”](#) on page 54 is corrected.
- The **Log messages**, **Blank truncation**, and **Restore blanks classes** fields are added to [“PSF FSS definition”](#) on page 132.
- The **Above the bar storage** field is added to these topics:
 - [“PSF FSA definition for a channel-attached printer”](#) on page 132
 - [“PSF FSA definition for a TCP/IP-attached printer”](#) on page 133
 - [“PSF FSA definition for an SNA-attached printer”](#) on page 135
 - [“PSF FSA definition for AFP Download Plus”](#) on page 137
- The **TCPIP 64K Buffer Support** field is added to [“PSF FSA definition for a TCP/IP-attached printer”](#) on page 133.

z/OS Version 2 Release 4 (V2R4)

The following content is new, changed, or no longer included in z/OS Version 2 Release 4.

New

- Because it is now necessary to use the ISPF panels or PIDU to set most attributes that were previously set in the `aopd.conf` file, these topics are added:
 - [“Creating or editing the system configuration definition”](#) on page 13
 - [“Using ISPF panels to work with the system configuration definition”](#) on page 42

- [“Attributes for the system configuration definition” on page 66](#)
- [“Main ISPF panel” on page 131](#)
- [“System configuration and tracing” on page 131](#)
- Because it is now possible to use the ISPF panels or PIDU to set attributes that control tracing, these topics are added:
 - [“Using ISPF panels to work with the AOP trace-parameters object” on page 44](#)
 - [“Attributes for the trace-parameters object class” on page 69](#)
- The [“resource-deletion-ratio” on page 106](#) attribute is added to the list of PSF FSA attributes.

Changed

- The procedure in [“Steps for setting up security” on page 8](#) is modified to use AUTOGID to assign GIDs.
- "Configuration file aopd.conf" is renamed [“Working with configuration file aopd.conf” on page 10](#). Information from the deleted topic "Creating the system configuration definition" is included in this topic.
- Notes that the AOPTRACEDIR and AOPTRACEON environment variables are overridden by values on the ISPF System Configuration file are added to [“Environment variables” on page 17](#) and [“Environment variables for tracing” on page 123](#).
- The **xcf-group-qualifier** attribute is added to [“Creating the aopd.conf configuration file” on page 11](#).
- Directions to restart the **aopd** daemon replace directions to restart Infoprint Server in these topics:
 - [“Editing the aopd.conf configuration file” on page 12](#)
 -
- Procedures used in z/OS 2.2 operating mode are added to these topics:
 - [“Creating Infoprint Server startup and shutdown procedures” on page 23](#)
 - [“AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures” on page 23](#)
 - [“AOPSTOP and AOPSTOP2 JCL procedures” on page 26](#)
 - [“Editing the AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures” on page 28](#)
 - [“Editing the AOPSTOP or AOPSTOP2 JCL procedure” on page 29](#)
- The **Resource deletion ratio** field is added to these topics:
 - [“PSF FSA definition for a channel-attached printer” on page 132](#)
 - [“PSF FSA definition for a TCP/IP-attached printer” on page 133](#)
 - [“PSF FSA definition for an SNA-attached printer” on page 135](#)
- The **configuration** and **trace-parameters** object classes are added to [“PIDU object classes” on page 56](#).
- Chapter 6, [“Using the Infoprint Server migration program,” on page 121](#) is edited for clarification.
- Because tracing can now be turned on and off from the ISPF System Configuration panel, these topics are rewritten:
 - [“Turning tracing on” on page 124](#)
 - [“Turning tracing off” on page 124](#)
- [“Submitting service requests” on page 123](#) is updated.

Deleted

- "Creating the system configuration definition" is removed to avoid confusion with "Creating or editing the system configuration definition" on page 13. Information from this topic is included in "Working with configuration file aopd.conf" on page 10.

z/OS Version 2 Release 3 (V2R3)

The following content is new, changed, or no longer included in z/OS Version 2 Release 3.

New

- These PIDU attributes are added:
 - "message-files-read-access" on page 95
 - "snmp-enabled" on page 112
 - "trace-user-data" on page 115
- These ISPF fields are added to these panels for PSF FSA definitions:
 - **Message files read access**; see "PSF FSA definition for AFP Download Plus" on page 137.
 - **SNMP enabled**; see "PSF FSA definition for a TCP/IP-attached printer" on page 133.
 - **Trace user data**; see:
 - "PSF FSA definition for a channel-attached printer" on page 132
 - "PSF FSA definition for a TCP/IP-attached printer" on page 133
 - "PSF FSA definition for AFP Download Plus" on page 137

Changed

- The AOP134E and AOP137E messages in "Starting Infoprint Server" on page 37 and "Stopping Infoprint Server" on page 38 are removed from the list of messages you might see.
- These PIDU attributes are updated:
 - "auxiliary-files-modca-level" on page 74
 - "unicode-enabled" on page 120
- The trace file *userid* description is updated in "Finding the trace file" on page 125.
- The **BPF match** value is added to the **Auxiliary files MO:DCA level** field on the ISPF panels for PSF FSA definitions. See:
 - "PSF FSA definition for a channel-attached printer" on page 132
 - "PSF FSA definition for a TCP/IP-attached printer" on page 133
 - "PSF FSA definition for an SNA-attached printer" on page 135
 - "PSF FSA definition for AFP Download Plus" on page 137

Deleted

- _BPX_SHAREAS is removed from "Environment variables" on page 17.
- References to "PSF V4R4 or later" are removed from these attributes because PSF V4R4 is no longer supported and no longer needs to be mentioned:
 - "direct-download" on page 79
 - "display-afpdp-status" on page 80
 - "inline-ptoca-objects" on page 89
 - "paper-length" on page 99

- [“paper-width” on page 99](#)
- [“printer-ip-address” on page 102](#)
- [“report-line-mode-conversion-paper-length-errors” on page 105](#)
- [“transmit-recovery-pages” on page 115](#)
- [“use-line-mode-migration-linect” on page 115](#)

Chapter 1. Introducing the Printer Inventory for PSF

The Printer Inventory for Print Services Facility (PSF) is a function of Infoprint Server, an element of z/OS. PSF for z/OS customers can use the Printer Inventory for PSF even if they have not purchased an Infoprint Server license.

The Printer Inventory for PSF supports both PSF and the AFP Download Plus feature of PSF. However, it does not support the Download for z/OS feature of PSF.

Note: In this information, the term *PSF* refers to PSF for z/OS, AFP Download Plus, or both.

Printer Inventory overview

The Printer Inventory is a set of files in a z/OS UNIX file system. The file system cannot be shared by other systems.

The Printer Inventory contains PSF FSS and FSA definitions, which contain configuration information about PSF functional subsystems (FSSs) and functional subsystem applications (FSAs). The configuration information includes some of the information that the PSF system programmer can specify in the PSF startup procedure, in the optional AFPPARMS data set, and in the PSF Exit 7 initialization (INIT) call.

Infoprint Server administrators create and manage the Printer Inventory by using one of these methods or a combination of these methods:

ISPF panels

The Infoprint Server ISPF panels let you add, list, browse, copy, edit, and delete PSF FSS and FSA definitions in the Printer Inventory.

Printer Inventory Definition Utility (PIDU)

PIDU lets you create, list, display, edit, delete, export, and dump PSF FSS and FSA definitions in the Printer Inventory. PIDU is useful for creating many definitions at one time and for making the same change to many definitions. It is also useful for backing up and restoring the Printer Inventory. You can run the z/OS UNIX **pidu** command from the z/OS UNIX command line or as a batch program.

Migration program

The Infoprint Server migration program for PSF creates PSF FSS and FSA definitions by copying configuration parameters in existing PSF startup procedures.

The Printer Inventory for PSF provides these benefits for PSF customers:

- It is easier for the administrator to use the Infoprint Server ISPF panels to specify PSF configuration information than to specify the same information in a PSF startup procedure or write a PSF Exit 7.
- After the administrator creates an FSA definition or changes information in an FSA definition, you only need to start (or restart) the affected PSF FSA for PSF to use the new configuration information. You do not need to restart all FSAs in the FSS.
- You can use RACF®, or a similar product, to control who can view and update the Printer Inventory.

Related information:

- [Chapter 4, “Using Infoprint Server ISPF panels,” on page 41](#)
- [Chapter 5, “Using the Printer Inventory Definition Utility \(PIDU\),” on page 51](#)
- [Chapter 6, “Using the Infoprint Server migration program,” on page 121](#)

PSF FSS definitions

A PSF FSS definition contains configuration information, such as the TCP/IP address space name, that applies to all FSAs in the FSS. The administrator must create one FSS definition for each PSF FSS that uses the Printer Inventory.

FSS definitions in the Printer Inventory are separate from JES FSS definitions. The administrator can create FSS definitions in the Printer Inventory before or after the JES FSS definitions are created.

If the administrator changes information in a PSF FSS definition, you must restart the PSF FSS for PSF to use the new information.

Related information:

- [Appendix A, “Infoprint Server ISPF panels ,” on page 131](#)

PSF FSA definitions

A PSF FSA definition contains configuration information that applies to one FSA. If the PSF FSS is configured to use the Printer Inventory, the administrator must create one FSA definition for each FSA in the FSS.

FSA definitions in the Printer Inventory are separate from JES FSA definitions. The administrator can create FSA definitions in the Printer Inventory before or after the JES definitions are created.

The type of FSA definition identifies how the printer is attached to the z/OS system. An AFP Download Plus sender is a separate type. These are the valid types:

Channel

The printer is channel-attached to the z/OS system.

SNA

The printer is SNA-attached to the z/OS system.

TCP/IP

The printer is TCP/IP-attached to the z/OS system.

AFP Download Plus

The AFP Download Plus sender on the z/OS system sends documents to a receiver that runs on a TCP/IP-attached system. The receiver can print, fax, or email the documents.

Each type of FSA definition can contain different configuration information, such as:

- Processing values
- Supported functions in AFP Download Plus printers
- Resource information, such as the default form definition and page definition
- Input tray substitution values
- Error reporting values
- Separator page information
- Connection and transmission values
- Printer sharing values
- Security labeling information
- Debugging parameters
- 3800 compatibility parameters

If the administrator changes information in an FSA definition, you must restart the affected PSF FSA so that PSF uses the new information. However, you do not need to restart all FSAs in the FSS.

Related information:

- [Appendix A, “Infoprint Server ISPF panels ,” on page 131](#)

How the Printer Inventory for PSF works

[Figure 1 on page 3](#) shows how the Printer Inventory for PSF works.

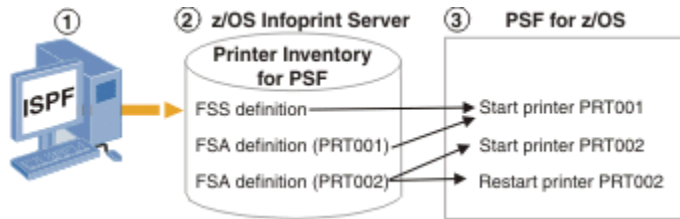


Figure 1. How the Printer Inventory for PSF works

Figure 1 on page 3 shows this process:

1. The Infoprint Server administrator uses Infoprint Server ISPF panels to specify configuration information for PSF functional subsystems (FSSs) and functional subsystem applications (FSAs):
 - The FSS definition contains configuration information that applies to all FSAs in the PSF FSS. The name of the FSS definition is the same as the JES FSS name.
 - The FSA definition contains configuration information that applies to one FSA. The name of the FSA definition is the same as the JES FSA name (for example, PRT001 or PRT002).

Tip: The Infoprint Server Printer Inventory Definition Utility (PIDU) provides a command-line interface that the administrator can use in addition to the Infoprint Server ISPF panels.
2. Infoprint Server stores the PSF FSS and FSA definitions in the Printer Inventory.
3. PSF uses the configuration information in the Printer Inventory when an FSA is started:
 - When you start the first FSA (a printer or an AFP Download Plus sender) in the FSS (for example PRT001), PSF retrieves configuration information from the FSS definition and from the FSA definition.
 - When you start another FSA in the FSS (for example, PRT002), PSF retrieves configuration information from the FSA definition, but not from the FSS definition.
 - When you restart an FSA (for example, PRT002) PSF retrieves configuration information from the FSA definition. If any configuration information changed in the FSA definition, PSF uses the new information.

Tip: PSF must be configured to use the Printer Inventory. When PSF uses the Printer Inventory, it ignores the configuration information that is specified in the PSF startup procedure, in the optional AFPPARMS data set, and in the PSF Exit 7 initialization (INIT) call if the same information can be specified in the Printer Inventory.

Related information:

- [Chapter 4, “Using Infoprint Server ISPF panels,” on page 41](#)
- [Chapter 5, “Using the Printer Inventory Definition Utility \(PIDU\),” on page 51](#)
- For information about how to customize PSF to use the Printer Inventory, see:
 - [PSF for z/OS: Customization](#)
 - [PSF for z/OS: AFP Download Plus](#)

Chapter 2. Customizing the Printer Inventory for PSF

To use the Printer Inventory for PSF, you must customize Infoprint Server. You must also configure the PSF startup procedure to use the Printer Inventory.

The following information describes how to customize Infoprint Server:

- [“Verifying software requirements” on page 5](#)
- [“Making Language Environment and C++ runtime libraries available” on page 5](#)
- [“Allocating the Infoprint Server base directory” on page 6](#)
- [“Setting up security” on page 8](#)
- [“Working with configuration file aopd.conf” on page 10](#)
- [“Creating or editing the system configuration definition” on page 13](#)
- [“Setting permissions for directories and files” on page 15](#)
- [“Setting environment variables” on page 17](#)
- [“Creating Infoprint Server startup and shutdown procedures” on page 23](#)
- [“Enabling ISPF panels” on page 30](#)
- [“Backing up the Printer Inventory” on page 31](#)
- [“Restoring the Printer Inventory” on page 34](#)

Related information: For information about how to customize PSF to use the Printer Inventory, see:

- [PSF for z/OS: Customization](#)
- [PSF for z/OS: AFP Download Plus](#)

Verifying software requirements

This IBM software is required:

- Any supported release of z/OS
- Any supported release of PSF for z/OS (5655-M32)
- z/OS Security Server Resource Access Control Facility (RACF) or another access control manager with equivalent function

Tip: The z/OS ServerPac installs Infoprint Server on every z/OS system, but Infoprint Server is enabled only if you purchased an Infoprint Server license. You can use the Printer Inventory for PSF when Infoprint Server is not enabled.

Making Language Environment and C++ runtime libraries available

These Language Environment® and C++ runtime libraries must be available to Infoprint Server:

- CEE.SCEERUN
- CEE.SCEERUN2
- CBC.SCLBDLL

Note: The SCEERUN and SCLBDLL partitioned data sets must be APF-authorized libraries.

To make Language Environment and C++ runtime libraries available:

1. Add the SCEERUN, SCEERUN2, and SCLBDLL libraries to the system LNKLIST. Also, consider placing the SCEELPA data set (which contains key modules) in LPA for better performance.

Some installations choose not to add the SCEERUN and SCLBDLL libraries to LNKLST because these libraries contain module names that might intersect with names in other libraries. The module names in SCEERUN2 do not intersect with module names in other libraries, so you can add SCEERUN2 to LNKLST with no adverse effects.

2. If you did not add the SCEERUN and SCLBDLL libraries to the system LNKLST (step 1), add them to these system files. If you did not add SCEERUN2 to the system LNKLST, add SCEERUN2 in the same places as you add SCEERUN.

- a. Add the SCEERUN and SCLBDLL libraries to the STEPLIBLIST facility of the BPXPRMxx PARMLIB member.

- b. Add this statement to the `/etc/rc` file:

```
export STEPLIB=h1q.SCEERUN:h1q.SCLBDLL
```

For example, if you use the standard high-level qualifiers, add this statement:

```
export STEPLIB=CEE.SCEERUN:CBC.SCLBDLL
```

- c. Remove these statements from the `/etc/profile` file:

```
if [-z "$STEPLIB"] && tty -s;
then
  export STEPLIB=none
  exec sh -L
fi
```

Replace these statements in the `/etc/profile` file with this statement:

```
export STEPLIB=h1q.SCEERUN:h1q.SCLBDLL
```

For example, if you use the standard high-level qualifiers, add this statement:

```
export STEPLIB=CEE.SCEERUN:CBC.SCLBDLL
```

- d. Create an **aopstart** EXEC for your installation. In the **aopstart** EXEC, uncomment and edit this statement:

```
/*n=n+1;env.n='STEPLIB=h1q.SCEERUN:h1q.SCLBDLL' */
```

For example, if you use the standard high-level qualifiers, code this statement:

```
n=n+1;env.n='STEPLIB=CEE.SCEERUN:CBC.SCLBDLL'
```

- e. Add the SCEERUN and SCLBDLL libraries to the AOPSTART JCL procedure. AOPSTART is included in SYS1.IBM.PROCLIB. However, during installation it might be copied to another data set in the PROCLIB concatenation.

- f. Add the SCEERUN and SCLBDLL libraries to the TSO logon procedures for Infoprint Server administrators who use Infoprint Server ISPF panels.

Related information:

- [“Creating the aopd.conf configuration file” on page 11](#)
- [“Editing the AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures” on page 28](#)
- [“Defining libraries in the TSO logon procedure” on page 30](#)
- For information about how to access the Language Environment runtime libraries and improve the performance of runtime libraries, see [z/OS UNIX System Services Planning](#).

Allocating the Infoprint Server base directory

You must allocate the Infoprint Server base directory. Infoprint Server creates the Printer Inventory files and other Infoprint Server files in the base directory.

Infoprint Server base directory (/var/Printsrv)

The Infoprint Server base directory contains:

- Printer Inventory files `master.v2db`, `jestoken.v2db`, and `pwjestoken.v2db`.
- Language Environment dumps (CEEDUMPs).
- Trace files in the `/var/Printsrv/trace` subdirectory. However, you can specify an alternative trace directory in the `AOPTRACEDIR` environment variable.



Attention: The base directory is a working directory for Infoprint Server. Do not place any user directories or files in the base directory.

The default base directory name is `/var/Printsrv`. However, you can specify an alternative base directory in the Infoprint Server configuration file (`aopd.conf`) in the **base-directory** attribute.

The base directory (`/var/Printsrv`) can be in a Hierarchical File System (HFS) or a z/OS File System (zFS) that is HFS-compatible. Because a zFS has higher performance characteristics than an HFS and is the strategic file system for z/OS, you should allocate a zFS rather than an HFS. IBM suggests that you create a separate mount point for the base directory (`/var/Printsrv`) file system and that you allocate 100 MB of DASD space for the file system.

The **aopsetup** shell script, which you run in a later step, creates the base directory and sets the appropriate permissions. For a secure environment, you must not change the permissions after you run **aopsetup**.

Related information:

- [“Allocating the base directory \(/var/Printsrv\)” on page 7](#)
- [“Running aopsetup” on page 16](#)
- For information about zFS, see [z/OS File System Administration](#).

Allocating the base directory (/var/Printsrv)

To allocate the Infoprint Server base directory named `/var/Printsrv`:

1. Mount a separate file system at the `/var` mount point. `/var` is a symbolic link to a system-specific data set.

Sysplex users:

- The `/var` file system must be system-specific and designated `NOAUTOMOVE` in the `BPXPRMxx` parmlib member.
- If you specify a different base directory in the **base-directory** attribute in the Infoprint Server configuration file, the file system that contains this directory must be system-specific and designated `NOAUTOMOVE`.

2. Mount a separate file system at the `/var/Printsrv` mount point.

Example: This example shows a sample `BPXPRMxx` member in `SYS1.PARMLIB`:

```
MOUNT FILESYSTEM('my.var.printsrv.filesystem')
      TYPE(ZFS)
      MODE(RDWR)
      NOAUTOMOVE
      MOUNTPPOINT('&SYSNAME./var/Printsrv')
```

3. Allocate at least 100 MB of DASD space for the `/var/Printsrv` file system.

Related information:

- [“Infoprint Server base directory \(/var/Printsrv\)” on page 7](#)
- [“Running aopsetup” on page 16](#)
- For information about zFS, see [z/OS File System Administration](#).

Setting up security

You must set up security to control access to the Printer Inventory and Infoprint Server operator commands. You can use the z/OS Security Server Resource Access Control Facility (RACF) or another program that follows System Authorization Facility (SAF) protocol to create the required profiles and groups.

RACF profiles and groups for Infoprint Server

The AOP.ADMINISTRATOR RACF profile in the RACF PRINTSRV class controls access to the Printer Inventory:

- READ access to this profile lets users view the Printer Inventory.
- UPDATE access lets users update the Printer Inventory.

Rule: RACF profiles with the prefix AOP in the PRINTSRV class are reserved by IBM. Do not create profiles for other purposes that start with AOP in the PRINTSRV class.

These RACF groups control access to the Printer Inventory and to Infoprint Server operator commands:

- AOPADMIN: A group for Infoprint Server administrators who can view and update the Printer Inventory.
- AOOPER: A group for Infoprint Server operators who can start and stop Infoprint Server.

You can choose any names for these groups.

Table 5 on page 8 summarizes the RACF access that is required to do different functions.

Table 5. RACF access				
Function	Access to AOP.ADMINISTRATOR profile	Member of AOPADMIN group	Member of AOOPER group	Access to data sets with a high-level qualifier of AOP
View and update the Printer Inventory with ISPF panels	<ul style="list-style-type: none">• READ access to view• UPDATE access to view and update	Not required	Not required	READ access
View and update the Printer Inventory with the Printer Inventory Definition Utility (PIDU)	<ul style="list-style-type: none">• READ access to view• UPDATE access to view and update	Required	Not required	Not required
Start and stop Infoprint Server	Not required	Not required	Required	Not required
View trace information that is written to the default trace directory	Not required	Required	Not required	Not required

Related information:

- “Steps for setting up security” on page 8
- For information about RACF, see [z/OS Security Server RACF Security Administrator's Guide](#).

Steps for setting up security

The RACF commands that you can use to set up security for the Printer Inventory for PSF are shown here.

Tip: The sample CLIST in SYS1.SAMPLIB(AOPRACF) contains the RACF commands that are described here.

To set up security:

1. Define RACF groups for Infoprint Server administrators and operators:

- Infoprint Server administrators can view and update the Printer Inventory. The suggested RACF group name for administrators is AOPADMIN. However, you can use any name. The group profile must have an OMVS segment and an OMVS group identifier (GID).
- Infoprint Server operators can start and stop Infoprint Server. The suggested RACF group name for Infoprint Server operators is AOPOPER. However, you can use any name. The group profile must have an OMVS segment and a group identifier (GID).

Example: These RACF ADDGROUP commands define groups AOPADMIN and AOPOPER. Use AUTOGID to automatically assign a GID to each group.

```
ADDGROUP (AOPADMIN) OMVS(AUTOGID)
ADDGROUP (AOPOPER) OMVS(AUTOGID)
```

2. Activate the PRINTSRV class and, to improve performance, copy profiles in the PRINTSRV class into virtual storage. If you copy profiles into virtual storage, you must use the SETROPTS command to refresh the PRINTSRV class after you define new profiles or authorize new users to profiles in the class.

Example: This RACF SETROPTS command activates the PRINTSRV class and copies profiles into virtual storage:

```
SETROPTS CLASSACT(PRINTSRV) RACLIST(PRINTSRV)
```

3. Define a resource profile to RACF named AOP.ADMINISTRATOR in the PRINTSRV class.

Example: This RACF RDEFINE command defines resource profile AOP.ADMINISTRATOR:

```
RDEFINE PRINTSRV (AOP.ADMINISTRATOR) UACC(NONE)
SETROPTS RACLIST(PRINTSRV) REFRESH
```

Guideline: If you want RACF to notify the security administrator (by a message) when a user tries to read or update the Printer Inventory and is not authorized, specify the NOTIFY parameter on the RDEFINE command. Otherwise, Infoprint Server suppresses RACF messages when it checks the AOP.ADMINISTRATOR profile.

4. Give the Infoprint Server administrator group UPDATE access to the AOP.ADMINISTRATOR profile.

You can authorize group AOPADMIN to the AOP.ADMINISTRATOR resource profile or you can authorize each user separately.

Example: This RACF PERMIT command authorizes the AOPADMIN group to the AOP.ADMINISTRATOR profile in the PRINTSRV class:

```
PERMIT AOP.ADMINISTRATOR CLASS(PRINTSRV) ACCESS(UPDATE) ID(AOPADMIN)
SETROPTS RACLIST(PRINTSRV) REFRESH
```

5. Create a separate z/OS user ID to be associated with the Infoprint Server startup and shutdown procedures (AOPSTART and AOPSTOP). The user ID must be connected to the AOPOPER group.

You can select any name for this user ID. For *dd*, specify an integer that is different from other UIDs in your installation.

Example: This ADDUSER RACF command creates user ID AOPSTC in default group AOPOPER:

```
ADDUSER AOPSTC OMVS(UID(dd) HOME('/tmp')
PROGRAM('/bin/sh')) DFLTGRP(AOPOPER) NOPASSWORD
```

The NOPASSWORD operand defines the user ID as a *protected* user ID. Protected user IDs cannot log on to the z/OS system, and they cannot be revoked because of incorrect password attempts.

6. Make sure that all user IDs for Infoprint Server administrators and operators are defined as z/OS UNIX users. The user ID must have an OMVS segment, and the user's default group must have an OMVS segment with a group identifier (GID). You can specify any home directory that includes the default

directory. If a user ID is not a z/OS UNIX user, modify the user ID to add an OMVS segment and a default group that has an OMVS GID.

Example: This RACF ALTUSER command modifies an existing user ID. For *userid*, specify an existing user ID. For *uu*, specify an integer that is different from other UIDs in your installation. For *group*, specify AOPOPER, AOPADMIN, or another group that has an OMVS GID. The user ID must be connected to the default group.

```
ALTUSER userid OMVS(UID(uu) HOME('/tmp')  
PROGRAM('/bin/sh')) DFLTGRP(group)
```

7. Connect the Infoprint Server administrator user IDs to the AOPADMIN group.

Example: This RACF CONNECT command connects the user ID for an administrator to the AOPADMIN group:

```
CONNECT (userid) GROUP(AOPADMIN)
```

8. Define profiles for the Infoprint Server startup and shutdown procedures (AOPSTART and AOPSTOP) in the RACF STARTED class.

Example: These commands assign the AOPSTC user ID to the AOPSTART and AOPSTOP procedures.

```
RDEFINE STARTED AOPSTART.* STDATA(USER(AOPSTC) GROUP(AOPOPER))  
RDEFINE STARTED AOPSTOP.* STDATA(USER(AOPSTC) GROUP(AOPOPER))  
SETROPTS RACLIST(STARTED) REFRESH
```

Tip: You can instead use the started procedure table (ICHRIN03).

9. Give universal RACF access to the Infoprint Server ISPF data sets. This lets all users view the Infoprint Server ISPF panels.

Example: The RACF ADDGROUP command creates a group that is named AOP to own the data set resource profile. The RACF ADDSD command creates a generic data set resource profile that gives universal read access to data sets that start with AOP .SAOP:

```
ADDGROUP (AOP) SUPGROUP(SYS1) OWNER(SYS1)  
ADDSD 'AOP.SAOP*' GENERIC OWNER(AOP) UACC(READ)
```

Related information:

- [“RACF profiles and groups for Infoprint Server” on page 8](#)
- [“AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures” on page 23](#)
- [“AOPSTOP and AOPSTOP2 JCL procedures” on page 26](#)
- For information about how to define z/OS UNIX users to RACF, see [z/OS UNIX System Services Planning](#).
- For information about the z/OS started procedure table (ICHRIN03), see [z/OS Security Server RACF Security Administrator's Guide](#) for more information.

Working with configuration file aopd.conf

aopd.conf is the Infoprint Server configuration file. This configuration file is required.

You can set these attributes in the aopd.conf configuration file:

base-directory = path

The directory path in which Infoprint Server creates Printer Inventory files and other files. The name of the directory path is case-sensitive. This attribute is required.

Example: To use the default name for the base directory, specify:

```
base-directory = /var/Printsrv
```

Rule: Do not change this attribute while Infoprint Server is running.

Default: None.

inventory = inventory

The name of the Printer Inventory. Specify exactly four uppercase or lowercase letters or numbers. The inventory name is case-sensitive. This attribute is optional.

If you want PSF to use the Printer Inventory, specify this name in the PSF startup procedure.

Rule: If you change this attribute while Infoprint Server is running, stop and restart Infoprint Server. Also, restart all PSF FSSs that use the Printer Inventory.

Default: inventory = AOP1

Related information:

- [“Creating the aopd.conf configuration file” on page 11](#)
- [“Creating or editing the system configuration definition” on page 13](#)

Creating the aopd.conf configuration file

You must create the aopd.conf configuration file. These steps show how to create the aopd.conf configuration file in the /etc/Printsrv directory. If you want to create this file in a different directory, you must specify the full path name of the file in the AOPCONF environment variable.

To create the aopd.conf file:

1. On the z/OS UNIX command line, switch to an effective UID of 0:

```
su
```

To use the **su** command, you must be authorized to the BPX.SUPERUSER profile in the FACILITY class in RACF.

2. Copy the sample configuration file, /usr/lpp/Printsrv/samples/aopd.conf, to /etc/Printsrv/aopd.conf:

```
cp /usr/lpp/Printsrv/samples/aopd.conf /etc/Printsrv/aopd.conf
```

If you copy the sample configuration file to a different location, specify the full path name of the configuration file in the AOPCONF environment variable in the **aopstart** EXEC and in the /etc/profile file.

3. Change the owner of the file to UID 0:

```
chown 0 /etc/Printsrv/aopd.conf
```

4. Change the group owner to AOPADMIN. AOPADMIN is the suggested RACF group name for Infoprint Server administrators. However, you might use a different name for this group.

```
chgrp AOPADMIN /etc/Printsrv/aopd.conf
```

5. Change the permissions of the file so that it is readable by everyone and writable only by UID 0 and members of the AOPADMIN group:

```
chmod 664 /etc/Printsrv/aopd.conf
```

6. Edit the configuration file with your preferred editor and save your changes. For example:

```
oedit /etc/Printsrv/aopd.conf
```

The sample configuration file, /usr/lpp/Printsrv/samples/aopd.conf, also contains attributes that apply to customers who purchased an Infoprint Server license. You specify only these attributes:

- **base-directory**
- **inventory**
- **xcf-group-qualifier** (if you run multiple instances of Infoprint Server with the same Printer Inventory name in a sysplex)

Edit this file by using the IBM-1047 code page.

7. Switch back to your own UID:

```
exit
```

Syntax rules:

1. Use lowercase characters for the attributes, and use uppercase or lowercase characters for the values.
2. Use blank characters before or after the equal sign, if wanted.
3. Start comments with a number sign (#).
4. Include blank lines, if wanted.

Related information:

- [“Editing the aopd.conf configuration file” on page 12](#)
- [“Setting environment variables” on page 17](#)
- [“Creating or editing the system configuration definition” on page 13](#)

Editing the aopd.conf configuration file

If you already created the aopd.conf file, you can edit it to change values.

To edit the aopd.conf file:

1. On the z/OS UNIX command line, switch to an effective UID of 0:

```
su
```

To use the **su** command, you must be authorized to the BPX.SUPERUSER profile in the FACILITY class in RACF.

2. Edit the configuration file with your preferred editor and save your changes. For example:

```
oedit /etc/Printsrv/aopd.conf
```

or

```
vi /etc/Printsrv/aopd.conf
```

Edit this file by using the IBM-1047 code page.

3. Switch back to your own UID:

```
exit
```

4. If Infoprint Server is running, stop and restart it.

- If you run Infoprint Server in z/OS 2.1 operating mode, enter these MVS™ commands:

```
START AOPSTOP  
START AOPSTART
```

- If you run Infoprint Server in z/OS 2.2 operating mode, enter these MVS commands:

```
STOP AOPD  
START AOPDEMON, TYPE=AOP
```

5. If you added or changed the **inventory** attribute, restart all PSF FSSs that use the Printer Inventory.

Syntax rules:

1. Use lowercase characters for the attributes, and use uppercase or lowercase characters for the values.
2. Use blank characters before or after the equal sign, if wanted.
3. Start comments with a number sign (#).

4. Include blank lines, if wanted.

Related information:

- [“Creating the aopd.conf configuration file” on page 11](#)
- [“Creating or editing the system configuration definition” on page 13](#)

Creating or editing the system configuration definition

The system configuration definition in the Printer Inventory contains attributes that let you customize the Printer Inventory Manager while Infoprint Server is running.

You must supply a system configuration definition before Infoprint Server can complete the startup.

You can use the Infoprint Server ISPF panels or the Printer Inventory Definition Utility (PIDU) to create the system configuration definition or to edit it while Infoprint Server is running. These steps show how to use the ISPF panels to create or to view and edit the system configuration definition.

Before you begin:

- Infoprint Server must be started.
- You must have UPDATE access to the AOP.CONFIGURATION resource profile in the RACF PRINTSRV class. If the AOP.CONFIGURATION profile does not exist, you must have UPDATE access to the AOP.ADMINISTRATOR profile in the PRINTSRV class.

If both the AOP.CONFIGURATION and AOP.ADMINISTRATOR profiles do not exist, you must have READ or higher access to the AOPADMIN profile in the RACF FACILITY class.

1. Start an Infoprint Server ISPF session.
2. On the main Infoprint Server ISPF panel, select **8 System** and press Enter.

```
Option ==>          Infoprint Server: Printer Inventory Manager

FSA
  1 Add              Add an FSA
  2 List             List FSAs
  3 Select           Select FSAs to list

FSS
  1 Add              Add an FSS
  2 List             List FSSs
  3 Select           Select FSSs to
list

Infoprint Server Configuration
  7 ISPF             Manage ISPF panel configuration
  8 System           Manage system configuration
```

3. On the Infoprint Server System Configuration panel:

Infoprint Server: System Configuration

```
Startup
Information:

    Base directory . . . . . /var/Printsrv                (extend)
    Printer Inventory name . . . .

AOP1
    XCF group name . . . . . AOPAOP1

General:
    Operating mode . . . . . 1  1. z/OS 2.1  2. z/OS 2.2

Messages:
    Log retention period (days) . . . . . 1
    Maximum Historical Inventory size (MBs) . 10
    Log stream name . . . . . -----
    Send messages to hardcopy log . . . . . 3  1. All  2. List  3. None
    Message list for hardcopy log . . . . . ----- (more)
```

- a. View the non-editable fields on the panel under the "Startup information" heading. To display help information for a field, place the cursor on the value area of the field and press the HELP function key. To change the non-editable fields:
 - i) Exit ISPF.
 - ii) Stop Infoprint Server.
 - iii) Edit the aopd.conf file. For instructions, see [“Editing the aopd.conf configuration file” on page 12](#).
 - iv) Restart Infoprint Server.
 - v) Start another ISPF session..
- b. Edit any of the editable fields. To display help information for a field, place the cursor on the value area of the field and press the HELP function key.
- c. (Optional) To validate the fields before you save the panel, press Enter.
- d. Do one of these actions to save the system configuration definition or exit without saving the definition:
 - To save the panel but keep the panel on the screen, type SAVE on the command line and press Enter.

Note: If you are creating a new system configuration definition and you enter SAVE, the panel is saved but does not stay on the screen; instead, it exits.

 - To save the panel and exit, type END on the command line and press Enter or press the END function key.
 - To exit without saving the panel, type CANCEL on the command line and press Enter.

Changes to fields on the panel take effect as soon as you save the system configuration definition.

4. Use the Printer Inventory Definition Utility **pidu export** command to back up the Printer Inventory. The **export** command saves the system configuration definition in the backup copy of the Printer Inventory. To make a backup copy of the Printer Inventory, you must meet both of these requirements:
 - Be a member of the RACF group for Infoprint Server administrators (AOPADMIN) or have an effective UID of 0.
 - Have READ access to the AOP.ADMINISTRATOR resource profile.

Related information: For information about:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [How to back up the Printer Inventory, see “Backing up the Printer Inventory” on page 31.](#)
- [How to use PIDU to edit the system configuration definition, see Chapter 5, “Using the Printer Inventory Definition Utility \(PIDU\),” on page 51.](#)

- Attributes in the system configuration definition, see [“Attributes for the system configuration definition”](#) on page 66.

Setting permissions for directories and files

Before you start Infoprint Server for the first time, you must run the **aopsetup** shell script to create the `/var/Printsrv` directory and set the appropriate z/OS UNIX permissions for Infoprint Server directories and executable files. You must also run **aopsetup** when you move to a new z/OS release.

aopsetup shell script

The **aopsetup** shell script creates the `/var/Printsrv` directory if it does not exist. If you specified a different directory in the **base-directory** attribute in the Infoprint Server configuration file (`aopd.conf`), **aopsetup** creates that directory instead of the `/var/Printsrv` directory.

Note: Do not create an `/etc/var/Printsrv` directory. The `/etc` directory should be reserved for settings that are rarely changed.

aopsetup also sets the appropriate z/OS UNIX permissions for these Infoprint Server directories and files:

- `/var/Printsrv` directory:

This directory contains the Printer Inventory files and other Infoprint Server files. **aopsetup** sets permissions so that this directory is:

- Owned by UID of 0
- Readable and writable by members of the AOPADMIN group and users with an effective UID of 0
- Executable by everyone

- Files in the `/usr/lpp/Printsrv/bin` directory:

This directory contains Infoprint Server executable files. **aopsetup** sets file permissions for these commands and processes:

Administrative commands

Sets permissions so that commands (such as **pidu**) are executable only by members of the RACF group for Infoprint Server administrators (AOPADMIN) and users with an effective UID of 0.

Operator commands

Sets permissions so that commands (such as **aopstart**) are executable only by members of the RACF group for Infoprint Server operators (AOOPER) and users with an effective UID of 0.

aopd

Sets the set-group-ID bit on.

Tip: **aopsetup** does not set permissions for all files in this directory. Therefore, you cannot copy this directory to another system and use **aopsetup** to restore all the original permissions.

The **aopsetup** shell script requires two positional arguments:

```
aopsetup operator-group administrator-group
```

operator-group

The name of the RACF group you created for Infoprint Server operators. The suggested RACF group name is AOOPER. However, you might use a different name for this group. This argument is required.

administrator-group

The name of the RACF group you created for Infoprint Server administrators. The suggested RACF group name is AOPADMIN. However, you might use a different name for this group. This argument is required.

Related information:

- [“Steps for setting up security”](#) on page 8

- “Running aopsetup” on page 16

Running aopsetup

You must run **aopsetup** before you start Infoprint Server for the first time. Also, you must run **aopsetup** whenever you move to a new z/OS release.

Before you begin:

- Define the RACF groups for Infoprint Server operators and administrators.
- Create the Infoprint Server configuration file (aopd.conf) and specify the base-directory attribute in it.
- Make sure that the file systems that contain the /usr/lpp/Printsrv/bin and /var or /var/Printsrv directories are mounted read/write.
- You must run **aopsetup** before you start Infoprint Server. However, if you attempted to start Infoprint Server before you ran **aopsetup**, stop Infoprint Server before you do this step.

To run **aopsetup**:

1. On the z/OS UNIX command line, switch to an effective UID of 0:

```
su
```

To use the z/OS UNIX **su** command, you must be authorized to the BPX.SUPERUSER profile in the FACILITY class in RACF.

2. Run **aopsetup**. You can run **aopsetup** from an **rlogin** shell or from an OMVS session.

Examples:

- a. If you defined group AOPOPER for operators and group AOPADMIN for administrators, enter:

```
/usr/lpp/Printsrv/bin/aopsetup AOPOPER AOPADMIN
```

- b. If you want to run **aopsetup** while the /usr/lpp/Printsrv directory is mounted at a /service mount point, specify the service directory in the INSTALL_DIR environment variable. For example, enter:

```
INSTALL_DIR=/service/usr/lpp/Printsrv aopsetup AOPOPER AOPADMIN
```

3. Switch back to your own UID:

```
exit
```

Results: If you specified the AOPOPER and AOPADMIN groups as arguments to **aopsetup**, output from the z/OS UNIX **ls** command looks similar to the sample output shown. Also, the owner ID of the /var/Printsrv directory and the executable files, which are shown as ROOT in the sample output, have a UID of 0.

- ```
ls -d -E /var/Printsrv
```

```
drwxrwx--x 11 ROOT AOPADMIN /var/Printsrv
```
- ```
ls -E /usr/lpp/Printsrv/bin
```



```
...
-rwx--S---  a--  2 ROOT   AOPADMIN ... .. aopd
-rwxI-x---  --s-  2 ROOT   AOPADMIN ... .. aoplogu
-rwxI-x---  a-s-  2 ROOT   AOPOPER  ... .. aopsend
-rwsI-xr--  --s-  2 ROOT   AOPOPER  ... .. aopstart
-rwxI-x---  a-s-  2 ROOT   AOPOPER  ... .. aopstat
-rwsI-x---  a-s-  2 ROOT   AOPOPER  ... .. aopstop
-rwxI-x---  a-s-  2 ROOT   AOPADMIN ... .. hinvu
-rwxI-x---  --s-  2 ROOT   AOPADMIN ... .. pidu
-rwxI-x---  a-s-  2 ROOT   AOPADMIN ... .. sdbu
```

Tip: To display the UID of the owner ID, you can use the **-n** option on the **ls** command.

Related information:

- [“Creating the aopd.conf configuration file” on page 11](#)
- [“aopsetup shell script” on page 15](#)
- [“Setting up security” on page 8](#)
- [“Checking permissions settings” on page 128](#)

Setting environment variables

Environment variables define the Infoprint Server environment in the z/OS system. You can specify environment variables for Infoprint Server in these places:

/etc/profile file

Infoprint Server commands, such as the **pidu** command, use environment variables set in this file.

aopstart EXEC

For a secure environment, Infoprint Server daemons use environment variables set in this EXEC.

STDENV data set

Infoprint Server daemons can use certain environment variables (such as environment variables that control tracing and locale) set in the STDENV data set of the AOPSTART and AOPSTOP JCL procedures.

Environment variables

Table 6 on page 17 lists the environment variables that affect the behavior of Infoprint Server and where you set each variable. Required variables are necessary in all installations. Optional variables are required only if the default value is not suitable for your installation.

Table 6. Environment variables			
Environment variable	Set in /etc/profile file	Set in aopstart EXEC	Set in STDENV data set (AOPSTART JCL procedure)
AOPCONF	Optional	Optional	No
AOPTRACEDIR	No	Optional	No
AOPTRACEON	Optional	Optional	Optional
AOPVALIDATEDDB	No	Optional	Optional
LANG	Optional	Optional	Optional
LC_ALL	Optional	Optional	Optional
LC_CTYPE	Optional	Optional	Optional
LC_TIME	Optional	Optional	Optional
LIBPATH	Required	Required ¹	No
NLSPATH	Required	Required ¹	No
PATH	Required	Required ¹	No
1. The default aopstart EXEC sets these required environment variables to the default values. You do not need to change them in the aopstart EXEC file if the default values are suitable.			

The environment variables are:

AOPCONF

The full path name of the Infoprint Server configuration file (`aopd.conf`). This environment variable is optional. If you created the configuration file in `/etc/Printsrv/aopd.conf`, you do not need to set this environment variable.

Set this environment variable in both the `/etc/profile` file and in the **aopstart** EXEC.

Default: `/etc/Printsrv/aopd.conf`

AOPTRACEDIR

The name of the trace directory. This environment variable is optional. Specify it only if you set the AOPTRACEON environment variable and the default trace directory is not suitable. The AOPADMIN group must have permission to write to the specified trace directory.

Set this environment variable in the **aopstart** EXEC.

Important: The value set on the ISPF System Configuration panel overrides this environment variable.

Default: `base-directory/trace`

If you use the default base directory, the default is `/var/Printsrv/trace`.

Example: `AOPTRACEDIR=/mydirectory/trace`

AOPTRACEON

If this environment variable is set to any value, Infoprint Server traces processing. This environment variable is optional. Specify it only if instructed to do so by IBM service personnel.

To trace Infoprint Server commands, such as the **pidu** command, set this environment variable in the `/etc/profile` file. To trace Infoprint Server daemons, set this environment variable in either the **aopstart** EXEC or in the STDENV data set.

To turn tracing off, restart Infoprint Server without specifying this environment variable.

Important: The value set on the ISPF System Configuration panel overrides this environment variable.

Default: The environment variable is not set.

Examples:

```
AOPTRACEON=1
AOPTRACEON=ON
```

AOPVALIDATEDB

If this environment variable is set to any value, Infoprint Server checks internal databases for validity when it starts. This environment variable is optional. Specify it only if an Infoprint Server message indicates that the databases might be corrupted or if instructed to do so by IBM service personnel.

Set this environment variable in either the **aopstart** EXEC or in the STDENV data set.

Default: The environment variable is not set.

Example: `AOPVALIDATEDB=yes`

LANG

The language that is used for messages. Infoprint Server provides messages in English and Japanese. Specify `En_US` for English messages, or `Ja_JP` for Japanese messages. This environment variable is optional. Specify it only if the default value is not suitable.

Set this environment variable in the `/etc/profile` file. Also, set this environment variable in either the **aopstart** EXEC or the STDENV data set.

Default: `C` (equivalent to `En_US`)

LC_ALL

The locale that is used to format time and date information in messages. This locale overrides the locale in the `LC_TIME` variable. This environment variable is optional. Specify it only if the default value is not suitable.

Set this environment variable in the `/etc/profile` file. Also, set this environment variable in either the **aopstart** EXEC or the STDENV data set.

Example: `LC_ALL=Fr_FR.IBM-297`

Default: C (also called POSIX)

LC_CTYPE

The locale that determines the EBCDIC code page that is used to validate Infoprint Server attribute values. This environment variable is optional. Specify it only if the default value is not suitable.

Set this environment variable in the `/etc/profile` file. Also, set this environment variable in either the **aopstart** EXEC or the STDENV data set.

Example: `LC_CTYPE=Fr_FR.IBM-297`

Default: C (also called POSIX). The default code page is IBM-1047.

LC_TIME

The locale that is used to format time and date information in messages. This environment variable is optional. Specify it only if the default value is not suitable.

Set this environment variable in the `/etc/profile` file. Also, set this environment variable in either the **aopstart** EXEC or the STDENV data set.

Default: C (also called POSIX)

LIBPATH

The path that is used to find Infoprint Server dynamic link library (DLL) files. This environment variable is required.

If you installed Infoprint Server files in the default directory, add `/usr/lpp/Printsrv/lib` to existing values in the `/etc/profile` file.

If you installed Infoprint Server files in a non-default directory, add the directory to existing values in the `/etc/profile` file and in the **aopstart** EXEC.

Default: `/usr/lpp/Printsrv/lib` (default set only in **aopstart** EXEC)

NLSPATH

The path of directories that contain message catalogs. This environment variable is required.

If you installed Infoprint Server files in the default directory and the LANG environment variable identifies the language in which you want to receive Infoprint Server messages, add `/usr/lpp/Printsrv/%L/%N` to the existing values in the `/etc/profile` file. Otherwise, add one of these values:

English

`/usr/lpp/Printsrv/En_US/%N`

Japanese

`/usr/lpp/Printsrv/Ja_JP/%N`

%L represents the value of the LANG environment variable. %N is the catalog file name.

If you installed Infoprint Server files in a non-default directory, add the directory to the existing values in the `/etc/profile` file and in the **aopstart** EXEC.

Default: `/usr/lpp/Printsrv/%L/%N:/usr/lpp/Printsrv/En_US/%N:/usr/lib/nls/msg/%L/%N` (default set only in **aopstart** EXEC)

PATH

The path that is used to locate executable files. This environment variable is required.

If you installed Infoprint Server executable files in the default directory, add `/usr/lpp/Printsrv/bin` to the existing values in the `/etc/profile` file.

If you installed Infoprint Server executable files in a non-default directory, add the directory to existing values in the `/etc/profile` file and in the **aopstart** EXEC.

Default: /usr/lpp/Printsrv/bin:/bin (default set only in **aopstart** EXEC)

Related information:

- [“Editing the /etc/profile file” on page 20](#)
- [“Creating an aopstart EXEC” on page 20](#)
- [“Creating an STDENV data set” on page 22](#)
- For information about environment variables, see *z/OS UNIX System Services User's Guide*.
- For information about the LANG, LC_ALL, LC_CTYPE, and LC_TIME environment variables, see *z/OS UNIX System Services Command Reference*.

Editing the /etc/profile file

Infoprint Server commands, such as the pidu command, use environment variables set in the /etc/profile file. You must edit the /etc/profile file to set the required environment variables.

To edit the /etc/profile file:

1. On the z/OS UNIX command line, switch to an effective UID of 0:

```
su
```

To use the **su** command, you must be authorized to the BPX.SUPERUSER profile in the FACILITY class in RACF.

2. Edit the /etc/profile file with your preferred editor and save your changes. For example:

```
oedit /etc/profile
```

If you installed Infoprint Server libraries in the default locations, add these statements to set the required environment variables:

```
export LIBPATH=/usr/lpp/Printsrv/lib:$LIBPATH
export NLSPATH=/usr/lpp/Printsrv/%L/%N:/usr/lpp/Printsrv/En_US/%N:$NLSPATH
export PATH=/usr/lpp/Printsrv/bin:$PATH
```

3. Switch back to your own UID:

```
exit
```

Related information:

- [“Environment variables” on page 17](#)

Creating an aopstart EXEC

Infoprint Server provides an **aopstart** EXEC in /usr/lpp/Printsrv/bin that sets the required environment variables to the default values and starts Infoprint Server. If you need to change the value of the environment variables or specify more, or if you installed Infoprint Server files in a non-default directory, you must create an **aopstart** EXEC for your installation.

In the **aopstart** EXEC, you can:

- Change the value of any environment variable that is set in the EXEC.
- Set a new environment variable in this format:

```
n=n+1;env.n='environment_variable=value'
```

Specify all environment variables before this statement that is in the EXEC:

```
env.0=n
```

Example:

```
n=n+1;env.n='AOPTRACEDIR=/mydirectory/trace'
env.0=n
```

- Edit this statement to change the name of the directory where Infoprint Server files are installed:

```
install_path='/usr/lpp/Printsrv'
```

Rule: The owner of the **aopstart** file must be UID 0. In addition, for a secure environment, only users with a UID of 0 are authorized to write the file.

To create an **aopstart** EXEC:

1. Switch to an effective UID of 0:

```
su
```

To use the z/OS UNIX **su** command, you must be authorized to the BPX.SUPERUSER profile in the FACILITY class in RACF.

2. Copy the default **aopstart** EXEC to another directory, such as `/usr/local/bin/`:

```
cp /usr/lpp/Printsrv/bin/aopstart /usr/local/bin/
```

You must copy the file because you cannot modify the directory that contains Infoprint Server executable files.

3. Change to the directory where the **aopstart** EXEC exists:

```
cd /usr/local/bin
```

4. Change the owner of the **aopstart** file to UID 0:

```
chown 0 aopstart
```

5. Change the group owner of the **aopstart** file to AOPOPER. AOPOPER is the suggested RACF group name for Infoprint Server operators. However, you might use a different name for this group.

```
chgrp AOPOPER aopstart
```

6. Edit the new **aopstart** file with your preferred editor and save your changes. For example:

```
oedit aopstart
```

Edit this file by using the IBM-1047 code page. For more instructions, see the comments in the **aopstart** EXEC.

7. Change the permissions for the file. Make the file writable by only UID 0, readable by everyone, and executable only by UID 0 and members of the AOPOPER group. Also, set the **set-uid-flag** on. For example:

```
chmod 4754 aopstart
```

Tip: Do this step after you edit the file because the **set-uid-flag** is turned off when you edit a file.

8. Switch back to your own UID:

```
exit
```

9. Specify the full path name of the **aopstart** EXEC on the PARM parameter in the AOPSTART JCL procedure. For example:

```
//AOPSTART EXEC PGM=AOPBATCH,PARM='/usr/local/bin/aopstart',
//      TIME=NOLIMIT
```

Related information:

- [“Environment variables” on page 17](#)

- [“Editing the AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures” on page 28](#)

Editing an aopstart EXEC

If you previously created an **aopstart** EXEC for your installation, you can edit it to change the environment variables. After you edit this file, you must restart Infoprint Server so that it uses the new values.

To edit the **aopstart** EXEC:

1. Switch to an effective UID of 0:

```
su
```

To use the z/OS UNIX **su** command, you must be authorized to the BPX.SUPERUSER profile in the FACILITY class in RACF.

2. Change to the directory where you copied the **aopstart** EXEC. For example:

```
cd /usr/local/bin
```

3. Edit the aopstart file with your preferred editor and save your changes. For example:

```
oedit aopstart
```

Edit this file by using the IBM-1047 code page. For more instructions, see the comments in the **aopstart** EXEC.

4. Set the **set-uid-flag** on. For example:

```
chmod 4754 aopstart
```

Tip: Do this step after you edit the file because the **set-uid-flag** is turned off when you edit a file.

5. Switch back to your own UID:

```
exit
```

Related information:

- [“Environment variables” on page 17](#)
- [“Creating an aopstart EXEC” on page 20](#)

Creating an STDENV data set

You can specify any of these environment variables in a z/OS UNIX file or MVS data set that the STDENV DD statement of the AOPSTART JCL procedure points to:

- AOPTRACEON
- AOPVALIDATEDB
- LANG
- LC_ALL, LC_CTYPE, LC_TIME

For security purposes, you can specify only a limited set of environment variables in the STDENV data set. You must specify all other environment variables in the **aopstart** EXEC, which only authorized users can edit. See [“Creating an aopstart EXEC” on page 20](#).

Tip: If you specify an environment variable in the **aopstart** EXEC, you do not need to specify it in the STDENV data set.

In the STDENV data set, specify each environment variable in the format *variable=value*. Specify one environment variable per line or record, starting in column 1. For example:

```
AOPTRACEON=1
```

The MVS data set must have these DCB attributes:

- RECFM=VB
- LRECL=255

The user ID associated with the AOPSTART procedure must be authorized to read the STDENV data set or file. To authorize the user ID:

MVS data set

Give the AOPOPER group RACF authorization to read the data set.

UNIX file

Make group AOPOPER the owner of the file. Set the z/OS UNIX permission bits so the group can read the file.

Related information:

- [“Environment variables” on page 17](#)
- [“Editing the AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures” on page 28](#)

Creating Infoprint Server startup and shutdown procedures

The procedures that you use to start and stop Infoprint Server depend on the operating mode that you use to run Infoprint Server.

- If the **Operating mode** field on the ISPF System Configuration panel is set to **z/OS 2.1** (the default), you use the AOPSTART and AOPSTOP JCL procedures.
- If the **Operating mode** field is set to **z/OS 2.2**, you use the AOPSTAR2 and AOPSTOP2 JCL procedures. AOPSTAR2 invokes the AOPDEMON JCL procedure.

You might need to edit the procedures. In addition, you must create a z/OS UNIX user ID that is assigned to the procedures and define the procedures to RACF.

AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures

The AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures are all used to start Infoprint Server and its daemons.

- If the **Operating mode** field on the ISPF System Configuration panel is set to **z/OS 2.1** (the default), use the AOPSTART JCL procedure.
- If the **Operating mode** field is set to **z/OS 2.2**, either use the AOPDEMON JCL procedure or use the AOPSTAR2 JCL procedure to invoke the AOPDEMON JCL procedure.

These procedures are included in SYS1.IBM.PROCLIB. However, during installation, they might be copied to another data set in the PROCLIB concatenation.

AOPSTART JCL procedure

The AOPSTART JCL procedure invokes the **aopstart** command to start Infoprint Server and its daemons.

Figure 2 on page 24 shows the AOPSTART procedure that Infoprint Server provides in SYS1.IBM.PROCLIB.

```

/*-----
/*
/* AOPSTART - This procedure starts the Infoprint Server daemons.
/*           The USERID assigned to this proc must be a member of
/*           the AOPOPER group.
/*
/*-----
/*AOPSTART PROC
/*-----
/* AOPBATCH PARM specifies the path of the program to be run.
/* If Infoprint Server was not installed in /usr/lpp/Printsrv,
/* then this path must be changed as required for the installation
/* directory.
/*-----
/*AOPSTART EXEC PGM=AOPBATCH,PARM='/usr/lpp/Printsrv/bin/aopstart',
/*          REGION=512M,
/*          TIME=NOLIMIT
/*STDOUT   DD   SYSOUT=*
/*STDERR   DD   SYSOUT=*
/*-----
/* STDENV is optionally used to specify environment variables.
/*
/* A Unix System Services file can be specified, for example:
/*   //STDENV DD PATH='/etc/Printsrv/env.conf',PATHOPTS=ORDONLY
/*
/* or an MVS data set, for example:
/*   //STDENV DD DISP=SHR,DSN=hlq.stdenv
/*
/* This file or data set should contain VARIABLE=VALUE pairs
/* starting in column 1, for example:
/*
/* AOPTRACEON=1
/*-----

```

Figure 2. AOPSTART startup procedure—SYS1.IBM.PROCLIB(AOPSTART)

AOPDEMON JCL procedure

The AOPDEMON JCL procedure invokes the **aopdemon** command to start one Infoprint Server daemon.

Figure 3 on page 25 shows the AOPDEMON procedure that Infoprint Server provides in SYS1.IBM.PROCLIB.

```

/*-----
/*
/* AOPDEMON - This procedure starts an Infoprint Server daemon.
/*           The UID assigned to this started task must be a member
/*           of the AOPOPER group.
/*
/*           TYPE = the 3 character "type" of the daemon to start.
/*           Valid choices are: AOP IPP LPD NET OUT SSI SUB WSM XFD
/*
/*-----
/*AOPDEMON PROC TYPE=
/*
/* The AOPBATCH PARM includes the path of the aopdemon command.
/* If Infoprint Server was not installed in /usr/lpp/Printsrv, then
/* this path must be changed appropriately.
/*-----
/*AOPDEMON EXEC PGM=AOPBATCH,REGION=512M,TIME=NOLIMIT,
/*           PARM='/usr/lpp/Printsrv/bin/aopdemon -t&TYPE'
/*STDIN      DD      DUMMY
/*STDOUT     DD      PATH='/dev/console' or '/dev/operlog'
/*STDERR     DD      PATH='/dev/console' or '/dev/operlog'
/*-----
/* To change values of default environment variables, or to specify
/* more variables.
/*
/* 1. Define one of these below:
/*   - An MVS PDS member (or sequential data set), such as:
/*     //dd_name DD DSN=hlq.stdenv(member),DISP=SHR
/*   - A UNIX System Services file, such as:
/*     //dd_name DD PATH='/etc/Printsrv/env.conf',PATHOPTS=ORDONLY
/*
/* 2. In this dd_name file, specify each environment variable in the
/* format VARIABLE=VALUE by following these rules:
/*   - Specify one VARIABLE=VALUE per line, starting in column 1.
/*   - Use a # symbol to start a comment.
/* For example:
/* # Environment variables to turn on tracing and set time zone.
/* AOPTRACEON=1
/* TZ=MST7MDT           # Mountain Time Zone
/*
/* 3. Use dd_name=STDENV for AOPTRACEBYTES, AOPTRACEMAXFILES, any
/* variable whose name begins with AOPTRACEON, AOPVALIDATEDB,
/* AOPDUMPON, LANG, LC_ALL, LC_CTYPE, LC_TIME and TZ.
/*
/* 4. Any other environment variables must be set in dd_name=VARFILE
/* and the UID assigned to this started task must be zero. If
/* you need a VARFILE, the STDENV environment variables could be
/* moved here and the STDENV DD statement eliminated.
/*-----
/* dd_name DD DSN=USER.PARMLIB(ENVVARS),DISP=SHR

```

Figure 3. AOPDEMON startup procedure—SYS1.IBM.PROCLIB(AOPDEMON)

AOPSTAR2 JCL procedure

The AOPSTAR2 JCL procedure invokes the AOPDEMON JCL procedure one or more times to individually start one or more Infoprint Server daemons. Because the Printer Inventory uses only the **aopd** demon (type **AOP**), you might want to comment out the other daemons.

Figure 4 on page 26 shows the AOPSTAR2 procedure that Infoprint Server provides in SYS1.IBM.PROCLIB.

```

/*-----
/*
/* AOPSTAR2 - This procedure starts the Infoprint Server daemons.
/*           The USERID executing this proc must be a member of
/*           the AOPOPER group.
/*           The first step MUST be coded. The rest are optional
/*           and depend on which Infoprint Server services you
/*           wish to use.
/*-----
/* AOPSTAR2 PROC
/*
/* INVENTORY EXEC AOPDEMON,TYPE=AOP Required
/*
/* INETPRNT EXEC AOPDEMON,TYPE=IPP
/*
/* LPDEMON EXEC AOPDEMON,TYPE=LPD
/*
/* NETSPOOL EXEC AOPDEMON,TYPE=NET
/*
/* PRINTWAY EXEC AOPDEMON,TYPE=OUT
/*
/* GUIDEMON EXEC AOPDEMON,TYPE=SSI
/*
/* SUBSYSTEM EXEC AOPDEMON,TYPE=SUB
/*
/* WORKSELC EXEC AOPDEMON,TYPE=WSM
/*
/* TRANSFRM EXEC AOPDEMON,TYPE=XFD
/*

```

Figure 4. AOPSTAR2 startup procedure—SYS1.IBM.PROCLIB(AOPSTAR2)

Related information:

- [“Editing the AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures” on page 28](#)
- [“Starting Infoprint Server” on page 37](#)

AOPSTOP and AOPSTOP2 JCL procedures

The AOPSTOP and AOPSTOP2 JCL procedures are used to stop Infoprint Server and its daemons.

- If the **Operating mode** field on the ISPF System Configuration panel is set to **z/OS 2.1** (the default), use the AOPSTOP JCL procedure.
- If the **Operating mode** field is set to **z/OS 2.2**, use the AOPSTOP2 JCL procedure.

These procedures are included in SYS1.IBM.PROCLIB. However, during installation, they might be copied to another data set in the PROCLIB concatenation.

AOPSTOP JCL procedure

The AOPSTOP procedure invokes the **aopstop** command to stop Infoprint Server.

[Figure 5 on page 27](#) shows the AOPSTOP procedure that is provided in SYS1.IBM.PROCLIB.


```

/*-----
/*
/* AOPSTOP - This procedure stops the Infoprint Server daemons.
/*           The USERID assigned to this proc should be a member
/*           of the AOPOPER group.
/*
/*-----
//AOPSTOP PROC OPTIONS=
/*-----
/* AOPBATCH PARM specifies the path of the program to be run.
/* If Infoprint Server was not installed in /usr/lpp/Printsrv,
/* then this path should be changed as required for the installation
/* directory.
/*-----
//AOPSTOP EXEC PGM=AOPBATCH,
// PARM='/usr/lpp/Printsrv/bin/aopstop &OPTIONS'
//STDOUT DD SYSOUT=*
//STDERR DD SYSOUT=*
/*-----
/* STDENV is optionally used to specify environment variables.
/*
/* A Unix System Services file can be specified, for example:
/* //STDENV DD PATH='/etc/Printsrv/env.conf',PATHOPTS=ORDONLY
/*
/* or an MVS data set, for example:
/* //STDENV DD DISP=SHR,DSN=hlq.stden
/*
/* This file or data set should contain VARIABLE=VALUE pairs
/* starting in column 1, for example:
/*
/* AOPCONF=/etc/Printsrv/aopd.conf
/*-----

```

Figure 5. AOPSTOP shutdown procedure—SYS1.IBM.PROCLIB(AOPSTOP)

AOPSTOP2 JCL procedure

The AOPSTOP2 procedure invokes the **aopsend** command to stop one or all Infoprint Server daemons. You can use this procedure in the same way you use the AOPSTOP procedure to stop all daemons.

Figure 6 on page 27 shows the AOPSTOP2 procedure provided in SYS1.IBM.PROCLIB.

```

/*-----
/*
/* AOPSTOP2 - This procedure stops Infoprint Server daemons.
/*           The USERID assigned to this proc must be a member of
/*           the AOPOPER group.
/*
/*           MEMB the 8 character XCF-name of the daemon to stop
/*           the value "ALL" stops all READY daemons
/*
/*-----
//AOPSTOP PROC MEMB=ALL
/*-----
/* The AOPBATCH PARM includes the path of the aopsend command.
/* If Infoprint Server was not installed in /usr/lpp/Printsrv then
/* this path must be changed appropriately.
/*-----
//AOPSTOP EXEC PGM=AOPBATCH,
// PARM='/usr/lpp/Printsrv/bin/aopsend -c STOP -m&MEMB'
//STDIN DD DUMMY
//STDOUT DD SYSOUT=*
//STDERR DD PATH='/dev/console' or '/dev/operlog'

```

Figure 6. AOPSTOP2 shutdown procedure—SYS1.IBM.PROCLIB(AOPSTOP2)

Related information:

- [“Editing the AOPSTOP or AOPSTOP2 JCL procedure” on page 29](#)
- [“Stopping Infoprint Server” on page 38](#)

Editing the AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures

AOPSTART JCL procedure

If you run Infoprint Server in z/OS 2.1 operating mode, you must edit the AOPSTART JCL procedure in these situations:

- You want to specify a different region size in the EXEC statement.
- You need to specify the directory path for the **aopstart** EXEC you created for your installation in the PARM parameter of the EXEC statement.
- You need to set environment variables in the STDENV data set.

If you specify a z/OS UNIX file or an MVS data set in a DD statement in the AOPSTART procedure, the user ID associated with the AOPSTART procedure must be authorized to:

- Read the data set or file specified in the STDENV DD statement.
- Read and write to the data set or file specified in the STDOUT and STDERR DD statements.

To authorize the user ID:

MVS data set

Give the AOOPER group RACF authorization to read or write to the data set.

UNIX file

Make group AOOPER the owner of the file and set the UNIX permission bits so the group can read, or read and write, the file.

AOPDEMON JCL procedure

If you run Infoprint Server in z/OS 2.2 operating mode, you must edit the AOPDEMON JCL procedure in these situations:

- You need to specify the directory path for the **aopdemon** command you created for your installation in the PARM parameter of the EXEC statement.
- You need to specify the directory path and file name of the *envvar* file for the **aopdemon** command because you do not want to accept environment variables from the shell.

You can specify the *envvar* file with a STDENV or VARFILE DD statement.

- You do not specify the type of daemon when you invoke the AOPDEMON JCL procedure. Either the procedure or the invocation must contain this instruction:

```
START AOPDEMON,TYPE=AOP
```

If you specify a z/OS UNIX file or an MVS data set in a DD statement in the AOPDEMON procedure, the same conditions apply as for AOPSTART.

AOPSTAR2 JCL procedure

If you run Infoprint Server in z/OS 2.2 operating mode, it is easier to use the AOPDEMON JCL procedure than the AOPSTAR2 JCL procedure. If you prefer to use the AOPSTAR2 JCL procedure, you should edit it. Because the Printer Inventory uses only the **aopd** demon (type **AOP**), you should comment out the other daemons. If you do not comment them out, you will receive this error message for each daemon that AOPSTAR2 tries to start:

AOP147E This function is not allowed because Infoprint Server is not enabled.

You can ignore this message.

Related information:

- [“Creating an STDENV data set” on page 22](#)
- [“AOPSTART, AOPDEMON, and AOPSTAR2 JCL procedures” on page 23](#)

- [“Starting Infoprint Server” on page 37](#)

Editing the AOPSTOP or AOPSTOP2 JCL procedure

AOPSTOP JCL procedure

If you run Infoprint Server in z/OS 2.1 operating mode, you must edit the AOPSTOP JCL procedure in these situations:

- If the **aopstop** command is not in the default directory `/usr/lpp/Printsrv/bin`, specify the directory in the PARM parameter on the EXEC statement.
- If the Infoprint Server configuration file is not in the default location `/etc/Printsrv/aopd.conf`, specify the location of the file in the AOPCONF environment variable in a data set referred to by the STDENV DD statement.

The AOPSTOP JCL procedure does not use environment variables that are set elsewhere, for example in the `/etc/profile` file.

If you specify an MVS data set or z/OS UNIX file in a DD statement in the AOPSTOP procedure, the user ID associated with the shutdown procedure must be authorized to:

- Read the data set or file specified in the STDENV DD statement.
- Read and write to the data set or file specified in the STDOUT and STDERR DD statements.

To authorize the user ID:

MVS data set

Give the AOOPER group RACF authorization to read or write to the data set.

z/OS UNIX file

Make group AOOPER the owner of the file and set the UNIX permission bits so the group can read the file.

AOPSTOP2 JCL procedure

If you run Infoprint Server in z/OS 2.2 operating mode, you must edit the AOPSTOP2 JCL procedure in these situations:

- If the **aopsend** command is not in the default directory `/usr/lpp/Printsrv/bin`, specify the directory in the PARM parameter on the EXEC statement.
- You want to specify one daemon to stop rather than stopping all daemons (the default).

Rule: Do not stop the Printer Inventory Manager daemon while other Infoprint Server daemons are still running.

If you specify a z/OS UNIX file or an MVS data set in a DD statement in the AOPSTOP2 procedure, the same conditions apply as for AOPSTOP.

Related information:

- [“Creating an STDENV data set” on page 22](#)
- [“AOPSTOP and AOPSTOP2 JCL procedures” on page 26](#)
- [“Stopping Infoprint Server” on page 38](#)

Starting Infoprint Server automatically

To start Infoprint Server automatically during system initialization, you can use z/OS automation tools to run the AOPSTART procedure.

Rule: Start Infoprint Server before you start any PSF printers in a PSF FSS that uses the Printer Inventory.

Enabling ISPF panels

You must enable the Infoprint Server ISPF panels so that administrators can work with PSF FSS and PSF FSA definitions in the Printer Inventory. Administrators can view Infoprint Server ISPF panels in English or Japanese.

Note: Not all Infoprint Server ISPF panels are translated into Japanese.

Defining libraries in the TSO logon procedure

You must define the Infoprint Server ISPF panel libraries in the TSO logon procedure.

To define libraries in the TSO logon procedure:

1. Concatenate one of these panel libraries to DD statement ISPLLIB, depending on the language in which you want to view the panels:

English

AOP.SAOPPENU

Japanese

AOP.SAOPPJPN

2. Concatenate one of these message libraries to DD statement ISPLMLIB, depending on the language in which you want to receive messages:

English

AOP.SAOPMENU

Japanese

AOP.SAOPMJPN

3. Concatenate library AOP.SAOPEXEC to DD statement SYSPROC or SYSEXEC.
4. (Optional) If you did not add the Language Environment runtime libraries (CEE.SCEERUN and SCEERUN2) or the C++ runtime library (CBC.SCLBDLL) to the system LNKLIB, concatenate them to the ISPLLIB DD statement, or concatenate them to STEPLIB. You can use the TSOLIB function of TSO/E to do this.

Displaying the Infoprint Server panel option

ISPF provides sample ISPF panels to enable panels for most z/OS elements. The system programmer panel, ISR@390S, includes an entry for Infoprint Server. If you are not using the default ISPF panels, customize ISPF to display the **Infoprint Server** option. For information about how to use these sample panels to customize ISPF, see *z/OS Program Directory* in the *z/OS Internet library* (www.ibm.com/servers/resourcelink/svc00100.nsf/pages/zosInternetLibrary).

AOPINIT EXEC

The AOPINIT EXEC in AOP.SAOPEXEC(AOPINIT) sets default values for the Infoprint Server ISPF panels. [Table 7 on page 30](#) shows the values that you can change in AOPINIT if they are not suitable for your installation.

Table 7. AOPINIT EXEC values	
Value	Description
Base directory	The directory where Infoprint Server programs are installed. The default directory is /usr/lpp/Printsrv.
Configuration file	The full path name of the Infoprint Server configuration file. The default name is /etc/Printsrv/aopd.conf.
Language	The value of the LANG and LC_ALL environment variables. The default is En_US (equivalent to C).

Table 7. AOPINIT EXEC values (continued)

Value	Description
NLS path	<p>The directory where the Infoprint Server message catalog is installed. If the LANG environment variable identifies the language in which you want to receive Infoprint Server messages, specify /usr/lpp/Printsrv/%L/%N. Otherwise, add one of these values:</p> <p>English: /usr/lpp/Printsrv/En_US/%N</p> <p>Japanese: /usr/lpp/Printsrv/Ja_JP/%N</p> <p>The default is /usr/lpp/Printsrv/%L/%N.</p>
Trace file	<p>The path name of the file where Infoprint Server writes a trace of the ISPF panels. The default file name is /var/Printsrv/trace.</p>

Related information:

- “Editing the AOPINIT file” on page 31

Editing the AOPINIT file

You can edit the AOPINIT file to change the default configuration for Infoprint Server ISPF panels.

Tip: ISPF users can change most of these values on the ISPF Configuration panel. However, ISPF users cannot change the base directory.

To edit the AOPINIT file:

1. Copy AOPINIT from AOP.SAOPEXEC(AOPINIT) to a local library.
2. Follow the instructions in the comments in AOPINIT to make your changes.
3. Add the local library that contains AOPINIT to the SYSPROC or SYSEXEC DD statement of each user's TSO logon procedure at the beginning of the search order.

Related information:

- “AOPINIT EXEC” on page 30

Backing up the Printer Inventory

You need to back up the Printer Inventory regularly. You can use the Infoprint Server Printer Inventory Definition Utility (PIDU) to back up and restore the Printer Inventory to one of these types of files:

- A UNIX file
- A data set in a generation data group (GDG)

Backing up the Printer Inventory to a UNIX file

You can back up the Printer Inventory to a UNIX file. The following information shows how to back up the Printer Inventory at 3 AM each day to file:

```
/var/Printsrv.backups/inventory.backup.yymmdd
```

The date of the backup is *yymmdd*.

Rule: Do not use copy commands to create a backup copy of the Printer Inventory because the copy might contain inconsistent data that makes the Printer Inventory unusable.

Before you begin:

- Create a separate file system that is mounted at `/var/Printsrv.backups`. Do not back up the Printer Inventory to files in the `/var/Printsrv` file system because the backup files can be large.
- Make sure that you are a member of the AOPADMIN group and have READ access to the AOP.ADMINISTRATOR resource profile in the PRINTSRV class.

To back up the Printer Inventory to a UNIX file:

1. Create a file to contain a short shell script, such as `/u/userid/do.backup`. Your login user ID is `userid`.

If you set the PATH, NLSPATH, and optional AOPCONF environment variables with the values required by Infoprint Server in `/etc/profile` or `/u/userid/.profile`, put these lines in the file:

```
. /etc/profile
. /u/userid/.profile
export extension=$(date +%y%m%d)
pidu -c "export /var/Printsrv.backups/inventory.backup.$extension;"
```

Otherwise, put the following lines in the file to export the environment variables. You can omit the AOPCONF variable if the Infoprint Server configuration file is `/etc/Printsrv/aopd.conf`.

```
export PATH=/usr/lpp/Printsrv/bin:/bin:$PATH
export NLSPATH=/usr/lpp/Printsrv/%L/%N:/usr/lpp/Printsrv/En_US/%N:$NLSPATH
export AOPCONF=/etc/Printsrv/aopd.conf
export extension=$(date +%y%m%d)
pidu -c "export /var/Printsrv.backups/inventory.backup.$extension;"
```

To automatically delete all files in the `/var/Printsrv.backups` directory that were created more than five days ago, add this command to the shell script:

```
rm $(find /var/Printsrv.backups -ctime "+5")
```

Tip: When the **crontab** daemon runs the commands in your **crontab** entry, it does not first run your **.profile** to establish environment variables.

2. Set the execute permission bit for the `/u/userid/do.backup` shell script. For example:

```
chmod +x /u/userid/do.backup
```

3. Use the **crontab** command with the **-e** option to insert this line into the **crontab** entry:

```
00 03 * * * /u/userid/do.backup
```

Related information:

- “Setting up security” on page 8
- Chapter 5, “Using the Printer Inventory Definition Utility (PIDU),” on page 51
- For information about the **crontab** command and the **crontab** daemon, see [z/OS UNIX System Services Command Reference](#).

Backing up the Printer Inventory to a GDG

You can back up the Printer Inventory to a generation data group (GDG). The following information shows how to back up the Printer Inventory at 3 AM each day.

Rule: Do not use copy commands to create a backup copy of the Printer Inventory because the copy might contain inconsistent data that makes the Printer Inventory unusable.

Before you begin: Make sure that you are a member of the AOPADMIN group and have READ access to the AOP.ADMINISTRATOR resource profile in the PRINTSRV class.

To back up the Printer Inventory to a GDG:

1. Create a GDG. This sample JCL creates a GDG for which five generation data sets are maintained:

```
//AOPGDG JOB MSGLEVEL=(1,1)
//STEP1 EXEC PGM=IDCAMS
//SYSPRINT DD SYSOUT=*
//SYSIN DD *
DEFINE GDG (NAME(hlq.INV.BACKUPS) NOEMPTY SCRATCH LIMIT(5))
/*
```

2. Use one of these methods to run the **pidu export** command to back up the Printer Inventory to a new data set in GDG *hlq.INV.BACKUPS*:

- Run the **pidu export** command as a batch job:

```
//AOPBINV JOB MSGLEVEL=(1,1)
//STEP1 EXEC PGM=AOPBATCH,PARM='/pidu -c "export //DD:INVENT;" '
//INVENT DD DISP=(NEW,CATLG),DSN=hlq.INV.BACKUPS(+1),
// DCB=(RECFM=VB,LRECL=32756,BLKSIZE=32760),
// UNIT=SYSDA,SPACE=(TRK,(50,10),RLSE)
//STDOUT DD SYSOUT=*
//STDERR DD SYSOUT=*
//STDENV DD *
NLSPATH=/usr/lpp/Printsrv/En_US/%N
AOPCONF=/etc/Printsrv/aopd.conf
/*
```

If Infoprint Server files are in the default locations, you can omit the STDENV DD statement.

- Run the **pidu export** command as a **cron** job:
 - a. Create a file to contain a short shell script, such as */u/userid/do.backup*. Your login user ID is *userid*.

If you set the PATH, NLSPATH, and optional AOPCONF environment variables with the values required by Infoprint Server in */etc/profile* or */u/userid/.profile*, put these lines in the file:

```
. /etc/profile
. /u/userid/.profile
pidu -c "export //\'hlq.INV.BACKUPS\(+1\)\'";"
```

Otherwise, put the following lines in the file to export the variables. You can omit the AOPCONF variable if the Infoprint Server configuration file is */etc/Printsrv/aopd.conf*.

```
export PATH=/usr/lpp/Printsrv/bin:/bin:$PATH
export NLSPATH=/usr/lpp/Printsrv/%L/%N:/usr/lpp/Printsrv/En_US/%N:$NLSPATH
export AOPCONF=/etc/Printsrv/aopd.conf
pidu -c "export //\'hlq.INV.BACKUPS\(+1\)\'";"
```

Tip: When the **cron** daemon runs the commands in your **crontab** entry, it does not first run your **.profile** to establish environment variables.

- b. Set the execute permission bit for the */u/userid/do/backup* shell script. For example:

```
chmod +x /u/userid/do.backup
```

- c. Use the **crontab** command with the **-e** option to insert this line into the **crontab** entry to back up the Printer Inventory at 3 AM each day.

```
00 03 * * * /u/userid/do.backup
```

Related information:

- “Setting up security” on page 8
- Chapter 5, “Using the Printer Inventory Definition Utility (PIDU),” on page 51
- For information about the **crontab** command and the **cron** daemon, see *z/OS UNIX System Services Command Reference*.

Restoring the Printer Inventory

You might need to restore the Printer Inventory if the Printer Inventory has an error. You can use the Infoprint Server Printer Inventory Definition Utility (PIDU) to restore the Printer Inventory from one of these types of files:

- A UNIX file
- A data set in a generation data group (GDG)

Rule: Do not use copy commands to create a backup copy of the Printer Inventory because the copy might contain inconsistent data that makes the Printer Inventory unusable.

Restoring the Printer Inventory from a UNIX file

You can restore the Printer Inventory from a UNIX file. The following information describes how to restore the Printer Inventory from a specified date and time.

Before you begin: Make sure that you are a member of the AOPADMIN group and have UPDATE access to the AOP.ADMINISTRATOR resource profile in the PRINTSRV class.

To restore the Printer Inventory from a UNIX file:

1. Stop Infoprint Server. For example, enter this MVS command to run the AOPSTOP JCL procedure:

```
START AOPSTOP
```

2. Move the `/var/Printsrv/master.v2db`, `/var/Printsrv/jestoken.v2db`, and `pwjestoken.v2db` files to another directory. Save these files until you have restored the Printer Inventory, restarted Infoprint Server, and run the restored Printer Inventory for a few days.
3. Start Infoprint Server. For example, enter this MVS command to run the AOPSTART JCL procedure:

```
START AOPSTART
```

Do the next step immediately after you start Infoprint Server.

4. Run the **pidu** command to restore the Printer Inventory. This example shows how to restore the Printer Inventory from file:

```
/var/Printsrv.backups/inventory.backup.yymmdd
```

This command uses the UNIX redirection symbols (`>` for `stdout` and `2>` for `stderr`) to redirect command output to file `pidu.output` and command errors to file `pidu.errors`: `pidu /var/Printsrv.backups/inventory.backup.yymmdd >pidu.output 2>pidu.errors`

Related information:

- [“Setting up security” on page 8](#)
- [Chapter 5, “Using the Printer Inventory Definition Utility \(PIDU\),” on page 51](#)

Restoring the Printer Inventory from a GDG

You can restore the Printer Inventory from a generation data group (GDG). These steps show how to restore the latest data set in the GDG.

Before you begin: Make sure that you are a member of the AOPADMIN group and have UPDATE access to the AOP.ADMINISTRATOR resource profile in the PRINTSRV class.

To restore the Printer Inventory from a GDG:

1. Stop Infoprint Server. For example, enter this MVS command to run the AOPSTOP JCL procedure:

```
START AOPSTOP
```


2. Move the `/var/Printsrv/master.v2db`, `/var/Printsrv/jestoken.v2db`, and `pwjestoken.v2db` files to another directory. Save these files until you restore the Printer Inventory, restarted Infoprint Server, and run with the restored Printer Inventory for a few days.
3. Start Infoprint Server. For example, enter this MVS command to run the AOPSTART JCL procedure:

```
START AOPSTART
```

Do the next step immediately after you start Infoprint Server.

4. Use one of these methods to restore the Printer Inventory from the most recent generation data set of a GDG named `hlq.INV.BACKUPS`:
 - Run the **pidu** command as a batch job:

```
//AOPRINV JOB MSGLEVEL=(1,1)
//STEP1 EXEC PGM=AOPBATCH,PARM='/pidu //DD:INVENT'
//INVENT DD DISP=SHR,DSN=hlq.INV.BACKUPS(0)
//STDOUT DD SYSOUT=*
//STDERR DD SYSOUT=*
//STDENV DD *
NLSPATH=/usr/lpp/Printsrv/En_US/%N
AOPCONF=/etc/Printsrv/aopd.conf
/*
```

If Infoprint Server files are in the default locations, you can omit the STDENV DD statement.

- Run the **pidu** command from the **sh** command:
 - a. Create a file to contain a short shell script, such as `/u/userid/do.restore`. Your login user ID is `userid`. This example shows how to restore the Printer Inventory from the most recent generation data set of a GDG named `hlq.INV.BACKUPS`. This example uses the UNIX redirection symbols (`>` for stdout and `2>` for stderr) to redirect command output to file `pidu.output` and command errors to file `pidu.errors`:

```
pidu /\hlq.INV.BACKUPS\(\0\)\' >pidu.output 2>pidu.errors
```

- b. Run the **sh** command to restore the Printer Inventory by running the **pidu** command in the `/u/userid/do.restore` shell script:

```
sh /u/userid/do.restore
```

Tip: Use the **sh** command to run the **pidu** command in the `/u/userid/do.restore` shell script instead of running the **pidu** command directly. GDG relative generations are maintained for the duration of the UNIX shell that is created when you log in to z/OS UNIX System Services. Using the **sh** command to create a new shell ensures that the current generation is always 0. For example, these commands create a new generation data set and then display the generation data set before the newly created data set:

```
pidu -c "export /\hlq.INV.BACKUPS\(\+1\)\';"
cat /\hlq.INV.BACKUPS\(\0\)\'
```

To create a new generation data set and then display that data set, you would need to run this command:

```
pidu -c "export /\hlq.INV.BACKUPS\(\+1\)\';"
cat /\hlq.INV.BACKUPS\(\+1\)\'
```

Related information:

- [Chapter 5, “Using the Printer Inventory Definition Utility \(PIDU\),” on page 51](#)

Chapter 3. Starting and stopping Infoprint Server

You must start Infoprint Server before you can create PSF FSS and PSF FSA definitions in the Printer Inventory. The following information describes how to start and stop Infoprint Server:

- “Starting Infoprint Server” on page 37
- “Stopping Infoprint Server” on page 38

Starting Infoprint Server

To start Infoprint Server, you use the AOPSTART, AOPSTAR2, or AOPDEMON JCL procedure:

- If the **Operating mode** field is set to z/OS 2.1 on the ISPF System Configuration panel, use AOPSTART.
- If the **Operating mode** field is set to z/OS 2.2, use AOPSTAR2 or AOPDEMON.

When you start Infoprint Server, the **aopd** daemon starts.

To restart Infoprint Server, you must stop it and start it again.

Before you begin: You must be authorized to start and stop Infoprint Server.

AOPSTART JCL procedure

The AOPSTART JCL procedure runs the **aopstart** REXX EXEC to start Infoprint Server. To run it, enter this MVS START command:

```
START AOPSTART
```

Result: You see one or more messages in the STDOUT or STDERR data set, or in the console log. The messages for each Infoprint Server daemon can include:

```
AOP075I Daemon name was started successfully.  
AOP076E Start of daemon name failed.  
AOP077I Daemon name is already started.
```

When all Infoprint Server daemons start, you see this message:

```
$HASP395 AOPSTART ENDED
```

Tip: The AOPSTART JCL procedure can end with abend EC6 (reason code FFFF) or abend 33E. These abends do not indicate an error. Your installation can suppress these abends in the IEASLP00 member of SYS1.PARMLIB. This statement in the IEASLP00 member suppresses EC6 abends:

```
SLIP SET,C=EC6,RE=0000FFXX,ID=XEC6,A=NODUMP,END
```

AOPSTAR2 JCL procedure

The AOPSTAR2 JCL procedure invokes the AOPDEMON JCL procedure one or more times to individually start one or more Infoprint Server daemons. You can use the AOPSTAR2 procedure to start all daemons in the same way you use the AOPSTART procedure or you can edit the procedure to comment out those daemons that you do not want to run.

To start Infoprint Server daemons with the AOPSTAR2 JCL procedure, enter this MVS START command:

```
START AOPSTAR2
```

Result: After you run the AOPSTAR2 procedure, you see one or more messages in the console log. The messages can include:

```
AOP075I Daemon daemon was started successfully.  
AOP076E Start of daemon daemon failed.  
AOP077I Daemon daemon is already started.
```

AOPDEMON JCL procedure:

The AOPDEMON JCL procedure starts the **aopd** daemon.

Note: Although **aopd** is the only Infoprint Server daemon that the Printer Inventory uses, other daemons may be running if you use Infoprint Server for any purpose other than managing the Printer Inventory.

To start the **aopd** daemon with the AOPDEMON procedure, enter this MVS START command:

```
START AOPDEMON,TYPE=AOP
```

Result: After you run the AOPDEMON procedure, you see one or more messages in the console log. The messages can include:

```
AOP075I Daemon daemon was started successfully.  
AOP076E Start of daemon daemon failed.  
AOP077I Daemon daemon is already started.
```

Related information:

- [“Setting up security” on page 8](#)
- [“Creating Infoprint Server startup and shutdown procedures” on page 23](#)

Stopping Infoprint Server

To stop Infoprint Server, you use the AOPSTOP or AOPSTOP2 JCL procedure:

- If the **Operating mode** field is set to z/OS 2.1 on the ISPF System Configuration panel, use AOPSTOP or the MVS STOP command. The MVS STOP command stops all Infoprint Server daemons in the correct order.
- If the **Operating mode** field is set to z/OS 2.2, use AOPSTOP2 or the MVS STOP command. The MVS STOP command stops only the **aopd** daemon. You must stop all other Infoprint Server daemons first.

Before you begin: You must be authorized to start and stop Infoprint Server.

AOPSTOP JCL procedure

The AOPSTOP JCL procedure runs the z/OS UNIX **aopstop** command. AOPSTOP stops all Infoprint Server daemons after current activity ends.

Tip: The AOPSTOP JCL procedure can end with abend EC6 (reason code FFFF) or abend 33E. These abends do not indicate an error. Your installation can suppress these abends in the IEASLP00 member of SYS1.PARMLIB.

To stop Infoprint Server with the AOPSTOP procedure, enter this MVS START command:

```
START AOPSTOP[,OPTIONS='{now|force}']
```

You can specify one of the following values in the OPTIONS parameter. If you do not specify the OPTIONS parameter, Infoprint Server stops after current activity ends.

now

Stops Infoprint Server immediately.

force

Stops Infoprint Server immediately with a "destructive" shutdown. Infoprint Server database might be corrupted.

Tips:

1. Use the **force** option with extreme caution.
2. Before you use the **force** option, back up the Printer Inventory.
3. When you start Infoprint Server again, specify the AOPVALIDATEDB environment variable to validate internal databases.

Result: After you run the AOPSTOP procedure, you see one or more messages in the STDOUT or STDERR data set, or in the console log. The messages for each Infoprint Server daemon can include:

```
AOP078W Daemon name is not running.
AOP079I A shutdown of daemon name has been initiated.
AOP135I An abrupt shutdown of daemon name has been initiated.
AOP136I A destructive shutdown of daemon name has been initiated.
```

When all Infoprint Server daemons are ended, you see this message:

```
$HASP395 AOPD ENDED
```

Tip: The AOPSTOP JCL procedure can end with abend EC6 (reason code FFFF) or abend 33E. These abends do not indicate an error. Your installation can suppress these abends in the IEASLP00 member of SYS1.PARMLIB.

Examples:

1. To stop Infoprint Server after current activity ends, enter:

```
START AOPSTOP
```

2. To stop Infoprint Server immediately, enter:

```
START AOPSTOP,OPTIONS='now'
```

AOPSTOP2 JCL procedure

The AOPSTOP2 procedure invokes the **aopsend** command to stop one or more Infoprint Server daemons.

To stop just the **aopxfd** daemon with the AOPSTOP2 JCL procedure, enter this MVS START command:

```
START AOPSTOP2,MEMB=XFDIBM00
```

To stop all daemons with the AOPSTOP2 JCL procedure, enter this MVS START command:

```
START AOPSTOP2
```

Result: After you run the AOPSTOP2 procedure, you see one or more messages in the STDOUT or STDERR data set, or in the console log. The messages can include:

```
AOP044I Shutdown complete. (program:aopd)
AOP078W Daemon aopd is not running.
AOP079I A shutdown of daemon aopd has been initiated.
```

MVS STOP command

You can use the MVS STOP command to stop Infoprint Server daemons. The MVS STOP command **requires** an operand.

- If the **Operating mode** field is set to z/OS 2.1 on the ISPF System Configuration panel, the MVS STOP command stops all daemons in the correct order.
- If the **Operating mode** field is set to z/OS 2.2, the MVS STOP command stops only the **aopd** daemon.

Note: Although **aopd** is the only Infoprint Server daemon that the Printer Inventory uses, other daemons may be running if you use Infoprint Server for any purpose other than managing the Printer Inventory. You must stop all other Infoprint Server daemons before stopping **aopd**.

To stop Infoprint Server, enter this MVS STOP command:

```
STOP AOPD
```

Related information:

- [“Setting up security” on page 8](#)
- [“Creating Infoprint Server startup and shutdown procedures” on page 23](#)
- [“Backing up the Printer Inventory” on page 31](#)

Chapter 4. Using Infoprint Server ISPF panels

Infoprint Server administrators can use Infoprint Server ISPF panels to create and update FSS definitions and FSA definitions in the Printer Inventory for PSF.

The following information describes how to use the ISPF panels:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Using the ISPF help system” on page 41](#)
- [“Configuring the ISPF panels” on page 42](#)
- [“Using ISPF panels to work with the system configuration definition” on page 42](#)
- [“Using ISPF panels to work with the AOP trace-parameters object” on page 44](#)
- [“Using ISPF panels to work with FSS definitions” on page 45](#)
- [“Using ISPF panels to work with FSA definitions” on page 47](#)

Starting an Infoprint Server ISPF session

Infoprint Server administrators can start an ISPF session from the ISPF main panels. The Infoprint Server ISPF panels are available in English and Japanese.

Before you begin: Infoprint Server must be running. Also, you must be authorized to read or update the Printer Inventory.

To start an Infoprint Server ISPF session:

1. Log in to ISPF.

To view the Japanese panels:

- Define the code page to your 3270 emulator as IBM-939.
- When you start ISPF, enter ISPF Japanese.
- Define the terminal type as 3270KN on the ISPF Settings panel.

2. On the ISPF Primary panel, select the **12 OS/390 System** option.

3. On the z/OS System Programmer Primary Option panel, select the **8 Infoprint Server** option. The first panel is called the Infoprint Server: Printer Inventory Manager panel.

If the z/OS System Programmer Primary Option panel does not contain the **Infoprint Server** option, ask your system programmer to customize the ISPF panels.

Related information:

- [“Setting up security” on page 8](#)

Using the ISPF help system

The ISPF online help system provides information about how to use each panel, and detailed information about each field on the panel.

To use the ISPF help system:

1. To display help information about an ISPF panel, place the cursor on the ISPF command line and press the HELP function key.
2. To display help information about each field, place the cursor on the input area of the field and press the HELP function key.
3. To validate the fields before you save a definition, press **Enter**. If a required field is missing or if a field contains an incorrect value, you see an error message in the upper right corner of the panel. Press

the HELP function key for more information about the error. If all required fields contain values and all fields contain valid values, you do not see an error message.

Configuring the ISPF panels

Before you use the Infoprint Server ISPF panels, check the configuration of the ISPF panels.

To configure the ISPF panels:

1. Start an Infoprint Server ISPF session.
2. On the Infoprint Server: Printer Inventory Manager panel, select **7 Configure** and press **Enter**.
3. On the Configuration panel, complete the fields to configure your panels. For information about any field, use the ISPF online help system.
4. To save any changed values and exit the panel, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Using the ISPF help system” on page 41](#)

Using ISPF panels to work with the system configuration definition

You must supply a system configuration definition before Infoprint Server can complete the startup.

To create or edit the system configuration definition:

1. Start an Infoprint Server ISPF session.
2. On the main Infoprint Server ISPF panel, select **8 System** and press Enter.

```
Option ==>          Infoprint Server: Printer Inventory Manager

FSA
  1 Add              Add an FSA
  2 List             List FSAs
  3 Select           Select FSAs to list

FSS
  1 Add              Add an FSS
  2 List             List FSSs
  3 Select           Select FSSs to
list

Infoprint Server Configuration
  7 ISPF             Manage ISPF panel configuration
  8 System           Manage system configuration
```

3. On the Infoprint Server System Configuration panel:

Infoprint Server: System Configuration

Startup Information:

```
Base directory . . . . . /var/Printsrv          (extend)
Printer Inventory name . . . .
AOP1
XCF group name . . . . . AOPAOP1

General:
Operating mode . . . . . 1 1. z/OS 2.1 2. z/OS 2.2

Messages:
Log retention period (days) . . . . . 1
Maximum Historical Inventory size (MBs) . 10
Log stream name . . . . .
Send messages to hardcopy log . . . . . 3 1. All 2. List 3. None
Message list for hardcopy log . . . . . ----- (more)
```

- a. View the non-editable fields on the panel under the "Startup information" heading. To display help information for a field, place the cursor on the value area of the field and press the HELP function key. If you need to change any of these fields, do these steps:
 - i) To exit ISPF, press F3 twice.
 - ii) Stop Infoprint Server. For instructions, see ["Stopping Infoprint Server" on page 38](#).
 - iii) Edit the aopd.conf file. For instructions, see ["Editing the aopd.conf configuration file" on page 12](#).
 - iv) Restart Infoprint Server. For instructions, see ["Starting Infoprint Server" on page 37](#).
 - v) Start another ISPF session and return to this panel.
- b. Edit any of the editable fields except fields in Printer Inventory Tracing, which do not apply to the system configuration definition.. To display help information for a field, place the cursor on the value area of the field and press the HELP function key.
- c. (Optional) To validate the fields before you save the panel, press Enter.
- d. Do one of these actions to save the system configuration definition or exit without saving the definition:

- To save the panel but keep the panel on the screen, type SAVE on the command line and press Enter.

Note: If you are creating a new system configuration definition and you enter SAVE, the panel is saved but does not stay on the screen; instead, it exits.

- To save the panel and exit, type END on the command line and press Enter or press the END function key.
- To exit without saving the panel, type CANCEL on the command line and press Enter.

Changes to fields on the panel (except in Printer Inventory Tracing) take effect as soon as you save the system configuration definition. Fields in Printer Inventory Tracing do not apply to the system configuration definition.

4. Use the Printer Inventory Definition Utility **pidu export** command to back up the Printer Inventory. The **export** command saves the system configuration definition in the backup copy of the Printer Inventory.

Related information:

- ["Starting an Infoprint Server ISPF session" on page 41](#)
- ["Backing up the Printer Inventory" on page 31](#).
- ["Attributes for the system configuration definition" on page 66](#).

Using ISPF panels to work with the AOP trace-parameters object

The following information describes how to use the Infoprint Server ISPF panels to work with the AOP trace-parameters object, which controls dynamic tracing for the Printer Inventory Management (**aopd**) daemon.

To edit the AOP trace-parameters object:

1. Start an Infoprint Server ISPF session.
2. On the main Infoprint Server ISPF panel, select **8 System** and press Enter.

```
Option ==>          Infoprint Server: Printer Inventory Manager

FSA
  1 Add              Add an FSA
  2 List             List FSAs
  3 Select           Select FSAs to list

FSS
  1 Add              Add an FSS
  2 List             List FSSs
  3 Select           Select FSSs to
list

Infoprint Server Configuration
  7 ISPF             Manage ISPF panel configuration
  8 System            Manage system configuration
```

3. On the Infoprint Server System Configuration panel:

```
Printer Inventory Tracing:
Trace type:
General . . . . . /
Data . . . . . -
Message log . . . -
Filter . . . . . -
Exit . . . . . -
Trace size (MBs) . 50
Number of files . 2
Trace directory name . . . /var/Printsrv/trace (extend)
```

- a. Edit any of the fields in **Printer Inventory Tracing**. To display help information for a field, place the cursor on the value area of the field and press the HELP function key.
 - b. (Optional) To validate the fields before you save the panel, press Enter.
 - c. Do one of these actions to save your changes or exit without saving them:
 - To save the panel but keep the panel on the screen, type SAVE on the command line and press Enter.
 - To save the panel and exit, type END on the command line and press Enter or press the END function key.
 - To exit without saving the panel, type CANCEL on the command line and press Enter.
4. To apply your changes, do one of these:
 - Stop and restart Infoprint Server.
 - Enter this command:

```
aopsend -c updatetrace -m aopibm00
```

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Attributes for the trace-parameters object class” on page 69.](#)

- [“Stopping Infoprint Server” on page 38](#)
- [“Starting Infoprint Server” on page 37](#)

Using ISPF panels to work with FSS definitions

The following information describes how to use the Infoprint Server ISPF panels to work with PSF FSS definitions.

Adding PSF FSS definitions

You must add an FSS definition for each PSF FSS that uses the Printer Inventory. You must add the FSS definition before you start the first PSF printer in the FSS. You must also define the FSS to JES2 or JES3.

Tip: You can add an FSS definition by copying an existing FSS definition.

To add a PSF FSS definition:

1. Start an Infoprint Server ISPF session.
2. On the Infoprint Server: Printer Inventory Manager panel, select **4 Add** and press **Enter**.
3. On the PSF FSS panel, complete the **FSS name** field and any other fields. For information about a field, use the ISPF online help system.
4. Do one of these:
 - To add the definition but keep the panel on the screen, type **SAVE** on the command line and press **Enter**. Type **SAVE** on the command line to easily add more than one FSS definition of the same type.
 - To add the definition and exit the panel, press the **END** function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Copying PSF FSS definitions” on page 46](#)
- [“Using the ISPF help system” on page 41](#)

Listing PSF FSS definitions

You must list FSS definitions before you can browse, copy, edit, or delete a definition.

You can list all PSF FSS definitions, or you can select FSS definitions to list based on one or more criteria. FSS definitions are listed if they meet all of the criteria you specify. The criteria that you can specify are:

- FSS name
- Description of the FSS definition

To list all PSF FSS definitions:

1. Start an Infoprint Server ISPF session.
2. On the Infoprint Server: Printer Inventory Manager panel, select **5 List** and press **Enter**.
3. On the FSS List panel, you can type one of the actions to browse, copy, edit, or delete a definition. Press **Enter** at any time to refresh the list.
4. Press the **END** function key to exit the list.

To list selected PSF FSS definitions:

1. Start an Infoprint Server ISPF session.
2. On the Infoprint Server: Printer Inventory Manager panel, select **6 Select** and press **Enter**.
3. On the FSS Select panel, type values in one or more fields to specify selection criteria and press **Enter**. The online help for each field explains how to use an ***** or **?** to represent one or more variable characters.

4. On the FSS List panel, you can type an action in front of one or more definitions and press **Enter**. Press **Enter** at any time to refresh the list.
5. Press the END function key to exit the list.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)

Browsing PSF FSS definitions

To browse a PSF FSS definition:

1. Start an Infoprint Server ISPF session.
2. List the FSS definition that you want to browse.
3. On the FSS List panel, type B in the **A** column in front of the FSS definition you want to browse and press **Enter**.
4. To return to the FSS List panel, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Listing PSF FSS definitions” on page 45](#)

Copying PSF FSS definitions

You can copy a PSF FSS definition to add another FSS definition.

To copy a PSF FSS definition:

1. Start an Infoprint Server ISPF session.
2. List the FSS definition that you want to copy.
3. On the FSS List panel, type C in the **A** column in front of the FSS definition you want to copy and press **Enter**.
4. On the PSF FSS panel, change the name of the FSS in the **FSS name** field. Change the values in any other fields. For information about each field, use the ISPF online help system.
5. Do one of these:
 - To create the new definition but keep the panel on the screen, type SAVE on the command line and press **Enter**. Type SAVE on the command line to easily add more than one FSS definition of the same type.
 - To create the new definition and exit the panel, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Listing PSF FSS definitions” on page 45](#)
- [“Using the ISPF help system” on page 41](#)

Editing PSF FSS definitions

You can edit a PSF FSS definition to change values. After you edit an FSS definition, restart the PSF FSS so that PSF uses the new values.

To edit a PSF FSS definition:

1. Start an Infoprint Server ISPF session.
2. List the FSS definition that you want to edit.
3. On the FSS List panel, type E in the **A** column in front of the FSS definition you want to edit and press **Enter**.

4. On the PSF FSS panel, change any fields. For information about each field, use the ISPF online help system.
5. To save the changes to the FSS definition, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Listing PSF FSS definitions” on page 45](#)
- [“Using the ISPF help system” on page 41](#)

Deleting PSF FSS definitions

To delete a PSF FSS definition:

1. Start an Infoprint Server ISPF session.
2. List the FSS definition that you want to delete.
3. On the FSS List panel, type D in the **A** column in front of the FSS definition you want to delete and press **Enter**.
4. On the Confirm Delete panel, press **Enter**.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Listing PSF FSS definitions” on page 45](#)

Using ISPF panels to work with FSA definitions

The following information describes how to use the Infoprint Server ISPF panels to work with PSF FSA definitions.

Adding PSF FSA definitions

You must add an FSA definition for each PSF FSA that uses the Printer Inventory. You must add the FSA definition before you start the PSF printer. For each FSA, you must also create a PRT definition in JES2 or a DEVICE definition in JES3.

You can also add an FSA definition by copying an existing FSA definition of the same type.

To add a PSF FSA definition:

1. Start an Infoprint Server ISPF session.
2. On the Infoprint Server: Printer Inventory Manager panel, select **1 Add** and press **Enter**.
3. On the Choose an FSA type to add panel, select the type of FSA definition and press **Enter**. Types are PSF channel, PSF SNA, PSF TCP/IP, and PSF AFP Download Plus. Depending on the type you select, different ISPF panels are displayed.
4. On the PSF FSA panel, complete the **FSA name** field and other fields on this panel. For information about any field, use the ISPF online help system.
5. Do one of these:
 - To create the definition but keep the panel on the screen, type SAVE on the command line and press **Enter**. Type SAVE on the command line to easily add more than one FSA definition of the same type.
 - To create the definition and exit the panel, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Copying PSF FSA definitions” on page 48](#)
- [“Using the ISPF help system” on page 41](#)

Listing PSF FSA definitions

You must list FSA definitions before you can browse, copy, edit, or delete a definition.

You can list all PSF FSA definitions, or you can select PSF FSA definitions to list based on one or more criteria. FSA definitions are listed if they meet all of the criteria you specify. The criteria that you can specify are:

- FSA name
- Description of the FSA definition
- Type of FSA definition: PSF channel, PSF SNA, PSF TCP/IP, or PSF AFP Download Plus

To list all PSF FSA definitions:

1. Start an Infoprint Server ISPF session.
2. On the Infoprint Server: Printer Inventory Manager panel, select **2 List** and press **Enter**.
3. On the FSA List panel, you can type one of the actions to browse, copy, delete, edit, or change the type of the definition. Press **Enter** at any time to refresh the list.
4. Press the END function key to exit the list.

To list selected PSF FSA definitions:

1. Start an Infoprint Server ISPF session.
2. On the Infoprint Server: Printer Inventory Manager panel, select **3 Select** and press **Enter**.
3. On the FSA Select panel, type values in one or more fields to specify selection criteria and press **Enter**. The online help for each field explains how to use an * or ? to represent one or more variable characters.
4. On the FSA List panel, you can type an action in front of one or more FSA definitions and press **Enter**. Press **Enter** at any time to refresh the list.
5. Press the END function key to exit the list.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)

Browsing PSF FSA definitions

To browse a PSF FSA definition:

1. Start an Infoprint Server ISPF session.
2. List the PSF FSA definition that you want to browse.
3. On the FSA List panel, type B in the **A** column in front of the FSA definition you want to look at and press **Enter**.
4. To return to the FSA List panel, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Listing PSF FSA definitions” on page 48](#)

Copying PSF FSA definitions

You can copy a PSF FSA definition to create a new FSA definition of the same type.

To copy a PSF FSA definition:

1. Start an Infoprint Server ISPF session.
2. List the FSA definition that you want to copy.

3. On the FSA List panel, type C in the **A** column in front of the FSA definition you want to copy and press **Enter**.
4. On the PSF FSA panel, change the name of the FSA in the FSA name field. Change the values in any other fields. For information about each field, use the ISPF online help system.
5. Do one of these:
 - To create the new definition but keep the panel on the screen, type SAVE on the command line and press **Enter**. Type SAVE on the command line to easily add more than one FSA definition of the same type.
 - To create the new definition and exit the panel, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Listing PSF FSA definitions” on page 48](#)
- [“Using the ISPF help system” on page 41](#)

Editing PSF FSA definitions

You can edit a PSF FSA definition to change values. After you edit an FSA definition, restart the PSF printer or AFP Download Plus sender so that PSF uses the new values.

To edit a PSF FSA definition:

1. Start an Infoprint Server ISPF session.
2. List the FSA definition that you want to edit.
3. On the FSA List panel, type E in the **A** column in front of the FSA definition you want to edit and press **Enter**.
4. On the PSF FSA panel, change any fields. For information about each field, use the ISPF online help system.
5. To save the changes to the FSA definition, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Listing PSF FSA definitions” on page 48](#)
- [“Using the ISPF help system” on page 41](#)

Deleting PSF FSA definitions

To delete a PSF FSA definition:

1. Start an Infoprint Server ISPF session.
2. List the FSA definition that you want to delete.
3. On the FSA List panel, type D in the **A** column in front of the FSA definition you want to delete and press **Enter**.
4. On the Confirm Delete panel, press **Enter**.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)

Changing the type of PSF FSA definitions

You can change the type of a PSF FSA definition. The FSA types are PSF channel, PSF SNA, PSF TCP/IP, and PSF AFP Download Plus.

To change the type of a PSF FSA definition:

1. Start an Infoprint Server ISPF session.
2. List the FSA definition that you want to change.
3. On the FSA List panel, type X in the **A** column in front of the definition you want to change and press **Enter**.
4. On the Choose an FSA type to add panel, select the type and press **Enter**. You see the panel for the new type of FSA definition with only the fields that apply to the new FSA type. However, all values that were specified in the original FSA definition are saved in the Printer Inventory so that if you change the type back to the original type, you do not lose any values. PSF uses only the values that apply to the FSA type and ignore any values that are specified in the FSA definition that do not apply to the FSA type.
5. On the panel for the new type of FSA definition, complete any fields. For information about each field, use the ISPF online help system.
6. To save the changes to the definition, press the END function key.

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Listing PSF FSA definitions” on page 48](#)
- [“Using the ISPF help system” on page 41](#)

Chapter 5. Using the Printer Inventory Definition Utility (PIDU)

Infoprint Server administrators can use the Printer Inventory Definition Utility (PIDU) to create and update FSS definitions and FSA definitions in the Printer Inventory. In most situations, it is easier to use the Infoprint Server ISPF panels. However, PIDU can be useful for creating and editing many definitions. It is also useful for backing up and restoring the Printer Inventory.

PIDU lets you create, list, display, edit, delete, export, and dump definitions (also called *objects*) in the Printer Inventory. You can run the z/OS UNIX **pidu** command from the z/OS UNIX command line or as a batch program.

The following information describes how to administer the Printer Inventory for PSF:

- [“pidu command” on page 51](#)
- [“Running the pidu command as a batch job” on page 54](#)
- [“PIDU commands” on page 55](#)
- [“Attribute characteristics” on page 64](#)
- [“Attributes for the system configuration definition” on page 66](#)
- [“Attributes for the trace-parameters object class” on page 69](#)
- [“PSF FSA attributes” on page 72](#)
- [“PSF FSS attributes” on page 116](#)

pidu command

You can use the z/OS UNIX **pidu** command to run the Printer Inventory Definition Utility (PIDU).

Format

```
pidu [-qv] [-c "command; ..." ]... [filename]...
```

Description

The **pidu** command lets you specify one or more of the PIDU commands to manage objects in the Printer Inventory. You can specify PIDU commands in the **-c** option or in a file. The **pidu** command writes a report of errors to standard error (`stderr`) and writes informational messages and command output to standard output (`stdout`).

Options

-c "command; ..."

Specifies one or more PIDU commands. Enclose the commands in single or double quotation marks, and end each statement with a semicolon. If a command contains a value that requires single quotation marks, such as a hexadecimal value, enclose the commands in double quotation marks. You can repeat the **-c** option.

If you do not specify the **-c** option or the name of a file, **pidu** reads the commands from standard input (`stdin`), which can be either keyboard data or output from another command.

You can specify these PIDU commands:

- **create**
- **delete**

- **display**
 - **dump**
 - **export**
 - **force-create**
 - **list**
 - **modify**
 - **rename**
- q**
Suppresses informational messages that the **pidu** command writes to stdout.
- v**
Writes the name of the Printer Inventory to stderr. Also provides more informational messages.

Operands

filename

The name of a UNIX file or sequential MVS data set that contains the commands. You can repeat this option.

If the data set is an MVS data set, specify `//` before the file name. If you specify a fully qualified data set name, also enclose the data set name in single quotation marks and specify a backslash before each single quotation mark. For example, if the output file is named `USERID.MYFILE`, enter:

```
//\ 'USERID.MYFILE\ '
```

If you want your TSO user ID prefixed to the data set name, specify:

```
//MYFILE
```

To specify commands from stdin, omit the file name and the **-c** option.

Usage notes

- You can specify PIDU commands interactively from your keyboard.
- When you specify PIDU commands in a UNIX file (such as a z/FS file) or an MVS data set, you can:
 - Start comments with a number sign (#).
 - Include blank lines, if wanted.
 - Specify the PIDU command names, attribute names, and attribute values on separate lines:
 - In a UNIX file, an attribute value can span lines if all lines other than the last line end with a backslash. Be sure that no blank characters are present after the backslash. For example:

```
attribute1 =
'A very, very, very long \
value'
```

- In an MVS data set, the entire attribute value must be on one line. To specify a long attribute value, allocate a data set that has a logical record length of 255 (LRECL=255) and a variable blocked record format (RECFM=VB). Then, specify the entire value on one line. For example:

```
attribute1 =
'A very, very, very long value'
```

Examples–pidu

Entering PIDU commands interactively

To enter one or more PIDU commands interactively from your keyboard:

1. On the z/OS UNIX command line, type `pidu` and press Enter.
2. Type a PIDU command and press Enter. For example, to create an FSA definition, type:

```
create fsa PRT001 fsa-type = psf-tcpip form-definition = A10110
page-definition = A08682 printer-ip-address = 9.99.12.33;
```

3. After the command is processed, type another command and press Enter. For example, to display the attributes of the FSA definition that you just created, enter:

```
display fsa PRT001;
```

4. After the command is processed, use **Ctrl-D** or type `exit` to end the **pidu** command.

Specifying PIDU commands on the command line

To specify two PIDU **list** commands with the **-c** option, enter:

```
pidu -c "list fsa; list psf-fss;"
```

Specifying PIDU commands in a file

To specify a UNIX file that is named `pidu.commands` and that contains PIDU commands, enter either of these commands:

```
pidu pidu.commands
pidu <pidu.commands
```

To specify a fully qualified MVS data set named `MARY.PIDU.CMDS`, enter:

```
pidu //\'MARY.PIDU.CMDS\'
```

To prefix your TSO user ID to the data set name, enter:

```
pidu //PIDU.CMDS
```

File `pidu.commands` (or data set `PIDU.CMDS`) contains the PIDU commands. For example:

```
create fsa PRT001 fsa-type = psf-tcpip form-definition = A10110
page-definition = A08682 printer-ip-address = 9.99.12.33;
list fsa; # list all FSAs
```

Environment variables

AOPCONF

Names the Infoprint Server configuration file. The file that is named in this variable takes precedence over the user-specific configuration file (`$HOME/.aopconf`) and the system default configuration file (`/etc/Printsrv/aopd.conf`).

LIBPATH

The path that is used to locate dynamic link libraries (DLL).

NLSPATH

Lists the directory where the Infoprint Server message catalogs are located.

PATH

Lists the directory where the Infoprint Server executable files are located.

Files

\$HOME/.aopconf

Contains the user-specific Infoprint Server configuration file. This file takes precedence over `/etc/Printsrv/aopd.conf`.

/etc/Printsrv/aopd.conf

The default Infoprint Server configuration file.

Exit values

0

The PIDU commands were done successfully.

>0

An error occurred that prevented one or more PIDU commands from being done successfully.

Running the pidu command as a batch job

You can run the **pidu** command as a batch job from TSO by using the AOPBATCH or BPXBATCH program. The following information describes how to use the AOPBATCH program because the AOPBATCH program sets default environment variables that PIDU requires.

Using AOPBATCH

You can invoke AOPBATCH in JCL with this EXEC statement:

```
//stepname EXEC PGM=AOPBATCH,PARM='pidu [-v] [-q]'
```

-q

Suppresses informational messages that the **pidu** command writes to the output data set named in the STDOUT DD statement.

-v

Writes the name of the Printer Inventory to the output data set named in the STDERR DD statement. Also provides more informational messages.

You can specify these DD statements:

STDENV

Specifies environment variables that PIDU uses. You can specify the environment variables in-stream or in a UNIX file or MVS data set. When you use AOPBATCH, you need to specify the PATH, LIBPATH, and NLSPATH environment variables only if your installation did not install Infoprint Server files in the default directories. Specify the AOPCONF environment variable if the Infoprint Server configuration file is not in `/etc/Printsrv/aopd.conf` or in `$HOME/.aopconf`. Specify the environment variables in the format *variable = value*.

STDERR

Specifies a SYSOUT data set, a UNIX file, or an MVS data set. PIDU writes error messages to this file or data set.

STDIN

Specifies PIDU commands in-stream or names a UNIX file or MVS data set that contains the commands.

Tip: If any attribute value is greater than 80 characters, you cannot specify the PIDU commands in-stream because an attribute value cannot span lines and the SYSIN DD * statement lets you specify a maximum of 80 characters on one line. Instead, specify the PIDU commands in an MVS data set that has a logical record length (LRECL) of 255 and a variable blocked (VB) blocksize (BLKSIZE).

STDOUT

Specifies a SYSOUT data set, a UNIX file, or an MVS data set. PIDU writes its output and informational messages to this file or data set.

IBM provides sample JCL in the AOPPIDU member of SYS1.SAMPLIB for running PIDU with the AOPBATCH utility. [Figure 7 on page 55](#) shows member AOPPIDU.

```
//AOPPIDU JOB , 'pidu'
//*
//PIDU EXEC PGM=AOPBATCH,PARM='pidu'
//*
//STDIN DD DSN=hlq.INVDEFS,DISP=SHR
//*
//STDOUT DD SYSOUT=*
//STDERR DD SYSOUT=*
//*
//* STDENV may point to a dataset containing environment variables.
//* Builtin values will work for the default installation.
//*STDENV DD DSN=environment,DISP=SHR
```

Figure 7. Sample JCL for running PIDU as a batch job – SYS1.SAMPLIB(AOPPIDU)

Example

This example lists all FSA and FSS definitions, and specifies environment variables in-stream in the JCL:

```
//AOPPIDU JOB ...
//PIDU EXEC PGM=AOPBATCH,PARM='pidu'
//STDIN DD *
list fsa;
list psf-fss;
/*
//STDOUT DD SYSOUT=*
//STDERR DD SYSOUT=*
//STDENV DD *
PATH=/usr/mylib/Printsrv/bin
LIBPATH=/usr/mylib/Printsrv/lib
NLSPATH=/usr/mylib/Printsrv/%L/%N:/usr/mylib/Printsrv/En_US/%N
/*
```

Tip: If your installation installed Infoprint Server files in default directories, you can omit the STDENV DD statement.

Using BPXBATCH

If you use the BPXBATCH utility program to run the **pidu** command, you must always set the PATH, LIBPATH, and NLSPATH environment variables, even if your installation installed Infoprint Server files in default locations. Specify the AOPCONF environment variable if the Infoprint Server configuration file is not in /etc/Printsrv/aopd.conf or in \$HOME/.aopconf.

For information about the BPXBATCH utility program, see [z/OS UNIX System Services Command Reference](#).

PIDU commands

As input to PIDU, you must specify one or more PIDU commands. [Table 8 on page 55](#) summarizes the PIDU commands, the function of each command, and where to find more information about the command.

Table 8. Summary of PIDU commands		
PIDU command	Function of command	See
create	Create an object.	“create and force-create—create an object in the Printer Inventory” on page 58
delete	Delete an object.	“delete—delete an object in the Printer Inventory” on page 59

Table 8. Summary of PIDU commands (continued)

PIDU command	Function of command	See
display	Display the attributes of an object.	“display—show attributes of an object in the Printer Inventory” on page 59
dump	Dump all objects.	“dump—dump the Printer Inventory to a file” on page 60
export	Generate create commands for all objects or only objects that meet certain criteria.	“export—export objects in the Printer Inventory to a file” on page 61
force-create	Create an object and replace an object of the same name and in the same object class if it exists.	“create and force-create—create an object in the Printer Inventory” on page 58
list	List all objects or only objects that meet certain criteria.	“list—list names of objects in the Printer Inventory” on page 62
modify	Modify attributes of an object.	“modify—change attributes of an object in the Printer Inventory” on page 62
rename	Rename an object.	“rename—rename an object in the Printer Inventory” on page 63

Tip: To abbreviate command names, use enough characters to make the command name unique. For example, you can abbreviate **display** as **di**.

PIDU object classes

Most PIDU commands require that you identify the object class of the Printer Inventory object you want to work with. Table 9 on page 56 lists the object classes.

Table 9. Object classes

Object class	Description of object
configuration	The system configuration definition
trace-parameters	An object that controls tracing for a specific daemon
fsa	A definition for a PSF functional subsystem application
psf-fss	A definition for a PSF functional subsystem

Where predicate

The PIDU **export** and **list** commands let you construct a **where** predicate to select the objects you want to export or list. In the **where** predicate, you can specify one or more conditions.

The **where** predicate has this format:

```
where condition [and|or condition]...
```

A *condition* has this format:

```
[not] attribute operator value
```

not

Indicates that the evaluation of the condition is to be reversed.

attribute

Specifies the name of a single-valued attribute that is valid for the object class. Multi-valued attributes are not supported.

You can specify any attribute that is valid for the object class. You can also specify the attribute **name** to limit definitions by name.

operator

Specifies one of the operators that are shown in [Table 10 on page 57](#).

value

Specifies the value of the attribute. All values are case-sensitive. Therefore, be sure to type the same uppercase and lowercase letters as are stored in the Printer Inventory. The special value **null** means that an attribute is not specified.

If you use the **match** operator, you must specify a regular expression as defined in the "Regular Expressions" in [z/OS UNIX System Services Command Reference](#).

If the value contains special characters (such as * { } - >), enclose the value in quotation marks.

[Table 10 on page 57](#) shows the operators that you can use when you construct a condition. Some operators are valid only for certain types of attribute values, as indicated in the table. For example, you can use the **match** operator only for attributes that accept strings values.

Table 10. Operators for attributes				
Operator	Operation	String values	Fixed values	Integer values
=	Equal	Yes	Yes	Yes
!=	Not equal	Yes	Yes	Yes
>	Match a value greater than the specified value	Yes ¹	No	Yes
<	Match a value less than the specified value	Yes ¹	No	Yes
<=	Match a value less than or equal to the specified value	Yes ¹	No	Yes
>=	Match a value greater than or equal to the specified value	Yes ¹	No	Yes
match	Match the specified regular expression	Yes ¹	No	No
1. A string value is evaluated by using binary collation.				

To specify an expression with multiple conditions, separate the conditions with one of these operators:

and

The expression is true only if both conditions are true.

or

The expression is true if either condition is true.

Multiple conditions are evaluated by using an order of precedence, with **and** conditions evaluated before **or** conditions. You can override the order by using parentheses. Expressions in parentheses are evaluated first.

Example: This example lists FSA definitions for PSF printers that are TCP/IP-attached:

```
pidu -c 'list fsa where fsa-type=psf-tcpip;'
```

create and force-create—create an object in the Printer Inventory

Format

```
create objectclass name [attribute = value]... ;  
force-create objectclass name [attribute = value]... ;
```

Description

The **create** command creates an object in the Printer Inventory. The object must not exist in the Printer Inventory.

The **force-create** command does the same function as the **create** command except that if an object of the same name and in the same object class exists, it is replaced.

Operands

objectclass

The class of the object that you want to create. Valid values are **fsa** and **psf-fss**.

name

A name to identify the object. Objects in the same object class cannot have the same name.

When you create an FSS or FSA definition, this name must match the name that is used to define the FSA or FSS to JES. Specify a valid combination of 1–8 letters, numbers, and national characters (# \$ @). The first character cannot be numeric. Blanks and other special characters are not allowed. Lowercase letters are converted to uppercase.

If the name contains special characters, enclose the name in single or double quotation marks.

attribute = value

One or more attributes and values. Separate attributes with spaces.

Usage notes

- To help you specify a valid **create** statement, first use the ISPF panels to create the object in the Printer Inventory and then use the PIDU **display** or **export** command to list the attributes for the object.
- If you repeat the same attribute in a **create** statement, PIDU uses the last specification.

Examples—create and force-create

Creating a PSF FSS definition

This example creates an FSS definition for a PSF functional subsystem (FSS) named PSFFSS:

```
pidu -c 'create psf-fss PSFFSS  
        tcpip-job-name = TCPIP;'
```

Creating a PSF FSA definition

This example creates an FSA definition for a PSF functional subsystem application (FSA) named PRT003:

```
pidu -c 'create fsa PRT003  
        fsa-type = psf-tcpip  
        form-definition = A10110  
        location = "Bldg 3"  
        page-definition = A08682  
        printer-ip-address = 9.99.12.33;'
```

The attributes set in this definition are:

- **fsa-type**: The printer is a TCP/IP-connected PSF printer.
- **form-definition**: This attribute names the default form definition for the printer.
- **location**: This attribute describes the location of the printer.
- **page-definition**: This attribute names the default page definition for the printer.
- **printer-ip-address**: This attribute identifies the IP address of the printer.

delete—delete an object in the Printer Inventory

Format

```
delete objectclass name ;
```

Description

The **delete** command deletes an object from the Printer Inventory.

Operands

objectclass

The class of the object that you want to delete. Valid values are **fsa** and **psf-fss**.

name

The name of the object. Names are case-sensitive, so be sure to use the correct uppercase and lowercase letters. Enclose the name in single or double quotation marks if the name contains special characters.

Example—delete

This example deletes the FSA definition named PRT001:

```
pidu -c 'delete fsa PRT001;'
```

display—show attributes of an object in the Printer Inventory

Format

```
display objectclass name ;
```

Description

The **display** command lists the attributes for one object in the Printer Inventory. This command writes the attributes to stdout. The attributes are displayed in the format that is required by the **create** command.

Operands

objectclass

The class of the object that you want to display. Valid values are **fsa** and **psf-fss**.

name

The name of the object. Names are case-sensitive, so be sure to use the correct uppercase and lowercase letters. Enclose the name in single or double quotation marks if the name contains special characters.

Usage note

The **display** command might not list attributes that you set to default values. This is because to save space in the Printer Inventory, the Infoprint Server ISPF panels do not generally store attributes with default values.

Example—display

This example displays all attributes for an FSA definition:

```
pidu -c 'display fsa PRT001;'
```

dump—dump the Printer Inventory to a file

Format

```
dump filename ;
```

Description

The **dump** command writes the contents of the Printer Inventory to the named file. Your IBM service representative might ask you to use the **dump** command to assist IBM in diagnosing problems in the Printer Inventory.

Operands

filename

The name of the output file, which can be a UNIX file or an MVS data set. The output file does not need to exist. However, if the file exists, the contents are overwritten.

If the data set is an MVS data set, specify // before the file name. If you specify a fully qualified data set name, also enclose the data set name in single quotation marks and specify a backslash before each single quotation mark. For example, if the output file is named USERID.MYFILE, enter:

```
//\ 'USERID.MYFILE\ '
```

If you want your TSO user ID prefixed to the data set name, specify:

```
//MYFILE
```

Usage notes

- If you allocate an MVS data set for the output file, IBM suggests that you use RECFM=VB and LRECL=8192. However, other values might be suitable as well.
- To write the contents of the Printer Inventory to a file in a more readable format, or to back up the Printer Inventory, use the **export** command.

Examples—dump

- This example writes the contents of the Printer Inventory to file named `inventory.dump`:

```
pidu -c 'dump inventory.dump;'
```

- This example writes the contents of the Printer Inventory to an MVS data set named USER1.INVENT.DUMP:

```
pidu -c "dump //\ 'USER1.INVENT.DUMP\ ';"
```

export—export objects in the Printer Inventory to a file

Format

```
export filename [objectclass [where condition [and|or condition]... ] ];
```

Description

The **export** command exports all objects in the Printer Inventory or only those objects that meet specified conditions. You can use the **export** command to back up the Printer Inventory. Also, the statements in the output file can be used as input to PIDU on another z/OS system.

The **export** command writes a **create** statement for each exported object to an output file. The output file does not need to exist. However, if the file exists, the file is replaced.

Tip: Use the **export** command to back up the Printer Inventory. Do not use ordinary copy commands to create a backup copy of the Printer Inventory because the copy might contain inconsistent data.

Operands

filename

The name of the output file, which can be a UNIX file or an MVS data set.

If the data set is an MVS data set, specify `//` before the file name. If you specify a fully qualified data set name, also enclose the data set name in single quotation marks and specify a backslash before each single quotation mark. For example, if the output data set is named `USERID.MYFILE`, enter:

```
//\ 'USERID.MYFILE\ '
```

If you want your TSO user ID prefixed to the data set name, specify:

```
//MYFILE
```

objectclass

The class of the objects that you want to export. Valid values are **fsa** and **psf-fss**. If you omit this operand, all objects are exported.

where condition [and|or condition]...

One or more conditions, which can limit the objects that are exported. Only objects that are in the specified object class and that meet the conditions are exported. If you omit the **where** predicate, all objects in the specified object class are exported.

For information about how to specify conditions, see [“Where predicate” on page 56](#).

Usage notes

- If you allocate an MVS data set for the output file, IBM suggests that you use `RECFM=VB` and `LRECL=8192`. However, other values might be suitable as well.
- The **export** command might not export attributes that you set to default values. This is because to save space in the Printer Inventory, the Infoprint Server ISPF panels do not generally store attributes with default values.

Related information:

- [“Backing up the Printer Inventory” on page 31](#)

Examples—export

- This example exports all objects in the Printer Inventory to UNIX file `inventory.export`:

```
pidu -c 'export inventory.export;'
```

- This example exports all objects in the Printer Inventory to MVS data set USER1.INVENT.EXPORT:

```
pidu -c "export /\\"USER1.INVENT.EXPORT\";"
```

list—list names of objects in the Printer Inventory

Format

```
list objectclass [where condition [and|or condition]... ] ;
```

Description

The **list** command lists the names of all objects in a specified object class or only objects that meet certain criteria.

Operands

objectclass

The class of the objects that you want to list. Valid values are **fsa** and **psf-fss**.

where condition [**and|or condition**...]

Conditions that can limit the objects that are listed. Only objects that meet the conditions are listed. If you omit the **where** predicate, all objects in the specified object class are listed.

For information about how to specify a condition, see [“Where predicate” on page 56](#).

Usage notes

You can use the **list** command in combination with the **modify** command to list all or selected objects in an object class and then modify one or more attributes. For an example, see [“Example—modify” on page 63](#).

Examples—list

- This example lists all FSA definitions in the Printer Inventory:

```
pidu -c 'list fsa;'
```

- This example lists FSA definitions for PSF printers that are TCP/IP-attached:

```
pidu -c 'list fsa where fsa-type=psf-tcpip;'
```

modify—change attributes of an object in the Printer Inventory

Format

```
modify objectclass name [attribute = value]... ;
```

Description

The **modify** command modifies attributes for an object in the Printer Inventory. The object must exist in the Printer Inventory.

Changes that you make to attributes for an FSA definition take effect only when you restart the PSF FSA. Changes that you make to attributes for an FSS definition take effect when you restart the FSS.

Operands

objectclass

The class of the object that you want to modify. Valid values are **fsa** and **psf-fss**.

name

The name of the object. Names are case-sensitive, so be sure to use the correct uppercase and lowercase letters. Enclose the name in single or double quotation marks if the name contains special characters.

attribute = value

One or more attributes and values. Separate attributes with spaces.

Usage notes

- To remove an attribute, type `null` as the value for the attribute.
- If you repeat the same attribute in a **modify** statement, PIDU uses the last specification.
- You can use the **list** command with the **modify** command to modify all or selected objects in an object class.

Example—modify

This example, entered as one command on the z/OS UNIX command line, lists selected FSA definitions and changes an attribute in those FSA definitions. It uses these PIDU commands and the **awk** command:

1. The PIDU **list** command lists the names of all FSA definitions with `form-definition=F10LD`.
2. These names are input to the **awk** program, which writes PIDU **modify** commands to modify the **form-definition** attribute.
3. The output from the **awk** program is input to the **pidu** command:

```
pidu -qc "list fsa where form-definition = F10LD ; " |  
  awk '{ print "modify fsa " $1 " form-definition = \"F1NEW\";" }' |  
pidu
```

For information about the **awk** program, see [z/OS UNIX System Services Command Reference](#).

rename—rename an object in the Printer Inventory

Format

```
rename objectclass name newname ;
```

Description

The **rename** command renames an object in the Printer Inventory.

Operands

objectclass

The class of the object that you want to rename. Valid values are **fsa** and **psf-fss**.

name

The name of the object. Names are case-sensitive, so be sure to use the correct uppercase and lowercase letters. Enclose the name in single or double quotation marks if the name contains special characters.

newname

The new name to identify the object. This name must be a unique name for the class of object in the Printer Inventory.

When you create an FSS or FSA definition, this name must match the name that is used to define the FSA or FSS to JES. Specify a valid combination of 1–8 letters, numbers, and special characters (# \$ @). The first character cannot be numeric. Lowercase letters are converted to uppercase.

If the name contains special characters, enclose the name in single or double quotation marks.

Example—rename

This example renames the FSA named PRT001 to new name PRT002:

```
pidu -c 'rename fsa PRT001 PRT002;'
```

Attribute characteristics

The following information describes these characteristics of the attributes that you can specify in PIDU commands:

- Valid abbreviations for attribute names and values
- Default values for attributes
- Single-valued and multi-valued attributes
- Types of values: integers, strings, and fixed values

Abbreviations

The attributes that are listed show attribute names and values in their complete form. Often, you can abbreviate attribute names and values by using the first letter of each word in the name or value. For example, you can use the abbreviation **f-d** for the **form-definition** attribute.

Sometimes specifying only the first letter in each word is ambiguous. For example, c might stand for **chars** or **compression**. Here, specify enough of the name so that it is unique, as in ch or co. If the values are ambiguous, PIDU rejects the command with an error message.

Default values

When you create an object and omit an attribute, no value is assigned to that attribute in the Printer Inventory. For attributes that have no value, Infoprint Server takes a default action, which is described in the heading **Default value**.

If you do specify a value for an attribute and later want to remove the attribute so that Infoprint Server does the default action, use the **modify** command and specify **null** as the attribute value.

For example, to remove the value for the **chars** attribute, you can specify:

```
chars = null
```

Single-valued and multi-valued attributes

Specify attributes in this format, with or without spaces on either side of the equal sign:

```
attribute=value  
attribute = value
```

Attributes can be either single-valued or multi-valued:

Single-valued attributes

Single-valued attributes accept only one value. The syntax is:

```
attribute = value  
attribute = "value with spaces"
```

Multi-valued attributes

Multi-valued attributes accept one or more values that are separated with spaces and enclosed in braces. Multi-valued attributes can contain a list of values or a value-map:

- A *list* assigns one or more values to the attribute. The syntax is:

```
attribute = {value1 value2 value3}
```

Example:

```
resource-directories={/u/myuserid/truetype /u/myuserid/opentype}
```

- A *value-map* assigns one value to another. The syntax is:

```
attribute = {value1 -> value2 value3 -> value4}
```

Example:

```
input-tray-map = {top -> 1 bottom -> 2}
```

Types of values

You can specify these types of values:

- Integer values
- String values
- Fixed values, also known as enumerated values

Integer values

Some attributes accept integer values. You can specify integer values in either decimal or hexadecimal format. Begin a hexadecimal value with 0 (zero) followed by the letter x. After the 0x, type any number (0-9) or a letter (A-F or a-f). Lowercase letters are equivalent to uppercase letters. The **display** command always displays the decimal equivalent of hexadecimal values.

For example, these integer values are equivalent:

```
dump-code = 0x09600c00  
dump-code = 157289480
```

String values

Some attributes accept a string of printable characters. Enclose a string value in double or single quotation marks if it includes blanks or special characters (such as #, (,), or \$). For example:

```
description = "My printer"
```

Most string values are stored in the Printer Inventory with the same uppercase and lowercase letters that you type when you specify the value. However, in some cases, lowercase letters are converted to uppercase letters. For example, the value you enter for the **output-class** attribute is converted to uppercase because JES accepts only uppercase letters for the JES output class.

Fixed values (enumerated values)

Some attributes accept one or more keywords as values. These keywords are called *fixed values*. The **pidu** command calls these values *enumerated values*. Fixed values are case-sensitive. Always use lowercase characters when you are typing fixed values.

Attributes for the system configuration definition

The attributes that are valid in the system configuration definition are listed here. The system configuration definition is in object class **configuration**.

You cannot delete the system configuration definition, but you can use the PIDU **create** command to create the system configuration definition, the **force-create** command to replace it, and the **modify** command to modify attributes in it.

The name of the system configuration definition is always `aopd.conf`. You cannot rename it.

If you add or modify an attribute in the system configuration definition, with a few exceptions, the new value takes effect immediately or when Infoprint Server processes the next print job; you do not need to restart Infoprint Server. For information about whether you need to restart any Infoprint Server daemons, see the description of each attribute.

ipsmode

This single-valued attribute indicates the product function level that you want Infoprint Server to operate with.

Note: For more information about this attribute, see [z/OS Infoprint Server Customization](#).

ISPF field name

Operating mode

Allowed values

You can specify one of these fixed values:

z201

Infoprint Server operates with z/OS 2.1 product functions.

z202

Infoprint Server operates with z/OS 2.2 or later product functions.

Default value

z201

Usage guidelines

This attribute does not apply to IP PrintWay basic mode.

hardcopy-messages

This single-valued attribute specifies the additional messages that you want Infoprint Server to send to the hardcopy log.

Note: For more information about this attribute, see [z/OS Infoprint Server Customization](#).

ISPF field name

Send messages to hardcopy log

Allowed values

You can specify one of these fixed values:

all

Send all eligible messages to the hardcopy log.

list

Send only the additional messages that are listed in the **hardcopy-message-list** attribute to the hardcopy log.

none

Send no additional messages, except console messages, to the hardcopy log.

Default value

none

Usage guidelines

If you change this attribute, you do not need to restart Infoprint Server.

hardcopy-message-list

This multi-valued, list attribute specifies the messages to send to the hardcopy log when the **hardcopy-messages = list** attribute is specified.

Note: For more information about this attribute, see [z/OS Infoprint Server Customization](#).

ISPF field name

Message list for hardcopy log

Allowed values

You can specify 1–72 message IDs. Each message ID can be a combination of 7–8 letters (a–z, A–Z) and numbers (0–9); the last character must be the severity code (E, I, S, T, or W). You can use uppercase characters, lowercase characters, or both.

Default value

None.

Usage guidelines

- You do not need to specify messages that Infoprint Server sends to the console, such as those messages with the API prefix, because they are automatically sent to the hardcopy log.
- If your installation uses the MPFLSTxx PARMLIB member for message automation, you might want to specify the same message IDs in MPFLSTxx.
- If you change this attribute, you do not need to restart Infoprint Server.

log-retention

This single-valued attribute specifies the number of days worth of messages that Infoprint Server retains in the common message log.

Important: If you use the MVS system logger, the retention period for the system logger log stream overrides this attribute.

Note: For more information about this attribute, see [z/OS Infoprint Server Customization](#).

ISPF field name

Log retention period (days)

Allowed values

A number 0–59.

Default value

1

Usage guidelines

- Specify a value greater than 0, or use the default value of 1 day, if you do not use the MVS system logger for Infoprint Server messages.
- Make sure that the file system mounted at the `/var` or `/var/Printsrv` mount point has enough space to contain information about print jobs for the number of days that are specified in this attribute. If you do not use the MVS system logger, also make sure that there is enough space for messages.
- If you change this attribute, you do not need to restart Infoprint Server.

logstream-name

This single-valued attribute specifies the name of a log stream that is defined to the MVS system logger for Infoprint Server messages.

Note: For more information about this attribute, see [z/OS Infoprint Server Customization](#).

ISPF field name

Log stream name

Allowed values

A 1–26 character log stream name that consists of one or more qualifiers. Each qualifier can contain a combination of 1–8 letters (a–z, A–Z), numbers (0–9), and national characters (\$, #, and @). The first character of each qualifier cannot be a number. Each qualifier must be separated by a period. Lowercase letters are converted to uppercase. For example:

```
logstream-name = AOP.MSG
```

Default value

If this attribute is not specified, Infoprint Server does not use the system logger for messages. It writes messages in the `/var/Printsrv` file system instead.

Usage guidelines

- To view messages that Infoprint Server writes either in the specified log stream or in a z/OS file system, use the **aoplogu** command. For information, see [z/OS Infoprint Server Operation and Administration](#).
- If you change this attribute, you do not need to restart Infoprint Server.

max-historical-inventory-size

This single-valued attribute specifies the maximum size in megabytes (MBs) of the Historical Inventory in the `/var/Printsrv/hinv` directory. The Historical Inventory contains information about print jobs and documents that are no longer on the JES spool. When the maximum size is reached, Infoprint Server overwrites the oldest historical information.

Note: For more information about this attribute, see [z/OS Infoprint Server Customization](#).

ISPF field name

Maximum Historical Inventory size

Allowed values

A number 0–99999. A value of 0 means that Infoprint Server does not limit the size of the Historical Inventory. However, the number of days that are specified in the **log-retention** attribute limits the amount of information in the Historical Inventory.

Default value

10

Usage guidelines

If you change this attribute, you do not need to restart Infoprint Server.

Attributes for the trace-parameters object class

A trace-parameters object controls tracing for a specific daemon. The attributes that are valid for trace-parameters objects are listed here. Trace-parameters objects are in object class **trace-parameters**.

You can use the PIDU **create** command to create trace-parameters objects, the **force-create** command to replace them, the **modify** command to modify attributes, and the **delete** command to delete them.

The name of the trace-parameter object that controls tracing for the Printer Inventory Manager daemon, **aopd**, is **AOP**. You cannot rename it. This is the only daemon that Printer Inventory users can trace.

After you add, modify, or delete a **trace-parameters** object, you must do one of these to make the change effective:

- Stop the daemon and restart Infoprint Server.
- Enter this command:

```
aopsend -c updatetrace -m aopibm00
```

tracedata

This single-valued attribute specifies whether socket data is traced for a daemon.

ISPF field name

Trace type: Data

Allowed values

You can enter one of these fixed values:

yes

Socket data is traced.

no

Socket data is not traced.

Default value

no

Usage guidelines

This parameter takes the place of the AOPTRACEON_DATA environment variable.

tracedirectory

The directory where trace files are created for a daemon.

ISPF field name

Trace directory name

Allowed values

A valid combination of letters (a–z, A–Z), numbers (0–9), and special characters (. /). Blanks are not allowed. The value is case-sensitive.

Default value

/var/Printsrv/trace

Usage guidelines

- The trace directory must exist and the AOPADMIN group must have permission to write to the specified trace directory.
- This parameter takes the place of the AOPTRACEDIR environment variable.

traceexit

This single-valued attribute specifies whether exit data is traced for a daemon. This attribute is ignored.

ISPF field name

Trace type: Exit

tracefiles

The number of trace files that are kept for a daemon.

ISPF field name

Number of files

Allowed values

An integer 1–9999.

Default value

2

Usage guidelines

- The trace data is appended to the file in the order it is traced.
- If the number of trace files exceeds the number that is specified, Infoprint Server deletes the oldest file.
- This attribute takes the place of the AOPTRACEMAXFILES environment variable.

tracefilter

This single-valued attribute specifies whether filter data is traced for a daemon. This attribute is ignored.

ISPF field name

Trace type: Filter

tracemegabytes

The maximum size in megabytes (MBs) of trace files that are created for a daemon.

ISPF field name

Trace type: Trace size (MBs)

Allowed values

An integer 1–9999.

Default value

50

Usage guidelines

- When the maximum size is reached, Infoprint Server creates a new trace file.
- This parameter takes the place of the AOPTRACEBYTES environment variable.

tracemsg

This single-valued attribute specifies whether message logging data is traced for a daemon.

ISPF field name

Trace type: Message log

Allowed values

You can enter one of these fixed values:

yes

Message logging data is traced.

no

Message logging data is not traced.

Default value

no

Usage guidelines

This parameter takes the place of the AOPTRACEON_MSGLOG environment variable.

traceon

This single-valued attribute specifies whether a general trace is done on an Infoprint Server daemon.

ISPF field name

Trace type: General

Allowed values

You can enter one of these fixed values:

yes

A general trace is done on an Infoprint Server daemon.

no

A general trace is not done on an Infoprint Server daemon.

Default value

no

Usage guidelines

This parameter takes the place of the AOPTRACEON environment variable.

PSF FSA attributes

The attributes that are valid when you create FSA definitions are listed here. These attributes are in object class **fsa**. PSF uses only a subset of the attributes for each type of FSA definition: PSF channel, PSF TCP/IP, PSF SNA, and PSF AFP Download Plus. For information about which attributes PSF uses, see:

- [z/OS Infoprint Server Introduction](#)
- [PSF for z/OS: AFP Download Plus](#).

Tip: *PSF* refers to PSF for z/OS, the AFP Download Plus feature of PSF, or both.

PSF requires these attributes:

- **applid** (when `fsa-type=psf-sna`)
- **form-definition**
- **fsa-type**
- **luname** (when `fsa-type=psf-sna`)
- **page-definition**
- **printer-ip-address** (when `fsa-type=psf-tcpip` or `fsa-type=afp-download-plus`)

above-the-bar-storage

This single-valued attribute specifies whether PSF uses storage that is above the bar for processing inline resources.

ISPF field name

Above the bar storage

Allowed values

You can enter one of these fixed values:

none

PSF stores inline resources above the 16 MB line but below the 2GB bar (in the region area) during job processing. This is the default.

inline resources

PSF stores inline resources above the 2GB bar during job processing.

acknowledgement-level

This single-valued attribute specifies whether PSF requests an acknowledgment every sheet or every page.

ISPF field name

Acknowledgement level

Allowed values

You can enter one of these fixed values:

page

An acknowledgment is requested for every page that is printed (default).

sheet

An acknowledgment is requested for every sheet that is printed.

afpdp-dataset-grouping

This single-valued attribute indicates whether output data sets in the same job are grouped when they are sent to the AFP Download Plus receiver.

ISPF field name

Data set grouping

Allowed values

You can enter one of these fixed values:

yes

PSF groups output data sets into jobs. The AFP Download Plus receiver prints the data sets in the same job in sequence with one set of separator pages for the job.

no

PSF does not group output data sets into jobs (default). The AFP Download Plus receiver treats each data set as a separate job.

afpdp-working-directory

This single-valued attribute specifies the name of the UNIX directory that AFP Download Plus uses as its working directory.

ISPF field name

Working directory

Allowed values

You can enter a directory name of up to 255 characters. PSF adds the beginning and ending forward slashes if they are missing from the directory name. If the value contains special characters other than slashes or periods, enclose the value in double quotation marks. This attribute is case-sensitive.

Default value

PSF uses directory `/var/psf/`.

Usage guidelines

The directory must exist before you start AFP Download Plus.

applid

This single-valued attribute specifies the name of the VTAM application-program node for an FSA when PSF is printing to an SNA-attached printer in deferred-printing mode.

ISPF field name

Applid

Allowed values

You can enter a valid combination of 1–8 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). The first character cannot be numeric. Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks.

auxiliary-files-modca-level

This single-valued attribute specifies the MO:DCA Interchange Set level that auxiliary pages, such as separator pages and message files, support.

ISPF field name

Auxiliary files MO:DCA level

Allowed values

You can enter one of these fixed values:

bpf-match

Auxiliary files contain the same Begin Print File (BPF) MO:DCA Interchange Set triplet and Function Set triplets that are specified on the BPF of the user's data set in the job.

is3

Auxiliary pages are MO:DCA IS/3 compliant.

none

Auxiliary pages do not support a MO:DCA IS level (default).

Usage guidelines

- Do not use JESNEWS when you are specifying `bpf-match` for this attribute. If the JESNEWS data set is active, AFP Download Plus matches the JESNEWS data set, and the Job Header auxiliary file that is created does not match the MO:DCA interchange set level for the user's data set.
- Make sure that changes are made to the PRINTDEV statement for this FSA so that auxiliary pages are generated correctly. See [PSF for z/OS: Customization](#).

blank-compression

This single-valued attribute specifies whether PSF compresses blanks in line data. Blank compression is a data-compression function in PSF that reduces the amount of data that is sent through the attachment. PSF compresses blanks in line data that contains more than five contiguous blanks.

ISPF field name

Blank compression

Allowed values

You can enter one of these fixed values:

yes

PSF compresses blanks.

no

PSF does not compress blanks (default).

Usage guidelines

Blank compression for host-connected, channel-attached printers most likely does not improve data transmission.

capture-inline-resources

This single-valued attribute specifies whether PSF tells a connected DPF to capture and store inline resources.

ISPF field name

Capture inline resources

Allowed values

You can enter one of these fixed values:

yes

DPF captures inline resources.

no

DPF does not capture inline resources (default).

channel-buffer-count

This single-valued attribute specifies the number of 32 KB (32768 bytes) buffers that are needed for processing jobs on a channel-attached printer.

ISPF field name

Channel buffer count

Allowed values

You can enter an integer 1 - 10000. This value is multiplied by 32 KB (32768 bytes) to determine the total amount of reserved storage.

chars

This multi-valued, list attribute specifies the names of the coded fonts that are used to print a data set on a printer.

ISPF field name

Character sets

Allowed values

You can enter 1–4 coded font names. Each name can be any combination of 1–4 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks. Lowercase letters are converted to uppercase. For valid coded font names, see [z/OS Font Collection](#).

If you specify more than one value, separate the values by spaces and enclose the list of values in braces. For example:

```
chars={GT12 GB12 GI12}
```

close-libraries-when-idle

This single-valued attribute specifies whether PSF closes the resource libraries when there is no print activity for 60 seconds.

ISPF field name

Close libraries when idle

Allowed values

You can enter one of these fixed values:

yes

PSF closes resource libraries.

no

PSF does not close resource libraries (default).

Usage guidelines

Closing the resource libraries causes the operating system to free the fixed storage below the 16 MB line that is required for I/O to the resource libraries. However, this function increases processor usage for closing and reopening the libraries between print activity.

color-map

This single-valued attribute specifies the name of the object container for the color mapping table resource that PSF uses to print a data set containing color translation information. This attribute is only used when the printer supports color mapping table resources.

ISPF field name

Color map

Allowed values

You can enter a valid combination of 1–8 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). The first character cannot be numeric. Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks. Lowercase letters are converted to uppercase.

Default value

If a color map is not specified for the print job or printer, PSF uses an internal color mapping table.

com-setup-member

This single-valued attribute specifies the name of the object container for the microfilm setup resource that PSF uses to print data on a microfilm device. This attribute is only used when you are sending output to a microfilm device.

ISPF field name

Com setup member

Allowed values

You can enter a valid combination of 1–8 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). The first character cannot be numeric. Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks.

compression

This single-valued attribute indicates whether PSF compresses data before it sending the data to the AFP Download Plus receiver.

ISPF field name

Compression

Allowed values

You can enter one of these fixed values:

lzw

PSF uses the LZW compression algorithm to compress data.

none

PSF does not compress data (default).

consolidate-im1-images

This single-valued attribute specifies whether PSF consolidates a multiple-celled IM1 image into a single Image Object Content Architecture (IOCA) image.

ISPF field name

Consolidate IM1 images

Allowed values

You can enter one of these fixed values:

yes

PSF consolidates a multiple-celled IM1 image into a single IOCA image.

no

PSF converts a multiple-celled IM1 image to multiple IOCA images (default).

cse-check-fit

This single-valued attribute specifies how PSF checks the pages for cut-sheet emulation (CSE) mode.

ISPF field name

Check CSE fit

Allowed values

You can enter one of these fixed values:

no

PSF does not check to see whether the page fits 2 up on the sheet (default).

first

PSF checks only the first page that is printed for a new copy group to see whether it fits 2 up on the sheet.

configuration

all

PSF checks front side of all pages to see whether they fit 2 up on the sheet.

cse-orientation

This single-valued attribute specifies whether PSF generates portrait or landscape pages for printing in cut-sheet emulation (CSE) mode.

ISPF field name

CSE orientation

Allowed values

You can enter one of these fixed values:

portrait

PSF generates portrait pages (default).

landscape

PSF generates landscape pages.

cse-preserve-page-position

This single-valued attribute indicates whether PSF preserves page placement when it repositions because of error recovery or an operator command. This attribute applies only when PSF is printing in cut-sheet emulation (CSE) mode.

If you specify yes, you must also specify `cse-sheet-eject=yes`.

ISPF field name

CSE preserve page position

Allowed values

You can enter one of these fixed values:

yes

Page placement is preserved.

no

Page placement is not preserved (default).

cse-sheet-eject

This single-valued attribute indicates whether PSF starts printing each data set and each copy of a data set on a new sheet of paper when PSF is printing in cut-sheet emulation (CSE) mode.

ISPF field name

CSE sheet eject

Allowed values

You can enter one of these fixed values:

yes

PSF starts printing on a new sheet. PSF also starts printing on a new sheet whenever it does offset stacking. For example, when the form definition requests separation for a new copy group.

no

PSF starts printing on the next sheet or, in N_UP printing, on the next front-side partition. The next front-side partition might occur on the same sheet. This is the default.

default-process-mode

This single-valued attribute specifies the default processing mode PSF uses to print data sets containing both single-byte and double-byte fonts.

ISPF field name

Default process mode

Allowed values

PSF ignores all values but these fixed values:

SOSI1

Each shift-out, shift-in code is converted to a blank and a Set Coded Font Local text control (default).

SOSI2

Each shift-out, shift-in code is converted to a Set Coded Font Local text control.

SOSI3

The shift-out code is converted to a Set Coded Font Local text control. The shift-in code is converted to a Set Coded Font Local text control and two blanks.

SOSI4

Each shift-out, shift-in code is skipped and not counted when offsets are calculated for the print data set. SOSI4 is used when double-byte character set (DBCS) text is converted from ASCII to EBCDIC.

description

This single-valued attribute describes the FSA definition. The description can help you select an FSA definition from a list.

ISPF field name

Description

Allowed values

You can enter any combination of 1–256 letters (a–z, A–Z), numbers (0–9), blanks, and special characters (such as # \$ @ ! = / -). If the value contains blanks or special characters, enclose the value in quotation marks.

direct-download

This single-valued attribute indicates whether PSF sends MO:DCA-P data directly to the AFP Download Plus receiver without first storing the data in a temporary file on the z/OS system.

ISPF field name

Direct download

Allowed values

You can enter one of these fixed values:

none

PSF does not send MO:DCA-P data directly to the AFP Download Plus receiver (default).

configuration

modca-p

PSF sends MO:DCA-P data directly to the AFP Download Plus receiver.

Usage guidelines

- The **modca-p** value can improve performance.
- If **direct-download=modca-p**, the AFP Download Plus receiver must support the direct download method of receiving MO:DCA-P data.

disconnect-action

This single-valued attribute specifies the action that PSF takes when the time specified by the **printer-disconnect-interval** attribute expires and no output is available from JES. This attribute is only for SNA-attached and TCP/IP-attached printers.

ISPF field name

Disconnect action

Allowed values

You can enter one of these fixed values:

stop

PSF stops the printer FSA, which can then be restarted only by an operator command.

redrive

PSF redrives the printer FSA according to the value specified by the **printer-management-mode** attribute (default).

display-afpdp-status

This single-valued attribute specifies whether PSF displays the processing and transmission status of AFP Download Plus on the console.

ISPF field name

Display status

Allowed values

You can enter one of these fixed values:

yes

PSF displays the status.

no

PSF does not display the status (default).

dump-code

This single-valued attribute specifies a PSF reason code or a restartable abend reason code that causes a conditional memory dump of the PSF address space when the reason code occurs.

ISPF field name

Dump: Code

Allowed values

You can enter an integer 0–2147483647 or a 7–8 character hexadecimal value. A PSF reason code is an 8-character hexadecimal value. An abend reason code is a 7-character hexadecimal value. The first three characters are always ABD. When you enter a hexadecimal value (which is suggested), you can enter the hexadecimal characters only or the hexadecimal characters with a prefix of 0x. For example, enter the dump-code attribute in one of these ways:

```
dump-code=09600c00
dump-code=0x09600c00
dump-code=157289480
```

dump-message-id

This single-valued attribute specifies a PSF message that causes a conditional memory dump of the PSF address space when the message occurs.

ISPF field name

Dump: Message ID

Allowed values

You can enter a value in the format **APSnnnt**:

nnnn

Three to four-digit message number

t

One of these type codes:

A

Message requiring operator action

I

Information message

eject-to-front-facing

This single-valued attribute specifies whether PSF is to tell your continuous-forms printer to do an eject to front facing before the job-header page, before the start of a new document, or both.

ISPF field name

Eject to front facing

Allowed values

You can enter one of these fixed values:

none

Eject to front facing is not done (default).

job

Eject to front facing is done before the job-header page.

document

Eject to front facing is done between documents in a data set.

both

Eject to front facing is done before the job-header page and between documents.

end-sna-conversation

This single-valued attribute specifies whether PSF ends the SNA LU1 conversation between print jobs while it maintains the SNA session with the printer when the NPRO timer expires or after no job is available for one minute and the last page printed is stacked.

ISPF field name

End SNA conversation

Allowed values

You can enter one of these fixed values:

yes

PSF ends the SNA LU1 conversation with the printer.

no

PSF maintains the SNA LU1 conversation between print jobs (default).

error-disposition-supported

This single-valued attribute specifies whether PSF accepts the error disposition that is requested for a data set when PSF ends a data set because an error occurs during processing.

ISPF field name

Error disposition supported

Allowed values

You can enter one of these fixed values:

yes

PSF accepts the requested error disposition.

no

PSF does not accept the requested error disposition (default).

failure-action

This single-valued attribute specifies the PSF action after a printer failure, an SNA session failure, or an Internet Protocol network failure.

ISPF field name

Failure action

Allowed values

You can enter one of these fixed values:

stop

PSF must be restarted by an operator command.

connect

PSF establishes a connection or waits for the printer (default).

form-definition

This single-valued attribute specifies the name of the default form definition that defines how a data set is printed. This attribute is required; however, if the job submitter specifies a form definition, it overrides the form definition in this attribute.

ISPF field name

Form definition

Allowed values

You can enter a valid combination of 1–8 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks. Lowercase letters are converted to uppercase.

You can specify the form definition name with or without the F1 prefix. However, if the name of the form definition, without the F1 prefix, starts with F1, specify the full name. For example, F1F1USER.

fsa-trace-dsname

This *single-valued* attribute specifies the data set to which PSF directs an FSA trace when **trace-mode=full**, **trace-mode=ipds**, **trace-mode=limit**, or **trace-mode=sync**.

ISPF field name

FSA trace dsname

Allowed values

You can enter a valid data set name that is allocated before the PSF FSA is started.

fsa-type

This single-valued attribute specifies the type of FSA.

Allowed values

You can enter one of these fixed values:

afp-download-plus

An FSA for the AFP Download Plus feature of PSF.

psf-channel

An FSA for a channel-attached printer that is controlled by PSF.

psf-sna

An FSA for an SNA-attached printer that is controlled by PSF.

psf-tcpip

An FSA for a TCP/IP-attached printer that is controlled by PSF.

global-overlay

This single-valued attribute specifies the member name of a medium overlay that the printer places on every sheet of output, including separator pages and message pages.

ISPF field name

Overlay

Allowed values

You can enter a combination of 1–8 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). The first character cannot be numeric. Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks. Lowercase letters are converted to uppercase.

goca-box-supported

This single-valued attribute indicates whether the printer supports Graphics Object Content Architecture (GOCA) Box drawing orders.

ISPF field name

GOCA Box orders

Allowed values

You can enter one of these fixed values:

yes

The printer supports the orders.

no

The printer does not support the orders (default).

Usage guidelines

This attribute affects how line data is transformed to MO:DCA-P before it is sent to the AFP Download Plus receiver.

goca-fractional-line-supported

This single-valued attribute indicates whether the printer supports Graphics Object Content Architecture (GOCA) Set Fractional Line Width drawing orders.

ISPF field name

GOCA Set Fractional Line Width orders

Allowed values

You can enter one of these fixed values:

yes

The printer supports the orders.

no

The printer does not support the orders (default).

Usage guidelines

This attribute affects how line data is transformed to MO:DCA-P before it is sent to the AFP Download Plus receiver.

goca-process-color-supported

This single-valued attribute indicates whether the printer supports Graphics Object Content Architecture (GOCA) Set Process Color drawing orders.

ISPF field name

GOCA Set Process Color orders

Allowed values

You can enter one of these fixed values:

yes

The printer supports the orders.

no

The printer does not support the orders (default).

Usage guidelines

This attribute affects how line data is transformed to MO:DCA-P before it is sent to the AFP Download Plus receiver.

highlight-communications-failure-message

This single-valued attribute specifies whether PSF highlights the message that it writes to the z/OS console when a communications failure occurs with the printer (message APS6501A). Highlighting the communications failure message can help you detect a problem that requires attention because the message remains on the console until the operator deletes it. This attribute applies to TCP/IP-attached printers.

ISPF field name

Highlight communications failure message

Allowed values

You can enter one of these fixed values:

yes

PSF highlights the communications failure message.

no

PSF does not highlight the communications failure message (default).

image-output-format

This single-valued attribute indicates the format that PSF uses for all image data that it sends to the AFP Download Plus receiver.

ISPF field name

Image output format

Allowed values

You can enter one of these fixed values:

ioca

Image data is in uncompressed Image Object Content Architecture (IOCA) format (default).

unchanged

Image data is in the same format as in the input document.

Usage guidelines

This attribute affects how line data is transformed to MO:DCA-P before it is sent to the AFP Download Plus receiver.

inhibit-recovery

This single-valued attribute indicates whether PSF inhibits error recovery for a job so that data is resent to the printer only if it is not printed.

ISPF field name

Inhibit recovery

Allowed values

You can enter one of these fixed values:

yes

Error recovery is inhibited and data is resent only if it is not printed.

no

Recovery is not inhibited and data is resent from the point of the error (default).

inline-bcoca-objects

This single-valued attribute indicates whether PSF includes Bar Code Object Content Architecture (BCOCA) objects inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Bar code objects (BCOCA)

Allowed values

You can enter one of these fixed values:

yes

PSF includes BCOCA objects inline (default).

no

PSF does not include BCOCA objects inline.

inline-color-management-resources

This single-valued attribute indicates whether PSF includes color management resources (CMRs) inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Color management resources

Allowed values

You can enter one of these fixed values:

all

PSF includes all CMRs that are on the sending system. If you specify this value, transmission time is longer because CMRs can be large. Specify this value if the receiving system does not contain CMRs.

generic

PSF includes all generic CMRs and all CMRs that the data stream references. Specify this value if any documents use CMRs that are not on the receiving system. Device-specific CMRs must be on the receiving system or in the printer. This value is the default.

none

PSF does not include any CMRs inline. Specify this value if the CMRs are on the receiving system.

inline-foca-objects

This single-valued attribute indicates whether PSF includes Font Object Content Architecture (FOCA) objects inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Font objects (FOCA)

Allowed values

You can enter one of these fixed values:

yes

PSF includes FOCA objects inline (default).

no

PSF does not include FOCA objects inline.

inline-form-definitions

This single-valued attribute indicates whether PSF includes form definitions inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Form definitions

Allowed values

You can enter one of these fixed values:

yes

PSF includes form definitions inline (default).

no

PSF does not include form definitions inline.

inline-goca-objects

This single-valued attribute indicates whether PSF includes Graphics Object Content Architecture (GOCA) objects inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Graphics objects (GOCA)

Allowed values

You can enter one of these fixed values:

yes

PSF includes GOCA objects inline (default).

no

PSF does not include GOCA objects inline.

inline-ioca-objects

This single-valued attribute indicates whether PSF includes Image Object Content Architecture (IOCA) objects inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Image objects (IOCA)

Allowed values

You can enter one of these fixed values:

yes

PSF includes IOCA objects inline (default).

no

PSF does not include IOCA objects inline.

inline-object-containers

This single-valued attribute indicates whether PSF includes object containers inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Object containers

Allowed values

You can enter one of these fixed values:

yes

PSF includes object containers inline (default).

no

PSF does not include object containers inline.

inline-overlays

This single-valued attribute indicates whether PSF includes overlays inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Overlays

Allowed values

You can enter one of these fixed values:

yes

PSF includes overlays inline (default).

no

PSF does not include overlays inline.

inline-page-segments

This single-valued attribute indicates whether PSF includes page segments inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Page segments

Allowed values

You can enter one of these fixed values:

yes

PSF includes page segments inline (default).

no

PSF does not include page segments inline.

inline-ptoca-objects

This single-valued attribute indicates whether PSF includes Presentation Text Object Content Architecture (PTOCA) objects inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

Presentation text objects (PTOCA)

Allowed values

You can enter one of these fixed values:

yes

PSF includes PTOCA objects inline (default).

no

PSF does not include PTOCA objects inline.

inline-truetype-fonts

This single-valued attribute indicates whether PSF includes TrueType and OpenType fonts inline with the documents it sends to the AFP Download Plus receiver.

ISPF field name

TrueType fonts

Allowed values

You can enter one of these fixed values:

yes

PSF includes TrueType and OpenType fonts inline (default).

no

PSF does not include TrueType and OpenType fonts inline.

input-tray-substitutions

This multi-valued, value-map attribute associates one input tray number with two substitute tray numbers: one tray number for jobs that print on a single side of the paper and another tray number for jobs that print on both sides of the paper.

ISPF field name

Input Tray Substitutions

Allowed values

One to four sets of values in the format:

```
input_tray -> {simplex_tray duplex_tray}
```

input_tray

An integer from 1–255 that identifies the tray that is specified for the job in the INTRAY JCL parameter, the **input-tray-number** job attribute, or the form definition PSF uses to print the job.

simplex_tray

An integer from 1–255 that identifies the tray PSF is to use for jobs that are printed on a single side of the paper.

duplex_tray

An integer from 1–255 that identifies the tray PSF is to use for jobs that are printed on both sides of the paper.

To determine the tray numbers for your printer, see the printer documentation.

Enclose the entire values in braces. For example:

```
input-tray-substitutions = { 1 -> {1 3} 2 -> {2 4} }
```

In this example:

- When the job submitter specifies tray 1, PSF uses tray 1 for jobs that print on a single side of the paper and tray 3 for jobs that print on both sides of the paper.
- When the job submitter specifies tray 2, PSF uses tray 2 for jobs that print on a single side of the paper and tray 4 for jobs that print on both sides of the paper.

Default value

PSF does not use substitute tray numbers.

Usage guidelines

Specify this attribute when the same side-sensitive or edge-sensitive paper is loaded in different trays in two different directions. That is, in one direction for printing on a single side of the paper and in another direction for printing on both sides of the paper.

interrupt-message-page

This single-valued attribute specifies whether the interrupt message page that PSF inserts in your printed output is printed.

ISPF field name

Interrupt message page

Allowed values

You can enter one of these fixed values:

print

An interrupt message page is printed (default).

suppress

An interrupt message page is not printed.

interrupt-message-page-copies

This single-valued attribute specifies the number of copies PSF produces of the interrupt message page when the mark-interrupt-message-page attribute is specified.

ISPF field name

Interrupt message page: Copies

Allowed values

You can enter an integer from 1 (default) to 10.

ioca-replicate-trim-supported

This single-valued attribute indicates whether the printer supports the Image Object Content Architecture (IOCA) Replicate and Trim function.

ISPF field name

IOCA replicate and trim function

Allowed values

You can enter one of these fixed values:

yes

The printer supports the function.

no

The printer does not support the function (default).

Usage guidelines

This attribute affects how line data is transformed to MO:DCA-P before it is sent to the AFP Download Plus receiver.

issue-intervention-messages

This single-valued attribute specifies whether PSF displays intervention messages on the z/OS system console. An intervention message means that a printer has a physical problem, such as a paper jam or an open paper tray. After an operator fixes the problem, the printer starts printing again. This attribute applies to SNA-attached and TCP/IP-attached printers.

ISPF field name

Issue intervention messages

Allowed values

You can enter one of these fixed values:

yes

Intervention messages are displayed.

no

Intervention messages are not displayed.

Default value

Intervention messages are not displayed.

issue-setup-messages

This single-valued attribute specifies the setup parameters for which JES displays setup messages on the z/OS system console when an SNA-attached or TCP/IP-attached printer is initialized and at the start of any job that specifies a change in a setup parameter from what is active for the printer.

ISPF field name

Issue setup messages

Allowed values

You can enter one of these fixed values:

configuration

none

Do not display setup messages (default).

burst

Display setup messages for the BURST setup parameter.

forms

Display setup messages for the FORMS setup parameter.

all

Display setup messages for both BURST and FORMS setup parameters.

label-data-pages

This single-valued attribute specifies whether the security label is printed on each page of printed output. The security label is determined by the SECLABEL parameter of the JOB JCL statement.

ISPF field name

Label data pages

Allowed values

You can enter one of these fixed values:

yes

The security label that is determined by SECLABEL is printed.

no

The security label is not printed.

Default value

If this attribute is not specified, PSF sets the value to yes if PSFMPL is active (default) or to no if PSFMPL is not active. For more information, see [PSF for z/OS: Security Guide](#).

label-separator-pages

This single-valued attribute specifies whether the security label is printed on a separator page. The security label is determined by the SECLABEL parameter of the JOB JCL statement.

ISPF field name

Label separator pages

Allowed values

You can enter one of these fixed values:

yes

The security label that is determined by SECLABEL is printed.

no

The security label is not printed.

Default value

If this attribute is not specified, PSF sets the value to yes if PSFMPL is active (default) or to no if PSFMPL is not active. For more information, see [PSF for z/OS: Security Guide](#).

location

This single-valued attribute lets you specify the location of the printer or the AFP Download Plus receiver. The location can help users find printers or AFP Download Plus receivers.

ISPF field name

Location

Allowed values

Any combination of 1–256 letters (a–z, A–Z), numbers (0–9), blanks, and special characters (such as # \$ @ ! = / -). If a value contains blanks or special characters, enclose the value in quotation marks.

Default value

None.

Usage guidelines

If you use the same format to specify the location in all FSA definitions (for example: Bldg 3/Col 2), users can find all printers or AFP Download Plus receivers with similar locations, such as all printers in building 3.

logmode

This single-valued attribute specifies the name of the VTAM logon-mode table entry, which defines the session parameters for an SNA-attached printer.

ISPF field name

Logmode

Allowed values

You can enter a valid combination of 1–8 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). The first character cannot be numeric. Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks. Lowercase letters are converted to uppercase.

luname

This single-valued attribute specifies the unique, logical-unit name of an SNA-attached printer.

ISPF field name

LU name

Allowed values

You can enter a valid combination of 1–8 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). The first character cannot be numeric. Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks. Lowercase letters are converted to uppercase.

map-to-outline-fonts

This single-valued attribute specifies whether PSF maps fonts to outline fonts.

ISPF field name

Map to outline fonts

Allowed values

You can enter one of these fixed values:

yes

PSF uses system and user mapping tables to map fonts to corresponding outline fonts.

no

PSF does not map fonts to outline fonts (default).

Usage guidelines

Specify `map-to-outline-fonts=yes` if your printer supports outline fonts, you have existing applications that use raster fonts, and you want to use outline fonts without changing the applications.

mark-interrupt-message-page

This single-valued attribute specifies whether PSF marks the interrupt message page with form marks.

ISPF field name

Interrupt message page: Mark page

Allowed values

You can enter one of these fixed values:

yes

PSF marks the interrupt message page with form marks.

no

PSF does not mark the interrupt message page (default).

mcf-name

This single-valued attribute specifies how PSF builds the Map Coded Font (MCF) Format 2 structured field in the data it sends to the AFP Download Plus receiver.

ISPF field name

Map Coded Font (MCF) Format 2 Name

Allowed values

You can enter one of these fixed values:

coded-font

PSF uses the name of the coded font to build the MCF structured field. Specify this value for documents that contain double-byte character set (DBCS) fonts.

codepage-character-set

PSF uses the names of the code page and character set to build the MCF structured field (default).

Usage guidelines

This attribute affects how line data is transformed to MO:DCA-P before it is sent to the AFP Download Plus receiver.

message-count-before-dump

This single-valued attribute specifies the number of times the message that is specified by the **dump-message-id** attribute is sent before PSF produces a conditional memory dump.

ISPF field name

Dump: Count

Allowed values

You can enter an integer from 1 (default) to 99.

message-files-read-access

This single-valued attribute specifies whether users with an **other** permission level can view the message files that AFP Download Plus creates. When AFP Download Plus is installed, only the owner and users in the APSADMIN group have permission to list files in the default message directory, `/var/psf/userinfo/userid`, where *userid* is the name of the user who submitted the job.

ISPF field name

Message files read access

Allowed values

You can enter one of these fixed values:

yes

AFP Download Plus sets permissions for the .MSG files to 664 so that **other** users can view message files.

no

AFP Download Plus sets permissions for the .MSG files to 660 so that only the owner and users in the APSADMIN group can view message files (default).

Usage guidelines

- When you specify this attribute, it does not change the permissions that are set for existing message files.
- This attribute does not apply to PSF V4R5 and earlier.

name

This single-valued attribute specifies the name of the FSA. This name must be a unique name in the Printer Inventory and it must match the name on the JES initialization statement.

Note: This is a non-settable attribute. Do not specify the **name** attribute on the PIDU **create**, **force-create**, or **modify** command. Instead, specify the name as an operand on the command. However, you can specify the **name** attribute when you construct a condition for the **where** predicate on the **list** and **export** commands.

ISPF field name

FSA name

Allowed values

None.

no-response-action

This single-valued attribute specifies what action PSF takes when the time specified by the **response-timeout** attribute expires and a response is not received from the printer or from the AFP Download Plus receiver.

ISPF field name

No response action

Allowed values

You can enter one of these fixed values:

notify-jes

PSF notifies JES that an expected response was not received (default).

notify-user

PSF sends a message to the user ID specified by the **no-response-notify** attribute and to JES indicating that an expected response was not received.

notify-operator

PSF sends a message to the system operator and to JES indicating that an expected response was not received.

terminate

PSF stops the printer FSA or the AFP Download Plus FSA. The system operator must enter a command to restart the FSA. The active data set is restarted from the last checkpoint.

Usage guidelines

This attribute applies to AFP Download Plus V4R4 or later. Earlier releases ignore it.

no-response-notify

This single-valued attribute specifies the user ID to which PSF sends a message when an expected response is not received from the printer or from the AFP Download Plus receiver before time expires. This attribute is used when **no-response-action=notify-user**.

ISPF field name

No response action: Notify

Allowed values

Specify the value in the format *node.userid*:

node

The node that is associated with the user ID. Specify from 1–8 alphanumeric or national (\$, #, @) characters. Lowercase letters are converted to uppercase.

The node is required.

userid

The user ID. Specify from 1–8 alphanumeric or national (\$, #, @) characters. The first character must be alphabetic or national. Lowercase letters are converted to uppercase.

Usage guidelines

This attribute applies to AFP Download Plus V4R4 or later. Earlier releases ignore it.

offset-interrupt-message-page

This single-valued attribute specifies whether offset stacking is required for the interrupt message page.

ISPF field name

Interrupt message page: Offset page

Allowed values

You can enter one of these fixed values:

yes

The printed output is offset stacked, beginning at the interrupt message page.

no

No offset stacking is done for the interrupt message page (default).

offset-stacking

This single-valued attribute controls when PSF does offset stacking. You can use offset stacking to separate printed output on cut-sheet printers and on continuous-forms printers that support offset stacking.

ISPF field name

Offset stacking

Allowed values

You can enter one of these fixed values:

dataset

PSF does offset stacking at the start of a new data set or copy of a data set.

job

PSF does offset stacking at the start of a new job.

none

PSF does not do offset stacking.

Usage guidelines

- This attribute lets you control offset stacking separately from copy marking. If you select a value in this attribute for a printer that supports offset stacking, the COPYMARK parameter (in the JES initialization statement) and the **suppress-copy-marks** attribute control only copy marking and not offset stacking.
- If you do not specify this attribute, the COPYMARK parameter and the **suppress-copy-marks** attribute control both copy marking and offset stacking.
- PSF uses the value in this attribute for all jobs unless you override the value in a PSF Exit 7 Begin Data Set (BDS) call.

oid-format-supported

This single-valued attribute indicates whether the printer supports the Object Identifier (OID) format for TrueType and OpenType fonts.

ISPF field name

Object identifier (OID) format

Allowed values

You can enter one of these fixed values:

yes

The printer supports the OID format.

no

The printer does not support the OID format (default).

Usage guidelines

This attribute affects how line data is transformed to MO:DCA-P before it is sent to the AFP Download Plus receiver.

override-3800-default-font

This single-valued attribute specifies whether PSF tells the 3800 to replace the hardware default font with the first font in the current font list.

ISPF field name

3800 compatibility: Override default font

Allowed values

You can enter one of these fixed values:

yes

PSF lets the printer replace the hardware default font.

no

The printer uses the hardware default font (default).

page-accounting-supported

This single-valued attribute indicates whether PSF sends information, such as the number of pages and sheets in a data set, to the AFP Download Plus receiver. The AFP Download Plus receiver can use the information to provide more accurate accounting information.

ISPF field name

Page accounting supported

Allowed values

You can enter one of these fixed values:

yes

PSF sends accounting information to the AFP Download Plus receiver.

no

PSF does not send accounting information (default).

Usage guidelines

Select this option if the AFP Download Plus receiver supports the **-opagecount** and **-osheetcount** parameters.

page-definition

This single-valued attribute specifies the name of the default page definition that defines how a data set is printed. This attribute is required; however, if the job submitter specifies a page definition, it overrides the page definition in this attribute.

ISPF field name

Page definition

Allowed values

You can enter a valid combination of 1–8 letters (a–z, A–Z), numbers (0–9), and special characters (# \$ @). Blanks and other special characters are not allowed. If a value contains special characters, enclose the value in quotation marks. Lowercase letters are converted to uppercase.

You can specify the page definition name with or without the P1 prefix. However, if the name of the page definition, without the P1 prefix, starts with P1, specify the full name. For example, P1P1USER.

paper-length

This single-valued attribute specifies the length of the paper that is loaded in the printer. The 3800 Line-Mode Conversion and Line-Mode Migration functions in AFP Download Plus can use this value to format line data.

ISPF field name

Paper length

Allowed values

A value in the format *nnnn.mmmuu*:

nnnn

A number 0–9999. You must specify at least one digit to the left of the decimal point.

mmm

A number 0–999. The decimal point and the digits after it are optional.

uu

One of these fixed values:

IN

Inches

CM

Centimeters

MM

Millimeters

PELS

Picture elements (1/240 inch)

POINTS

Points (1/72 inch)

The default is 14IN.

Usage guidelines

If you specify the unit as PELS or POINTS, specify the value as a whole number with no decimal point.

paper-width

This single-valued attribute specifies the width of the paper that is loaded in the printer. The 3800 Line-Mode Conversion and Line-Mode Migration functions in AFP Download Plus can use this value to format line data.

ISPF field name

Paper width

Allowed values

A value in the format *nnnn.mmmuu*:

nnnn

A number 0–9999. You must specify at least one digit to the left of the decimal point.

mmm

A number 0–999. The decimal point and the digits after it are optional.

uu

One of these fixed values:

IN

Inches

CM

Centimeters

MM

Millimeters

PELS

Picture elements (1/240 inch)

POINTS

Points (1/72 inch)

The default is 13.2IN.

Usage guidelines

If you specify the unit as PELS or POINTS, specify the value as a whole number with no decimal point.

port-number

This single-valued attribute specifies the port number with which PSF is to establish a connection to a TCP/IP-attached printer or to an AFP Download Plus receiver. The value in this attribute must match the TCP/IP port number in the printer or the AFP Download Plus receiver.

ISPF field name

Port number

Allowed values

You can enter an integer 1–65535. The default is 5001.

print-error-messages

This single-valued attribute specifies whether PSF prints error messages at the end of a data set. If **fsa-type=afp-download-plus**, PSF saves all messages in a file on the z/OS system instead of printing them.

ISPF field name

Print error messages

Allowed values

You can enter one of these fixed values:

yes

PSF prints or saves error messages until an error occurs that ends processing (default).

no

PSF does not print or save error messages unless an error occurs that ends processing. If that happens, only the message group that describes the last error is printed or saved.

print-error-messages-maximum

This single-valued attribute specifies the maximum number of message groups that PSF generates when **print-error-messages=yes**. When the maximum number is reached, PSF stops processing the data set and deletes it from the JES spool.

ISPF field name

Print error messages: Maximum messages

Allowed values

You can enter an integer 0 - 999. A value of 0 means the data set is processed until it completes or an error occurs that ends processing of the data set. The default is 16.

print-error-reporting

This single-valued attribute specifies whether the printer reports character and position errors to PSF. Character errors are caused by trying to use a code point that is not assigned to a character in a font. Position errors are caused by trying to print outside the printable area.

ISPF field name

Print error reporting

Allowed values

You can enter one of these fixed values:

none

Do not report any character or position errors (default).

all

Report all character and position errors.

character

Report only character errors.

position

Report only position errors.

printer-acquire-interval

This single-valued attribute specifies the number of seconds between the time PSF releases a printer and when PSF tries to acquire it again. This attribute is only used when **printer-release-mode=time**.

ISPF field name

Acquire interval

Allowed values

You can enter an integer from 0 (default) to 86400.

printer-connect-interval

This single-valued attribute specifies the number of seconds during which PSF attempts to connect to a printer or to an AFP Download Plus receiver. When the connect interval expires and the connection is not complete, PSF ends the FSA.

ISPF field name

Connect interval

Allowed values

You can enter an integer 0 - 86400. 0 means PSF attempts to connect for an unlimited time.

Default value

For channel-attached and SNA-attached printers, if this attribute is not specified blank, PSF attempts to connect for an unlimited time. For TCP/IP-attached printers and for AFP Download Plus receivers, PSF attempts to connect for 600 seconds (10 minutes).

printer-disconnect-interval

This single-valued attribute specifies the number of seconds until PSF ends the session with an SNA-attached or TCP/IP-attached printer.

ISPF field name

Disconnect interval

Allowed values

You can enter an integer from 0 (default) to 86400.

printer-ip-address

This single-valued attribute specifies the Internet Protocol (IP) address or host name of the TCP/IP-attached printer or the AFP Download Plus receiver.

ISPF field name

IP address

Allowed values

Specify a valid IP address or host name. You can specify the IP address in dotted decimal or colon-hexadecimal format. Blanks are not allowed. If the value contains special characters, enclose it in quotation marks. Examples of printer IP addresses are:

```
printer-ip-address = 9.99.176.133
printer-ip-address = prt009.net.xyz.com
printer-ip-address = PRT009
printer-ip-address = 2001:0db8:85a3:0000:0000:8a2e:0370:7334
```

Usage guidelines

If you specify a colon-hexadecimal IP address:

- You can omit leading zeros in each hexadecimal value.
- You can omit one sequence of repeat zero values.
- You can specify the last two hexadecimal values in dotted decimal notation.

printer-management-mode

This single-valued attribute specifies how PSF controls an SNA-attached or TCP/IP-attached printer in deferred-printing mode.

ISPF field name

Management mode

Allowed values

You can enter one of these fixed values:

immediate

PSF starts a communication session with the printer immediately and then looks for output available on the JES spool.

dialin

PSF starts a session with the printer when the switched line is connected.

outavail

PSF starts a communication session with the printer only when output is available on the JES spool (default).

printer-release-interval

This single-valued attribute specifies the number of seconds after which PSF responds to a request to release a printer in the method that is specified by the **printer-release-mode** attribute.

ISPF field name

Release interval

Allowed values

You can enter an integer from 0 (default) to 86400.

printer-release-mode

This single-valued attribute specifies how PSF is to respond to a request to release the printer.

ISPF field name

Release mode

Allowed values

You can enter one of these fixed values:

idle

PSF releases the printer when a request to release is received and the time that is specified by the **printer-release-interval** attribute expires with no output on the spool for the printer.

time

PSF starts the timer for the release interval when a release request is received, even when there is more output on the spool.

none

PSF does not release the printer (default).

prune-double-byte-fonts

This single-valued attribute specifies whether PSF prunes double-byte raster fonts to reduce the amount of font data sent to the printer.

ISPF field name

Prune double-byte fonts

Allowed values

You can enter one of these fixed values:

yes

PSF prunes double-byte raster fonts (default).

no

PSF does not prune double-byte fonts.

prune-single-byte-fonts

This single-valued attribute specifies whether PSF prunes single-byte raster fonts to reduce the amount of font data sent to the printer.

ISPF field name

Prune single-byte fonts

Allowed values

You can enter one of these fixed values:

yes

PSF prunes single-byte raster fonts (default).

no

PSF does not prune single-byte fonts.

psf-send-default-character

This single-valued attribute specifies whether PSF passes the default character information to the printer by fully populating the outline single-byte code page.

ISPF field name

Send default character

Allowed values

You can enter one of these fixed values:

yes

PSF passes the default character information to the printer.

no

PSF does not pass the default character information to the printer (default).

recover-from-font-not-found

This single-valued attribute specifies whether PSF makes sure the outline font that is derived from the mapped font exists before proceeding.

ISPF field name

Recover from font not found

Allowed values

You can enter one of these fixed values:

yes

PSF does library queries to make sure that the mapped font exists before it loads it.

no

PSF does not need to make sure that the mapped font exists (default).

Usage guidelines

- Specify **recover-from-font-not-found=yes** if your printer supports outline fonts, you requested that PSF map to outline fonts, and you do not want pages in your job to end because the outline font identified through the mapped font did not exist on the host.
- When you specify **recover-from-font-not-found=yes**, the performance of PSF is degraded because of more library queries for every mapped font resource.

release-ds-when-repositioning

This single-valued attribute specifies whether PSF releases data sets to JES when PSF repositions.

ISPF field name

Release data set when repositioning

Allowed values

You can enter one of these fixed values:

yes

PSF releases the data sets when repositioning. The data sets might be reselected in a different order.

no

PSF retains data sets during repositioning (default).

report-line-mode-conversion-paper-length-errors

This single-valued attribute indicates whether the 3800 Line-Mode Conversion function in AFP Download Plus reports an error when the paper length in the FCB does not match the value in the **paper-length** attribute.

ISPF field name

Report Line-Mode Conversion paper length errors

Allowed values

You can enter one of these fixed values:

yes

The Line-Mode Conversion function reports an error. It puts the print job on the hold queue and issues message APS973I.

no

The Line-Mode Conversion function does not report an error. It uses the value in the **paper-length** attribute (default).

resolution

This single-valued attribute specifies the resolution at which the output was formatted. PSF uses this value to choose the associated resolution system library that is previously defined by the system programmer.

ISPF field name

Resolution

Allowed values

You can enter one of these fixed values:

240

The data was formatted with resources at 240 pels per inch.

300

The data was formatted with resources at 300 pels per inch.

Default value

PSF uses the default system library.

Usage guidelines

The resolution in this attribute is used for all jobs unless the Exit 7 BDSC call overrides it.

resource-deletion-ratio

This single-valued attribute determines whether PSF expedites the deletion of all fonts, overlays, object containers, and page segments at the end of data set processing. If the ratio of inline and user resources to the total number of loaded resources (expressed as a percentage) is greater than or equal to this value, PSF expedites resource deletion. If the ratio percentage is less than this value, standard methods are used to delete the resources.

ISPF field name

Resource deletion ratio

Allowed values

You can enter one of these fixed values:

1–100

PSF expedited resource deletion if the resource ratio percentage is greater than or equal to this value.

0

PSF does not use this value when deleting resources.

Default value

90

Usage guidelines

- Set the value to a low number if resources are not typically used by subsequent jobs or if resources for most jobs are inline.
- Set the value to a high number if delays are caused by reloading system resources between jobs.
- For more information about deleting resources and the effect on AFP performance, see [z/OS Release Upgrade Reference Summary](#).

response-timeout

This single-valued attribute specifies maximum number of seconds PSF waits for a response from the printer or from the AFP Download Plus receiver.

ISPF field name

Response timeout

Allowed values

You can enter an integer from 0 (default) to 86400.

Usage guidelines

This attribute applies to AFP Download Plus V4R4 or later. Earlier releases ignore it.

restrict-printable-area

This single-valued attribute specifies whether an area on each page of printed output is reserved for the security label.

ISPF field name

Restrict printable area

Allowed values

You can enter one of these fixed values:

yes

An area on each page is reserved for the security label.

no

An area is not reserved for the security label.

Default value

If this attribute is not specified, PSF sets the value to yes if PSFMPL is active (default) or to no if PSFMPL is not active. For more information, see [PSF for z/OS: Security Guide](#).

retained-fonts

This single-valued attribute specifies the maximum number of fonts that PSF retains in printer storage between print jobs.

ISPF field name

Retained fonts

Allowed values

You can enter a value 0 - 32767. The default value depends on the type of printer and the amount of storage available in the printer.

Usage guidelines

- When PSF retains fonts, PSF does not need to reload the same fonts for subsequent jobs. However, retaining fonts requires more printer storage.
- This value overrides the reasonable resource loading value (RRLV) for fonts that you can specify in the PSF Exit 7 initialization call.

- For information about RRLVs, see [PSF for z/OS: Customization](#).

retained-form-definitions

This single-valued attribute specifies the maximum number of form definitions that PSF retains in virtual storage between print jobs.

ISPF field name

Retained form definitions

Allowed values

You can enter a value 0 - 32767. The default value is 6.

Usage guidelines

- When PSF retains form definitions, PSF does not need to reload the same form definitions for subsequent jobs. However, retaining form definitions requires more virtual storage.
- This value overrides the reasonable resource loading value (RRLV) for form definitions that you can specify in the PSF Exit 7 initialization call.
- For information about RRLVs, see [PSF for z/OS: Customization](#).

retained-object-containers

This single-valued attribute specifies the maximum number of object containers that PSF retains in printer storage between print jobs.

ISPF field name

Retained object containers

Allowed values

You can enter a value 0 - 32767.

Default value

The default value is 0 for 3800 and 3820 printers. The default value is 200 for all other printers.

Usage guidelines

- When PSF retains object containers, PSF does not need to reload the same object containers for subsequent jobs. However, retaining object containers requires more virtual storage.
- This value overrides the reasonable resource loading value (RRLV) for object containers that you can specify in the PSF Exit 7 initialization call.
- For information about RRLVs, see [PSF for z/OS: Customization](#).

retained-page-definitions

This single-valued attribute specifies the maximum number of page definitions that PSF retains in virtual storage between print jobs.

ISPF field name

Retained page definitions

Allowed values

You can enter a value 0–32767. The default value is 6.

Usage guidelines

- When PSF retains page definitions, PSF does not need to reload the same page definitions for subsequent jobs. However, retaining page definitions requires more virtual storage.
- This value overrides the reasonable resource loading value (RRLV) for page definitions that you can specify in the PSF Exit 7 initialization call.
- For information about RRLVs, see [PSF for z/OS: Customization](#).

retained-page-segments

This single-valued attribute specifies the maximum number of page segments that PSF retains in printer storage between print jobs.

ISPF field name

Retained page segments

Allowed values

You can enter a value from 0 (default) to 32767.

Usage guidelines

- When PSF retains page segments, PSF does not need to reload the same page segments for subsequent jobs. However, retaining page segments requires more printer storage.
- This value overrides the reasonable resource loading value (RRLV) for page segments that you can specify in the PSF Exit 7 initialization call.
- For information about RRLVs, see [PSF for z/OS: Customization](#).

save-auxiliary-files

This single-valued attribute specifies whether AFP Download Plus saves all auxiliary files, such as separator pages and message files, in the job submitter's default message directory, `/var/psf/userinfo/userid`. AFP Download Plus never transmits these files to the receiver.

ISPF field name

Save auxiliary files

Allowed values

You can enter one of these fixed values:

yes

All auxiliary files are saved.

no

Auxiliary files are not saved (default).

Usage guidelines

- The system programmer can validate that these files are IS/3 compliant before they are used in production.
- When this field is specified, AFP Download Plus ignores the **compression**, **direct-download**, and **send-messages-on-failure** fields if they are specified.

secure-transmission

This single-valued attribute indicates whether PSF encodes data before it sends it to the AFP Download Plus receiver.

ISPF field name

Secure transmission

Allowed values

You can enter one of these fixed values:

yes

PSF encodes data (default).

no

PSF does not encode data.

send-messages-on-failure

This single-valued attribute indicates whether PSF sends all messages to the AFP Download Plus receiver when it cannot send an output data set because of an error or because the operator canceled processing of the data set. The receiver can print the messages to help diagnose errors that are detected on the sending system, such as data stream errors.

ISPF field name

Send messages on failure

Allowed values

You can enter one of these fixed values:

all

PSF sends all messages to the receiver in a message data set in MO:DCA-P format (default).

generic-only

PSF sends a generic message in line data format to the receiver to indicate that the output data was not sent.

send-messages-to-sysout

This single-valued attribute specifies whether PSF sends a message data set to a SYSOUT data set for redirection to another CLASS or DEST for viewing or printing.

ISPF field name

Send msgs to SYSOUT

Allowed values

You can enter one of these fixed values:

yes

PSF sends the message data set to a SYSOUT data set.

no

PSF does not send the message data set to a SYSOUT data set.

send-separator-pages

This single-valued attribute indicates whether PSF sends the job and data set separator pages for each output data set to the AFP Download Plus receiver.

ISPF field name

Send separator pages

Allowed values

You can enter one of these fixed values:

yes

PSF sends separator pages to the receiver.

no

PSF does not send separator pages to the receiver (default).

set-3800-dataset-header-origin

This single-valued attribute specifies whether PSF sets the data set header media origin on continuous-forms printers to the upper left corner.

ISPF field name

Set media origin to 3800 origin for: Data set header

Allowed values

You can enter one of these fixed values:

yes

PSF sets the data set header media origin to the upper left corner.

no

PSF does not set the data set header media origin to the upper left corner (default).

set-3800-dataset-origin

This single-valued attribute specifies whether PSF sets the data set media origin on continuous-forms printers to the upper left corner.

ISPF field name

Set media origin to 3800 origin for: Data set

Allowed values

You can enter one of these fixed values:

yes

PSF sets the data set media origin to the upper left corner.

no

PSF does not set the data set media origin to the upper left corner (default).

set-3800-job-header-origin

This single-valued attribute specifies whether PSF sets the job header media origin on continuous-forms printers to the upper left corner.

ISPF field name

Set media origin to 3800 origin for: Job header

Allowed values

You can enter one of these fixed values:

yes

PSF sets the job header media origin to the upper left corner.

no

PSF does not set the job header media origin to the upper left corner (default).

set-3800-job-trailer-origin

This single-valued attribute specifies whether PSF sets the job trailer media origin on continuous-forms printers to the upper left corner.

ISPF field name

Set media origin to 3800 origin for: Job trailer

Allowed values

You can enter one of these fixed values:

yes

PSF sets the job trailer media origin to the upper left corner.

no

PSF does not set the job trailer media origin to the upper left corner (default).

set-3800-messages-origin

This single-valued attribute specifies whether PSF sets the message data set media origin on continuous-forms printers to the upper left corner.

ISPF field name

Set media origin to 3800 origin for: Message data set

Allowed values

You can enter one of these fixed values:

yes

PSF sets the message data set media origin to the upper left corner.

no

PSF does not set the message data set media origin to the upper left corner (default).

snmp-enabled

This single-valued attribute specifies whether PSF operator commands use Simple Network Management Protocol (SNMP) Version 1 for TCP/IP-attached printers for faster response times. The default is yes.

ISPF field name

SNMP enabled

Allowed values

You can enter one of these fixed values:

yes

PSF operator commands use SNMP (default).

no

PSF operator commands do not use SNMP.

Usage guidelines

When this attribute is set to yes, make sure that the printer is SNMP enabled. Otherwise, a 20-second delay occurs before the printer starts up.

suppress-copy-marks

This single-valued attribute specifies whether PSF does not print copy marks or do offset stacking. This attribute overrides the COPYMARK parameter of the JES initialization statement for the printer.

ISPF field name

Suppress copy marks

Allowed values

You can enter one of these fixed values:

yes

Copy marks are not printed and offset stacking is not done.

no

Copy marks are printed and offset stacking is done if requested in the COPYMARK parameter (default).

Usage guidelines

If you specify **suppress-copy-marks=yes** and also specify any value in the **offset-stacking** attribute, PSF suppresses only the printing of copy marks, while the **offset-stacking** attribute controls when PSF does offset stacking.

tcpip-64k-buffer-support

This single-valued attribute indicates whether the maximum buffer size for TCP/IP send buffers in PSF is 32K or 64K. PSF indicates the maximum buffer size to the printer.

ISPF field name

TCP/IP 64K Buffer Support

Allowed values

You can enter one of these fixed values:

yes

PSF supports 8K, 32K, or 64K send buffers.

no

PSF supports 8K or 32K send buffers. If this value is **No**, but the printer supports 64K send buffers, PSF abends with reason code 0E12 and you see a message that this value must be **Yes**.

Default value

PSF supports 8K or 32K send buffers.

Usage guidelines

- This attribute applies only to PSF TCP/IP-attached printer definitions.
- Use the default (**No**) unless the printer supports 64K buffers. If the printer supports 64K buffers, use **Yes**.
- Use the default (**No**) with PSF releases earlier than PSF 4.7.0.

trace-mode

This single-valued attribute specifies the type of tracing that is started during FSA initialization. If the FSA is started, a new trace mode takes effect the next time the FSA starts.

ISPF field name

Trace mode

Allowed values

You can enter one of these fixed values:

none

No tracing is started during PSF initialization.

internal

An internal trace is started (default).

ipds

An external trace that contains only IPDS data is started. An internal trace is also started.

limit

An external trace like the full trace is started. However, information in some data buffers is truncated.
An internal trace is also started.

sync

An FSA SYNC external trace is started. An internal trace is also started.

no-printing

PSF ignores this value and starts only an internal trace.

full

An FSA full external trace is started. An internal trace is also started.

trace-table-size

This single-valued attribute specifies a number that indicates how many 4 KB pages of storage are allocated for the FSA trace table.

ISPF field name

Trace table size

Allowed values

You can enter an integer 1–999. The default is 32.

trace-user-data

This single-valued attribute specifies whether available user data is traced when a trace function is requested with PSF. The default is yes.

ISPF field name

Trace user data

Allowed values

You can enter one of these fixed values:

yes

User data is traced when it is available (default).

no

User data is not included during trace processing.

Usage guidelines

- User data is always traced with SNA-attached printers.
- For information about using traces, see [PSF for z/OS: Diagnosis](#).

transmit-recovery-pages

This single-valued attribute specifies how often PSF synchronizes with the AFP Download Plus receiver to determine whether the transmitted data is received and, if necessary, retransmit data from the recovery point. The recovery point is the last time that PSF successfully synchronized with the AFP Download receiver.

ISPF field name

Recovery pages

Allowed values

A value 0–65535; the default is 1000. When 0 is specified, PSF does not synchronize the transmitted data with the receiver until the end of a file.

use-line-mode-migration-linect

This single-valued attribute indicates whether the PSF Line-Mode Migration function uses the number of lines that are specified in the LINECT parameter when the LINECT value is smaller than the number of lines that are specified in the FCB.

ISPF field name

Use Line-Mode Migration LINECT

Allowed values

You can enter one of these fixed values:

yes

The Line-Mode Migration function uses the LINECT parameter.

no

The Line-Mode Migration function does not use the LINECT parameter. It uses the FCB value (default).

Usage guidelines

If the LINECT value is larger than the FCB value, the Line-Mode Migration function uses the FCB value whether this attribute is specified.

PSF FSS attributes

This section lists the attributes that are valid when you create PSF FSS definitions, which are in object class `psf-fss`.

blank-truncation

This single-valued attribute specifies whether trailing blanks in non-page-mode data sets received from JES2 are truncated. Non-page-mode data sets include line-mode data, text data, mixed-mode data, and XML data.

ISPF field name

Blank truncation

Allowed values

You can enter one of these fixed values:

yes

Trailing blanks are truncated for all non-page-mode data sets. To turn off blank truncation for some SYSOUT classes, see the [“restore-blanks-classes” on page 118](#) parameter.

no

Trailing blanks are not truncated for any non-page-mode data sets. Specify this value when all data sets:

- Require right-hand blank padding to print properly
- Contain double-byte font characters

Default value

yes

Usage guidelines

If you specify this attribute for composed-text data sets, it has no effect.

description

This single-valued attribute describes the FSS definition. The description can help you select the FSS definition from a list.

ISPF field name

Description

Allowed values

Any combination of 1–256 letters (a–z, A–Z), numbers (0–9), blanks, and special characters (such as # \$ @ ! = / -). If the value contains blanks or special characters, enclose the value in quotation marks.

Default value

None.

log-messages

This single-valued attribute specifies whether PSF writes messages for print jobs and printers in the Infoprint Server common message log.

ISPF field name

Log messages

Allowed values

You can enter one of these fixed values:

yes

PSF writes messages in the common message log.

no

PSF does not write messages in the common message log.

Default value

no

Usage guidelines

If you change this attribute while PSF is running, you do not need to restart the PSF FSS because PSF automatically picks up the change.

name

This single-valued attribute specifies the name of the FSS definition.

Note: This is a non-settable attribute. Do not specify the **name** attribute on the PIDU **create**, **force-create**, or **modify** command. Instead, specify the name as an operand on the command. However, you can specify the **name** attribute when you construct a condition for the **where** predicate on the **list** and **export** commands.

ISPF field name

FSS name

Allowed values

None.

Default value

None.

nst-trace-dsname

This single-valued attribute specifies the name of the data set that PSF directs a notify subtask (NST) trace to. This name must be different than the data set name PSF directs an FSA external trace to. For complete details about this attribute, see [PSF for z/OS: Diagnosis](#).

ISPF field name

NST trace dsname

Allowed values

You can enter a valid data set name.

Default value

None.

Usage guidelines

An NST trace is recorded only if an FSA internal or external trace of the page printing writer (PPWTR) component is also active for that FSA.

pinst-trace-dsname

This single-valued attribute specifies the name of the data set that PSF or AFP Download Plus directs a Printer Inventory notify subtask (PINST) trace to. This name must be different from both the NST trace data set name and the data set name that an FSA external trace is directed to.

ISPF field name

PINST trace dsname

Allowed values

You can enter a valid data set name.

Default value

None.

Usage guidelines

A PINST trace is recorded only if an FSA internal or external trace of the page printing writer (PPWTR) component is also active for that FSA.

| restore-blanks-classes

This single-valued attribute specifies the SYSOUT classes for which you do **not** want trailing blanks truncated for non-page-mode-data sets. Non-page-mode data sets include line-mode data, text data, mixed-mode data, and XML data.

This attribute is used only when `blank-truncation=yes`.

ISPF field name

Restore blanks classes

Allowed values

A string of 1–36 numeric (0–9) or uppercase alphabetic (A–Z) characters.

Default value

None

Usage guidelines

Specify the same classes for which you specified `BLNKTRC=NO` on the `JES2 OUTCLASS(v)` statement before z/OS 2.4.

Or, specify this attribute for SYSOUT classes that have:

- Non-page-mode data sets that require trailing blanks to be preserved
- Data sets containing double-byte font characters

tcpip-job-name

This single-valued attribute specifies the name of the TCP/IP startup procedure. If you changed the name of the TCP/IP startup procedure, specify the new name for this attribute. For complete details about this attribute, see [PSF for z/OS: Diagnosis](#).

ISPF field name

TCP/IP job name

Allowed values

You can enter a valid job name. The letters that you type are converted to uppercase.

Default value

TCPIP

trace-prompt

This single-valued attribute specifies whether the operator is prompted with message APS620A each time the FSS starts. Prompting lets the operator start tracing all FSAs before the FSA starts processing any data sets. For complete details about this attribute, see [PSF for z/OS: Diagnosis](#).

ISPF field name

Trace prompt

Allowed values

You can enter one of these fixed values:

yes

The operator is prompted when the FSS starts.

no

The operator is not prompted.

Default value

no

trace-table-size

This single-valued attribute specifies a number that indicates how many 4 KB pages of storage are allocated for the PSF FSA trace table. This allocation occurs only if the **trace-mode** attribute is **internal**, **ipds**, **limit**, **full**, or **sync**. For complete details about this attribute, see [PSF for z/OS: Diagnosis](#).

ISPF field name

Trace table size

Allowed values

You can enter an integer 1–999.

Default value

32

unicode-enabled

This single-valued attribute specifies whether PSF is Unicode-enabled for TrueType and OpenType fonts. When PSF is Unicode-enabled, you can use TrueType and OpenType fonts, and these interfaces are enabled: Unicode encoding transform, UNIX System Services C, and file system.

ISPF field name

Unicode enabled

Allowed values

You can enter one of these fixed values:

yes

PSF is Unicode-enabled.

no

PSF is not Unicode-enabled.

Default value

no

Usage guidelines

PSF V4R5 and later is always Unicode enabled; therefore, this attribute is ignored.

Chapter 6. Using the Infoprint Server migration program

The Infoprint Server migration program for PSF (**aopmig**) copies configuration information in PSF startup procedures to a file that you specify. You can use PIDU and this file to create initial PSF FSS and FSA definitions in the Printer Inventory. After you create the initial definitions, you can use the Infoprint Server ISPF panels or PIDU to create new FSS and FSA definitions or to edit the FSS and FSA definitions that you created.

Limitation: The migration program does not examine the PSF Exit 7 initialization (INIT) call. Therefore, if your installation wrote a PSF Exit 7 INIT call, you might need to edit the PSF FSA definitions that the migration program creates in the Printer Inventory to specify these fields:

- Default process mode
- Issue intervention messages
- Map to outline fonts
- Recover from font not found

The migration program migrates parameters that are specified in the AFPPARMS control statement. (The AFPPARMS control statement is specified in an AFP Download Plus startup procedure.) It also migrates additional configuration information that is specified in the PRINTDEV statement of the PSF startup procedure. The migration program can set these ISPF panel fields on the FSS and FSA definition panels. (The PIDU attribute name for each ISPF field is in parentheses.)

- Compression (compression)
- Data set grouping (afpdp-dataset-grouping)
- Default process mode (default-process-mode)
- Direct download (direct-download)
- Display status (display-afpdp-status)
- GOCA Box orders (goca-box-supported)
- GOCA Set Fractional Line Width orders (goca-fractional-line-supported)
- GOCA Set Process Color orders (goca-process-color-supported)
- Image output format (image-output-format)
- IOCA replicate and trim function (ioca-replicate-trim-supported)
- Issue intervention messages (issue-intervention-messages)
- Map Coded Font (MCF) Format 2 name (mcf-name)
- Map to outline fonts (map-to-outline-fonts)
- Object identifier (OID) format (oid-format-supported)
- Page accounting supported (page-accounting-supported)
- Paper length (paper-length)
- Paper width (paper-width)
- Recover from font not found (recover-from-font-not-found)
- Recovery pages (transmit-recovery-pages)
- Report Line-Mode Conversion paper-length errors (report-line-mode-conversion-paper-length-errors)
- Resources Included Inline:
 - Bar code objects (inline-bcoca-objects)
 - Color management resources (inline-color-management-resources)

- Font objects (inline-foca-objects)
- Form definitions (inline-form-definitions)
- Graphics objects (inline-goca-objects)
- Image objects (inline-ioca-objects)
- Object containers (inline-object-containers)
- Overlays (inline-overlays)
- Page segments (inline-page-segments)
- Presentation text objects (inline-ptoca-objects)
- TrueType fonts (inline-truetype-fonts)
- Secure transmission (secure-transmission)
- Send messages on failure (send-messages-on-failure)
- Send separator pages (send-separator-pages)
- Unicode enabled (unicode-enabled)

Note: This field does not apply to PSF V4R5 and later because Unicode support is always enabled.

- Use Line Mode Migration LINECT (use-line-mode-migration-linect)
- Working directory (afpdp-working-directory)

Related information:

- For information about how to run the migration program, see [*PSF for z/OS: Customization*](#).

Chapter 7. Diagnosing errors in the Printer Inventory for PSF

The following information describes how to diagnose problems with the Printer Inventory for PSF:

- “Submitting service requests” on page 123
- “Tracing Infoprint Server” on page 123
- “Using database diagnostic tools” on page 126
- “Finding abend information, system dumps, and messages” on page 127
- “Checking permissions settings” on page 128

Submitting service requests

Use the IBM Service Request (SR) application at [Service Requests and PMRs \(https://www-946.ibm.com/support/servicerequest/Home.action\)](https://www-946.ibm.com/support/servicerequest/Home.action) Service Requests and PMRs to report any difficulties using Infoprint Server to your IBM Support Center. If the Support Center needs to open an authorized program analysis report (APAR), it can tell you where to send the required diagnostic information. Note that the SR application has different lists for the IDs for z/OS components like Infoprint Server and for products, such as transforms, that you might use with Infoprint Server. The component ID for Infoprint Server is 5647A010P.

Tracing Infoprint Server

The service representative in the IBM Support Center might ask you to run a trace to aid in diagnosing a problem. If so, the representative tells you how and where to send the trace information. You do not have to interpret the trace. Send it to your service representative.

Environment variables for tracing

These environment variables set the initial values for the **Trace type: General** and **Trace directory name** fields on the ISPF System Configuration panel :

AOPTRACEON

If this environment variable is set to any value, Infoprint Server traces processing. This environment variable is optional. Specify it only if instructed to do so by IBM service personnel.

To trace Infoprint Server commands, such as the **pidu** command, set this environment variable in the `/etc/profile` file. To trace Infoprint Server daemons, set this environment variable in either the **aopstart** EXEC or in the STDENV data set.

To turn tracing off, restart Infoprint Server without specifying this environment variable.

Important: The value set for the **Trace type: General** field on the ISPF System Configuration panel overrides this environment variable.

Default: The environment variable is not set.

Examples:

```
AOPTRACEON=1
AOPTRACEON=YES
```

AOPTRACEDIR

The name of the trace directory. This environment variable is optional. Specify it only if you set the AOPTRACEON environment variable and the default trace directory is not suitable. The AOPADMIN group must have permission to write to the specified trace directory.

Set this environment variable in the **aopstart** EXEC.

The value set for the **Trace directory name** field on the ISPF System Configuration panel overrides this environment variable.

Default: *base-directory/trace*

If you use the default base directory, the default is */var/Printsrv/trace*.

Example: AOPTRACEDIR=/mydirectory/trace

Related information:

- [“Turning tracing on” on page 124](#)
- [“Turning tracing off” on page 124](#)

Turning tracing on

You turn on tracing on the ISPF System Configuration panel.

Tracing slows performance considerably. You turn on tracing only while necessary to capture the error.

To turn on tracing:

1. Start an Infoprint Server ISPF session.
2. On the main Infoprint Server ISPF panel, select **8 System** and press Enter.

```
Printer Inventory Tracing:
Trace type:
General . . . . . /
Data . . . . . -
Message log . . . -
Filter . . . . . -
Exit . . . . . -
Trace size (MBs) . 50
Number of files . 2
Trace directory name . . . /var/Printsrv/trace (extend)
```

3. Select the **Trace type: General** field.
4. (Optional) Do any of these:
 - To trace socket data for the **aopd** daemon, select **Trace type: Data**.
 - To trace message logging data for the **aopd** daemon, select **Trace type: Message log**.
 - Change the values of **Trace size (MBs)**, **Number of files**, or **Trace directory name**. The AOPADMIN group must have permission to write to the specified trace directory.

Do not select **Trace type: Filter** or **Trace type: Exit**. The Printer Inventory ignores these fields.

5. To update tracing, enter this command:

```
aopsend -c updatetrace -m aopibm00
```

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Attributes for the trace-parameters object class” on page 69](#).
- [“Starting Infoprint Server” on page 37](#)
- [“Stopping Infoprint Server” on page 38](#)

Turning tracing off

You turn off tracing on the ISPF System Configuration panel.

To turn tracing off:

1. Start an Infoprint Server ISPF session.
2. On the main Infoprint Server ISPF panel, select **8 System** and press Enter.

```
Printer Inventory Tracing:
Trace type:
General . . . . . /
Data . . . . . -
Message log . . . -
Filter . . . . . -
Exit . . . . . -
Trace size (MBs) . 50
Number of files . 2
Trace directory name . . . /var/Printsrv/trace (extend)
```

3. Clear the **Trace type: General**, **Trace type: Data**, and **Trace type: Message log** fields. The **Trace type: Filter** and **Trace type: Exit** fields should not be selected because the PSF-only version of the Printer Inventory ignores these fields. If they are selected, clear them.
4. To update tracing, enter this command:

```
aopsend -c updatetrace -m aopibm00
```

Related information:

- [“Starting an Infoprint Server ISPF session” on page 41](#)
- [“Attributes for the trace-parameters object class” on page 69.](#)
- [“Starting Infoprint Server” on page 37](#)
- [“Stopping Infoprint Server” on page 38](#)

Finding the trace file

The trace facility creates a separate trace file for each Infoprint Server process traced:

- Infoprint Server daemon trace files are named:

```
userid.daemon_name.process_id.uniqueidentifier.tracefile#
```

For example:

```
MACBETH.aopd.pid66297.BA71F05F29707301.1
```

- Infoprint Server command trace files (for example, the trace file for the **pidu** command) are named:

```
userid.process_id.uniqueidentifier.tracefile#
```

For example:

```
MACBETH.pid50397251.BA71F08C5514A644.1
```

The variables in the trace file names are:

userid

The TSO user ID that started the process.

daemon_name

The name of the daemon that is being traced, if applicable.

process_id

The ID of the process that is created in z/OS UNIX to create the trace.

unique identifier

The time the trace was created. This value is the result of the Store Clock (STCK) processing instruction. The value is displayed as a character string in hexadecimal format.

tracefile#

The number of the trace file.

Tracing ISPF panels

You can trace the processing in the Infoprint Server ISPF panels during an interactive ISPF session. Tracing is used only for short periods of time to diagnose problems and collect information to forward to your service representative at the IBM Support Center.

Infoprint Server writes the ISPF trace to a separate UNIX file for each ISPF session. If you turn tracing on and off during the same ISPF session, the Infoprint Server appends trace records to the UNIX file. Infoprint Server creates the trace file in directory `/var/Printsrv/trace` unless you specify a different directory name when you start the trace. The name of the trace file that Infoprint Server creates is `userid.process_ID`:

userid

Specifies the TSO user ID of the person who initiated the ISPF session.

process_ID

Specifies the ID of the UNIX process that is started for the ISPF panel session.

To trace ISPF panels:

1. On the Infoprint Server: Printer Inventory Manager panel, select **7 Configure**.
2. On the Configuration panel:
 - a. Select the **Trace Printer Inventory ISPF internals** field.
 - b. Specify the fully qualified name of an existing directory in the **ISPF trace directory** field. You can return to the default directory by clearing the **ISPF trace directory** field.
 - c. To save the trace option and name of the directory, and then exit the panel, press the END function key or enter END on the command line.

```

Configuration
/ Confirm delete requests
/ Trace Printer Inventory ISPF internals
ISPF trace directory. . /var/Printsrv/trace

Printer Inventory:
Configuration file . /etc/Printsrv/aopd.conf
MLS path . . . . . /usr/lpp/Printsrv/%L/%N
Language . . . . . En_US
  
```

3. When you are done tracing, turn tracing off by clearing the **Trace Printer Inventory ISPF internals** field. Tracing remains on during your next Infoprint Server ISPF session unless you turn tracing off.

Using database diagnostic tools

You can use the **pidu** command to write the definitions in the Printer Inventory to a file. The **pidu** dump command writes to a UNIX file or to an MVS data set. It does not write to stdout.

To dump all the PSF FSS and PSF FSA definitions in the Printer Inventory to the file you specify, enter this command on the z/OS UNIX command line:

```
pidu -c 'dump filename; '
```

Example:

```
pidu -c 'dump /tmp/inventory.dump; '
```

Note: The service representative in the IBM Support Center might ask you to set the AOPDUMPON environment variable to capture more detailed memory dump information for an internal error. If so, the representative tells you how and where to set the variable, and where to send the dump information.

Related information:

Finding abend information, system dumps, and messages

The following information shows, in general, where to find abend information, system dumps, and messages that the IBM service representative might ask you to locate. The exact locations depend on your particular installation.

Table 11 on page 127 shows where to find the abend information and system dumps that the IBM service representative might ask you to locate. However, memory dumps might not be available if Dump Analysis and Elimination (DAE) suppressed them.

Table 12 on page 128 shows where to find the messages that the IBM service representative might ask you to locate.

Table 11. General location of abend information and system dumps		
General location of abend information and system dumps	Areas and conditions	Notes
Console log	All Infoprint Server components.	
/var/Printsrv directory	This is the default base directory for Infoprint Server.	Your installation might specify a different base directory in the base-directory attribute in the Infoprint Server configuration file, <code>aopd.conf</code> .
The current working directory	You entered a z/OS UNIX command.	For example, you entered the pidu command.
The home directory	You ran the AOPBATCH program.	
The Language Environment CEEDUMP directory	<p>Language Environment writes CEEDUMPs to one of these directories, in the specified order:</p> <ol style="list-style-type: none"> 1. The directory found in the <code>_CEE_DMPTARG</code> environment variable, if found 2. The current working directory, if the directory is not the root directory (/) and if the Language Environment can write to the directory 3. The directory found in the <code>TMPDIR</code> environment variable, which indicates the location of a temporary directory if it is not <code>/tmp</code> 4. The <code>/tmp</code> directory <p>For more information about CEEDUMPs, see z/OS Language Environment Debugging Guide.</p>	<p>You can specify the <code>_CEE_DMPTARG</code> and <code>TMPDIR</code> environment variables in these locations:</p> <ul style="list-style-type: none"> • The aopstart EXEC • Your <code>.profile</code> or the <code>/etc/profile</code> file, if you entered a z/OS UNIX command • The data set indicated in the <code>STDENV DD</code> statement for the AOPBATCH program

Table 12. General location of messages	
Component	General location of messages
All components	Console log
ISPF panels	Messages displayed on ISPF panel

Related information:

- For Infoprint Server messages, see [z/OS Infoprint Server Messages and Diagnosis](#).

Checking permissions settings

In some cases, you might encounter problems that you can solve by checking permissions settings and by running **aopsetup** to correct some of the settings. For example, you might have problems with permissions settings when you are moving from a test system to a production system, or when you are reinstalling Infoprint Server. Most permissions are set during the installation process.

In addition, you must run **aopsetup** in these situations:

- Before you start Infoprint Server daemons for the first time
- Whenever you move to a new z/OS release

If your IBM service representative asks you to check permissions settings, you can use these commands:

- `ls -E /usr/lpp/Printsrv/bin`
- `ls -nE /usr/lpp/Printsrv/bin`
- `ls -E /usr/lpp/Printsrv/lib`
- `ls -nE /usr/lpp/Printsrv/lib`

Figure 8 on page 129, Figure 9 on page 129, Figure 10 on page 130, and Figure 11 on page 130 show sample output from the commands. The sample output shows the normal permissions settings of Infoprint Server directories and the files that user ID 0 owns. If you specified the AOPOPER and AOPADMIN groups in **aopsetup**, your output from the commands looks similar to the sample output.

In the sample output:

- OMVSKERN is the owner ID. This name might be different in your installation.
- OMVSGRP is the group ID. This name might be different in your installation.
- AOPOPER is the RACF group for operators.
- AOPADMIN is the RACF group for administrators.

Rule: The owner ID must have a UID of 0 (root). The **-n** option on the **ls** command shows the UID of the owner ID.

```

diwxr-xi-x      2 OMVSKERN OMVSGRP      1376 ... .. IBM
-iwxr-xi-x      a-s- 2 OMVSKERN OMVSGRP 2158592 ... .. aopchkinv
-iwx-----      --s- 2 OMVSKERN OMVSGRP 20480 ... .. aopcstart
-iwx--S---      a--- 2 OMVSKERN AOPADMIN 483328 ... .. aopd
-iwx-----      a-s- 2 OMVSKERN OMVSGRP 1531904 ... .. aopipppd
-iwxr-x---      --s- 2 OMVSKERN AOPADMIN 1372160 ... .. aoplogu
-iwx-----      a-s- 2 OMVSKERN OMVSGRP 311296 ... .. aoplpd
-iwxr-xi-x      --s- 2 OMVSKERN OMVSGRP 3899392 ... .. aopmig
-iwxr-xi-x      --s- 2 OMVSKERN OMVSGRP 1773568 ... .. aopmigns
-iwxr-xi-x      --s- 2 OMVSKERN OMVSGRP 1159168 ... .. aopmigpw
-iwx-----      a-s- 2 OMVSKERN OMVSGRP 212992 ... .. aopnetd
-iwxr-xi-x      a-s- 2 OMVSKERN OMVSGRP 3362816 ... .. aopoms
-iwx-----      a-s- 2 OMVSKERN OMVSGRP 2195456 ... .. aopoutd
-iwsr-xi-x      a-s- 2 OMVSKERN OMVSGRP 2453504 ... .. aopsapd
-iwxr-x---      a-s- 2 OMVSKERN AOPOPER 2625536 ... .. aopsend
-iwxr-xi-x      --s- 2 OMVSKERN OMVSGRP 4710 ... .. aopsetup
-iwx-----      a-s- 2 OMVSKERN OMVSGRP 950272 ... .. aopssid
-iwsr-xi--      --s- 2 OMVSKERN AOPOPER 13941 ... .. aopstart
-iwxr-x---      a-s- 2 OMVSKERN AOPOPER 2625536 ... .. aopstat
-iwsr-x---      a-s- 2 OMVSKERN AOPOPER 1490944 ... .. aopstop
-iwx-----      a-s- 2 OMVSKERN OMVSGRP 704512 ... .. aopsubd
-iwx-----      a-s- 2 OMVSKERN OMVSGRP 376832 ... .. aopwsmd
-iwx-----      a-s- 2 OMVSKERN OMVSGRP 512000 ... .. aopxfd
-iwxr-xi-x      a-s- 2 OMVSKERN OMVSGRP 3194880 ... .. cancel
-iwxr-xi-x      a-s- 2 OMVSKERN OMVSGRP 2224128 ... .. filter
-iwxr-x---      a-s- 2 OMVSKERN AOPADMIN 1523712 ... .. hinvu
-iwxr-xi-x      a-s- 2 OMVSKERN OMVSGRP 3203072 ... .. lp
-iwxr-xi-x      a-s- 2 OMVSKERN OMVSGRP 3272704 ... .. lpstat
-iwxr-x---      --s- 2 OMVSKERN AOPADMIN 3391488 ... .. pidu
-iwxr-xi-x      --s- 2 OMVSKERN OMVSGRP 2223 ... .. remotexf
-iwxr-x---      a-s- 2 OMVSKERN AOPADMIN 1576960 ... .. sdbu

```

Figure 8. Sample output from command `ls -E /usr/lpp/Printsrv/bin`

```

diwxr-xi-x      2 0      1      1376 ... .. IBM
-iwx-----      --s- 2 0      1      20480 ... .. aopcstart
-iwx--S---      a--- 2 0      4000    483328 ... .. aopd
-iwx-----      a-s- 2 0      1      1531904 ... .. aopipppd
-iwxr-x---      --s- 2 0      4000    1372160 ... .. aoplogu
-iwx-----      a-s- 2 0      1      311296 ... .. aoplpd
-iwxr-xi-x      --s- 2 0      1      3899392 ... .. aopmig
-iwxr-xi-x      --s- 2 0      1      1773568 ... .. aopmigns
-iwxr-xi-x      --s- 2 0      1      1159168 ... .. aopmigpw
-iwx-----      a-s- 2 0      1      212992 ... .. aopnetd
-iwxr-xi-x      a-s- 2 0      1      3362816 ... .. aopoms
-iwx-----      a-s- 2 0      1      2195456 ... .. aopoutd
-iwsr-xi-x      a-s- 2 0      1      2453504 ... .. aopsapd
-iwxr-x---      a-s- 2 0      4001    2625536 ... .. aopsend
-iwxr-xi-x      --s- 2 0      1      4710 ... .. aopsetup
-iwx-----      a-s- 2 0      1      950272 ... .. aopssid
-iwsr-xi--      --s- 2 0      4001    13941 ... .. aopstart
-iwxr-x---      a-s- 2 0      4001    2625536 ... .. aopstat
-iwsr-x---      a-s- 2 0      4001    1490944 ... .. aopstop
-iwx-----      a-s- 2 0      1      704512 ... .. aopsubd
-iwx-----      a-s- 2 0      1      376832 ... .. aopwsmd
-iwx-----      a-s- 2 0      1      512000 ... .. aopxfd
-iwxr-xi-x      a-s- 2 0      1      3194880 ... .. cancel
-iwxr-xi-x      --s- 2 0      1      2224128 ... .. filter
-iwxr-x---      a-s- 2 0      4000    1523712 ... .. hinvu
-iwxr-xi-x      a-s- 2 0      1      3203072 ... .. lp
-iwxr-xi-x      a-s- 2 0      1      3272704 ... .. lpstat
-iwxr-x---      --s- 2 0      4000    3391488 ... .. pidu
-iwxr-xi-x      --s- 2 0      1      2223 ... .. remotexf
-iwxr-x---      a-s- 2 0      4000    1576960 ... .. sdbu

```

Figure 9. Sample output from command `ls -nE /usr/lpp/Printsrv/bin`

```

drwxr-xr-x      2 OMVSKERN OMVSGRP      928 ... .. IBM
-rwxr-xr-x    apsl 2 OMVSKERN OMVSGRP 4022272 ... .. aop.so
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 3526656 ... .. aopapi.dll
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 3526656 ... .. aopapi2.dll
-rwxr-xr-x    -ps- 2 OMVSKERN OMVSGRP 3878912 ... .. aopcentral.so
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 352256 ... .. aopcop.dll
-rwxr-xr-x    apsl 2 OMVSKERN OMVSGRP 987136 ... .. aopdb.so
-rwxr-xr-x    -ps- 2 OMVSKERN OMVSGRP 2023424 ... .. aoepapi.dll
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 16384 ... .. aopfiltr.so
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 229376 ... .. aoprform.dll
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 1097728 ... .. aoprxf.so
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 290816 ... .. itm_client.so
-rw-r--r--    --s- 2 OMVSKERN OMVSGRP 19962 ... .. libaopapi.a
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 3158016 ... .. libaopjnxp.so
-rwxr-xr-x    -ps- 2 OMVSKERN OMVSGRP 4132864 ... .. libipa.so
-rwxr-xr-x    aps- 2 OMVSKERN OMVSGRP 24576 ... .. lpd_compat.so

```

Figure 10. Sample output from command `ls -E /usr/lpp/Printsrv/lib`

```

drwxr-xr-x      2 0      1      928 ... .. IBM
-rwxr-xr-x    apsl 2 0      1      4022272 ... .. aop.so
-rwxr-xr-x    aps- 2 0      1      3526656 ... .. aopapi.dll
-rwxr-xr-x    aps- 2 0      1      3526656 ... .. aopapi2.dll
-rwxr-xr-x    -ps- 2 0      1      3878912 ... .. aopcentral.so
-rwxr-xr-x    aps- 2 0      1      352256 ... .. aopcop.dll
-rwxr-xr-x    apsl 2 0      1      987136 ... .. aopdb.so
-rwxr-xr-x    -ps- 2 0      1      2023424 ... .. aoepapi.dll
-rwxr-xr-x    aps- 2 0      1      16384 ... .. aopfiltr.so
-rwxr-xr-x    aps- 2 0      1      229376 ... .. aoprform.dll
-rwxr-xr-x    aps- 2 0      1      1097728 ... .. aoprxf.so
-rwxr-xr-x    aps- 2 0      1      290816 ... .. itm_client.so
-rw-r--r--    --s- 2 0      1      19962 ... .. libaopapi.a
-rwxr-xr-x    aps- 2 0      1      3158016 ... .. libaopjnxp.so
-rwxr-xr-x    -ps- 2 0      1      4132864 ... .. libipa.so
-rwxr-xr-x    aps- 2 0      1      24576 ... .. lpd_compat.so

```

Figure 11. Sample output from command `ls -nE /usr/lpp/Printsrv/lib`

Related information:

- [“Running aopsetup” on page 16](#)

Appendix A. Infoprint Server ISPF panels

The following information shows the Infoprint Server ISPF panels for the Printer Inventory for PSF. You use these ISPF panels to create the system configuration definition, the AOP trace-parameters object, the PSF functional subsystems (FSSs) and functional subsystem applications (FSAs) in the Printer Inventory.

Main ISPF panel

This is the main ISPF panel that you use to work with the Printer Inventory.

```

                                Infoprint Server: Printer Inventory Manager
Option ==>

FSA
  1 Add          Add an FSA
  2 List         List FSAs
  3 Select       Select FSAs to list

FSS
  1 Add          Add an FSS
  2 List         List FSSs
  3 Select       Select FSSs to
list

Infoprint Server Configuration
  7 ISPF         Manage ISPF panel configuration
  8 System       Manage system configuration
```

System configuration and tracing

This is the ISPF panel that you use to configure the system and the AOP trace-parameters object, which controls tracing for the Printer Inventory.

```

                                Infoprint Server: System Configuration

Startup
Information:

  Base directory . . . . . /var/Printsrv                (extend)
  Printer Inventory name . . . .

AOP1
  XCF group name . . . . . AOPAOP1

General:
  Operating mode . . . . . 1 1. z/OS 2.1 2. z/OS 2.2

Messages:
  Log retention period (days) . . . . . 1
  Maximum Historical Inventory size (MBs) . 10
  Log stream name . . . . .
  Send messages to hardcopy log . . . . . 3 1. All 2. List 3. None
  Message list for hardcopy log . . . . . ----- (more)

Printer Inventory Tracing:
  Trace type:
  General . . . . . /
  Data . . . . . -
  Message log . . . -
  Filter . . . . . -
  Exit . . . . . -
  Trace size (MBs) . 50
  Number of files . 2
  Trace directory name . . . /var/Printsrv/trace          (extend)
```

PSF FSS definition

This is the ISPF panel that you use to create a PSF FSS definition.

```

                                PSF FSS

FSS name. . . -----
Description . ----- (extend)

TCP/IP job name. . . . -----
NST trace dsname . . . -----
PINST trace dsname . . . -----
Trace table size . . . 32
- Trace prompt
- Unicode enabled
- Log messages
/ Blank truncation
Restore blanks classes . . . -----
                                -----
```

PSF FSA definition for a channel-attached printer

This is the ISPF panel that you use to create a PSF FSA definition for a channel-attached printer.

```

                                PSF FSA, Channel

FSA Name. . . -----
Description . ----- (extend)
Location. . . ----- (extend)
                                More:      +

Operator security profile
. . . -----
Processing Information:
- Blank compression
- Consolidate IM1 images
- Inhibit recovery
- Close libraries when idle
- Release data set when repositioning
- Suppress copy marks
- CSE sheet eject
- CSE preserve page position
- Use Line-Mode Migration LINECT
Above the bar storage. . . . . 1. None 2. Inline resources
Check CSE fit. . . . . 1. No 2. First 3. All
CSE orientation. . . . . 1. Portrait 2. Landscape
Eject to front facing. . . . . 1. None 2. Job 3. Document 4. Both
Offset stacking. . . . . 1. None 2. Data set 3. Job
Auxiliary files MO:DCA level . 1 1. None 2. IS/3 3. BPF match
Default process mode . . . . . -----
Resolution . . . . . (240, 300)
Resource deletion ratio. . . . . (0 - 100)

Resources:
Form definition. . . -----
Page definition. . . -----
Character sets . . . -----
Color map. . . . . -----
Com setup member . . . -----
Overlay. . . . . -----
/ Prune double-byte fonts
/ Prune single-byte fonts
- Map to outline fonts
- Recover from font not found
- Send default character

Retained Resource Counts:
Form definitions . . . -----
Page definitions . . . -----
Page segments. . . . . -----
Fonts. . . . . -----
Object containers. . . . . -----
```

```

Input Tray Substitution:
  Source tray:  Substitute trays:
                Simplex  Duplex
  ---          ---      ---
  ---          ---      ---
  ---          ---      ---
  ---          ---      ---

Error Reporting Values:
  _ Error disposition supported
  _ Send msgs to SYSOUT
  Print error messages . . 2 1. No 2. Yes
    Maximum messages. . 16 (0-999)
  Print error reporting. . 1 1. NONE 2. All 3. Character 4. Position

Separator page:
  / Interrupt message page
  _ Mark page
  _ Offset page
  Copies . . -- (1-10)

Connection:
  Connect Interval . . . . . (0-86400 seconds)
  Acknowledgement level. . 1 1. Page 2. Sheet
  Failure action . . . . . 1. Stop 2. Wait for connect
  Channel buffer count . . . . . (1-10000)

Printer Sharing:
  Release mode . . . . 3 1. Idle 2. Time 3. None
  Release interval . . . . . (0-86400 seconds)
  Acquire interval . . . . . (0-86400 seconds)

Security Labeling:
  Label data pages. . . . . 1. Yes 2. No
  Label separator pages . . . 1. Yes 2. No
  Restrict printable area . . 1. Yes 2. No

Debugging:
  Dump:
    Code . . . . . Message ID . . . . . Count . . 1 (1-99)
  Trace:
    _ Trace user data
    _ Trace mode . . . . 2 1. None 2. Internal 3. Sync
      4. Full 5. Limit 6. IPDS
    Trace table size . 32 (1-999)
    FSA trace dsname . . . . .

3800 Compatibility:
  _ Override default font
  Set media origin to 3800 origin for:
    _ Data set
    _ Data set header
    _ Job header
    _ Job trailer
    _ Message data set

```

PSF FSA definition for a TCP/IP-attached printer

This is the ISPF panel that you use to create a PSF FSA definition for a TCP/IP-attached printer.

```

                                PSF FSA, TCP/IP

FSA Name. . . _____
Description . . . _____ (extend)
Location. . . _____ (extend)
                                           More:      +
Operator security profile
. . . _____

```

Processing Information:

- Blank compression
- Consolidate IM1 images
- Inhibit recovery
- SNMP enabled
- Close libraries when idle
- Capture inline resources
- Release data set when repositioning
- Suppress copy marks
- Issue intervention messages
- Highlight communications failure message
- CSE sheet eject
- CSE preserve page position
- Use Line-Mode Migration LINECT

Above the bar storage. _ 1. None 2. Inline resources

Check CSE fit. _ 1. No 2. First 3. All

CSE orientation. _ 1. Portrait 2. Landscape

Eject to front facing. _ 1. None 2. Job 3. Document 4. Both

Issue setup messages. 1 1. None 2. Burst 3. Forms 4. All

Offset stacking. _ 1. None 2. Data set 3. Job

Auxiliary files MO:DCA level . 1 1. None 2. IS/3 3. BPF match

Default process mode _____

Resolution ____ (240, 300)

Resource deletion ratio. . . . ____ (0 - 100)

Resources:

Form definition. . _____

Page definition. . _____

Character sets . . _____

Color map. _____

Com setup member . _____

Overlay. _____

/ Prune double-byte fonts

/ Prune single-byte fonts

- Map to outline fonts

- Recover from font not found

- Send default character

Retained Resource Counts:

Form definitions . _____

Page definitions . _____

Page segments. . . _____

Fonts. _____

Object containers. _____

Input Tray Substitution:

Source tray:	Substitute trays:
	Simplex Duplex
---	---
---	---
---	---
---	---

Error Reporting Values:

- Error disposition supported
- Send msgs to SYSOUT

Print error messages . . 2 1. No 2. Yes

Maximum messages. . 16 (0-999)

Print error reporting. . 1 1. NONE 2. All 3. Character 4. Position

Separator page:

/ Interrupt message page

- Mark page
- Offset page

Copies . . __ (1-10)

```

Connection:
- TCPIP 64K Buffer Support
  Connect Interval . . . 600 (0-86400 seconds)
  Failure action. . . . 1. Stop 2. Wait for connect
  Disconnect action . . 2 1. Stop 2. Redrive
  Disconnect interval . . ----- (0-86400)
  Management mode . . . 3 1. Immediate 2. Dial in 3. Output available
  No response action. . - 1. Notify JES 2. Notify user
                        3. Notify operator 4. Terminate

  Notify . . . . . -----
  Response timeout. . . ----- (0-20864)
  Printer IP address. . . -----
  Port number . . . . . 5001

Printer Sharing:
  Release mode . . . . 3 1. Idle 2. Time 3. None
  Release interval . . . ----- (0-86400 seconds)
  Acquire interval . . . ----- (0-86400 seconds)

Security Labeling:
  Label data pages. . . . . 1. Yes 2. No
  Label separator pages . . - 1. Yes 2. No
  Restrict printable area . - 1. Yes 2. No

Debugging:
  Dump:
    Code . . . . . Message ID . . . . . Count . . 1 (1-99)
  Trace:
    - Trace user data
    - Trace mode . . . . 2 1. None 2. Internal 3. Sync
                        4. Full 5. Limit 6. IPDS
    Trace table size . 32 (1-999)
    FSA trace dsname . -----

3800 Compatibility:
  - Override default font
  Set media origin to 3800 origin for:
    - Data set
    - Data set header
    - Job header
    - Job trailer
    - Message data set

```

PSF FSA definition for an SNA-attached printer

This is the ISPF panel that you use to create a PSF FSA definition for an SNA-attached printer.

```

                                PSF FSA, SNA

FSA Name. . . -----
Description . . . ----- (extend)
Location. . . ----- (extend)
                                           More: +

Operator security profile
. . . -----
Processing Information:
- Blank compression
- Consolidate IM1 images
- Inhibit recovery
- Close libraries when idle
- Capture inline resources
- Release data set when repositioning
- Suppress copy marks
- Issue intervention messages
- CSE sheet eject
- CSE preserve page position
- Use Line-Mode Migration LINECT

```

```

Above the bar storage. . . . . - 1. None 2. Inline resources
Check CSE fit. . . . . - 1. No 2. First 3. All
CSE orientation. . . . . - 1. Portrait 2. Landscape
Eject to front facing. . . . . - 1. None 2. Job 3. Document 4. Both
Issue setup messages . . . . . 1 1. None 2. Burst 3. Forms 4. All
Offset stacking. . . . . - 1. None 2. Data set 3. Job
Auxiliary files MO:DCA level . 1 1. None 2. IS/3 3. BPF match
Default process mode . . . . . -----
Resolution . . . . . (240, 300)
Resource deletion ratio. . . . . --- (0 - 100)

```

Resources:

```

Form definition. . . . . -----
Page definition. . . . . -----
Character sets . . . . . -----
Color map. . . . . -----
Com setup member . . . . . -----
Overlay. . . . . -----
/ Prune double-byte fonts
/ Prune single-byte fonts
_ Map to outline fonts
_ Recover from font not found
_ Send default character

```

Retained Resource Counts:

```

Form definitions . . . . . -----
Page definitions . . . . . -----
Page segments. . . . . -----
Fonts. . . . . -----
Object containers. . . . . -----

```

Input Tray Substitution:

```

Source tray:  Substitution trays:
               Simplex Duplex
---
---
---
---

```

Error Reporting Values:

```

_ Error disposition supported
_ Send msgs to SYSOUT
Print error messages . . 2 1. No 2. Yes
Maximum messages. . . 16 (0-999)
Print error reporting. . 1 1. NONE 2. All 3. Character 4. Position

```

Separator page:

```

/ Interrupt message page
_ Mark page
_ Offset page
Copies . . . . . (1-10)

```

Connection:

```

Connect Interval . . . . . (0-86400 seconds)
Failure action. . . . . - 1. Stop 2. Wait for connect
Applid. . . . . -----
Disconnect action . . 2 1. Stop 2. Redrive
Disconnect interval . . . . . (0-86400)
Logmode . . . . . -----
LU name . . . . . -----
Management mode . . . 3 1. Immediate 2. Dial in 3. Output available
No response action. . . - 1. Notify JES 2. Notify user
                       3. Notify operator 4. Terminate
Notify . . . . . -----
Response timeout. . . . . (0-20864)
_ End SNA conversation

```

```

Printer Sharing:
  Release mode . . . . 3 1. Idle 2. Time 3. None
  Release interval . . ----- (0-86400 seconds)
  Acquire interval . . ----- (0-86400 seconds)

Security Labeling:
  Label data pages. . . . - 1. Yes 2. No
  Label separator pages . . - 1. Yes 2. No
  Restrict printable area . - 1. Yes 2. No

Debugging:
  Dump:
    Code . . ----- Message ID . . ----- Count . . 1 (1-99)
  Trace:
    Trace mode . . . . 2 1. None 2. Internal 3. Sync
                      4. Full 5. Limit 6. IPDS
    Trace table size . 32 (1-999)
    FSA trace dsname . -----

3800 Compatibility:
  _ Override default font
  Set media origin to 3800 origin for:
    _ Data set
    _ Data set header
    _ Job header
    _ Job trailer
    _ Message data set

```

PSF FSA definition for AFP Download Plus

This is the ISPF panel that you use to create a PSF FSA definition for an AFP Download Plus sender.

```

                                PSF FSA, AFP Download Plus

FSA Name. . . -----
Description . . ----- (extend)
Location. . . ----- (extend)
                                           More: +
Operator security profile
. . . -----
Processing Information:
  _ Blank compression
  _ Consolidate IM1 images
  _ Release data set when repositioning
  _ Page accounting supported
  _ Report Line-Mode Conversion paper-length errors
  _ Use Line-Mode Migration LINECT
  _ Save auxiliary files
Above the bar storage. . . . . 1. None 2. Inline resources
Default process mode. . . -----
Paper width . . . . . -----
Paper length. . . . . -----
Resolution. . . . . --- (240, 300)
Image output format. . . . . 1 1. IOCA 2. Unchanged
Auxiliary files M0:DCA level . . . . 1 1. None 2. IS/3 3. BPF match
Map Coded Font (MCF) Format 2 name . . 1 1. Code page and character set
                                           2. Coded font
Working directory . . /var/psf ----- (extend)

```

Printer Supported Functions:

- _ GOCA Box orders
- _ GOCA Set Fractional Line Width orders
- _ GOCA Set Process Color orders
- _ IOCA replicate and trim function
- _ Object identifier (OID) format

Resources:

- Form definition.
- Page definition.
- Character sets
- Color map.
- Com setup member
- _ Map to outline fonts
- _ Recover from font not found

Resources Included Inline:

- / Bar code objects (BCOCA)
- / Font objects (FOCA)
- / Form definitions
- / Graphics objects (GOCA)
- / Image objects (IOCA)
- / Object containers
- / Overlays
- / Page segments
- / Presentation text objects (PTOCA)
- / TrueType fonts
- Color management resources. . . 3 1. None 2. All 3. Generic

Error Reporting Values:

- _ Error disposition supported
- _ Message files read access
- _ Send msgs to SYSOUT
- Print error messages . . . 2 1. No 2. Yes
- Maximum messages. . . 16 (0-999)
- Print error reporting. . . 1 1. None 2. All 3. Character 4. Position
- Send messages on failure . . 1 1. All 2. Generic only

Connection:

- Connect Interval . . . 600 (0-86400 seconds)
- No response action . . . 1. Notify JES 2. Notify user
- 3. Notify operator 4. Terminate
- Notify.
- Response timeout . . . _____ (0-86400)
- IP address
- Port number 5001

Transmission:

- Data set grouping
- 7 Secure transmission
- _ Send separator pages
- _ Display status
- Compression. 1 1. None 2. LZW
- Direct download. . . 1 1. None 2. MO:DCA-P
- Recovery pages . . . 1000 (0-65535)

Debugging:

- Dump:
- Code Message ID Count . . . 1 (1-99)
- Trace:
- _ Trace user data
- Trace mode 2 1. None 2. Internal 3. Sync
- 4. Full 5. Limit 6. IPDS
- Trace table size . . 32 (1-999)
- FSA trace dsname

3800 Compatibility:

- _ Override default font
- Set media origin to 3800 origin for:
- _ Data set

Appendix B. Accessibility

Accessible publications for this product are offered through [IBM Documentation \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos).

If you experience difficulty with the accessibility of any z/OS information, send a detailed message to the [Contact the z/OS team web page \(www.ibm.com/systems/campaignmail/z/zos/contact_z\)](http://www.ibm.com/systems/campaignmail/z/zos/contact_z) or use the following mailing address.

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2455 South Road
Poughkeepsie, NY 12601-5400
United States

Accessibility features

Accessibility features help users who have physical disabilities such as restricted mobility or limited vision use software products successfully. The accessibility features in z/OS can help users do the following tasks:

- Run assistive technology such as screen readers and screen magnifier software.
- Operate specific or equivalent features by using the keyboard.
- Customize display attributes such as color, contrast, and font size.

Consult assistive technologies

Assistive technology products such as screen readers function with the user interfaces found in z/OS. Consult the product information for the specific assistive technology product that is used to access z/OS interfaces.

Keyboard navigation of the user interface

You can access z/OS user interfaces with TSO/E or ISPF. The following information describes how to use TSO/E and ISPF, including the use of keyboard shortcuts and function keys (PF keys). Each guide includes the default settings for the PF keys.

- *z/OS TSO/E Primer*
- *z/OS TSO/E User's Guide*
- *z/OS ISPF User's Guide Vol I*

Dotted decimal syntax diagrams

Syntax diagrams are provided in dotted decimal format for users who access IBM Documentation with a screen reader. In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), they can appear on the same line because they are considered a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that the screen reader is set to read out punctuation. All the syntax elements that have the same dotted decimal number (for example, all the syntax elements that have the number 3.1)

are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, it is preceded by the backslash (\) character. The * symbol is placed next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is given the format 3 * FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* * FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol to provide information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, it indicates a reference that is defined elsewhere. The string that follows the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %OP1 means that you must refer to separate syntax fragment OP1.

The following symbols are used next to the dotted decimal numbers.

? indicates an optional syntax element

The question mark (?) symbol indicates an optional syntax element. A dotted decimal number followed by the question mark symbol (?) indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element, (for example 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that the syntax elements NOTIFY and UPDATE are optional. That is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.

! indicates a default syntax element

The exclamation mark (!) symbol indicates a default syntax element. A dotted decimal number followed by the ! symbol and a syntax element indicate that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the dotted decimal number can specify the ! symbol. For example, if you hear the lines 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In the example, if you include the FILE keyword, but do not specify an option, the default option KEEP is applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, the default FILE (KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP applies only to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.

*** indicates an optional syntax element that is repeatable**

The asterisk or glyph (*) symbol indicates a syntax element that can be repeated zero or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data area, you know that you can include one data area, more than one data area, or no data area. If you hear the lines 3* , 3 HOST, 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Notes:

1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you can write HOST STATE, but you cannot write HOST HOST.
3. The * symbol is equivalent to a loopback line in a railroad syntax diagram.

+ indicates a syntax element that must be included

The plus (+) symbol indicates a syntax element that must be included at least once. A dotted decimal number followed by the + symbol indicates that the syntax element must be included one or more times. That is, it must be included at least once and can be repeated. For example, if you hear the line 6.1+ data area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. Similar to the * symbol, the + symbol can repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loopback line in a railroad syntax diagram.

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