Release Notes for InfoPrint Manager for AIX 4.9.1

Release Notes for InfoPrint Manager for AIX 4.9.1

Copyright © 1997, 2020 Ricoh Company Ltd. All rights reserved.

This edition applies to InfoPrint® Manager for AIX, Version 4 Release 9.1. It is available in the RICOH Software Information Center at https://help.ricohsoftware.com/swinfocenter.

We encourage you to become part of the InfoPrint Manager community by visiting our forum at: http://rpp.ricoh-ipm.forums.net/, where you can engage in InfoPrint Manager related discussions. Register your account and start participating in the InfoPrint Manager forum threads.

Infoprint Manager provides an Ideas portal for Infoprint Manager users to submit feedback to the product management team directly from the product interface. The Ideas portal link is https://ipm-ideas.ricohsoftware.com/.

All InfoPrint Manager servers and clients must be upgraded to the same version. Do not forget to upgrade any secondary InfoPrint Manager servers.

What's new in Release 4.9?

- Secured communication for client to server and server to server using TLS 1.2. For more information, see *InfoPrint Manager for AIX: Procedures*, the *Managing Transport Layer Security encryption for InfoPrint Manager for Linux* chapter.
- Capability to anonymize data (job name related information) using the de-identificationmethod-used attribute.
 - For more information, see *InfoPrint Manager: Reference*, the *de-identification-method-used* attribute.
- Ability to automatically update InfoPrint Select using addition al client-server application available on the Common Client media.
 - For more information, see *InfoPrint Manager for AIX:* Getting Started, the Configuring client systems to receive automatic updates chapter.
- New tree view in the Web GUI application created for better usability for users familiar with the Java GUI existing view.
 - For more information, see the **InfoPrint Manager Web Interface** help system.
- Web interface can be customized to display a green icon for objects in READY state.
 For more information, see InfoPrint Manager Web Interface → Interface
 Customization → Panel Information.
- Starting with this release, InfoPrint Manager will use OpenJDK 8 and OpenJ9 instead of IBM Java for running the product.
 - For more information, see *InfoPrint Manager for AIX: Planning Guide*, the *Verifying RPM files* topic.
- Starting with this release, multiple page-select ranges are allowed for the attribute value. For more information, see *InfoPrint Manager: Reference*, the *page-select* attribute.
- The display of rip attributes in the job-log attribute is now available.

 For more information, see *InfoPrint Manager: Reference*, the *job-log* attribute.

 Actual destination attribute block-resident-fonts exposed in the user interfaces (Java GUI and Web GUI).

For more information, see InfoPrint Manager: Reference, the block-resident-fonts attribute.

- Identical licenses with different fingerprints are allowed for use within the same server.

 For more information, see InfoPrint Manager for AIX: Getting Started, the Managing trial and product InfoPrint Manager licenses using the License Key Management Application (LKMA) section.
- Removed the limitation of the Maintenance license type to be extended for older releases and not only to the current release. InfoPrint Manager allows now to extend the Maintenance license for all revisions within the current version.

For more information, see *InfoPrint Manager for AIX: Getting Started*, the *Managing trial and product InfoPrint Manager licenses using the License Key Management Application (LKMA)* section.

- Improved server communication mechanism for more reliable monitoring the Java GUI and Web GUI alive connection.
- Updated the PSF Other destination (using PCL Secondary Process) media size table. For more information, see *InfoPrint Manager: Reference*, the *medium-identifier* attribute.
- InfoPrint Manager now picks up the Job or Document Defaults notification profile for jobs submitted through hot folders.

For more information, see *InfoPrint Manager: Reference*, the *notification-profile* attribute.

 Documented recommendations for running InfoPrint Manager in cloud based environments.

For more information, see *InfoPrint Manager for AIX and Linux: Configuring and Tuning Guide*, the *Cloud considerations* section in the *Linux operating system and hardware tuning* chapter.

- Job handling mechanism when jobs are cancelled in the printer console was updated to allow better user experience.
- Added client support for Red Hat Enterprise Linux 8 and CentOS 8.

For more information, see *InfoPrint Manager for AIX: Planning Guide*, the *Verifying prerequisites* chapter.

Added support for RICOH Pro C5200S, C5210S, C5300S, and C5310S printers.

For more information, see *InfoPrint Manager for AIX: Planning Guide*, the *Supported printers* section.

Added support for InfoPrint Font Collection 2019.

For more information, see *InfoPrint Manager for AIX: Planning Guide*, the *Reviewing software components* chapter.

Dropped support for PPFA feature running on AIX. You can still purchase the PPFA feature
with any variant (AIX, Linux or Windows) of InfoPrint Manager, but PPFA is only
supported on the Windows operating system.

For more information, see *InfoPrint Manager: Page Printer Formatting Aid for Windows*.

- Revised publications:
 - InfoPrint Manager for AIX: Planning Guide, G550-1060

- InfoPrint Manager for AIX: Getting Started, G550-1061
- InfoPrint Manager for AIX: Procedures, G550-1066
- InfoPrint Manager for AIX and Linux: Configuring and Tuning Guide, S550-1062
- InfoPrint Manager: High Availability Guidelines, G550-20261
- InfoPrint Manager: Reference, S550-1052
- InfoPrint Manager: PSF, Server, and Transform Messages, G550-1053
- Secure Print: Installing and Configuring, G550-20129
- InfoPrint Manager: SAP R/3 Planning and Configuring Guide, S550-1051
- AFP Conversion and Indexing Facility: User's Guide, G550-1342
- InfoPrint Manager: Dictionary of Keywords, S550-1188
- InfoPrint Manager AFP2PDF Transform Feature: Installing and Using, G550-1057
- InfoPrint Manager: Page Printer Formatting Aid for Windows, S550-0801
- InfoPrint Manager: Installing InfoPrint Manager Transform Feature, G550-20160

Limitations

Single Cell Halftone

Single Cell Halftone support has a limitation with the provided transparency support. The small (one bit monochrome) images that are transformed with transparency enabled are not transformed with the Single Cell algorithms. The native PostScript data streams that use the imagemask operator are transformed using the original halftone algorithms. The PDF data streams that process small (one bit monochrome) images with transparency enabled also use the original algorithms.

Indexed Multiple Data Sets

MVS Download Receiver cannot be used with multiple data sets that have already been indexed (contain AFP TLEs).

InfoPrint Manager for AIX and Ricoh ProcessDirector for AIX limitation

InfoPrint Manager for AIX and Ricoh ProcessDirector for AIX cannot coexist on the same AIX machine.

Interchanging set version attribute

The sap2afp transform command does not create IS/3 compliant AFP output when converting an ABAP file by specifying 3 as a value for the **-is** flag. The sap2afp transform command creates IS/3 compliant AFP output only when the input file is an OTF file.

IBM AIX native printing system does not support IPv6.

IBM AIX native printing system does not support IPv6, so functions such as: LPD or remote queue, are not be supported.

InfoPrint Transform Manager feature limitations

- On the Linux platform, the PDF to AFP transform is only supported on SLES12 and later versions or RedHat 7.1 and later versions.
- SAP2AFP transformer does not support SAP ABAP document format.

InfoPrint Manager printing limitation on InfoPrint 5000

You cannot print via a hot folder to an InfoPrint 5000 from InfoPrint Manager for AIX version 7.2.

Job Viewer limitation for n-up documents when form-definition is used

When viewing an AFP Job that uses a form-definition with an n-up value set, the n-up value will be ignored.

Known problems and workarounds

Longer processing for color text that uses embedded fonts

When transforming PDF with color text that uses embedded font subsets to black and white or color AFP output, the rip processing can take longer. If you use **savevm=false**, this performance will improve. However, we recommend using the current default of **savevm=true** because, in some cases, PDF input files with many embedded font subsets might fail to transform. The **savevm** option appears on the **ps2afp/pdf2afp** command line as: -pragma pdf2psoptions=savevm=true.

InfoPrint Manager setup installation

Using the InfoPrint Manager setup graphical installer can cause issues when installing the product. This occurs when the register path is selected and you use the **Back** button after the installer asks for the license key. To avoid this, either have the product license key prepared before the installation process is started or install the product in trial mode and register it after the installation is complete using the License Key Management Application. For more information, see *InfoPrint Manager for AIX: Getting Started*, G550-1061.

Upgrading SAP Clients on Linux

If you are upgrading your SAP clients, update the LOMS definitions for all your InfoPrint Manager printers to point to the updated ipm_submit, **ipm_dev_query**, **ipm_job_query**, and **ipm_job_cancel** commands by removing all trailing **.linux** options from the OMS commands. For more information on modifying the OMS commands, see *InfoPrint Manager: SAP R/3 Planning and Configuring Guide*.

License clock tampering problem

If the InfoPrint Manager is installed on a machine with the system date and time older than the current date, the InfoPrint Manager server starts issuing the error: "5010-901 InfoPrint Manager detected a time tampering problem".

Contact your support personnel and ask them to make sure that the system time is synchronized with the Internet time server. Remove the license that caused the problem and reinstall it.

Job status and accounting for nested PJL jobs

Accounting information reports 0 (zero) pages completed when InfoPrint Manager prints nested PJL jobs to RICOH controller devices and InfoPrint Manager is configured to wait for the job to print completely (wait-for-job-completion is enabled).

To avoid this situation, use the InfoPrint Manager provided **pioinfo** backend and enable the PJL JOB counting function using the **-w** option with the printer command, for example: /usr/lib/lpd/pio/pioinfo://ricohdevice.yourcompany.com -w.

Job status and device timeout setting

The device timeout setting can cause the jobs to be reported as failed and the actual destination state to be changed to **needs key operator** when InfoPrint Manager is configured to provide accurate job status (by enabling the **wait-for-job-completion** attribute), which requires the backend program to wait for the jobs to print completely.

If your physical printer has a timeout setting, make sure it is disabled or the timeout value is higher than the necessary time to print your largest possible job when you enable the **wait-for-job-completion** attribute. For Ricoh printers, you can use Remote Maintenance by telnet to make the necessary changes to the direct printing port settings (diprint command).

The Submit Express client must be set up at the same level as the InfoPrint Manager server

To upgrade the Submit Express client to version 4.9 on Mac OS, you must first remove any older versions installed on the system.

AFP files with inline resources might not print correctly when submitted as a multi-document job via pdpr command or Web GUI

Specific AFP documents containing inline resources might be misprinted if the AFP files are send as multiple documents of the same job. To avoid this situation, submit each file separately.

Users cannot fill in the text fields of Java components of InfoPrint Manager for AIX running in Japanese

Because of an existing OpenJDK 8 bug (JDK-8201429; for more information, see https://bugs.openjdk.java.net/browse/JDK-8201429/), all components of InfoPrint Manager for AIX using Java (Graphical Installer, License Key Management Application, Notification Client, and Java GUI) do not accept any input method. The workarounds are to run the AIX unattended installer and command-line commands instead of the Graphical Installer and LKMA, while the Notification Client and Java GUI can be run from a Windows client machine.

CCRs included in Release 4.9

Release 4.9.0 includes resolution for these CCRs:

| DE33520 | Memory leak in PSF API (libpsfapi) calls related to printer operations causes pdserver to crash. |
|---------|---|
| DE35097 | Garbled characters in PSF message catalog for Japanese language. |
| DE35781 | Setting the value of the Sides to Print attribute from the Web GUI job or printer property panel does not function correctly. |
| DE36135 | Job aborted by system when concurrent jobs are submitted through the configurable transform subsystem. |
| DE36159 | Transformer AFP2PDF generates output with overlapped text in some cases. |
| DE36161 | Server crashes when you submit certain PCL files. |
| DE36400 | The 'forms' column is missing from the Web GUI retained jobs view. |
| DE36331 | Modify MVS Download exit program to tolerate ACIF return code 4 (warning) indicating that the file does not meet the linedata specification. |
| DE36335 | Job Viewer fails to display full job and crashes due to memory corruption in AFP2PDF transformer when processing large AFP files containing multiple page segments. |
| DE36519 | Special characters in the AFP font descriptor cause AFP2PDF transform to generate invalid PDFs. |
| DE36566 | Bad processing of True Type fonts causes AFP file containing linked fonts not to print. |
| DE36586 | afpconcat utility generates the output file in the wrong path if the input file path contains more than one "." character. |
| DE37162 | InfoPrint Manager SAP clients (ipm_job_query and ipm_dev_query) used for OMS support (access method E) are failing. |
| DE36963 | Missing BRG/ERG structure field in AFP document causes afpeoneat to fail closing the output file, resulting in files remaining in the MVSD receiver folder. |
| DE37042 | Alternate Offset Stacker not working for Interrupt Message Pages. |
| DE37344 | Bad processing when verifying the base font name in a TrueType Collection (TTC). |
| DE37393 | MVS Download receiver crashes when receiving premature EOF (via port scanning software). |
| DE37496 | PDF file processed via APF2PDF transformer (or email DSS) is missing rotated page segments from the output. |
| DE37531 | InfoPrint Manager LDAP cache daemon fails to start crashing during initialization. |

| DE37489 | pdpause command on a queue forwarded in a multi-server environment displays bogus message 5010-264 Command results were not received from the server. |
|---------|---|
| DE36961 | InfoPrint Manager cannot connect to printers via SNMPv3 protocol in cases when password is longer than 9 characters. |

Release 4.9.1 includes resolution for these CCRs:

| DE37992 | Cold backup license is not verified before entering to grace mode when fingerprint changes on the server. |
|---------|--|
| DE37965 | ISMU cannot restore auxiliary sheets ending up in error "5010-565 Clean and disable destinations associated with object none in server." |
| DE38178 | AFP files containing image with tiles and missing relative resolution value result in error when transformed by the AFP2PDF transformer or when using the Web GUI job view function. |

Trademarks

These terms are trademarks or registered trademarks of Ricoh Co., Ltd., in the United States, other countries, or both:

- Advanced Function Presentation
- Advanced Function Printing
- AFCCU
- AFP
- Bar Code Object Content Architecture
- BCOCA
- InfoPrint
- Infoprint
- Intelligent Printer Data Stream
- IPDS
- Mixed Object Document Content Architecture
- MO:DCA
- Ricoh

These terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both:

- AIX
- DFS
- HACMP
- IBM
- Linux
- MVS
- OS/2
- OS/390
- POWER
- PowerHA SystemMIrror
- Print Services Facility
- pSeries
- S/370
- S/390
- z/OS

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries.

CUPS is a trademark of Apple Inc. in the United States, other countries, or both

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

UNIX is a registered trademark of The Open Group in the United States and other countries.

SafeNet code: The license management portion of this Licensee Application is based upon one or more of the following copyrights:

Sentinel RMS Copyright 1989–2006 SafeNet, Inc. All rights reserved.

Sentinel Caffe (TM) Copyright 2008-2009 SafeNet, Inc. All rights reserved.

Sentinel EMS Copyright 2008–2009 SafeNet, Inc. All rights reserved.

Other company, product, or service names may be trademarks or service marks of others.