### PTF U833201 for InfoPrint Manager for AIX<sup>®</sup> PTF UO01046 for InfoPrint Manager for Windows Release Notes (May 2010)

InfoPrint Solutions Company

Note:

Before using this information and the product it supports, read the information in "Notices" on page 5.

#### First edition (May 2010)

These release notes applies to InfoPrint Manager for AIX Version 4 Release 2 Modification 0 with PTF U833201 and InfoPrint Manager for Windows Version 2 Release 2 Modification 0 with PTF U001046.

Internet

Visit our home page: http://www.infoprint.com

You can send comments by e-mail to printpub@infoprint.com or by mail to:

InfoPrint Solutions Company 6300 Diagonal Hwy 002J Boulder, CO 80301-9270 U.S.A.

© Copyright InfoPrint Solutions Company 2010.

### Contents

	About PTF U833201 and PTF UO01046
	(May 2010)
	Limitations:
	Installing this PTF with InfoPrint Manager for
	Windows
	IBM Personal Communicator 6.2.1 1
	Indexed Multiple Data Sets
	Longer processing for color text that uses
	embedded fonts
Ι	Required Java version for InfoPrint Manager
Ι	System Migration Utility
	Known problems and work arounds 2
	For InfoPrint Manager for Windows, all fields are
	case sensitive when managing security 2
	Using Print and Hold in InfoPrint Workgroup
	Printers (15xx, 16xx, 17xx, 18xx and future
	models)

Τ

Use Java 1.4.2 available on Common Clients	
Service CD on	2
Interaction between job-retry-count-limit and	
job-retry-interval attributes with InfoPrint	
Manager for Windows	2
Unreadable Japanese in InfoPrint Manager GUI	
with Vista	2
InfoPrint Manager for AIX does not support the	
IPP DSS	2
APARs included in PTF U833201 and PTF UO01046	3
Notices	5
Trademarks.	6

### About PTF U833201 and PTF U001046 (May 2010)

PTF U833201 for InfoPrint Manager for AIX and PTF U001046 for InfoPrint Manager for Windows update the products with maintenance changes since PTF U829045 and PTF U000965 (released in December 2009).

See "APARs included in PTF U833201 and PTF UO01046" on page 3 for the list of APARs.

#### - Important

All Infoprint<sup>®</sup> Manager servers should be upgraded at the same time. Do not forget to also upgrade any secondary InfoPrint Manager servers.

#### Limitations:

I

I

1

I

L

I

### Installing this PTF with InfoPrint Manager for Windows

If the license agreement doesn't display when you are installing this PTF, remove the Service CD-ROM, and reinsert it. The installation of the PTF cannot proceed until you have accepted the license agreement.

### **IBM Personal Communicator 6.2.1**

Windows 2003 64-bit operating system does not support IBM Personal Communicator 6.2.1, which is used with PSF Direct.

### **Indexed Multiple Data Sets**

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

#### 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**.

## Required Java version for InfoPrint Manager System Migration Utility

The InfoPrint Manager System Migration (ismu) utility requires IBM Java<sup>TM</sup> Runtime Environment 5.0 or later to be installed on your machine. You need to modify the **ismu.cmd** (Windows) or **ismu** (AIX) scripts to run with IBM Java<sup>TM</sup> Runtime Environment 5.0 or later.

# For InfoPrint Manager for Windows, all fields are case sensitive when managing security

All fields used when managing security are case sensitive. Currently "Chapter 8. Managing Security" in the *InfoPrint Manager for Windows: Procedures* states that the User IDs and group names are case sensitive. This statement will be expanded to say all fields, such as User IDs, group names, hostnames, and DNS suffixes, are case sensitive. This will be added to the *InfoPrint Manager for Windows: Procedures*, G550-1073, the next time it is published.

# Using Print and Hold in InfoPrint Workgroup Printers (15xx, 16xx, 17xx, 18xx and future models)

For AIX and PSF actual destinations, if the **destination-command** attribute is set to **pioinfo** backend, InfoPrint Manager disables the auxiliary pages if it detects a **Print and Hold** job request.

### Use Java 1.4.2 available on Common Clients Service CD on

Java 1.4.2 can only be installed from the Common Clients Service CD. In previous PTFs, Java 1.4.2 was included on the Base Server Service CD and the Common Clients Service CD.

**Note:** You should use the IBM Java 1.4.2 Run Time from our Common Clients Service CD instead of other versions even if the versions were downloaded from the IBM site.

## Interaction between job-retry-count-limit and job-retry-interval attributes with InfoPrint Manager for Windows

The **job-retry-count-limit** actual destination attribute should not be set to a large value if the **job-retry-interval** actual destination attribute is set to a small value because several processes start and stop on each retry. After a period of time, such retries could result in the InfoPrint Manager Server stopping or the Windows operating system becoming unresponsive.

### Unreadable Japanese in InfoPrint Manager GUI with Vista

If you are using the Windows Vista operating system with the InfoPrint Manager GUI, you might see unreadable Japanese. To correct this, install IBM Java 5.0 from the Common Client CD-ROM available with this PTF.

### InfoPrint Manager for AIX does not support the IPP DSS

The *InfoPrint Manager: Reference*, S550-1052, incorrectly states that InfoPrint Manager for AIX supports the IPP DSS. This is an error that will be corrected in the next release of the manual.

### APARs included in PTF U833201 and PTF U001046

I

I

I

L

I

 PTF U833201 and PTF UO01046 include resolution for these APARs:

APAR	Description
IO11869	If the form-def specifies an input bin, which can do duplex, and the first bin reported by the printer cannot do duplex, PSF reports 0420-515, telling that the requested input bin can be used but can't do duplex.
IO11904	Customer job uses a specific font that opens correctly in Acrobat Reader, but when processed with PS2AFP transform it is incorrectly placed in the page.
IO12160	Queue ACLs: incorrect 5010-890 when there are retained jobs.
IO12169	When a job contains page groups that require stapling, if one group is too large for the printer to staple it, this group is not stapled, which is the correct behavior. But the next group is also not stapled, even if it can be.
IZ43902	For the symbol set font printers such as 6500, an error returned by the printer following a resource load can cause the job to terminate due to errors such as 029201.
IZ63067	Customer job when processed has missing characters. Adobe provided a fix for this at a specific page size, but when new customer page size was used the same defect showed up again.
IZ65447	Cancelled PDF jobs are still sent by IPM Select client to IPM due to the fact that a check of job status is not performed before sending the job to IPM. Jobs should not be submitted to IPM in case user cancelled them or other error occur.
IZ66533	Problem with processing ASCII files using a Transform Object and Rip and Hold. When the job is held after running the transform object, the server grabs the original ASCII file, not the AFP file out of the transform object and sends it to PSF. Since the server knows that it is an ASCII file, it invokes the ainbe command with DATATYPE=ASCII.
IZ69437	User had XML data with pagedef. He had an attribute value in his data that contained an ampersand symbol (&). The symbol was resolved correctly and the attribute value printed but, the printed string was one byte short of what it should have been. The input attribute was "Schwein & Braten" but the output printed as "Schwein & Brate".
IZ72731	Problem is with BPG structured field in input that contains a x'65' (comment) triplet. ACIF is misinterpreting part of the comment as an FQN triplet name and trying to copy the name using a length of zero. See IDSS PTR 844 for additional details. This code has been bad in ACIF since its first release in 1993.

### Notices

This information was developed for products and services offered in the U.S.A.

InfoPrint<sup>®</sup> Solutions Company may not offer the products, services, or features discussed in this document in other countries. Consult your local InfoPrint Solutions Company representative for information on the products and services currently available in your area. Any reference to an InfoPrint Solutions Company product, program, or service is not intended to state or imply that *only* that InfoPrint Solutions Company product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any InfoPrint Solutions Company intellectual property rights may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-InfoPrint Solutions Company product, program, or service.

References in this document to InfoPrint Solutions Company products, product features, programs or services do not imply that InfoPrint Solutions Company intends to make such products, product features, programs or services available in all countries in which InfoPrint Solutions Company operates or does business.

InfoPrint Solutions Company may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

InfoPrint Solutions Company, LLC 6300 Diagonal Hwy 002J Boulder, CO 80301-9270 U.S.A.

For license inquiries regarding double-byte (DBCS) information, contact the InfoPrint Solutions Company Intellectual Property Department in your country or send inquiries, in writing, to:

InfoPrint Solutions Company, LLC 6300 Diagonal Hwy 002J Boulder, CO 80301-9270 U.S.A.

The following paragraph does not apply to the United Kingdom or any other country where such provisions are inconsistent with local law: INFOPRINT SOLUTIONS COMPANY PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. InfoPrint Solutions Company may make improvements and/or changes in the product(s) described in this publication at any time without notice.

Any references in this information to non-InfoPrint Solutions Company Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this InfoPrint Solutions Company product and use of those Web sites is at your own risk.

InfoPrint Solutions Company may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

InfoPrint Solutions Company, LLC 6300 Diagonal Hwy 002J Boulder, CO 80301-9270 U.S.A.

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by InfoPrint Solutions Company under terms of the InfoPrint Solutions Company Customer Agreement, InfoPrint Solutions Company International Program License Agreement or any equivalent agreement between us.

Any performance data contained herein was determined in a controlled environment. Therefore, the results obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurement may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

Information concerning non-InfoPrint Solutions Company products was obtained from the suppliers of those products, their published announcements or other publicly available sources. InfoPrint Solutions Company has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-InfoPrint Solutions Company products. Questions on the capabilities of non-InfoPrint Solutions Company products should be addressed to the suppliers of those products.

All statements regarding InfoPrint Solutions Company's future direction or intent are subject to change or withdrawal without notice, and represent goals and objectives only.

If you are viewing this information softcopy, the photographs and color illustrations may not appear.

### Trademarks

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

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

AIX

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

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

Microsoft<sup>®</sup> and Windows<sup>®</sup> are trademarks of Microsoft Corporation in the United States, other countries, or both.

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