IPP Job Reprint Password
(REPRINTPWD)

Status: Stable

Abstract: This registration defines a new “job-reprint-password” operation attribute and associated semantics to provide IPP with a mechanism to support password protection for reprinting saved jobs.

This document is an IPP Registration. For a definition of an "IPP Registration Document", see:


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In general, a PWG standard is a specification that is stable, well understood, and is
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1. Introduction

Users and network administrators are increasingly concerned about network and data security, and this extends to printing. Most all Users are familiar with sending a Job to a Printer and the Printer processing that Job fairly immediately. Some Printers support controlling the processing using a “job password” that prevents the Job from being processed until the User provides that password on the Printer’s control panel to approve its release to processing. The IPP “job-password” operation attribute [PWG5100.11] and related attributes support this workflow in IPP.

Some Printers also support saving Jobs for later printing or re-printing. This facility might be provided as a user-selectable feature at job creation time, for instance using IPP Job Save [PWG5100.11]. Or the Printer might be configured to save all Jobs for some period of time so they are available for reprinting, without requiring the User to overtly choose this at job creation time.

But as defined currently, the IPP defined to support these two features cannot be used together to support the “saved job with password” scenario without changing the defined semantics of the existing IPP attributes. The Printer could provide unique processing methodologies to cause the job password to persist, but doing so would violate backward compatibility with the expected semantic defined for the “job-password” operation attribute. This could lead to a discrepancy between the User's expectations and what the Printer produces.

This registration defines a new “job-reprint-password” operation attribute to support the “saved job with password” scenario.

2. Terminology

2.1. Protocol Roles Terminology

This document defines the following protocol roles in order to specify unambiguous conformance requirements:

*Client*: Initiator of outgoing IPP session requests and sender of outgoing IPP operation requests (Hypertext Transfer Protocol -- HTTP/1.1 [RFC7230] User Agent).

*Printer*: Listener for incoming IPP session requests and receiver of incoming IPP operation requests (Hypertext Transfer Protocol -- HTTP/1.1 [RFC7230] Server) that represents one or more Physical Devices or a Logical Device.

2.2. Other Terms Used in This Document

*User*: A person or automata using a Client to communicate with a Printer.
Saved Job: A Saved Job is a Retained Job that the Printer retains indefinitely (until removed by a Delete-Job or Purge-Jobs operation) so that a copy of it can be reprinted any time using the Reprocess-Job or Resubmit-Job operations, rather than aging the job out after an implementation-defined period. [PWG5100.11]

2.3. Acronyms and Organizations

IANA: Internet Assigned Numbers Authority, http://www.iana.org/

3. Rationale for IPP Job Reprint Password

In the definition of IPP Job Save [PWG5100.11], a reprint means that a Job has been processed and reached the completed state, and the Job has been saved (implicitly or explicitly). To simply save a Job, the Printer “processes” the Job by saving it.

The “job-password” operation attribute was defined to prevent the Printer from processing the submitted Job until the matching password was provided to the Printer. Since it is an operation attribute, the “job-password” attribute is not supposed to persist beyond the execution of that operation.
If “job-password” is used with IPP Job Save, preventing Job processing will prevent the Job Save process from completing because the Job's processing when Job Save is enabled is to save the Job.

Since the individual semantics of these IPP attributes cannot be used in combination with one another to provide support for the “saved job with password” scenarios described in section 3.1, this registration document defines new IPP attributes to enable IPP to provide that support.

3.1. Use Cases

3.1.1. Protecting a Saved Document with a Persistent Password

Wilma has authored a departmental policy document that she intends to save on her departmental MFD, to allow some of her peers to print copies as needed. But as the document contains sensitive information, Wilma wishes to only allow those who know the job’s password to re-print copies. She is familiar with providing a password when configuring a print job, and she is also familiar with configuring the job to be saved in the printer. In the print dialog used to configure the print job on her computer, Wilma provides a password, and also chooses to have the job saved. Wilma clicks “Print” and the computer submits the job to the printer. The printer saves the job content and protects it with the password provided.

3.1.2. Re-printing a Saved Job Via Printer Control Panel

Barney hears from Wilma that she has saved that document to the departmental MFD. Wilma tells Barney the job’s name, and Barney then goes to the MFD and looks up the job. He taps on the control panel to have a copy printed, and is prompted to enter the job’s password. He enters that on the control panel, and the MFD prints a copy. Barney collects it from the output bin and returns to his desk.

3.2. Exceptions

3.2.1. Unauthorized Re-printing Disallowed From Printer Control Panel

Harvey, an employee from another department, walks up to Wilma's departmental MFD. He navigates the MFD's control panel user interface and sees Wilma's departmental policy document listed on the control panel. He tries to get the MFD to produce a re-print. The MFD challenges Harvey for the reprint password; Harvey doesn't know it. The MFD won't re-print the document without receiving the reprint password, so Harvey walks away empty handed.

3.3. Out of Scope

The following are considered out of scope for this document:
1. How the Document or Documents in a Job are stored by the Printer
3. Mechanisms for supporting per-user credentials / access control list for releasing the stored job.
4. Remote access for reprint.

3.4. Design Requirements

The design requirements for this document are:

1. Use existing attributes or collections if possible.
2. Support at the least the fidelity supported currently by “job password” and “job-password-encryption”
3. Register all attributes and operations with IANA

The design recommendations for this document are:

1. Reusing UI controls with similar enough purposes so that the user doesn't need to be confused by e.g. needing to interact with different controls for different kinds of passwords.

4. New Operation Attributes For Existing Operations

4.1. job-reprint-password (octetString(255) | no-value)

The REQUIRED "job-reprint-password" operation attribute specifies the password the Printer requires before permitting the saved Job to be reprinted. The Printer permanently attaches the password to a saved Job [PWG5100.11]. The Printer MUST associate this operation attribute with the Job when the Job Creation operation includes this attribute in the operation request, for as long as the Job is retained and available for reprinting. A Printer that supports and accepts the “job-reprint-password” attribute MUST save any Job that is created using a Job Creation operation that includes the “job-reprint-password” operation attribute. This operation attribute is used as a request attribute for the Job Creation operations listed in section 6.1, and as a response attribute for the Fetch-Job operation [PWG5100.18]. The Printer MUST NOT allow access to the Job’s stored “job-reprint-password” attribute via IPP Get-Jobs or Get-Job-Attributes operations, but SHOULD provide access via Fetch-Job [PWG5100.18]. More detailed information about IPP operations that can include this operation attribute in either a request or response are listed in Section 6.1 of this document.

A Client MUST NOT include the “job-reprint-password” operation attribute in an operation sent over an insecure IPP connection. This operation attribute MUST be present in the
The "job-reprint-password-encryption" operation attribute specifies the hashing algorithm used to obfuscate the password to produce the value specified by the "job-reprint-password" operation attribute. This attribute is semantically equivalent to the "job-password-encryption" operation attribute [PWG5100.11]. This operation attribute is used as a request attribute for the Job Creation operations listed in section 6.1, and as a response attribute for the Fetch-Job operation [PWG5100.18]. The Printer MUST NOT allow access to the Job's stored "job-reprint-password" attribute via IPP Get-Jobs or Get-Job-Attributes operations, but SHOULD provide access via Fetch-Job [PWG5100.18]. More detailed information about IPP operations that can include this operation attribute in either a request or response are listed in Section 6.1 of this document.

The value of this attribute must be one of the values listed in the Printer's "job-reprint-password-encryption-supported" Printer Description attribute. If the Client specifies a zero-length value or 'no-value' for "job-reprint-password" then the value of this attribute MUST be 'none'.

5. Printer Description Attributes

5.1. job-reprint-password-supported (rangeOfInteger(0:255))

The "job-reprint-password-supported" attribute specifies the minimum and maximum length the Printer supports for the cleartext unencrypted password. A conforming Printer MUST be able to accept 255 octets without truncation. However, a Printer MAY be implemented as a gateway to another print system that cannot accept the full 255-octet range, in which case the client MUST NOT allow an unencrypted password greater than the length specified by this attribute.

If the "job-reprint-password" operation attribute is supported, then this attribute MUST be supported.

5.2. job-reprint-password-encryption-supported (1setOf type2 keyword | name(MAX))

The "job-reprint-password-encryption-supported" Printer Description attribute specifies the encryption methods the Printer supports for obfuscating the value of the "job-reprint-password" operation attribute. The set of allowable keywords for this attribute are the same as those registered for the "job-password-encryption" attribute [PWG5100.11]. Deprecated keywords SHOULD NOT be listed.
If the Printer supports the "job-reprint-password" and “job-reprint-password-encryption” operation attributes, then this attribute MUST be supported.

5.3. job-reprint-password-repertoire-configured (type2 keyword)

The "job-reprint-password-repertoire-configured" attribute indicates the password repertoire currently configured for this Printer. The value of this attribute MUST be one of the set of values listed in the "job-reprint-password-repertoire-supported" attribute defined in 5.4. A supporting Client can use this attribute's value to limit User input so that the value in "job- reprint-password" will comply with the configured password repertoire.

5.4. job-reprint-password-repertoire-supported (1setOf type2 keyword)

The "job-reprint-password-repertoire-supported" Printer Description attribute specifies the password repertoires (sets of allowable characters) supported by this Printer for the “job-reprint-password-repertoire-configured” Printer Description attribute.

6. Additional Semantics For Existing Operations

6.1. Print-Job, Print-URI, Create-Job and job-reprint-password

The “job-reprint-password" and “job-reprint-password-encryption" operation attributes MAY be included in a Print-Job, Print-URI, or Create-Job operation request [RFC8011] to specify the persistent access credentials for a Job created by one of these operations. The Printer MUST NOT include a Job's “job-reprint-password" and “job-reprint-password-encryption" attributes in any Job operation such as Get-Jobs or Get-Job-Attributes [RFC8011].

6.2. Fetch-Job and job-reprint-password


7. Internationalization Considerations

For interoperability and basic support for multiple languages, conforming implementations MUST support the Universal Character Set (UCS) Transformation Format -- 8 bit (UTF-8) [STD63] encoding of Unicode [UNICODE] [ISO10646] and the Unicode Format for Network Interchange [RFC5198].
Implementations of this specification SHOULD conform to the following standards on processing of human-readable Unicode text strings, see:

- Unicode Bidirectional Algorithm [UAX9] – left-to-right, right-to-left, and vertical
- Unicode Line Breaking Algorithm [UAX14] – character classes and wrapping
- Unicode Normalization Forms [UAX15] – especially NFC for [RFC5198]
- Unicode Text Segmentation [UAX29] – grapheme clusters, words, sentences
- Unicode Identifier and Pattern Syntax [UAX31] – identifier use and normalization
- Unicode Collation Algorithm [UTS10] – sorting
- Unicode Locale Data Markup Language [UTS35] – locale databases

Implementations of this specification are advised to also review the following informational documents on processing of human-readable Unicode text strings:

- Unicode Character Encoding Model [UTR17] – multi-layer character model
- Unicode in XML and other Markup Languages [UTR20] – XML usage
- Unicode Character Property Model [UTR23] – character properties
- Unicode Conformance Model [UTR33] – Unicode conformance basis

8. Security Considerations

The IPP extensions defined in this document require the same security considerations as defined in the IPP/1.1: Model and Semantics [RFC8011], IPP: Job and Printer Extensions – Set 2 (JPS2) [PWG5100.11], and IPP Job Password Repertoire [IPPREPERTOIRE].

In addition to those requirements, the Printer MUST protect the values of "job-reprint-password" at rest. Also, the Printer MUST reject any IPP operation sent over a non-encrypted connection that includes the "job-reprint-password" attribute.

8.1. Human-readable Strings

Implementations of this specification SHOULD conform to the following standard on processing of human-readable Unicode text strings, see:


Implementations of this specification are advised to also review the following informational document on processing of human-readable Unicode text strings:

- Unicode Security FAQ [UNISECFAQ] – common Unicode security issues
9. IANA Considerations

9.1. Attribute Registrations

The attributes defined in this document will be published by IANA according to the procedures in IPP Model and Semantics [RFC8011] section 6.2 in the following file:

http://www.iana.org/assignments/ipp-registrations

The registry entries will contain the following information:

<table>
<thead>
<tr>
<th>Operation attributes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>job-reprint-password (octetString(255)</td>
<td>no-value)</td>
</tr>
<tr>
<td>job-reprint-password-encryption</td>
<td>[REPRINTPWD]</td>
</tr>
<tr>
<td>(type2 keyword</td>
<td>name(MAX))</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Printer Description attributes</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>job-reprint-password-supported</td>
<td>[REPRINTPWD]</td>
</tr>
<tr>
<td>(rangeOfInteger(0:255))</td>
<td></td>
</tr>
<tr>
<td>job-reprint-password-encryption-supported</td>
<td>[REPRINTPWD]</td>
</tr>
<tr>
<td>(1setOf type2 keyword</td>
<td>name(MAX))</td>
</tr>
<tr>
<td>job-reprint-password-repertoire-configured</td>
<td>[REPRINTPWD]</td>
</tr>
<tr>
<td>(1setOf type2 keyword)</td>
<td></td>
</tr>
<tr>
<td>job-reprint-password-repertoire-supported</td>
<td>[REPRINTPWD]</td>
</tr>
<tr>
<td>(1setOf type2 keyword)</td>
<td></td>
</tr>
</tbody>
</table>

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10.1. Normative References


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10.2. Informative References


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Mike Sweet – Apple Inc.

12. Change History

12.1. June 20, 2018

Added a figure to section 3 and also moved the new text from section 4 to section 3 because that is where it seems to fit best.

12.2. June 19, 2018

Updated as per feedback from the PWG May 2018 F2F

• Rewrote section 1
• Fixed title of section 3
• Removed section 3.1.3
• Added preamble text to section 4
• Updated Section 4 with a number of changes
• Added "job-reprint-password-repertoire-configured" to Section 5
• Added Fetch-Job to Section 6
• Added references to 5100.18 and IPPREPERTOIRE
12.3. April 24, 2018

Re-authored using the new PWG Working Draft template for Apache OpenOffice, moving away from LibreOffice due to interoperability issues. Also, adopted changes recommended in the April 12, 2018 IPP WG meeting:

- Returned to the “job-password” / “job-password-encryption” attribute set design pattern from the “xxx-accesses” attribute set design pattern.

12.4. April 4, 2018

Updated as per feedback from IPP WG meeting on March 29, 2018

- Converted document to an IPP Registration document and made document changes and file name changes to comply with that policy.
- Renamed “job-save-accesses” to “job-reprint-accesses”
- Removed “access-x509-certificate” but can add it back in later if its use becomes more clearly defined

1.1 March 13, 2018

Updated as per feedback from IPP WG reflector:

- Fixed the abstract to make it less redundantly redundant.
- Fixed RFC references for HTTP Basic and Digest authentication
- Removed “job-save-accesses-configured” (but I still don’t understand why some use the “xxx” / “xxx-supported” model while others use “xxx” / “xxx-configured” / “xxx-supported”...
- Added new “Additional Semantics for Existing Operations” section
- Updated Security Considerations

1.2 March 11, 2018

Updated as per feedback from February 2018 PWG F2F review:

- Refactored the attributes used to leverage the attributes used in IPP Shared Infrastructure Extensions and IPP Scan Service. This model is more appropriate since job-save and its members become Job Description attributes, which are required to be accessible via a Get-Job-Attributes operation. Access to the credentials, even if hashed, would be unacceptable.
- Propose this be moved to IPP Registration candidate status
1.3 February 5, 2018

Updated as per feedback from Dec. 14, 2017 IPP WG teleconference review:

- Updated Use Cases, Out of Scope and Design Requirements sections
- Refactored to make the solution become member attributes of job-save, with associated Printer Description attributes.

1.4 December 5, 2017

Initial revision.