Title of Registration

Status: Initial

Abstract: This registration defines IPP attributes, values, and operations that do something really interesting. Provide an abstract for your registration here. Abstracts should be at most one paragraph long. Never call your registration a "standard" here, it is a registration. Registration documents are not standards-track but are instead used to more formally define new attributes, values, and (in limited cases) operations before approval by the IPP workgroup and registration with IANA.

This registration is available electronically at:

https://ftp.pwg.org/pub/pwg/general/templates/reg-template.docx

https://ftp.pwg.org/pub/pwg/ipp/wd/wd-auhor-title-yyyymmdd.docx

Copyright © YYYY The Printer Working Group. All rights reserved.

Title: *Title of Registration*

The material contained herein is not a license, either expressed or implied, to any IPR owned or controlled by any of the authors or developers of this material or the Printer Working Group. The material contained herein is provided on an “AS IS” basis and to the maximum extent permitted by applicable law, this material is provided AS IS AND WITH ALL FAULTS, and the authors and developers of this material and the Printer Working Group and its members hereby disclaim all warranties and conditions, either expressed, implied or statutory, including, but not limited to, any (if any) implied warranties that the use of the information herein will not infringe any rights or any implied warranties of merchantability or fitness for a particular purpose.

**Table of Contents**

1. Introduction 6

2. Terminology 6

2.1 Conformance Terminology 6

2.2 Other Terminology 7

2.3 Acronyms and Organizations 7

3. Requirements 8

3.1 Rationale for Title of Document 8

3.2 Use Cases 8

3.3 Exceptions 8

3.4 Out of Scope 8

3.5 Design Requirements 8

4. First Specification Section 8

5. Conformance Requirements 9

6. Internationalization Considerations 9

7. Security Considerations 9

8. IANA Considerations 9

9. References 9

9.1 Normative References 9

9.2 Informative References 9

10. Authors' Addresses 9

11. Change History 11

11.1 Month, DD, YYYY 11

List of Figures

Figure 1 - An Example Figure 4

List of Tables

Table 1 - An Example Table 4

1. Introduction

Provide an introduction for the document.

Figure 1 - An Example Figure

Table 1 - An Example Table Using the PWG Table Style

| Keyword | Description | Conformance |
| --- | --- | --- |
| One | The first keyword | REQUIRED |
| Two | The second keyword | OPTIONAL |

1. Terminology
	1. Conformance Terminology

Capitalized terms, such as MUST, MUST NOT, RECOMMENDED, REQUIRED, SHOULD, SHOULD NOT, MAY, and OPTIONAL, have special meaning relating to conformance as defined in Key words for use in RFCs to Indicate Requirement Levels [BCP14]. The term CONDITIONALLY REQUIRED is additionally defined for a conformance requirement that applies when a specified condition is true.

The term DEPRECATED is used for previously defined and approved protocol elements that SHOULD NOT be used or implemented. The term OBSOLETED is used for previously defined and approved protocol elements that MUST NOT be used or implemented.

* 1. Printing Terminology

Normative definitions and semantics of printing terms are imported from IETF Printer MIB v2 [RFC3805], IETF Finisher MIB [RFC3806], and IETF Internet Printing Protocol/1.1 [STD92].

*Document*: An object created and managed by a Printer that contains the description, processing, and status information. A Document object may have attached data and is bound to a single Job.

*Job*: An object created and managed by a Printer that contains description, processing, and status information. The Job also contains zero or more Document objects.

*Logical Device*: a print server, software service, or gateway that processes jobs and either forwards or stores the processed job or uses one or more Physical Devices to render output.

*Output Device*: a single Logical or Physical Device

*Physical Device*: a hardware implementation of a endpoint device, e.g., a marking engine, a fax modem, etc.

* 1. Protocol Role Terminology

The following protocol roles are defined to specify unambiguous conformance requirements:

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

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

* 1. Other Terminology

*Capitalized Term In Italics*: definition of the term with any references as appropriate.

* 1. Acronyms and Organizations

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

*IETF*: Internet Engineering Task Force, <http://www.ietf.org/>

*ISO*: International Organization for Standardization, <http://www.iso.org/>

*PWG*: Printer Working Group, <http://www.pwg.org/>

1. Requirements
	1. Rationale

Given the following existing specifications:

1. Title of First Specification [REFERENCE1]
2. Title of Second Specification [REFERENCE2]
3. ...
4. Title of Nth Specification [REFERENCEN]

And given the need for WHAT YOU NEED, the TITLE OF REGISTRATION should:

1. Provide foo,
2. Define bar, and
3. Define bla.
	1. Use Cases

Provide use cases for the registration in subsections using the casual use case format.

* 1. Exceptions

Provide exceptions for the use cases using the casual use case format.

* 1. Out of Scope

The following are considered out of scope for this registration:

1. Definition of new file formats; and
2. Definition of new protocol bindings.
	1. Design Requirements

The design requirements for this registration are:

1. Define attributes and values to describe ...;
2. Define operations for ...;
3. Define security requirements necessary to support ...; and
4. Define sections to register all attributes, values, and operations with IANA.

The design recommendations for this registration are:

1. Support additional "nice to have" use cases
2. Model

Provide detailed information starting in section 4. Attributes, values, and operations are defined in later sections.

1. New Attributes
	1. Operation Attributes
		1. attribute-name (syntax)
	2. Document Description Attributes
		1. attribute-name (syntax)
	3. Document Status Attributes
		1. attribute-name (syntax)
	4. Document Template Attributes
		1. attribute-name (syntax)
	5. Job Description Attributes
		1. attribute-name (syntax)
	6. Job Status Attributes
		1. attribute-name (syntax)
	7. Job Template Attributes
		1. attribute-name (syntax)
	8. Printer Description Attributes
		1. attribute-name (syntax)
	9. Printer Status Attributes
		1. attribute-name (syntax)
2. New Operations

Note: New operations with complex semantics will likely require a standards-track document and not a simple registration to be given a non-vendor operation code.

* 1. Operation-Name
1. New Values for Existing Attributes
	1. attribute-name (syntax)

Note: Registration documents cannot define additional semantics for (extensions to) existing operations defined in a specification - that requires a standards track document.

1. Conformance Requirements
	1. Printer Conformance Requirements

In order for a Printer to claim conformance to this document, a Printer MUST support:

1. The required attributes and values defined in section ??;
2. The required operations defined in section ??;
3. The additional values defined in section ??;
4. The internationalization considerations defined in section 6; and
5. The security considerations defined in section 7.
	1. Client Conformance Requirements

In order for a Client to claim conformance to this document, a Client MUST support:

1. The required attributes and values defined in section ??;
2. The required operations defined in section ??;
3. The additional values defined in section ??;
4. The internationalization considerations defined in section 6; and
5. The security considerations defined in section 7.
6. Internationalization Considerations

Tailor the following standard considerations.

For interoperability and basic support for multiple languages, conforming implementations MUST support:

1. The Universal Character Set (UCS) Transformation Format -- 8 bit (UTF-8) [STD63] encoding of Unicode [UNICODE] [ISO10646]; and
2. The Unicode Format for Network Interchange [RFC5198] which requires transmission of well-formed UTF-8 strings and recommends transmission of normalized UTF-8 strings in Normalization Form C (NFC) [UAX15].

Unicode NFC is defined as the result of performing Canonical Decomposition (into base characters and combining marks) followed by Canonical Composition (into canonical composed characters wherever Unicode has assigned them).

WARNING – Performing normalization on UTF-8 strings received from Clients and subsequently storing the results (e.g., in Job objects) could cause false negatives in Client searches and failed access (e.g., to Printers with percent-encoded UTF-8 URIs now 'hidden').

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 Character Property Model [UTR23] – character properties

Unicode Conformance Model [UTR33] – Unicode conformance basis

1. Security Considerations

Provide security considerations for this specification, such as the following.

The IPP extensions defined in this document require the same security considerations as defined in the Internet Printing Protocol/1.1 [STD92].

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

Unicode Security Mechanisms [UTS39] – detecting and avoiding security attacks

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

1. IANA Considerations
	1. Attribute Registrations

The attributes defined in this registration will be published by IANA according to the procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

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

The registry entries will contain the following information:

Document Description attributes: Reference

-------------------------- ---------

name (type) [REFERENCE]

Document Status attributes: Reference

-------------------------- ---------

name (type) [REFERENCE]

Document Template attributes: Reference

-------------------------- ---------

name (type) [REFERENCE]

Job Description attributes: Reference

-------------------------- ---------

name (type) [REFERENCE]

Job Status attributes: Reference

-------------------------- ---------

name (type) [REFERENCE]

Job Template attributes: Reference

-------------------------- ---------

name (type) [REFERENCE]

Operation attributes: Reference

-------------------- ---------

name (type) [REFERENCE]

Printer Description attributes: Reference

------------------------------ ---------

name (type) [REFERENCE]

Printer Status attributes: Reference

------------------------------ ---------

name (type) [REFERENCE]

Subscription Description attributes: Reference

------------------------------ ---------

name (type) [REFERENCE]

Subscription Status attributes: Reference

------------------------------ ---------

name (type) [REFERENCE]

Subscription Template attributes: Reference

------------------------------ ---------

name (type) [REFERENCE]

* 1. Type2 keyword Registrations

The attributes defined in this registration will be published by IANA according to the procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

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

The registry entries will contain the following information:

Attributes (attribute syntax)

 Keyword Attribute Value Reference

 ----------------------- ---------

name (type2 keyword) [REFERENCE]

 value-1 [REFERENCE]

 value-2 [REFERENCE]

name-supported (1setOf type2 keyword) [REFERENCE]

 < all name values > [REFERENCE]

* 1. Type2 enum Registrations

The attributes defined in this registration will be published by IANA according to the procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

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

The registry entries will contain the following information:

Attributes (attribute syntax)

 Enum Value Enum Symbolic Name Reference

 ---------- ------------------ ---------

name (type2 enum) [REFERENCE]

 3 value-3 [REFERENCE]

 4 value-4 [REFERENCE]

operations-supported (1setOf type2 enum) [RFC8011]

 0xXXXX Operation-Name [REFERENCE]

* 1. Operation Registrations

The attributes defined in this registration will be published by IANA according to the procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

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

The registry entries will contain the following information:

Operation Name Reference

-------------- ---------

Operation-Name [REFERENCE]

* 1. Status Code Registrations

The attributes defined in this registration will be published by IANA according to the procedures in the Internet Printing Protocol/1.1 [STD92] in the following file:

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

The registry entries will contain the following information:

Value Status Code Name Reference

------ --------------------------------------------- ---------

0x0400:0x04FF - Client Error:

 0x04XX client-error-name [REFERENCE]

0x0500:0x05FF - Server Error:

 0x05XX server-error-name [REFERENCE]

1. References
	1. Normative References

[REFERENCE] F. Last author list or standards body, "Title of referenced document", Document Number, Month YYYY, URL (if any)

[BCP14] S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels", RFC 2119/BCP 14, March 1997, <http://tools.ietf.org/html/rfc2119>

[ISO10646] "Information technology -- Universal Coded Character Set (UCS)", ISO/IEC 10646:2011

[RFC5198] J. Klensin, M. Padlipsky, "Unicode Format for Network Interchange", RFC 5198, March 2008, <http://tools.ietf.org/html/rfc5198>

[RFC7230] R. Fielding, J. Reschke, "Hypertext Transfer Protocol (HTTP/1.1): Message Syntax and Routing", RFC 7230, June 2014, <http://tools.ietf.org/html/rfc7230>

[STD63] F. Yergeau, "UTF-8, a transformation format of ISO 10646", RFC 3629/STD 63, November 2003, <http://tools.ietf.org/html/rfc3629>

[STD66] T. Berners-Lee, R. Fielding, L. Masinter, "Uniform Resource Identifier (URI): Generic Syntax", RFC 3986/STD 66, January 2005, <http://tools.ietf.org/html/rfc3986>

[STD92] M. Sweet, I. McDonald, "Internet Printing Protocol/1.1", STD 92, June 2018, <https://tools.ietf.org/html/std92>

[UAX9] Unicode Consortium, “Unicode Bidirectional Algorithm”, UAX#9, May 2018, <https://www.unicode.org/reports/tr9>

[UAX14] Unicode Consortium, “Unicode Line Breaking Algorithm”, UAX#14, May 2018, <https://www.unicode.org/reports/tr14>

[UAX15] M. Davis, M. Duerst, "Unicode Normalization Forms", Unicode Standard Annex 15, May 2018, <https://www.unicode.org/reports/tr15>

[UAX29] Unicode Consortium, “Unicode Text Segmentation”, UAX#29, May 2018, <https://www.unicode.org/reports/tr29>

[UAX31] Unicode Consortium, “Unicode Identifier and Pattern Syntax”, UAX#31, June 2018, <https://www.unicode.org/reports/tr31>

[UNICODE] Unicode Consortium, "Unicode Standard", Version 11.0.0, June 2018,
<https://www.unicode.org/versions/Unicode11.0.0/>

[UTS10] Unicode Consortium, “Unicode Collation Algorithm”, UTS#10, May 2018, <https://www.unicode.org/reports/tr10>

[UTS35] Unicode Consortium, “Unicode Locale Data Markup Language”, UTS#35, March 2018, <https://www.unicode.org/reports/tr35>

[UTS39] Unicode Consortium, “Unicode Security Mechanisms”, UTS#39, May 2018, <https://www.unicode.org/reports/tr39>

* 1. Informative References

[REFERENCE] F. Last author list or standards body, "Title of referenced document", Document Number, Month YYYY, URL (if any)

[UTR17] Unicode Consortium “Unicode Character Encoding Model”, UTR#17, November 2008, <https://www.unicode.org/reports/tr17>

[UTR23] Unicode Consortium “Unicode Character Property Model”, UTR#23, May 2015, <https://www.unicode.org/reports/tr23>

[UTR33] Unicode Consortium “Unicode Conformance Model”, UTR#33, November 2008, <https://www.unicode.org/reports/tr33>

[UNISECFAQ] Unicode Consortium “Unicode Security FAQ”, November 2013,
<https://www.unicode.org/faq/security.html>

1. Authors' Addresses

Primary authors (using Address style):

John Doe

123 Hoppalong Highway

Exampleville, CA 12345

john.doe@example.com

The authors would also like to thank the following individuals for their contributions to this registration:

Turanga Leela - Planet Express

Zapp Brannigan - Democratic Order of Planets

1. Change History
	1. Month, DD, YYYY

Initial revision.