Network Working Group Request for Comments: 2565 Category: Experimental R. Herriot, Ed.
Xerox Corporation
S. Butler
Hewlett-Packard
P. Moore
Microsoft
R. Turner
Sharp Labs
April 1999

Internet Printing Protocol/1.0: Encoding and Transport

Status of this Memo

This memo defines an Experimental Protocol for the Internet community. It does not specify an Internet standard of any kind. Discussion and suggestions for improvement are requested. Distribution of this memo is unlimited.

Copyright Notice

Copyright (C) The Internet Society (1999). All Rights Reserved.

IESG Note

This document defines an Experimental protocol for the Internet community. The IESG expects that a revised version of this protocol will be published as Proposed Standard protocol. The Proposed Standard, when published, is expected to change from the protocol defined in this memo. In particular, it is expected that the standards-track version of the protocol will incorporate strong authentication and privacy features, and that an "ipp:" URL type will be defined which supports those security measures. Other changes to the protocol are also possible. Implementors are warned that future versions of this protocol may not interoperate with the version of IPP defined in this document, or if they do interoperate, that some protocol features may not be available.

The IESG encourages experimentation with this protocol, especially in combination with Transport Layer Security (TLS) [RFC 2246], to help determine how TLS may effectively be used as a security layer for IPP.

#### Abstract

This document is one of a set of documents, which together describe all aspects of a new Internet Printing Protocol (IPP). IPP is an application level protocol that can be used for distributed printing using Internet tools and technologies. This document defines the rules for encoding IPP operations and IPP attributes into a new Internet mime media type called "application/ipp". This document also defines the rules for transporting over HTTP a message body whose Content-Type is "application/ipp".

The full set of IPP documents includes:

Design Goals for an Internet Printing Protocol [RFC2567] Rationale for the Structure and Model and Protocol for the Internet Printing Protocol [RFC2568] Internet Printing Protocol/1.0: Model and Semantics [RFC2566] Internet Printing Protocol/1.0: Encoding and Transport (this document)
Internet Printing Protocol/1.0: Implementer's Guide [ipp-iig] Mapping between LPD and IPP Protocols [RFC2569]

The document, "Design Goals for an Internet Printing Protocol", takes a broad look at distributed printing functionality, and it enumerates real-life scenarios that help to clarify the features that need to be included in a printing protocol for the Internet. It identifies requirements for three types of users: end users, operators, and administrators. It calls out a subset of end user requirements that are satisfied in IPP/1.0. Operator and administrator requirements are out of scope for version 1.0.

The document, "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol", describes IPP from a high level view, defines a roadmap for the various documents that form the suite of IPP specifications, and gives background and rationale for the IETF working group's major decisions.

The document, "Internet Printing Protocol/1.0: Model and Semantics", describes a simplified model with abstract objects, their attributes, and their operations that are independent of encoding and transport. It introduces a Printer and a Job object. The Job object optionally supports multiple documents per Job. It also addresses security, internationalization, and directory issues.

This document "Internet Printing Protocol/1.0: Implementer's Guide", gives advice to implementers of IPP clients and IPP objects.

The document "Mapping between LPD and IPP Protocols" gives some advice to implementers of gateways between IPP and LPD (Line Printer Daemon) implementations.

## Table of Contents

1.	Introduction	. 4
2.	Conformance Terminology	. 4
3.	Encoding of the Operation Layer	. 4
	3.1 Picture of the Encoding	. 5
	3.2 Syntax of Encoding	
	3.3 Version-number	. 9
	3.4 Operation-id	. 9
	3.5 Status-code	
	3.6 Request-id	
	3.7 Tags	10
	3.7.1 Delimiter Tags	10
	3.7.2 Value Tags	11
	3.8 Name-Length	13
	3.9 (Attribute) Name	13
	3.10 Value Length	16
	3.11 (Attribute) Value	16
	3.12 Data	18
4.	Encoding of Transport Layer	18
5.	Security Considerations	19
	5.1 Using IPP with SSL3	19
6.	References	20
7.	Authors' Addresses	22
8.	Other Participants:	24
9.	Appendix A: Protocol Examples	25
	9.1 Print-Job Request	25
	9.2 Print-Job Response (successful)	26
	9.3 Print-Job Response (failure)	27
	9.4 Print-Job Response (success with attributes ignored)	28
	9.5 Print-URI Request	30
	9.6 Create-Job Request	31
	9.7 Get-Jobs Request	31
	9.8 Get-Jobs Response	32
10	. Appendix C: Registration of MIME Media Type Information for	
	"application/ipp"	35
11	. Full Copyright Statement	37

#### 1. Introduction

This document contains the rules for encoding IPP operations and describes two layers: the transport layer and the operation layer.

The transport layer consists of an  $\rm HTTP/1.1$  request or response. RFC 2068 [RFC2068] describes  $\rm HTTP/1.1$ . This document specifies the  $\rm HTTP$  headers that an IPP implementation supports.

The operation layer consists of a message body in an HTTP request or response. The document "Internet Printing Protocol/1.0: Model and Semantics" [RFC2566] defines the semantics of such a message body and the supported values. This document specifies the encoding of an IPP operation. The aforementioned document [RFC2566] is henceforth referred to as the "IPP model document"

## 2. Conformance Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

## 3. Encoding of the Operation Layer

The operation layer MUST contain a single operation request or operation response. Each request or response consists of a sequence of values and attribute groups. Attribute groups consist of a sequence of attributes each of which is a name and value. Names and values are ultimately sequences of octets

The encoding consists of octets as the most primitive type. There are several types built from octets, but three important types are integers, character strings and octet strings, on which most other data types are built. Every character string in this encoding MUST be a sequence of characters where the characters are associated with some charset and some natural language. A character string MUST be in "reading order" with the first character in the value (according to reading order) being the first character in the encoding. A character string whose associated charset is US-ASCII whose associated natural language is US English is henceforth called a US-ASCII-STRING. A character string whose associated charset and natural language are specified in a request or response as described in the model document is henceforth called a LOCALIZED-STRING. An octet string MUST be in "IPP model document order" with the first octet in the value (according to the IPP model document order) being the first octet in the encoding Every integer in this encoding MUST be encoded as a signed integer using two's-complement binary encoding with big-endian format (also known as "network order" and "most significant byte

first"). The number of octets for an integer MUST be 1, 2 or 4, depending on usage in the protocol. Such one-octet integers, henceforth called SIGNED-BYTE, are used for the version-number and tag fields. Such two-byte integers, henceforth called SIGNED-SHORT are used for the operation-id, status-code and length fields. Four byte integers, henceforth called SIGNED-INTEGER, are used for values fields and the sequence number.

The following two sections present the operation layer in two ways

- informally through pictures and description
- formally through Augmented Backus-Naur Form (ABNF), as specified by RFC 2234 [RFC2234]

## 3.1 Picture of the Encoding

The encoding for an operation request or response consists of:

version-number	2 bytes	- required
operation-id (request) or status-code (response)	2 bytes	- required
request-id	4 bytes	- required
xxx-attributes-tag	1 byte	  -0 or more
xxx-attribute-sequence	n bytes	
end-of-attributes-tag	1 byte	- required
data	q bytes	- optional

The xxx-attributes-tag and xxx-attribute-sequence represents four different values of "xxx", namely, operation, job, printer and unsupported. The xxx-attributes-tag and an xxx-attribute-sequence represent attribute groups in the model document. The xxx-attributes-tag identifies the attribute group and the xxx-attribute-sequence contains the attributes.

The expected sequence of xxx-attributes-tag and xxx-attribute-sequence is specified in the IPP model document for each operation request and operation response.

A request or response SHOULD contain each xxx-attributes-tag defined for that request or response even if there are no attributes except for the unsupported-attributes-tag which SHOULD be present only if the unsupported-attribute-sequence is non-empty. A receiver of a request MUST be able to process as equivalent empty attribute groups:

- a) an xxx-attributes-tag with an empty xxx-attribute-sequence,
- b) an expected but missing xxx-attributes-tag.

The data is omitted from some operations, but the end-of-attributes-tag is present even when the data is omitted. Note, the xxx-attributes-tags and end-of-attributes-tag are called 'delimiter-tags'. Note: the xxx-attribute-sequence, shown above may consist of 0 bytes, according to the rule below.

An xxx-attributes-sequence consists of zero or more compound-attributes.

compound-attribute	s	bytes	-	0	or	more

A compound-attribute consists of an attribute with a single value followed by zero or more additional values.

Note: a 'compound-attribute' represents a single attribute in the model document. The 'additional value' syntax is for attributes with  $2\ \mathrm{or}\ \mathrm{more}\ \mathrm{values}$ .

Each attribute consists of:

[	value-ta	g		1 byte
	name-length	(value is u)		2 bytes
	name			u bytes
	value-length	(value is v)		2 bytes
	value			v bytes

An additional value consists of:

				_
	value-tag		1 byte	
	name-length (value is 0x0000)		2 bytes	 
	value-length (value is w)		2 bytes	-0 or more 
	value		w bytes	 

Note: an additional value is like an attribute whose name-length is 0.

From the standpoint of a parsing loop, the encoding consists of:

version-number	2 bytes	- required
operation-id (request)   or   status-code (response)	2 bytes	- required
request-id	4 bytes	- required
tag (delimiter-tag or value-tag)	1 byte	  -0 or more
empty or rest of attribute	x bytes	
end-of-attributes-tag	2 bytes	- required
data	y bytes	- optional

The value of the tag determines whether the bytes following the tag are:

- attributes
- data
- the remainder of a single attribute where the tag specifies the type of the value.

## 3.2 Syntax of Encoding

The syntax below is ABNF [RFC2234] except 'strings of literals' MUST be case sensitive. For example 'a' means lower case 'a' and not upper case 'A'. In addition, SIGNED-BYTE and SIGNED-SHORT fields are represented as '%x' values which show their range of values.

```
ipp-message = ipp-request / ipp-response
ipp-request = version-number operation-id request-id
        *(xxx-attributes-tag xxx-attribute-sequence)
        end-of-attributes-tag data
ipp-response = version-number status-code request-id
        *(xxx-attributes-tag xxx-attribute-sequence)
         end-of-attributes-tag data
xxx-attribute-sequence = *compound-attribute
xxx-attributes-tag = operation-attributes-tag / job-attributes-tag /
     printer-attributes-tag / unsupported-attributes-tag
version-number = major-version-number minor-version-number
major-version-number = SIGNED-BYTE ; initially %d1
minor-version-number = SIGNED-BYTE ; initially %d0
operation-id = SIGNED-SHORT
                            ; mapping from model defined below
status-code = SIGNED-SHORT ; mapping from model defined below
request-id = SIGNED-INTEGER ; whose value is > 0
compound-attribute = attribute *additional-values
attribute = value-tag name-length name value-length value
additional-values = value-tag zero-name-length value-length value
name-length = SIGNED-SHORT ; number of octets of 'name'
name = LALPHA *( LALPHA / DIGIT / "-" / "_" / "." )
value-length = SIGNED-SHORT ; number of octets of 'value'
value = OCTET-STRING
data = OCTET-STRING
unsupported-attributes-tag = %x05
                                      ; tag of 5
end-of-attributes-tag = %x03
                                         ; tag of 3
value-tag = %x10-FF
SIGNED-BYTE = BYTE
SIGNED-SHORT = 2BYTE
SIGNED-INTEGER = 4BYTE
DIGIT = %x30-39; "0" to "9"
LALPHA = %x61-7A ; "a" to "z"
BYTE = %x00-FF
OCTET-STRING = *BYTE
```

The syntax allows an xxx-attributes-tag to be present when the xxx-attribute-sequence that follows is empty. The syntax is defined this way to allow for the response of Get-Jobs where no attributes are returned for some job-objects. Although it is RECOMMENDED that the sender not send an xxx-attributes-tag if there are no attributes (except in the Get-Jobs response just mentioned), the receiver MUST be able to decode such syntax.

#### 3.3 Version-number

The version-number MUST consist of a major and minor version-number, each of which MUST be represented by a SIGNED-BYTE. The protocol described in this document MUST have a major version-number of 1 (0x01) and a minor version-number of 0 (0x00). The ABNF for these two bytes MUST be \$x01.00.

#### 3.4 Operation-id

Operation-ids are defined as enums in the model document. An operation-ids enum value MUST be encoded as a SIGNED-SHORT.

Note: the values 0x4000 to 0xFFFF are reserved for private extensions.

## 3.5 Status-code

Status-codes are defined as enums in the model document. A status-code enum value MUST be encoded as a SIGNED-SHORT.

The status-code is an operation attribute in the model document. In the protocol, the status-code is in a special position, outside of the operation attributes.

If an IPP status-code is returned, then the HTTP Status-Code MUST be 200 (successful-ok). With any other HTTP Status-Code value, the HTTP response MUST NOT contain an IPP message-body, and thus no IPP status-code is returned.

## 3.6 Request-id

The request-id allows a client to match a response with a request. This mechanism is unnecessary in HTTP, but may be useful when application/ipp entity bodies are used in another context.

The request-id in a response MUST be the value of the request-id received in the corresponding request. A client can set the request-id in each request to a unique value or a constant value, such as 1, depending on what the client does with the request-id

returned in the response. The value of the request-id MUST be greater than zero.

#### 3.7 Tags

There are two kinds of tags:

- delimiter tags: delimit major sections of the protocol, namely attributes and data
- value tags: specify the type of each attribute value

## 3.7.1 Delimiter Tags

The following table specifies the values for the delimiter tags:

Tag Value (Hex)	Delimiter
0x00 0x01 0x02 0x03 0x04 0x05 0x06-0x0e 0x0F	reserved operation-attributes-tag job-attributes-tag end-of-attributes-tag printer-attributes-tag unsupported-attributes-tag reserved for future delimiters reserved for future chunking-end-of-attributes-
	tag

When an xxx-attributes-tag occurs in the protocol, it MUST mean that zero or more following attributes up to the next delimiter tag are attributes belonging to group xxx as defined in the model document, where xxx is operation, job, printer, unsupported.

Doing substitution for xxx in the above paragraph, this means the following. When an operation-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are operation attributes as defined in the model document. When an job-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are job attributes or job template attributes as defined in the model document. When a printer-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are printer attributes as defined in the model document. When an unsupported-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are unsupported attributes as defined in the model document.

The operation-attributes-tag and end-of-attributes-tag MUST each occur exactly once in an operation. The operation-attributes-tag MUST be the first tag delimiter, and the end-of-attributes-tag MUST be the last tag delimiter. If the operation has a document-content group, the document data in that group MUST follow the end-of-attributes-tag.

Each of the other three xxx-attributes-tags defined above is OPTIONAL in an operation and each MUST occur at most once in an operation, except for job-attributes-tag in a Get-Jobs response which may occur zero or more times.

The order and presence of delimiter tags for each operation request and each operation response MUST be that defined in the model document. For further details, see section 3.9 "(Attribute) Name" and section 9 "Appendix A: Protocol Examples".

A Printer MUST treat the reserved delimiter tags differently from reserved value tags so that the Printer knows that there is an entire attribute group that it doesn't understand as opposed to a single value that it doesn't understand.

#### 3.7.2 Value Tags

The remaining tables show values for the value-tag, which is the first octet of an attribute. The value-tag specifies the type of the value of the attribute. The following table specifies the "out-of-band" values for the value-tag.

Tag Value (Hex) Meaning

0x1	)	unsupport	ced		
0x1	L	reserved	for	future	'default'
0x1	2	unknown			
0x1	3	no-value			

Tag Value (Hex) Meaning

0x14-0x1F reserved for future "out-of-band" values.

The "unsupported" value MUST be used in the attribute-sequence of an error response for those attributes which the printer does not support. The "default" value is reserved for future use of setting value back to their default value. The "unknown" value is used for the value of a supported attribute when its value is temporarily unknown. The "no-value" value is used for a supported attribute to which

no value has been assigned, e.g. "job-k-octets-supported" has no value if an implementation supports this attribute, but an administrator has not configured the printer to have a limit.

The following table specifies the integer values for the value-tag:

Tag Value (Hex)	Meaning
0x20 0x21	reserved integer
0x21 0x22	boolean
0x23	enum
0x24-0x2F	reserved for future integer types

NOTE:  $0 \times 20$  is reserved for "generic integer" if it should ever be needed.

The following table specifies the octetString values for the valuetag:

Tag Value (Hex)	Meaning
0x30 0x31	octetString with an unspecified format dateTime
0x32	resolution
0x33	rangeOfInteger
0x34	reserved for collection (in the future)
0x35	textWithLanguage
0x36	nameWithLanguage
0x37 - 0x3F	reserved for future octetString types

The following table specifies the character-string values for the value-tag:

	Tag Value	(Hex)	Meaning
0.45	0x41 0x42 0x43 0x44 0x45 0x46		textWithoutLanguage nameWithoutLanguage reserved keyword uri uriScheme
0x47 charset 0x48 naturalLanguage	01117		

Tag Value (Hex) Meaning

0x49 mimeMediaType

0x4A-0x5F reserved for future character string types

NOTE: 0x40 is reserved for "generic character-string" if it should ever be needed.

NOTE: an attribute value always has a type, which is explicitly specified by its tag; one such tag value is "nameWithoutLanguage". An attribute's name has an implicit type, which is keyword.

The values 0x60-0xFF are reserved for future types. There are no values allocated for private extensions. A new type MUST be registered via the type 2 registration process [RFC2566].

The tag 0x7F is reserved for extending types beyond the 255 values available with a single byte. A tag value of 0x7F MUST signify that the first 4 bytes of the value field are interpreted as the tag value. Note, this future extension doesn't affect parsers that are unaware of this special tag. The tag is like any other unknown tag, and the value length specifies the length of a value which contains a value that the parser treats atomically. All these 4 byte tag values are currently unallocated except that the values 0x40000000-0x7FFFFFFF are reserved for experimental use.

## 3.8 Name-Length

The name-length field MUST consist of a SIGNED-SHORT. This field MUST specify the number of octets in the name field which follows the name-length field, excluding the two bytes of the name-length field.

If a name-length field has a value of zero, the following name field MUST be empty, and the following value MUST be treated as an additional value for the preceding attribute. Within an attribute-sequence, if two attributes have the same name, the first occurrence MUST be ignored. The zero-length name is the only mechanism for multi-valued attributes.

#### 3.9 (Attribute) Name

Some operation elements are called parameters in the model document [RFC2566]. They MUST be encoded in a special position and they MUST NOT appear as an operation attributes. These parameters are:

- "version-number": The parameter named "version-number" in the IPP model document MUST become the "version-number" field in the operation layer request or response.

- "operation-id": The parameter named "operation-id" in the IPP
   model document MUST become the "operation-id" field in the
   operation layer request.
- "status-code": The parameter named "status-code" in the IPP model document MUST become the "status-code" field in the operation layer response.
- "request-id": The parameter named "request-id" in the IPP model document MUST become the "request-id" field in the operation layer request or response.

All Printer and Job objects are identified by a Uniform Resource Identifier (URI) [RFC2396] so that they can be persistently and unambiguously referenced. The notion of a URI is a useful concept, however, until the notion of URI is more stable (i.e., defined more completely and deployed more widely), it is expected that the URIs used for IPP objects will actually be URLs [RFC1738] [RFC1808]. Since every URL is a specialized form of a URI, even though the more generic term URI is used throughout the rest of this document, its usage is intended to cover the more specific notion of URL as well.

Some operation elements are encoded twice, once as the request-URI on the HTTP Request-Line and a second time as a REQUIRED operation attribute in the application/ipp entity. These attributes are the target URI for the operation:

- "printer-uri": When the target is a printer and the transport is HTTP or HTTPS (for SSL3 [ssl]), the target printer-uri defined in each operation in the IPP model document MUST be an operation attribute called "printer-uri" and it MUST also be specified outside of the operation layer as the request-URI on the Request-Line at the HTTP level.
- "job-uri": When the target is a job and the transport is HTTP or HTTPS (for SSL3), the target job-uri of each operation in the IPP model document MUST be an operation attribute called "job-uri" and it MUST also be specified outside of the operation layer as the request-URI on the Request-Line at the HTTP level.

Note: The target URI is included twice in an operation referencing the same IPP object, but the two URIs NEED NOT be literally identical. One can be a relative URI and the other can be an absolute URI. HTTP/1.1 allows clients to generate and send a relative URI rather than an absolute URI. A relative URI identifies a resource with the scope of the HTTP server, but does not include scheme, host or port. The following statements characterize how URLs should be used in the mapping of IPP onto HTTP/1.1:

- 1. Although potentially redundant, a client MUST supply the target of the operation both as an operation attribute and as a URI at the HTTP layer. The rationale for this decision is to maintain a consistent set of rules for mapping application/ipp to possibly many communication layers, even where URLs are not used as the addressing mechanism in the transport layer.
- 2. Even though these two URLs might not be literally identical (one being relative and the other being absolute), they MUST both reference the same IPP object.
- 3. The URI in the HTTP layer is either relative or absolute and is used by the HTTP server to route the HTTP request to the correct resource relative to that HTTP server. The HTTP server need not be aware of the URI within the operation request.
- 4. Once the HTTP server resource begins to process the HTTP request, it might get the reference to the appropriate IPP Printer object from either the HTTP URI (using to the context of the HTTP server for relative URLs) or from the URI within the operation request; the choice is up to the implementation.
- 5. HTTP URIs can be relative or absolute, but the target URI in the operation MUST be an absolute URI.

The model document arranges the remaining attributes into groups for each operation request and response. Each such group MUST be represented in the protocol by an xxx-attribute-sequence preceded by the appropriate xxx-attributes-tag (See the table below and section 9 "Appendix A: Protocol Examples"). In addition, the order of these xxx-attributes-tags and xxx-attribute-sequences in the protocol MUST be the same as in the model document, but the order of attributes within each xxx-attribute-sequence MUST be unspecified. The table below maps the model document group name to xxx-attributes-sequence:

Model Document Group

Operation Attributes
Job Template Attributes
Job Object Attributes
Unsupported Attributes
Requested Attributes
Get-Job-Attributes)
Requested Attributes
Get-Printer-Attributes)
Document Content

xxx-attributes-sequence

operations-attributes-sequence job-attributes-sequence job-attributes-sequence unsupported-attributes-sequence job-attributes-sequence

printer-attributes-sequence

in a special position as described above

If an operation contains attributes from more than one job object (e.g. Get-Jobs response), the attributes from each job object MUST be in a separate job-attribute-sequence, such that the attributes

from the ith job object are in the ith job-attribute-sequence. See Section 9 "Appendix A: Protocol Examples" for table showing the application of the rules above.

## 3.10 Value Length

Each attribute value MUST be preceded by a SIGNED-SHORT, which MUST specify the number of octets in the value which follows this length, exclusive of the two bytes specifying the length.

For any of the types represented by binary signed integers, the sender MUST encode the value in exactly four octets.

For any of the types represented by character-strings, the sender MUST encode the value with all the characters of the string and without any padding characters.

If a value-tag contains an "out-of-band" value, such as "unsupported", the value-length MUST be 0 and the value empty. The value has no meaning when the value-tag has an "out-of-band" value. If a client receives a response with a nonzero value-length in this case, it MUST ignore the value field. If a printer receives a request with a nonzero value-length in this case, it MUST reject the request.

## 3.11 (Attribute) Value

The syntax types and most of the details of their representation are defined in the IPP model document. The table below augments the information in the model document, and defines the syntax types from the model document in terms of the 5 basic types defined in section 3 "Encoding of the Operation Layer". The 5 types are US-ASCII-STRING, LOCALIZED-STRING, SIGNED-INTEGER, SIGNED-SHORT, SIGNED-BYTE, and OCTET-STRING.

Syntax of Attribute Encoding Value

textWithoutLanguage, LOCALIZED-STRING.
nameWithoutLanguage

textWithLanguage

OCTET\_STRING consisting of 4 fields:

- a) a SIGNED-SHORT which is the number of octets in the following field
- b) a value of type natural-language,
- c) a SIGNED-SHORT which is the number of octets in the following field,
- d) a value of type textWithoutLanguage.

The length of a textWithLanguage value MUST be 4+ the value of field a + the value of field c.

#### nameWithLanguage

OCTET STRING consisting of 4 fields:

- a) a SIGNED-SHORT which is the number of octets in the following field
- b) a value of type natural-language,
- c) a SIGNED-SHORT which is the number of octets in the following field
- d) a value of type nameWithoutLanguage.

The length of a nameWithLanguage value MUST be 4 + the value of field a + the value of field c.

charset, naturalLanguage, mimeMediaType, keyword, uri, and uriScheme

US-ASCII-STRING.

boolean

SIGNED-BYTE where 0x00 is 'false' and 0x01 is 'true'.

Syntax of Attribute Encoding

Value

integer and enum

a SIGNED-INTEGER.

dateTime

OCTET-STRING consisting of eleven octets whose contents are defined by "DateAndTime" in RFC 2579 [RFC2579].

resolution

OCTET\_STRING consisting of nine octets of SIGNED-INTEGERS followed by a SIGNED-BYTE. The first SIGNED-INTEGER contains the value of cross feed direction resolution. The second SIGNED-INTEGER contains the value of feed direction resolution. The SIGNED-BYTE contains the units value.

rangeOfInteger

Eight octets consisting of 2 SIGNED-INTEGERs. The first SIGNED-INTEGER contains the lower bound and the second SIGNED-INTEGER contains the upper bound.

1setOf X

Encoding according to the rules for an attribute with more than 1 value. Each value X is encoded according to the rules for encoding its type.

octetString

OCTET-STRING

The type of the value in the model document determines the encoding in the value and the value of the value-tag.

#### 3.12 Data

The data part MUST include any data required by the operation

4. Encoding of Transport Layer

HTTP/1.1 [RFC2068] is the transport layer for this protocol.

The operation layer has been designed with the assumption that the transport layer contains the following information:

- the URI of the target job or printer operation
- the total length of the data in the operation layer, either as a single length or as a sequence of chunks each with a length.

It is REQUIRED that a printer implementation support HTTP over the IANA assigned Well Known Port 631 (the IPP default port), though a printer implementation may support HTTP over some other port as well. In addition, a printer may have to support another port for privacy (See Section 5 "Security Considerations").

Note: even though port 631 is the IPP default, port 80 remains the default for an HTTP URI. Thus a URI for a printer using port 631 MUST contain an explicit port, e.g. "http://forest:631/pinetree". An HTTP URI for IPP with no explicit port implicitly reference port 80, which is consistent with the rules for HTTP/1.1. Each HTTP operation MUST use the POST method where the request-URI is the object target of the operation, and where the "Content-Type" of the message-body in each request and response MUST be "application/ipp". The message-body MUST contain the operation layer and MUST have the syntax described in section 3.2 "Syntax of Encoding". A client implementation MUST adhere to the rules for a client described for HTTP1.1 [RFC2068]. A printer (server) implementation MUST adhere the rules for an origin server described for HTTP1.1 [RFC2068].

An IPP server sends a response for each request that it receives. If an IPP server detects an error, it MAY send a response before it has read the entire request. If the HTTP layer of the IPP server completes processing the HTTP headers successfully, it MAY send an intermediate response, such as "100 Continue", with no IPP data before sending the IPP response. A client MUST expect such a variety of responses from an IPP server. For further information on HTTP/1.1, consult the HTTP documents [RFC2068].

## 5. Security Considerations

The IPP Model document defines an IPP implementation with "privacy" as one that implements Secure Socket Layer Version 3 (SSL3). Note: SSL3 is not an IETF standards track specification. SSL3 meets the requirements for IPP security with regards to features such as mutual authentication and privacy (via encryption). The IPP Model document also outlines IPP-specific security considerations and should be the primary reference for security implications with regards to the IPP protocol itself.

The IPP Model document defines an IPP implementation with "authentication" as one that implements the standard way for transporting IPP messages within HTTP 1.1. These include the security considerations outlined in the HTTP 1.1 standard document [RFC2068] and Digest Access Authentication extension [RFC2069].

The current HTTP infrastructure supports HTTP over TCP port 80. IPP server implementations MUST offer IPP services using HTTP over the IANA assigned Well Known Port 631 (the IPP default port). IPP server implementations may support other ports, in addition to this port.

See further discussion of IPP security concepts in the model document [RFC2566].

## 5.1 Using IPP with SSL3

An assumption is that the URI for a secure IPP Printer object has been found by means outside the IPP printing protocol, via a directory service, web site or other means.

IPP provides a transparent connection to SSL by calling the corresponding URL (a https URI connects by default to port 443). However, the following functions can be provided to ease the integration of IPP with SSL during implementation:

connect (URI), returns a status

"connect" makes an https call and returns the immediate status of the connection as returned by SSL to the user. The status values are explained in section 5.4.2 of the SSL document [ssl].

A session-id may also be retained to later resume a session. The SSL handshake protocol may also require the cipher specifications supported by the client, key length of the ciphers, compression methods, certificates, etc. These should be sent to the server and hence should be available to the IPP client (although as part of administration features).

#### disconnect (session)

to disconnect a particular session.

The session-id available from the "connect" could be used.

resume (session)

to reconnect using a previous session-id.

The availability of this information as administration features are left for implementers, and need not be specified at this time.

#### 6. References

- [RFC2278] Freed, N. and J. Postel, "IANA Charset Registration Procedures", BCP 19, RFC 2278, January 1998.
- [dpa] ISO/IEC 10175 Document Printing Application (DPA), June 1996.
- [iana] IANA Registry of Coded Character Sets:
   ftp://ftp.isi.edu/in-notes/iana/assignments/character-sets.
- [RFC2569] Herriot, R., Hastings, T., Jacobs, N. and J. Martin, "Mapping between LPD and IPP Protocols", RFC 2569, April 1999.
- [RFC2566] deBry, R., Hastings, T., Herriot, R., Isaacson, S. and P.
  Powell, "Internet Printing Protocol/1.0: Model and
  Semantics", RFC 2566, April 1999.

- [RFC2568] Zilles, S., "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol", RFC 2568, April 1999.
- [RFC2567] Wright, D., "Design Goals for an Internet Printing Protocol", RFC 2567, April 1999.
- [RFC822] Crocker, D., "Standard for the Format of ARPA Internet Text Messages", STD 11, RFC 822, August 1982.
- [RFC1123] Braden, R., "Requirements for Internet Hosts Application and Support", STD 3, RFC 1123, October 1989.
- [RFC1179] McLaughlin, L. III, (editor), "Line Printer Daemon Protocol" RFC 1179, August 1990.
- [RFC2223] Postel, J. and J. Reynolds, "Instructions to RFC Authors", RFC 2223, October 1997.
- [RFC1738] Berners-Lee, T., Masinter, L. and M. McCahill, "Uniform Resource Locators (URL)", RFC 1738, December 1994.
- [RFC1759] Smith, R., Wright, F., Hastings, T., Zilles, S. and J. Gyllenskog, "Printer MIB", RFC 1759, March 1995.
- [RFC1766] Alvestrand, H., " Tags for the Identification of Languages", RFC 1766, March 1995.
- [RFC1808] Fielding, R., "Relative Uniform Resource Locators", RFC 1808, June 1995.
- [RFC2579] McCloghrie, K., Perkins, D. and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2046] Freed, N. and N. Borenstein, Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types", RFC 2046, November 1996.
- [RFC2048] Freed, N., Klensin J. and J. Postel. Multipurpose Internet Mail Extension (MIME) Part Four: Registration Procedures", BCP 13, RFC 2048, November 1996.
- [RFC2068] Fielding, R., Gettys, J., Mogul, J., Frystyk, H. and T.
  Berners-Lee, "Hypertext Transfer Protocol -- HTTP/1.1", RFC
  2068, January 1997.

- [RFC2069] Franks, J., Hallam-Baker, P., Hostetler, J., Leach, P., Luotonen, A., Sink, E. and L. Stewart, "An Extension to HTTP: Digest Access Authentication", RFC 2069, January 1997.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2184] Freed, N. and K. Moore, "MIME Parameter Value and Encoded Word Extensions: Character Sets, Languages, and Continuations", RFC 2184, August 1997.
- [RFC2234] Crocker, D. and P. Overell, "Augmented BNF for Syntax Specifications: ABNF", RFC 2234. November 1997.
- [RFC2396] Berners-Lee, T., Fielding, R. and L. Masinter, "Uniform
  Resource Identifiers (URI): Generic Syntax", RFC 2396,
  August 1998.

#### 7. Authors' Addresses

Robert Herriot (Editor)
Xerox Corporation
3400 Hillview Ave., Bldg #1
Palo Alto, CA 94304

Phone: 650-813-7696 Fax: 650-813-6860

EMail: rherriot@pahv.xerox.com

Sylvan Butler Hewlett-Packard 11311 Chinden Blvd. Boise, ID 83714

Phone: 208-396-6000 Fax: 208-396-3457

EMail: sbutler@boi.hp.com

Paul Moore Microsoft One Microsoft Way Redmond, WA 98053

Phone: 425-936-0908 Fax: 425-93MS-FAX

EMail: paulmo@microsoft.com

Randy Turner Sharp Laboratories 5750 NW Pacific Rim Blvd Camas, WA 98607

Phone: 360-817-8456 Fax: 360-817-8436

EMail: rturner@sharplabs.com

IPP Mailing List: ipp@pwg.org

IPP Mailing List Subscription: ipp-request@pwg.org

IPP Web Page: http://www.pwg.org/ipp/

## 8. Other Participants:

Chuck Adams - Tektronix Harry Lewis - IBM

Ron Bergman - Dataproducts Tony Liao - Vivid Image

Keith Carter - IBM Keith Carter - IBM Angelo Caruso - Xerox Carl-Uno Manros - Xerox
Jeff Copeland - QMS Jay Martin - Underscore Roger deBry - IBM Sue Gleeson - Digital Charles Gordon - Osicom

Brian Grimshaw - Apple Jerry Hadsell - IBM Jerry Hadsell - IBM Xavier Riley - Xerox
Richard Hart - Digital Gary Roberts - Ricoh
Tom Hastings - Xerox Stephen Holmstead Richard Schneider - R Stephen Holmstead Zhi-Hong Huang - Zenographics Shigern Ueda - Canon Don Wright - Lexmark

Dave Kuntz - Hewlett-Packard

Takami Kurono - Brother

Rich Landau - Digital

Control - Contro Software Greg LeClair - Epson

David Manchala - Xerox Jay Martin - Underscore Larry Masinter - Xerox Ira McDonald - High North Inc. Bob Pentecost - Hewlett-Packard Patrick Powell - Astart Technologies Jeff Rackowitz - Intermec Xavier Riley - Xerox Stuart Rowley - Kyocera Richard Schneider - Epson Scott Isaacson - Novell Bob Von Andel - Allegro Software Rich Lomicka - Digital William Wagner - Digital Products David Kellerman - Northlake Jasper Wong - Xionics

> Frank Zhao - Panasonic Steve Zilles - Adobe

## 9. Appendix A: Protocol Examples

## 9.1 Print-Job Request

The following is an example of a Print-Job request with job-name, copies, and sides specified. The "ipp-attribute-fidelity" attribute is set to 'true' so that the print request will fail if the "copies" or the "sides" attribute are not supported or their values are not supported.

Octets	Symbolic Value	Protocol field
0x0100	1.0	version-number
0x0002	Print-Job	operation-id
0x0000001	1	request-id
0x01	start operation-attributes	operation-attributes-tag
0x47	charset type	value-tag
0x0012		name-length
attributes-	attributes-charset	name
charset		
0x0008		value-length
us-ascii	US-ASCII	value
0x48	natural-language type	value-tag
0x001B		name-length
attributes-	attributes-natural-language	name
natural-		
language		
$0 \times 0005$		value-length
en-us	en-US	value
0x45	uri type	value-tag
0x000B		name-length
printer-uri	printer-uri	name
0x001A		value-length
http://forest:	printer pinetree	value
631/pinetree		
0x42 0x0008	nameWithoutLanguage type	value-tag
job-name	job-name	name-length name
0x0006	Job-Haille	value-length
foobar	foobar	value
0x22	boolean type	value-tag
0x16	boolean type	name-length
ipp-attribute-	ipp-attribute-fidelity	name
fidelity	TFF doctions reaction	
0x01		value-length
0x01	true	value
0x02	start job-attributes	job-attributes-tag
0x21	integer type	value-tag
	~ 11	<u>J</u>

0x0006		name-length
copies	copies	name
$0 \times 0004$		value-length
0x0000014	20	value
0x44	keyword type	value-tag
0x0005		name-length
sides	sides	name
0x0013		value-length
two-sided-	two-sided-long-edge	value
long-edge		

long-edge

0x03 %!PS... end-of-attributes end-of-attributes-tag

<PostScript> data

## 9.2 Print-Job Response (successful)

Here is an example of a successful Print-Job response to the previous Print-Job request. The printer supported the "copies" and "sides" attributes and their supplied values. The status code returned is  $^{\prime}$ successful-ok'.

Octets	Symbolic Value	Protocol field
0x0100 0x0000 0x00000001 0x01 0x47 0x0012 attributes-	1.0 successful-ok 1 start operation-attributes charset type attributes-charset	version-number status-code request-id operation-attributes-tag value-tag name-length name
charset 0x0008 us-ascii 0x48 0x001B attributes- natural-language	US-ASCII natural-language type attributes-natural- language	value-length value value-tag name-length name
0x0005 en-us 0x41	en-US textWithoutLanguage type	value-length value value-tag
0x000E status-message 0x000D successful-ok 0x02 0x21 0x0006	status-message successful-ok start job-attributes integer	name-length name value-length value job-attributes-tag value-tag name-length

TPP/1	0:	Encoding	and	Transport
TEE/T		EIICOGIIIG	anu	TIAMBULL

RFC 2565

Octets	Symbolic Value	Protocol field
job-id 0x0004	job-id	name value-length
147	147	value
0x45	uri type	value-tag
$0 \times 0007$		name-length
job-uri	job-uri	name
0x001E		value-length
http://forest:63	job 123 on pinetree	value
1/pinetree/123		
0x42	nameWithoutLanguage type	value-tag
0x0009		name-length
job-state	job-state	name
$0 \times 0 0 0 4$		value-length
0x0003	pending	value
0x03	end-of-attributes	end-of-attributes-tag

## 9.3 Print-Job Response (failure)

Here is an example of an unsuccessful Print-Job response to the previous Print-Job request. It fails because, in this case, the printer does not support the "sides" attribute and because the value '20' for the "copies" attribute is not supported. Therefore, no job is created, and neither a "job-id" nor a "job-uri" operation attribute is returned. The error code returned is 'client-error-attributes-or-values-not-supported' (0x040B).

Octets	Symbolic Value	Protocol field
0x0100	1.0	version-number
0x040B	<pre>client-error-attributes-or- values-not-supported</pre>	status-code
0x0000001	1	request-id
0x01	start operation-attributes	operation-attribute tag
0x47	charset type	value-tag
$0 \times 0012$		name-length
attributes-	attributes-charset	name
charset		
0x0008		value-length
us-ascii	US-ASCII	value
0x48	natural-language type	value-tag
0x001B		name-length
attributes-	attributes-natural-language	name
natural-		
language		
$0 \times 0005$		value-length

Octets	Symbolic Value	Protocol field
en-us	en-US	value
0x41	textWithoutLanguage type	value-tag
0x000E		name-length
status-	status-message	name
message		
0x002F		value-length
	client-error-attributes-or-	value
attributes-	values-not-supported	
or-values-		
not-supported		
$0 \times 0.5$	start unsupported-attributes	unsupported-attributes tag
0x21	integer type	value-tag
0x21 0x0006	integer type	
0x21 0x0006 copies		value-tag name-length name
0x21 0x0006 copies 0x0004	integer type copies	<pre>value-tag name-length name value-length</pre>
0x21 0x0006 copies 0x0004 0x00000014	<pre>integer type copies 20</pre>	value-tag name-length name value-length value
0x21 0x0006 copies 0x0004 0x00000014 0x10	integer type copies	<pre>value-tag name-length name value-length value value-tag</pre>
0x21 0x0006 copies 0x0004 0x00000014 0x10 0x0005	<pre>integer type copies 20 unsupported (type)</pre>	<pre>value-tag name-length name value-length value value-tag name-length</pre>
0x21 0x0006 copies 0x0004 0x00000014 0x10 0x0005 sides	<pre>integer type copies 20</pre>	<pre>value-tag name-length name value-length value value-tag name-length name</pre>
0x21 0x0006 copies 0x0004 0x00000014 0x10 0x0005	<pre>integer type copies 20 unsupported (type)</pre>	<pre>value-tag name-length name value-length value value-tag name-length</pre>

## 9.4 Print-Job Response (success with attributes ignored)

Here is an example of a successful Print-Job response to a Print-Job request like the previous Print-Job request, except that the value of 'ipp-attribute-fidelity' is false. The print request succeeds, even though, in this case, the printer supports neither the "sides" attribute nor the value '20' for the "copies" attribute. Therefore, a job is created, and both a "job-id" and a "job-uri" operation attribute are returned. The unsupported attributes are also returned in an Unsupported Attributes Group. The error code returned is 'successful-ok-ignored-or-substituted-attributes' (0x0001).

Octets	Symbolic Value	Protocol field
0x0100 0x0001	1.0 successful-ok-ignored-or- substituted-attributes	version-number status-code
0x00000001 0x01 0x47 0x0012 attributes-	1 start operation-attributes charset type attributes-charset	request-id operation-attributes-tag value-tag name-length name
charset 0x0008	STEEL STATES	value-length

Octets	Symbolic Value	Protocol field
us-ascii 0x48 0x001B	US-ASCII natural-language type	value value-tag name-length
attributes- natural-language 0x0005	attributes-natural- language	name value-length
en-us	en-US	value
0x41 0x000E	textWithoutLanguage type	value-tag name-length
status-message 0x002F	status-message	name value-length
successful-ok- ignored-or- substituted- attributes	successful-ok-ignored-or- substituted-attributes	value
0x05	start unsupported-	unsupported-attributes
	attributes	tag
0x21	integer type	value-tag
0x0006		name-length
copies 0x0004	copies	name
0x0004 0x00000014	20	value-length value
0x10	unsupported (type)	value-tag
0x0005	(0/20)	name-length
sides	sides	name
0x0000		value-length
0x02	start job-attributes	job-attributes-tag
0x21	integer	value-tag
0x0006		name-length
job-id	job-id	name
0x0004	4.4-	value-length
147	147	value
0x45	uri type	value-tag
0x0007	job-uri	name-length
job-uri 0x001E	JOD-UII	name value-length
http://forest:63 1/pinetree/123	job 123 on pinetree	value
0x42 0x0009	nameWithoutLanguage type	value-tag name-length
job-state 0x0004	job-state	name value-length
0x0003	pending	value
0x03	end-of-attributes	end-of-attributes-tag

# 9.5 Print-URI Request

The following is an example of Print-URI request with copies and job-name parameters:

Octets	Symbolic Value	Protocol field
0x0100	1.0	version-number
Octets 0x0003 0x00000001 0x01 0x47 0x0012 attributes-	Symbolic Value Print-URI 1 start operation-attributes charset type attributes-charset	Protocol field operation-id request-id operation-attributes-tag value-tag name-length name
charset 0x0008 us-ascii 0x48 0x001B attributes-	US-ASCII natural-language type attributes-natural-language	<pre>value-length value value-tag name-length name</pre>
natural- language 0x0005 en-us	en-US	value-length value
0x45 0x000B	uri type	value-tag name-length
printer-uri 0x001A	printer-uri	name value-length
http://forest :631/pinetree	printer pinetree	value
0x45 0x000C	uri type	value-tag name-length
document-uri 0x11 ftp://foo.com	<pre>document-uri ftp://foo.com/foo</pre>	name value-length value
/foo 0x42 0x0008	nameWithoutLanguage type	value-tag name-length
job-name 0x0006	job-name	name value-length
foobar 0x02 0x21 0x0006	foobar start job-attributes integer type	<pre>value job-attributes-tag value-tag name-length</pre>
copies 0x0004	copies	name value-length

0x0000001 1 value

0x03 end-of-attributes end-of-attributes-tag

## 9.6 Create-Job Request

The following is an example of Create-Job request with no parameters and no attributes:

Octets	Symbolic Value	Protocol field
0x0100	1.0	version-number
0x0005	Create-Job	operation-id
0×00000001	1	request-id

0x01 start operation-attributes operation-attributes-tag

Octets Symbolic Value Protocol field

attributes- attributes-charset name

charset

0x0008 value-length

us-asciiUS-ASCIIvalue0x48natural-language typevalue-tag0x001Bname-length

attributes- attributes-natural-language name

naturallanguage

0x0005 value-length

en-us en-US value
0x45 uri type value-tag
0x000B name-length

printer-uri printer-uri name

0x001A value-length

http://forest: printer pinetree value

631/pinetree

0x03 end-of-attributes end-of-attributes-tag

## 9.7 Get-Jobs Request

The following is an example of Get-Jobs request with parameters but no attributes:

Octets	Symbolic Value	Protocol field
0x0100	1.0	version-number
0x000A	Get-Jobs	operation-id
0x00000123	0x123	request-id
0x01	start operation-attributes	operation-attributes-tag
$0 \times 47$	charset type	value-tag

Octets	Symbolic Value	Protocol field
0x0012 attributes- charset	attributes-charset	name-length name
0x0008 us-ascii	US-ASCII	value-length value
0x48 0x001B	natural-language type	value-tag name-length
attributes- natural- language	attributes-natural-language	name
0x0005		value-length
en-us	en-US	value
0x45	uri type	value-tag
0x000B		name-length
printer-uri	printer-uri	name
0x001A		value-length
http://forest:6 31/pinetree	printer pinetree	value
0x21	integer type	value-tag
$0 \times 0005$		name-length
limit	limit	name
$0 \times 0 0 0 4$		value-length
0x00000032	50	value
$0 \times 44$	keyword type	value-tag
0x0014		name-length
requested-	requested-attributes	name
attributes		1 1
0x0006		value-length value
job-id 0x44	job-id keyword type	
0x44 0x0000	additional value	value-tag
0x0000	additional value	name-length value-length
job-name	job-name	value
0x44	keyword type	value-tag
0x0000	additional value	name-length
0x000F		value-length
document-format	document-format	value
0x03	end-of-attributes	end-of-attributes-tag
		3

# 9.8 Get-Jobs Response

RFC 2565

The following is an of Get-Jobs response from previous request with 3 jobs. The Printer returns no information about the second job (because of security reasons):

Octets	Symbolic Value	Protocol field
0x0100	1.0	version-number
$0 \times 0 0 0 0$	successful-ok	status-code
0x00000123	0x123	request-id (echoed
0.01		back)
0x01 0x47	start operation-attributes	operation-attribute-tag value-tag
0x47 0x0012	charset type	name-length
attributes-	attributes-charset	name
charset	4502124502 01142200	
0x000A		value-length
ISO-8859-1	ISO-8859-1	value
0x48	natural-language type	value-tag
0x001B		name-length
attributes-	attributes-natural-language	name
natural-		
language 0x0005		value-length
en-us	en-US	value
0x41	textWithoutLanguage type	value-tag
0x000E		name-length
status-message	status-message	name
0x000D		value-length
successful-ok	successful-ok	value
0x02	<pre>start job-attributes (1st object)</pre>	job-attributes-tag
0x21	integer type	value-tag
0x0006		name-length
job-id	job-id	name
0x0004 147	147	value-length
0x36	nameWithLanguage	value value-taq
0x0008	namewi chidanguage	name-length
job-name	job-name	name
0x000C		value-length
0x0005		sub-value-length
fr-ca	fr-CA	value
0x0003	_	sub-value-length
fou	fou	name
0x02	start job-attributes (2nd object)	job-attributes-tag
0x02	<pre>start job-attributes (3rd object)</pre>	job-attributes-tag
0x21	integer type	value-tag
0x0006		name-length
job-id	job-id	name
$0 \times 0004$		value-length

RFC 2565	IPP/1.0:	Encoding and	Transport	April 1999	

Octets	Symbolic Value	Protocol field
148	148	value
0x36 0x0008	nameWithLanguage	value-tag name-length
$job-name \ 0x0012$	job-name	name value-length
0x0005		sub-value-length
de-CH	de-CH	value
0x0009		sub-value-length
isch guet	isch guet	name
0x03	end-of-attributes	end-of-attributes-tag

10. Appendix C: Registration of MIME Media Type Information for "application/ipp"

This appendix contains the information that IANA requires for registering a MIME media type. The information following this paragraph will be forwarded to IANA to register application/ipp whose contents are defined in Section 3 "Encoding of the Operation Layer" in this document:

MIME type name: application

MIME subtype name: ipp

A Content-Type of "application/ipp" indicates an Internet Printing Protocol message body (request or response). Currently there is one version: IPP/1.0, whose syntax is described in Section 3 "Encoding of the Operation Layer" of [RFC2565], and whose semantics are described in [RFC2566].

Required parameters: none

Optional parameters: none

Encoding considerations:

IPP/1.0 protocol requests/responses MAY contain long lines and ALWAYS contain binary data (for example attribute value lengths).

Security considerations:

IPP/1.0 protocol requests/responses do not introduce any security risks not already inherent in the underlying transport protocols. Protocol mixed-version interworking rules in [RFC2566] as well as protocol encoding rules in [RFC2565] are complete and unambiguous.

Interoperability considerations:

IPP/1.0 requests (generated by clients) and responses (generated by servers) MUST comply with all conformance requirements imposed by the normative specifications [RFC2566] and [RFC2565]. Protocol encoding rules specified in [RFC2565] are comprehensive, so that interoperability between conforming implementations is guaranteed (although support for specific optional features is not ensured). Both the "charset" and "natural-language" of all IPP/1.0 attribute values which are a LOCALIZED-STRING are explicit within IPP protocol requests/responses (without recourse to any external information in HTTP, SMTP, or other message transport headers).

Published specification:

[RFC2566] Isaacson, S., deBry, R., Hastings, T., Herriot, R. and P.
Powell, "Internet Printing Protocol/1.0: Model and
Semantics" RFC 2566, April 1999.

Applications which use this media type:

Internet Printing Protocol (IPP) print clients and print servers, communicating using HTTP/1.1 (see [RFC2565]), SMTP/ESMTP, FTP, or other transport protocol. Messages of type "application/ipp" are self-contained and transport-independent, including "charset" and "natural-language" context for any LOCALIZED-STRING value.

Person & email address to contact for further information:

Scott A. Isaacson Novell, Inc. 122 E 1700 S Provo, UT 84606

Phone: 801-861-7366 Fax: 801-861-4025

Email: sisaacson@novell.com

or

Robert Herriot (Editor) Xerox Corporation 3400 Hillview Ave., Bldg #1 Palo Alto, CA 94304

Phone: 650-813-7696 Fax: 650-813-6860

EMail: rherriot@pahv.xerox.com

## 11. Full Copyright Statement

Copyright (C) The Internet Society (1999). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.