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# Internet Printing Protocol/1.0: Protocol Specification draft-ietf-ipp-protocol-00.txt

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## 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 technology. The protocol is heavily influenced by the printing model introduced in the Document Printing Application (ISO/IEC 10175 DPA) standard. Although DPA specifies both end user and administrative features, IPP version 1.0 is focused only on end user functionality.

The full set of IPP documents includes:

- Internet Printing Protocol: Requirements
- Internet Printing Protocol/1.0: Model and Semantics
- Internet Printing Protocol/1.0: Security
- Internet Printing Protocol/1.0: Protocol Specification
- Internet Printing Protocol/1.0: Directory Schema

The requirements document 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. The requirements document calls out a subset of end user requirements that MUST be satisfied in the first version of IPP. Operator and administrator requirements are out of scope for v1.0. The model and semantics document describes a simplified model with abstract objects, their attributes, and their operations. The model introduces a Printer object and a Job object. The Job object supports multiple documents per job. The security document covers potential threats and proposed counters to those threats. The protocol specification is formal document which incorporates the ideas in all the other documents into a concrete mapping using clearly defined data representations and transport protocol mappings that real implementers can use to develop interoperable client and server side components. Finally, the directory schema document shows a generic schema for directory service entries that represent instances of IPP Printers.

This document is the "Internet Printing Protocol/1.0: Protocol Specification" document.

46

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## 78 1. Introduction

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

81 The transport layer consists of an HTTP/1.1 request or response. RFC 2068 [27] describes HTTP/1.1. This document specifies  
82 the HTTP headers that an IPP implementation supports.

83 The operation layer consists of a message body in an HTTP request or response. The document "Internet Printing  
84 Protocol/1.0: Model and Semantics" [21] defines the semantics of such a message body and the supported values. This  
85 document specifies the encoding of an IPP operation. The aforementioned document is henceforth referred to as the "IPP model  
86 document"

## 87 2. Conformance Terminology

88 The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT",  
89 "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [25].

## 90 3. Encoding of the Operation Layer

91 The operation layer SHALL contain a single operation request or operation response.

92 The encoding is defined using both a diagram and Augmented Backus-Naur Form (ABNF), as specified by draft-ietf-drums-  
93 abnf-02.txt [29] except that 'strings of literals' SHALL be case sensitive. For example 'A' means upper-case 'A' and not lower  
94 case 'a'. In addition, two-byte binary signed integer fields are represented as '%x' values which show their range of values.

95 All binary integers in this encoding SHALL be transmitted in big-endian format (also known as "network order" and "most  
96 significant byte first")

## 97 3.1 Syntax of Encoding

98 The encoding consists of four parts:

- 99   • version  
100   • operation (for a request) or status (for a response)  
101   • parameters  
102   • data (which is optional)

103 The 'parameters' consists of a sequence of one or more 'parameter's. Each 'parameter' consists of:

- 104   • name-length: a two byte binary integer which is the length of the following 'name'  
105   • name  
106   • value-length: a two byte binary integer which is the length of the following 'value'  
107   • value

108 There are 3 values for name-length with special meanings that provide for structuring of 'parameter's.

- 0 (0x0000): denotes an additional value for the preceding parameter. The following name is empty. That is, the ‘value-length’ starts in the next octet. A ‘parameter’ with this value consists of only a ‘name-length’, ‘value-length’ and ‘value’.
- -1 (0xFFFF): denotes the end of the ‘parameters’. That is, the ‘data’ starts in the next octet. These 2 octets are present even when there is no ‘data’. A ‘parameter’ with this value consists of only a ‘name-length’.
- -2 (0xFFE): denotes the end of a ‘parameter-group’. That is, the next ‘parameter-group’ starts in the next octet. This special value exists only when an operation contains 2 or more ‘parameter-groups’. Parameters are grouped to separate operation parameters from object attributes and to separate attributes of one object from those of another object. A ‘parameter-group’ is defined in greater detail in section 3.7 “Mapping of Attribute and Parameter Names”. A ‘parameter’ with this value consists of only a ‘name-length’.

The syntax for the operation layer below shows the structure created by the 3 special ‘name-length’ values described above. is:

```

ipp-message = ipp-request / ipp-response
ipp-request = version operation parameters %xFF %xFF [ data ]
ipp-response = version status parameters %xFF %xFF [ data ]
version = major-version minor-version
major-version = SIGNED-BYTE ; initially %d1
minor-version = SIGNED-BYTE ; initially %d0
operation = SIGNED-SHORT ; mapping from model defined below
status = SIGNED-SHORT ; mapping from model defined below
parameters = parameter-group *(END-PARAMETER GROUP%xFF %xFE parameter-group) END-PARAMETERS
parameter-group = *parameter-set
parameter-set = single-parameter *(more-values)
single-parameter = name-length name value-length value
more-values = 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
zero-name length = %x00 %x00
data = OCTET-STRING
ZERO-NAME-LENGTH = %x00 %x00 ; name-length of 0
END-PARAMETERS = %xFF %xFF ; name-length of -1
END-PARAMETER GROUP = %xFF %xFE ; name-length of -2
SIGNED-BYTE = %x0..%xFF
SIGNED-SHORT = %x0..%xFF %x0..%xFF
DIGIT = "0".."9"
LALPHA = "a".."z"
BYTE = %x0..%xFF
OCTET-STRING = *BYTE

```

ISSUE: should there be a “type-of-value” byte so that a parser can decode a value without looking up the attribute name? If there were such a byte, it could also serve as the flag byte for the negative values, solving two problems with one byte per parameter.

NOTE: there are 3 additional fields that are positioned, from a decoding view, in the same position as the ‘name-length’ field. These fields are defined in the syntax above, and they have the following 3 special values:

- 0 (0x0000): denotes an additional value of a parameter. When a parameter has more than one value, the parameter name for all but the first value is empty and has a length of zero.

- 157 • 1 (0xFFFF): denotes the end of the parameters. The 'data' starts in the next byte. The 2 bytes of 1 are present even  
 158 when there is no data.  
 159 • 2 (0xFFFE): denotes the end of a parameter group. The next parameter group starts in the next byte. This special  
 160 value exists only when an operation contains 2 or more parameter groups. A parameter group is defined in greater  
 161 detail in section 3.7 "Mapping of Attribute and Parameter Names".

162 3.2 Diagram of Encoding

163 The following is a diagram of the encoding of a request operation.

164 Note: ~~there are be~~ 1 or more 'parameter groups' may be omitted, and 'data' may be omitted.

165	major version	minor version	2 bytes
166	operation		2 bytes
167	parameter-group		k bytes
168	0xFFFFE		2 bytes
169	...		m bytes
170	parameter-group		n bytes
171	0xFFFFE		2 bytes
172	parameter-group		p bytes
173	0xFFFFF		2 bytes
174	data		q bytes - optional
175			
176			- optional
177			
178			
179			
180			
181			
182			
183			
184			
185			
186			

187 The following is a diagram of the 'parameter-group' which is 0 or more 'parameter's

188	parameter	r bytes
189	...	s bytes
190	parameter	t bytes
191		
192		
193		
194		

195 The following is a diagram of a 'parameter'. The optional fields are present only when a 'parameter' has more than one value.

196	-----		
197	length-of-name	2 bytes	
198	-----		
199	parameter-name	u bytes	
200	-----		
201	length-of-value	2 bytes	
202	-----		
203	parameter-value	v bytes	
204	-----		
205	0x0000	2 bytes	
206	-----		
207	length-of-value	2 bytes	
208	-----		
209	parameter-value	w bytes	- optional
210	-----		
211	...	x bytes	
212	-----		
213	0x0000	2 bytes	
214	-----		
215	length-of-value	2 bytes	
216	-----		
217	parameter-value	y bytes	
218	-----		
219			

220 The encoding of a response operation is identical to the encoding of a request operation except that the 'status' field SHALL  
221 replaces the 'operation' field.

### 222 3.3 Version

223 The version SHALL consist of a major and minor version, each of which SHALL be represented by a one byte signed integer.  
224 The protocol described in this document SHALL have a major version of 1 (0x01) and a minor version of 0 (0x00).

### 225 3.4 Mapping of Operations

226 The following SHALL be the mapping of operations names to integer values which are encoded as two byte binary signed  
227 integers. The operations are defined in the IPP model document "Internet Printing Protocol/1.0: Model and Semantics".

Operation	Integer Encoding (in decimal)
Get-Operations	<u>10</u>
Print-Job	<u>24</u>
Print-URI	<u>32</u>
Validate-Job	<u>43</u>
Create-Job	<u>54</u>
Send-Document	<u>65</u>
Send-URI	<u>76</u>
Cancel-Job	<u>87</u>
Get-Attributes	<u>98</u>
Get-Jobs	<u>109</u>

228

## 229 3.5 Mapping of Status

230 The following SHALL be the mapping of status names to integer values which are encoded as two byte binary signed integers.  
 231 The status names are defined in the [IPP model](#) document "[Internet Printing Protocol/I.0: Model and Semantics](#)".

232 If an IPP status is returned, then the HTTP status MUST be 200 (OK). With any other HTTP status value, the HTTP response  
 233 SHALL NOT contain an IPP message-body, and thus no IPP status is returned.

234 Note: the integer encodings below were chosen to be similar to corresponding status values in HTTP. But the status returned at  
 235 the HTTP level will always be different except in the case where 'OK' is returned at both levels, 200 (OK) in HTTP and 0  
 236 (successful-OK) in IPP.

237 Note: some status values, such as client-error-unauthorized, may be returned at the transport (HTTP) level rather than the  
 238 operation level.

239 ISSUE: as implementations proceed, we will learn what error code need to be supported at the IPP level.

Status Name	Integer Encoding (in decimal)
successful-OK	0
client-error-bad-request	400
client-error-unauthorized	401
client-error-payment-required	402
client-error-forbidden	403
client-error-not-found	404
client-error-method-not-allowed	405
client-error-timeout	408
client-error-gone	410
client-error-request-entity-too-large	413
client-error-request-URI-too-long	414
client-error-unsupported-document-format	415
client-error-attribute-not-supported	416
server-error-internal-server-error	500
server-error-operation-not-implemented	501
server-error-service-unavailable	503
server-error-timeout	504
server-error-version-not-supported	505
server-error-printer-error	506
server-error-temporary-error	507

240 3.6 Name-Lengths ~~of Parameter Names~~

241 Each parameter 'name' SHALL be preceded by a two byte binary signed integer in big endian order which SHALL specify the  
 242 number of octets in the 'name' which follows this length, exclusive of the two bytes specifying the length.

243 The 'name-length' field SHALL consist of a two byte binary signed integer in big endian order. This field SHALL specify the  
 244 number of octets in the 'name' which follows the name-length field, excluding the two bytes of the 'name-length' field.

245 If a 'name-length' field has a value of zero, the following 'name' field SHALL be empty, and the following value SHALL be  
 246 treated as an additional value for the preceding parameter.

247 If a 'name-length' field has a negative value, it SHALL act as a separator field and the meaning of the following octets SHALL  
 248 be as specified by the syntax above.

249 3.7 Mapping of ~~Attribute and~~ Parameter Names

250 ~~Attribute names and parameter names are ASCII text strings whose values SHALL be the text names defined in the document~~  
251 ~~"Internet Printing Protocol/1.0: Model and Semantics".~~

252 ~~The document "Internet Printing Protocol/1.0: Model and Semantics" defines the parameters for each operation. Some of these~~  
253 ~~parameters SHALL receive special handling in the protocol, as described below.~~

254 ~~The parameter named "status" for each response SHALL become the "status" field in the operation layer. A response may~~  
255 ~~optionally include the parameter "reason-phase" to specify human-readable text associated with the status. If this parameter is~~  
256 ~~in the response, it SHALL be the first one.~~

257 ~~The parameter named "document-content", which is defined for some requests, SHALL become the "data" in the operation~~  
258 ~~layer.~~

259 Requests and responses contain a mixture of parameters and attributes. All parameters SHALL be in the first parameter group.  
260 Attributes SHALL be in the second parameter group. If an operation returns attributes from more than one object (e.g. Get-  
261 Jobs), the attributes from each object SHALL be in a separate parameter group.

262 Some parameters are encoded in a special position. These parameters are:

- "target URI": The target URI of each operation in the IPP model document SHALL be specified outside of the operation layer and SHALL not be specified within the operation layer.
- "document-content": The parameter named "document-content" in the IPP model document SHALL become the "data" in the operation layer.
- "status": The parameter named "status" in the IPP model document SHALL become the "status" field in the operation layer response. A response may optionally include the parameter "reason-phase" to specify human-readable text associated with the status. A client MAY display such text to an end-user and a server MAY return such text in the language requested by the client. If this parameter is in the response, it SHALL be the first one in the first parameter-group.

272 ISSUE: Should the target-URI be outside the operation layer?

273 The remaining parameters are encoded in one of the parameter-groups. The first parameter group is for actual operation  
274 parameters and subsequent parameter-groups are for object attributes. Of the parameters defined in the IPP model document,  
275 some represent an actual operation parameters and others represent a collection of object attributes.

276 A parameter in the IPP model document SHALL represent a collection of object attributes if it contains the word "attributes" in  
277 its name with no hyphen before "attributes" ; otherwise it SHALL represent an actual operation parameter.

278 ISSUE: need to align a few names in the IPP model document to make this rule be correct.

279 If a parameter in IPP model document represents an actual operation parameter and is not in a special position, it SHALL be  
280 encoded in the first parameter-group using the text name of the parameter specified in the IPP model document.

281 If a parameter in IPP model document represent a collection of object attributes, the attributes SHALL be encoded in the second  
282 or subsequent parameter-groups using the text names of the attributes specified in the IPP model document. The IPP model  
283 document specifies the members of such attribute collections, but does not require that all members of a collection be present in  
284 an operation.

285 If an operation contain attributes from exactly one object, there SHALL be a second parameter-group, but no additional ones. If  
286 an operation contains attributes from more than one object (e.g. Get-Jobs response), the attributes from each object SHALL be

287     in a separate parameter-group, such that the attributes from the first object are in the second ‘parameter-group’, the attributes  
 288     from the second object are in the third ‘parameter-group’, etc.

289     The next three tables show the results of applying the rules above to the operations defined in the IPP model document.

290     The following table shows the mapping of all request parameters (except target URI) to a parameter-group or special position in  
 291     the protocol, as described in the IPP model document.

<u>Operation</u>	<u>first parameter-group</u>	<u>second parameter-group</u>	<u>special position</u>
<u>Get-Operations</u>			
<u>Print-Job</u>		<u>job-template attributes</u>	<u>document-content</u>
<u>Validate-Job or Create-Job</u>		<u>job-template attributes</u>	
<u>Print-URI</u>	<u>document-uri</u>	<u>job-template attributes</u>	
<u>Send-Document</u>	<u>last-document</u>	<u>document attributes</u>	<u>document-content</u>
<u>Send-URI</u>	<u>last-document</u>	<u>document attributes</u>	
	<u>document-uri</u>		
<u>Cancel-Job</u>	<u>message</u>		
	<u>reply-with-status (?)</u>		
<u>Get-Attributes</u>	<u>document-format</u>		
	<u>requested-attributes</u>		
<u>Get-Jobs</u>	<u>limit</u>		
	<u>requested-attributes</u>		

292

293     The following table shows the mapping of all response parameters to a parameter-group or special position in the protocol, as  
 294     described in the IPP model document.

<u>Operation</u>	<u>first parameter-group</u>	<u>second parameter-group</u>	<u>special position</u>
<u>Get-Operations</u>	<u>supported-operations</u>	<u>reason-phrase</u>	<u>status</u>
<u>Print-Job, Print-URI or Create-Job</u>	<u>job-uri</u>	<u>reason-phrase</u> <u>job-status attributes</u>	<u>status</u>
<u>Send-Document or Send-URI</u>		<u>reason-phrase</u> <u>job-status attributes</u>	<u>status</u>
<u>Validate-Job</u>		<u>reason-phrase</u>	<u>status</u>
<u>Cancel-Job</u>		<u>reason-phrase</u> <u>job-status attribute ?</u>	<u>status</u>
<u>Get-Attributes</u>		<u>reason-phrase</u> <u>requested attributes</u>	<u>status</u>
<u>Get-Jobs</u>		<u>reason-phrase</u> <u>requested attributes</u> <u>(see the Note below)</u>	<u>status</u>

295

296     Note for Get-Jobs: there is a separate ‘parameter-group’ containing requested-attributes for each job object in the response

297     The following table shows the mapping of all error response parameters to a parameter-group or special position in the  
 298     protocol, as described in the IPP model document. Those operations omitted don’t have special parameters for an error return.

<u>Operation</u>	<u>first parameter-group</u>	<u>second parameter-group</u>	<u>special position</u>
<u>Print-Job</u> , <u>Print-URI</u> , <u>Validate-Job</u> , <u>Create-Job</u> , <u>Send-Document or Send-URI</u>		<u>unsupported attributes</u>	<u>status</u>

299

300 3.8 Value Lengths of Parameter Values

301 Each parameter value SHALL be preceded by a two byte binary signed integer in big endian order which SHALL specify the  
 302 number of octets in the value which follows this length, exclusive of the two bytes specifying the length.

## 303 3.9 Mapping of Attribute and Parameter Values

304 The following SHALL be the mapping of attribute and parameter values to their IPP encoding. The syntax types are defined in  
 305 the IPP model document, "Internet Printing Protocol/1.0: Model and Semantics".

Syntax of Attribute Value	Encoding
text	an octet string where each character <u>is a member of the UCS-2 coded character set and</u> is encoded <u>using in</u> UTF-8. <u>The text is encoded in “network byte order” with the first character in the text (according to reading order) being the the first character in the encoding. The first character in the octet string is the encoding of the first character in the text value</u>
name	same as text
fileName	same as text
keyword	same as text. Allowed text values are defined in the <u>IPP model</u> document " <u>Internet Printing Protocol/1.0: Model and Semantics</u> ".
uri	same as text
uriScheme	same as text
locale	<u>same as text</u>
boolean	one binary octet where 0x00 is ‘false’ and 0x01 is ‘true’
integer	number of octets is a power of 2 (i.e. 1, 2 or 4). These octets represent a signed binary integer in big endian order ( <u>also known as “network byte order” and</u> MSB first).
enum	same as integer. Allowed integer values are defined in the <u>IPP model</u> document " <u>Internet Printing Protocol/1.0: Model and Semantics</u> ".
dateTime	same as text. Syntax of data and time is defined by ISO 8601 ISSUE: should ISO 8601 be called out in the <u>IPP model</u> document?
seconds	same as integer
milliseconds	same as integer
1setOf X	encoding according to the rules for a parameter with more than one value. Each value X is encoded according to the rules for encoding its type.
rangeOf X	same 1setOf X where the number of values is 2.

306

307 There is sometimes a need for a parameter to have some special ‘out-of-band’ values. Such value are represented by empty  
308 values with special negative lengths as specified by the table below.

Special Value	Value of Value-length
default	-1
unsupported	-2

309

310 If a response contains a parameter of “unsupported attribute”, the value of “unsupported” shall be used to denote that the  
311 Printer does not support the attribute.

312 ISSUE: The above sentence belongs in the IPP model document.

313 3.10 Encoding of Data

314 ~~No encoding SHALL be applied to the data. The data SHALL be It is included within the operation as is. For print operations~~  
315 ~~where the data is document data, this data consists of the identical octet-string that the client specified to print.~~

316 NOTE: In HTTP, however, the data may be encoded as part of the allows an encoding of to be applied to the entire message-  
317 body.

318 4. Encoding of Transport Layer

319 HTTP/1.1 shall be the transport layer for this protocol.

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

- 321
- 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  
322 length.
  - the client’s language, the character-set and the transport encoding.

325 Each HTTP operation shall use the POST method where the URI is the object target of the operation, and where the “Content-  
326 Type” of the message-body in each request and response shall be “application/ipp”. The message-body shall contain the  
327 operation layer and shall have the syntax described in section 2 “Conformance Terminology”.

328 ISSUE: Should the URI of the operation be in the operation layer? Should the URI in the POST be a server/printer always with  
329 the target object as a parameter within the message-body?

330 In the following sections, there are a tables of all HTTP headers which describe their use in an IPP client or server. The  
331 following is an explanation of each column in these tables.

- 332
- the “header” column contains the name of a header
  - the “request/client” column indicates whether a client sends the header. The values in each cell are described below:
  - the “request/server” column indicates whether a server supports the header when received. The values in each cell are  
333 described below.
  - the “response/server” column indicates whether a server sends the header. The values in each cell are described below:
  - the “response /client” column indicates whether a client supports the header when received. The values in each cell are  
334 described below.

- 339     • the “values and conditions” column specifies the allowed header values and the conditions for the header to be present  
 340       in a request/response.

341     The table for “request headers” does not have columns for responses, and the table for “response headers” does not have  
 342       columns for requests.

343     The following is an explanation of the values in the “request/-client” and “response/-server” columns.

- 344     • man: (mandatory) the client or server MUST send the header,  
 345     • c-man: (conditionally mandatory) the client or server MUST send the header when the condition described in the  
 346       “values and conditions” column is met,  
 347     • opt: (optional) the client or server MAY send the header  
 348     • not: (not needed) the client or server **SHOULDNEED** NOT send the header. It is not relevant to an IPP  
 349       implementation.

350     The following is an explanation of the values in the “response/-client” and “request/-server” columns.

- 351     • man: (mandatory) the client or server MUST support the header,  
 352     • opt: (optional) the client or server MAY support the header  
 353     • not: (not needed) the client or server **SHOULDNEED** NOT support the header. It is not relevant to an IPP  
 354       implementation.

#### 355     4.1 General Headers

356     The following is a table for the general headers.

357     ISSUE: an HTTP expert should review these tables for accuracy.

<b>General-Header</b>	<b>Request</b>		<b>Response</b>		<b>Values and Conditions</b>
	<b>Client</b>	<b>Server</b>	<b>Server</b>	<b>Client</b>	
Cache-Control	man	not	man	not	“no-cache” only
Connection	c-man	man	c-man	man	“close” only. Header MUST be present only for last request/response before the connection is closed.
Date	opt	opt	man	opt	per RFC 1123 [9]
Pragma	man	not	man	not	“no-cache” only
Transfer-Encoding	c-man	man	c-man	man	“chunked” only . Header MUST be present if Content-Length is absent.
Upgrade	not	not	not	not	
Via	not	not	not	not	

359

#### 360     4.2 Request Headers

361     The following is a table for the request headers.

362

<b>Request-Header</b>	<b>Client</b>	<b>Server</b>	<b>Request Values and Conditions</b>
Accept	opt	man	“application/ipp” only. This value is the default if the client omits it
Accept-Charset	opt	man	per IANA Character Set registry. ISSUE: is this useful for IPP?
Accept-Encoding	opt	man	empty and per RFC 2068 [27] and IANA registry for content-codings
Accept-Language	opt	man	see RFC 1766 [26]
Authorization	c-man	man	per RFC 2068. A client sends this header when it receives a 401

<b>Request-Header</b>	<b>Client</b>	<b>Server</b>	<b>Request Values and Conditions</b>
From	not	not	“Unauthorized” response and no “Proxy-Authenticate” header. per RFC 2068. Because RFC recommends sending this header only with the user’s approval, it is not very useful per RFC 2068
Host	man	man	
If-Match	not	not	
If-Modified-Since	not	not	
If-None-Match	not	not	
If-Range	not	not	
If-Unmodified-Since	not	not	
Max-Forwards	not	not	
Proxy-Authorization	c-man	not	per RFC 2068. A client MUST send this header when it receives a 401 “Unauthorized” response and a “Proxy-Authenticate” header.
Range	not	not	
Referer	not	not	
User-Agent	not	not	

## 363 4.3 Response Headers

364 The following is a table for the request headers.

365

<b>Response-Header</b>	<b>Server</b>	<b>Client</b>	<b>Response Values and Conditions</b>
Accept-Ranges	not	not	
Age	not	not	
Location	c-man	opt	per RFC 2068. When URI needs redirection.
Proxy-Authenticate	not	man	per RFC 2068
Public	opt	opt	per RFC 2068
Retry-After	opt	opt	per RFC 2068
Server	not	not	
Vary	not	not	
Warning	opt	opt	per RFC 2068
WWW-Authenticate	c-man	man	per RFC 2068. When a server needs to authenticate a client.

## 366 4.4 Entity Headers

367 The following is a table for the request headers.

368

<b>Entity-Header</b>	<b>Request</b>		<b>Response</b>		<b>Values and Conditions</b>
	<b>Client</b>	<b>Server</b>	<b>Server</b>	<b>Client</b>	
Allow	not	not	not	not	
Content-Base	not	not	not	not	
Content-Encoding	opt	man	man	man	per RFC 2068 and IANA registry for content codings.
Content-Language	opt	man	man	man	see RFC 1766 [26].
Content-Length	c-man	man	c-man	man	the length of the message-body per RFC 2068. Header MUST be present if Transfer-Encoding is absent..
Content-Location	not	not	not	not	
Content-MD5	opt	opt	opt	opt	per RFC 2068
Content-Range	not	not	not	not	
Content-Type	man	man	man	man	“application/ipp” only
ETag	not	not	not	not	

Entity-Header	Request		Response		Values and Conditions
	Client	Server	Server	Client	
Expires	not	not	not	not	
Last-Modified	not	not	not	not	

369

## 370 5. Security Considerations

371

372 When utilizing HTTP 1.1 as a transport for IPP, all of the security considerations specified in RFC 2068 [27] apply. In  
 373 addition, the IPP adds some additional application-specific security considerations, including denial-of-service attacks, mutual  
 374 authentication, and privacy. The IPP ~~mM~~odel document addresses IPP-specific security considerations, while RFC 2068  
 375 addresses HTTP-related security considerations.

376 ISSUE: the security subgroup is free to add whatever is necessary to fill out the "security considerations" section of this  
 377 document. However, the IPP model document should include the bulk of security discussions that are IPP-specific.

378

379 6. Appendix A: Requirements with ~~out Transports other than~~ HTTP/1.1 as a Transport Layer

380

381 ~~The operation layer defined above assumed certain services would be provided by the HTTP transport layer. Without that layer,~~  
 382 ~~information, such as length, URI and Content-Encoding are absent. Some transports, such as raw TCP/IP, don't have a way to~~  
 383 ~~specify length or carry along parameters supported by a transport layer, such as HTTP/1.1. An example of such a parameter is~~  
 384 ~~the Content Encoding for an operation. Another example is the target URI.~~

385 This section specifies the modifications to the operation-layer encoding for ~~transports, such as~~ raw TCP/IP. The following  
 386 changes would have to made. All of these changes are upward compatible with the encoding defined in section 3 "Encoding of  
 387 the Operation Layer".

## 388 6.1 Additional Parameter-group for HTTP header information

389 First there is an additional header parameter-group which SHALL appear as the first parameter-group, preceding the  
 390 parameter-group for actual operation parameters, and which SHALL contain the "target-URI" along with relevant HTTP  
 391 header information, including those shown below. This header parameter-group SHALL be preceded by a name-length of -4  
 392 (0xFFFF) which functions like the other negative lengths defined in section 3 "Encoding of the Operation Layer". This special  
 393 number specifies that the first parameter group contains header type information, and distinguishes it from the protocol which  
 394 ~~has~~ have these parameters outside of the operation layer.

395 The following table shows the mapping of HTTP headers to parameters in the operation layer.

HTTP header or other concept	IPP parameter name	Syntax Type of Parameter
URI	target-URI	uri
Connection	Close-Connection	Boolean
Accept-Charset	Accept-Charset	keyword
Accept-Encoding	Accept-Encoding	keyword
Accept-Language	Accept-Language	keyword
Content-Encoding	Content-Encoding	keyword
Content-Language	Content-Language	keyword

HTTP header or other concept	IPP parameter name	Syntax Type of Parameter
charset parameter miscellaneous security	Content-Charset if needed at this level	keyword

396

397 The first parameter in the header parameter-group for a request SHALL be the attribute “target-URI” which is the target object  
 398 of the operation.

399 Except for Content-Encoding, the parameters SHALL take effect at the beginning of the next parameter-group and apply to the  
 400 rest of the operation. If the parameter is Content-Encoding, then the encoding SHALL apply only to the ‘full-data’ or ‘data-  
 401 segment’s as defined by the syntax below and the resulting decoded data SHALL have the syntax of “parameters data” as  
 402 defined by the syntax below. That is, from a decoding point of view if Content-Encoding is specified, the operation’s data is  
 403 decoded using the algorithm specified by Content-Encoding. The resulting octet stream is parsed as if it were a ‘parameters’  
 404 followed by ‘data’.

405 NOTE: This rule for Content-Encoding allows a client or server to encode operation parameters or to transmit them unencoded.

406 ISSUE: should the reason-phrase be in the initial parameter group instead of the second one for responses?

## 407 6.2 Chunking of Data

408 Second the “parameters” and “data” of the operation layer are separated by -3 (0xFFFFD) instead of -1 (0xFFFF) to denote that  
 409 the following data is chunked. A chunk of length 0 denotes the end of the data. The syntax for the chunked data is:

410 | chunked-data = \*data-chunk END-OF-DATA %x00 %x00  
 411 | data-chunk = data-segment-length data-segment  
 412 | data-segment-length = SIGNED-SHORT ; number of octets of the data in binary  
 413 | data-segment = OCTET-STRING  
 414 |  
 415 | END-OF-DATA = %x00 %x00  
 416 |

417 A data-segment contains fragments of the data. When all the data-segments are concatenated together, they form the complete  
 418 data.

## 419 6.3 Revised Syntax for the Operation Layer

420 The following is the revised syntax for the operation layer.

421 | ipp-message = ipp-request / ipp-response  
 422 | ipp-request = version operation parameters data  
 423 | ipp-response = version status parameters %xFF %xFF [data ]  
 424 | version = major-version minor-version  
 425 | major-version = SIGNED-BYTE ; initially %d1  
 426 | minor-version = SIGNED-BYTE ; initially %d0  
 427 | operation = SIGNED-SHORT ; mapping from model defined below  
 428 | status = SIGNED-SHORT ; mapping from model defined below  
 429 | parameters = (headers / parameter-group ) \*(END-PARAMETER GROUP %xFF %xFE parameter-group)  
 430 | headers = START HEADER %xFF %xFC parameter-group  
 431 | parameter-group = \*parameter  
 432 | parameter = single-parameter \*(more-values)  
 433 | single-parameter = name-length name value-length value

```
434 more-values = ZERO-NAME-LENGTH value-length value
435 name-length = SIGNED-SHORT ; number of octets of 'name'
436 name = LALPHA *(LALPHA / DIGIT / "-" / "_")
437 value-length = SIGNED-SHORT ; number of octets of 'value'
438 value = OCTET-STRING
439 zero-name length = %x00 %x00
440 data = (END-PARAMETERS%xFF %xFF [ full-data ] ) / (END-PARAMETERS-CHUNKED-%xFF %xFD chunked-data
441 )
442 full-data = OCTET-STRING
443 chunked-data = *data-chunk %x00 %x00
444 data-chunk = data-segment-length data-segment
445 data-segment-length = SIGNED-SHORT ; number of octets of the data in binary
446 data-segment = OCTET-STRING
447
448 ZERO-NAME-LENGTH = %x00 %x00 ; name-length of 0
449 END-PARAMETERS = %xFF %xFF ; name-length of -1
450 END-PARAMETER GROUP = %xFF %xFE ; name-length of -2
451 END-PARAMETERS-CHUNKED = %xFF %xFD ; name-length of -3
452 START HEADER = %xFF %xFC ; name-length of -4
453 SIGNED-BYTE = %x0..%xFF
454 SIGNED-SHORT = %x0..%xFF %x0..%xFF
455 DIGIT = "0".."9"
456 LALPHA = "a".."z"
457 BYTE = %x0..%xFF
458 OCTET-STRING = *BYTE
```

## 459 7. References

- 460 [1] Smith, R., Wright, F., Hastings, T., Zilles, S., and Gyllenskog, J., "Printer MIB", RFC 1759, March 1995.
- 461 [2] Berners-Lee, T., Fielding, R., and Nielsen, H., "Hypertext Transfer Protocol - HTTP/1.0", RFC 1945, August 1995.
- 462 [3] Crocker, D., "Standard for the Format of ARPA Internet Text Messages", RFC 822, August 1982.
- 463 [4] Postel, J., "Instructions to RFC Authors", RFC 1543, October 1993.
- 464 [5] ISO/IEC 10175 Document Printing Application (DPA), June 1996.
- 465 [6] Herriot, R. (editor), X/Open A Printing System Interoperability Specification (PSIS), August 1995.
- 466 [7] Kirk, M. (editor), POSIX System Administration - Part 4: Printing Interfaces, POSIX 1387.4 D8, 1994.
- 467 [8] Borenstein, N., and Freed, N., "MIME (Multi-purpose Internet Mail Extensions) Part One: Mechanism for Specifying  
468 and Describing the Format of Internet Message Bodies", RFC 1521, September, 1993.
- 469 [9] Braden, S., "Requirements for Internet Hosts - Application and Support", RFC 1123, October, 1989,
- 470 [10] McLaughlin, L. III, (editor), "Line Printer Daemon Protocol" RFC 1179, August 1990.
- 471 [11] Berners-Lee, T., Masinter, L., McCahill, M. , "Uniform Resource Locators (URL)", RFC 1738, December, 1994.
- 472 [20] Internet Printing Protocol: Requirements
- 473 [21] Internet Printing Protocol/1.0: Model and Semantics

- 474 [22] Internet Printing Protocol/1.0: Security  
475 [23] Internet Printing Protocol/1.0: Protocol Specification (This document)  
476 [24] Internet Printing Protocol/1.0: Directory Schema  
477 [25] S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels", RFC 2119 , March 1997  
478 [26] H. Alvestrand, " Tags for the Identification of Languages", RFC 1766, March 1995.  
479 [27] R Fielding, et al, "Hypertext Transfer Protocol – HTTP/1.1" RFC 2068, January 1997  
480 [28] Marcus Kuhn, "International Standard Date and Time Notation", ISO 8601,  
481 http://www.ft.uni-erlangen.de/~mskuhn/iso-time.html  
482 [29] D. Crocker et al., "Augmented BNF for Syntax Specifications: ABNF", draft-ietf-drums-abnf-02.txt.

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573 NOTE: if I missed someone, please let me know.