1	INTERNET-DRAFT
2	draft-ietf-ipp-implementers-guide-v11-01.txt
3	T. Hastings
4	Xerox Corporation
5	C. Manros
6	Xerox Corporation
7	C. Kugler
8	IBM Printing Systems Co
9	H. Holst
10	i-data Printing Systems
11	P. Zehler
12 13	Xerox Corporation May 20, 2000
$\frac{13}{14}$	May 30, 2000
15	Internet Printing Protocol/1.1: Implementer's Guide
16	Copyright (C) The Internet Society (2000). All Rights Reserved.
17	Status of this Memo
18	This document is an Internet-Draft and is in full conformance with all provisions of Section 10 of
19	[RFC2026]. Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its
20	areas, and its working groups. Note that other groups may also distribute working documents as Internet-
21	Drafts.
22	Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or
23	obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or
24	to cite them other than as "work in progress".
25	The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/1id-abstracts.txt
26	The list of Internet-Draft Shadow Directories can be accessed as http://www.ietf.org/shadow.html.
27	
28	Abstract
29	This document is one of a set of documents, which together describe all aspects of a new Internet Printing
30	Protocol (IPP). IPP is an application level protocol that can be used for distributed printing using Internet
31	tools and technologies. This document contains information that supplements the IPP Model and
32	Semantics [IPP-MOD] and the IPP Transport and Encoding [IPP-PRO] documents. It is intended to help
33	implementers understand IPP/1.1, as well as IPP/1.0, and some of the considerations that may assist them in
34	the design of their client and/or IPP object implementations. For example, a typical order of processing
35	requests is given, including error checking. Motivation for some of the specification decisions is also
36	included

- 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/1.1: Model and Semantics [IPP-MOD]
- Internet Printing Protocol/1.1: Encoding and Transport [IPP-PRO]
- 42 Mapping between LPD and IPP Protocols [RFC2569]
- The document, "Design Goals for an Internet Printing Protocol", takes a broad look at distributed printing
- 44 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 design goal document calls out a subset of end user requirements that
- are satisfied in IPP/1.1. Operator and administrator requirements are out of scope for version 1.1.
- 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/1.1: Model and Semantics", describes a simplified model with
- abstract objects, their attributes, and their operations. The model introduces a Printer and a Job. The Job
- 53 supports multiple documents per Job. The model document also addresses how security,
- internationalization, and directory issues are addressed.
- The document, "Internet Printing Protocol/1.1: Encoding and Transport", is a formal mapping of the
- abstract operations and attributes defined in the model document onto HTTP/1.1. It also defines the
- encoding rules for a new Internet media type called "application/ipp".
- The document, "Mapping between LPD and IPP Protocols", gives some advice to implementers of
- gateways between IPP and LPD (Line Printer Daemon) implementations.

61	TABLE OF CONTENTS	
62	1 INTRODUCTION	6
63	1.1 CONFORMANCE LANGUAGE	6
64	1.2 OTHER TERMINOLOGY	
65	1.3 ISSUES RAISED FROM INTEROPERABILITY BAKE OFFS	
0.5		
66	2 IPP OBJECTS	7
67	3 IPP OPERATIONS	8
68	3.1 COMMON SEMANTICS	8
69	3.1.1 Summary of Operation Attributes	
70	3.1.2 Suggested Operation Processing Steps for IPP Objects	
71	3.1.2.1 Suggested Operation Processing Steps for all Operations	
72	3.1.2.1.1 Validate version number	
73	3.1.2.1.2 Validate operation identifier	
74	3.1.2.1.3 Validate the request identifier	
75	3.1.2.1.4 Validate attribute group and attribute presence and order	16
76	3.1.2.1.4.1 Validate the presence and order of attribute groups	
77	3.1.2.1.4.2 Ignore unknown attribute groups in the expected position	16
78	3.1.2.1.4.3 Validate the presence of a single occurrence of required Operation attributes	
79	3.1.2.1.5 Validate the values of the REQUIRED Operation attributes	
80	3.1.2.1.6 Validate the values of the OPTIONAL Operation attributes	
81	3.1.2.2 Suggested Additional Processing Steps for Operations that Create/Validate Jobs and Add Documents	
82	3.1.2.2.1 Default "ipp-attribute-fidelity" if not supplied	
83	3.1.2.2.2 Check that the Printer object is accepting jobs	
84 85	3.1.2.2.3 Validate the values of the Job Template attributes	
86	3.1.2.3 Algorithm for job validation	
87	3.1.2.3.1 Check for conflicting Job Template attributes values	
88	3.1.2.3.3 For the Validate-Job operation, RETURN one of the success status codes	
89	3.1.2.3.4 Create the Job object with attributes to support	
90	3.1.2.3.5 Return one of the success status codes	
91	3.1.2.3.6 Accept appended Document Content	
92	3.1.2.3.7 Scheduling and Starting to Process the Job	
93	3.1.2.3.8 Completing the Job	
94	3.1.2.3.9 Destroying the Job after completion	40
95	3.1.2.3.10 Interaction with "ipp-attribute-fidelity"	40
96	3.1.2.3.11 Character set code conversion support	
97	3.1.2.3.12 What charset to return when an unsupported charset is requested (Issue 1.19)?	
98	3.1.2.3.13 Natural Language Override (NLO)	
99	3.1.3 Status codes returned by operation	
100	3.1.3.1 Printer Operations	
101	3.1.3.1.1 Print-Job	
102	3.1.3.1.2 Print-URI	
103	3.1.3.1.3 Validate-Job	
104 105	3.1.3.1.4 Create-Job	
105	3.1.3.1.5 Get-Printer-Attributes	
107	3.1.3.1.7 Pause-Printer	
108	3.1.3.1.8 Resume-Printer	
109	3.1.3.1.8.1 What about Printers unable to change state due to an error condition?	
110	3.1.3.1.8.2 How is 'printer-state' handled on Resume-Printer?	
111	3.1.3.1.9 Purge-Printer	
112	3.1.3.2 Job Operations	
113	3.1.3.2.1 Send-Document	
114	3.1.3.2.2 Send-URI	
115	3.1.3.2.3 Cancel-Job	

116	3.1.3.2.4 Get-Job-Attributes	
117	3.1.3.2.5 Hold-Job	
118	3.1.3.2.6 Release-Job	
119 120	3.1.3.2.7 Restart-Job	
121		
122	G · · · · · · · · · · · · · · · · · · ·	
123	3.1.5 Sending empty attribute groups	
	3.2 PRINTER OPERATIONS	
124 125	3.2.1 Print-Job operation	
126	3.2.1.1 Flow controlling the data portion of a Print-Job request (Issue 1.22)	
127	3.2.2 Get-Printer-Attributes operation	
128	3.2.3 Get-Tritter-Autrolites operation	
129	3.2.3.1 Get-Jobs, my-jobs='true', and 'requesting-user-name' (Issue 1.39)?	
130	3.2.3.1 Get-Jobs, my-Jobs— true, and requesting-user-manie (issue 1.39): 3.2.3.2 Why is there a "limit" attribute in the Get-Jobs operation?	
131	3.2.4 Create-Job operation	
132	3.3 JOB OPERATIONS	
133	3.3.1 Validate-Job	
134	3.3.2 Restart-Job	
135	4 OBJECT ATTRIBUTES	56
136	4.1 Attribute Syntax's	56
137	4.1.1 The 'none' value for empty sets (Issue 1.37)	
138	4.1.2 Multi-valued attributes (Issue 1.31)	
139	4.1.3 Case Sensitivity in URIs (issue 1.6)	
140	4.1.4 Maximum length for xxxWithLanguage and xxxWithoutLanguage	
141	4.1.4 Maximum tengin jor xxx withLanguage and xxx withoutLanguage	
142	4.2.1 multiple-document-handling(type2 keyword)	
143	4.2.1 multiple-aocument-nanating(type2 keywora) 4.2.1.1 Support of multiple document jobs	
144	4.2.1.1 Support of multiple document jobs	
145	4.4 PRINTER DESCRIPTION ATTRIBUTES	
146	4.4.1 queued-job-count	
$140 \\ 147$	4.4.1.1 Why is "queued-job-count" RECOMMENDED (Issue 1.14)?	
148	4.4.1.1 Why is 'queued-job-count' RECOMMENDED (issue 1.14): 4.4.1.2 Is "queued-job-count" a good measure of how busy a printer is (Issue 1.15)?	
149	4.4.2 printer-current-time (dateTime)	
150	4.4.3 'Printer-uri	
151	4.5 EMPTY JOBS	
171		
152	5 DIRECTORY CONSIDERATIONS	60
153	5.1 General Directory Schema Considerations	60
154	5.2 IPP PRINTER WITH A DNS NAME	
155	6 SECURITY CONSIDERATIONS	60
156	6.1 QUERYING JOBS WITH IPP THAT WERE SUBMITTED USING OTHER JOB SUBMISSION PROTOCOLS (ISSUE 1.32)	60
157	7 ENCODING AND TRANSPORT	61
158	7.1 General Headers	62
159	7.2 Request Headers	
160	7.3 RESPONSE HEADERS	
161	7.4 Entity Headers	
162	7.5 OPTIONAL SUPPORT FOR HTTP/1.0	
163	1.6 HTTP/1.1 CHUNKING	
164	1.6.1 Disabling IPP Server Response Chunking	
165	1.6.2 Warning About the Support of Chunked Requests	
166	8 REFERENCES	66

167		Authors' Address	
168	9 NO	OTICES	69
169	10 CH	IANGE HISTORY (TO BE REMOVED AT TIME OF RFC PUBLISHING)	69
170	10.1	CHANGES FROM 000509 TO 000530	69
171	10.2	CHANGES FROM 990927 TO 000509	
172	10.3	CHANGES FROM 990914 TO 990927	70
173	10.4	Changes from 990726 to 990914:	
174	10.5	CHANGES TO PRODUCE THE FEBRUARY 12, 1999 VERSION FROM THE JANUARY 8, 1999 VERSION:	
175	10.6	CHANGES TO PRODUCE THE JANUARY 8, 1999 VERSION FROM THE DECEMBER 6, 1998 VERSION:	
176	10.7	CHANGES TO PRODUCE THE DECEMBER 6, 1998 VERSION FROM THE NOVEMBER 16, 1998 VERSION:	71
177		m. n. n.	
178 179		TABLES	
180	Table 1	- Summary of Printer operation attributes that sender MUST supply	8
181	Table 2	- Summary of Printer operation attributes that sender MAY supply	9
182	Table 3	- Summary of Job operation attributes that sender MUST supply	10
183	Table 4	- Summary of Job operation attributes that sender MAY supply	11
184	Table 5	- Printer operation response attributes	12
185	Table 6	- Examples of validating IPP version	15
186	Table 7	- Rules for validating single values X against Z	32
187			

190

_	_	_	_
4	Intro	4	4:
1	Intro	alla	TIAN

- The IPP Implementer's Guide (IIG) (this document) contains information that supplements the IPP Model
- and Semantics [IPP-MOD] and the IPP Transport and Encoding [IPP-PRO] documents. As such this
- information is not part of the formal specifications. Instead information is presented to help implementers
- understand the specification, including some of the motivation for decisions taken by the committee in
- developing the specification. Some of the implementation considerations are intended to help
- implementers design their client and/or IPP object implementations. If there are any contradictions between
- this document and [IPP-MOD] or [IPP-PRO], those documents take precedence over this document.
- 199 Platform-specific implementation considerations will be included in this guide as they become known.
- In order to help the reader of the IIG and the IPP Model and Semantics document, the sections in this
- document parallel the corresponding sections in the Model document and are numbered the same for ease
- of cross reference. The sections that correspond to the IPP Transport and Encoding are correspondingly
- 203 offset.
- 204 1.1 Conformance language
- 205 Usually, this document does not contain the terminology MUST, MUST NOT, MAY, NEED NOT,
- SHOULD, SHOULD NOT, REQUIRED, and OPTIONAL. However, when those terms do appear in this
- document, their intent is to repeat what the [IPP-MOD] and [IPP-PRO] documents require and allow, rather
- 208 than specifying additional conformance requirements. These terms are defined in section 13 on
- 209 conformance terminology in [IPP-MOD], most of which is taken from RFC 2119 [RFC2119].
- 210 Implementers should read section 13 (APPENDIX A) in [IPP-MOD] in order to understand these
- capitalized words. The words MUST, MUST NOT, and REQUIRED indicate what implementations are
- required to support in a client or IPP object in order to be conformant to [IPP-MOD] and [IPP-PRO].
- 213 MAY, NEED NOT, and OPTIONAL indicate was is merely allowed as an implementer option. The verbs
- 214 SHOULD and SHOULD NOT indicate suggested behavior, but which is not required or disallowed,
- respectively, in order to conform to the specification.
- 216 1.2 Other terminology
- The term "sender" refers to the client that sends a request or an IPP object that returns a response. The term
- "receiver" refers to the IPP object that receives a request and to a client that receives a response.
- 219 1.3 Issues Raised from Interoperability Bake Offs

- The IPP WG has conducted two open interoperability "Bake Offs". The first bake off was held in
- September 1998 and Bake Off2 was held in March 1999. See the summary reports in:
- 222 ftp://ftp.pwg.org/pub/pwg/ipp/new_TES/
- The issues raised from the first bake off are numbered 1.n in this document and are described in:
- 224 ftp://ftp.pwg.org/pub/pwg/ipp/approved-clarifications/ipp-agreed-fixes-981030.pdf
- These issue resolutions have been incorporated into the November 16, "IPP/1.0 Model and Semantics" [ipp-
- 226 mod] and the "IPP/1.0 Encoding and Transport" [IPP-PRO] documents. However, some of the discussion
- is left here in the Implementer's Guide to help understanding.
- The issues raised from Bake Off2 are numbered 2.n in this document and are described in:
- 229 ftp://ftp.pwg.org/pub/pwg/ipp/issues/issues-raised-at-bake-off2.pdf

230 2 IPP Objects

- The term "client" in IPP is intended to mean any client that issues IPP operation requests and accepts IPP
- operation responses, whether it be a desktop or a server. In other words, the term "client" does not just
- mean end-user clients, such as those associated with desktops.
- The term "IPP Printer" in IPP is intended to mean an object that accepts IPP operation requests and returns
- 235 IPP operation responses, whether implemented in a server or a device. An IPP Printer object MAY, if
- implemented in a server, turn around and forward received jobs (and other requests) to other devices and
- print servers/services, either using IPP or some other protocol.

238 3 IPP Operations

- 239 This section corresponds to Section 3 "IPP Operations" in the IPP/1.1 Model and Semantics document
- 240 [IPP-MOD].
- 241 3.1 Common Semantics
- This section discusses semantics common to all operations.
- 243 3.1.1 Summary of Operation Attributes
- 244 Legend for the following table:
- 245 R indicates a REQUIRED operation that MUST be supported by the IPP object (Printer or Job). For
- 246 attributes, R indicates that the attribute MUST be supported by the IPP object supports the associated
- 247 operation.

250

- O indicates an OPTIONAL operation or attribute that MAY be supported by the IPP object (Printer or Job).
- + indicates that this is not an IPP/1.0 feature, but is only a part of IPP/1.1 and future versions of IPP.

Table 1 - Summary of Printer operation attributes that sender MUST supply

	Printer Ope	ration	S				
	Requests		. 				Respon ses
Operation Attributes	Print-Job, Validate- Job (R)	Prin t- URI (O)	Crea te- Job (O)	Get- Printer- Attribute s (R)	Get- Jobs (R)	Pause- Printer, Resume- Printer, Purge- Printer (O+)	All Operat ions
Operation parametersR	EQUIRED to b	e supp	lied by	the sender	:		
operation-id	R	R	R	R	R	R	
status-code							R
request-id	R	R	R	R	R	R	R
version-number	R	R	R	R	R	R	R
Operation attributesR	EQUIRED to b	e supp	lied by	the sender	:		
attributes-charset	R	R	R	R	R	R	R
attributes-natural- language	R	R	R	R	R	R	R
document-uri		R					
job-id*							
job-uri*							
last-document							
printer-uri	R	R	R	R	R	R	
Operation attributesR	ECOMMENDED t	o be s	upplied	by the sen	der:		
job-name	R	R	R				
requesting-user-name	R	R	R	R	R	R	

Table 2 - Summary of Printer operation attributes that sender MAY supply

	Printer	Operati	ons				
	Requests						Respon
l							ses
Operation Attributes	Print- Job, Validat e-Job (R)	Print -URI (O)	Creat e-Job (O)	Get- Printer- Attribut es (R)	Get- Jobs (R)	Pause- Printer, Resume- Printer, Purge- Printer (O+)	All Operat ions
Operation attributesOPTI	ONAL to b	e suppl	ied by t	the sender:			
status-message							0
detailed-status-message							0
document-access-error							O**
compression	0	0					
document-format	R	R		R			
document-name	0	0					
document-natural-language	0	0					
ipp-attribute-fidelity	R	R	R				
job-impressions	0	0	0				
job-k-octets	0	0	0				
job-media-sheets	0	0	0				
limit					R		
message							
my-jobs					R		
requested-attributes				R	R		
which-jobs					R		

^{* &}quot;job-id" is REQUIRED only if used together with "printer-uri" to identify the target job; otherwise, "job-uri" is REQUIRED.

** "document-access-error" applies to the Print-URI response only.

Table 3 - Summary of Job operation attributes that sender MUST supply

	Job Oper	ations					
	Requests	Requests					
Operation Attributes	Send- Documen t (0)	Send- URI (O)	Cancel -Job (R)	Get-Job- Attribut es (R)	Hold-Job, Release- Job, Restart- Job (O+)	All Operation s	
Operation parametersREQUIRE	Operation parametersREQUIRED to be supplied by the sender:						
operation-id	R	R	R	R	R		
status-code						R	
request-id	R	R	R	R	R	R	
version-number	R	R	R	R	R	R	
Operation attributesREQUIRE	ED to be s	supplied	by the	sender:			
attributes-charset	R	R	R	R	R	R	
attributes-natural-language	R	R	R	R	R	R	
document-uri		R					
job-id*	R	R	R	R	R		
job-uri*	R	R	R	R	R		
last-document	R	R					
printer-uri	R	R	R	R	R		
Operation attributesRECOMM	ENDED to b	oe suppl	ied by t	he sender:			
job-name							
requesting-user-name	R	R	R	R	R		

Table 4 - Summary of Job operation attributes that sender MAY supply

	Job Operat	cions					
	Requests						Respon ses
Operation Attributes	Send- Document (0)	Send -URI (O)	Cancel -Job (R)	Get- Job- Attribu tes (R)	Hold- Job, Restart -Job (O+)	Releas e-Job (O+)	All Operat ions
Operation attributesOPTION	ONAL to be	suppli	ed by th	e sender:			
status-message							0
detailed-status-message							0
document-access-error							O**
compression	0	0					
document-format	R	R					
document-name	0	0					
document-natural-language	0	0					
ipp-attribute-fidelity							
job-impressions							
job-k-octets							
job-media-sheets							
limit							
message			0		0	0	
job-hold-until					R		
my-jobs							
requested-attributes				R			
which-jobs							

^{* &}quot;job-id" is REQUIRED only if used together with "printer-uri" to identify the target job; otherwise, "job-uri" is REQUIRED.

^{** &}quot;document-access-error" applies to the Send-URI operation only.

261

Table 5 - Printer operation response attributes

	Printer Ope	rations					
	Response						
Operation Attributes	Print-Job (R),Send- Document (O)	Validate -Job (R)	Print -URI (0), Send- URI (0)	Create- Job (O)	Get- Printer - Attribu tes (R)	Get- Jobs (R)	Pause- Printer, Resume- Printer, Purge- Printer (O+)
job-uri	R		R	R			
job-id	R		R	R			
job-state	R		R	R			
job-state-reasons	R+		R+	R+			
number-of- intervening-jobs	0		0	0			
document-access- error+			0				

- 3.1.2 Suggested Operation Processing Steps for IPP Objects
- 265 This section suggests the steps and error checks that an IPP object MAY perform when processing requests
- and returning responses. An IPP object MAY perform some or all of the error checks. However, some
- implementations MAY choose to be more forgiving than the error checks shown here, in order to be able to
- accept requests from non-conforming clients. Not performing all of these error checks is a so-called
- 269 "forgiving" implementation. On the other hand, clients that successfully submit requests to IPP objects that
- do perform all the error checks will be more likely to be able to interoperate with other IPP object
- implementations. Thus an implementer of an IPP object needs to decide whether to be a "forgiving" or a
- "strict" implementation. Therefore, the error status codes returned may differ between implementations.
- 273 Consequentially, client SHOULD NOT expect exactly the error code processing described in this section.
- When an IPP object receives a request, the IPP object either accepts or rejects the request. In order to
- determine whether or not to accept or reject the request, the IPP object SHOULD execute the following
- steps. The order of the steps may be rearranged and/or combined, including making one or multiple passes
- over the request.
- A client MUST supply requests that would pass all of the error checks indicated here in order to be a
- 279 conforming client. Therefore, a client SHOULD supply requests that are conforming, in order to avoid
- being rejected by some IPP object implementations and/or risking different semantics by different
- implementations of forgiving implementations. For example, a forgiving implementation that accepts
- multiple occurrences of the same attribute, rather than rejecting the request might use the first occurrences,
- 283 while another might use the last occurrence. Thus such a non-conforming client would get different results
- from the two forgiving implementations.
- In the following, processing continues step by step until a "RETURNS the xxx status code ..." statement is
- encountered. Error returns are indicated by the verb: "REJECTS". Since clients have difficulty getting the
- status code before sending all of the document data in a Print-Job request, clients SHOULD use the
- Validate-Job operation before sending large documents to be printed, in order to validate whether the IPP
- 289 Printer will accept the job or not.
- 290 It is assumed that security authentication and authorization has already taken place at a lower layer.

3.1.2.1 Suggested Operation Processing Steps for all Operations

- 292 This section is intended to apply to all operations. The next section contains the additional steps for the
- 293 Print-Job, Validate-Job, Print-URI, Create-Job, Send-Document, and Send-URI operations that create jobs,
- adds documents, and validates jobs.

```
295
     IIG Sect #
                        Flow
                                             IPP error status codes
296
297
298
                          V
                                    err
299
     3.1.2.1.1 <Validate version> --> server-error-version-not-supported
300
                        ok|
301
                                     err
     3.1.2.1.2 <Validate operation> --> server-error-operation-not-supported
302
303
                        ok
304
305
     3.1.2.1.4.1- <Validate presence> --> client-error-bad-request
     3.1.2.1.4.2 <of attributes>
306
307
                        ok |
308
                                     err
309
     3.1.2.1.4.3 <Validate presence> --> client-error-bad-request
310
                 <of operation attr>
311
                        ok
312
                          v
                                     err
313
     3.1.2.1.5 <Valied values of>
                                     --> client-error-bad-request
                 <operation attrs>
314
                                         client-error-request-value-too-long
315
               <(length, tag, range,>
316
                   <multi-value)>
317
                        ok|
318
                                     err
319
     3.1.2.1.5 <Validate values> --> client-error-bad-request
320
              <with supported values> client-error-charset-not-supported
                                         client-error-attributes-or-values-
321
                        ok l
322
                                                      not-supported
323
                                     err
                          V
324
     3.1.2.1.6 <Validate optionally> --> client-error-bad-request
325
                  <operation attr> client-error-natural-language-not-
326
                        ok
                                                      supported
                                       client-error-request-value-too-long
327
328
                                        client-error-attributes-or-values-
329
                                                      not-supported
                          V
330
```

331 3.1.2.1.1 Validate version number

- Every request and every response contains the "version-number" attribute. The value of this attribute is the
- major and minor version number of the syntax and semantics that the client and IPP object is using,
- respectively. The "version-number" attribute remains in a fixed position across all future versions so that
- all clients and IPP object that support future versions can determine which version is being used. The IPP

- object checks to see if the major version number supplied in the request is supported. If not, the Printer
- object REJECTS the request and RETURNS the 'server-error-version-not-supported' status code in the
- response. The IPP object returns in the "version-number" response attribute the major and minor version
- for the error response. Thus the client can learn at least one major and minor version that the IPP object
- supports. The IPP object is encouraged to return the closest version number to the one supplied by the
- 341 client.
- 342 The checking of the minor version number is implementation dependent, however if the client supplied
- minor version is explicitly supported, the IPP object MUST respond using that identical minor version
- number. If the major version number matches, but the minor version number does not, the Printer
- 345 SHOULD accept and attempt to process the request, or MAY reject the request and return the 'server-error-
- version-not-supported' status code. In all cases, the Printer MUST return the nearest version number that it
- supports. For example, suppose that an IPP/1.2 Printer supports versions '1.1' and '1.2'. The following
- 348 responses are conforming:

Table 6 - Examples of validating IPP version

Client supplies	Printer Accept Request?	Printer returns
1.0	yes (SHOULD)	1.1
	no (SHOULD NOT)	1.1
1.1	yes (MUST)	1.1
1.2	yes (MUST)	1.2
1.3	yes (SHOULD)	1.2
	no (SHOULD NOT)	1.2

- It is advantageous for Printers to support both IPP/1.1 and IPP/1.0, so that they can interoperate with either
- 352 client implementations. Some implementations may allow an Administrator to explicitly disable support
- for one or the other by setting the "ipp-versions-supported" Printer description attribute.
- Likewise, it is advantageous for clients to support both versions to allow interoperability with new and
- 355 legacy Printers.
- 356 3.1.2.1.2 Validate operation identifier
- The Printer object checks to see if the "operation-id" attribute supplied by the client is supported as
- indicated in the Printer object's "operations-supported" attribute. If not, the Printer REJECTS the request
- and returns the 'server-error-operation-not-supported' status code in the response.

- 360 3.1.2.1.3 Validate the request identifier
- The Printer object SHOULD NOT check to see if the "request-id" attribute supplied by the client is in
- range: between 1 and $2^{**}31 1$ (inclusive), but copies all 32 bits.
- Note: The "version-number", "operation-id", and the "request-id" parameters are in fixed octet positions in
- the IPP/1.1 encoding. The "version-number" parameter will be the same fixed octet position in all versions
- of the protocol. These fields are validated before proceeding with the rest of the validation.
- 366 3.1.2.1.4 Validate attribute group and attribute presence and order
- The order of the following validation steps depends on implementation.
- 368 3.1.2.1.4.1 Validate the presence and order of attribute groups
- Client requests and IPP object responses contain attribute groups that Section 3 requires to be present and in
- a specified order. An IPP object verifies that the attribute groups are present and in the correct order in
- requests supplied by clients (attribute groups without an * in the following tables).
- 372 If an IPP object receives a request with (1) required attribute groups missing, or (2) the attributes groups are
- out of order, or (3) the groups are repeated, the IPP object REJECTS the request and RETURNS the 'client-
- error-bad-request' status code. For example, it is an error for the Job Template Attributes group to occur
- before the Operation Attributes group, for the Operation Attributes group to be omitted, or for an attribute
- group to occur more than once, except in the Get-Jobs response.
- 377 Since this kind of attribute group error is most likely to be an error detected by a client developer rather
- than by a customer, the IPP object NEED NOT return an indication of which attribute group was in error in
- either the Unsupported Attributes group or the Status Message. Also, the IPP object NEED NOT find all
- 380 attribute group errors before returning this error.
- 381 3.1.2.1.4.2 Ignore unknown attribute groups in the expected position
- Future attribute groups may be added to the specification at the end of requests just before the Document
- Content and at the end of response, except for the Get-Jobs response, where it maybe there or before the
- first job attributes returned. If an IPP object receives an unknown attribute group in these positions, it
- 385 ignores the entire group, rather than returning an error, since that group may be a new group in a later minor
- version of the protocol that can be ignored. (If the new attribute group cannot be ignored without confusing
- the client, the major version number would have been increased in the protocol document and in the
- request). If the unknown group occurs in a different position, the IPP object REJECTS the request and
- 389 RETURNS the 'client-error-bad-request' status code.
- 390 Clients also ignore unknown attribute groups returned in a response.
- Note: By validating that requests are in the proper form, IPP objects force clients to use the proper form
- which, in turn, increases the chances that customers will be able to use such clients from multiple vendors
- 393 with IPP objects from other vendors.

394	3.1.2.1.4.3 Validate the presence of a single occurrence of required Operation attributes
395	Client requests and IPP object responses contain Operation attributes that [IPP-MOD] Section 3 requires to
396	be present. Attributes within a group may be in any order, except for the ordering of target, charset, and
397	natural languages attributes. These attributes MUST be first, and MUST be supplied in the following order:
398	charset, natural language, and then target. An IPP object verifies that the attributes that Section 4 requires to
399	be supplied by the client have been supplied in the request (attributes without an * in the following tables).
400	An asterisk (*) indicates groups and Operation attributes that the client may omit in a request or an IPP
401	object may omit in a response.
402	If an IPP object receives a request with required attributes missing or repeated from a group or in the wrong
403	position, the behavior of the IPP object is IMPLEMENTATION DEPENDENT. Some of the possible
404	implementations are:
405	1. REJECTS the request and RETURNS the 'client-error-bad-request' status code
406	2. accepts the request and uses the first occurrence of the attribute no matter where it is
407	3. accepts the request and uses the last occurrence of the attribute no matter where it is
408	4. accept the request and assume some default value for the missing attribute
409	Therefore, client MUST send conforming requests, if they want to receive the same behavior from all IPP
410	object implementations. For example, it is an error for the "attributes-charset" or "attributes-natural-
411	language" attribute to be omitted in any operation request, or for an Operation attribute to be supplied in a
412	Job Template group or a Job Template attribute to be supplied in an Operation Attribute group in a create
413	request. It is also an error to supply the "attributes-charset" attribute twice.
414	Since these kinds of attribute errors are most likely to be detected by a client developer rather than by a
415	customer, the IPP object NEED NOT return an indication of which attribute was in error in either the
416	Unsupported Attributes group or the Status Message. Also, the IPP object NEED NOT find all attribute
417	errors before returning this error.
418	The following tables list all the attributes for all the operations by attribute group in each request and each
419	response. The order of the groups is the order that the client supplies the groups as specified in [IPP-MOD]
420	Section 3. The order of the attributes within a group is arbitrary, except as noted for some of the special
421	operation attributes (charset, natural language, and target). The tables below use the following notation:
422	R indicates a REQUIRED attribute or operation that an IPP object MUST support
423	O indicates an OPTIONAL attribute or operation that an IPP object NEED NOT support
424	* indicates that a client MAY omit the attribute in a request and that an IPP object MAY omit the
425	attribute in a response. The absence of an * means that a client MUST supply the
426	attribute in a request and an IPP object MUST supply the attribute in a response.
427	+ indicates that this is not a IPP/1.0 operation, but is only a part of IPP/1.1 and future versions of IPP.

429

Operation Requests

May 30, 2000

The tables below show the attributes in their proper attribute groups for operation requests:

```
431
     Note: All operation requests contain "version-number", "operation-id",
432
     and "request-id" parameters.
433
434
     Print-Job Request (R):
435
          Group 1: Operation Attributes (R)
436
               attributes-charset (R)
437
                attributes-natural-language (R)
438
               printer-uri (R)
439
               requesting-user-name (R*)
440
                job-name (R*)
441
                ipp-attribute-fidelity (R*)
442
               document-name (R*)
443
               document-format (R*)
444
               document-natural-language (0*)
445
                compression (0*)
446
                job-k-octets (0*)
447
                job-impressions (0*)
448
                job-media-sheets (0*)
          Group 2: Job Template Attributes (R*)
449
450
                <Job Template attributes> (0*)
451
                     (see [IPP-MOD] Section 4.2)
452
          Group 3: Document Content (R)
453
                <document content>
454
455
     Validate-Job Request (R):
456
          Group 1: Operation Attributes (R)
457
                attributes-charset (R)
458
                attributes-natural-language (R)
459
               printer-uri (R)
460
               requesting-user-name (R*)
461
                iob-name (R*)
                ipp-attribute-fidelity (R*)
462
463
               document-name (R*)
464
               document-format (R*)
               document-natural-language (0*)
465
466
                compression (0*)
467
                job-k-octets (0*)
468
                job-impressions (0*)
                job-media-sheets (0*)
469
470
          Group 2: Job Template Attributes (R*)
471
                <Job Template attributes> (0*)
472
                     (see [IPP-MOD] Section 4.2)
473
474
     Print-URI Request (0):
475
          Group 1: Operation Attributes (R)
476
               attributes-charset (R)
```

```
477
                attributes-natural-language (R)
478
                printer-uri (R)
479
                document-uri (R)
480
                requesting-user-name (R*)
481
                job-name (R*)
482
                ipp-attribute-fidelity (R*)
483
                document-name (R*)
484
                document-format (R*)
485
                document-natural-language (0*)
486
                compression (0*)
487
                job-k-octets (0*)
488
                job-impressions (0*)
489
                job-media-sheets (0*)
490
          Group 2: Job Template Attributes (R*)
491
                <Job Template attributes> (0*) (see
492
                     (see [IPP-MOD] Section 4.2)
493
494
     Create-Job Request (0):
495
          Group 1: Operation Attributes (R)
                attributes-charset (R)
496
497
                attributes-natural-language (R)
498
                printer-uri (R)
499
                requesting-user-name (R*)
500
                job-name (R*)
501
                ipp-attribute-fidelity (R*)
502
                job-k-octets (0*)
                job-impressions (0*)
503
504
                job-media-sheets (0*)
          Group 2: Job Template Attributes (R*)
505
506
                <Job Template attributes> (0*) (see
507
                     (see [IPP-MOD] Section 4.2)
508
509
     Get-Printer-Attributes Request (R):
510
          Group 1: Operation Attributes (R)
511
                attributes-charset (R)
512
                attributes-natural-language (R)
513
                printer-uri (R)
514
                requesting-user-name (R*)
515
                requested-attributes (R*)
516
                document-format (R*)
517
518
     Get-Jobs Request (R):
519
          Group 1: Operation Attributes (R)
520
                attributes-charset (R)
521
                attributes-natural-language (R)
522
                printer-uri (R)
523
                requesting-user-name (R*)
524
                limit (R*)
                requested-attributes (R*)
525
```

```
526
                which-jobs (R*)
527
                my-jobs (R*)
528
529
     Send-Document Request (0):
530
          Group 1: Operation Attributes (R)
                attributes-charset (R)
531
532
                attributes-natural-language (R)
533
                (printer-uri & job-id) | job-uri (R)
534
                last-document (R)
535
                requesting-user-name (R*)
536
                document-name (R*)
537
                document-format (R*)
538
                document-natural-language (0*)
539
                compression (0*)
540
          Group 2: Document Content (R*)
541
                <document content>
542
543
     Send-URI Request (0):
544
          Group 1: Operation Attributes (R)
545
                attributes-charset (R)
546
                attributes-natural-language (R)
547
                (printer-uri & job-id) | job-uri (R)
548
                last-document (R)
549
                document-uri (R)
550
                requesting-user-name (R*)
551
                document-name (R*)
552
                document-format (R*)
553
                document-natural-language (0*)
554
                compression (0*)
555
556
     Cancel-Job Request (R):
557
     Release-Job Request (O+):
558
          Group 1: Operation Attributes (R)
559
                attributes-charset (R)
560
                attributes-natural-language (R)
                (printer-uri & job-id) | job-uri (R)
561
562
                requesting-user-name (R*)
563
                message (0*)
564
565
     Get-Job-Attributes Request (R):
566
          Group 1: Operation Attributes (R)
567
                attributes-charset (R)
                attributes-natural-language (R)
568
569
                (printer-uri & job-id) | job-uri (R)
570
                requesting-user-name (R*)
571
                requested-attributes (R*)
572
573
     Pause-Printer Request (0+):
574
     Resume-Printer Request (O+):
```

```
575
     Purge-Printer Request (0+):
576
           Group 1: Operation Attributes (R)
577
                attributes-charset (R)
578
                attributes-natural-language (R)
579
                printer-uri (R)
580
                requesting-user-name (R*)
581
582
     Hold-Job Request (O+):
583
     Restart-Job Request (0+):
           Group 1: Operation Attributes (R)
584
585
                attributes-charset (R)
                attributes-natural-language (R)
586
587
                (printer-uri & job-id) | job-uri (R)
                requesting-user-name (R*)
588
589
                job-hold-until (R*)
590
                message (0*)
591
592
                                    Operation Responses
593
     The tables below show the response attributes in their proper attribute groups for responses.
594
     Note: All operation responses contain "version-number", "status-code",
595
     and "request-id" parameters.
596
597
     Print-Job Response (R):
598
     Create-Job Response (0):
599
     Send-Document Response (0):
           Group 1: Operation Attributes (R)
600
601
                attributes-charset (R)
602
                attributes-natural-language (R)
603
                status-message (0*)
                detailed-status-message (0*)
604
          Group 2: Unsupported Attributes (R*) (see Note 3)
605
                <unsupported attributes> (R*)
606
607
           Group 3: Job Object Attributes(R*) (see Note 2)
                job-uri (R)
608
                job-id (R)
609
610
                job-state (R)
                job-state-reasons (O* | R+)
611
612
                job-state-message (0*)
613
                number-of-intervening-jobs (0*)
614
615
     Validate-Job Response (R):
616
     Cancel-Job Response (R):
617
     Hold-Job Response (0+):
618
     Release-Job Response (O+):
619
     Restart-Job Response (O+):
620
           Group 1: Operation Attributes (R)
```

```
621
               attributes-charset (R)
622
               attributes-natural-language (R)
623
                status-message (0*)
624
               detailed-status-message (0*)
625
          Group 2: Unsupported Attributes (R*) (see Note 3)
626
                <unsupported attributes> (R*)
627
628
     Print-URI Response (0):
629
     Send-URI Response (0):
630
          Group 1: Operation Attributes (R)
631
                attributes-charset (R)
632
               attributes-natural-language (R)
633
                status-message (0*)
634
               detailed-status-message (0*)
635
               document-access-error (0*)
          Group 2: Unsupported Attributes (R*) (see Note 3)
636
637
                <unsupported attributes> (R*)
638
          Group 3: Job Object Attributes(R*) (see Note 2)
639
                job-uri (R)
640
                job-id (R)
641
                job-state (R)
642
                job-state-reasons (0* | R+)
643
                job-state-message (0*)
644
               number-of-intervening-jobs (0*)
645
646
     Get-Printer-Attributes Response (R):
647
          Group 1: Operation Attributes (R)
648
               attributes-charset (R)
               attributes-natural-language (R)
649
650
                status-message (0*)
651
               detailed-status-message (0*)
652
          Group 2: Unsupported Attributes (R*) (see Note 4)
653
                <unsupported attributes> (R*)
654
          Group 3: Printer Object Attributes(R*) (see Note 2)
655
                <requested attributes> (R*)
656
657
     Get-Jobs Response (R):
658
          Group 1: Operation Attributes (R)
659
               attributes-charset (R)
660
               attributes-natural-language (R)
661
               status-message (0*)
662
               detailed-status-message (0*)
          Group 2: Unsupported Attributes (R*) (see Note 4)
663
                <unsupported attributes> (R*)
664
665
          Group 3: Job Object Attributes(R*) (see Note 2, 5)
666
                <requested attributes> (R*)
667
668
     Get-Job-Attributes Response (R):
669
          Group 1: Operation Attributes (R)
```

```
670
               attributes-charset (R)
671
                attributes-natural-language (R)
672
               status-message (0*)
673
               detailed-status-message (0*)
          Group 2: Unsupported Attributes (R*) (see Note 4)
674
675
                <unsupported attributes> (R*)
676
          Group 3: Job Object Attributes(R*) (see Note 2)
677
                <requested attributes> (R*)
678
679
     Pause-Printer Response (O+):
680
     Resume-Printer Response (O+):
     Purge-Printer Response (O+):
681
682
          Group 1: Operation Attributes (R)
683
                attributes-charset (R)
684
                attributes-natural-language (R)
685
                status-message (0*)
686
               detailed-status-message (0*)
687
          Group 2: Unsupported Attributes (R*) (see Note 4)
                <unsupported attributes> (R*)
688
689
```

- Note 2 the Job Object Attributes and Printer Object Attributes are returned only if the IPP object returns
- one of the success status codes.
- Note 3 the Unsupported Attributes Group is present only if the client included some Operation and/or Job
- Template attributes or values that the Printer doesn't support whether a success or an error return.
- Note 4 the Unsupported Attributes Group is present only if the client included some Operation attributes
- that the Printer doesn't support whether a success or an error return.
- Note 5: for the Get-Jobs operation the response contains a separate Job Object Attributes group 3 to N
- containing requested-attributes for each job object in the response.
- 698 3.1.2.1.5 Validate the values of the REQUIRED Operation attributes
- An IPP object validates the values supplied by the client of the REQUIRED Operation attribute that the IPP
- object MUST support. The next section specifies the validation of the values of the OPTIONAL Operation
- attributes that IPP objects MAY support.
- 702 The IPP object performs the following syntactic validation checks of each Operation attribute value:
- that the length of each Operation attribute value is correct for the attribute syntax tag supplied by the client according to [IPP-MOD] Section 4.1,
- 705 b) that the attribute syntax tag is correct for that Operation attribute according to [IPP-MOD]
- 706 Section 3,

707 708	c) that the value is in the range specified for that Operation attribute according to [IPP-MOD] Section 3,	
709 710	d) that multiple values are supplied by the client only for operation attributes that are multi-valued, i.e., that are 1setOf X according to [IPP-MOD] Section 3.	
711		
712 713 714	If any of these checks fail, the IPP object REJECTS the request and RETURNS the 'client-error-bad-request' or the 'client-error-request-value-too-long' status code. Since such an error is most likely to be an error detected by a client developer, rather than by an end-user, the IPP object NEED NOT return an	
715 716 717	indication of which attribute had the error in either the Unsupported Attributes Group or the Status Message. The description for each of these syntactic checks is explicitly expressed in the first IF statement in the following table.	
718 719 720 721 722 723	In addition, the IPP object checks each Operation attribute value against some Printer object attribute or some hard-coded value if there is no "xxx-supported" Printer object attribute defined. If its value is not among those supported or is not in the range supported, then the IPP object REJECTS the request and RETURNS the error status code indicated in the table by the second IF statement. If the value of the Printer object's "xxx-supported" attribute is 'no-value' (because the system administrator hasn't configured a value), the check always fails.	
724		
725	attributes-charset (charset)	
726 727 728	IF NOT a single non-empty 'charset' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 63 octets, REJECT/RETURN 'client-error-request-value-too-long'.	
729 730 731	IF NOT in the Printer object's "charset-supported" attribute, REJECT/RETURN "client-error-charset-not-supported".	
732	attributes-natural-language(naturalLanguage)	
733 734 735	IF NOT a single non-empty 'naturalLanguage' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 63 octets, REJECT/RETURN 'client-error-request-value-too-long'.	
736 737 738 739 740	ACCEPT the request even if not a member of the set in the Printer object's "generated-natural-language-supported" attribute. If the supplied value is not a member of the Printer object's "generated-natural-language-supported" attribute, use the Printer object's "natural-language-configured" value.	
741	requesting-user-name	
742 743 744	IF NOT a single 'name' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-too-long'.	

IPP/1.1: Implementer's Guide

745 746	IF the IPP object can obtain a better-authenticated name, use it instead.
747	job-name(name)
748 749 750 751 752 753	IF NOT a single 'name' value, REJECT/RETURN 'client-error-bad-request'.IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-too-long'.IF NOT supplied by the client, the Printer object creates a name from the document-name or document-uri.
754	document-name (name)
755 756 757 758	IF NOT a single 'name' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-too-long'.
759	ipp-attribute-fidelity (boolean)
760 761 762 763 764	IF NEITHER a single 'true' NOR a single 'false' 'boolean' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is NOT equal to 1 octet, REJECT/RETURN 'client-error-request-value-too-long' IF NOT supplied by the client, the IPP object assumes the value 'false'.
765	document-format (mimeMediaType)
766 767 768 769 770 771 772	 IF NOT a single non-empty 'mimeMediaType' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-toolong'. IF NOT in the Printer object's "document-format-supported" attribute, REJECT/RETURN 'client-error-document-format-not-supported' IF NOT supplied by the client, the IPP object assumes the value of the Printer object's "document-format-default" attribute.
774	document-uri (uri)
775 776 777 778 779 780 781	 IF NOT a single non-empty 'uri' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 1023 octets, REJECT/RETURN 'client-error-request-value-too-long'. IF the URI syntax is not valid, REJECT/RETURN 'client-error-bad-request'. If the client-supplied URI scheme is not supported, i.e. the value is not in the Printer object's referenced-uri-scheme-supported" attribute, the Printer object MUST reject the request and return the 'client-error-uri-scheme-not-supported' status code. The Printer object MAY check to see if the document exists and is accessible. If the document is not found or is not
783 784	accessible, REJECT/RETURN 'client-error-not found'. last-document (boolean)

785 786 787 788	IF NEITHER a single 'true' NOR a single 'false' 'boolean' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is NOT equal to 1 octet, REJECT/RETURN 'client-error-request-value-too-long
789	job-id (integer(1:MAX))
790 791 792 793 794	IF NOT an single 'integer' value equal to 4 octets AND in the range 1 to MAX, REJECT/RETURN 'client-error-bad-request'. IF NOT a job-id of an existing Job object, REJECT/RETURN 'client-error-not-found' or 'client-error-gone' status code, if keep track of recently deleted jobs.
795	requested-attributes (1setOf keyword)
796 797 798 799 800 801 802	 IF NOT one or more 'keyword' values, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-toolong'. Ignore unsupported values, which are the keyword names of unsupported attributes. Don't bother to copy such requested (unsupported) attributes to the Unsupported Attribute response group since the response will not return them.
803	which-jobs (type2 keyword)
804 805 806 807 808 809 810 811 812 813	 IF NOT a single 'keyword' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-toolong'. IF NEITHER 'completed' NOR 'not-completed', copy the attribute and the unsupported value to the Unsupported Attributes response group and REJECT/RETURN 'client-error-attributes-or-values-not-supported'. Note: a Printer still supports the 'completed' value even if it keeps no completed/canceled/aborted jobs: by returning no jobs when so queried. IF NOT supplied by the client, the IPP object assumes the 'not-completed' value.
814	my-jobs (boolean)
815 816 817 818 819	IF NEITHER a single 'true' NOR a single 'false' 'boolean' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is NOT equal to 1 octet, REJECT/RETURN 'client-error-request-value-too-long IF NOT supplied by the client, the IPP object assumes the 'false' value.
820	limit (integer(1:MAX))
821822823824	IF NOT a single 'integer' value equal to 4 octets AND in the range 1 to MAX, REJECT/RETURN 'client-error-bad-request'. IF NOT supplied by the client, the IPP object returns all jobs, no matter how many.

859

853

856 857 was changed to REQUIRED in IPP/1.1. However, an IPP/1.0 object SHOULD at least 858 check for the "compression" attribute being present and reject the create request, if they don't

860 861 job-k-octets (integer(0:MAX)) 862

IF NOT a single 'integer' value equal to 4 octets,

support "compression". Not checking is a bug, since the data will be unintelligible.

REJECT/RETURN 'client-error-bad-request'.

863

897 898

899

900

901

902

903

864 865 866 867	IF NOT in the range of the Printer object's "job-k-octets-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group and REJECT/RETURN 'client-error-attributes-or-values-not-supported'.
868	job-impressions (integer(0:MAX))
869 870 871 872 873 874	IF NOT a single 'integer' value equal to 4 octets, REJECT/RETURN 'client-error-bad-request'. IF NOT in the range of the Printer object's "job-impressions-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group and REJECT/RETURN 'client-error-attributes-or-values-not-supported'.
875	job-media-sheets (integer(0:MAX))
876 877 878 879 880 881	IF NOT a single 'integer' value equal to 4 octets, REJECT/RETURN 'client-error-bad-request'. IF NOT in the range of the Printer object's "job-media-sheets-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group and REJECT/RETURN 'client-error-attributes-or-values-not-supported'.
882	message (text(127))
883 884 885 886	IF NOT a single 'text' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 127 octets, REJECT/RETURN 'client-error-request-value-too-long'.
887	unknown or unsupported attribute
888 889 890 891 892	IF the attribute syntax supplied by the client is supported but the length is not legal for that attribute syntax, REJECT/RETURN 'client-error-request-value-too-long'. ELSE copy the attribute and value to the Unsupported Attributes response group and change the attribute value to the "out-of-band" 'unsupported' value, but otherwise ignore the attribute.
893 894 895 896	Note: Future Operation attributes may be added to the protocol specification that may occur anywhere in the specified group. When the operation is otherwise successful, the IPP object returns the 'successful-okignored-or-substituted-attributes' status code. Ignoring unsupported Operation attributes in all operations is analogous to the handling of unsupported Job Template attributes in the create and Validate-Job operations

when the client supplies the "ipp-attribute-fidelity" Operation attribute with the 'false' value. This last rule is

so that we can add OPTIONAL Operation attributes to future versions of IPP so that older clients can inter-

cannot be ignored without performing unexpectedly, the major version number would have been increased

in the protocol document and in the request). This rule for Operation attributes is independent of the value

of the "ipp-attribute-fidelity" attribute. For example, if an IPP object doesn't support the OPTIONAL "job-k-octets" attribute', the IPP object treats "job-k-octets" as an unknown attribute and only checks the length

work with new IPP objects and newer clients can inter-work with older IPP objects. (If the new attribute

904	for the 'integer' attribute syntax supplied by the client. If it is not four octets, the IPP object REJECTS the
905	request and RETURNS the 'client-error-bad-request' status code, else the IPP object copies the attribute to
906	the Unsupported Attribute response group, setting the value to the "out-of-band" 'unsupported' value, but
907	otherwise ignores the attribute.

908 3.1.2.2 Suggested Additional Processing Steps for Operations that Create/Validate Jobs and Add Documents

This section in combination with the previous section recommends the processing steps for the Print-Job, Validate-Job, Print-URI, Create-Job, Send-Document, and Send-URI operations that IPP objects SHOULD use.
These are the operations that create jobs, validate a Print-Job request, and add documents to a job.

```
916
                   Flow
    IIG Sect #
    IIG Sect #
                                      IPP error status codes
917
                    ____
                                      _____
918
919
                      V
                                 No
920
    3.1.2.2.1 <ipp-attribute-fidelity> -----+
921
                 <supplied?>
922
                   Yes
                         ipp-attribute-fidelity = no
923
                      |<----+
924
925
                               No
                  926
    3.1.2.2.2
927
               <accepting jobs?>
928
                   Yes
929
                               err
930
    3.1.2.3 <Validate values of> --> client-error-bad-request
931
           <Job template attributes> client-error-request-value-too-long
932
            <(length, tag, range,>
933
                <multi-value)>
934
                    ok|
                           err
935
                      V
936
    3.1.2.3 <Validate values with> --> client-error-bad-request
            <supported values> client-error-attributes-or-values-
937
                    ok|
v
938
                                         not-supported
939
                               err
    3.1.2.3.1 <Any conflicting> --> client-error-conflicting-attributes
940
941
          <Job Template attr values> client-error-attributes-or-values-
942
                    ok |
                                              not-supported
943
                      v
```

- 944 3.1.2.2.1 Default "ipp-attribute-fidelity" if not supplied
- The Printer object checks to see if the client supplied an "ipp-attribute-fidelity" Operation attribute. If the attribute is not supplied by the client, the IPP object assumes that the value is 'false'.
- 947 3.1.2.2.2 Check that the Printer object is accepting jobs
- If the value of the Printer objects "printer-is-accepting-jobs" is 'false', the Printer object REJECTS the request and RETURNS the 'server-error-not-accepting-jobs' status code.

- 950 3.1.2.2.3 Validate the values of the Job Template attributes
- An IPP object validates the values of all Job Template attribute supplied by the client. The IPP object
- 952 performs the analogous syntactic validation checks of each Job Template attribute value that it performs for
- 953 Operation attributes (see Section 3.1.2.1.5.):
- that the length of each value is correct for the attribute syntax tag supplied by the client
- according to [IPP-MOD] Section 4.1.
- b) that the attribute syntax tag is correct for that attribute according to [IPP-MOD] Sections 4.2
- 957 to 4.4.
- that multiple values are supplied only for multi-valued attributes, i.e., that are 1setOf X
- according to [IPP-MOD] Sections 4.2 to 4.4.
- As in Section 3.1.2.1.5, if any of these syntactic checks fail, the IPP object REJECTS the request and
- 961 RETURNS the 'client-error-bad-request' or 'client-error-request-value-too-long' status code as appropriate,
- 962 independent of the value of the "ipp-attribute-fidelity". Since such an error is most likely to be an error
- detected by a client developer, rather than by an end-user, the IPP object NEED NOT return an indication
- of which attribute had the error in either the Unsupported Attributes Group or the Status Message. The
- description for each of these syntactic checks is explicitly expressed in the first IF statement in the
- 966 following table.
- Each Job Template attribute MUST occur no more than once. If an IPP Printer receives a create request
- 968 with multiple occurrences of a Job Template attribute, it MAY:
- 969 1. reject the operation and return the 'client-error-bad-request' error status code
- 2. accept the operation and use the first occurrence of the attribute
- 971 3. accept the operation and use the last occurrence of the attribute
- depending on implementation. Therefore, clients MUST NOT supply multiple occurrences of the same Job
- 973 Template attribute in the Job Attributes group in the request.
- 974 3.1.2.3 Algorithm for job validation
- The process of validating a Job-Template attribute "xxx" against a Printer attribute "xxx-supported" can use
- 976 the following validation algorithm (see section 3.2.1.2 in [ipp-mod]).
- To validate the value U of Job-Template attribute "xxx" against the value V of Printer "xxx-supported",
- 978 perform the following algorithm:
- 1. If U is multi-valued, validate each value X of U by performing the algorithm in Table 7 with each value
- X. Each validation is separate from the standpoint of returning unsupported values. Example: If U is

- "finishings" that the client supplies with 'staple', 'bind' values, then X takes on the successive values: 'staple', then 'bind'
- 983 2. If V is multi-valued, validate X against each Z of V by performing the algorithm in Table 7 with each value Z. If a value Z validates, the validation for the attribute value X succeeds. If it fails, the algorithm 984 985 is applied to the next value Z of V. If there are no more values Z of V, validation fails. Example If V is "sides-supported" with values: 'one-sided', 'two-sided-long', and 'two-sided-short', then Z takes on the 986 successive values: 'one-sided', 'two-sided-long', and 'two-sided-short'. If the client supplies "sides" with 987 988 'two-sided-long', the first comparison fails ('one-sided' is not equal to 'two-sided-long'), the second comparison succeeds ('two-sided-long' is equal to 'two-sided-long"), and the third comparison ('two-989 sided-short' with 'two-sided-long') is not even performed. 990
- 3. If both U and V are single-valued, let X be U and Z be V and use the validation rules in Table 7.

Table 7 - Rules for validating single values X against Z

Attribute syntax of X	attribute syntax of Z	validated if:
integer	rangeOfInteger	X is within the range of Z
uri	uriScheme	the uri scheme in X is equal to Z
any	boolean	the value of Z is TRUE
any	any	X and Z are of the same type and are equal.

993

994

995

996

997

998 999

1000

- If the value of the Printer object's "xxx-supported" attribute is 'no-value' (because the system administrator hasn't configured a value), the check always fails. If the check fails, the IPP object copies the attribute to the Unsupported Attributes response group with its unsupported value. If the attribute contains more than one value, each value is checked and each unsupported value is separately copied, while supported values are not copied. If an IPP object doesn't recognize/support a Job Template attribute, i.e., there is no corresponding Printer object "xxx-supported" attribute, the IPP object treats the attribute as an unknown or unsupported attribute (see the last row in the table below).
- 1001 If some Job Template attributes are supported for some document formats and not for others or the values
- are different for different document formats, the IPP object SHOULD take that into account in this
- validation using the value of the "document-format" supplied by the client (or defaulted to the value of the
- Printer's "document-format-default" attribute, if not supplied by the client). For example, if "number-up" is
- supported for the 'text/plain' document format, but not for the 'application/postscript' document format, the
- 1006 check SHOULD (though it NEED NOT) depend on the value of the "document-format" operation attribute.
- See "document-format" in [IPP-MOD] section 3.2.1.1 and 3.2.5.1.
- Note: whether the request is accepted or rejected is determined by the value of the "ipp-attribute-fidelity"
- attribute in a subsequent step, so that all Job Template attribute supplied are examined and all unsupported
- attributes and/or values are copied to the Unsupported Attributes response group.
- 1011 ---

1012	job-priority (integer(1:100))
1013 1014 1015 1016 1017 1018 1019 1020 1021 1022	 IF NOT a single 'integer' value with a length equal to 4 octets, REJECT/RETURN 'client-error-badrequest'. IF NOT supplied by the client, use the value of the Printer object's "job-priority-default" attribute at job submission time. IF NOT in the range 1 to 100, inclusive, copy the attribute and the unsupported value to the Unsupported Attributes response group. Map the value to the nearest supported value in the range 1:100 as specified by the number of discrete values indicated by the value of the Printer's "job-priority-supported" attribute. See the formula in [IPP-MOD] Section 4.2.1.
1023	job-hold-until (type3 keyword name)
1024 1025 1026 1027 1028 1029 1030 1031	 IF NOT a single 'keyword' or 'name' value, REJECT/RETURN 'client-error-bad-request'. IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-toolong'. IF NOT supplied by the client, use the value of the Printer object's "job-hold-until" attribute at job submission time. IF NOT in the Printer object's "job-hold-until-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group.
1032	job-sheets (type3 keyword name)
1033 1034 1035 1036 1037 1038	IF NOT a single 'keyword' or 'name' value, REJECT/RETURN 'client-error-bad-request'.IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-toolong'.IF NOT in the Printer object's "job-sheets-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group.
1039	multiple-document-handling (type2 keyword)
1040 1041 1042 1043 1044 1045	IF NOT a single 'keyword' value, REJECT/RETURN 'client-error-bad-request'.IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-toolong'.IF NOT in the Printer object's "multiple-document-handling-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group.
1046	copies (integer(1:MAX))
1047 1048 1049 1050 1051	IF NOT a single 'integer' value with a length equal to 4 octets, REJECT/RETURN 'client-error-bad-request'. IF NOT in range of the Printer object's "copies-supported" attribute copy the attribute and the unsupported value to the Unsupported Attributes response group.
1052	finishings (1setOf type2 enum)

1053 1054 1055 1056 1057 1058	IF NOT an 'enum' value(s) each with a length equal to 4 octets, REJECT/RETURN 'client-error-bad-request'.IF NOT in the Printer object's "finishings-supported" attribute, copy the attribute and the unsupported value(s), but not any supported values, to the Unsupported Attributes response group.
1059	page-ranges (1setOf rangeOfInteger(1:MAX))
1060 1061 1062 1063 1064 1065 1066	 IF NOT a 'rangeOfInteger' value(s) each with a length equal to 8 octets, REJECT/RETURN 'client-error-bad-request'. IF first value is greater than second value in any range, the ranges are not in ascending order, or ranges overlap, REJECT/RETURN 'client-error-bad-request'. IF the value of the Printer object's "page-ranges-supported" attribute is 'false', copy the attribute to the Unsupported Attributes response group and set the value to the "out-of-band" 'unsupported' value.
1068	sides (type2 keyword)
1069 1070 1071 1072 1073 1074	IF NOT a single 'keyword' value, REJECT/RETURN 'client-error-bad-request'.IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-toolong'.IF NOT in the Printer object's "sides-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group.
1075	number-up (integer(1:MAX))
1076 1077 1078 1079 1080	IF NOT a single 'integer' value with a length equal to 4 octets, REJECT/RETURN 'client-error-bad-request'. IF NOT a value or in the range of one of the values of the Printer object's "number-up-supported" attribute, copy the attribute and value to the Unsupported Attribute response group.
1081	orientation-requested (type2 enum)
1082 1083 1084 1085 1086	IF NOT a single 'enum' value with a length equal to 4 octets,REJECT/RETURN 'client-error-bad-request'.IF NOT in the Printer object's "orientation-requested-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group.
1087	media (type3 keyword name)
1088 1089 1090 1091 1092 1093	IF NOT a single 'keyword' or 'name' value, REJECT/RETURN 'client-error-bad-request'.IF the value length is greater than 255 octets, REJECT/RETURN 'client-error-request-value-toolong'.IF NOT in the Printer object's "media-supported" attribute, copy the attribute and the unsupported value to the Unsupported Attributes response group.

```
1094
         printer-resolution (resolution)
1095
                IF NOT a single 'resolution' value with a length equal to 9 octets,
                REJECT/RETURN 'client-error-bad-request'.
1096
1097
               IF NOT in the Printer object's "printer-resolution-supported" attribute, copy the attribute and the
                      unsupported value to the Unsupported Attributes response group.
1098
1099
1100
         print-quality (type2 enum)
                IF NOT a single 'enum' value with a length equal to 4 octets,
1101
1102
                REJECT/RETURN 'client-error-bad-request'.
1103
                IF NOT in the Printer object's "print-quality-supported" attribute, copy the attribute and the
                      unsupported value to the Unsupported Attributes response group.
1104
1105
1106
         unknown or unsupported attribute (i.e., there is no corresponding Printer object "xxx-supported" attribute)
1107
                IF the attribute syntax supplied by the client is supported but the length is not legal for that attribute
1108
                       syntax,
                REJECT/RETURN 'client-error-bad-request' if the length of the attribute syntax is fixed or 'client-
1109
                      error-request-value-too-long' if the length of the attribute syntax is variable.
1110
                ELSE copy the attribute and value to the Unsupported Attributes response group and change the
1111
                      attribute value to the "out-of-band" 'unsupported' value. Any remaining Job Template
1112
1113
                      Attributes are either unknown or unsupported Job Template attributes and are validated
                      algorithmically according to their attribute syntax for proper length (see below).
1114
1115
         If the attribute syntax is supported AND the length check fails, the IPP object REJECTS the request and
1116
         RETURNS the 'client-error-bad-request' if the length of the attribute syntax is fixed or the 'client-error-
1117
1118
         request-value-too-long' status code if the length of the attribute syntax is variable. Otherwise, the IPP object
         copies the unsupported Job Template attribute to the Unsupported Attributes response group and changes
1119
         the attribute value to the "out-of-band" 'unsupported' value. The following table shows the length checks
1120
         for all attribute syntaxes. In the following table: "<=" means less than or equal, "=" means equal to:
1121
1122
        Name
                                 Octet length check for read-write attributes
1123
         'textWithLanguage
1124
                                       <= 1023 AND 'naturalLanguage' <= 63
         'textWithoutLanguage' <= 1023
1125
1126
         'nameWithLanguage'
                                    <= 255 AND 'naturalLanguage' <= 63
1127
         'nameWithoutLanguage' <= 255
1128
         'keyword'
                                       <= 255
1129
         'enum'
                                       = 4
1130
         'uri'
                                       <= 1023
         'uriScheme'
1131
                                       <= 63
1132
         'charset'
                                       <= 63
         'naturalLanguage'
1133
                                       <= 63
```

'mimeMediaType'

'octetString'

1134

1135

<= 255

<= 1023

1136 'boolean' = 1 = 4 1137 'integer' 'rangeOfInteger' 1138 = 8 1139 'dateTime' = 11 'resolution' = 9 1140 1141 '1setOf X'

1142

- Note: It's possible for a Printer to receive a zero length keyword in a request. Since this is a keyword, its
- value needs to be compared with the supported values. Assuming that the printer doesn't have any values in
- its corresponding "xxx-supported" attribute that are keywords of zero length, the comparison will fail.
- Then the request will be accepted or rejected depending on the value of "ipp-attributes-fidelity" being 'false'
- or 'true', respectively. No special handling is required for
- 3.1.2.3.1 Check for conflicting Job Template attributes values
- Once all the Operation and Job Template attributes have been checked individually, the Printer object
- SHOULD check for any conflicting values among all the supported values supplied by the client. For
- example, a Printer object might be able to staple and to print on transparencies, however due to physical
- stapling constraints, the Printer object might not be able to staple transparencies. The IPP object copies the
- supported attributes and their conflicting attribute values to the Unsupported Attributes response group.
- The Printer object only copies over those attributes that the Printer object either ignores or substitutes in
- order to resolve the conflict, and it returns the original values which were supplied by the client. For
- example suppose the client supplies "finishings" equals 'staple' and "media" equals 'transparency', but the
- Printer object does not support stapling transparencies. If the Printer chooses to ignore the stapling request
- in order to resolve the conflict, the Printer objects returns "finishings" equal to 'staple' in the Unsupported
- Attributes response group. If any attributes are multi-valued, only the conflicting values of the attributes
- 1160 are copied.
- Note: The decisions made to resolve the conflict (if there is a choice) is implementation dependent.
- 1162 3.1.2.3.2 Decide whether to REJECT the request
- 1163 If there were any unsupported Job Template attributes or unsupported/conflicting Job Template attribute
- values and the client supplied the "ipp-attribute-fidelity" attribute with the 'true' value, the Printer object
- 1165 REJECTS the request and return the status code:
- 1. 'client-error-conflicting-attributes' status code, if there were any conflicts between attributes supplied by the client.
- 1168 2. 'client-error-attributes-or-values-not-supported' status code, otherwise.

- Note: Unsupported Operation attributes or values that are returned do not affect the status returned in this
- step. If the unsupported Operation attribute was a serious error, the above already rejected the request in a
- previous step. If control gets to this step with unsupported Operation attributes being returned, they are not
- 1173 serious errors.

- In general, the final results of Job processing are unknown at Job submission time. The client has to rely on
- notifications or polling to find out what happens at Job processing time. However, there are cases in which
- some Printers can determine at Job submission time that Job processing is going to fail. As an
- optimization, we'd like to have the Printer reject the Job in these cases.
- There are three types of "processing" errors that might be detectable at Job submission time:
- 1. 'client-error-document-format-not-supported': For the Print-Job, Send-Document, Print-URI, and Send-
- 1180 URI operations, if all these conditions are true:
- the Printer supports auto-sensing,

- the request "document-format" operation attribute is 'application/octet-stream',
- the Printer receives document data before responding,
- the Printer auto-senses the document format before responding,
- the sensed document format is not supported by the Printer
- then the Printer should respond with 'client-error-document-format-not-supported' status.
- 2. 'client-error-compression-error': For the Print-Job, Send-Document, Print-URI, and Send-URI
- operations, if all these conditions are true:
- the client supplies a supported value for the "compression" operation attribute in the request
- the Printer receives document data before responding,
- the Printer attempts to decompress the document data before responding,
- the document data cannot be decompressed using the algorithm specified by the "compression"
- 1193 operation attribute
- then the Printer should respond with 'client-error-compression-error' status.
- 3. 'client-error-document-access-error': For the Print-URI, and Send-URI operations, if the Printer attempts
- and fails to pull the referenced document data before responding, it should respond with 'client-error-
- 1197 document-access-error' status.
- Some Printers are not able to detect these errors until Job processing time. In that case, the errors are
- recorded in the corresponding job-state and job-state reason attributes. (There is no standard way for a
- client to determine whether a Printer can detect these errors at Job submission time.) For example, if auto-
- sensing happens AFTER the job is accepted (as opposed to auto-sensing at submit time before returning the
- response), the implementation aborts the job, puts the job in the 'aborted' state and sets the 'unsupported-
- document-format' value in the job's "job-state-reasons".
- 1204 A client should always provide a valid "document-format" operation attribute whenever practical. In the
- absence of other information, a client itself may sniff the document data to determine document format.
- Auto sensing at Job submission time may be more difficult for the Printer when combined with
- compression. For auto-sensed Jobs, a client may be better off deferring compression to the transfer
- protocol layer, e.g.; by using the HTTP Content-Encoding header.

- 3.1.2.3.3 For the Validate-Job operation, RETURN one of the success status codes
- 1210 If the requested operation is the Validate-Job operation, the Printer object returns:
- 1211 1. the "successful-ok" status code, if there are no unsupported or conflicting Job Template attributes or values.
 - 2. the "successful-ok-conflicting-attributes, if there are any conflicting Job Template attribute or values.
 - 3. the "successful-ok-ignored-or-substituted-attributes, if there are only unsupported Job Template attributes or values.

1224

1225

1226

1227

1228 1229

1230

12311232

1233

1213

1214

1215

- Note: Unsupported Operation attributes or values that are returned do not affect the status returned in this step. If the unsupported Operation attribute was a serious error, the above already rejected the request in a previous step. If control gets to this step with unsupported Operation attributes being returned, they are not
- 1221 serious errors.
- 3.1.2.3.4 Create the Job object with attributes to support
- 1223 If "ipp-attribute-fidelity" is set to 'false' (or it was not supplied by the client), the Printer object:
 - 1. creates a Job object, assigns a unique value to the job's "job-uri" and "job-id" attributes, and initializes all of the job's other supported Job Description attributes.
 - 2. removes all unsupported attributes from the Job object.
 - 3. for each unsupported value, removes either the unsupported value or substitutes the unsupported attribute value with some supported value. If an attribute has no values after removing unsupported values from it, the attribute is removed from the Job object (so that the normal default behavior at job processing time will take place for that attribute).
 - 4. for each conflicting value, removes either the conflicting value or substitutes the conflicting attribute value with some other supported value. If an attribute has no values after removing conflicting values from it, the attribute is removed from the Job object (so that the normal default behavior at job processing time will take place for that attribute).

123412351236

12371238

1239

1240 1241

1242

1243 1244

1245

If there were no attributes or values flagged as unsupported, or the value of 'ipp-attribute-fidelity" was 'false', the Printer object is able to accept the create request and create a new Job object. If the "ipp-attribute-fidelity" attribute is set to 'true', the Job Template attributes that populate the new Job object are necessarily all the Job Template attributes supplied in the create request. If the "ipp-attribute-fidelity" attribute is set to 'false', the Job Template attributes that populate the new Job object are all the client supplied Job Template attributes that are supported or that have value substitution. Thus, some of the requested Job Template attributes may not appear in the Job object because the Printer object did not support those attributes. The attributes that populate the Job object are persistently stored with the Job object for that Job. A Get-Job-Attributes operation on that Job object will return only those attributes that are persistently stored with the Job object.

- Note: All Job Template attributes that are persistently stored with the Job object are intended to be
- "override values"; that is, they that take precedence over whatever other embedded instructions might be in
- the document data itself. However, it is not possible for all Printer objects to realize the semantics of
- "override". End users may query the Printer's "pdl-override-supported" attribute to determine if the Printer
- either attempts or does not attempt to override document data instructions with IPP attributes.
- There are some cases, where a Printer supports a Job Template attribute and has an associated default value
- set for that attribute. In the case where a client does not supply the corresponding attribute, the Printer does
- not use its default values to populate Job attributes when creating the new Job object; only Job Template
- attributes actually in the create request are used to populate the Job object. The Printer's default values are
- only used later at Job processing time if no other IPP attribute or instruction embedded in the document
- 1256 data is present.
- Note: If the default values associated with Job Template attributes that the client did not supply were to be
- used to populate the Job object, then these values would become "override values" rather than defaults. If
- the Printer supports the 'attempted' value of the "pdl-override-supported" attribute, then these override
- values could replace values specified within the document data. This is not the intent of the default value
- mechanism. A default value for an attribute is used only if the create request did not specify that attribute
- 1262 (or it was ignored when allowed by "ipp-attribute-fidelity" being 'false') and no value was provided within
- the content of the document data.
- 1264 If the client does not supply a value for some Job Template attribute, and the Printer does not support that
- attribute, as far as IPP is concerned, the result of processing that Job (with respect to the missing attribute)
- 1266 is undefined.
- 1267 3.1.2.3.5 Return one of the success status codes
- Once the Job object has been created, the Printer object accepts the request and returns to the client:
- 1. the 'successful-ok' status code, if there are no unsupported or conflicting Job Template attributes or values.
 - 2. the 'successful-ok-conflicting-attributes' status code, if there are any conflicting Job Template attribute or values.
 - 3. the 'successful-ok-ignored-or-substituted-attributes' status code, if there are only unsupported Job Template attributes or values.

1271

1272

- Note: Unsupported Operation attributes or values that are returned do not affect the status returned in this
- step. If the unsupported Operation attribute was a serious error, the above already rejected the request in a
- previous step. If control gets to this step with unsupported Operation attributes being returned, they are not
- 1279 serious errors.
- The Printer object also returns Job status attributes that indicate the initial state of the Job ('pending',
- 'pending-held', 'processing', etc.), etc. See Print-Job Response, [IPP-MOD] section 3.2.1.2.

3.1.2.3.6 Accept appended Document Content 1282 1283 The Printer object accepts the appended Document Content data and either starts it printing, or spools it for 1284 later processing. 1285 3.1.2.3.7 Scheduling and Starting to Process the Job 1286 The Printer object uses its own configuration and implementation specific algorithms for scheduling the Job in the correct processing order. Once the Printer object begins processing the Job, the Printer changes the 1287 Job's state to 'processing'. If the Printer object supports PDL override (the "pdl-override-supported" attribute 1288 set to 'attempted'), the implementation does its best to see that IPP attributes take precedence over 1289 embedded instructions in the document data. 1290 1291 3.1.2.3.8 Completing the Job 1292 The Printer object continues to process the Job until it can move the Job into the 'completed' state. If an 1293 Cancel-Job operation is received, the implementation eventually moves the Job into the 'canceled' state. If 1294 the system encounters errors during processing that do not allow it to progress the Job into a completed 1295 state, the implementation halts all processing, cleans up any resources, and moves the Job into the 'aborted' 1296 state. 3.1.2.3.9 Destroying the Job after completion 1297 1298 Once the Job moves to the 'completed', 'aborted', or 'canceled' state, it is an implementation decision as to 1299 when to destroy the Job object and release all associated resources. Once the Job has been destroyed, the 1300 Printer would return either the "client-error-not-found" or "client-error-gone" status codes for operations directed at that Job. 1301 1302 Note: the Printer object SHOULD NOT re-use a "job-uri" or "job-id" value for a sufficiently long time after a job has been destroyed, so that stale references kept by clients are less likely to access the wrong 1303 1304 (newer) job. 3.1.2.3.10 Interaction with "ipp-attribute-fidelity" 1305 Some Printer object implementations may support "ipp-attribute-fidelity" set to 'true' and "pdl-override-1306 1307 supported" set to 'attempted' and yet still not be able to realize exactly what the client specifies in the create request. This is due to legacy decisions and assumptions that have been made about the role of job 1308 1309 instructions embedded within the document data and external job instructions that accompany the document

1310 1311

1312

data and how to handle conflicts between such instructions. The inability to be 100% precise about how a

given implementation will behave is also compounded by the fact that the two special attributes, "ipp-attribute-fidelity" and "pdl-"override-supported", apply to the whole job rather than specific values for each

- attribute. For example, some implementations may be able to override almost all Job Template attributes
- except for "number-up". Character Sets, natural languages, and internationalization
- 1315 This section discusses character set support, natural language support and internationalization.
- 1316 3.1.2.3.11 Character set code conversion support
- 1317 IPP clients and IPP objects are REQUIRED to support UTF-8. They MAY support additional charsets. It
- is RECOMMENDED that an IPP object also support US-ASCII, since many clients support US-ASCII, and
- indicate that UTF-8 and US-ASCII are supported by populating the Printer's "charset-supported" with 'utf-8'
- and 'us-ascii' values. An IPP object is required to code covert with as little loss as possible between the
- charsets that it supports, as indicated in the Printer's "charsets-supported" attribute.
- How should the server handle the situation where the "attributes-charset" of the response itself is "us-ascii",
- but one or more attributes in that response is in the "utf-8" format?
- Example: Consider a case where a client sends a Print-Job request with "utf-8" as the value of "attributes-
- charset" and with the "job-name" attribute supplied. Later another client submits a Get-Job-Attribute or
- Get-Jobs request. This second request contains the "attributes-charset" with value "us-ascii" and
- "requested-attributes" attribute with exactly one value "job-name".
- According to the IPP-Mod document (section 3.1.4.2), the value of the "attributes-charset" for the response
- of the second request must be "us-ascii" since that is the charset specified in the request. The "job-name"
- value, however, is in "utf-8" format. Should the request be rejected even though both "utf-8" and "us-ascii"
- charsets are supported by the server? or should the "job-name" value be converted to "us-ascii" and return
- "successful-ok-conflicting-attributes" (0x0002) as the status code?
- Answer: An IPP object that supports both utf-8 (REQUIRED) and us-ascii, the second paragraph of section
- 3.1.4.2 applies so that the IPP object MUST accept the request, perform code set conversion between these
- two charsets with "the highest fidelity possible" and return 'successful-ok', rather than a warning
- 1336 'successful-ok-conflicting-attributes, or an error. The printer will do the best it can to convert between each
- of the character sets that it supports--even if that means providing a string of question marks because none
- of the characters are representable in US ASCII. If it can't perform such conversion, it MUST NOT
- advertise us-ascii as a value of its "attributes-charset-supported" and MUST reject any request that requests
- 1340 'us-ascii'.
- One IPP object implementation strategy is to convert all request text and name values to a Unicode internal
- representation. This is 16-bit and virtually universal. Then convert to the specified operation attributes-
- 1343 charset on output.
- Also it would be smarter for a client to ask for 'utf-8', rather than 'us-ascii' and throw away characters that it
- doesn't understand, rather than depending on the code conversion of the IPP object.
- 3.1.2.3.12 What charset to return when an unsupported charset is requested (Issue 1.19)?

Section 3.1.4.1 Request Operation attributes was clarified in November 1998 as follows: 1347 All clients and IPP objects MUST support the 'utf-8' charset [RFC2044] and MAY support additional 1348 1349 charsets provided that they are registered with IANA [IANA-CS]. If the Printer object does not support the 1350 client supplied charset value, the Printer object MUST reject the request, set the "attributes-charset" to 'utf-1351 8' in the response, and return the 'client-error-charset-not-supported' status code and any 'text' or 'name' 1352 attributes using the 'utf-8' charset. Since the client and IPP object MUST support UTF-8, returning any text or name attributes in UTF-8 when 1353 1354 the client requests a charset that is not supported should allow the client to display the text or name. 1355 Since such an error is a client error, rather than a user error, the client should check the status code first so that it can avoid displaying any other returned 'text' and 'name' attributes that are not in the charset 1356 1357 requested. Furthermore, [ipp-mod] section 14.1.4.14 client-error-charset-not-supported (0x040D) was clarified in 1358 1359 November 1998 as follows: 1360 For any operation, if the IPP Printer does not support the charset supplied by the client in the "attributes-1361 charset" operation attribute, the Printer MUST reject the operation and return this status and any 'text' or 1362 'name' attributes using the 'utf-8' charset (see Section 3.1.4.1). 1363 3.1.2.3.13 Natural Language Override (NLO) The 'text' and 'name' attributes each have two forms. One has an implicit natural language, and the other 1364 1365 has an explicit natural language. The 'textWithoutLanguage' and 'textWithLanguage' are the two 'text' 1366 forms. The 'nameWithoutLanguage" and 'nameWithLanguage are the two 'name' forms. If a receiver (IPP object or IPP client) supports an attribute with attribute syntax 'text', it MUST support both forms in a 1367 1368 request and a response. A sender (IPP client or IPP object) MAY send either form for any such attribute. When a sender sends a WithoutLanguage form, the implicit natural language is specified in the "attributes-1369 1370 natural-language" operation attribute, which all senders MUST include in every request and response. 1371 When a sender sends a WithLanguage form, it MAY be different from the implicit natural language 1372 supplied by the sender or it MAY be the same. The receiver MUST treat either form equivalently. 1373 There is an implementation decision for senders, whether to always send the WithLanguage forms or use 1374 the WithoutLanguage form when the attribute's natural language is the same as the request or response. The 1375 former approach makes the sender implementation simpler. The latter approach is more efficient on the 1376 wire and allows inter-working with non-conforming receivers that fail to support the WithLanguage forms. 1377 As each approach have advantages, the choice is completely up to the implementer of the sender.

1378

1379

1380

1381

Furthermore, when a client receives a 'text' or 'name' job attribute that it had previously supplied, that client

WithLanguage form as the client supplied when it created the job. The IPP object is free to transform the

attribute from the WithLanguage form to the WithoutLanguage form and vice versa, as long as the natural

MUST NOT expect to see the attribute in the same form, i.e., in the same WithoutLanguage or

- language is preserved. However, in order to meet this latter requirement, it is usually simpler for the IPP
- object implementation to store the natural language explicitly with the attribute value, i.e., to store using an
- internal representation that resembles the WithLanguage form.
- The IPP Printer MUST copy the natural language of a job, i.e., the value of the "attributes-natural-language"
- operation attribute supplied by the client in the create operation, to the Job object as a Job Description
- attribute, so that a client is able to query it. In returning a Get-Job-Attributes response, the IPP object MAY
- return one of three natural language values in the response's "attributes-natural-language" operation
- attribute: (1) that requested by the requester, (2) the natural language of the job, or (3) the configured
- natural language of the IPP Printer, if the requested language is not supported by the IPP Printer.
- This "attributes-natural-language" Job Description attribute is useful for an IPP object implementation that
- prints start sheets in the language of the user who submitted the job. This same Job Description attribute is
- useful to a multi-lingual operator who has to communicate with different job submitters in different natural
- languages. This same Job Description attribute is expected to be used in the future to generate notification
- messages in the natural language of the job submitter.
- Early drafts of [IPP-MOD] contained a job-level natural language override (NLO) for the Get-Jobs
- response. A job-level (NLO) is an (unrequested) Job Attribute which then specified the implicit natural
- language for any other WithoutLanguage job attributes returned in the response for that job.
- 1399 Interoperability testing of early implementations showed that no one was implementing the job-level NLO
- in Get-Job responses. So the job-level NLO was eliminated from the Get-Jobs response. This
- simplification makes all requests and responses consistent in that the implicit natural language for any
- Without Language 'text' or 'name' form is always supplied in the request's or response's "attributes-natural-
- language" operation attribute.
- 1404 3.1.3 Status codes returned by operation
- This section corresponds to [IPP-MOD] section 3.1.6 "Operation Response Status Codes and Status
- 1406 Messages". This section lists all status codes once in the first operation (Print-Job). Then it lists the status
- codes that are different or specialized for subsequent operations under each operation.
- 1408 3.1.3.1 Printer Operations
- 1409 3.1.3.1.1 Print-Job
- The Printer object MUST return one of the following "status-code" values for the indicated reason.
- Whether all of the document data has been accepted or not before returning the success or error response
- depends on implementation. See Section 13 in [IPP-MOD] for a more complete description of each status
- 1413 code.
- For the following success status codes, the Job object has been created and the "job-id", and "job-uri"
- 1415 assigned and returned in the response:
- successful-ok: no request attributes were substituted or ignored.

successful-ok-ignored-or-substituted-attributes: some supplied (1) attributes were ignored or (2) 1417 unsupported attribute syntaxes or values were substituted with supported values or were ignored. 1418 Unsupported attributes, attribute syntax's, or values MUST be returned in the Unsupported 1419 Attributes group of the response. 1420 1421 successful-ok-conflicting-attributes: some supplied attribute values conflicted with the values of other 1422 supplied attributes and were either substituted or ignored. Attributes or values which conflict with 1423 other attributes and have been substituted or ignored MUST be returned in the Unsupported 1424 Attributes group of the response as supplied by the client. 1425 1426 [ipp-mod] section 3.1.6 Operation Status Codes and Messages states: 1427 If the Printer object supports the "status-message" operation attribute, it SHOULD use the REQUIRED 'utf-1428 8' charset to return a status message for the following error status codes (see section 13 in [IPP-MOD]): 1429 'client-error-bad-request', 'client-error-charset-not-supported', 'server-error-internal-error', 'server-error-1430 operation-not-supported', and 'server-error-version-not-supported'. In this case, it MUST set the value of 1431 the "attributes-charset" operation attribute to 'utf-8' in the error response. For the following error status codes, no job is created and no "job-id" or "job-uri" is returned: 1432 1433 client-error-bad-request: The request syntax does not conform to the specification. 1434 client-error-forbidden: The request is being refused for authorization or authentication reasons. The 1435 implementation security policy is to not reveal whether the failure is one of authentication or 1436 authorization. client-error-not-authenticated: Either the request requires authentication information to be supplied or 1437 1438 the authentication information is not sufficient for authorization. 1439 client-error-not-authorized: The requester is not authorized to perform the request on the target object. client-error-not-possible: The request cannot be carried out because of the state of the system. See also 1440 'server-error-not-accepting-jobs' status code, which MUST take precedence if the Printer object's 1441 1442 "printer-accepting-jobs" attribute is 'false'. 1443 client-error-timeout: not applicable. 1444 client-error-not-found: the target object does not exist. client-error-gone: the target object no longer exists and no forwarding address is known. 1445 client-error-request-entity-too-large: the size of the request and/or print data exceeds the capacity of the 1446 1447 IPP Printer to process it. 1448 client-error-request-value-too-long: the size of request variable length attribute values, such as 'text' and 1449 'name' attribute syntax's, exceed the maximum length specified in [IPP-MOD] for the attribute and 1450 MUST be returned in the Unsupported Attributes Group. client-error-document-format-not-supported: the document format supplied is not supported. The 1451 "document-format" attribute with the unsupported value MUST be returned in the Unsupported 1452 1453 Attributes Group. This error SHOULD take precedence over any other 'xxx-not-supported' error, except 'client-error-charset-not-supported'. 1454 1455 client-error-attributes-or-values-not-supported: one or more supplied attributes, attribute syntax's, or

client-error-uri-scheme-not-supported: not applicable.

1456

1457

1458

values are not supported and the client supplied the "ipp-attributes-fidelity" operation attribute with

a 'true' value. They MUST be returned in the Unsupported Attributes Group as explained below.

1459	client-error-charset-not-supported: the charset supplied in the "attributes-charset" operation attribute is
1460	not supported. The Printer's "configured-charset" MUST be returned in the response as the value of
1461	the "attributes-charset" operation attribute and used for any 'text' and 'name' attributes returned in the
1462	error response. This error SHOULD take precedence over any other error, unless the request syntax
1463	is so bad that the client's supplied "attributes-charset" cannot be determined.
1464	client-error-conflicting-attributes: one or more supplied attribute values conflicted with each other and
1465	the client supplied the "ipp-attributes-fidelity" operation attribute with a 'true' value. They MUST
1466	be returned in the Unsupported Attributes Group as explained below.
1467	server-error-internal-error: an unexpected condition prevents the request from being fulfilled.
1468	server-error-operation-not-supported: not applicable (since Print-Job is REQUIRED).
1469	server-error-service-unavailable: the service is temporarily overloaded.
1470	server-error-version-not-supported: the version in the request is not supported. The "closest" version
1471	number supported MUST be returned in the response.
1472	server-error-device-error: a device error occurred while receiving or spooling the request or document
1473	data or the IPP Printer object can only accept one job at a time.
1474 1475	server-error-temporary-error: a temporary error such as a buffer full write error, a memory overflow, or a disk full condition occurred while receiving the request and/or the document data.
1476	server-error-not-accepting-jobs: the Printer object's "printer-is-not-accepting-jobs" attribute is 'false'.
1477	server-error-busy: the Printer is too busy processing jobs to accept another job at this time.
1478	server-error-job-canceled: the job has been canceled by an operator or the system while the client was
1479	transmitting the document data.
1117	transmitting the document data.
1480	3.1.3.1.2 Print-URI
1481	All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to Print-
1482	URI with the following specializations and differences. See Section 14 for a more complete description of
1483	each status code.
1484	aliant array uri cahama not supported, the LIDI cahama supplied in the "decoument uri" aparetian
1485	client-error-uri-scheme-not-supported: the URI scheme supplied in the "document-uri" operation attribute is not supported and is returned in the Unsupported Attributes group.
1486	server-error-operation-not-supported: the Print-URI operation is not supported.
1487	server-error-operation-not-supported: the Finit-OKI operation is not supported.
140/	
1488	3.1.3.1.3 Validate-Job
1489	All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to
1490	Validate-Job. See Section 13 in [IPP-MOD] for a more complete description of each status code.
1 401	2.1.2.1.4. Curata Iah
1491	3.1.3.1.4 Create-Job
1492	All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to Create-
1493	Job with the following specializations and differences. See Section 13 in [IPP-MOD] for a more complete
1494	description of each status code.

server-error-operation-not-supported: the Create-Job operation is not supported.

client-error-multiple-document-jobs-not-supported: while the Create-Job and Send-Document 1496 operations are supported, this implementation doesn't support more than one document with data. 1497 1498 3.1.3.1.5 Get-Printer-Attributes 1499 All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to the 1500 Get-Printer-Attributes operation with the following specialization's and differences. See Section 13 in 1501 [IPP-MOD] for a more complete description of each status code. 1502 For the following success status codes, the requested attributes are returned in Group 3 in the response: 1503 successful-ok: no request attributes were substituted or ignored (same as Print-Job) and no requested 1504 attributes were unsupported. 1505 successful-ok-ignored-or-substituted-attributes: same as Print-Job, except the "requested-attributes" 1506 operation attribute MAY, but NEED NOT, be returned with the unsupported values. successful-ok-conflicting-attributes: same as Print-Job. 1507 1508 For the error status codes, Group 3 is returned containing no attributes or is not returned at all: client-error-not-possible: Same as Print-Job, in addition the Printer object is not accepting any requests. 1509 1510 client-error-request-entity-too-large: same as Print-job, except that no print data is involved. client-error-attributes-or-values-not-supported: not applicable, since unsupported operation attributes 1511 1512 MUST be ignored and 'successful-ok-ignored-or-substituted-attributes' returned. client-error-conflicting-attributes: same as Print-Job, except that "ipp-attribute-fidelity" is not involved. 1513 1514 server-error-operation-not-supported: not applicable (since Get-Printer-Attributes is REQUIRED). server-error-device-error: same as Print-Job, except that no document data is involved. 1515 1516 server-error-temporary-error: same as Print-Job, except that no document data is involved. server-error-not-accepting-jobs: not applicable.. 1517 1518 server-error-busy: same as Print-Job, except the IPP object is too busy to accept even query requests. 1519 server-error-job-canceled: not applicable.. 3.1.3.1.6 Get-Jobs 1520 1521 All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to the 1522 Get-Jobs operation with the following specialization's and differences. See Section 13 in [IPP-MOD] for a 1523 more complete description of each status code. 1524 For the following success status codes, the requested attributes are returned in Group 3 in the response: 1525 successful-ok: no request attributes were substituted or ignored (same as Print-Job) and no requested 1526 attributes were unsupported. 1527 successful-ok-ignored-or-substituted-attributes: same as Print-Job, except the "requested-attributes" 1528 operation attribute MAY, but NEED NOT, be returned with the unsupported values. 1529 successful-ok-conflicting-attributes: same as Print-Job. 1530 For any error status codes, Group 3 is returned containing no attributes or is not returned at all. The 1531 following brief error status code descriptions contain unique information for use with Get-Jobs operation.

1532

See section 14 for the other error status codes that apply uniformly to all operations:

client-error-not-possible: Same as Print-Job, in addition the Printer object is not accepting any requests. 1533 client-error-request-entity-too-large: same as Print-job, except that no print data is involved. 1534 client-error-document-format-not-supported: not applicable. 1535 client-error-attributes-or-values-not-supported: not applicable, since unsupported operation attributes 1536 MUST be ignored and 'successful-ok-ignored-or-substituted-attributes' returned. 1537 1538 client-error-conflicting-attributes: same as Print-Job, except that "ipp-attribute-fidelity" is not involved. 1539 server-error-operation-not-supported: not applicable (since Get-Jobs is REQUIRED). 1540 server-error-device-error: same as Print-Job, except that no document data is involved. server-error-temporary-error: same as Print-Job, except that no document data is involved. 1541 1542 server-error-not-accepting-jobs: not applicable. server-error-job-canceled: not applicable. 1543 1544 3.1.3.1.7 Pause-Printer 1545 All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to Pause-1546 Printer with the following specializations and differences. See Section 13 in [IPP-MOD] for a more 1547 complete description of each status code. 1548 For the following success status codes, the Printer object is being stopped from scheduling jobs on all its 1549 devices. 1550 successful-ok: no request attributes were substituted or ignored (same as Print-Job). 1551 successful-ok-ignored-or-substituted-attributes: same as Print-Job. successful-ok-conflicting-attributes: same as Print-Job. 1552 1553 1554 For any of the error status codes, the Printer object has not been stopped from scheduling jobs on all its 1555 devices. 1556 client-error-not-possible: not applicable. client-error-not-found: the target Printer object does not exist. 1557 client-error-gone: the target Printer object no longer exists and no forwarding address is known. 1558 client-error-request-entity-too-large: same as Print-Job, except no document data is involved. 1559 1560 client-error-document-format-not-supported: not applicable. client-error-conflicting-attributes: same as Print-Job, except that the Printer's "printer-is-accepting-1561 1562 jobs" attribute is not involved. server-error-operation-not-supported: the Pause-Printer operation is not supported. 1563 server-error-device-error: not applicable. 1564 1565 server-error-temporary-error: same as Print-Job, except no document data is involved. 1566 server-error-not-accepting-jobs: not applicable. 1567 server-error-job-canceled: not applicable.

3.1.3.1.8 Resume-Printer

- All of the Print-Job status code descriptions in Section 3.1.3.1.1 Print-Job Response with the
- specialization's described for Pause-Printer are applicable to Resume-Printer. See Section 13 in [IPP-
- MOD] for a more complete description of each status code.
- For the following success status codes, the Printer object resumes scheduling jobs on all its devices.
- successful-ok: no request attributes were substituted or ignored (same as Print-Job).
- successful-ok-ignored-or-substituted-attributes: same as Print-Job.
- successful-ok-conflicting-attributes: same as Print-Job.
- For any of the error status codes, the Printer object does not resume scheduling jobs.
- server-error-operation-not-supported: the Resume-Printer operation is not supported.

- 1579 3.1.3.1.8.1 What about Printers unable to change state due to an error condition?
- 1580 If, in case, the IPP printer is unable to change its state due to some problem with the actual printer device
- (say, it is shut down or there is a media-jam as indicated in [ipp-mod]), what should be the result of the
- "Resume-printer" operation? Should it still change the 'printer-state-reasons' and return success or should it
- 1583 fail?
- The 'resume-printer' operation must clear the 'paused' or 'moving-to-paused' 'printer-state-message'. The
- operation must return a 'successful-ok' status code.
- 1586 3.1.3.1.8.2 How is 'printer-state' handled on Resume-Printer?

- 1588 If "Resume-Printer" succeeds, what should be the value of 'Printer-state' and who should take care of the
- 1589 'Printer-state' later on?
- The "Resume-Printer" operation may change the "printer-state-reasons" value.
- 1591 The "printer-state" will change to one of three states:
- 1592 1. 'idle' no additional jobs and no error conditions present
- 2. 'processing' job available and no error conditions present
- 3. current state (i.e. no change) an error condition is present (e.g. media jam)
- In the third case the 'printer-state-reason' will be cleared by automata when it detects the error condition no
- longer exists. The 'printer-state' will move to 'idle' or 'processing' when conditions permit. (i.e. no more
- 1597 error conditions)
- 1598 3.1.3.1.9 Purge-Printer

1599 All of the Print-Job status code descriptions in Section 3.1.3.1.1 Print-Job Response with the specialization's described for Pause-Printer are applicable to Purge-Printer. See Section 13 in [IPP-MOD] 1600 for a more complete description of each status code. 1601 1602 For the following success status codes, the Printer object purges all it's jobs. 1603 successful-ok: no request attributes were substituted or ignored (same as Print-Job). successful-ok-ignored-or-substituted-attributes: same as Print-Job. 1604 successful-ok-conflicting-attributes: same as Print-Job. 1605 1606 For any of the error status codes, the Printer object does not purge any jobs. 1607 server-error-operation-not-supported: the Purge-Printer operation is not supported. 1608 3.1.3.2 Job Operations 3.1.3.2.1 Send-Document 1609 All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to the 1610 Get-Printer-Attributes operation with the following specialization's and differences. See Section 13 in 1611 1612 [IPP-MOD] for a more complete description of each status code. 1613 For the following success status codes, the document has been added to the specified Job object and the job's "number-of-documents" attribute has been incremented: 1614 1615 successful-ok: no request attributes were substituted or ignored (same as Print-Job). 1616 successful-ok-ignored-or-substituted-attributes: same as Print-Job. successful-ok-conflicting-attributes: same as Print-Job. 1617 1618 For the error status codes, no document has been added to the Job object and the job's "number-ofdocuments" attribute has not been incremented: 1619 client-error-not-possible: Same as Print-Job, except that the Printer's "printer-is-accepting-jobs" 1620 1621 attribute is not involved, so that the client is able to finish submitting a job that was created with a Create-Job operation after this attribute has been set to 'true'. Another condition is that the state of 1622 1623 the job precludes Send-Document, i.e., the job has already been closed out by the client. However, if the IPP Printer closed out the job due to timeout, the 'client-error-timeout' error status SHOULD 1624 1625 be returned instead. 1626 client-error-timeout: This request was sent after the Printer closed the job, because it has not received a Send-Document or Send-URI operation within the Printer's "multiple-operation-time-out" period. 1627 client-error-request-entity-too-large: same as Print-Job. 1628 client-error-conflicting-attributes: same as Print-Job, except that "ipp-attributes-fidelity" operation

attribute is not involved..

transmitting the data.

Hastings, Manros, Kugler, Holst, Zehler

server-error-not-accepting-jobs: not applicable.

1629 1630

1631

1632

1633

1634

server-error-job-canceled: the job has been canceled by an operator or the system while the client was

server-error-operation-not-supported: the Send-Document request is not supported.

1635	3.1.3.2.2 Send-URI
1636 1637 1638	All of the Print-Job status code descriptions in Section 3.1.3.1.1 Print-Job Response with the specialization's described for Send-Document are applicable to Send-URI. See Section 13 in [IPP-MOD] for a more complete description of each status code.
1639 1640 1641 1642 1643	client-error-uri-scheme-not-supported: the URI scheme supplied in the "document-uri" operation attribute is not supported and the "document-uri" attribute MUST be returned in the Unsupported Attributes group. server-error-operation-not-supported: the Send-URI operation is not supported.
1644	3.1.3.2.3 Cancel-Job
1645 1646 1647	All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to Cancel-Job with the following specializations and differences. See Section 13 in [IPP-MOD] for a more complete description of each status code.
1648	For the following success status codes, the Job object is being canceled or has been canceled:
1649 1650 1651 1652	successful-ok: no request attributes were substituted or ignored (same as Print-Job). successful-ok-ignored-or-substituted-attributes: same as Print-Job. successful-ok-conflicting-attributes: same as Print-Job.
1653	For any of the error status codes, the Job object has not been canceled or was previously canceled.
1654 1655 1656 1657 1658 1659 1660 1661 1662 1663 1664 1665 1666 1667 1668	client-error-not-possible: The request cannot be carried out because of the state of the Job object ('completed', 'canceled', or 'aborted') or the state of the system. client-error-not-found: the target Printer and/or Job object does not exist. client-error-gone: the target Printer and/or Job object no longer exists and no forwarding address is known. client-error-request-entity-too-large: same as Print-Job, except no document data is involved. client-error-document-format-not-supported: not applicable. client-error-attributes-or-values-not-supported: not applicable, since unsupported operation attributes and values MUST be ignored. client-error-conflicting-attributes: same as Print-Job, except that the Printer's "printer-is-accepting- jobs" attribute is not involved. server-error-operation-not-supported: not applicable (Cancel-Job is REQUIRED). server-error-device-error: same as Print-Job, except no document data is involved. server-error-temporary-error: same as Print-Job, except no document data is involved. server-error-not-accepting-jobs: not applicable server-error-job-canceled: not applicable.
1670	3.1.3.2.4 Get-Job-Attributes

- 1671 All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to Get-Job-Attributes with the following specializations and differences. See Section 13 in [IPP-MOD] for a more 1672 1673 complete description of each status code. 1674 For the following success status codes, the requested attributes are returned in Group 3 in the response: 1675 successful-ok: no request attributes were substituted or ignored (same as Print-Job) and no requested 1676 attributes were unsupported. successful-ok-ignored-or-substituted-attributes: same as Print-Job, except the "requested-attributes" 1677 operation attribute MAY, but NEED NOT, be returned with the unsupported values. 1678 1679 successful-ok-conflicting-attributes: same as Print-Job. 1680 For the error status codes, Group 3 is returned containing no attributes or is not returned at all. 1681 client-error-not-possible: Same as Print-Job, in addition the Printer object is not accepting any requests. client-error-document-format-not-supported: not applicable. 1682 1683 client-error-attributes-or-values-not-supported: not applicable. client-error-uri-scheme-not-supported: not applicable. 1684 1685 client-error-conflicting-attributes: not applicable server-error-operation-not-supported: not applicable (since Get-Job-Attributes is REQUIRED). 1686 1687 server-error-device-error: same as Print-Job, except no document data is involved. server-error-temporary-error: sane as Print-Job, except no document data is involved... 1688 server-error-not-accepting-jobs: not applicable. 1689 1690 server-error-job-canceled: not applicable. 1691 3.1.3.2.5 Hold-Job 1692 All of the Print-Job status codes described in Section 3.1.3.1.1 Print-Job Response are applicable to Hold-1693 Job with the following specializations and differences. See Section 13 in [IPP-MOD] for a more complete 1694 description of each status code. 1695 For the following success status codes, the Job object is being held or has been held: 1696 successful-ok: no request attributes were substituted or ignored (same as Print-Job). 1697 successful-ok-ignored-or-substituted-attributes: same as Print-Job. successful-ok-conflicting-attributes: same as Print-Job. 1698
- For any of the error status codes, the Job object has not been held or was previously held.
- client-error-not-possible: The request cannot be carried out because of the state of the Job object ('completed', 'canceled', or 'aborted') or the state of the system.
- 1703 client-error-not-found: the target Printer and/or Job object does not exist.
- 1704 client-error-gone: the target Printer and/or Job object no longer exists and no forwarding address is known.
- 1706 client-error-request-entity-too-large: same as Print-Job, except no document data is involved.
- client-error-document-format-not-supported: not applicable.

- client-error-conflicting-attributes: same as Print-Job, except that the Printer's "printer-is-accepting-
- jobs" attribute is not involved.
- server-error-operation-not-supported: the Hold-Job operation is not supported.
- server-error-device-error: not applicable.
- server-error-temporary-error: same as Print-Job, except no document data is involved.
- server-error-not-accepting-jobs: not applicable.
- server-error-job-canceled: not applicable.
- 1715 3.1.3.2.6 Release-Job
- All of the Print-Job status code descriptions in Section 3.1.3.1.1 Print-Job Response with the
- specialization's described for Hold-Job are applicable to Release-Job. See Section 13 in [IPP-MOD] for a
- more complete description of each status code.
- server-error-operation-not-supported: the Release-Job operation is not supported.
- 1720 3.1.3.2.7 Restart-Job
- All of the Print-Job status code descriptions in Section 3.1.3.1.1 Print-Job Response with the
- specialization's described for Hold-Job are applicable to Restart-Job. See Section 13 in [IPP-MOD] for a
- more complete description of each status code.
- server-error-operation-not-supported: the Restart-Job operation is not supported.
- 1725
- 1726 3.1.3.2.7.1 Can documents be added to a restarted job?
- Assume I give a Create-Job request along with a set of 5 documents. All the documents get printed and the
- job state is moved to completed. I issue a Restart-Job request on the job. Now the issue is that, if I try to
- add new documents to the restarted job, will the IPP Server permit me to do so or return "client-error-not-
- possible " and again print those 5 jobs?
- A job can not move to the 'completed' state until all the documents have been processed. The 'last-
- document' flag indicates when the last document for a job is being sent from the client. This is the semantic
- equivalent of closing a job. No documents may be added once a job is closed. Section 3.3.7 of the IPP/1.1
- model states "The job is moved to the 'pending' job state and restarts the beginning on the same IPP Printer
- object with the same attribute values." 'number-of-documents' is a job attribute.
- 1736 1737
- 1738 3.1.4 Returning unsupported attributes in Get-Xxxx responses (Issue 1.18)
- 1739 In the Get-Printer-Attributes, Get-Jobs, or Get-Job-Attributes responses, the client cannot depend on getting
- unsupported attributes returned in the Unsupported Attributes group that the client requested, but are not
- supported by the IPP object. However, such unsupported requested attributes will not be returned in the
- Job Attributes or Printer Attributes group (since they are unsupported). Furthermore, the IPP object is

- REQUIRED to return the 'successful-ok-ignored-or-substituted-attributes' status code, so that the client
- knows that not all that was requested has been returned.
- 1745 3.1.5 Sending empty attribute groups
- The [IPP-MOD] and [IPP-PRO] specifications RECOMMEND that a sender not send an empty attribute
- group in a request or a response. However, they REOUIRE a receiver to accept an empty attribute group as
- equivalent to the omission of that group. So a client SHOULD omit the Job Template Attributes group
- entirely in a create operation that is not supplying any Job Template attributes. Similarly, an IPP object
- SHOULD omit an empty Unsupported Attributes group if there are no unsupported attributes to be returned
- in a response.
- The [IPP-PRO] specification REQUIRES a receiver to be able to receive either an empty attribute group or
- an omitted attribute group and treat them equivalently. The term "receiver" means an IPP object for a
- request and a client for a response. The term "sender' means a client for a request and an IPP object for a
- 1755 response.
- There is an exception to the rule for Get-Jobs when there are no attributes to be returned. [IPP-PRO]
- 1757 contains the following paragraph:
- 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.
- 1763 3.2 Printer Operations
- 1764 3.2.1 Print-Job operation
- 1765 3.2.1.1 Flow controlling the data portion of a Print-Job request (Issue 1.22)
- A paused printer, or one that is stopped due to paper out or jam or spool space full or buffer space full, may
- flow control the data of a Print-Job operation (at the TCP/IP layer), so that the client is not able to send all
- the document data. Consequently, the Printer will not return a response until the condition is changed.
- The Printer should not return a Print-Job response with an error code in any of these conditions, since either
- the printer will be resumed and/or the condition will be freed either by human intervention or as jobs print.
- In writing test scripts to test IPP Printers, the script must also be written not to expect a response, if the
- printer has been paused, until the printer is resumed, in order to work with all possible implementations.
- 1773 3.2.1.2 Returning job-state in Print-Job response (Issue 1.30)

- An IPP client submits a small job via Print-Job. By the time the IPP printer/print server is putting together
- a response to the operation, the job has finished printing and been removed as an object from the print
- system. What should the job-state be in the response?
- 1777 The Model suggests that the Printer return a response before it even accepts the document content. The Job
- Object Attributes are returned only if the IPP object returns one of the success status codes. Then the job-
- state would always be "pending" or "pending-held".
- 1780 This issue comes up for the implementation of an IPP Printer object as a server that forwards jobs to
- devices that do not provide job status back to the server. If the server is reasonably certain that the job
- completed successfully, then it should return the job-state as 'completed'. Also the server can keep the job
- in its "job history" long after the job is no longer in the device. Then a user could query the server and see
- that the job was in the 'completed' state and completed as specified by the jobs "time-at-completed" time,
- which would be the same as the server submitted the job to the device.
- An alternative is for the server to respond to the client before or while sending the job to the device, instead
- of waiting until the server has finished sending the job to the device. In this case, the server can return the
- job's state as 'pending' with the 'job-outgoing' value in the job's "job-state-reasons" attribute.
- 1789 If the server doesn't know for sure whether the job completed successfully (or at all), it could return the
- 1790 (out-of-band) 'unknown' value.
- On the other hand, if the server is able to query the device and/or setup some sort of event notification that
- the device initiates when the job makes state transitions, then the server can return the current job state in
- the Print-Job response and in subsequent queries because the server knows what the job state is in the
- device (or can query the device).
- All of these alternatives depend on implementation of the server and the device.
- 1796 3.2.2 Get-Printer-Attributes operation
- 1797 If a Printer supports the "printer-make-and-model" attribute and returns the .INF file model name of the
- printer in that attribute, the Microsoft client will automatically install the correct driver (if available).
- 1799 Clients which poll periodically for printer status or queued-job-count should use the "requested-attributes"
- operation attribute to limit the scope of the query in order to save Printer and network resources.
- 1801 3.2.3 Get-Jobs operation
- 3.2.3.1 Get-Jobs, my-jobs='true', and 'requesting-user-name' (Issue 1.39)?
- In [IPP-MOD] section 3.2.6.1 'Get-Jobs Request', if the attribute 'my-jobs' is present and set to TRUE,
- MUST the 'requesting-user-name' attribute be there too, and if it's not present what should the IPP printer
- 1805 do?

- 1806 [IPP-MOD] Section 8.3 describes the various cases of "requesting-user-name" being present or not for any
- operation. If the client does not supply a value for "requesting-user-name", the printer MUST assume that
- the client is supplying some anonymous name, such as "anonymous".
- 1809 3.2.3.2 Why is there a "limit" attribute in the Get-Jobs operation?
- When using the Get-Jobs operation a client implementer might choose to limit the number of jobs that the
- client shows on the first screenful. For example, if its UI can only display 50 jobs, it can defend itself
- against a printer that would otherwise return 500 jobs, perhaps taking a long time on a slow dial-up line.
- The client can then go and ask for a larger number of jobs in the background, while showing the user the
- 1814 first 50 jobs. Since the job history is returned in reverse order, namely the most recently completed jobs are
- returned first, the user is most likely interested in the first jobs that are returned. Limiting the number of
- jobs may be especially useful for a client that is requesting 'completed' jobs from a printer that keeps a long
- job history. Clients that don't mind sometimes getting very large responses, can omit the "limit" attribute in
- 1818 their Get-Jobs requests.
- 1819 3.2.4 Create-Job operation
- A Printer may respond to a Create-Job operation with "job-state" 'pending' or 'pending-held' and " job-state-
- reason" 'job-data-insufficient' to indicate that operation has been accepted by the Printer, but the Printer is
- expecting additional document data before it can move the job into the 'processing' state. Alternatively, it
- may respond with "job-state" 'processing' and "job-state-reason" 'job-incoming' to indicate that the Create-
- Job operation has been accepted by the Printer, but the Printer is expecting additional Send-Document
- and/or Send-URI operations and/or is accessing/accepting document data. The second alternative is for
- 1826 non-spooling Printers that don't implement the 'pending' state.
- Should the server wait for the "last-document" operation attribute set to 'true' before starting to "process"
- 1828 the job?
- 1829 It depends on implementation. Some servers spool the entire job, including all document data, before
- starting to process, so such an implementation would wait for the "last-document" before starting to process
- the job. If the time-out occurs without the "last-document", then the server takes one of the indicated
- actions in section 3.3.1 in the [IPP-MOD] document. Other servers will start to process document data as
- soon as they have some. These are the so-called "non-spooling" printers. Currently, there isn't a way for a
- client to determine whether the Printer will spool all the data or will start to process (and print) as soon as it
- 1835 has some data.
- 1836 3.3 Job Operations
- 1837 3.3.1 Validate-Job
- The Validate-Job operation has been designed so that its implementation may be a part of the Print-Job
- operation. Therefore, requiring Validate-Job is not a burden on implementers. Also it is useful for client's

to be able to count on its presence in all conformance implementations, so that the client can determine 1840 before sending a long document, whether the job will be accepted by the IPP Printer or not. 1841 1842 3.3.2 Restart-Job 1843 The Restart-Job operation allows the reprocessing of a completed job. Some jobs store the document data 1844 on the printer. Jobs created using the Print-Job operation are an example. It is required that the printer 1845 retains the job data after the job has moved to a 'completed state' in order for the Restart-Job operation to 1846 succeed. Some jobs contain only a reference to the job data. A job created using the Print-URI is an example of such 1847 a job. When the Restart-Job operation is issued the job is reprocessed. The job data MUST be retrieved 1848 1849 again to print the job. It is possible that a job fails while attempting to access the print data. When such a job is the target of a 1850 1851 Restart-Job the Printer SHALL attempt to retrieve the job data again. 4 **Object Attributes** 1852 1853 4.1 Attribute Syntax's 1854 The 'none' value for empty sets (Issue 1.37) 1855 [IPP-MOD] states that the 'none' value should be used as the value of a 1setOf when the set is empty. In 1856 most cases, sets that are potentially empty contain keywords so the keyword 'none' is used, but for the 3 finishings attributes, the values are enums and thus the empty set is represented by the enum 3. Currently 1857 there are no other attributes with 1setOf values, which can be empty and can contain values that are not 1858 keywords. This exception requires special code and is a potential place for bugs. It would have been better 1859 1860 if we had chosen an out-of-band value, either "no-value" or some new value, such as 'none'. Since we didn't, implementations have to deal with the different representations of 'none', depending on the attribute 1861 1862 syntax. Multi-valued attributes (Issue 1.31) 1863 4.1.2 What is the attribute syntax for a multi-valued attribute? Since some attributes support values in more than 1864

• ,

value of the same attribute.

1865 1866

1867

1868 1869

1870

4.1.3 Case Sensitivity in URIs (issue 1.6)

one data type, such as "media", "job-hold-until", and "job-sheets", IPP semantics associate the attribute

syntax with each value, not with the attribute as a whole. The protocol associates the attribute syntax tag

with each value. Don't be fooled, just because the attribute syntax tag comes before the attribute keyword. All attribute values after the first have a zero length attribute keyword as the indication of a subsequent

1871 1872 1873 1874 1875	IPP client and server implementations must be aware of the diverse uppercase/lowercase nature of URIs. RFC 2396 defines URL schemes and Host names as case insensitive but reminds us that the rest of the URI may well demonstrate case sensitivity. When creating URL's for fields where the choice is completely arbitrary, it is probably best to select lower case. However, this cannot be guaranteed and implementations MUST NOT rely on any fields being case-sensitive or case-insensitive in the URL beyond the URL scheme
1876 1877 1878	and host name fields. The reason that the IPP specification does not make any restrictions on URIs, is so that implementations of IPP may use off-the-shelf components that conform to the standards that define URIs, such as RFC 2396
1879 1880	and the HTTP/1.1 specifications [RFC2616]. See these specifications for rules of matching, comparison, and case-sensitivity.
1881 1882 1883	It is also recommended that System Administrators and implementations avoid creating URLs for different printers that differ only in their case. For example, don't have Printer1 and printer1 as two different IPP Printers.
1884	Example of equivalent URI's
1885	http://abc.com:80/~smith/home.html
1886	http://ABC.com/%7Esmith/home.html
1887	http://ABC.com:/%7esmith/home.html
1888	Example of equivalent URI's using the IPP scheme
1889	ipp://abc.com:631/~smith/home.html
1890	ipp://ABC.com/%7Esmith/home.html
1891	http://ABC.com:631/%7esmith/home.html
1892	The HTTP/1.1 specification [RFC2616] contains more details on comparing URLs.
1893	4.1.4 Maximum length for xxxWithLanguage and xxxWithoutLanguage
1894 1895 1896 1897	The 'textWithLanguage' and 'nameWithLanguage' are compound syntaxes that have two components. The first component is the 'language' component that can contain up to 63 octets. The second component is the 'text' or 'name' component. The maximum length of these are 1023 octets and 255 octets respectively. The definition of attributes with either syntax may further restrict the length. (e.g. printer-name (name(127)))
1898 1899	The length of the 'language' component has no effect on the allowable length of 'text' in 'textWithLanguage' or the length of 'name' in 'nameWithLanguage'
1900	4.2 Job Template Attributes

- 1901 4.2.1 multiple-document-handling(type2 keyword)
- 1902 4.2.1.1 Support of multiple document jobs
- 1903 IPP/1.0 is silent on which of the four effects an implementation would perform if it supports Create-Job, but
- does not support "multiple-document-handling" or multiple documents per job. IPP/1.1 was changed so
- that a Printer could support Create-Job without having to support multiple document jobs. The "multiple-
- document-jobs-supported" (boolean) Printer description attribute was added to IPP/1.1 along with the
- 1907 'server-error-multiple-document-jobs-not-supported' status code for a Printer to indicate whether or not it
- supports multiple document jobs, when it supports the Create-Job operation. Also IPP/1.1 was clarified
- that the Printer MUST support the "multiple-document-handling" (type2 keyword) Job Template attribute
- 1910 with at least one value if the Printer supports multiple documents per job.
- 1911 4.3 Job Description Attributes
- The time-at-creation, time-at-processing, and time-at-completed attributes may be returned in integer time
- 1913 ticks or absolute dateTime syntax. There are various ways for a Printer to get the time of day. Some
- 1914 suggestions:
- 1. A Printer can get time from an NTP timeserver if there's one reachable on the network . See
- 1916 RFC 1305. Also DHCP option 32 in RFC 2132 returns the IP address of the NTP server.
- 1917 2. Get the date and time at startup from a human operator
- Have an operator set the date and time using a web administrative interface
- 4. Get the date and time from incoming HTTP requests, though the problems of spoofing need to be considered. Perhaps comparing several HTTP requests could reduce the changes of specifing
- to be considered. Perhaps comparing several HTTP requests could reduce the chances of spoofing.
- 1921 5. Internal date time clock battery driven.
- 1922 6. Query "http://tycho.usno.navy.mil/cgi-bin/timer.pl"
- 1923 4.4 Printer Description Attributes
- 1924 4.4.1 queued-job-count
- 1925 4.4.1.1 Why is "queued-job-count" RECOMMENDED (Issue 1.14)?
- The reason that "queued-job-count" is RECOMMENDED, is that some clients look at that attribute alone
- when summarizing the status of a list of printers, instead of doing a Get-Jobs to determine the number of
- jobs in the queue. Implementations that fail to support the "queued-job-count" will cause that client to
- display 0 jobs when there are actually queued jobs.

- 1930 We would have made it a REQUIRED Printer attribute, but some implementations had already been
- 1931 completed before the issue was raised, so making it a SHOULD was a compromise.
- 1932 4.4.1.2 Is "queued-job-count" a good measure of how busy a printer is (Issue 1.15)?
- The "queued-job-count" is not a good measure of how busy the printer is when there are held jobs. A future
- registration could be to add a "held-job-count" (or an "active-job-count") Printer Description attribute if
- experience shows that such an attribute (combination) is needed to quickly indicate how busy a printer
- 1936 really is.
- 1937 4.4.2 printer-current-time (dateTime)
- A Printer implementation MAY support this attribute by obtaining the date and time by any number of
- implementation-dependent means at startup or subsequently. Examples include:
- 1940 1. an internal date time clock,
- 1941 2. from the operator at startup using the console,
- 1942 3. from an operator using an administrative web page,
- 4. from HTTP headers supplied in client requests,
- 5. use HTTP to query "http://tycho.usno.navy.mil/cgi-bin/timer.pl"
- 6. from the network, using NTP [RFC1305] or DHCP option 32 [RFC2132] that returns the IP address of the NTP server.
- 1947 If an implementation supports this attribute by obtaining the current time from the network (at startup or
- later), but the time is not available, then the implementation MUST return the value of this attribute using
- the out-of-band 'no-value' meaning not configured. See the beginning of section 4.1.
- Since the new "date-and-time-at-xxx" Job Description attributes refer to the "printer-current-time", they
- 1951 will be covered also.
- 1952 4.4.3 'Printer-uri
- Must the operational attribute for printer-uri match one of the values in printer-uri-supported?
- A forgiving printer implementation would not reject the operation. But the implementation has its rights to
- reject a printer or job operation if the operational attribute printer-uri is not a value of the printer-uri-
- supported. The printer may not be improperly configured. The request obviously reached the printer. The
- printer could treat the printer-uri as the logical equivalent of a value in the printer-uri-supported. It would
- be implementation dependent for which value, and associated security policy, would apply. This does also
- apply to a job object specified with a printer-uri and job-id, or with a job-uri. See section 4.1.3 for how to
- 1960 compare URI's.

	1961	4.5	Empty	Jobs
--	------	-----	--------------	------

- The IPP object model does not prohibit a job that contains no documents. Such a job may be created in a
- number of ways including a 'create-job' followed by an 'add-document' that contains no data and has the
- 1964 'last-document' flag set.
- An empty job is processed just as any other job. The operation that "closes" an empty job is not rejected
- because the job is empty. If no other conditions exist, other than the job is empty, the response to the
- operation will indicate success. After the job is scheduled and processed, the job state SHALL be
- 1968 'completed'
- There will be some variation in the value(s) of the 'job-state-reasons' attribute. It is required that if no
- conditions, other than the job being empty, exist the 'job-state-reasons' SHALL include the 'completed-
- successfully'. If other conditions existed, the 'completed-with-warnings' or 'completed-with-errors' values
- 1972 may be used."

1988

5 Directory Considerations

- 1974 5.1 General Directory Schema Considerations
- The [ipp-mod] document lists RECOMMENDED and OPTIONAL Printer object attributes for directory
- schemas. See [ipp-mod] APPENDIX E: Generic Directory Schema.
- The SLP printer template is defined in the "Definition of the Printer Abstract Service Type v2.0" document
- 1978 [svrloc-printer]. The LDAP printer template is defined in the "Internet Printing Protocol (IPP): LDAP
- 1979 Schema for Printer Services" document [Idap-printer]. Both documents systematically add "printer-" to any
- attribute that doesn't already start with "printer-" in order to keep the printer directory attributes distinct
- 1981 from other directory attributes. Also, instead of using "printer-uri-supported", "uri-authentication-
- supported", and "uri-security-supported", they use a "printer-xri-supported" attribute with special syntax to
- 1983 contain all of the same information in a single attribute.
- 1984 5.2 IPP Printer with a DNS name
- 1985 If the IPP printer has a DNS name should there be at least two values for the printer-uri-supported attribute.
- One URL with the fully qualified DNS name the other with the IP address in the URL?
- The printer may contain one or the other or both. It's up to the administrator to configure this attribute.

6 Security Considerations

- 1989 This section corresponds to the IPP-MOD Section 8 "Security Considerations.
- 1990 6.1 Querying jobs with IPP that were submitted using other job submission protocols (Issue 1.32)

- The following clarification was added to [IPP-MOD] section 8.5:
- 8.5 Queries on jobs submitted using non-IPP protocols
- 1993 If the device that an IPP Printer is representing is able to accept jobs using other job submission protocols
- in addition to IPP, it is RECOMMEND that such an implementation at least allow such "foreign" jobs to be
- 1995 queried using Get-Jobs returning "job-id" and "job-uri" as 'unknown'. Such an implementation NEED NOT
- support all of the same IPP job attributes as for IPP jobs. The IPP object returns the 'unknown' out-of-band
- value for any requested attribute of a foreign job that is supported for IPP jobs, but not for foreign jobs.
- 1998 It is further RECOMMENDED, that the IPP Printer generate "job-id" and "job-uri" values for such "foreign
- jobs", if possible, so that they may be targets of other IPP operations, such as Get-Job-Attributes and
- 2000 Cancel-Job. Such an implementation also needs to deal with the problem of authentication of such foreign
- jobs. One approach would be to treat all such foreign jobs as belonging to users other than the user of the
- 2002 IPP client. Another approach would be for the foreign job to belong to 'anonymous'. Only if the IPP client
- 2003 has been authenticated as an operator or administrator of the IPP Printer object, could the foreign jobs be
- queried by an IPP request. Alternatively, if the security policy were to allow users to query other users'
- jobs, then the foreign jobs would also be visible to an end-user IPP client using Get-Jobs and Get-Job-
- 2006 Attributes.
- Thus IPP MAY be implemented as a "universal" protocol that provides access to jobs submitted with any
- 2008 job submission protocol. As IPP becomes widely implemented, providing a more universal access makes
- 2009 sense.

7 Encoding and Transport

- This section discusses various aspects of IPP/1.1 Encoding and Transport [IPP-PRO].
- A server is not required to send a response until after it has received the client's entire request. Hence, a
- 2013 client must not expect a response until after it has sent the entire request. However, we recommend that the
- server return a response as soon as possible if an error is detected while the client is still sending the data,
- rather than waiting until all of the data is received. Therefore, we also recommend that a client listen for an
- error response that an IPP server MAY send before it receives all the data. In this case a client, if chunking
- 2017 the data, can send a premature zero-length chunk to end the request before sending all the data (and so the
- client can keep the connection open for other requests, rather than closing it). If the request is blocked for
- some reason, a client MAY determine the reason by opening another connection to query the server using
- 2020 Get-Printer-Attributes.
- IPP, by design, uses TCP's built-in flow control mechanisms [RFC 793] to throttle clients when Printers are
- busy. Therefore, it is perfectly normal for an IPP client transmitting a Job to be blocked for a really long
- 2023 time. Accordingly, socket timeouts must be avoided. Some socket implementations have a timeout option,
- 2024 which specifies how long a write operation on a socket can be blocked before it times out and the blocking
- ends. A client should set this option for infinite timeout when transmitting Job submissions.
- Some IPP client applications might be able to perform other useful work while a Job transmission is
- blocked. For example, the client may have other jobs that it could transmit to other Printers simultaneously.
- A client may have a GUI, which must remain responsive to the user while the Job transmission is blocked.

- These clients should be designed to spawn a thread to handle the Job transmission at its own pace, leaving
- 2030 the main application free to do other work. Alternatively, single-threaded applications could use non-
- 2031 blocking I/O.
- Some Printer conditions, such as jam or lack of paper, could cause a client to be blocked indefinitely.
- 2033 Clients may open additional connections to the Printer to Get-Printer-Attributes, determine the state of the
- device, alert a user if the printer is stopped, and let a user decide whether to abort the job transmission or
- 2035 not.
- In the following sections, there are tables of all HTTP headers, which describe their use in an IPP client or
- server. The following is an explanation of each column in these tables.
- 2038 the "header" column contains the name of a header
- 2039 the "request/client" column indicates whether a client sends the header.
- 2040 the "request/ server" column indicates whether a server supports the header when received.
- the "response/ server" column indicates whether a server sends the header.
- the "response /client" column indicates whether a client supports the header when received.
- 2043 the "values and conditions" column specifies the allowed header values and the conditions for
- the header to be present in a request/response.
- The table for "request headers" does not have columns for responses, and the table for "response headers"
- does not have columns for requests.
- The following is an explanation of the values in the "request/client" and "response/ server" columns.
- 2048 **must:** the client or server MUST send the header.
- 2049 **must-if:** the client or server MUST send the header when the condition described in the "values
- and conditions" column is met,
- 2051 **may:** the client or server MAY send the header
- 2052 **not:** the client or server SHOULD NOT send the header. It is not relevant to an IPP
- implementation.
- The following is an explanation of the values in the "response/client" and "request/ server" columns.
- 2055 **must:** the client or server MUST support the header,
- 2056 may: the client or server MAY support the header
- 2057 **not:** the client or server SHOULD NOT support the header. It is not relevant to an IPP
- implementation.
- 2059 7.1 General Headers
- 2060 The following is a table for the general headers.

General-Header	General-Header Request		Response		Values and Conditions
	Client	Server	Server	Client	
Cache-Control	must	not	must	not	"no-cache" only

General-Header	Request		Response	<u> </u>	Values and Conditions
	Client	Server	Server	Client	
Connection	must-if	must	must-if	must	"close" only. Both client and server SHOULD keep a connection for the duration of a sequence of operations. The client and server MUST include this header for the last operation in such a sequence.
Date	may	may	must	may	per RFC 1123 [RFC1123] from RFC 2616 [RFC2616]
Pragma	must	not	must	not	"no-cache" only
Transfer- Encoding	must-if	must	must-if	must	"chunked" only . Header MUST be present if Content-Length is absent.
Upgrade	not	not	not	not	
Via	not	not	not	not	

2061 7.2 Request Headers

The following is a table for the request headers.

Request-Header Accept	Client may	Server must	Request Values and Conditions "application/ipp" only. This value is the default if the client omits it
Accept-Charset	not	not	Charset information is within the application/ipp entity
Accept-Encoding	may	must	empty and per RFC 2616 [RFC2616] and IANA registry for content-codings
Accept-Language	not	not	language information is within the application/ipp entity
Authorization	must-if	must	per RFC 2616. A client MUST send this header when it receives a 401 "Unauthorized" response and does not receive a "Proxy-Authenticate" header.
From	not	not	per RFC 2616. Because RFC recommends sending this header only with the user's approval, it is not very useful

Request-Header Host	Client must	Server must	Request Values and Conditions per RFC 2616
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	must-if	not	per RFC 2616. A client MUST send this header when it receives a 401 "Unauthorized" response and a "Proxy-Authenticate" header.
Range	not	not	
Referrer	not	not	
User-Agent	not	not	

2063 7.3 Response Headers

The following is a table for the request headers.

Response-Header Accept-Ranges	Server not	Client not	Response Values and Conditions
Age	not	not	
Location	must-if	may	per RFC 2616. When URI needs redirection.
Proxy-Authenticate	not	must	per RFC 2616
Public	may	may	per RFC 2616
Retry-After	may	may	per RFC 2616
Server	not	not	
Vary	not	not	
Warning	may	may	per RFC 2616
WWW- Authenticate	must-if	must	per RFC 2616. When a server needs to authenticate a client.

2065 7.4 Entity Headers

The following is a table for the entity headers.

Entity-Header	Request		Response		Values and Conditions
Allow	Client not	Server not	Server not	Client not	
Allow	not	пос	not	пос	
Content-Base	not	not	not	not	
Content-Encoding	may	must	must	must	per RFC 2616 and IANA registry for content codings.
Content-Language	not	not	not	not	Application/ipp handles language
Content-Length	must-if	must	must-if	must	the length of the message-body per RFC 2616. Header MUST be present if Transfer- Encoding is absent
Content-Location	not	not	not	not	
Content-MD5	may	may	may	may	per RFC 2616
Content-Range	not	not	not	not	
Content-Type	must	must	must	must	"application/ipp" only
ETag	not	not	not	not	
Expires	not	not	not	not	
Last-Modified	not	not	not	not	

2067 7.5 Optional support for HTTP/1.0

2072

2073

2074

IPP implementations consist of an HTTP layer and an IPP layer. In the following discussion, the term

"client" refers to the HTTP client layer and the term "server" refers to the HTTP server layer. The Encoding
and Transport document [IPP-PRO] requires that HTTP 1.1 MUST be supported by all clients and all
servers. However, a client and/or a server implementation may choose to also support HTTP 1.0.

- This option means that a server may choose to communicate with a (non-conforming) client that only supports HTTP 1.0. In such cases the server should not use any HTTP 1.1 specific parameters or features and should respond using HTTP version number 1.0.

- This option also means that a client may choose to communicate with a (non-conforming) server that only supports HTTP 1.0. In such cases, if the server responds with an HTTP 'unsupported version number' to an HTTP 1.1 request, the client should retry using HTTP version number 1.0.
- 2078 7.6 HTTP/1.1 Chunking
- 2079 7.6.1 Disabling IPP Server Response Chunking
- 2080 Clients MUST anticipate that the HTTP/1.1 server may chunk responses and MUST accept them in
- responses. However, a (non-conforming) HTTP client that is unable to accept chunked responses may
- attempt to request an HTTP 1.1 server not to use chunking in its response to an operation by using the
- 2083 following HTTP header:
- TE: identity
- This mechanism should not be used by a server to disable a client from chunking a request, since chunking
- of document data is an important feature for clients to send long documents.
- 2087 7.6.2 Warning About the Support of Chunked Requests
- This section describes some problems with the use of chunked requests and HTTP/1.1 servers.
- The HTTP/1.1 standard [RFC2616] requires that conforming servers support chunked requests for any
- 2090 method. However, in spite of this requirement, some HTTP/1.1 implementations support chunked
- responses in the GET method, but do not support chunked POST method requests. Some HTTP/1.1
- implementations that support CGI scripts [CGI] and/or servlets [Servlet] require that the client supply a
- 2093 Content-Length. These implementations might reject a chunked POST method and return a 411 status code
- 2094 (Length Required), might attempt to buffer the request and run out of room returning a 413 status code
- 2095 (Request Entity Too Large), or might successfully accept the chunked request.
- Because of this lack of conformance of HTTP servers to the HTTP/1.1 standard, the IPP standard [IPP-
- 2097 PRO] REQUIRES that a conforming IPP Printer object implementation support chunked requests and that
- 2098 conforming clients accept chunked responses. Therefore, IPP object implementers are warned to seek
- 2099 HTTP server implementations that support chunked POST requests in order to conform to the IPP standard
- and/or use implementation techniques that support chunked POST requests.
- 2101 8 References
- 2102 [CGI]
- 2103 CGI/1.1 (http://www.ietf.org/internet-drafts/draft-coar-cgi-v11-00.txt).
- 2104 [IPP-MOD]
- 2105 R. deBry, T. Hastings, R. Herriot, S. Isaacson, P. Powell, "Internet Printing Protocol/1.0: Model and
- Semantics", draft-ietf-ipp-model-v11-06.txt, March 1, 2000.

[IPP-PRO] 2107 Herriot, R., Butler, S., Moore, P., Tuner, R., "Internet Printing Protocol/1.0: Encoding and 2108 Transport", draft-ietf-ipp-protocol-v11-05.txt, March 1, 2000. 2109 [ldap-printer] 2110 Fleming, P., Jones, K., Lewis, H., McDonald, I., "Internet Printing Protocol (IPP): LDAP Schema 2111 for Printer Services", <draft-ietf-ipp-ldap-printer-schema-01.txt>, work in progress, April 27, 2000. 2112 2113 [RFC793] 2114 J. Postel, "Transmission Control Protocol", RFC 793. 2115 [RFC1123] Braden, S., "Requirements for Internet Hosts - Application and Support", RFC 1123, October, 1989. 2116 2117 [RFC2026] S. Bradner, "The Internet Standards Process -- Revision 3", RFC 2026, October 1996. 2118 2119 [RFC2119] 2120 S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels", RFC 2119, March 1997. 2121 2122 [RFC2396] Berners-Lee, T., Fielding, R., Masinter, L., "Uniform Resource Identifiers (URI): Generic 2123 Syntax", RFC 2396, August 1998. 2124 2125 [RFC2565] R. deBry, T. Hastings, R. Herriot, S. Isaacson, P. Powell, "Internet Printing Protocol/1.0: Model and 2126 2127 Semantics", RFC 2566, April 1999. 2128 [RFC2566] Herriot, R., Butler, S., Moore, P., Tuner, R., "Internet Printing Protocol/1.0: Encoding and 2129 Transport", RFC 2565, April 1999. 2130 2131 [RFC2567] Wright, D., "Design Goals for an Internet Printing Protocol", draft-ietf-ipp-req-03.txt, November, 2132 2133 1998. [RFC2568 2134 Zilles, S., "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol", 2135 RFC 2568, April 1999. 2136 [RFC2569] 2137 Herriot, R., Hastings, T., Jacobs, N., Martin, J., "Mapping between LPD and IPP Protocols", RFC 2138 2569, April 1999. 2139 [RFC2616] 2140

```
R. Fielding, J. Gettys, J. Mogul, H. Frystyk, L. Masinter, P. Leach, T. Berners-Lee, "Hypertext
2141
               Transfer Protocol - HTTP/1.1", RFC 2616, June 1999.
2142
2143
        [Servlet]
               Servlet Specification Version 2.1 (http://java.sun.com/products/servlet/2.1/index.html).
2144
        [svrloc-printer]
2145
               St. Pierre, P., Isaacson, S., McDonald, I., "Definition of the Printer Abstract Service Type v2.0",
2146
               <draft-ietf-syrloc-printer-scheme-06.txt>, work in progress, March 8, 2000.
2147
2148
        [SSL]
2149
               Netscape, The SSL Protocol, Version 3, (Text version 3.02), November 1996.
            Authors' Address
2150
2151
        Thomas N. Hastings
2152
        Xerox Corporation
2153
        701 Aviation Blvd.
2154
        El Segundo, CA 90245
2155
        hastings@cp10.es.xerox.com
2156
2157
        Carl-Uno Manros
2158
        Xerox Corporation
        701 Aviation Blvd.
2159
2160
        El Segundo, CA 90245
2161
        manros@cp10.es.xerox.com
2162
2163
        Carl Kugler
2164
        Mail Stop 003G
        IBM Printing Systems Co
2165
        6300 Diagonal Hwy
2166
2167
        Boulder CO 80301
2168
        Kugler@us.ibm.com
2169
2170
        Henrik Holst
2171
        i-data Printing Systems
        Vadstrupvej 35-43
2172
        2880 Bagsvaerd, Denmark
2173
2174
        hh@I-data.com
2175
2176
        Peter Zehler
2177
        Xerox Corporation
2178
        800 Philips Road
2179
        Webster, NY 14580
```

2181 Phone: 716 265-8755

2182 peter.zehler@usa.xerox.com

10 Notices

2183

- 2184 The IETF takes no position regarding the validity or scope of any intellectual property or other rights that
- 2185 might be claimed to pertain to the implementation or use of the technology described in this document or
- 2186 the extent to which any license under such rights might or might not be available; neither does it represent
- 2187 that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to
- 2188 rights in standards-track and standards-related documentation can be found in BCP-11[BCP-11]. Copies of
- claims of rights made available for publication and any assurances of licenses to be made available, or the
- result of an attempt made to obtain a general license or permission for the use of such proprietary rights by
- implementers or users of this specification can be obtained from the IETF Secretariat.
- The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications,
- or other proprietary rights, which may cover technology that may be required to practice this standard.
- 2194 Please address the information to the IETF Executive Director.
- 2195 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
- 2198 distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and
- 2199 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
- 2201 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
- 2205 successors or assigns.
- This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET
- 2207 SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES.
- 2208 EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE
- 2209 OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED
- 2210 WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

2211 11 Change History (to be removed at time of RFC publishing)

- 2212 The change history is in *reverse* chronological order:
- 2213 11.1 Changes from 000509 to 000530
- The following changes were made to the 5/09/00 version to make the 5/30/00 version:

- 1. Added section 5.1 on General Directory Considerations which includes references to SLP and LDPA
- Printer schemas and their introduction of the "printer-xri-supported" attribute which combines "printer-
- uri-supported", "uri-security-supported", and "uri-authentication-supported" attributes.
- 2218 11.2 Changes from 990927 to 000509
- The following changes were made to the 9/27/99 version to make the 5/09/00 version:
- 1. Table 5 Corrected some attributes returned by Send-Document and Send-URI to be the same as Print-Job as in [ipp-mod].
- 2222 2. Corrected several uses of 'client-error-bad-syntax' to be 'client-error-bad-request' as in the [ipp-mod].
- 3. Added section 3.1.3.1.8.1 to clarify what Resume-Printer does if the Printer is unable to resume the output device and section 3.1.3.1.8.2 about the "printer-state" for such a condition.
- 4. Added section 3.3.2 to indicate that on a Restart-Job that a Printer MUST re-fetch the document data when the job was created with Print-URI or Send-URI.
- 5. Section 4.1.4 clarified that the length field for 'textWithLanguage' and 'nameWithLanguage' does *not* include the language field, so that the same maximum length of the data applies to the WithLanguage as the WithoutLanguage types, not counting the language field.
- 6. Added section 4.5 about empty jobs, i.e., with no documents. They are processed as any other job, possibly producing start and/or end sheets.
- 2232 11.3 Changes from 990914 to 990927
- 2233 1. Add comments about this document is also IPP/1.0 relevant.
- 2. Section 4.1.3: Add more examples of URI's with the port 631 and the ipp scheme.
- 3. Section 4.4.3: Move the DNS stuff to the 'how to compare URI's.
- 4. Section 4.4.3.2: Swap lines, first tell about the forgiven printer and then what the printer is allowed to do.
- 5. Fixed some errors in the Summary Attribute tables 1-5 and broke them into five portrait tables, so that it can be made into plain text for INTERNET-DRAFTS.
- 2240 11.4 Changes from 990726 to 990914:
- 1. Added IPP/1.1 operations and attributes to table 1.
- 2242 2. Validate version: Added text and table from issue 32

- 2243 3. Printer-uri-supported: Added section 4.4.3
- 4. Added IPP/1.1 operations to section 3.1.2.1.4.3
- 5. Added answer to question "Should the server wait for the "last-document" operation attribute set to true' before starting to "process" the job?" in section 3.2.4
- 6. Changed 'server-error-uri-scheme-not-supported' to 'client-error-uri-scheme-not-supported' in section 3.1.2.1.5 when talking about the 'document-uri' attribute.
- 7. Added 'Suggested Operation Processing Steps' and 'Suggested Additional Processing Steps for Operations that Create/Validate Jobs and Add Document' flow-chart overview.
- 2251 11.5 Changes to produce the February 12, 1999 version from the January 8, 1999 version:
- 1. Section 2.2.1.5: added check for document not found or accessible in Print-URI and Send-URI
- 2. Section 3.6.2: Clarified that the IPP standard requires that servers MUST accept chunked requests and that clients MUST accept chunked responses, in spite of the lack of conformance of HTTP servers to the HTTP/1.1 requirement to support chunking.
- 2256 11.6 Changes to produce the January 8, 1999 version from the December 6, 1998 version:
- 1. Added section 3.6.2: Warning About the Use of Chunked Requests with CGI Script Implementations
- 2. Section 2.2.1.2: changed "printer-operations-supported" to "operations-supported".
- 3. Section 2.2.1.6: changed "job-media-supported" to "job-media-sheets-supported"
- 4. Section 2.2.3: separated the validation checks for variable length attributes into two separate tests: one for correct attribute syntax and one for correct length.
- 5. Section 2.2.3: changed "multiple-document-handling-supported" to "printer-resolution-supported"
- 6. Section 2.6.1: recommended that an IPP object also support US-ASCII charset.
- 7. Section 3: Clarified that a server is not required to send a response until after it has received the client's entire request, but recommend that the server return a response as soon as possible if an error is detected while the client is still sending the data, rather than waiting until all of the data is received. Also recommended that a client listen for an error response that an IPP server MAY send before it receives all the data.
- 2270 11.7 Changes to produce the December 6, 1998 version from the November 16, 1998 version:

- Included all of the remaining agreed issues raised before the November 16, 1998 production of the Internet-
- 2272 Drafts for IPP/1.0 that included adding explanations to the Implementers Guide.
- 2273 Changes from 990422 to 990726:
- 1. Encoding and Transport: Address issues 4, 5, 20 from Issues-raised-at-Bake-Off2.doc
- 2. Decide whether to accept or reject the request: discuss issues 6, 9, 10
- 3. Get-Printer-Attributes: add notes about printer-make-and-model and .INF files; issue 7
- 4. Create-Job: clarify job-incoming vs. data-insufficient; issue 13
- 2278 5. Get-Printer Attributes: polling -- issue 16
- 2279 6. Job Description Attributes: ways to get time; issue 17
- 7. Validate the values of the Job Template Attributes: clarify zero-length keywords; issue 22
- 8. Validate Optional Operation Attributes: Note about checking for compression in IPP/1.0; issue 28
- 9. Validate version number: advantages to backward compatibility; issue 33
- 2283 10. Note: examples for issue 2 seem to be covered sufficiently in the new MOD doc.