1 2	Internet Printing Protocol WG INTERNET-DRAFT	T. Hastings Xerox Corporation
3	<pre><draft-ietf-ipp-job-prog-032.txt></draft-ietf-ipp-job-prog-032.txt></pre>	H. Lewis
4	Updates: RFC 2910	IBM Printing Company
5	[Target Category: standards track]	R. Bergman
6	Expires: January 17, 2002	Hitachi Koki Imaging Solutions
7		January 23 <u>July 17</u> , 2001
8	Internet Printing P	rotocol (IPP):
9	Job Progress A	Attributes
10	Copyright (C) The Internet Society	
11	Status of this Memo:	
12 13 14 15	This document is an Internet-Draft and is in full conform [RFC2026]. Internet-Drafts are working documents of areas, and its working groups. Note that other groups in Internet-Drafts.	the Internet Engineering Task Force (IETF), its
16 17 18	Internet-Drafts are draft documents valid for a maximum or obsoleted by other documents at any time. It is inapproximaterial or to cite them other than as "work in progress"	propriate to use Internet-Drafts as reference
19	The list of current Internet-Drafts can be accessed at htt	p://www.ietf.org/ietf/1id-abstracts.txt
20	The list of Internet-Draft Shadow Directories can be acc	cessed as http://www.ietf.org/shadow.html.
21 22 23 24	Abstract This document defines four new Job Description attribut as OPTIONAL extensions to IPP/1.0 [RFC2566] and III from the PWG Job Monitoring MIB [rfc2707]. The new	PP/1.1 [RFC2911]. These attributes are drawn
25 26 27 28 29	"job-collation-type" (type2 enum) "sheet-completed-copy-number" (integer(0:MAX)) "sheet-completed-document-number" (integer(0:MA "impressions-completed-current-copy" (integer(0:MA	
30 31 32 33	This document also defines a new "sheet-collate" Job Te to help with the interpretation of the job progress attributhemselves in combination with the IPP/1.1 "job-impress monitoring attributes and/or may be passed in an IPP New York and IPP New	ites. These new attributes may also be used by sions-completed" attribute as useful job progress

34 The full set of IPP documents includes: 35 Design Goals for an Internet Printing Protocol [RFC2567] 36 Rationale for the Structure and Model and Protocol for the Internet Printing Protocol [RFC2568] Internet Printing Protocol/1.1: Model and Semantics [RFC2911] 37 38 Internet Printing Protocol/1.1: Encoding and Transport [RFC2910] 39 Internet Printing Protocol/1.1: Implementer's Guide [ipp-iig] 40 Mapping between LPD and IPP Protocols [RFC2569] 41 Internet Printing Protocol/1.0 & 1.1: Event Notification Specification [ipp-ntfy] 42 43 The "Design Goals for an Internet Printing Protocol" document takes a broad look at distributed 44 printing functionality, and it enumerates real-life scenarios that help to clarify the features that need to 45 be included in a printing protocol for the Internet. It identifies requirements for three types of users: 46 end users, operators, and administrators. It calls out a subset of end user requirements that are satisfied 47 in IPP/1.0. A few OPTIONAL operator operations have been added to IPP/1.1. 48 The "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol" document 49 describes IPP from a high level view, defines a roadmap for the various documents that form the suite of 50 IPP specification documents, and gives background and rationale for the IETF working group's major 51 decisions. 52 The "Internet Printing Protocol/1.1: Model and Semantics" document describes a simplified model with 53 abstract objects, their attributes, and their operations that are independent of encoding and transport. It introduces a Printer and a Job object. The Job object optionally supports multiple documents per Job. 54 55 It also addresses security, internationalization, and directory issues. 56 The "Internet Printing Protocol/1.1: Encoding and Transport" document is a formal mapping of the 57 abstract operations and attributes defined in the model document onto HTTP/1.1 [RFC2616]. It defines 58 the encoding rules for a new Internet MIME media type called "application/ipp". This document also 59 defines the rules for transporting over HTTP a message body whose Content-Type is "application/ipp". 60 This document defines a new scheme named 'ipp' for identifying IPP printers and jobs. 61 The "Internet Printing Protocol/1.1: Implementer's Guide" document gives insight and advice to 62 implementers of IPP clients and IPP objects. It is intended to help them understand IPP/1.1 and some 63 of the considerations that may assist them in the design of their client and/or IPP object 64 implementations. For example, a typical order of processing requests is given, including error checking. 65 Motivation for some of the specification decisions is also included. The "Mapping between LPD and IPP Protocols" document gives some advice to implementers of 66 gateways between IPP and LPD (Line Printer Daemon) implementations. 67 The "Event Notification Specification" document defines OPTIONAL operations that allow a client to 68 subscribe to printing related events. Subscriptions include "Per Job subscriptions" and "Per Printer 69 subscriptions". Subscriptions are modeled as Subscription objects. Four other operations are defined 70

71

72

subscription.

for subscription objects: get attributes, get subscriptions, renew a subscription, and cancel a

74

TABLE OF CONTENTS

75	1 Introduction	4
76 77 78	2 Terminology	4
79 80	3 Job Template attributes	5
81 82 83 84 85	4 IPP Job Description attributes for monitoring Job Progress 4.1 job-collation-type (type2 enum)	10 11 11
86	5 Conformance Requirements	12
87	6 IANA Considerations	12
88	7 Internationalization Considerations	13
89	8 Security Considerations	13
90	9 References	13
91	10 Author's Addresses	14
92	11 Description of the Base IPP Documents	15
93 94	12 Full Copyright Statement	16

95	1	<u>Intro</u>	ducti	<u>on</u>
----	---	--------------	-------	-----------

- This document defines four new Job Description attributes for monitoring job progress to be registered
- 97 <u>as OPTIONAL extensions to IPP/1.0 [RFC2566] and IPP/1.1 [RFC2911]. These attributes are drawn</u>
- 98 <u>from the PWG Job Monitoring MIB [rfc2707]</u>. See section 11 for a description of the base IPP
- 99 <u>documents. The new Job Description attributes are:</u>
- "job-collation-type" (type2 enum)
- "sheet-completed-copy-number" (integer(0:MAX))
- "sheet-completed-document-number" (integer(0:MAX))
- "impressions-completed-current-copy" (integer(0:MAX))

104

109

- This document also defines a new "sheet-collate" Job Template attribute to control sheet collation and
- to help with the interpretation of the job progress attributes. These new attributes may also be used by
- themselves in combination with the IPP/1.1 "job-impressions-completed" attribute as useful job progress
- monitoring attributes and/or may be passed in an IPP Notification (see [ipp-ntfy]).

2 Terminology

This section defines terminology used throughout this document.

111 **2.1 Conformance Terminology**

- 112 <u>Capitalized terms, such as MUST, MUST NOT, REQUIRED, SHOULD, SHOULD NOT, MAY.</u>
- NEED NOT, and OPTIONAL, have special meaning relating to conformance as defined in RFC 2119
- 114 [RFC2119] and [RFC2911] section 12.1. If an implementation supports the extension defined in this
- document, then these terms apply; otherwise, they do not. These terms define conformance to *this*
- document only; they do not affect conformance to other documents, unless explicitly stated otherwise.

117 **2.2 Other terminology**

- This document uses terms such as Job object (or Job), IPP Printer object (or Printer), "operation",
- "attribute", "keyword", "support", and "impression". These terms have special meaning and are defined
- in the model terminology [RFC2911] section 12.2.

122

131

132

133

134

135

136137

138

139

140

141

142

143

144

145

146147

148149

150

151

152

153154

155

156

157

158

159

3 Job Template attributes New Job Template attribute

3.1 sheet-collate (type2 keyword)

123 124 125 126	Job Attribute	+=========== Printer: Default Value Attribute	Printer: Supported Values Attribute	_
127 128 129 130	sheet-collate (type2 keyword)	sheet-collate-default (type2 keyword)	sheet-collate- supported (1setOf type2 keyword)	_

This attribute specifies whether or not the media sheets of each copy of each printed document in a job are to be in sequence, when multiple copies of the document are specified by the 'copies' attribute.

Standard keyword values are:

'uncollated': each print-stream sheet is printed a number of times in succession equal to the value of the 'copies' attribute, followed by the next print-stream sheet.

'collated': each copy of each document is printed with the print-stream sheets in sequence, followed by the next document copy.

For example, suppose a document produces two media sheets as output, and "copies" is equal to '6', For the 'uncollated' case, six copies of the first media sheet are printed followed by six copies of the second media sheet. For the 'collated' case, one copy of each of the six sheets are printed followed by another copy of each of the six media sheets.

Whether the effect of sheet collation is achieved by placing copies of a document in multiple output bins or in the same output bin with implementation defined document separation is implementation dependent. Also whether it is achieved by making multiple passes over the job or by using an output sorter is implementation dependent.

Note: IPP/1.0 [RFC2566] and IPP/1.1 [RFC2911] is silent on whether or not sheets within documents are collated. The "sheet-collate-supported" Printer attribute permits a Printer object to indicate whether or not it collates sheets with each document and whether it allows the client to control sheet collation. An implementation is able to indicate that it supports uncollated sheets, collated sheets, or both, using the 'uncollated', 'collated', or both 'uncollated' and 'collated' values, respectively.

This attribute is affected by "multiple-document-handling." The "multiple-document-handling" attribute describes the collation of documents, and the "sheet-collate" attribute describes the semantics of collating individual pages within a document. To better explain the interaction between these two attributes the term "set" is introduced. A "set" is a logical boundary between the delivered media sheets of a printed job. For-example, in the case of a ten page single document with collated pages and a request for 50 copies, each of the 50 printed copies of the document constitutes a "set." In the above example if the pages were uncollated, then 50 copies of each of the individual pages within the document would represent each "set".

The following table describes the interaction of "sheet-collate" with multiple document handling.

"sheet-collate"	"multiple-document- handling"	Semantics
'collated'	'single-document'	Each copy of the concatenated documents, with their pages in sequence, represents a "set."
'collated'	'single-document- new-sheet'	Each copy of the concatenated documents, with their pages in sequence, represents a "set."
'collated'	'separate-documents- collated-copies'	Each copy of each separate document, with its pages in sequence, represents a "set."
'collated'	'separate-documents- uncollated-copies	Each copy of each separate document, with its pages in sequence, represents a "set."
'uncollated'	'single-document'	Each media sheet of the document is printed a number of times equal to the "copies" attribute; which constitutes a "set."
'uncollated'	'single-document- new-sheet'	Each media sheet of the concatenated documents is printed a number of times equal to the "copies" attribute; which constitutes a "set."
'uncollated'	'separate-documents- collated-copies'	This is a degenerate case, and the printer object MUST reject the job and return the status, "client-error-conflicting-attributes."
'uncollated'	'separate-documents- uncollated-copies	This is a degenerate case, and the printer object MUST reject the job and return the status "client-error-conflicting-attributes."

161

162

163

164

165

166

167

168

169

170171

172

173

174

175

176

177178

From the above table it is obvious that the implicit value of the "sheet-collate" attribute in a printer that does not support the "sheet-collate" attribute, is 'collated.' The semantics of "multiple-document-handling" are otherwise nonsensical in the case of separate documents.

4 IPP Job Description attributes for monitoring Job Progress

The following IPP Job Description attributes are proposed to be added to IPP through the type2 registration procedures. They are useful for monitoring the progress of a job. They are also used at attributes in the notification content in a notification report [ipp-ntfy].

There are a number of Job Description attributes for monitoring the progress of a job. These objects and attributes count the number of K octets, impressions, sheets, and pages requested or completed. For impressions and sheets, "completed" means stacked, unless the implementation is unable to detect when each sheet is stacked, in which case stacked is approximated when processing of each sheet completes. There are objects and attributes for the overall job and for the current copy of the document currently being stacked. For the latter, the rate at which the various objects and attributes count depends on the sheet and document collation of the job.

Consider the following four Job Description attributes that are used to monitor the progress of a job's impressions:

1. "job-impressions-completed" - counts the total number of impressions stacked for the job (see [RFC2911] section 4.3.18.2)

179 180	2.	"impressions-completed-current-copy" - counts the number of impressions stacked for the current document copy
181 182	3.	"sheet-completed-copy-number" - identifies the number of the copy for the current document being stacked where the first copy is 1.
183 184 185	4.	"sheet-completed-document-number" - identifies the current document within the job that is being stacked where the first document in a job is 1. NOTE: this attribute SHOULD NOT be implemented for implementations that only support one document per job.
186	For e	ach of the three types of job collation, a job with three copies of two documents (1, 2), where each
187	docui	ment consists of 3 impressions, the four variables have the following values as each sheet is stacked
188	for or	ne-sided printing:

"sheet-completed-document-number"

''job-collation-type'' = 'uncollated-sheets(3)'

"job-impressions- completed"			
0			
1 2			
3			
4			
5			
6 7			
8			
9			
10			
11			
12			
13			
14			
15			
16			
17			
18			
T 0			

"impressions-completed-current-copy"	"sheet-completed-copy-number"
0 1	0 1
1	2 3
2 2	1 2
2 3	3 1
3 3	2 3
1	1 2
1 2	3 1
2 2 3	3
1 2 2 3 3 3 1 1 1 2 2 2 2 3 3 3	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3

	0 1 1 1
	1 1 1 1 2 2
	0111111111222222222

191

190

"job-collation-type" = 'collated-documents(4)'

1	93

"job-impressions- completed"	"impressions- completed-current- copy"	"sheet- completed-copy- number"	"sheet- completed- document- number"
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	0 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	0 1 1 1 1 1 2 2 2 2 2 2 2 2 2 3 3 3 3 3 3	0 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

194

197

198

199

200

201

202

203

204

205206

207

208

209

210

211

212

"job-collation-type" = 'uncollated-documents(5)'

"job-impressions- completed"	"impressions- completed-current- copy"	"sheet- completed-copy- number"	"sheet- completed- document- number"
0 1	0 1	0	0 1
2	2	1	1
3	3	1	1
	1	2	1
4 5 6	2	2	1
	3	2 3 3 3	1 1 1 1
7	1	3	1
8	2	3	1
9	3		1
10	1	1	2
11	2	1	2 2
12	3	1	2
13	1	2 2	2
14 15	2 3	2	2 2 2
16	1	2	2
17	2	3	2
18	3	2 3 3 3	2

4.1 job-collation-type (type2 enum)

Job Collation includes sheet collation and document collation. Sheet collation is defined to be the ordering of sheets within a document copy. Document collation is defined to be ordering of document copies within a multi-document job. The value of the "job-collation-type" is affected by the value of the "sheet-collate" Job Template attribute (see section 3.1), if supplied and supported.

The Standard enum values are:

- '1' 'other': not one of the defined values
- '2' 'unknown': the collation type is unknown
- '3' 'uncollated-sheets': No collation of the sheets within each document copy, i.e., each sheet of a document that is to produce multiple copies is replicated before the next sheet in the document is processed and stacked. If the device has an output bin collator, the 'uncollated-sheets(3)' value may actually produce collated sheets as far as the user is concerned (in the output bins). However, when the job

213	collation is the 'uncollated-sheets(3)' value, job progress is indistinguishable to
214	monitoring application between a device that has an output bin collator and one
215	that does not.
216	
217218	'4' 'collated-documents': Collation of the sheets within each document copy is performed within the printing device by making multiple passes over either the source or an
219	intermediate representation of the document. In addition, when there are
220	multiple documents per job, the i'th copy of each document is stacked before the
221	j'th copy of each document, i.e., the documents are collated within each job
222	copy. For example, if a job is submitted with documents, A and B, the job is
223	
224	made available to the end user as: A, B, A, B, The 'collated-documents(4)'
	value corresponds to the IPP [RFC2911] 'separate-documents-collated-copies'
225	keyword value of the "multiple-document-handling" attribute.
226	
227	If the job's "copies" attribute is '1' (or not supplied), then the "job-collation-
228	type" attribute is defined to be '4'.
229	
230	'5' 'uncollated-documents': Collation of the sheets within each document copy is performed
231	within the printing device by making multiple passes over either the source or a
232	intermediate representation of the document. In addition, when there are
233	multiple documents per job, all copies of the first document in the job are
234	stacked before the any copied of the next document in the job, i.e., the
235	documents are uncollated within the job. For example, if a job is submitted wit
236	documents, A and B, the job is mad available to the end user as: A, A,, B, B
237	The 'uncollated-documents(5)' value corresponds to the IPP [RFC2911]
238	'separate-documents-uncollated-copies' keyword value of the "multiple-
239	document-handling" attribute.
240	4.2 sheet-completed-copy-number (integer(0:MAX))
241	The number of the copy being stacked for the current document. This number starts at 0, is set to 1
242	when the first sheet of the first copy for each document is being stacked and is equal to n where n is the
243	nth sheet stacked in the current document copy. If the value is unknown, the Printer MUST return the
244	'unknown' out-of-band value (see [RFC2911] section 4.1), rather than the -2 value used in some MIBs
245	[rfc2707].
246	4.3 sheet-completed-document-number (integer(0:MAX))
247	The ordinal number of the document in the job that is currently being stacked. This number starts at 0, increments to 1 when the first sheet of the first document in the job is being stacked, and is equal to n
248	increments to 1 when the first sheet of the first document in the job is being stacked, and is equal to n
249	where n is the nth document in the job, starting with 1. If the value is unknown, the Printer MUST
250	return the 'unknown' out-of-band value (see [RFC2911] section 4.1), rather than the -2 value used in
251	some MIBs [rfc2707].

Implementations that only support one document jobs SHOULD NOT implement this attribute.

260

264

4.4 impressions-completed-current-copy (integer(0:MAX))

- The number of impressions completed by the device for the current copy of the current document so far.
- For printing, the impressions completed includes interpreting, marking, and stacking the output. For
- other types of job services, the number of impressions completed includes the number of impressions
- processed. If the value is unknown, the Printer MUST return the 'unknown' out-of-band value (see
- [RFC2911] section 4.1), rather than the -2 value used in some MIBs [rfc2707].
- 259 This value SHALL be reset to 0 for each document in the job and for each document copy.

5 Conformance Requirements

- This section summarizes the Conformance Requirements detailed in the definitions in this document. In
- general each of the attributes defined in this document are OPTIONAL for <u>a client and/or</u> a Printer to
- support, so that <u>client and Printer implementers MAY implement any combination of these attributes.</u>

6 IANA Considerations

- 265 The following table provides registration information for all of the attributes defined in this document.
- These are to be registered This section contains the exact information for IANA to add to the IPP
- 267 Registries according to the procedures defined in RFC 2911 [RFC2911] section 6.2.
- Note to RFC Editors: Replace RFC NNNN below with the RFC number for this document, so that it
- 269 accurately reflects the content of the information for the IANA Registry.

270 **6.1Attribute Registrations**

- The attributes defined in this document will be published by IANA according to the procedures in RFC
- 272 2911 [RFC2911] section 6.2 with the following path:
- 273 <u>ftp.isi.edu/iana/assignments/ipp/attributes/</u>
- 274 The registry entry will contain the following information:

275	Job Template attributes:	Ref.	Section:
276	sheet-collate (type2 keyword)	RFC NNNN	3.1
277	sheet-default (type2 keyword)	RFC NNNN	3.1
278	sheet-supported (1setOf type2 keyword)	RFC NNNN	3.1
270			

217			
280	Job Description attributes:	Ref.	Section:
281	job-collation-type (type2 enum)	RFC NNN	N 4.1
282	<pre>sheet-completed-copy-number (integer(0:MAX))</pre>	RFC NNN	N 4.2
283	<pre>sheet-completed-document-number (integer(0:MAX)</pre>)RFC NNN	N 4.3
284	<pre>impressions-completed-current-copy (integer(0:M)</pre>	AX))	
285		RFC NNN	N 4.4

288

The resulting attribute registrations will be published in the

ftp://ftp.iana.org/in-notesisi.edu/iana/assignments/ipp/attributes/

289 <u>area.</u>

290

291

293

294

296

297

300

303

306

7 Internationalization Considerations

The IPP extensions defined in this document require the same internationalization considerations as any

of the Job Template and Job Descriptions attributes defined in IPP/1.1 [RFC2911].

8 Security Considerations

The IPP extensions defined in this document require the same security considerations as any of the Job

Template attributes and Job Descriptions attributes defined in IPP/1.1 [RFC2911].

9 References

298 [ipp-iig]

299 Hastings, T., Manros, C., "Internet Printing Protocol/1.1: draft-ietf-ipp-implementers-guide-v11-

031.txt, work in progress, May 9, 2000 July 17, 2001.

301 [ipp-ntfy]

Isaacson, S., Martin, J., deBry, R., Hastings, T., Shepherd, M., Bergman, R., "IPP Event

Notification Specification", <draft-ietf-ipp-not-spec-074.txt>, work in progress, August 30, 2000July

304 17, 2001.

305 [RFC2565]

Herriot, R., Butler, S., Moore, P., Tuner, R., "Internet Printing Protocol/1.0: Encoding and

307 Transport", RFC 2565, April 1999.

308 [RFC2566]

deBry, R., Hastings, T., Herriot, R., Isaacson, S., Powell, P., "Internet Printing Protocol/1.0:

310 Model and Semantics", RFC 2566, April 1999.

311 [RFC2567]

Wright, D., "Design Goals for an Internet Printing Protocol", RFC 2567, April 1999.

313 [RFC2568]

Zilles, S., "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol",

315 RFC 2568, April 1999.

316	[RFC2569]
317	Herriot, R., Hastings, T., Jacobs, N., Martin, J., "Mapping between LPD and IPP Protocols", RFC
318	2569, April 1999.
319	[RFC2707]
320	Bergman, R., Hastings, T., Isaacson, S., Lewis, H. "PWG Job Monitoring MIB - V1", RFC 2707,
321	November, 1999.
322	[RFC2910]
323	Herriot, R., Butler, S., Moore, P., Tuner, R., "Internet Printing Protocol/1.1: Encoding and
324	Transport", RFC 2910, September, 2000.
325	[RFC2911]
326	deBry, R., , Hastings, T., Herriot, R., Isaacson, S., Powell, P., "Internet Printing Protocol/1.1:
327	Model and Semantics", RFC 2911, September, 2000.

10 Author's Addresses

328

```
329
330
               Tom Hastings
331
               Xerox Corporation
332
               737 Hawaii St. ESAE 231
               El Segundo, CA 90245
333
334
               Phone: 310-333-6413
               Fax: 310-333-5514
335
336
               e-mail: <a href="mailto:hastings@cp10.es.xerox.com">hastings@cp10.es.xerox.com</a>
337
338
339
               Harry Lewis
340
               IBM
               P.O. Box 1900
341
342
               Boulder, CO 80301-9191
343
               Phone: (303) 924-5337
344
345
               FAX:
               e-mail: harryl@us.ibm.com
346
347
```

```
349
              Ron Bergman (Editor)
350
              Hitachi Koki Imaging Solutions
              1757 Tapo Canyon Road
351
              Simi Valley, CA 93063-3394
352
353
354
              Phone: 805-578-4421
355
              Fax: 805-578-4001
356
              Email: rbergma@hitachi-hkis.com
357
358
           IPP Web Page: http://www.pwg.org/ipp/
359
           IPP Mailing List: ipp@pwg.org
360
           To subscribe to the ipp mailing list, send the following email:
361
362
              1) send it to majordomo@pwg.org
363
              2) leave the subject line blank
              3) put the following two lines in the message body:
364
365
                     subscribe ipp
366
                     end
367
368
           Implementers of this specification document are encouraged to join the IPP Mailing List in order to
369
           participate in any discussions of clarification issues and review of registration proposals for additional
           attributes and values. In order to reduce spam the mailing list rejects mail from non-subscribers, so you
370
371
           must subscribe to the mailing list in order to send a question or comment to the mailing list.
       11 Description of the Base IPP Documents
372
373
           The base set of IPP documents includes:
374
              Design Goals for an Internet Printing Protocol [RFC2567]
              Rationale for the Structure and Model and Protocol for the Internet Printing Protocol [RFC2568]
375
              Internet Printing Protocol/1.1: Model and Semantics [RFC2911]
376
377
              Internet Printing Protocol/1.1: Encoding and Transport [RFC2910]
              <u>Internet Printing Protocol/1.1: Implementer's Guide [IPP-IIG]</u>
378
              Mapping between LPD and IPP Protocols [RFC2569]
379
380
381
           The "Design Goals for an Internet Printing Protocol" document takes a broad look at distributed
382
           printing functionality, and it enumerates real-life scenarios that help to clarify the features that need to
           be included in a printing protocol for the Internet. It identifies requirements for three types of users:
383
           end users, operators, and administrators. It calls out a subset of end user requirements that are satisfied
384
385
           in IPP/1.0 [RFC2566, RFC2565]. A few OPTIONAL operator operations have been added to IPP/1.1
           [RFC2911, RFC2910].
386
387
           The "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol" document
```

describes IPP from a high level view, defines a roadmap for the various documents that form the suite of

389 IPP specification documents, and gives background and rationale for the IETF IPP working group's 390 major decisions. 391 The "Internet Printing Protocol/1.1: Model and Semantics" document describes a simplified model with 392 abstract objects, their attributes, and their operations. The model introduces a Printer and a Job. The 393 Job supports multiple documents per Job. The model document also addresses how security, 394 internationalization, and directory issues are addressed. 395 The "Internet Printing Protocol/1.1: Encoding and Transport" document is a formal mapping of the abstract operations and attributes defined in the model document onto HTTP/1.1 [RFC2616]. It also 396 defines the encoding rules for a new Internet MIME media type called "application/ipp". This document 397 also defines the rules for transporting over HTTP a message body whose Content-Type is 398 "application/ipp". This document defines the 'ipp' scheme for identifying IPP printers and jobs. 399 400 The "Internet Printing Protocol/1.1: Implementer's Guide" document gives insight and advice to implementers of IPP clients and IPP objects. It is intended to help them understand IPP/1.1 and some 401 402 of the considerations that may assist them in the design of their client and/or IPP object 403 implementations. For example, a typical order of processing requests is given, including error checking. 404 Motivation for some of the specification decisions is also included. 405 The "Mapping between LPD and IPP Protocols" document gives some advice to implementers of gateways between IPP and LPD (Line Printer Daemon) implementations. 406 <u>In addition to the base IPP documents</u>, the "Event Notification Specification" document [ipp-ntfy] 407 defines OPTIONAL operations that allow a client to subscribe to printing related events. Subscriptions 408 409 include "Per-Job subscriptions" and "Per-Printer subscriptions". Subscriptions are modeled as 410 Subscription objects. Four other operations are defined for subscription objects: get attributes, get

12 Full Copyright Statement

411

412

Copyright (C) The Internet Society (2001). All Rights Reserved.

subscriptions, renew a subscription, and cancel a subscription.

- This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references
- to the Internet Society or other Internet organizations, except as needed for the purpose of developing
- Internet standards in which case the procedures for copyrights defined in the Internet Standards process
- must be followed, or as required to translate it into languages other than English.
- The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.
- This document and the information contained herein is provided on an "AS IS" basis and THE
- 425 INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL

INTERNET-DRAFT	IPP: Job Progress Attributes	<u>July 17</u> , 2001

426	WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY
427	WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY
428	RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A
429	PARTICULAR PURPOSE.

430 Acknowledgement

431 432

Funding for the RFC Editor function is currently provided by the Internet Society.