



The Printer Working Group

September 3, 2019  
Working Draft

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24

## IPP Enterprise Printer Extensions v2.0 (EPX)

Status: Interim

Abstract: This specification defines extensions to IPP/1.1 [STD92] to support the IPP Job Proof Print Feature, Job Storage Feature and Job Protection Feature, to better enable authenticated release workflows that are used in institutional IT environments such as corporate businesses, governments or universities.

This document is a PWG Working Draft. For a definition of a "PWG Working Draft", see:

<https://ftp.pwg.org/pub/pwg/general/pwg-process30.pdf>

This document is available electronically at:

<https://ftp.pwg.org/pub/pwg/ipp/wd/wd-ippepx20-20190903.docx>  
<https://ftp.pwg.org/pub/pwg/ipp/wd/wd-ippepx20-20190903.pdf>

25 Copyright © 2019 The Printer Working Group. All rights reserved.

26 This document may be copied and furnished to others, and derivative works that comment  
27 on, or otherwise explain it or assist in its implementation may be prepared, copied, published  
28 and distributed, in whole or in part, without restriction of any kind, provided that the above  
29 copyright notice, this paragraph and the title of the Document as referenced below are  
30 included on all such copies and derivative works. However, this document itself may not be  
31 modified in any way, such as by removing the copyright notice or references to the IEEE-  
32 ISTO and the Printer Working Group, a program of the IEEE-ISTO.

33 Title: *IPP Enterprise Printer Extensions v2.0 (EPX)*

34 The IEEE-ISTO and the Printer Working Group DISCLAIM ANY AND ALL WARRANTIES,  
35 WHETHER EXPRESS OR IMPLIED INCLUDING (WITHOUT LIMITATION) ANY IMPLIED  
36 WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

37 The Printer Working Group, a program of the IEEE-ISTO, reserves the right to make  
38 changes to the document without further notice. The document may be updated, replaced  
39 or made obsolete by other documents at any time.

40 The IEEE-ISTO takes no position regarding the validity or scope of any intellectual property  
41 or other rights that might be claimed to pertain to the implementation or use of the technology  
42 described in this document or the extent to which any license under such rights might or  
43 might not be available; neither does it represent that it has made any effort to identify any  
44 such rights.

45 The IEEE-ISTO invites any interested party to bring to its attention any copyrights, patents,  
46 or patent applications, or other proprietary rights which may cover technology that may be  
47 required to implement the contents of this document. The IEEE-ISTO and its programs shall  
48 not be responsible for identifying patents for which a license may be required by a document  
49 and/or IEEE-ISTO Industry Group Standard or for conducting inquiries into the legal validity  
50 or scope of those patents that are brought to its attention. Inquiries may be submitted to the  
51 IEEE-ISTO by e-mail at: [ieee-isto@ieee.org](mailto:ieee-isto@ieee.org).

52 The Printer Working Group acknowledges that the IEEE-ISTO (acting itself or through its  
53 designees) is, and shall at all times, be the sole entity that may authorize the use of  
54 certification marks, trademarks, or other special designations to indicate compliance with  
55 these materials.

56 Use of this document is wholly voluntary. The existence of this document does not imply that  
57 there are no other ways to produce, test, measure, purchase, market, or provide other goods  
58 and services related to its scope.

59

## 60 **About the IEEE-ISTO**

61 The IEEE-ISTO is a not-for-profit corporation offering industry groups an innovative and  
62 flexible operational forum and support services. The IEEE-ISTO provides a forum not only  
63 to develop standards, but also to facilitate activities that support the implementation and  
64 acceptance of standards in the marketplace. The organization is affiliated with the IEEE  
65 (<http://www.ieee.org/>) and the IEEE Standards Association (<http://standards.ieee.org/>).

66 For additional information regarding the IEEE-ISTO and its industry programs visit:

67 <http://www.ieee-isto.org>

## 68 **About the IEEE-ISTO PWG**

69 The Printer Working Group (or PWG) is a Program of the IEEE Industry Standards and  
70 Technology Organization (ISTO) with member organizations including printer  
71 manufacturers, print server developers, operating system providers, network operating  
72 system providers, network connectivity vendors, and print management application  
73 developers. The group is chartered to make printers and the applications and operating  
74 systems supporting them work together better. All references to the PWG in this document  
75 implicitly mean “The Printer Working Group, a Program of the IEEE ISTO.” In order to meet  
76 this objective, the PWG will document the results of their work as open standards that define  
77 print related protocols, interfaces, procedures and conventions. Printer manufacturers and  
78 vendors of printer related software will benefit from the interoperability provided by voluntary  
79 conformance to these standards.

80 In general, a PWG standard is a specification that is stable, well understood, and is  
81 technically competent, has multiple, independent and interoperable implementations with  
82 substantial operational experience, and enjoys significant public support.

83 For additional information regarding the Printer Working Group visit:

84 <http://www.pwg.org>

85 Contact information:

86 The Printer Working Group  
87 c/o The IEEE Industry Standards and Technology Organization  
88 445 Hoes Lane  
89 Piscataway, NJ 08854  
90 USA

91  
92

## Table of Contents

93		
94	1. Introduction.....	7
95	2. Terminology.....	7
96	2.1 Conformance Terminology.....	7
97	2.2 Printing Terminology .....	7
98	2.3 Protocol Role Terminology.....	8
99	2.4 Job State Terminology .....	8
100	2.5 Other Terminology.....	11
101	2.6 Acronyms and Organizations .....	12
102	3. Requirements.....	12
103	3.1 Rationale for IPP Enterprise Printer Extensions v2.0.....	12
104	3.2 Use Cases .....	13
105	3.2.1 Job Protection Using a Job Password .....	13
106	3.2.2 Authenticated Job Release .....	13
107	3.2.3 Proof Print .....	13
108	3.2.4 Job Storage.....	14
109	3.3 Exceptions .....	14
110	3.3.1 Unauthorized Access Job Protection Using a Job Password .....	14
111	3.4 Out of Scope.....	14
112	3.5 Design Requirements.....	14
113	4. Semantics Common to More Than One Attribute .....	16
114	4.1 Overview.....	16
115	4.2 Job Storage Feature.....	16
116	4.2.1 Creating Stored Jobs.....	16
117	4.2.2 Identifying and Listing Stored Jobs .....	16
118	4.2.3 Reprinting Stored Jobs.....	16
119	4.3 Job Protection Feature .....	17
120	4.4 Job Proof Print Feature .....	17
121	5. New Operation Attributes for Existing Operations .....	17
122	5.1 job-password (octetString(255)) for Job Creation operations .....	17
123	5.2 job-password-action (type2 keyword) .....	18
124	5.3 job-password-encryption (type2 keyword) for Job Creation operations .....	19
125	6. Job Template Attributes .....	19
126	6.1 job-cancel-after (integer(1:MAX)).....	19
127	6.2 job-pause-after (integer(1:MAX)) .....	19
128	6.3 job-phone-number (uri).....	19
129	6.4 job-recipient-name (name(MAX)).....	20
130	6.5 job-storage (collection) .....	20
131	6.5.1 job-storage-access (type2 keyword) .....	20
132	6.5.2 job-storage-disposition (type2 keyword) .....	20
133	6.5.3 job-storage-group (name(MAX)) .....	20
134	6.6 proof-print (collection).....	21
135	6.6.1 proof-print-copies (integer (0:MAX)) .....	21
136	6.6.2 media (type2 keyword   name(MAX)) or media-col (collection) .....	22
137	7. Job Status Attributes .....	22
138	7.1 job-storage (collection).....	22

139	8. Printer Description Attributes .....	23
140	8.1 job-cancel-after-default (integer(1:MAX)   no-value) .....	23
141	8.2 job-cancel-after-supported (rangeOfInteger(1:MAX)) .....	23
142	8.3 job-password-action-supported (type2 keyword) .....	23
143	8.4 job-password-encryption-supported (1setOf (type2 keyword   name(MAX))) .....	23
144	8.5 job-password-length-supported (rangeOfInteger (0:255)) .....	25
145	8.6 job-password-repertoire-supported (1setOf (type2 keyword)) .....	26
146	8.7 job-password-repertoire-configured (type2 keyword).....	26
147	8.8 job-password-supported (integer(0:255)) .....	27
148	8.9 job-pause-after-supported (1setOf type2 keyword).....	27
149	8.10 job-phone-number-default (uri) .....	27
150	8.11 job-phone-number-supported (boolean).....	27
151	8.12 job-recipient-name-default (name(MAX)) .....	27
152	8.13 job-recipient-name-supported (boolean) .....	27
153	8.14 job-storage-supported (1setOf keyword) .....	27
154	8.15 job-storage-access-supported (1setOf type2 keyword) .....	28
155	8.16 job-storage-disposition-supported (1setOf type2 keyword) .....	28
156	8.17 job-storage-group-supported (1setOf name(MAX)) .....	28
157	8.18 proof-print-default (collection) .....	29
158	8.19 proof-print-supported (1setOf keyword).....	29
159	8.20 proof-print-copies-supported (rangeOfInteger(0:MAX)) .....	29
160	9. Additional Values and Semantics for Existing IPP Attributes .....	29
161	9.1 job-hold-until (type2 keyword   name(MAX)) .....	29
162	9.2 which-jobs (type2 keyword) and which-jobs-supported (1setOf type2 keyword) .....	30
163	9.3 job-state-reasons (1setOf type2 keyword) Job Description attribute .....	30
164	10. Obsolete Attributes and Values .....	32
165	10.1 Obsolete Attributes.....	32
166	10.2 Obsolete Values .....	33
167	11. Conformance Requirements.....	33
168	11.1 Conformance Requirements for this specification.....	33
169	11.2 Conditional Conformance Requirements for Printers .....	34
170	12. Internationalization Considerations .....	34
171	13. Security Considerations .....	35
172	14. IANA Considerations.....	36
173	14.1 IPP Attribute and Keyword Value Registrations .....	36
174	14.2 Attribute Value Registrations .....	37
175	15. References .....	38
176	15.1 Normative References.....	38
177	15.2 Informative References .....	41
178	16. Authors' Addresses .....	41
179	17. Change History.....	42
180	17.1 August 30, 2019 .....	42
181	17.2 June 14, 2019.....	43
182	17.3 March 27, 2019.....	43
183		
184		

**List of Figures**

185  
186 Figure 1 - IPP Job States and Transitions..... 10

187  
188

**List of Tables**

189  
190 Table 1 - "proof-print" member attributes ..... 21  
191 Table 2 - Standard keywords for "job-password-encryption-supported" ..... 24  
192 Table 3 - job-password-repertoire-supported keyword definitions ..... 26  
193 Table 4 - Standard keywords for "job-storage-access-supported" ..... 28  
194 Table 5 - Standard keywords for "job-storage-disposition-supported" ..... 28  
195 Table 6 - Additional Keywords for "job-hold-until" ..... 29  
196 Table 7 - Additional Keywords for "which-jobs" and "which-jobs-supported" ..... 30  
197 Table 8 - Additional Keywords for "job-state-reasons" ..... 31  
198 Table 9 - Values of "job-state-reasons" attribute for various job conditions ..... 32  
199 Table 10 - Obsolete Attributes ..... 32  
200 Table 11 - Obsolete Values ..... 33

201  
202

## 203 **1. Introduction**

204 This specification defines extensions to IPP/1.1 [STD92] to support the IPP Proof Job  
205 Feature, Job Storage Feature and Job Protection Feature, to better enable authenticated  
206 release workflows that are used in institutional IT environments such as corporate  
207 businesses or universities.

208 The Proof Print, Job Save and Secure Print features defined in "Internet Printing Protocol  
209 (IPP): Job and Printer Extensions – Set 2 (JPS2)" [PWG5100.11] were not interoperable  
210 with one another, and were not defined in such a way that they could interoperate in practice.  
211 The Proof Print and Job Save features are deprecated, to be replaced by Job Proof Print  
212 Feature and Job Storage Feature. The Secure Print feature has been refactored and  
213 extended to become the Job Protection Feature, which can interoperate with the Job Proof  
214 Print Feature and Job Storage Feature to enable more complex print workflow solutions to  
215 be created.

## 216 **2. Terminology**

217 This section defines the following additional terms that are used throughout this document.

### 218 **2.1 Conformance Terminology**

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

### 224 **2.2 Printing Terminology**

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

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

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

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

235 *Output Device*: a single Logical or Physical Device

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

## 238 **2.3 Protocol Role Terminology**

239 This document also defines the following protocol roles in order to specify unambiguous  
240 conformance requirements:

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

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

## 246 **2.4 Job State Terminology**

247 This document defines features that influence the trajectory of a Job through the various Job  
248 states. The states defined for "job-state" [STD92] and the transitions between these states  
249 are illustrated in Figure 1. **THIS SUB-SECTION SHOULD BE REMOVED BEFORE FINAL**  
250 **PUBLICATION.**

251 *Job Not Completed*: The phase when a Job is in the 'pending', 'pending-held', 'processing',  
252 or 'processing-stopped' state.

253 Job Retention: The phase when a Job is in its terminal state ('canceled', 'aborted', or  
254 'completed') before it has been stripped of its Document data.

255 Job History: After the Job Retention phase expires for a Job, the Printer deletes the  
256 Document data for the Job and the Job becomes part of the Job History. The Printer MAY  
257 also delete any number of the Job attributes.

258 Job Removal: After the Job has remained in the Job History for an implementation-defined  
259 time, such as when the number of Jobs exceeds a fixed number or after a fixed time period  
260 (which MAY be zero seconds), the IPP Printer removes the Job from the system.

261 *'pending'*: The Job is a candidate to start processing but is not yet processing.

262 *'pending-held'*: The Job is not a candidate for processing for any number of reasons but will  
263 return to the 'pending' state as soon as the reasons are no longer present.

264 *'processing'*: One or more of the following: (1) the Job is using, or is attempting to use, one  
265 or more purely software processes that are analyzing, creating, or interpreting a PDL, etc.;  
266 (2) the Job is using, or is attempting to use, one or more hardware devices that are  
267 interpreting a PDL; making marks on a medium; and/or performing finishing, such as  
268 stapling, etc.; (3) the Printer has made the Job ready for printing, but the Output Device is

269 not yet printing it, either because the Job hasn't reached the Output Device or because the  
270 Job is queued in the Output Device or some other spooler, waiting for the Output Device to  
271 print it.

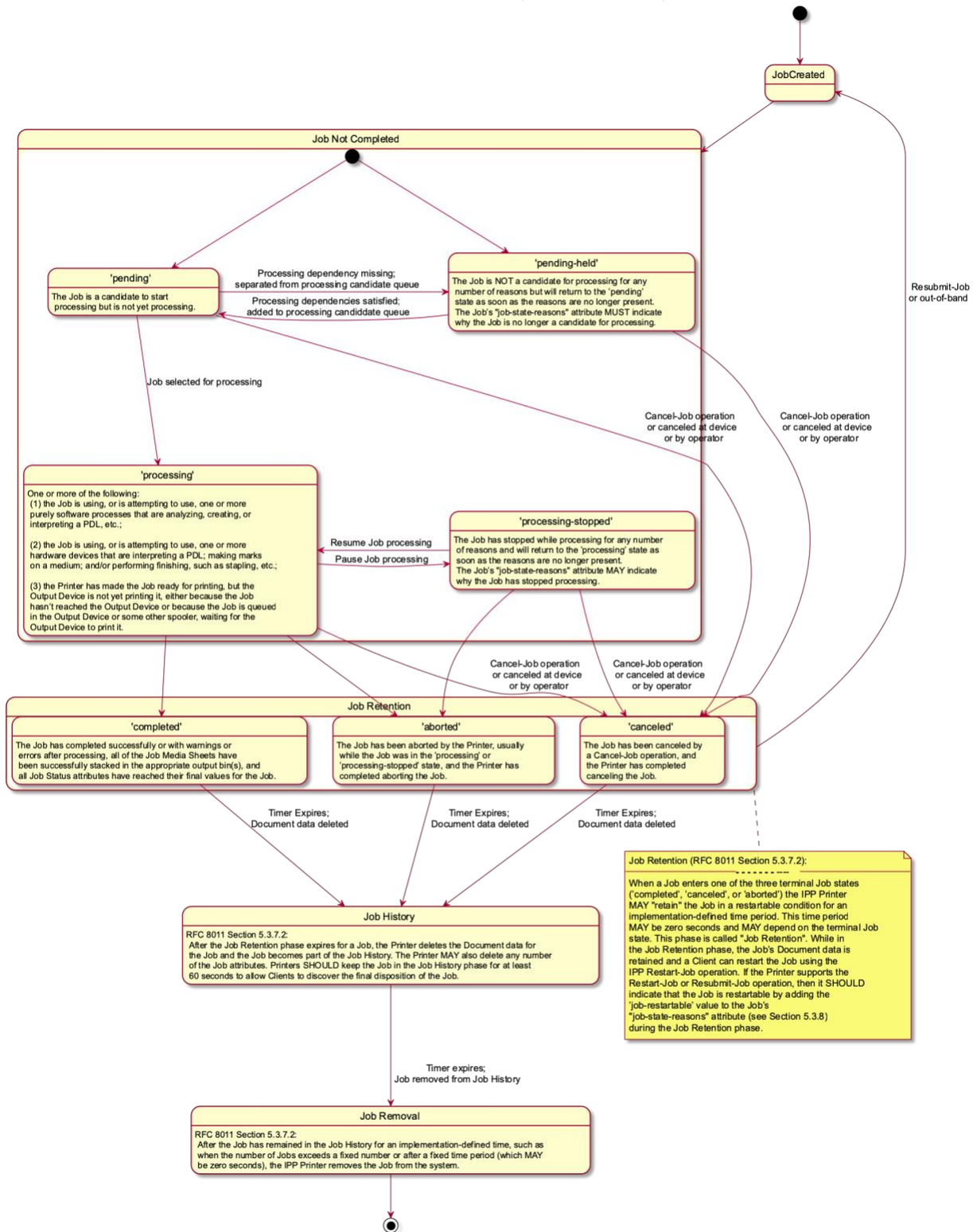
272 *'processing-stopped'*: The Job has stopped while processing for any number of reasons and  
273 will return to the 'processing' state as soon as the reasons are no longer present.

274 *'canceled'*: The Job has been canceled by a User-initiated action such as a Cancel-Job  
275 operation or some non-IPP method, the Printer has completed canceling the Job, and all  
276 Job Status attributes have reached their final values for the Job.

277 *'aborted'*: The Job has been aborted by the system, usually while the Job was in the  
278 'processing' or 'processing-stopped' state, the Printer has completed aborting the Job, and  
279 all Job Status attributes have reached their final values for the Job.

280 *'completed'*: The Job has completed successfully or with warnings or errors after processing,  
281 all of the Job Media Sheets have been successfully stacked in the appropriate output bin(s),  
282 and all Job Status attributes have reached their final values for the Job.

IPP Job States and State Transitions (RFC 8011 Section 5.3.7)



283

284

Figure 1 - IPP Job States and Transitions

## 285 **2.5 Other Terminology**

286 *Document Creation Operations:* The operations that create Document objects: Print-Job,  
287 Print-URI, Send-Document and Sent-URI [STD92].

288 *Input Page:* A page according to the definition of "pages" in the language used to express  
289 the Document data [STD92].

290 *Job Creation operation:* One of the operations that creates a Job object: Print-Job, Print-  
291 URI and Create-Job. The Restart-Job operation [STD92] is not considered a Job Creation  
292 operation, since the Printer re-uses the existing Job object. The Validate-Job operation is  
293 not considered a Job Creation operation because no Job object is created. Therefore, when  
294 a statement also applies to either the Restart-Job and/or the Validate-Job operation, they  
295 are mentioned explicitly.

296 *Job Instructions:* Information that affects how the Job and its associated documents are to  
297 be processed. This includes the Job Template Attributes, some Operation Request  
298 Attributes, and other attributes (such as defaults) that are applied to a job.

299 *Job Submission Operations:* The Job Submission Operations are the IPP operations that  
300 create Jobs and Documents: Print-Job, Print-URI, Create-Job, Send-Document and Send-  
301 URI [STD92].

302 *Password Protected Job:* The Job that has a password permanently attached to it that must  
303 be provided to the Printer to authorize its printing. If the Job is duplicated, either via an IPP  
304 Reprocess-Job or Resubmit-Job operation, or out of band of IPP via control panel-initiated  
305 reprinting or some other method, the password is included in the new Job to require  
306 authorization for the new Job.

307 *Precedence:* The specification of the order or ranking of a series of instructions or attributes  
308 from multiple sources referring to the same functionality. See section 4.2 of this specification  
309 for a description of the Attribute Precedence model.

310 *Production Printer:* A Printer that produces large quantities of high-quality output, that often  
311 requires operator participation to make decisions as to the choice of job and its parameters.

312 *Proof Job:* A Retained Job that the Printer retains (until removed by a Delete-Job or Purge-  
313 Jobs operation or aged out by the Printer using a different policy than for ordinary completed  
314 Jobs) after printing a proof so that a copy of it can be printed any time after it has been  
315 proofed using the Reprocess-Job or Resubmit-Job operations, rather than aging the job out  
316 after an implementation-defined period.

317 *Raster image:* A binary bitmap representation of an image.

318 *Retained Job:* A Job that the Printer retains in the so-called Job Retention Phase (see  
319 [STD92] section 5.3.7.2 Partitioning of Job States) in the Job's terminal state ('completed',  
320 'aborted', or 'canceled') after processing it, for an implementation-defined period (including

321 zero seconds). An exact copy of a Retained Job can be created using a Reprocess-Job  
322 operation. A modifiable copy of a Retained Job can be created using a Resubmit-Job  
323 operation.

324 *RIP*: Raster Image Processor - a page description language interpreter.

325 *Stored Job*: A Retained Job that has reached the 'completed' state and that has identifying  
326 characteristics marking it as a Stored Job instead of simply as a previously processed Job.  
327 The Documents in a Stored Job are maintained in their originally submitted state and format.  
328 The Printer retains a Stored Job indefinitely, unless otherwise configured, so that it can be  
329 listed and selected for reprinting at some time in the future.

## 330 **2.6 Acronyms and Organizations**

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

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

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

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

## 335 **3. Requirements**

### 336 **3.1 Rationale for IPP Enterprise Printer Extensions v2.0**

337 IETF and PWG IPP printing standards define an abstract model of a Print Service (i.e., ISO  
338 DPA Logical Printer) and a Print Device (i.e., ISO DPA Physical Printer) in section 3.1 of  
339 IETF IPP/1.1 [STD92]. Some IPP Printers already support proofing, saving, and reprinting  
340 of large Print Jobs via vendor proprietary operations and attributes.

341 Therefore, this IPP Enterprise Printer Extensions v2.0 specification should:

- 342 1. Support Proof Jobs using IPP Job Creation operations;
- 343 2. Support Stored Jobs using IPP Job Creation operations;
- 344 3. Support creating new Jobs from stored or proofed Jobs, with possibly different  
345 processing instructions;
- 346 4. Support Password Protected Jobs using IPP Job Creation operations;
- 347 5. Support interoperability between Proof Jobs, Stored Jobs and Password  
348 Protected Jobs such that a single Job can be any combination of the 3 including  
349 all 3 (e.g. a "Password Protected Stored Proof Job").

## 350 **3.2 Use Cases**

### 351 **3.2.1 Job Protection Using a Job Password**

352 Frank works in a sales office that is large enough for him to have privacy concerns, but not  
353 so large that the printers are integrated into the IT infrastructure in a sophisticated manner.  
354 He is editing a sensitive business report that contains financial data. He wants to make sure  
355 that, if he prints it to the office's workgroup printer, he can be confident only people with the  
356 original password can pick it up or re-print it. Frank sees that the workgroup printer supports  
357 Password Protected Jobs, so he specifies a "Job Password" when he prints it. The  
358 workgroup printer delays printing the Job until someone first provides the matching  
359 password. Frank goes to the workgroup printer, observes that his Password Protected Job  
360 is listed on the control panel, selects it, and enters the job's password at the prompt. The  
361 printer prints the Password Protected Job, and Frank can relax knowing the printed Job was  
362 safe from others' view.

### 363 **3.2.2 Authenticated Job Release**

364 James works in a large law office where the printers are integrated into the IT AAA  
365 infrastructure. He is editing a set of documents for a client. He wants to make sure that, if he  
366 prints it to the office's workgroup printer, he can be confident he will be the only one that will  
367 be able to pick it up or re-print it. The workgroup printer supports Authenticated Job Release,  
368 so James selects "Authenticated Release" when he prints it. The Printer challenges James'  
369 laptop for authentication credentials, and James provides them to the Client. workgroup  
370 printer waits to print the Job until someone has provide the matching password. Frank goes  
371 to the workgroup printer, finds the held job, enters the matching password at the prompt,  
372 and the Job is printed.

### 373 **3.2.3 Proof Print**

374 Alice, Bob, and Charlie work in the system engineering department of a large software  
375 vendor. They collaborate to find, describe, and evaluate software feature requirements for  
376 financial management tools in their requirements database.

377 Alice is an artist and chooses their standard fonts and writes style sheets and layout guides  
378 for their software requirements specifications. Bob is a quiet, steady worker and an excellent  
379 proofreader. Charlie is a good talker who does the interviewing of the marketers and  
380 engineers.

381 Once a month, Charlie extracts from their database all of the detailed software requirements  
382 for each project into a spreadsheet. He also extracts all the high-level software requirements  
383 into a word processing document. Charlie then submits a single Print Job with two  
384 Documents [PWG5100.5] (the spreadsheet and the word processing document) for a proof  
385 print of 3 copies (single-sided and portrait).

386 Alice searches for layout and visual content errors, while Bob looks for typos and missing  
387 words. Charlie commits their fixes to the database, regenerates the source documents, and  
388 does another cycle of proof print.

389 Finally, Charlie wants to produce 60 copies (2-up, two-sided, and landscape) of the retained  
390 proof Print Job. So, he reprints the saved Print Job (without sending the document data  
391 again) but specifying overrides of some processing instructions.

### 392 **3.2.4 Job Storage**

393 Vincent is an administrative assistant for a school. The school provides its teachers with  
394 paper forms for documenting their class assignments and attendance. Vincent makes these  
395 forms available on the school's web site and also on the school's workgroup printer as a  
396 Stored Job accessible by any accounts in the Faculty user group. He sends an email to the  
397 school faculty letting them know that the Stored Job is available for reprinting.

398 Lily is a teacher. She has run out of her supply of the assignment tracking form. She goes  
399 to the school's office, logs in using her faculty account, and selects Stored Jobs. Among the  
400 Jobs visible to her account, she finds and chooses the assignment tracking form from the  
401 workgroup printer's Stored Jobs list on its control panel, chooses to have 30 copies made,  
402 and taps Print. The copies are printed, and she returns to her classroom.

## 403 **3.3 Exceptions**

### 404 **3.3.1 Unauthorized Access Job Protection Using a Job Password**

405 Velma is one of Frank's co-workers. She is very competitive and also has questionable  
406 business ethics. She goes to the department's workgroup printer to see if she can re-print  
407 any of Frank's reports. She finds his latest draft report and tries to re-print it. The Job  
408 selected is a Password Protected Job. The workgroup printer presents a password  
409 challenge UI to request the Job Password. Velma doesn't know it, so she clicks "Cancel"  
410 and goes to the break room to brood.

## 411 **3.4 Out of Scope**

412 The following are considered out of scope for this document:

- 413 1. How the Printer manages its storage for stored jobs or pending jobs
- 414 2. How the Printer implements authentication and authorization

## 415 **3.5 Design Requirements**

416 This IPP Enterprise Printer Extensions v2.0 design should:

- 417 (1) Follow the naming conventions defined in IETF IPP/1.1 [STD92], including  
418 keyword value (lowercase) and hyphenation requirements;

- 419           (2) Optimize compatibility with existing IETF and PWG IPP operations when
- 420           making design decisions in defining new operations and attributes;
  
- 421           (3) Define new attributes in support of the Job Protection Feature;
  
- 422           (4) Define new attributes in support of the Job Storage feature;
  
- 423           (5) Define new attributes in support of the Job Proof Print Feature;
  
- 424           (6) Define additional attributes .
- 425

## 426 **4. Semantics Common to More Than One Attribute**

### 427 **4.1 Overview**

### 428 **4.2 Job Storage Feature**

429 The Job Storage Feature enables a User to "store" a Job and its Documents in their originally  
430 submitted and unprocessed form, so that the Job can be selected for reprinting at a later  
431 time. A Stored Job's visibility will depend on its access settings; it might be visible to all  
432 users, or might only be visible to the originating user, or a particular group. A Client requests  
433 a Job be treated as a Stored Job by supplying the "job-storage" Job Template attribute  
434 (section 6.5) when submitting the Job Creation operation.

435 As with the Job Save and Reprint Feature, the Printer retains the Job indefinitely in the Job  
436 Retention Phase (see [STD92] section 5.3.7.2 "Partitioning of Job States") in the job's  
437 terminal state ('completed', 'aborted', or 'canceled') after processing it, rather than aging the  
438 job out after an implementation-defined period.

#### 439 **4.2.1 Creating Stored Jobs**

440 A Job becomes a Stored Job when the "job-storage" Job Template is specified in its creation  
441 and it has reached the 'completed' state.

#### 442 **4.2.2 Identifying and Listing Stored Jobs**

443 A Job indicates its Job Storage status using one of the "job-state-reasons" keywords for the  
444 Job Storage Feature defined in section 0. A Client can get a listing of Stored Jobs by  
445 specifying either the 'stored-public' or 'stored-owner' keyword for the "which-jobs" attribute  
446 (section 9.1) in a Get-Jobs operation [STD92].

#### 447 **4.2.3 Reprinting Stored Jobs**

448 This section defines the method by which to reprint a copy of the Saved Job using the  
449 Resubmit-Job operation. The Reprocess-Job operation, defined in [RFC3998], has been  
450 deprecated. The Resubmit-Job operation is defined in this document and operates on any  
451 Retained Job.

##### 452 **4.2.3.1 Reprinting Stored Jobs using the Resubmit-Job operation**

453 The Resubmit-Job operation [PWG5100.7] re-processes a copy of any Retained Job with  
454 the ability to supply additional operation and Job Template attributes that will affect the  
455 processing of that copy of the Job by either overriding the values of existing attributes or  
456 providing additional attributes. The Resubmit-Job operation has the same structure as the  
457 Print-URI operation (see [STD92] section 4.2.2) except that the "job-id" (integer(1:MAX))  
458 operation attribute MUST take the place of the "document-uri" (uri) operation attribute.

#### 459 **4.2.3.2 Reprinting Stored Jobs using the Printer Control Panel**

460 Stored Jobs can be reprinted using the Printer's control panel (control console). The details  
461 of the user experience and presentation are beyond the scope of this document, but ought  
462 to reflect the semantics of the Job Storage feature defined in this IPP Enterprise Printer  
463 Extensions v2.0 specification.

#### 464 **4.3 Job Protection Feature**

465 The Job Protection Feature enables a User to protect a Job with a password that is required  
466 for authorizing printing or reprinting the Job. A Client requests a Job be treated as a  
467 Password Protected Job by supplying the "job-password", "job-password-action" and "job-  
468 password-encryption" Job Template attributes (sections 5.1, 5.2, and 5.3) when submitting  
469 the Job Creation operation.

470 The password is permanently attached to the Job and persists with the Job until it enters the  
471 Job History phase [STD92]. If the Job is copied, as in the case of reprinting a Stored Job,  
472 the password is preserved in the new copy. This feature can be combined with the Job  
473 Storage Feature and/or the Job Proof Print Feature.

#### 474 **4.4 Job Proof Print Feature**

475 The Job Proof Print Feature enables a User to print a Proof Job and to save it as part of job  
476 processing in such a way that users can submit a request to print a copy of the Proof Job at  
477 a later time. A Client requests a Printer to print and save a Proof Job by supplying the "proof-  
478 print" Job Template attribute (section 6.6) when submitting the job. In this case, the Printer  
479 retains the Proof Job indefinitely in the so-called Job Retention Phase (see [STD92] section  
480 5.3.7.2 Partitioning of Job States) in the job's terminal state ('completed', 'aborted', or  
481 'canceled') after processing it, rather than aging the job out after an implementation-defined  
482 period. In other words, a Proof Job is just a Retained Job that the Printer is retaining  
483 indefinitely. A Client can then request the Printer to reprint a copy of the Proof Job using the  
484 Resubmit-Job operation [PWG5100.7]. See section 12.5 Conformance Requirements for the  
485 REQUIRED "proof-print" Job Template attribute for additional conformance requirements for  
486 Clients and Printers.

### 487 **5. New Operation Attributes for Existing Operations**

488 This section defines additional Operation attributes for existing IPP operations.

#### 489 **5.1 job-password (octetString(255)) for Job Creation operations**

490 This operation attribute allows a User to specify a password for that Job, causing the Job to  
491 become a Password Protected Job. The Printer will only print a Password Protected Job  
492 after the same password value has been entered into the Printer's control panel.

493 The Client encrypts the password acquired by the job submitting application using one of  
494 the methods specified by the "job-password-encryption-supported" attribute. The encrypted  
495 password value is sent to the Printer as the value of the "job-password" attribute. If a "job-  
496 password" value is provided, other than a zero-length string, the Printer MUST disposition  
497 the Job according to the "job-password-action" operation attribute; if the "job-password-  
498 action" attribute is absent, the Printer MUST put the Job in the 'pending-held' state and add  
499 the 'job-password-wait' value to the Job's "job-state-reason" attribute.

500 The Printer uses the same encryption method specified in the "job-password-encryption"  
501 attribute on this password. When the locally supplied encrypted password matches the value  
502 of the Job's "job-password" attribute, the Job removes the 'job-password-wait' value from its  
503 "job-state-reasons" attribute to indicate that that condition is no longer preventing  
504 processing. The method in which the password is entered and validated at the Printer is  
505 implementation dependent. If the Password Protected Job is released by the User while  
506 another Job is printing, the Password Protected Job SHOULD be the next Job printed after  
507 the current Job, unless the Printer has another Job which has a higher priority than the  
508 Password Protected Job as determined by the "job-priority" attribute.

509 This Operation attribute may OPTIONALLY be included in the request of the following Job  
510 Creation operations: Print-Job, Print-URI, and Create-Job.

511 The "job-password" attribute value MUST NOT be returned in a Get-Job-Attributes response  
512 or be provided via any non-IPP protocol.

513 The Job MUST preserve its "job-password" attribute, if it has one, for its entire lifespan. If a  
514 copy of a Job is created by a Resubmit-Job operation or via some mechanism out-of-band  
515 of IPP, the new copy MUST have a copy of the "job-password" attribute so that that new  
516 copy is also a Password Protected Job.

## 517 **5.2 job-password-action (type2 keyword)**

518 The "job-password-action" operation attribute specifies how a Job is processed when the  
519 "job-password" operation attribute (section 5.1) is included in a Job Creation request. If the  
520 Client supplies the "job-password" attribute but does not supply the "job-password-action"  
521 attribute, the Client and the Printer MUST assume the value is 'hold-job', to preserve  
522 backward compatibility with the earlier definition of "job-password" [PWG5100.11]. The  
523 value specified by this operation attribute MUST be one of the values specified by the  
524 Printer's "job-password-action-supported" attribute (section 8.3).

525 Standard keyword values include:

- 526 • 'hold-job': The Job is placed in the 'pending-held' state and is released when the "job-  
527 password" value is entered at the Printer's console. The Job MUST NOT be retained  
528 once it has reached its terminal state ('completed', 'aborted' or 'canceled'). This is the  
529 semantic originally specified for the "job-password" operation attribute (section 5.1).

530       • 'process-and-retain': The Job is placed in the 'pending' state and it scheduled for  
531       processing without waiting for the User to enter the "job-password" value at the  
532       Printer's console.

533       • 'retain-only': The Job is placed in the 'completed' state as soon as all Documents are  
534       received by the Printer. The Printer will require a matching password for all reprints.

535       Once in a terminating state, the Job is retained according to the current value of its "job-  
536       retain-until-xxx" attributes.

### 537       **5.3 job-password-encryption (type2 keyword) for Job Creation** 538       **operations**

539       The "job-password-encryption" Operation attribute specifies the type of encryption used to  
540       create the value specified by the "job-password" operation attribute in the request of the  
541       following Job Creation operations: Print-Job, Print-URI, and Create-Job. The Client MUST  
542       supply this operation attribute whenever the "job-password" attribute is supplied. The value  
543       MUST be one of the values specified in the Printer's "job-password-encryption-supported"  
544       attribute (section 8.3).

## 545       **6. Job Template Attributes**

546       Job Template attributes describe job processing behavior and conform to a set of rules. See  
547       [STD92] for the complete text of the rules that apply to each Job Template attribute called  
548       "xxx".

### 549       **6.1 job-cancel-after (integer(1:MAX))**

550       This Job Template attribute specifies the maximum number of seconds that are allowed for  
551       processing a Job. The cancel timer does not begin until the Job enters the 'processing' state.  
552       If the Job is canceled because of this timer, the Printer MUST add the 'job-canceled-after-  
553       timeout' keyword to the "job-state-reasons" Job Status attribute (section 9.3).

### 554       **6.2 job-pause-after (integer(1:MAX))**

555       This Job Template attribute specifies after how many pages the Printer should pause  
556       processing a Job.

### 557       **6.3 job-phone-number (uri)**

558       This Job Template attribute contains the contact telephone number for the Job. If supported,  
559       the Printer MUST accept the 'tel:' URI scheme [RFC2806] and MAY accept other schemes,  
560       such as the 'fax:' scheme [RFC2806]. Any processing by the Printer of the "job-phone-  
561       number" attribute is implementation-dependent.

## 562 **6.4 job-recipient-name (name(MAX))**

563 This Job Template attribute contains the name of the person that is to receive the output of  
564 the Job. The value of the "job-recipient-name" attribute is commonly printed on job sheets  
565 printed with the job. An example of another use of the "job-recipient-name" attribute is if the  
566 Printer accesses a database to get job delivery instructions for the recipient of a job. A zero-  
567 length value indicates that there is no job recipient name.

568 If the Client omits this attribute in a Job Creation request, the Printer MAY use the "job-  
569 recipient-name-default" attribute value, unless it has not been configured by the  
570 administrator, or MAY use the "authenticated user" name (see [MOD1.1] section 8.3),  
571 depending on implementation.

## 572 **6.5 job-storage (collection)**

573 The "job-storage" Job Template attribute is a collection whose members specify how a  
574 Printer processes a Job to become a Stored Job. See section 4.2 for a full description of the  
575 Job Storage Feature.

576 This attribute MAY be used with the "job-password" attribute for a Password Protected Job  
577 that is also a Stored Job.

### 578 **6.5.1 job-storage-access (type2 keyword)**

579 The "job-storage-access" member attribute specifies the access restrictions on the Stored  
580 Job. The value MUST be one of the keywords specified by the Printer's "job-storage-access-  
581 supported" Printer Description attribute (section 8.14). The "job-storage-access" member  
582 attribute MUST be preserved by the Job as a member of the "job-storage" Job Status  
583 attribute (section 7.1).

### 584 **6.5.2 job-storage-disposition (type2 keyword)**

585 The "job-storage-disposition" member attribute specifies how the Job is to be handled by the  
586 Printer during the 'processing' state. The value MUST be one of the values specified by the  
587 Printer's "job-storage-disposition-supported" Printer Description attribute (section 8.16).

588 The "job-storage-disposition" member attribute MUST NOT be preserved by the Job as a  
589 member of the "job-storage" Job Status attribute (section 7.1).

### 590 **6.5.3 job-storage-group (name(MAX))**

591 This member attribute specifies the group, if any, in which the Stored Job is listed. The value  
592 specified by the "job-storage-access" attribute (section 6.5.1) coordinates with the value of  
593 this attribute. If the "job-storage-access" attribute is 'group', then the value of this attribute  
594 MUST be one of the values specified by the Printer's "job-storage-group-supported" Printer  
595 Description attribute (section 8.17).

## 596 6.6 proof-print (collection)

597 This Job Template attribute indicates to the Printer that this Job is a Proof Job. This attribute  
 598 allows a user to specify the attributes of the proof print(s) of the job that are to be printed  
 599 prior to the printing the full run of the job. After the proof prints have been produced, the  
 600 Printer MUST retain the completed job as a Proof Job for a period of time sufficient to allow  
 601 users to proof the job, rather than aging it out after an implementation-defined period which  
 602 SHOULD be longer than the period for ordinary completed Jobs (see Job Retention phase  
 603 in [STD92] section 5.3.7.2 Partitioning of Job States). When a Proof Job is reprinted using  
 604 any of the operations that reprint a Retained Job (e.g., Reprocess-Job or Resubmit-Job),  
 605 the Printer MUST NOT copy the “proof-print” attribute from the Proof Job to the copy of the  
 606 Proof Job so that the job is not re-proofed again. Only if the Resubmit-Job operation supplies  
 607 its own “proof-print” attribute, will the copied job be proofed.

608 A Client MUST be able to supply and a Printer MUST support this attribute in order to claim  
 609 support of this IPP Enterprise Printer Extensions v2.0 Specification, respectively. See  
 610 section 12.5 Conformance Requirements for the REQUIRED "proof-print" Job Template  
 611 attribute for additional conformance requirements for Clients and Printers.

612 This attribute MAY be used with the "job-password" attribute for a Password Protected Job  
 613 that is also a Proof Job. A Printer indicates its support for this by listing "job-password" and  
 614 "job-password-encryption" in its "proof-print-supported" Printer Description attribute (section  
 615 8.19).

616 Table 1 lists the member attributes of the "proof-print" collection attribute.

617 **Table 1 - "proof-print" member attributes**

Member Attribute Name	Request	Printer Support
proof-print-copies	MUST	MUST
media	MUST be one or the other, but NOT both	MUST
media-col		MAY

### 618 6.6.1 proof-print-copies (integer (0:MAX))

619 The "proof-print-copies" member attribute specifies the number of copies the Printer MUST  
 620 produce in the proof job. The proof print(s) are produced using the Job Template attributes  
 621 specified with the Job, except any overridden by member attributes in this collection.

622 If the "proof-print-copies" value is 0, then no proof prints are produced.

623 After the requested number of proof prints have been successfully produced by the Printer,  
 624 then the Printer transitions the job to the 'completed' state and retains the job for a period of

625 time that is long enough for the users to proof the output of the Proof Job, rather than aging  
626 the job out.

## 627 **6.6.2 media (type2 keyword | name(MAX)) or media-col (collection)**

628 Either the "media" (see [STD92]) or the "media-col" member attribute is used to indicate the  
629 media that the Printer MUST use for the specified "proof-print-copies" of the Proof Job. The  
630 member attributes are the same as those for the "media-col" attribute defined in  
631 [PWG5100.3] and in section 11.5 of this specification.

632 The Client MUST supply either the "media" or the "media-col" member attribute, but NOT  
633 both. If the Client supplies such a malformed request by supplying neither or both, the Printer  
634 MUST (depending on implementation) either (1) reject the request and return the 'client-  
635 error-bad-request' status code (see [STD92]) or (2) use either the "media" or the "media-col"  
636 member attribute, independent of the value of the "ipp-attribute-fidelity" attribute supplied by  
637 the Client.

638 Since this "media" member attribute has the same name as the "media" Job Template  
639 attribute (defined [STD92]), the "media-supported" (1setOf (type2 keyword | name(MAX)))  
640 Printer attribute identifies the values of this "media" member attribute (as well as the values  
641 of the "media" Job Template attribute) that the Printer supports, i.e., the names of the  
642 supported media. A value that is provided for the "media" member attribute in the collection  
643 would have the same effect as if the job were submitted with that value as the value of the  
644 "media" Job Template attribute.

645 Since this "media-col" member attribute has the same name as the "media-col" Job  
646 Template attribute (defined in [PWG5100.3] and in section 11.5 of this specification), the  
647 "media-col-supported" Printer attribute identifies the keyword names of the member  
648 attributes supported in this "media-col" member attribute (as well as the keyword names of  
649 the "media-col" Job Template attribute), i.e., the names of the member attributes that the  
650 Printer supports.

## 651 **7. Job Status Attributes**

### 652 **7.1 job-storage (collection)**

653 The "job-storage" Job Status attribute labels the Job as a Stored Job and specifies the  
654 storage handling requirements the Printer MUST follow. All the members of this Job Storage  
655 attribute are the same as those specified for the "job-storage" Job Template attribute (section  
656 6.5).

## 657 **8. Printer Description Attributes**

### 658 **8.1 job-cancel-after-default (integer(1:MAX) | no-value)**

659 This attribute provides the default value of the "job-cancel-after" Job Template attribute  
660 (section 6.1).

### 661 **8.2 job-cancel-after-supported (rangeOfInteger(1:MAX))**

662 This attribute provides the allowed range of values the Printer will accept for the "job-cancel-  
663 after" Job Template attribute (section 6.1).

### 664 **8.3 job-password-action-supported (type2 keyword)**

665 The "job-password-action-supported" Printer Description attribute specifies the Printer's  
666 supported password actions. A password action defines how a Job is processed when the  
667 "job-password" operation attribute (section 5.1) is included in a Job Creation request.

668 Standard password action keyword values include:

- 669 • 'hold-job': The Job is placed in the 'pending-held' state and is released when the "job-  
670 password" value is entered at the Printer's console. The Job MUST NOT be retained  
671 once it has reached its terminal state ('completed', aborted' or 'canceled'). This is the  
672 semantic originally specified for the "job-password" operation attribute (section 5.1).
- 673 • 'process-and-retain': The Job is placed in the 'pending' state and it scheduled for  
674 processing without waiting for the User to enter the "job-password" value at the  
675 Printer's console.
- 676 • 'retain-only': The Job is placed in the 'completed' state as soon as all Documents are  
677 received by the Printer. The Printer will require a matching password for all reprints.

678 Once in a terminating state, the Job is retained according to the current value of its "job-  
679 retain-until" and/or "job-retain-until-time" attributes.

### 680 **8.4 job-password-encryption-supported (1setOf (type2 keyword | 681 name(MAX)))**

682 The "job-password-encryption-supported" Printer Description attribute specifies which  
683 encryption methods the Printer supports for Secure Print.

684 If the "job-password" operation attribute is supported, then this attribute MUST be supported.  
685 Standard keyword values are in Table 2. The 'md2', 'md4', 'md5', and 'sha' keywords have  
686 been DEPRECATED. Others may be deprecated in the future as the state of the art of  
687 cryptography evolves.

688 **Table 2 - Standard keywords for "job-password-encryption-supported"**

Keyword	Description
'none'	The "job-password" attribute value is passed in the clear. No encryption has been applied. This value might also be used when the entire Operation is sent over a secure connection.
'md2'	The encryption method uses the MD2 hash algorithm defined in RFC 1319. <b>[1]</b>
'md4'	The encryption method uses the MD4 hash algorithm defined in RFC 1320. <b>[1]</b>
'md5'	The encryption method uses the MD5 hash algorithm defined in RFC 1321. <b>[1]</b>
'sha'	The encryption method uses the Secure Hash Algorithm 1 defined by the National Institute of Standards and Technology. <b>[1]</b>
'sha2-224'	The encryption method uses the Secure Hash Algorithm 2 defined by the National Institute of Standards and Technology, with an output size of 224 bits.
'sha2-256'	The encryption method uses the Secure Hash Algorithm 2 defined by the National Institute of Standards and Technology, with an output size of 256 bits.
'sha2-384'	The encryption method uses the Secure Hash Algorithm 2 defined by the National Institute of Standards and Technology, with an output size of 384 bits.
'sha2-512'	The encryption method uses the Secure Hash Algorithm 2 defined by the National Institute of Standards and Technology, with an output size of 512 bits.
'sha2-512_224'	The encryption method uses the Secure Hash Algorithm 2 defined by the National Institute of Standards and Technology, with an output size of 512 bits, truncated to 224 bits.
'sha2-512_256'	The encryption method uses the Secure Hash Algorithm 2 defined by the National Institute of Standards and Technology, with an output size of 512 bits, truncated to 256 bits.
'sha3-224'	The encryption method uses the Secure Hash Algorithm 3 defined by the National Institute of Standards and Technology, with an output size of 224 bits.

'sha3-256'	The encryption method uses the Secure Hash Algorithm 3 defined by the National Institute of Standards and Technology, with an output size of 256 bits.
'sha3-384'	The encryption method uses the Secure Hash Algorithm 3 defined by the National Institute of Standards and Technology, with an output size of 384 bits.
'sha3-512'	The encryption method uses the Secure Hash Algorithm 3 defined by the National Institute of Standards and Technology, with an output size of 512 bits.
'sha3-512_224'	The encryption method uses the Secure Hash Algorithm 3 defined by the National Institute of Standards and Technology, with an output size of 512 bits, truncated to 224 bits.
'sha3-512_256'	The encryption method uses the Secure Hash Algorithm 3 defined by the National Institute of Standards and Technology, with an output size of 512 bits, truncated to 256 bits.
'shake-128'	The encryption method uses the SHAKE128 method defined by the National Institute of Standards and Technology, with an output size of 128 bits.
'shake-256'	The encryption method uses the SHAKE256 method defined by the National Institute of Standards and Technology, with an output size of 256 bits.

689 [1] - Deprecated

## 690 **8.5 job-password-length-supported (rangeOfInteger (0:255))**

691 The 4.1 "job-password-length-supported" Printer Description attribute specifies the minimum  
692 and maximum supported length of the unencrypted password, measured in characters. The  
693 character set encoding is specified by the "job-password-repertoire-configured" attribute  
694 (Section XX). The Printer is configured to accept an empty password if the range's minimum  
695 value is 0 (zero).

696 This attribute complements the existing "job-password-supported" attribute [PWG5100.11],  
697 which specifies the maximum password length supported before encryption, measured in  
698 octets.

## 699 8.6 job-password-repertoire-supported (1setOf (type2 keyword))

700 The "job-password-repertoire-supported" attribute enumerates the job password repertoires  
701 (allowable characters, character sets and encodings) the Printer can be configured to use.

702 The keywords are named according to a 'REGISTRY\_ENCODING\_RANGE' naming  
703 structure convention. Table 3 lists the standard keywords. Vendor repertoire keywords,  
704 prefixed with "vendor\_" to indicate a vendor-specific registry, may also be used. Vendor  
705 repertoire keywords SHOULD be registered with the PWG to achieve interoperability. As  
706 an example, a vendor may choose to register the 'vendor\_us-ascii\_lowercase' keyword to  
707 specify a repertoire limited to using only lowercase characters from the US ASCII encoding.

708 The "utf-8" encoding name indicates the use of Network Unicode [RFC5198].

709 **Table 3 - job-password-repertoire-supported keyword definitions**

<i>Keyword</i>	<i>Description</i>
<i>'iana_us-ascii_digits'</i>	Value must consist of only ASCII digits (0x30-0x39)
<i>'iana_us-ascii_letters'</i>	Value must consist of only US ASCII letters (0x41-0x5A, 0x61-0x7A)
<i>'iana_us-ascii_complex'</i>	Value must consist of US ASCII letters and numbers, with at least one uppercase letter, one lowercase letter, and one digit (0x30-0x39, 0x41-0x5A, 0x61-0x7A)
<i>'iana_us-ascii_any'</i>	Value must consist of US ASCII printable characters (0x20-0x7e)
<i>'iana_utf-8_digits'</i>	Value must consist of only UTF-8 numerical digits
<i>'iana_utf-8_letters'</i>	Value must consist of UTF-8 letters
<i>'iana_utf-8_any'</i>	Value must consist of UTF-8 printable characters

## 710 8.7 job-password-repertoire-configured (type2 keyword)

711 The "job-password-repertoire-configured" attribute indicates the password repertoire  
712 currently configured for this Printer. The value of this attribute MUST be one of the values  
713 specified in the Printer's "job-password-repertoire-supported" attribute (section XX). A  
714 supporting Client can use this attribute's value to limit User input so that the value in "job-  
715 password" will comply with the configured password repertoire.

## 716 **8.8 job-password-supported (integer(0:255))**

717 The "job-password-supported" Printer Description attribute indicates the maximum length  
718 that the Printer will accept for the unencrypted password which the Client will encrypt as the  
719 value of the "job-password" Operation Attribute. A conforming Printer MUST be able to  
720 accept 255 octets without truncation. However, a Printer MAY be implemented as a gateway  
721 to another print system that cannot accept the full 255-octet range, in which case the Client  
722 MUST NOT allow an unencrypted password greater than the length specified by this  
723 attribute.

## 724 **8.9 job-pause-after-supported (1setOf type2 keyword)**

725 This attribute lists the

## 726 **8.10 job-phone-number-default (uri)**

727 The default value supplied by the Printer if the Client omits the 'job-phone-number' Job  
728 Template attribute. This attribute SHOULD use the 'tel:' scheme [RFC2806].

## 729 **8.11 job-phone-number-supported (boolean)**

730 A true value indicates that the Printer accepts the "job-phone-number" attribute.

## 731 **8.12 job-recipient-name-default (name(MAX))**

732 The default value supplied by the Printer if the Client omits the 'job-recipient-name' Job  
733 Template attribute.

## 734 **8.13 job-recipient-name-supported (boolean)**

735 This attribute indicates whether the Printer accepts the "job-recipient-name" attribute.

## 736 **8.14 job-storage-supported (1setOf keyword)**

737 This attribute indicates whether the Printer supports the Job Storage feature, and what  
738 members are supported by the Printer.

739 The Printer indicates support for Stored Jobs that are also Protected Jobs by including both  
740 "job-password" and "job-password-encryption" in the set of keywords. If the Printer lists  
741 these two attribute name keywords, it MUST accept "job-password" and "job-password-  
742 encryption" with "job-storage". If "job-password" and "job-password-encryption" are both  
743 specified for the Job, the Job MUST NOT return these attributes in a Get-Job-Attributes  
744 request. The Printer MUST preserve the "job-password" and "job-password-encryption" Job  
745 Status attributes in all copies of the original Job to maintain Job Protection.

746

747 **8.15 job-storage-access-supported (1setOf type2 keyword)**

748 This attribute specifies the Job Storage access modes supported by the Printer. Standard  
749 keywords for the "job-storage-access" attribute are listed in Table 4.

750 **Table 4 - Standard keywords for "job-storage-access-supported"**

<i>Keyword</i>	<i>Meaning</i>
<i>"group"</i>	Visible to only the group to which the submitting most authenticated user is a member
<i>"owner"</i>	Visible to only the submitting most authenticated user
<i>"public"</i>	Visible to all users (may still be password protected)

751

752 **8.16 job-storage-disposition-supported (1setOf type2 keyword)**

753 This attribute specifies the Job Storage dispositions supported by the Printer. Standard  
754 keywords for the "job-storage-access" attribute are listed in Table 5.

755 **Table 5 - Standard keywords for "job-storage-disposition-supported"**

<i>Keyword</i>	<i>Meaning</i>
<i>"none"</i>	The Printer MUST print the Job. The Printer MUST NOT retain the Job in the Job Retention phase; it MUST move it immediately to the Job History phase.
<i>"print-and-store"</i>	The Printer MUST print the Job. If the Job reaches the 'completed' state, it MUST retain the Job in the Job Retention phase.
<i>"store-only"</i>	The Printer MUST NOT print the Job. The Printer MUST retain the Job in the Job Retention phase.

756 **8.17 job-storage-group-supported (1setOf name(MAX))**

757 This attribute specifies the user groups to which a Stored Job could be made visible when it  
758 is stored, using the "job-storage-group" member (section 6.5.3) of the "job-storage" attribute  
759 (section 6.5). The value of this attribute will list different values if returned in an authenticated  
760 Get-Printer-Attributes or Get-User-Printer-Attributes response.

**761 8.18 proof-print-default (collection)**

762 This attribute specifies the default value of "proof-print" the Printer will use when the Client  
 763 doesn't specify the "proof-print" Job Template attribute in a Job Creation request. A Printer  
 764 MUST support the same member attributes for this default collection as it supports for the  
 765 corresponding "proof-print" Job Template attribute.

**766 8.19 proof-print-supported (1setOf keyword)**

767 This attribute lists the member attributes of "proof-print" that the Printer supports.

768 The Printer indicates support for Proof Print Jobs that are also Protected Jobs by including  
 769 both "job-password" and "job-password-encryption" in the set of keywords. If the Printer lists  
 770 these two attribute name keywords, it MUST accept "job-password" and "job-password-  
 771 encryption" with "proof-print". If "job-password" and "job-password-encryption" are both  
 772 specified for the Job, the Job MUST NOT return these attributes in a Get-Job-Attributes  
 773 request. The Printer MUST preserve the "job-password" and "job-password-encryption" Job  
 774 Status attributes in all copies of the original Job to maintain Job Protection.

**775 8.20 proof-print-copies-supported (rangeOfInteger(0:MAX))**

776 This attribute specifies the range of values the Printer supports for the "proof-print-copies"  
 777 member attribute of the "proof-print" Job Template attribute (section 6.6.1).

**778 9. Additional Values and Semantics for Existing IPP Attributes**

779 This section defines additional values for existing attributes. The existing text for those  
 780 attributes is not reproduced here in order to prevent deviations.

**781 9.1 job-hold-until (type2 keyword | name(MAX))**

782 This IPP Enterprise Printer Extensions v2.0 specification defines additional keyword values  
 783 for the "job-hold-until" Job Template attribute [STD92] to support workflow features specified  
 784 elsewhere in this document. Table 6 lists the new values and their uses.

785 **Table 6 - Additional Keywords for "job-hold-until"**

Keyword	Description
'owner-authorized'	Hold the Job until the Owner has authorized it to be released. The Printer MAY challenge the User for credentials to have the Job released. This provides functionality similar to the "job-password" operation attribute (section 5.1). Whereas the "job-password" attribute causes

the Printer to challenge the User for the Job's password to release the Job to processing, this causes the Printer to challenge the User for authenticating credentials for a user account that is authorizes the Job to be released to processing.

'button-press'

Hold the Job until a button press on the Output Device's control panel authorizes it to be released to processing.

## 786 **9.2 which-jobs (type2 keyword) and which-jobs-supported (1setOf type2** 787 **keyword)**

788 This IPP Enterprise Printer Extensions v2.0 specification defines additional keyword values  
789 for the IPP "which-jobs" operation attribute of the Get-Jobs operation [STD92] and the  
790 "which-jobs-supported" Printer Description attribute [PWG5100.7] to support filtering for  
791 Proof Jobs and Stored Jobs. Table 7 lists the new values and their uses.

792 **Table 7 - Additional Keywords for "which-jobs" and "which-jobs-supported"**

Keyword	Description
'proof-print'	Proof Jobs, i.e., Jobs that have been submitted using the "proof-print" Job Template attribute and which are in the 'completed', 'canceled', or 'aborted' state. If the "proof-print" Job Template attribute is supported, this value MUST be supported.
'stored-public'	Public Stored Jobs, i.e., Jobs that have been stored using the "job-storage" Job Template attribute where the "job-storage-access" member attribute specifies 'public', and which are in the 'completed' state. If the "job-storage" Job Template attribute is supported, this value MUST be supported.
'stored-owner'	Private Stored Jobs, i.e., Jobs that have been stored using the "job-storage" Job Template attribute where the "job-storage-access" member attribute specifies 'owner', and which have reached the 'completed' state. If the "job-storage" Job Template attribute is supported, this value MUST be supported.

793 A Client that specifies the 'stored-owner' keyword for "which-jobs" MUST be prepared to  
794 handle an authentication challenge from the Printer.

## 795 **9.3 job-state-reasons (1setOf type2 keyword) Job Description attribute**

796 This section adds additional keywords to the "job-cancel-after" attribute (section 6.1) in  
797 support of the Job Storage Feature (section 4.2), the Job Protection Feature (section 4.3)  
798 and the Job Proof Print Feature (section 4.4).

799 Many of the existing "job-state-reasons" attribute values can apply to a 'save-only' Job as  
 800 well as a Job submitted for printing. If the value of the "job-storage-disposition" attribute is  
 801 store-only', the "job-state-reasons" attribute MAY be set with existing values such as 'job-  
 802 incoming', 'resources-are-not-ready' (such as a font), 'job-interpreting', and 'job-queued'.  
 803 Likewise, errors that occur on a Stored Job MAY have existing "job-state-reasons" attribute  
 804 values such as 'job-data-insufficient', 'document-access-error', 'submission-interrupted', 'job-  
 805 canceled-by-user', 'aborted-by-system', etc.

806 There are also new four new "job-state-reasons" keyword values REQUIRED that support a  
 807 Stored Job: 'job-storing', 'job-stored-successfully', 'job-stored-with-warnings', and 'job-  
 808 stored-with-errors'. The existing 'job-completed-successfully', 'job-completed-with-warnings',  
 809 and 'job-completed-with-errors' values are also clarified in the list above for implementations  
 810 that support the "job-save-disposition" Job Template attribute, in such a way that these  
 811 values remain compatible with Printers and Clients that do not support job saving. Table 8  
 812 defines the meanings of these 4 new "job-state-reasons" keywords.

813 **Table 8 - Additional Keywords for "job-state-reasons"**

Keyword	Description
'job-canceled-after-timeout'	The Job was canceled because the timer with a duration specified by the "job-cancel-after" attribute (section 7.4) to the "job-state-reasons" Job Status attribute.
'job-awaiting-password'	The Job is in the 'pending-held' state awaiting a password to be entered to allow it to be released to processing.
'job-awaiting-proof-release'	The Job is in the 'processing-stopped' state following the printing of the first copy, awaiting a signal of approval to allow the remaining copies to be produced.
'job-password-timeout'	The Job is in the 'aborted' state being retained and stored by the Printer, ready to be duplicated to produce a new reprint Job.
'job-stored-successfully'	The job was successfully saved. The Printer MUST also supply 'job-completed-successfully', except when "job-storage-disposition" = 'store-only'. If the "job-storage" Job Template attribute is supported, this value MUST be supported.
'job-stored-with-errors'	The job did not save successfully (whether or not it was printed successfully, printed with warnings, printed with errors, or not printed). The Printer MUST ensure that none of the saved job is accessible, if it was unable to successfully save all of the job. If the "job-storage" Job Template attribute is supported, this value MUST be supported.

'job-stored-with-warnings' The job was saved with warnings. If the "job-storage" Job Template attribute is supported, this value MUST be supported.

'job-storing' The Printer is transmitting the job to the save location. This is similar to the 'job-printing' value. If the "job-storage" Job Template attribute is supported, this value MUST be supported.

814 Table 9 enumerates the possible combinations of print and save success, warning, and error  
 815 conditions. Note that two values occur only when there are print warnings/errors and a save  
 816 error.

817 **Table 9 - Values of "job-state-reasons" attribute for various job conditions**

	Not storing	Store was successful	Store was unsuccessful
Not printing	<not possible>	'job-completed-successfully'	'job-stored-with-errors'
Print successful	'job-completed-successfully'	'job-completed-successfully'	'job-stored-with-errors'
Print warnings	'job-completed-with-warnings'	'job-completed-with-warnings'	'job-completed-with-warnings', 'job-stored-with-errors'
Print errors	'job-completed-with-errors'	'job-completed-with-errors'	'job-completed-with-errors', 'job-stored-with-errors'
Print warnings and errors	'job-completed-with-errors'	'job-completed-with-errors'	'job-completed-with-errors', 'job-stored-with-errors'

818 **10. Obsolete Attributes and Values**

819 **10.1 Obsolete Attributes**

820 Table 10 lists the attributes that are OBSOLETE.

821 **Table 10 - Obsolete Attributes**

Attribute	Explanation
job-save-disposition	The Job Save and Reprint Feature [PWG5100.11] has been deprecated

---

pages-per-subset	Redundant with "job-pages-per-set" [PWG5100.1]
sheet-collate	

---

## 822 10.2 Obsolete Values

823 Table 11 lists the values that are OBSOLETE.

824 **Table 11 - Obsolete Values**

Attribute	Value	Explanation
job-state-reasons	'job-saved-successfully'	The Job Save and Reprint Feature [PWG5100.11] has been deprecated
job-state-reasons	'job-saved-with-errors'	The Job Save and Reprint Feature [PWG5100.11] has been deprecated
job-state-reasons	'job-saved-with-warnings'	The Job Save and Reprint Feature [PWG5100.11] has been deprecated
job-state-reasons	'job-saving'	The Job Save and Reprint Feature [PWG5100.11] has been deprecated
which-jobs	'saved'	The Job Save and Reprint Feature [PWG5100.11] has been deprecated

## 825 11. Conformance Requirements

826 This section summarizes the Conformance Requirements detailed in the definitions in this  
827 document for Client and Printer objects (servers or devices).

### 828 11.1 Conformance Requirements for this specification

829 In order for a client and a Printer to claim conformance to this IPP Enterprise Printer  
830 Extensions v2.0 Specification, a Client MUST be able to supply and a Printer MUST support  
831 the following:

- 832 1. The "job-ids" Operation attribute (section 6.3) in the Get-Jobs operation [RFC2911]  
833 (section 3.2.6)
- 834 2. The "job-ids" Operation attribute (section 6.3) in the Purge-Jobs operation[RFC2911]  
835 (section 3.2.9), if Purge-Jobs operation is supported (section 6.4)
- 836 3. The "proof-print" Job Template attribute (sections 7.11). See also section 12.5  
837 Conformance Requirements for the REQUIRED "proof-print" Job Template attribute
- 838 4. The "job-ids-supported" Printer Description attribute (section 10.2)
- 839 5. The "which-jobs-supported" Printer Description attribute (see section 10.9 for which  
840 values)

841 The other attributes defined in this specification are OPTIONAL for a client to be able to  
842 supply and for a Printer to support.

## 843 11.2 Conditional Conformance Requirements for Printers

844 The following conditional conformance requirements are defined:

If the Printer supports:	then the Printer MUST also support:
"job-hold-until-time" Job Template attribute in Job Creation operations	<ul style="list-style-type: none"> <li>• "job-hold-until" Job Template attribute ([STD92])</li> <li>• Hold-Job operation with the "job-hold-until" ([STD92]) and "job-hold-until-time" (section <b>Error! Reference source not found.</b>) Operation attributes</li> <li>• Release-Job operation [STD92].</li> </ul>
"job-delay-output-until-time" Job Template attribute in Job Creation operations	<ul style="list-style-type: none"> <li>• "job-delay-output-until" Job Template attribute (section 6.1)</li> <li>• Set-Job-Attributes operation (section <b>Error! Reference source not found.</b>)</li> </ul>
"job-delay-output-until" Job Template attribute in Job Creation operations	Set-Job-Attributes operation (section <b>Error! Reference source not found.</b> )

845

846

## 847 12. Internationalization Considerations

848 For interoperability and basic support for multiple languages, conforming implementations  
849 MUST support the Universal Character Set (UCS) Transformation Format -- 8 bit (UTF-8)

850 [RFC3629] encoding of Unicode [UNICODE] [ISO10646] and the Unicode Format for  
851 Network Interchange [RFC5198].

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

854 • Unicode Bidirectional Algorithm [UAX9] – left-to-right, right-to-left, and vertical

855 • Unicode Line Breaking Algorithm [UAX14] – character classes and wrapping

856 • Unicode Normalization Forms [UAX15] – especially NFC for [RFC 5198]

857 • Unicode Text Segmentation [UAX29] – grapheme clusters, words, sentences

858 • Unicode Identifier and Pattern Syntax [UAX31] – identifier use and normalization

859 • Unicode Collation Algorithm [UTS10] – sorting

860 • Unicode Locale Data Markup Language [UTS35] – locale databases

861 Implementations of this specification are advised to also review the following informational  
862 documents on processing of human-readable Unicode text strings:

863 • Unicode Character Encoding Model [UTR17] – multi-layer character model

864 • Unicode in XML and other Markup Languages [UTR20] – XML usage

865 • Unicode Character Property Model [UTR23] – character properties

866 • Unicode Conformance Model [UTR33] – Unicode conformance basis

### 867 **13. Security Considerations**

868 In addition to the security considerations described in the IPP/1.1: Model and Semantics  
869 [STD92], implementations of this specification SHOULD conform to the following standards  
870 on processing of human-readable Unicode text strings:

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

872 • Unicode Security FAQ [UNISECFAQ] – common Unicode security issues

873 **14. IANA Considerations**874 **14.1 IPP Attribute and Keyword Value Registrations**

875 This section contains the exact registration information for IANA to update according to the  
876 procedures defined in [STD92].

877 The registry entries will contain the following information:

878	Job Template attributes:	Reference
879	-----	-----
880	job-cancel-after (integer(1:MAX))	[IPPEPE]
881	job-phone-number (uri)	[IPPEPE]
882	job-recipient-name (name(MAX))	[IPPEPE]
883	job-storage (collection)	[IPPEPE]
884	job-storage-access (type2 keyword)	[IPPEPE]
885	job-storage-disposition (type2 keyword)	[IPPEPE]
886	job-storage-group (name(MAX))	[IPPEPE]
887	proof-print (collection)	[IPPEPE]
888	media (type2 keyword   name(MAX))	[IPPEPE]
889	media-col (collection)	[IPPEPE]
890	proof-print-copies (integer (0:MAX))	[IPPEPE]
891		
892		
893	Operation attributes:	Reference
894	-----	-----
895	job-password (octetString(255))	[IPPEPE]
896	job-password-action (type2 keyword)	[IPPEPE]
897	job-password-encryption (type2 keyword   name(MAX))	[IPPEPE]
898		
899		
900	Job Status attributes:	Reference
901	-----	-----
902	job-storage (collection)	[IPPEPE]
903		
904		
905	Printer Description attributes:	Reference
906	-----	-----
907	job-cancel-after-default (integer(1:MAX))	[IPPEPE]
908	job-password-action-supported (1setOf (type2 keyword))	[IPPEPE]
909	job-password-encryption-supported (1setOf (type2 keyword   name(MAX)))	[IPPEPE]
910	job-password-repertoire-configured (1setOf (type2 keyword   name(MAX)))	[IPPEPE]
911	job-password-repertoire-supported (1setOf (type2 keyword   name(MAX)))	[IPPEPE]
912	job-password-supported (integer(0:255))	[IPPEPE]
913	job-phone-number-default (uri)	[IPPEPE]
914	job-phone-number-supported (boolean)	[IPPEPE]
915	job-print-password-supported (octetString(256))	[IPPEPE]
916	job-print-password-encryption-supported (type2 keyword)	[IPPEPE]
917	job-print-password-repertoire-supported (type2 keyword)	[IPPEPE]
918	job-recipient-name-default (name(MAX))	[IPPEPE]
919	job-recipient-name-supported (boolean)	[IPPEPE]
920	printer-detailed-status-messages (1setOf text (MAX))	[IPPEPE]
921	proof-print-default (collection)	[IPPEPE]
922	proof-print-supported (1setOf type2 keyword)	[IPPEPE]
923	proof-print-copies-supported (rangeOfInteger(0:MAX))	[IPPEPE]
924	proof-print-password-supported (1setOf type2 keyword)	[IPPEPE]
925	[IPPEPE]	
926	save-disposition-supported (1setOf (type2 keyword))	[IPPEPE]
927	save-document-format-default (mimeMediaType)	[IPPEPE]

928	save-document-format-supported (1setOf mimeType)	[ IPPEPE ]
929	save-location-default (uri)	[ IPPEPE ]
930	save-location-supported (1setOf uri)	[ IPPEPE ]
931	save-name-subdirectory-supported (boolean)	[ IPPEPE ]
932	save-name-supported (boolean)	[ IPPEPE ]
933	which-jobs-supported (1setOf type2 keyword)	[ IPPEPE ]

## 934 14.2 Attribute Value Registrations

935 The attributes defined in this specification will be published by IANA according to the  
936 procedures in IPP/1.1 Model and Semantics [STD92] section 7.1 in the following file:

937 <http://www.iana.org/assignments/ipp-registrations>

938 The registry entries will contain the following information:

939	Attribute (attribute syntax)	
940	Keyword Attribute Value	Reference
941	-----	-----
942	job-hold-until (type2 keyword)	[ IPPEPE ]
943	job-hold-until-supported (1setOf (type2 keyword))	[ IPPEPE ]
944	owner-authorized	[ IPPEPE ]
945	button-press	[ IPPEPE ]
946		
947	job-password-action (type2 keyword)	[ IPPEPE ]
948	job-password-action-supported (1setOf (type2 keyword))	[ IPPEPE ]
949	hold-job	[ IPPEPE ]
950	process-and-retain	[ IPPEPE ]
951	retain-only	[ IPPEPE ]
952		
953	job-password-encryption (type2 keyword   name(MAX))	[ IPPEPE ]
954	job-password-encryption-supported (1setOf (type2 keyword   name(MAX)))	[ IPPEPE ]
955	md2	[ IPPEPE ]
956	md4	[ IPPEPE ]
957	md5	[ IPPEPE ]
958	none	[ IPPEPE ]
959	sha	[ IPPEPE ]
960	sha2-224	[ IPPEPE ]
961	sha2-256	[ IPPEPE ]
962	sha2-384	[ IPPEPE ]
963	sha2-512	[ IPPEPE ]
964	sha2-512_224	[ IPPEPE ]
965	sha2-512_256	[ IPPEPE ]
966	sha3-224	[ IPPEPE ]
967	sha3-256	[ IPPEPE ]
968	sha3-384	[ IPPEPE ]
969	sha3-512	[ IPPEPE ]
970	sha3-512_224	[ IPPEPE ]
971	sha3-512_256	[ IPPEPE ]
972	shake-256	[ IPPEPE ]
973	shake-512	[ IPPEPE ]
974		
975	job-save-disposition-supported (1setOf type2 keyword)	[ IPPEPE ]
976	save-disposition	[ IPPEPE ]
977	save-info	[ IPPEPE ]
978		
979	job-spooling-supported (type2 keyword)	[ IPPEPE ]
980	automatic	[ IPPEPE ]
981	spool	[ IPPEPE ]

982	stream	[IPPEPE]
983		
984	job-state-reasons (type2 keyword)	[IPPEPE]
985	job-delay-output-until-specified	[IPPEPE]
986	job-password-wait	[IPPEPE]
987	job-printed-successfully	[IPPEPE]
988	job-printed-with-errors	[IPPEPE]
989	job-printed-with-warnings	[IPPEPE]
990	job-resuming	[IPPEPE]
991	job-retain-until-specified	[IPPEPE]
992	job-saved-successfully	[IPPEPE]
993	job-saved-with-errors	[IPPEPE]
994	job-saved-with-warnings	[IPPEPE]
995	job-saving	[IPPEPE]
996	job-spooling	[IPPEPE]
997	job-streaming	[IPPEPE]
998	job-suspended-by-operator	[IPPEPE]
999	job-suspended-by-system	[IPPEPE]
1000	job-suspended-by-user	[IPPEPE]
1001	job-suspending	[IPPEPE]
1002		
1003	job-storage-supported (type2 keyword)	[IPPEPE]
1004	job-storage-access	[IPPEPE]
1005	job-storage-disposition	[IPPEPE]
1006	job-storage-group	[IPPEPE]
1007		
1008	proof-print-supported (1setOf type2 keyword)	[IPPEPE]
1009	media	[IPPEPE]
1010	media-col	[IPPEPE]
1011	proof-print-copies	[IPPEPE]
1012		
1013	which-jobs (type2 keyword)	[IPPEPE]
1014	proof-print	[IPPEPE]
1015	stored	[IPPEPE]

## 1016 15. References

### 1017 15.1 Normative References

- 1018 [BCP14] S. Bradner, "Key words for use in RFCs to Indicate Requirement  
1019 Levels", RFC 2119/BCP 14, March 1997,  
1020 <https://tools.ietf.org/html/bcp14>
- 1021 [IANA-IPP] "IANA IPP Registry", IANA Registry,  
1022 <http://www.iana.org/assignments/ipp-registrations>
- 1023 [ISO10646] "Information technology -- Universal Coded Character Set (UCS)",  
1024 ISO/IEC 10646:2011
- 1025 [PWG5100.1] S. Kennedy, M. Sweet, "IPP Finishings v2.1 (FIN)", PWG 5100.1-  
1026 2017, February 2017, [https://ftp.pwg.org/pub/pwg/candidates/cs-  
1027 \[ippfinishings21-20170217-5100.1.pdf\]\(https://ftp.pwg.org/pub/pwg/candidates/cs-ippfinishings21-20170217-5100.1.pdf\)](https://ftp.pwg.org/pub/pwg/candidates/cs-ippfinishings21-20170217-5100.1.pdf)

- 1028 [PWG5100.3] K. Ocke, T. Hastings, "Internet Printing Protocol (IPP): Production  
1029 Printing Attributes – Set1", PWG 5100.3-2001, February 2001,  
1030 [https://ftp.pwg.org/pub/pwg/candidates/cs-ippprodprint10-20010212-  
1031 5100.3.pdf](https://ftp.pwg.org/pub/pwg/candidates/cs-ippprodprint10-20010212-5100.3.pdf)
- 1032 [PWG5100.5] D. Carney, T. Hastings, P. Zehler, "IPP: Document Object", PWG  
1033 5100.5-2003, October 2003, [http://ftp.pwg.org/pub/pwg/candidates/cs-  
1034 ippdobject10-20031031-5100.5.pdf](http://ftp.pwg.org/pub/pwg/candidates/cs-ippdocobject10-20031031-5100.5.pdf)
- 1035 [PWG5100.6] P. Zehler, R. Herriot, K. Ocke, "Internet Printing Protocol: Page  
1036 Overrides", PWG 5100.6, October 2003,  
1037 [https://ftp.pwg.org/pub/pwg/candidates/cs-ipppageoverride10-  
1038 20031031-5100.6.pdf](https://ftp.pwg.org/pub/pwg/candidates/cs-ipppageoverride10-20031031-5100.6.pdf)
- 1039 [PWG5100.7] M. Sweet, "IPP Job Extensions v2.0", August 2019,  
1040 [https://ftp.pwg.org/pub/pwg/candidates/cs-ippjobext20-20190816-  
1041 5100.7.pdf](https://ftp.pwg.org/pub/pwg/candidates/cs-ippjobext20-20190816-5100.7.pdf)
- 1042 [PWG5100.12] M. Sweet, I. McDonald, "IPP Version 2.0, 2.1, and 2.2", PWG  
1043 5100.12-2015, October 2015,  
1044 <http://ftp.pwg.org/pub/pwg/standards/std-ipp20-20151030-5100.12.pdf>
- 1045 [RFC2119] S. Bradner, "Key words for use in RFCs to Indicate Requirement  
1046 Levels", RFC 2119/BCP 14, March 1997,  
1047 <http://tools.ietf.org/html/rfc2119>
- 1048 [RFC2806] A. Vaha-Sipila, "URLs for Telephone Calls", RFC 2806, April 2000,  
1049 <https://tools.ietf.org/html/rfc2806>
- 1050 [RFC3380] T. Hastings, R. Herriot, C. Kugler, H. Lewis, "Internet Printing Protocol  
1051 (IPP): Job and Printer Set Operations", RFC 3380, September 2002,  
1052 <https://tools.ietf.org/html/rfc3380>
- 1053 [RFC3382] R. deBry, R. Herriot, T. Hastings, K. Ocke, P. Zehler, "Internet Printing  
1054 Protocol (IPP): The 'collection' attribute syntax", RFC 3382,  
1055 September 2002, <https://tools.ietf.org/html/rfc3382>
- 1056 [RFC3629] F. Yergeau, "UTF-8, a transformation format of ISO 10646", RFC  
1057 3629, November 2003, <https://tools.ietf.org/html/rfc3629>
- 1058 [RFC3805] R. Bergman, H. Lewis, I. McDonald, "Printer MIB v2", RFC 3805, June  
1059 2004, <https://tools.ietf.org/html/rfc3805>
- 1060 [RFC3806] R. Bergman, H. Lewis, I. McDonald, "Printer Finishing MIB", RFC  
1061 3806, June 2004, <https://tools.ietf.org/html/rfc3806>

- 1062 [RFC3998] C. Kugler, H. Lewis, T. Hastings, "Internet Printing Protocol (IPP): Job  
1063 and Printer Administrative Operations", RFC 3998, March 2005,  
1064 <https://tools.ietf.org/html/rfc3998>
- 1065 [RFC5198] J. Klensin, M. Padlipsky, "Unicode Format for Network Interchange",  
1066 RFC 5198, March 2008, <http://tools.ietf.org/html/rfc5198>
- 1067 [RFC7230] R. Fielding, J. Reschke, "Hypertext Transfer Protocol (HTTP/1.1):  
1068 Message Syntax and Routing", RFC 7230, June 2014,  
1069 <https://tools.ietf.org/html/rfc7230>
- 1070 [STD63] F. Yergeau, "UTF-8, a transformation format of ISO 10646", RFC  
1071 3629/STD 63, November 2003, <http://tools.ietf.org/html/rfc3629>
- 1072 [STD66] T. Berners-Lee, R. Fielding, L. Masinter, "Uniform Resource Identifier  
1073 (URI): Generic Syntax", RFC 3986/STD 66, January 2005,  
1074 <http://tools.ietf.org/html/rfc3986>
- 1075 [STD92] M. Sweet, I. McDonald, "Internet Printing Protocol/1.1", STD 92, June  
1076 2018, <https://tools.ietf.org/html/std92>
- 1077 [UAX9] Unicode Consortium, "Unicode Bidirectional Algorithm", UAX#9, May  
1078 2018, <https://www.unicode.org/reports/tr9>
- 1079 [UAX14] Unicode Consortium, "Unicode Line Breaking Algorithm", UAX#14,  
1080 May 2018, <https://www.unicode.org/reports/tr14>
- 1081 [UAX15] M. Davis, M. Duerst, "Unicode Normalization Forms", Unicode  
1082 Standard Annex 15, May 2018, <https://www.unicode.org/reports/tr15>
- 1083 [UAX29] Unicode Consortium, "Unicode Text Segmentation", UAX#29, May  
1084 2018, <https://www.unicode.org/reports/tr29>
- 1085 [UAX31] Unicode Consortium, "Unicode Identifier and Pattern Syntax",  
1086 UAX#31, June 2018, <https://www.unicode.org/reports/tr31>
- 1087 [UNICODE] Unicode Consortium, "Unicode Standard", Version 11.0.0, June 2018,  
1088 <https://www.unicode.org/versions/Unicode11.0.0/>
- 1089 [UTS10] Unicode Consortium, "Unicode Collation Algorithm", UTS#10, May  
1090 2018, <https://www.unicode.org/reports/tr10>
- 1091 [UTS35] Unicode Consortium, "Unicode Locale Data Markup Language",  
1092 UTS#35, March 2018, <https://www.unicode.org/reports/tr35>
- 1093 [UTS39] Unicode Consortium, "Unicode Security Mechanisms", UTS#39, May  
1094 2018, <https://www.unicode.org/reports/tr39>

## 1095 15.2 Informative References

- 1096 [PROCESS3] D. Fullman, T. Hastings, " The Printer Working Group Definition of the  
1097 Standards Development Process Version 3.0 ", January 2009,  
1098 <https://ftp.pwg.org/pub/pwg/general/pwg-process-30.pdf>
- 1099 [PWG5100.11] T. Hastings, D. Fullman, "IPP Job and Printer Extensions - Set 2  
1100 (JPS2)", PWG 5100.11-2010, October 2010,  
1101 [http://ftp.pwg.org/pub/pwg/candidates/cs-ippjobprinterext10-  
1102 20101030-5100.11.pdf](http://ftp.pwg.org/pub/pwg/candidates/cs-ippjobprinterext10-20101030-5100.11.pdf)
- 1103 [RFC1759] R. Smith, F. Wright, T. Hastings, S. Zilles, J. Gyllenskog, "IETF Printer  
1104 MIB", RFC 1759, March 1995, <http://www.ietf.org/rfc/rfc1759.txt>
- 1105 [RFC2567] F.D. Wright, "IETF Design Goals for an Internet Printing Protocol",  
1106 RFC 2567, April 1999, <https://tools.ietf.org/html/rfc2567>
- 1107 [RFC2568] S. Zilles, " Rationale for the Structure of the Model and Protocol for the  
1108 Internet Printing Protocol", RFC 2568, April 1999,  
1109 <https://tools.ietf.org/html/rfc2568>
- 1110 [RFC2707] R. Bergman, T. Hastings, S. Isaacson, H. Lewis, "IETF Job Monitoring  
1111 MIB - V1.0", RFC 2707, September 1999,  
1112 <http://www.ietf.org/rfc/rfc2707.txt>
- 1113 [UTR17] Unicode Consortium "Unicode Character Encoding Model", UTR#17,  
1114 November 2008, <https://www.unicode.org/reports/tr17>
- 1115 [UTR23] Unicode Consortium "Unicode Character Property Model", UTR#23,  
1116 May 2015, <https://www.unicode.org/reports/tr23>
- 1117 [UTR33] Unicode Consortium "Unicode Conformance Model", UTR#33,  
1118 November 2008, <https://www.unicode.org/reports/tr33>
- 1119 [UNISECFAQ] Unicode Consortium "Unicode Security FAQ", November 2013,  
1120 <https://www.unicode.org/faq/security.html>

## 1121 16. Authors' Addresses

1122  
1123 Smith Kennedy  
1124 HP Inc.  
1125 11311 Chinden Blvd.  
1126 Boise ID 83714  
1127 USA  
1128  
1129 Michael Sweet

1130 Apple Inc.  
1131 One Apple Park Way  
1132 M/S 111-HOMC  
1133 Cupertino, CA 95014  
1134 USA

1135 Send comments to the PWG IPP Mailing List:

1136 [ipp@pwg.org](mailto:ipp@pwg.org) (subscribers only)

1137 To subscribe, see the PWG IPP workgroup web page:

1138 <https://www.pwg.org/ipp/>

1139 Implementers of this specification document are encouraged to join the IPP Mailing List in  
1140 order to participate in any discussions of clarification issues and review of registration  
1141 proposals for additional attributes and values.

1142 The editors would like to especially thank the following individuals who also contributed  
1143 significantly to the development of this document:

1144	Ira McDonald	High North, Inc.
1145	Chris Rizzo	Xerox

## 1146 **17. Change History**

### 1147 **17.1 September 3, 2019**

1148 Updated as per feedback from the July 18 IPP Workgroup teleconference review and other  
1149 feedback:

- 1150 • Added version number ("v2.0") to title and name
- 1151 • Updated abstract and other references to use new feature names
- 1152 • Restored IPP Proof Print from 5100.11 and "rebranded" it as the Job Proof Print  
1153 Feature in this document. Abandoned the proposed new Proof Print feature from HP.
- 1154 • Removed the " | name(MAX)" from the syntax definition for job-password-encryption,  
1155 since site-defined localized strings in that context would seem to be unlikely and of  
1156 limited value
- 1157 • Added "job-pause-after" and then questioned whether we ought to be adding it
- 1158 • Added a MAY statement allowing "job-password" to be used with "proof-print", with  
1159 corresponding conditional requirements, so that the Job Proof Print Feature and Job

1160 Protection Feature can be used with a single Job to make a Protected Proof Print  
1161 Job.

1162 • Added "proof-print-password-supported" and "proof-print-copies-supported"

1163 • Various questions still to be resolved are in comments

1164 **17.2 June 14, 2019**

1165 Updated to resolve issues identified in the April 2019 PWG F2F and to align with IPP Job  
1166 Extensions v2.0.

1167 **17.3 March 27, 2019**

1168 Initial revision based on an abandoned update to JPS2v2 and discussions on the IPP WG  
1169 reflector.