

1 INTERNET-DRAFT **There are 7 issues highlighted like this**
2 <draft-ietf-ipp-not-spec-03.txt>

R. Herriot (editor)
Xerox Corporation
T. Hastings
Xerox Corporation
R. deBry
Utah Valley State College
S. Isaacson
Novell, Inc.
J. Martin
Underscore
M. Shepherd
Xerox Corporation
R. Bergman
Hitachi Koki Imaging Solutions
June 30, 2000

3
4
5
6
7
8
9
10
11
12
13
14
15
16 Internet Printing Protocol (IPP):
17 **IPP Event Notification Specification**

18
19 Copyright (C) The Internet Society (2000). All Rights Reserved.
20

21 **Status of this Memo**

22 This document is an Internet-Draft and is in full conformance with all provisions of Section 10 of
23 [RFC2026]. Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its
24 areas, and its working groups. Note that other groups may also distribute working documents as Internet-
25 Drafts.

26 Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or
27 obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or
28 to cite them other than as “work in progress”.

29 The list of current Internet-Drafts can be accessed at <http://www.ietf.org/ietf/1id-abstracts.txt>

30 The list of Internet-Draft Shadow Directories can be accessed as <http://www.ietf.org/shadow.html>.

31 **Abstract**

32 This document describes an extension to the IPP/1.0, IPP/1.1, and future versions. This extension allows a
33 client to subscribe to printing related Events. Subscriptions are modeled as *Subscription Objects*. The
34 Subscription Object specifies that when one of the specified *Event* occurs, the Printer sends an
35 asynchronous *Event Notification* to the specified *Notification Recipient* via the specified *Delivery Method*
36 (i.e., protocol). A client associates Subscription Objects with a particular Job by performing the Create-
37 Job-Subscriptions operation or by submitting a Job with subscription information. A client associates
38 Subscription Objects with the Printer by performing a Create-Printer-Subscriptions operation. Four other
39 operations are defined for Subscription Objects: Get-Subscriptions-Attributes, Get-Subscriptions, Renew-
40 Subscription, and Cancel-Subscription.

41

42 The full set of IPP documents includes:

43 Design Goals for an Internet Printing Protocol [RFC2567]

44 Rationale for the Structure and Model and Protocol for the Internet Printing Protocol [RFC2568]

45 Internet Printing Protocol/1.1: Model and Semantics [IPP-MOD]

46 Internet Printing Protocol/1.1: Encoding and Transport [IPP-PRO]

47 Internet Printing Protocol/1.1: Implementer's Guide [IPP-IIG]

48 Mapping between LPD and IPP Protocols [RFC2569]

49 The "Design Goals for an Internet Printing Protocol" document takes a broad look at distributed printing
50 functionality, and it enumerates real-life scenarios that help to clarify the features that need to be included
51 in a printing protocol for the Internet. It identifies requirements for three types of users: end users,
52 Operators, and Administrators. It calls out a subset of end user requirements that are satisfied in IPP/1.0.
53 Operator and Administrator requirements are out of scope for version 1.0. A few OPTIONAL Operator
54 operations have been added to IPP/1.1.

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

58 The "Internet Printing Protocol/1.1: Model and Semantics", describes a simplified model with abstract
59 objects, their attributes, and their operations that are independent of encoding and transport. It introduces a
60 Printer object and a Job object. The Job object optionally supports multiple documents per Job. It also
61 addresses security, internationalization, and directory issues.

62 The "Internet Printing Protocol/1.1: Encoding and Transport" document is a formal mapping of the abstract
63 operations and attributes defined in the model document onto HTTP/1.1. It defines the encoding rules for a
64 new Internet MIME media type called "application/ipp". This document also defines the rules for
65 transporting over HTTP a message body whose Content-Type is "application/ipp". This document defines
66 a new scheme named 'ipp' for identifying IPP printers and jobs. Finally, this document defines
67 interoperability rules for supporting IPP/1.0 clients.

68 The "Internet Printing Protocol/1.1: Implementer's Guide" document gives insight and advice to
69 implementers of IPP clients and IPP objects. It is intended to help them understand IPP/1.0 and some of the
70 considerations that may assist them in the design of their client and/or IPP object implementations. For
71 example, a typical order of processing requests is given, including error checking. Motivation for some of
72 the specification decisions is also included.

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

75

76

Table of Contents

77	1	Introduction.....	7
78	1.1	Notification Overview	7
79	2	Models for Notification	9
80	2.1	Model for Notification (Simple Case).....	9
81	2.2	Model for Notification with Cascading Printers.....	10
82	2.3	Distributed Model for Notification.....	10
83	2.4	Extended Notification Recipient	10
84	3	Terminology.....	11
85	3.1	Conformance Terminology.....	11
86	3.2	Other Terminology	11
87	4	Object Relationships.....	13
88	4.1	Printer and Per-Printer Subscription Objects.....	13
89	4.2	Printer, Job and Per-Job Subscription Objects	13
90	5	Subscription Object	13
91	5.1	Rules for Support of Subscription Template Attributes	14
92	5.2	Rules for Processing Subscription Template Attributes	15
93	5.3	Subscription Template Attributes.....	18
94	5.3.1	notify-recipient-uri (uri).....	19
95	5.3.2	notify-events (1setOf type2 keyword)	19
96	5.3.3	notify-attributes (1setOf type2 keyword).....	24
97	5.3.4	notify-user-data (octetString(63)).....	25
98	5.3.5	notify-charset (charset)	26
99	5.3.6	notify-natural-language (naturalLanguage)	26
100	5.3.7	notify-lease-duration (integer(0:67108863))	26
101	5.3.8	notify-persistence (boolean)	27
102	5.4	Subscription Description Attributes	28
103	5.4.1	notify-subscription-id (integer (1:MAX)).....	28
104	5.4.2	notify-sequence-number (integer (0:MAX)).....	29
105	5.4.3	notify-lease-expiration-time (integer(0:MAX)).....	29
106	5.4.4	notify-printer-up-time (integer(1:MAX))	30
107	5.4.5	notify-printer-uri (uri)	30
108	5.4.6	notify-job-id (integer(1:MAX))	30
109	5.4.7	notify-subscriber-user-name (name(MAX)).....	31
110	6	Printer Description Attributes Related to Notification	31
111	6.1	notify-max-printer-subscriptions-supported (integer(0:MAX))	32
112	6.2	notify-max-job-subscriptions-supported (integer(0:MAX)).....	32
113	6.3	printer-state-change-time (integer(1:MAX))	32

114	6.4 printer-state-change-date-time (dateTime)	33
115	7 New Values for Existing Printer Description Attributes	33
116	7.1 operations-supported (1setOf type2 enum).....	33
117	8 Attributes Only in Event Notifications	33
118	8.1 notify-subscribed-event (type2 keyword)	34
119	8.2 notify-text (text(MAX)).....	34
120	9 Event Notification Content.....	34
121	9.1 Content of Machine Consumable Event Notifications	35
122	9.1.1 Attributes in Event Notification Content Common to All Events.....	36
123	9.1.2 Additional Attributes in Event Notification Content for Job Events.....	37
124	9.1.3 Additional Attributes in Event Notification Content for Printer Events	38
125	9.2 Content of Human Consumable Event Notification.....	38
126	9.2.1 Information in Event Notification Content Common to All Events.....	39
127	9.2.2 Additional Information in Event Notification Content for Job Events.....	40
128	9.2.3 Additional Information in Event Notification Content for Printer Events	41
129	10 Delivery Methods	41
130	11 Operations for Notification.....	43
131	11.1 Subscription Creation Operations.....	43
132	11.1.1 Create-Job-Subscriptions Operation.....	43
133	11.1.2 Create-Printer-Subscriptions operation	45
134	11.1.3 Job Creation Operation – Extensions for Notification	46
135	11.2 Other Operations.....	48
136	11.2.1 Validate-Job Operation - Extensions for Notification.....	48
137	11.2.2 Get-Printer-Attributes - Extensions for Notification	48
138	11.2.3 Get-Subscription-Attributes operation.....	49
139	11.2.4 Get-Subscriptions operation	51
140	11.2.5 Renew-Subscription operation.....	53
141	11.2.6 Cancel-Subscription operation.....	55
142	12 Conformance Requirements	56
143	13 IANA Considerations	57
144	13.1 Format and Requirements for IPP Delivery Method Registration Proposals	58
145	14 Internationalization Considerations	58
146	15 Security Considerations	58
147	16 Status Codes	59
148	16.1 successful-ok-ignored-subscriptions (0x0003).....	59
149	16.2 client-error-ignored-all-subscriptions (0x0414)	60

150 17 Status Codes in Subscription Attributes Groups 60

151 17.1 client-error-uri-scheme-not-supported (0x040C) 60

152 17.2 client-error-too-many-subscriptions (0x0415)..... 60

153 17.3 successful-ok-too-many-events (0x0005)..... 60

154 17.4 successful-ok-ignored-or-substituted-attributes (0x0001)..... 60

155 18 Encodings of Additional Attribute Tags..... 61

156 19 References..... 61

157 20 Author’s Addresses..... 62

158 A. Appendix - Model for Notification with Cascading Printers..... 63

159 B. Appendix - Distributed Model for Notification..... 64

160 C. Appendix - Extended Notification Recipient 65

161 D. Appendix - Details about Conformance Terminology 66

162 E. Appendix - Object Model for Notification 66

163 E.1 Appendix - Object relationships 67

164 E.2 Printer Object and Per-Printer Subscription Objects 67

165 E.3 Job Object and Per-Job Subscription Objects..... 68

166 F. Appendix - Per-Job versus Per-Printer Subscription Objects..... 68

167 G. Appendix: Change History (to be removed for Internet-Draft) 68

168 G.1 Changes to the May 10, 2000 version to create the June 30, 2000 version 68

169 G.2 Changes to the March 8, 2000 version to create the May 10, 2000 version 70

170 G.3 Changes to the March 6, 2000 version to create the March 8, 2000 version 70

171 G.4 Changes to the February 2, 2000 version to create the March 6, 2000 version 70

172 G.5 Changes to the October 14, 1999 version to create the February 2, 2000 version 72

173 H. Appendix: Full Copyright Statement 74

174

175 **Tables**

176 Table 1 – Subscription Template Attributes 18

177 Table 2 – Subscription Description Attributes 28

178 Table 3 – Printer Description Attributes Associated with Notification..... 31

179 Table 4 – Operation-id assignments 33

180 Table 5 – Attributes in Event Notification Content..... 36

181 Table 6 – Additional Attributes in Event Notification Content for Job Events 37

182 Table 7 – Combinations of Events and Subscribed Events for “job-impressions-completed” 38

183 Table 8 – Additional Attributes in Event Notification Content for Printer Events 38

184 Table 9 – Printer Name in Event Notification Content 39

185 Table 10 – Event Name in Event Notification Content..... 40

186 Table 11 – Event Time in Event Notification Content..... 40

187 Table 12 – Job Name in Event Notification Content for Job Events 40

188 Table 13 – Job State in Event Notification Content for Job Events..... 41

189 Table 14 – Printer State in Event Notification Content for Printer Events 41

190 Table 15 – Conformance Requirements for Operations 57

191 **Figures**

192 Figure 1 – Model for Notification 10

193 Figure 2 – Model for Notification with Cascading Printers 64

194 Figure 3 – Opaque Use of a Notification Service Transparent to the Client 65

195 Figure 4 – Use of an Extended Notification Recipient transparent to the Printer 66

196 Figure 5 – Object Model for Notification..... 67

197

198 **1 Introduction**

199 This IPP notification specification is an extension to IPP/1.0 [RFC2568, RFC2569] and IPP/1.1 [ipp-mod,
200 ipp-pro]. This document in combination with the following documents is intended to meet the notification
201 requirements described in [ipp-not-req]:

202 Internet Printing Protocol (IPP): “Job Progress Attributes” [ipp-prog]
203 One or more Delivery Method Documents registered with IANA (see section 13).
204

205 Note: this document does not define any Delivery Methods, but it does define the rules for conformance for
206 Delivery Method Documents.

207 Refer to the Table of Contents for the layout of this document.

208 **1.1 Notification Overview**

209 This document defines operations that a client can perform in order to create *Subscription Objects* in a
210 Printer and carry out other operations on them. A Subscription Object represents a Subscription abstraction.
211 The Subscription Object specifies that when one of the specified *Events* occurs, the Printer sends an
212 asynchronous *Event Notification* to the specified *Notification Recipient* via the specified *Delivery Method*
213 (i.e., protocol).

214 When a client (called a *Subscribing Client*) performs an operation that creates a Subscription Object, the
215 operation contains one or more *Subscription Template Attributes Groups*. Each such group holds
216 information used by the Printer to initialize a newly created Subscription Object. The Printer creates one
217 Subscription Object for each Subscription Template Attributes Group in the operation. This group is like
218 the Job Template Attributes group defined in [ipp-mod]. The following is an example of the information
219 included in a Subscription Template Attributes Group (see section 5 for details on the Subscription Object
220 attributes):

- 221 1. The names of Subscribed Events that are of interest to the Notification Recipient.
- 222 2. The address (URL) of one Notification Recipient.
- 223 3. The Delivery Method (i.e., the protocol) which the Printer uses to send the Event Notification.
- 224 4. Some opaque data that the Printer sends to the Notification Recipient in the Event Notification. The
225 Notification Recipient might use this opaque data as a forwarding address for the Event
226 Notification.
- 227 5. The charset to use in text fields within an Event Notification
- 228 6. The natural language to use in the text fields of the Event Notification
- 229 7. The requested lease time in seconds for the Subscription Object

230 An operation that creates a Subscription Object is called a *Subscription Creation Operation*. These
231 operations include the following operations (see section 11.1 for further details):

- 232 • **Job Creation operation:** When a client performs such an operation (Print-Job, Print-URI, and
233 Create-Job), a client can include zero or more Subscription Template Attributes Groups in the
234 request. The Printer creates one Subscription Object for each Subscription Template Attributes
235 Group in the request, and the Printer associates each such Subscription Object with the newly
236 created Job. This document extends these operations' definitions in [ipp-mod] by adding
237 Subscription Template Attributes Groups in the request and Subscription Attributes Groups in the
238 response.
- 239 • **Create-Job-Subscriptions operation:** A client can include one or more Subscription Template
240 Attributes Groups in the request. The Printer creates one Subscription Object for each Subscription
241 Template Attributes Group and associates each with the job that is the target of this operation.
- 242 • **Create-Printer-Subscriptions operation:** A client can include one or more Subscription Template
243 Attributes Groups in the request. The Printer creates one Subscription Object for each Subscription
244 Template Attributes Group and associates each with the Printer that is the target of this operation.
- 245 For each of the above operations:
- 246 • the Printer associates a Subscription Object with the Printer or a specific Job. When a Subscription
247 Object is associated with a Job Object, it is called a *Per-Job Subscription Object*. When a
248 Subscription Object is associated with a Printer Object, it is called a *Per-Printer Subscription*
249 *Object*.
- 250 • the response contains one Subscription Attributes Group for each Subscription Template Attributes
251 Group in the request and in the same order. When the Printer successfully creates a Subscription
252 Object, its corresponding Subscription Attributes Group contains the "notify-subscription-id"
253 attribute. This attribute uniquely identifies the Subscription Object and is analogous to a "job-id" for
254 a Job object. Some operations described below use the "notify-subscription-id" to identify the target
255 Subscription Object.
- 256 This document adds the following additional operations (see section 11.2 for further details)::
- 257 • **Validate-Job operation:** When a client performs this operation, a client can include zero or more
258 Subscription Template Attributes Groups in the request. The Printer determines if it could create
259 one Subscription Object for each Subscription Template Attributes Group in the request. This
260 document extends this operation's definition in [ipp-mod] by adding Subscription Template
261 Attributes Groups in the request and Subscription Attributes Groups in the response.
- 262 • **Get-Printer-Attributes operation:** This document extends this operation's definition in [ipp-mod]
263 by adding: Subscription Template Attributes, Printer Description Attributes, attributes to existing
264 group names, and new group names for Get-Printer-Attributes to support.
- 265 • **Get-Subscription-Attributes operation:** This operation allows a client to obtain the specified
266 attributes of a target Subscription Object.

- 267 • **Get-Subscriptions operation:** This operation allows a client to obtain the specified attributes of all
268 Subscription Objects associated with the Printer or a specified Job.
- 269 • **Renew-Subscription operation:** This operation renews the lease on the target Per-Printer
270 Subscription Object before it expires. A newly created Per-Printer Subscription Object receives an
271 initial lease. It is the duty of the client to use this operation frequently enough to preserve a Per-
272 Printer Subscription Object. The Printer deletes a Per-Printer Subscription Object when its lease
273 expires. A Per-Job Subscription Object last exactly as long as its associated Job Object and thus
274 doesn't have a lease.
- 275 • **Cancel-Subscription operation:** This operation cancels the lease on the specified Per-Printer
276 Subscription Object and thereby deletes the Subscription Object.
- 277 When an Event occurs, the Printer finds all Subscription Objects listening for the Event (see section 9 for
278 details on finding such Subscription Objects). For each such Subscription Object, the Printer:
- 279 a) generates an Event Notification with information specified in section 9, AND
- 280 b) either:
- 281 i) delivers the Event Notification using the Delivery Method and target address identified in the
282 Subscription Object's "notify-recipient-uri" attribute if the Delivery Method is a "push", OR
- 283 ii) saves Event Notification for a time period defined by the Delivery Method if the Delivery
284 Method is a "pull", i.e., the Notification Recipient is expected to fetch the Event Notifications.

285 **2 Models for Notification**

286 **2.1 Model for Notification (Simple Case)**

287 As part of a Subscription Creation Operation, an IPP Printer (i.e., an output device or a server) creates one
288 or more Subscription Objects. In a Subscription Creation Operation, the client specifies the Notification
289 Recipient to which the Printer is to deliver Event Notifications. A Notification Recipient can be the
290 Subscribing Client or a third party.

291 Figure 1 shows the Notification model for a simple Client-Printer relationship.

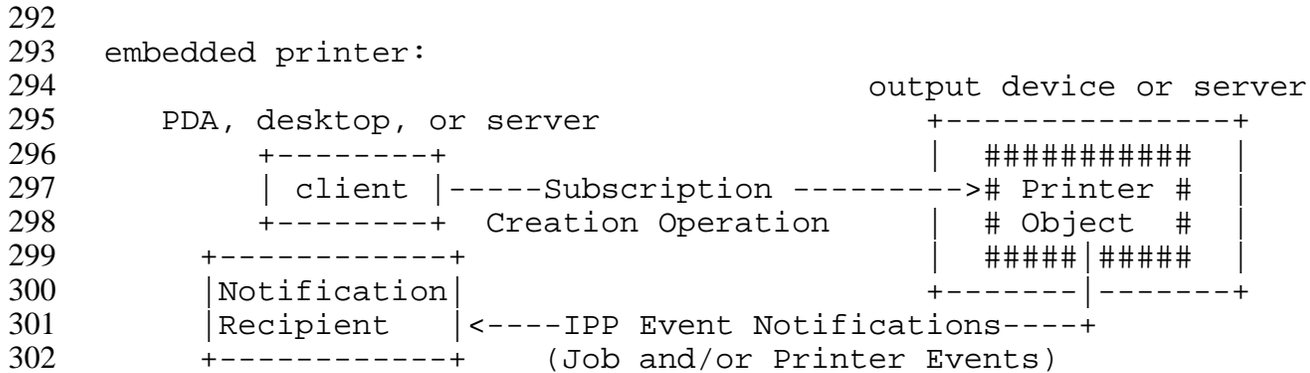


Figure 1 – Model for Notification

304 2.2 Model for Notification with Cascading Printers

305 With this model, there is an intervening Print server between the human user and the Printer in the output
 306 device. If the Printer in the output device generates an Event, the system can be configured to send Event
 307 Notification either

- 308 • directly to the Notification Recipient specified by the Subscribing Client or
- 309 • via the Print Server to the Notification Recipient specified by the Subscribing Client.

310 See Appendix A for more details.

311 2.3 Distributed Model for Notification

312 The preceding sections (2.1 and 2.2) assume that the Notification software resides in the same device or
 313 Server box as the rest of the Printer software. In many implementations, the assumption is correct.
 314 However, the Notification model also permits a distributed implementation.

315 For example, the software that supports both Subscription Creation Operations and sending of Event
 316 Notifications could be on hardware that is separate from the output device. To make this work, there must
 317 be a symbiotic relationship between the output device software and the remote Notification software.
 318 Without the remote Notification software, the output device software is not a complete Printer.

319 The term “Printer” in this document includes the software on the output device or server box as well as
 320 Notification software that is local to or remote from the output device.

321 Appendix B describes this example in detail.

322 2.4 Extended Notification Recipient

323 The model allows for an extended Notification Recipient that is itself a Notification service that forwards
 324 each Event Notification to another recipient. The client contacts this Notification Recipient to arrange for

325 forwarding by means outside the scope of this document. The Printer need not be aware that the
326 Notification Recipient forwards Event Notifications.

327 Appendix C describes this example in detail.

328 **3 Terminology**

329 This section defines terminology used throughout this document.

330 **3.1 Conformance Terminology**

331 Capitalized terms, such as **MUST**, **MUST NOT**, **REQUIRED**, **SHOULD**, **SHOULD NOT**, **MAY**,
332 **NEED NOT**, and **OPTIONAL**, have special meaning relating to conformance to this specification.
333 These terms are defined in [ipp-mod section 13.1 on conformance terminology, most of which is
334 taken from RFC 2119 [RFC2119]. See Appendix D for complete details.

335 **READ-ONLY** - an adjective used in an attribute definition to indicate that an IPP Printer **MUST NOT**
336 allow the attribute's value to be modified with the Set-Job-Attributes or Set-Printer-Attributes
337 operations (see [ipp-set]). Note: there is no Set-Subscription operation so this term is not used for
338 Subscription object attributes.

339 **3.2 Other Terminology**

340 **Administrator** - A human user who establishes policy for and configures the print system.

341 **Operator** - A human user who carries out the policy established by the Administrator and controls the
342 day to day running of the print system.

343 **IPP Client (or client)** - The software component (PDA, desktop, or server) that performs an IPP
344 operation directed at an IPP Printer (server or output device).

345 **Job Creation operation** - One of the operations that creates a Job object: Print-Job, Print-URI and
346 Create-Job. The Validate-Job operation is not a Job Creation operation because no Job object is
347 created. Therefore, when a statement also applies to the Validate-Job operation, it is mentioned
348 explicitly.

349 **Event** - some occurrence (either expected or unexpected) within the printing system of a change of
350 state, condition, or configuration of a Job or Printer object. An Event occurs only at one instant in
351 time and does not span the time the physical Event takes place. For example, jam-occurred and
352 jam-cleared are two distinct, instantaneous Events, even though the jam may last for a while.

353 **Job Event** – an Event caused by some change in a particular job on the Printer, e.g., job-completed.

354 **Printer Event** – an Event caused by some change in the Printer that is not specific to a job, e.g., printer-
355 state-changed.

- 356 **Subscribed Event** – an Event that the Subscribing Client expresses interest in by making it a value of
357 the “notify-events” attribute on a Subscription Object.
- 358 **Subscribed Job Event** – a Subscribed Event that is a Job Event.
- 359 **Subscribed Printer Event** – a Subscribed Event that is a Printer Event.
- 360 **Event Notification** - the information about an Event that the Printer sends when an Event occurs.
- 361 **Notification Recipient** - the entity to which the Printer sends an Event Notification.
- 362 **Delivery Method** - the mechanism by which the Printer delivers the Event Notification, e.g., via email
363 or via SNMP.
- 364 **Delivery Method Document** - a document, separate from this document, that defines a Delivery
365 Method.
- 366 **Subscription Object** - An object containing a set of attributes that indicate: the Notification Recipient,
367 the Delivery Method, the Subscribed Events that cause the Printer to send an Event Notification,
368 and the information to send in an Event Notification.
- 369 **Per-Job Subscription Object** - A Subscription Object that is associated with a single Job. The Create-
370 Job-Subscriptions operation and Job Creation operations create such an object.
- 371 **Per-Printer Subscription Object** - A Subscription Object that is associated with the Printer as a
372 whole. The Create-Printer-Subscriptions operation creates such an object.
- 373 **Subscribing Client** - The client that creates the Subscription Object.
- 374 **Subscription Creation Operation** - An operation that creates a Subscription Object: Job Creation
375 operations, Create-Job-Subscriptions operation, and Create-Printer-Subscriptions operation. In the
376 context of a Job Creation operation, a Subscription Creation Operation is the part of the Job
377 Creation operation that creates a Subscription object.
- 378 **Subscription Creation Request** – The request portion of a Subscription Creation Operation.
- 379 **Subscription Template Attributes** – Subscription Object attributes that a client can supply in a
380 Subscription Creation Operation and associated Printer Object attributes that specify supported and
381 default values for the Subscription Object attributes.
- 382 **Subscription Description Attributes** – Subscription Object attributes that a Printer supplies during a
383 Subscription Creation Operation.
- 384 **Subscription Template Attributes Group** – The attributes group in a request that contains
385 Subscription Object attributes that are Subscription Template Attributes.

386 **Subscription Attributes Group** – The attributes group in a response that contains Subscription Object
387 attributes.

388 **Human Consumable Event Notification** – localized text for human consumption only. There is no
389 standardized format and thus programs should not try to parse this text.

390 **Machine Consumable Event Notification** - bytes for program consumption. The bytes are formatted
391 according to the Delivery Method document.

392 **Printer** – the software that supports an output device or print server (see IPP/1.1 [ipp-mod] which uses
393 the terms Printer and Printer object interchangeably). This document extends the IPP/1.1 Printer
394 definition to include the software that implements Subscription Creation Operations and the sending
395 of Event Notifications, even if the software for such a Printer would be distributed across a network
396 (see section 2.3).

397 **Notification** – when not in the phrases ‘Event Notification’ and ‘Notification Recipient’ — the
398 concepts of this specification, i.e., Events, Subscription Objects, and Event Notifications.

399 **4 Object Relationships**

400 This section defines the object relationships between the Printer, Job, and Subscription Objects. It does not
401 define the implementation. For an illustration of these relationships, see Appendix E.

402 **4.1 Printer and Per-Printer Subscription Objects**

403 1. A Printer object can be associated with zero or more Per-Printer Subscription Objects.

404 2. Each Per-Printer Subscription Object is associated with exactly one Printer object.

405 **4.2 Printer, Job and Per-Job Subscription Objects**

406 1. A Printer object is associated with zero or more Job objects.

407 2. Each Job object is associated with exactly one Printer object.

408 3. A Job object is associated with zero or more Per-Job Subscription Objects.

409 4. Each Per-Job Subscription Object is associated with exactly one Job object.

410 **5 Subscription Object**

411 A Subscribing Client creates a Subscription Object with a Subscription Creation Operation in order to
412 indicate its interest in certain Events. See section 11 for a description of these operations. When an Event

413 occurs, the Subscription Object specifies to the Printer where to send Event Notifications, how to send them
414 and what to put in them. See section 9 for details on the contents of an Event Notification.

415 Using the IPP Job Template attributes as a model (see [ipp-mod] section 4.2), the attributes of a
416 Subscription Object are divided into two categories: Subscription Template Attributes and Subscription
417 Description Attributes.

418 Subscription Template attributes are, in turn, like the Job Template attributes, divided into

- 419 1. Subscription Object attributes that a client can supply in a Subscription Creation Request and
- 420 2. their associated Printer Object attributes that specify supported and default values for the
421 Subscription Object attributes

422 The remainder of this section specifies general rules for Subscription Template Attributes and describes
423 each attribute in a Subscription Object.

424 **5.1 Rules for Support of Subscription Template Attributes**

425 Subscription Template Attributes are fundamental to the Notification model described in this specification.
426 The client supplies these attributes in Subscription Creation Operations and the Printer uses these attributes
427 to populate a newly created Subscription Object.

428 Subscription Objects attributes that are Subscription Template Attributes conform to the following rules:

- 429 1. Each attribute's name starts with the prefix string "notify-" and this document calls such attributes
430 "notify-xxx".
- 431 2. For each "notify-xxx" Subscription Object attribute defined in column 1 of Table 1, Table 1
432 specifies corresponding Printer attributes: "notify-xxx-default", "notify-xxx-supported", "yyy-
433 supported" and "notify-max-xxx-supported" defined in column 2 of Table 1.
- 434 3. If a Printer supports "notify-xxx" in column 1 of Table 1, then the Printer MUST support all
435 associated attributes specified in column 2 of Table 1. For example, Table 1 shows that if the Printer
436 supports "notify-events", it MUST support "notify-events-default", "notify-events-supported" and
437 "notify-max-events-supported".
- 438 4. If a Printer does not support "notify-xxx" in column 1 of Table 1, then the Printer MUST NOT
439 support any associated "notify-yyy" attributes specified in column 2 of Table 1. For example, Table
440 1 shows that if the Printer doesn't support "notify-events", it MUST NOT support "notify-events-
441 default", "notify-events-supported" and "notify-max-events-supported". Note this rule does not
442 apply to attributes whose names do not start with the string "notify-" and are thus defined in another
443 object and used by other attributes.
- 444 5. Most "notify-xxx" attributes have a corresponding "yyy-supported" attribute that specifies the
445 supported values for "notify-xxx". Column 2 of Table 1 specifies the name of each "yyy-supported"

446 attribute. The naming rules of IPP/1.1 (see [ipp-mod]) are used when “yyy-supported” is “notify-
447 xxx-supported”.

448 6. Some “notify-xxx” attributes have a corresponding “notify-xxx-default” attribute that specifies the
449 value for “notify-xxx” if the client does not supply it. Column 2 of Table 1 specifies the name of
450 each “notify-xxx-default” attribute. The naming rules of IPP/1.1 (see [ipp-mod]) are used.

451 If a client wishes to present an end user with a list of supported values from which to choose, the client
452 SHOULD query the Printer for its supported value attributes. The client SHOULD also query the default
453 value attributes. If the client then limits selectable values to only those values that are supported, the client
454 can guarantee that the values supplied by the client in the create request all fall within the set of supported
455 values at the Printer. When querying the Printer, the client MAY enumerate each attribute by name in the
456 Get-Printer-Attributes Request, or the client MAY just supply the ‘subscription-template’ group name in
457 order to get the complete set of supported attributes (both supported and default attributes).

458 **5.2 Rules for Processing Subscription Template Attributes**

459 This section defines a detailed set of rules that a Printer follows when it processes Subscription Template
460 Attributes in a Subscription Creation Request. These rules are similar to the rules for processing Operation
461 attributes in [ipp-mod]. That is, the Printer may or may not support an attribute and a client may or may not
462 supply the attribute. Some combinations of these cases are OK. Others return warnings or errors, and
463 perhaps a list of unsupported attributes.

464 A Printer MUST implement the following behavior for processing Subscription Template Attributes in a
465 Subscription Creation Request:

- 466 1. If a client supplies a “notify-xxx” attribute from column 1 of Table 1 and the Printer supports it and
467 its value, the Printer MUST populate the attribute on the created Subscription Object.
- 468 2. If a client supplies a “notify-xxx” attribute from column 1 of Table 1 and the Printer doesn’t support
469 it or its value, the Printer MUST NOT populate the attribute on the created Subscription Object with
470 it. The Printer MUST do one of the following:
 - 471 a) If the value of the “notify-xxx” attribute is unsupported, the Printer MUST return the attribute
472 with its value in the Subscription Attributes Group of the response.
 - 473 b) If “notify-xxx” is an unsupported attribute, the Printer MUST return the attribute in the
474 Subscription Attributes Group of the response with the ‘unsupported’ out-of-band value.

475 Note: The rules of this step are the same as for Unsupported Attributes [ipp-mod] section 3.1.7.
476 except that the unsupported attributes are returned in the Subscription Attributes Group rather than
477 the Unsupported Attributes Group because Subscription Creation Operations can create more than
478 one Subscription Object).

- 479 3. If a client is REQUIRED to supply a “notify-xxx” attribute from column 1 of Table 1 and the
480 Printer doesn’t support the supplied value, the Printer MUST NOT create a Subscription Object.
481 The rules for Unsupported Attributes in step #2 still apply.
- 482 4. If a client does not supply a “notify-xxx” attribute from column 1 of Table 1 and the attribute is
483 REQUIRED for the client to supply, the Printer MUST reject the Subscription Creation Operation
484 (including Job Creation operations) without creating a Subscription Object, and MUST return in the
485 response:
- 486 c) the status code ‘client-error-bad-request’ AND
- 487 d) no Subscription Attribute Groups.
- 488 5. If a client does not supply a “notify-xxx” attribute from column 1 of Table 1 that is OPTIONAL for
489 the client to supply, and column 2 of Table 1 either:
- 490 a) specifies a “notify-xxx-default” attribute, the Printer MUST behave as if the client had supplied
491 the “notify-xxx-default” attribute (see step #1) and populate the Subscription object with the
492 value of the “notify-xxx-default” attribute as part of the Subscription Creation operation (unlike
493 Job Template attributes where the Printer does not populate the Job object with defaults - see
494 [ipp-mod]) OR
- 495 b) does not specify a “notify-xxx-default” attribute, the Printer MUST populate the “notify-xxx”
496 attribute on the Subscription Object according to the definition of the “notify-xxx” attribute in a
497 section 5.3. For some attributes, the “notify-xxx” is populated with the value of some other
498 attribute, and for others, the “notify-xxx” is NOT populated on the Subscription object at all.
- 499 6. A Printer MUST create a Subscription Object for each Subscription Template Attributes group in a
500 request unless the Printer:
- 501 a) encounters some attributes in a Subscription Template Attributes Group that require the Printer
502 not to create the Subscription Object OR
- 503 b) would be a Per-Job Subscription Object and the number of Per-Job Subscription Objects already
504 equals the value of the “notify-max-job-subscriptions-supported” Printer attribute OR
- 505 c) would be a Per-Printer Subscription Object and the number of Per-Printer Subscription Objects
506 already equals the value of the “notify-max-printer-subscriptions-supported” Printer attribute.
- 507 7. A response MUST contain one Subscription Attributes Group for each Subscription Template
508 Attributes Group in the request (and in the same order) whether the Printer creates a Subscription
509 Object from the Subscription Template Attributes Group or not. However, the attributes in each
510 Subscription Attributes Group can be in any order.
- 511 8. The Printer MUST populate each Subscription Attributes Group of the response such that each
512 contains:

- 513 a) the “notify-subscription-id” attribute (see section 5.4.1), if and only if the Printer creates a
514 Subscription Object.
- 515 b) the “notify-lease-duration” attribute (see section 5.3.7), if and only if the Printer creates a Per-
516 Printer Subscription Object. The value of this attribute is the value of the Subscription Object’s
517 “notify-lease-duration” attribute. This value MAY be different from the client-supplied value
518 (see section 5.3.7). If a client supplies this attribute in the creation of a Per-Job Subscription
519 Object, it MUST appear in this group with the out-of-band value ‘unsupported’ to indicate that
520 the Printer doesn’t support it in this context.
- 521 c) all of the unsupported Subscription Template Attributes from step #2.
- 522 d) the “notify-status-code” attribute if the Printer does not create the Subscription Object or if there
523 are unsupported attributes from step #2. The possible values of the “notify-status-code” attribute
524 are shown below (see section 17 for more details). The Printer returns the first value in the list
525 below that describes the status.
- 526 ‘client-error-uri-scheme-not-supported’: the Subscription Object was not created because
527 the scheme of the “notify-recipient-uri” attribute is not supported. See section 17.1 for
528 more details about this status code. See step #3 in this section for the case that causes
529 this error, and the resulting step #6a) that causes the Printer not to create the Subscription
530 Object.
- 531 ‘client-error-too-many-subscriptions’: the Subscription Object was not created because the
532 number of Subscription Objects would exceed the value of the Printer’s “notify-max-job-
533 subscriptions-supported” or “notify-max-printer-subscriptions-supported” attributes.
534 The client SHOULD try again later. See section 17.2 for more details about this status
535 code. See steps #6b) and #6c) in this section for the cases that causes this error.
- 536 ‘successful-ok-too-many-events’: the Subscription Object was created without the “notify-
537 events” values included in this Subscription Attributes Group because the “notify-
538 events” attribute contains too many values. See section 17.3 for more details about this
539 status code. See step #2 in this section and section 5.3.2 for the cases that cause this
540 status code.
- 541 ‘successful-ok-ignored-or-substituted-attributes’ : the Subscription Object was created but
542 some supplied Subscription Template Attributes are unsupported. These unsupported
543 attributes are also in the Subscription Attributes Group. See section 17.4 for more details
544 about this status code. See step #2 in this section for the cases that cause this status code.
- 545 9. The Printer MUST validate all Subscription Template Attributes and MUST return all unsupported
546 attributes and values in the corresponding Subscription Attributes Group of the response (see step
547 #2) unless it determines that it could not create additional Subscription Objects because of condition
548 #6b) or condition #6c). Then, the Printer NEED NOT validate these additional Subscription
549 Template Attributes and the client MUST NOT expect to find unsupported attributes from step #2
550 in such additional Subscription Attribute Groups.

551 5.3 Subscription Template Attributes

552 This section contains the Subscription Template Attributes defined for the Subscription and Printer objects.

553 Table 1 below shows the Subscription Template Attributes and has two columns:

- 554 • **Attribute in Subscription Object:** the name and attribute syntax of each Subscription Object
555 Attribute that is a Subscription Template Attribute
- 556 • **Default and Supported Printer Attributes:** the default attribute and supported Printer attributes
557 that are associated with the attribute in column 1.

558 A Printer MUST support all attributes in Table 1 below except for “notify-attributes” (and “notify-
559 attributes-supported”). A client MUST supply “notify-recipient-uri” and MAY omit any of the rest of the
560 attributes in column 1 of Table 1 in a Subscription Creation Request.

561 **Table 1 – Subscription Template Attributes**

Attribute in Subscription Object	Default and Supported Printer Attributes
notify-recipient-uri (uri)	notify-schemes-supported (1setOf uriScheme)
notify-events (1setOf type2 keyword)	notify-events-default (1setOf type2 keyword) notify-events-supported (1setOf type2 keyword) notify-max-events-supported (integer(2:MAX))
notify-attributes (1setOf type2 keyword)	notify-attributes-supported (1setOf type2 keyword)
notify-user-data (octetString(63))	
notify-charset (charset)	charset-supported (1setOf charset)
notify-natural-languages (naturalLanguage)	generated-natural-language-supported (1setOf naturalLanguage)
notify-lease-duration (integer(0:MAX))	notify-lease-duration-default (integer(0:67108863)) notify-lease-duration-supported (1setOf (integer(0: 67108863) rangeOfInteger(0:67108863)))
notify-persistence (boolean)	notify-persistence-default (boolean) notify-persistence-supported (1setOf boolean)

562 **5.3.1 notify-recipient-uri (uri)**

563 This attribute's value is a URL, which is a special case of a URI. Its value consists of a scheme and an
564 address. The address specifies the Notification Recipient and the scheme specifies the Delivery Method for
565 each Event Notification associated with this Subscription Object.

566 A Printer **MUST** support this attribute.

567 A client **MUST** supply this attribute in Subscription Creation Operation. Thus there is no need for a default
568 attribute.

569 The "notify-schemes-supported (1setOf uriScheme)" attribute **MUST** specify the schemes supported for
570 this attribute.

571 If the client supplies an unsupported scheme in the value of this attribute, then the Printer **MUST** not create
572 the Subscription Object and **MUST** return the "notify-status-code" attribute with the 'client-error-uri-
573 scheme-not-supported' value in the Subscription Attributes Group in the response.

574 **5.3.2 notify-events (1setOf type2 keyword)**

575 This attribute contains a set of Subscribed Events. When an Event occurs and it "matches" a value of this
576 attribute, the Printer sends an Event Notification using information in the Subscription Object. The details
577 of "matching" are described subsection 5.3.2.2.

578 A Printer **MUST** support this attribute.

579 A client **MAY** supply this attribute in a Subscription Creation Operation. If the client does not supply this
580 attribute in Subscription Creation Operation, the Printer **MUST** populate this attribute on the Subscription
581 Object with its "notify-events-default" attribute value.

582 Each value of this attribute on a Subscription Object **MUST** be one of the values of the "notify-events-
583 supported (1setOf type2 keyword)" attribute.

584 The number of values of this attribute **MUST NOT** exceed the value of the "notify-max-events-supported"
585 attribute. A Printer **MUST** support at least 2 values per Subscription Object. If the number of values
586 supplied by a client in a Subscription Creation Operation exceeds the value of this attribute, the Printer
587 **MUST** treat extra values as unsupported values and **MUST** use the value of 'successful-ok-too-many-
588 events' for the "notify-status-code" attribute in the Subscription Attributes Group of the response.

589 **ISSUE 01: OK that we changed the number from 5 to 2 because we have rearranged the categories of**
590 **Events to have group events?**

591 **5.3.2.1 Standard Values for Subscribed Events**

592 Each value of this attribute is a keyword and it specifies a Subscribed Event that represents certain changes.
593 Some keywords represent a subset of changes of another keyword, e.g., 'job-completed' is an Event value

594 which is a sub-value of 'job-state-change'. See section 5.3.2.2 for the case where this attribute contains both
595 a value and a sub-value.

596 The values in this section are divided into three categories: No Events, Job Events and Printer Events.

597 A Printer MUST support the Events indicated as "REQUIRED" and MAY support the Events indicated as
598 "OPTIONAL".

599 **5.3.2.1.1 No Events**

600 The standard and only keyword value for No Events is:

601 **'none'**: REQUIRED - no Event Notifications for any Events. As the sole value of "notify-events-
602 supported", this value means that the Printer does not support the sending of Event Notifications. As
603 the sole value of "notify-events-default", this value means that a client MUST specify the "notify-
604 events" attribute in order for a Subscription Creation Operation to succeed. If the Printer receives
605 this value as the sole value of a Subscription Creation Operation, it does not create a Subscription
606 Object. If a Printer receives this value with other values of a Subscription Creation Operation, the
607 Printer MUST treat this value as an unsupported value.

608 **5.3.2.1.2 Subscribed Printer Events**

609 For a Printer, the first Printer Event MUST be 'printer-restarted' and the last Printer Event MUST be
610 'printer-shutdown'.

611 The standard keyword values for Subscribed Printer Events are:

612 **'printer-state-changed'**: REQUIRED - the Printer changed state from any state to any other state.
613 Specifically, the value of the Printer's "printer-state", "printer-state-reasons" or "printer-is-
614 accepting-jobs" attributes changed.

615
616 This Subscribed Event value has the following sub-values: 'printer-restarted' and 'printer-
617 shutdown'. A client can listen for any of these sub-values if it doesn't want to listen to all printer-
618 state changes:

619 **'printer-restarted'**: OPTIONAL - when the printer is powered up or the Restart-Printer operation
620 is performed (see [ipp-set2]). This event is the first Printer Event that can be received from a
621 Printer.

622 **'printer-shutdown'**: OPTIONAL - when the device is being powered down or the Shutdown-
623 Printer operation has been performed (see [ipp-set2]). This event is the last Printer Event that
624 can be received from a Printer.

625 **'printer-config-changed'**: OPTIONAL - when the configuration of a Printer has changed, i.e., the
626 value of the "printer-message-from-operator" or any "configuration" Printer attribute has changed.
627 A "configuration" Printer attribute is an attribute which can change value because of some human
628 interaction either direct or indirect, and which is not covered by one of the other Events in this
629 section. Examples of "configuration" Printer attributes are any of the Job Template attributes, such

630 as “xxx-supported”, “xxx-ready” and “xxx-default”. Often, such a change is the result of a client
631 performing a Set-Printer-Attributes operation (see [ipp-set]) on the Printer. The client has to
632 perform a Get-Printer-Attributes to find out the new values of these changed attributes. This Event
633 is useful for GUI clients and drivers to update the available printer capabilities to the user.

634
635 This Event value has the following sub-values: ‘printer-media-changed’ and ‘printer-finishings-
636 changed’. A client can listen for any of these sub-values if it doesn’t want to listen to all printer-
637 configuration changes:

638 **‘printer-media-changed’**: OPTIONAL - when the media loaded on a printer has been changed,
639 i.e., the “media-ready” attribute has changed. This Event includes two cases: an input tray that
640 goes empty and an input tray that receives additional media of the same type or of a different
641 type. The client must check the “media-ready” Printer attribute (see [ipp-mod] section 4.2.11)
642 separately to find out what changed.

643 **‘printer-finishings-changed’**: OPTIONAL - when the finisher on a printer has been changed, i.e.,
644 the “finishings-ready” attribute has changed. This Event includes two cases: a finisher that goes
645 empty and a finisher that is refilled (even if it is not full). The client must check the “finishings-
646 ready” Printer attribute separately to find out what changed.

647 **‘printer-queue-order-changed’**: OPTIONAL - the order of jobs in the Printer’s queue has changed, so
648 that an application that is monitoring the queue can perform a Get-Jobs operation to determine the
649 new order. This Event does not include when a job enters the queue (the ‘job-created’ Event covers
650 that) and does not include when a job leaves the queue (the ‘job-completed’ Event covers that).

651 **‘printer-no-longer-full’**: OPTIONAL - when the Printer has just become able to accept a Job
652 Creation operation, Send-Document operation, or Send-URI operation. A Printer sends this Event
653 when it has acquired more buffer space to accept jobs after it previously did not have room to accept
654 any more jobs and would have rejected a Job Creation Operation, a Send-Document operation, or
655 Send-URI operation. A Notification Recipient listens for this Event when there is more than one
656 client feeding a printer/server (fan-in).

657 **‘printer-full’**: OPTIONAL - when the Printer has just become unable to accept a Job Creation
658 operation, Send-Document operation, or Send-URI operation due to lack of buffer space. It is
659 intended that a Notification Recipient use this Event to stop whatever the ‘printer-no-longer-full’
660 Event starts.

661 **ISSUE 02: OK to add ‘printer-full’ Event?**

662 **‘printer-almost-idle’**: OPTIONAL - when the Printer needs another Job in order to stay busy. A
663 Printer that is an output device MAY use this Event to request a new job sufficiently ahead of time
664 so as not to run out of work between jobs. A Printer that is a fan-out spooler MAY listen for this
665 Event and hold pending Jobs until a downstream Printer sends this Event to indicate that it needs
666 another Job in order to stay busy.

667 **‘printer-not-almost-idle’**: OPTIONAL - when the Printer no-longer needs another Job in order to stay
668 busy. It is intended that a Notification Recipient use this Event to stop whatever the ‘printer-almost-
669 idle’ Event starts.

670 **ISSUE 03: OK to add ‘printer-not-almost-idle’ Event?**

671 **5.3.2.1.3 Subscribed Job Events**

672 For each Job object, the first Job Event **MUST** be ‘job-created’ and the last Job Event **MUST** be ‘job-
673 completed’.

674 The standard keyword values for Subscribed Job Events are:

675 **‘job-state-changed’**: REQUIRED - the job has changed from any state to any other state. Specifically,
676 the Printer sends this Event whenever the value of the “job-state” attribute or “job-state-reasons”
677 attribute changes. When a Job is removed from the Job History (see [ipp-mod] 4.3.7.1), no Event is
678 generated.

680 This Event value has the following sub-values: ‘job-created’, ‘job-completed’ and ‘job-purged’. A
681 client can listen for any of these sub-values if it doesn’t want to listen to all ‘job-state changes’.

682 **‘job-created’**: REQUIRED - the Printer has accepted a Job Creation operation and the job’s “time-
683 at-creation” attribute value is set (see [ipp-mod] section 4.3.14.1). The Printer puts the job in
684 the ‘pending’, ‘pending-held’ or ‘processing’ states. This event is the first Job Event that can be
685 received from a Job.

686 **‘job-completed’**: REQUIRED - the job has reached one of the completed states, i.e., the value of
687 the job’s “job-state” attribute has changed to: ‘completed’, ‘aborted’, or ‘canceled’. The Job’s
688 “time-at-completed” and “date-time-at-completed” (if supported) attributes are set (see [ipp-
689 mod] section 4.3.14). This event is the last Job Event that can be received from a Job.

690 **‘job-purged’**: OPTIONAL - when a ‘not-completed’ job (i.e., not ‘completed’, ‘canceled’, or
691 ‘aborted’) was purged from the printer using the Purge-Jobs operation. The Printer **MUST**
692 immediately send a ‘job-completed’ event after this event to meet the requirement that ‘job-
693 completed’ is the last event for the Job.

694 **‘job-config-changed’**: OPTIONAL - when the configuration of a job has changed, i.e., the value of
695 the “job-message-from-operator” or any of the “configuration” Job attributes have changed. A
696 “configuration” Job attribute is an attribute that can change value because of some human
697 interaction either direct or indirect. Examples of “configuration” Job attributes are any of the job
698 template attributes and the “job-name” attribute. Often, such a change is the result of the user or the
699 Operator performing a Set-Job-Attributes operation (see [ipp-set]) on the Job object. The client
700 performs a Get-Job-Attributes to find out the new values of the changed attributes. This Event is
701 useful for GUI clients and drivers to update the job information to the user.

702 **‘job-progress’**: OPTIONAL – an impression, sheet, or copy has completed. See the separate [ipp-
703 prog] specification.

704 **5.3.2.2 Rules for Matching of Subscribed Events**

705 When an Event occurs, the Printer MUST find each Subscription object whose “notify-events” attribute
706 “matches” the Event. The rules for “matching” of Subscribed Events are described separately for Printer
707 Events and for Job Events. This section also describes some special cases.

708 **5.3.2.2.1 Rules for Matching of Printer Events**

709 Suppose that the Printer causes Printer Event E to occur. For each Per-Job or Per-Printer Subscription S in
710 the Printer, if E equals a value of this attribute in S or E is a sub-value of a value of this attribute in S, the
711 Printer MUST generate an Event Notification.

712 Consider the example. There are three Subscription Objects each with the Subscribed Printer Event
713 ‘printer-state-changed’. Subscription Object A is a Per-Printer Subscription Object. Subscription Object
714 B is a Per-Job Subscription Object for Job 1, and Subscription Object C is a Per-Job Subscription
715 Object for Job 2. When the Printer enters the ‘stopped’ state, the Printer sends an Event Notification to
716 the Notification Recipients of Subscription Objects A, B, and C because this is a Printer Event. Note if
717 Job 1 has already completed, the Printer would not send an Event Notification for its Subscription
718 Object.

719 **5.3.2.2.2 Rules for Matching of Job Events**

720 Suppose that Job J causes Job Event E to occur.

- 721 3. For each Per-Printer Subscription S in the Printer, if E equals a value of this attribute in S or E is a
722 sub-value of a value of this attribute in S, the Printer MUST generate an Event Notification.
- 723 4. For each Per-Job Subscription S associated with Job J, if E equals a value of this attribute in S or E
724 is a sub-value of a value of this attribute in S, the Printer MUST generate an Event Notification.
- 725 5. For each Per-Job Subscription S that is NOT associated Job J, if E equals a value of this attribute in
726 S or E is a sub-value of a value of this attribute in, the Printer MUST NOT generate an Event
727 Notification from S.

728 Consider the example: There are three Subscription Objects listening for the Job Event ‘job-completed’.
729 Subscription Object A is a Per-Printer Subscription Object. Subscription Object B is a Per-Job
730 Subscription Object for Job 1, and Subscription Object C is a Per-Job Subscription Object for Job 2. In
731 addition, Per-Printer Subscription Object D is listening for the Job Event ‘job-state-changed’. When Job
732 1 completes, the Printer sends an Event Notification to the Notification Recipient of Subscription
733 Object A (because it is Per-Printer) and Subscription Object B because it is a Per-Job Subscription
734 Object associated with the Job generating the Event. The Printer also sends an Event Notification to the
735 Notification Recipient of Subscription Object D because ‘job-completed’ is a sub-value of ‘job-state-
736 changed’ – the value that Subscription Object D is listening for. The Printer does not send an Event
737 Notification to the Notification Recipients of Subscription Object C because it is a Per-Job Subscription
738 Object associated with some Job other than the Job generating the Event.

739 **5.3.2.2.3 Special Cases for Matching Rules**

740 This section contains rule for special cases.

741 If an Event matches Subscribed Events in two different Subscription Objects and the Printer would send
742 two identical Event Notifications (except for the “notify-subscription-id” attribute) to the same Notification
743 Recipient using the same Delivery Method, the Printer MUST send both Event Notifications. That is, the
744 Printer MUST NOT try to consolidate seemingly identical Event Notifications that occur in separate
745 Subscription objects. Incidentally, the Printer MUST NOT reject Subscription Creation Operations that
746 would create this scenario.

747 If an Event matches two values of this “notify-events” attribute in a single Subscription object (e.g., a value
748 and its sub-value), a Printer MAY send one Event Notification for each matched value in the Subscription
749 Object or it MAY send only one Event Notification per Subscription Object. The rules in sections 5.3.2.2.1
750 and 5.3.2.2.2 are purposefully ambiguous about the number of Event Notification sent when Event E
751 matches two or more values in a Subscription Object.

752 Consider the example: There are two Per-Printer Subscription Objects when a Job completes.
753 Subscription Object A has the Subscribed Job Event ‘job-state-changed’. Subscription Object B has the
754 Subscribed Job Events ‘job-state-changed’ and ‘job-completed’. The Printer sends an Event
755 Notification to the Notification Recipient of Subscription Object A with the value of ‘job-state-
756 changed’ for the “notify-subscribing-event” attribute. The Printer sends either one or two Event
757 Notifications to the Notification Recipient of Subscription Object B, depending on implementation. If it
758 sends two Event Notifications, one has the value of ‘job-state-changed’ for the “notify-subscribing-
759 event” attribute, and the other has the value of ‘job-completed’ for the “notify-subscribing-event”
760 attribute. If it sends one Event Notification, it has the value of either ‘job-state-changed’ or ‘job-
761 completed’ for the “notify-subscribing-event” attribute, depending on implementation. The algorithm
762 for choosing such a value is implementation dependent.

763 In addition, Delivery Methods MAY allow the Printer to moderate certain high frequency events (see
764 section 9).

765 **5.3.3 notify-attributes (1setOf type2 keyword)**

766 This attribute contains a set of attribute names. When a Printer sends a Machine Consumable Event
767 Notification, it includes a fixed set of attributes (see section 9.1). If this attribute is present and the Event
768 Notification is Machine Consumable, the Printer also includes the attributes specified by this attribute.

769 A Printer MAY support this attribute.

770 A client MAY supply this attribute in a Subscription Creation Operation. If the client does not supply this
771 attribute in Subscription Creation Operation or the Printer does not support this attribute, the Subscription
772 Object MUST NOT contain the “notify-attributes” attribute. There is no “notify-attributes-default”
773 attribute.

774 Each keyword value of this attribute on a Subscription Object MUST be a value of the “notify-attributes-
775 supported (1setOf type2 keyword)” attribute. The “notify-attributes-supported” MAY contain any Printer
776 attribute, Job attribute or Subscription Object attribute that the Printer supports in an Event Notification. It
777 MUST NOT contain any of the attributes in Section 9.1 that a Printer automatically puts in an Event

778 Notification; it would be redundant. If a client supplies an attribute in Section 9.1, the Printer MUST treat it
779 as an unsupported attribute value of the “notify-attributes” attribute.

780 The following rules apply to each keyword value N of the “notify-attributes” attribute: If the value N
781 names:

- 782 a) a Subscription attribute, the Printer MUST use the attribute N in the Subscription Object that is
783 being used to generate the Event Notification.
- 784 b) a Job attribute and the Printer is generating an Event Notification from a Per-Job Subscription
785 Object S, the Printer MUST use the attribute N in the Job object associated with S.
- 786 c) a Job attribute and the Printer is generating an Event Notification from a Per-Printer Subscription
787 Object and the Event is:
- 788 • a Job Event, the Printer MUST use the attribute N in the Job object that caused the Event.
 - 789 • a Printer Event, the Printer MUST use the attribute N in the active Job.

790 If a Printer supports this attribute and a Subscription Object contains this attribute and the Delivery Method
791 generates a Machine Consumable Event Notification, the Printer MUST include in each Event Notification:

- 792 a) the attributes specified in section 9.1 and
793 b) each attribute named by this attribute.

794 **5.3.4 notify-user-data (octetString(63))**

795 This attribute contains opaque data that some Delivery Methods include in each Machine Consumable
796 Event Notification. The opaque data might contain, for example:

- 797 • the identity of the Subscriber
- 798 • a path or index to some Subscriber information
- 799 • a key that identifies to the Notification Recipient the ultimate recipient of the Event Notification
- 800 • the id for a Notification Recipient that had previously registered with an Instant Messaging Service

801 A Printer MUST support this attribute.

802 A client MAY supply this attribute in a Subscription Creation Operation. If the client does not supply this
803 attribute in Subscription Creation Operation, the Subscription Object MUST NOT contain the “notify-user-
804 data” attribute. There is no “notify-user-data-default” attribute.

805 There is no “user-data-supported” attribute. Rather, any octetString whose length does not exceed 63 octets
806 is a supported value. If the length exceeds 63 octets, the Printer MUST treat it as an unsupported value.

807 **5.3.5 notify-charset (charset)**

808 This attribute specifies the charset to be used in the Event Notification content sent to the Notification
809 Recipient, whether the Event Notification content is Machine Consumable or Human Consumable.

810 A Printer MUST support this attribute.

811 A client MAY supply this attribute in a Subscription Creation Operation. If the client does not supply this
812 attribute in Subscription Creation Operation or supplies an unsupported value, the Printer MUST populate
813 this attribute in the Subscription Object with the value of the “attributes-charset” operation attribute, which
814 is a REQUIRED attribute in all IPP requests (see [ipp-mod]). If the value of the “attributes-charset”
815 attribute is unsupported, the Printer MUST populate this attribute in the Subscription Object with the value
816 of the Printer’s “charset-configured” attribute. There is no “notify-charset-default” attribute.

817 The value of this attribute on a Subscription Object MUST be a value of the “charset-supported (1setOf
818 charset)” attribute.

819 **5.3.6 notify-natural-language (naturalLanguage)**

820 This attribute specifies the natural language to be used in any human consumable text in the Event
821 Notification content sent to the Notification Recipient, whether the Event Notification content is Machine
822 Consumable or Human Consumable.

823 A Printer MUST support this attribute.

824 A client MAY supply this attribute in a Subscription Creation Operation. If the client does not supply this
825 attribute in Subscription Creation Operation or supplies an unsupported value, the Printer MUST populate
826 this attribute in the Subscription Object with the value of the “attributes-natural-language” operation
827 attribute, which is a REQUIRED attribute in all IPP requests (see [ipp-mod]). If the value of the “attributes-
828 natural-language” attribute is unsupported, the Printer MUST populate this attribute in the Subscription
829 Object with the value of the Printer’s “natural-language-configured” attribute. There is no “notify-natural-
830 language-default” attribute.

831 The value of this attribute on a Subscription Object MUST be a value of the “generated-natural-language-
832 supported (1setOf type2 naturalLanguage)” attribute.

833 **5.3.7 notify-lease-duration (integer(0:67108863))**

834 This attribute specifies the duration of the lease associated with the Per-Printer Subscription Object at the
835 time the Subscription Object was created or the lease was renewed. The duration of the lease is infinite if
836 the value is 0, i.e., the lease never expires.

837 This attribute is not present on a Per-Job Subscription Object because the Subscription Object lasts exactly
838 as long as the associated Job object. See section 5.4.3 on “notify-lease-expiration-time (integer(0:MAX))”
839 for more details.

840 A Printer MUST support this attribute.

841 For a Subscription Object Creation operation of a Per-Job Subscription Object, the client MUST NOT
842 supply this attribute. If the client does supply this attribute, the Printer MUST treat it as an unsupported
843 attribute.

844 For a Subscription Creation Operation of a Per-Printer Subscription Object or a Renew-Subscription
845 operation, a client MAY supply this attribute. If the client does not supply this attribute, the Printer MUST
846 populate this attribute with its “notify-lease-duration-default” (0:67108863) attribute value. If the client
847 supplies this attribute with an unsupported value, the Printer MUST populate this attribute with a supported
848 value, and this value SHOULD be as close as possible to the value requested by the client. Note: this rule
849 implies that a Printer doesn’t assign the value of 0 (infinite) unless the client requests it.

850 After the Printer has populated this attribute with a supported value, the value represents the “granted
851 duration” of the lease and the Printer sets the value of the Subscription Object’s “notify-lease-expiration-
852 time” attribute as specified in section 5.4.3.

853 The value of this attribute on a Subscription Object MUST be a value of the “notify-lease-duration-
854 supported” (1setOf (integer(0:67108863) | rangeOfInteger(0:67108863))) attribute.

855 A Printer MAY require authentication in order to return the value of 0 (the lease never expires) as one of
856 the values of “notify-lease-duration-supported”, and to allow 0 as a value of the “notify-lease-duration”
857 attribute.

858 Note: The maximum value 67,108,863 is 2 raised to the 26 power minus 1 and is about 2 years in seconds.
859 The value is considerably less than MAX so that there is virtually no chance of an overflow when it is
860 added to “printer-up-time” to produce “notify-lease-expiration-time”.

861 **5.3.8 notify-persistence (boolean)**

862 This attribute specifies whether the Printer preserves the Subscription Object across power cycles.

863 A Printer MUST support this attribute.

864 A client MAY supply this attribute in a Subscription Creation Operation. If the client does not supply this
865 attribute in Subscription Creation Operation, the Printer MUST populate this attribute with its “notify-
866 persistence-default” (boolean) attribute value. If the client supplies this attribute with an unsupported value,
867 the Printer MUST populate this attribute with a supported value. The Printer MAY populate this attribute
868 with a value other than the one the client requests. For example, if the client specifies ‘true’ and the Printer
869 doesn’t have space for another Subscription Object, it sets the value of this attribute to ‘false’. If the client
870 specifies ‘false’ and the Printer has a policy of setting this attribute to ‘true’ if there is space, the Printer sets
871 this attribute to ‘true’.

872 The value of this attribute on a Subscription Object MUST be a value of the “notify-persistence-supported
873 (1setOf boolean)” attribute. The “notify-persistence-supported” (1setOf boolean) attribute can have one of
874 the following three values:

- 875 • true: all Subscription Objects are persistent (if there is space).

- 876 • false: no Subscription Objects are persistent
- 877 • true, false: some Subscription Objects are persistent and others are not. For example, the Printer
878 may have room for only 2 Subscription Objects.

879 It is RECOMMENDED that all Subscription Objects be persistent. If Jobs are persistent, the Per-Job
880 Subscription Objects MUST be persistent too.

881 **ISSUE 04:** it would be better for this attribute to be a Subscription Description attribute that the Printer sets
882 to show whether the Object is persistent or not. Agree?

883 5.4 Subscription Description Attributes

884 Subscription Description Attributes are those attributes that a Printer adds to a Subscription Object at the
885 time of its creation.

886 A Printer MUST support all attributes in this Table 2.

887 A client MUST NOT supply the attributes in Table 2 in a Subscription Template Attributes Group of a
888 Subscription Creation Operation. If the client supplies them, the Printer MUST NOT set them and MUST
889 treat them as unsupported attributes. There are no corresponding default or supported attributes.

890 **Table 2 – Subscription Description Attributes**

Subscription Object attributes:
notify-subscription-id (integer(1:MAX))
notify-sequence-number (integer(0:MAX))
notify-lease-expiration-time (integer(0:MAX))
notify-printer-up-time (integer(1:MAX))
notify-printer-uri (uri)
notify-job-id (integer(1:MAX))
notify-subscriber-user-name (name(MAX))

891 5.4.1 notify-subscription-id (integer (1:MAX))

892 This attribute identifies a Subscription Object instance with a number that is unique within the context of
893 the Printer. The Printer generates this value at the time it creates the Subscription Object.

894 A Printer MUST support this attribute.

895 The Printer SHOULD NOT assign the value of this attribute sequentially as it creates Subscription Objects.
896 Sequential assignment makes it easy for rogue clients to guess the value of this attribute on other
897 Subscription Objects.

898 The Printer SHOULD avoid re-using recent values of this attribute during continuous operation of the
899 Printer as well as across power cycles. Then a Subscribing Client is unlikely to find that a stale reference
900 accesses a new Subscription Object.

901 The 0 value is not permitted in order to allow for compatibility with “job-id” and with SNMP index values,
902 which also cannot be 0.

903 **5.4.2 notify-sequence-number (integer (0:MAX))**

904 The value of this attribute indicates the number of times that the Printer has generated and attempted to
905 send an Event Notification. When an Event Notification contains this attribute, the Notification Recipient
906 can determine whether it missed some Event Notifications (i.e., numbers skipped) or received duplicates
907 (i.e., same number twice).

908 A Printer MUST support this attribute.

909 When the Printer creates a Subscription Object, it MUST set the value of this attribute to 0. This value
910 indicates that the Printer has not sent any Event Notifications for this Subscription Object.

911 Each time the Printer sends a newly generated Event Notification, it MUST increase the value of this
912 attribute by 1. For some Delivery Methods, the Printer MUST include this attribute in each Event
913 Notification, and the value MUST be the value after it is increased by 1. That is, the value of this attribute
914 in the first Event Notification after Subscription object creation MUST be 1, the second MUST be 2, etc. If
915 a Delivery Method is defined such that the Notification Recipient returns a response, the Printer can re-try
916 sending an Event Notification a certain number of times with the same sequence number when the
917 Notification Recipient fails to return a response.

918 If a Subscription Object lasts long enough to reach the value of MAX, its next value MUST be 0, i.e., it
919 wraps.

920 **5.4.3 notify-lease-expiration-time (integer(0:MAX))**

921 This attribute specifies the time in the future when the lease on the Per-Printer Subscription Object will
922 expire, i.e. the “printer-up-time” value at which the lease will expire. If the value is 0, the lease never
923 expires.

924 A Printer MUST support this attribute.

925 When the Printer creates a Per-Job Subscription Object, this attribute MUST NOT be present – the
926 Subscription Object lasts exactly as long as the associated Job object.

927 When the Printer creates a Per-Printer Subscription Object, it populates this attribute with a value that is the
928 sum of the values of the Printer’s “printer-up-time” attribute and the Subscription Object’s “notify-lease-

929 duration” attribute with the following exception. If the value of the Subscription Object’s “notify-lease-
930 duration” attribute is 0 (i.e., no expiration time), then the value of this attribute MUST be set to 0 (i.e., no
931 expiration time).

932 When the Printer powers up, it MUST set the value of this attribute in each persistent Subscription Object
933 using the algorithm in the previous paragraph.

934 When the “printer-up-time” equals the value of this attribute, the Printer MUST delete the Subscription
935 Object. A client can extend a lease of a Per-Printer Subscription Object with the Renew-Subscription
936 operation (see section 11.2.5).

937 Note: In order to compute the number of seconds remaining in a lease for a Per-Printer Subscription Object,
938 a client can subtract the Subscription’s “notify-printer-up-time” attribute (see section 5.4.4) from the
939 Subscription’s “notify-lease-expiration-time” attribute.

940 **5.4.4 notify-printer-up-time (integer(1:MAX))**

941 This attribute is an alias for the Printer’s “printer-up-time” attribute “ (see [ipp-mod] section 4.4.29).

942 A Printer MUST support this attribute.

943 When the Printer creates a Per-Job Subscription Object, this attribute MUST NOT be present. When the
944 Printer creates a Per-Printer Subscription Object, this attribute MUST be present.

945 Note: this attribute exists in a Per-Printer Subscription Object so that a client using the Get-Subscription-
946 Attributes or Get-Subscription operations can convert the Per-Printer Subscription’s “notify-lease-
947 expiration-time” attribute to wall clock time with one request. If the value of the “notify-lease-expiration-
948 time” attribute is not 0 (i.e., no expiration time), then the difference between the “notify-lease-expiration-
949 time” attribute and the “notify-printer-up-time” is the remaining number of seconds on the lease from the
950 current time.

951 **5.4.5 notify-printer-uri (uri)**

952 This attribute identifies the Printer object that created this Subscription Object.

953 A Printer MUST support this attribute.

954 During a Subscription Creation Operation, the Printer MUST populate this attribute with the value of the
955 “printer-uri” operation attribute in the request. From the Printer URI, the client can, for example, determine
956 what security scheme was used.

957 **5.4.6 notify-job-id (integer(1:MAX))**

958 This attribute specifies whether the containing Subscription Object is a Per-Job or Per-Printer Subscription
959 Object, and for Per-Job Subscription Objects, it specifies the associated Job.

960 A Printer MUST support this attribute.

961 If this attribute is not present, the Subscription Object MUST be a Per-Printer Subscription. If this attribute
 962 is present, the Subscription Object MUST be a Per-Job Subscription Object and this attribute MUST
 963 identify the Job with which the Subscription Object is associated.

964 Note: This attribute could be useful to a Notification Recipient that receives an Event Notification
 965 generated from a Per-Job Subscription Object and caused by a Printer Event. The Event Notification gives
 966 access to the Printer and the Subscription Object. The Event Notification gives access to the associated Job
 967 only via this attribute. **ISSUE 05: OK that we added the REQUIRED “notify-job-id” attribute because it is
 968 needed for a Notification Recipient to determine from a random subscription-id whether a Subscription is
 969 Per-Printer or Per-Job and if the latter which Job.**

970 **5.4.7 notify-subscriber-user-name (name(MAX))**

971 This attribute contains the name of the user who performed the Subscription Creation Operation.

972 A Printer MUST support this attribute.

973 The Printer sets this attribute to the most authenticated printable name that it can obtain from the
 974 authentication service over which the Subscription Creation Operation was received. The Printer uses the
 975 same mechanism for determining the value of this attribute as it does for a Job’s “job-originating-user-
 976 name” (see [ipp-mod] section 4.3.6).

977 Note: To help with authentication, a Subscription Object may have additional private attributes about the
 978 user, e.g., a credential of a principal. Such private attributes are implementation-dependent and not defined
 979 in this document.

980 **6 Printer Description Attributes Related to Notification**

981 This section defines the Printer Description attributes that are related to Notification. Table 3 lists the
 982 Printer Description attributes, indicates the Printer support required for conformance, and whether or not
 983 the attribute is READ-ONLY (see section 3.1):

984 **Table 3 – Printer Description Attributes Associated with Notification**

Printer object attributes:	REQUIRED	READ-ONLY
notify-max-printer-subscriptions-supported (integer(0:MAX))	Yes	No
notify-max-job-subscriptions-supported (integer(0:MAX))	Yes	No
printer-state-change-time (integer(1:MAX))	No	Yes
printer-state-change-date-time (dateTime)	No	Yes

985 6.1 notify-max-printer-subscriptions-supported (integer(0:MAX))

986 This attribute specifies the maximum number of un-expired Per-Printer Subscription Objects that the
987 Printer supports at one time. A value of MAX indicates no effective maximum.

988 A Printer MUST support this attribute.

989 A Printer MUST support at least 1 Per-Printer Subscription Object. An implementation MAY allow an
990 Administrator to set the value of this attribute to 0 in order to disable creation of Per-Printer Subscription
991 Objects.

992 If the number of Per-Printer Subscription Objects equals the value of this attribute during a Subscription
993 Creation Operation, the Printer MUST NOT create any additional Per-Printer Subscription Objects. See
994 section 11.1.2 for details on the creation of Subscription Objects and how the Printer indicates such failure
995 in a Subscription Creation Operation.

996 **ISSUE 06: OK to use MAX to mean no limit and 0 to mean that an admin has turned off subscriptions?**

997 6.2 notify-max-job-subscriptions-supported (integer(0:MAX))

998 This attribute specifies the maximum number of Per-Job Subscription Objects that the Printer supports for
999 each job. For example, if a Printer can hold 2 Jobs and this attribute has the value of 3, it can hold a total of
1000 6 Per-Job Subscription Objects. A value of MAX indicates no effective maximum.

1001 A Printer MUST support this attribute.

1002 A Printer MUST support at least 1 Per-Job Subscription Object per Job. An implementation MAY allow
1003 an Administrator to set the value of this attribute to 0 in order to disable creation of Per-Job Subscription
1004 Objects.

1005 If the number of Per-Job Subscription Objects associated with the specified Job equals the value of this
1006 attribute during a Subscription Creation Operation, the Printer MUST NOT create any additional Per-Job
1007 Subscription Objects. See section 11.1 for details on the creation of Subscription Objects and how the
1008 Printer indicates such failure in a Subscription Creation Operation.

1009 **ISSUE 07: OK to use MAX to mean no limit and 0 to mean that an admin has turned off subscriptions?**

1010 6.3 printer-state-change-time (integer(1:MAX))

1011 This attribute records the most recent time at which the 'printer-state-changed' Printer Event occurred
1012 whether or not any Subscription objects were listening for this event. This attribute helps a client or
1013 operator to determine how long the Printer has been in its current state.

1014 A Printer MAY support this attribute and if so, the attribute MUST be READ-ONLY.

1015 On power-up, the Printer MUST set the value of this attribute to be the value of its “printer-up-time”
 1016 attribute, so that it always has a value. Whenever the ‘printer-state-changed’ Printer Event occurs, the
 1017 Printer MUST set this attribute to the value of the Printer’s “printer-up-time” attribute.

1018 **6.4 printer-state-change-date-time (dateTime)**

1019 This attribute records the most recent time at which the ‘printer-state-changed’ Printer Event occurred
 1020 whether or not there were any Subscription Objects listening for this event. This attribute helps a client or
 1021 operator to determine how long the Printer has been in its current state.

1022 A Printer MAY support this attribute and if so, the attribute MUST be READ-ONLY.

1023 On power-up, the Printer MUST set the value of this attribute to be the value of its “printer-current-time”
 1024 attribute, so that it always has a value (see [ipp-mod] section 4.4.30 on “printer-current-time”). Whenever
 1025 the ‘printer-state-changed’ Printer Event occurs, the Printer MUST set this attribute to the value of the
 1026 Printer’s “printer-current-time” attribute.

1027 **7 New Values for Existing Printer Description Attributes**

1028 **7.1 operations-supported (1setOf type2 enum)**

1029 The following “operation-id” values are added in order to support the new operations defined in this
 1030 document:

1031 **Table 4 – Operation-id assignments**

Value	Operation Name
0x0016	Create-Printer-Subscriptions
0x0017	Create-Job-Subscriptions
0x0018	Get-Subscription-Attributes
0x0019	Get-Subscriptions
0x001A	Renew-Subscription
0x001B	Cancel-Subscription

1032 **8 Attributes Only in Event Notifications**

1033 This section contains those attributes that exist only in Event Notifications.

1034 **8.1 notify-subscribed-event (type2 keyword)**

1035 This attribute indicates the Subscribed Event that caused the Printer to send this Event Notification. This
1036 attribute exists only in Event Notifications.

1037 The Printer **MUST** send this attribute. This attribute exists only in Event Notifications.

1038 This attribute **MUST** contain one of the values of the “notify-events” attribute in the Subscription Object,
1039 i.e., one of the Subscribed Event values. Its value is the Subscribed Event that “matches” the Event that
1040 caused the Printer to send this Event Notification. This Subscribed Event value may be identical to the
1041 Event or the Event may be a sub-value of the Subscribed Event. For example, the ‘job-completed’ Event
1042 (which is a sub-event of the ‘job-state-changed’ event) would cause the Printer to send an Event
1043 Notification for either the ‘job-completed’ or ‘job-state-changed’ Subscribed Events and to send the ‘job-
1044 completed’ or ‘job-state-changed’ value for this attribute, respectively,. See section 5.3.2.2 for the
1045 “matching” rules of Subscribed Events and for additional examples.

1046 The Delivery Method Document specifies whether the Printer includes the value of this attribute in an
1047 Event Notification.

1048 **8.2 notify-text (text(MAX))**

1049 This attribute contains a Human Consumable text message (see section 9.2). This message describes the
1050 Event and is encoded as plain text, i.e., ‘text/plain’ with the charset specified by Subscription Object’s
1051 “notify-charset” attribute.

1052 The Delivery Method Document specifies whether the Printer includes this attribute in an Event
1053 Notification.

1054 The Printer **MAY** support this attribute. If a Printer supports a Delivery Method that requires this attribute,
1055 then the Printer **MUST** support this attribute

1056 **9 Event Notification Content**

1057 This section defines the Event Notification content that the Printer sends when an Event occurs.

1058 When an Event occurs, the Printer **MUST** find each Subscription object whose “notify-events” attribute
1059 “matches” the Event. See section 5.3.2.2 for details on “matching”. For each matched Subscription Object,
1060 the Printer **MUST** create an Event Notification with the content and format that the Delivery Method
1061 Document specifies. The content contains the value of attributes specified by the Delivery Method
1062 Document. The Printer obtains the values immediately after the Event occurs. For example, if the “printer-
1063 state” attribute changes from ‘idle’ to ‘processing’, the Event ‘printer-state-changed’ occurs and the Printer
1064 puts various attributes into the Event Notification, including “printer-up-time” and “printer-state” with the
1065 values that they have immediately after the Event occurs, i.e., the value of “printer-state” is ‘processing’.

1066 If two different Events occur simultaneously, or nearly so (e.g., “printer-up-time” has the same value for
1067 both), the Printer MUST create a separate Event Notification for each Event, even if the associated
1068 Subscription Object is the same for both Events. For example, suppose that two nearly-simultaneously
1069 Events represent two successive ‘printer-state-changed’ Events, one from ‘idle’ to ‘processing’ and another
1070 from ‘processing’ to ‘stopped’. These two Events have the same name but are different instances of the
1071 Event. Then the Printer MUST create a separate Event Notification for each Event and SHOULD accurately
1072 report the “printer-state” of the first Event as ‘processing’ and the second Event as ‘stopped’.

1073 If the same Event occurs several times in quick succession (e.g., ‘job-progress’), the Printer MUST create a
1074 separate Event Notification for each Event unless the Delivery Method Document specifies that the Event is
1075 moderated. Events might be moderated by a time interval (e.g., every 10 seconds) or by the number of
1076 Events (every 10th occurrence of the Event).

1077 If a Subscription Object contains more than one Subscribed Event, and several matching Events occur in
1078 quick succession, the Printer MUST generate a separate Event Notification for each Event. Depending on
1079 the Delivery Method, the Printer MAY combine several Event Notifications into a single compound Event
1080 Notification.

1081 After the Printer has created the Event Notification, the Printer delivers it via either a:

1082 Push Delivery Method: The Printer sends the Event Notification shortly after an Event occurs. For
1083 some Push Delivery Methods, the Notification Recipient MUST send a response; for others it
1084 MUST NOT send a response.

1085 Pull Delivery Method: The Printer saves Event Notifications for some event-lease time and expects
1086 the Notification Recipient to request Event Notifications. The Printer returns the Event Notifications
1087 in a response to such a request.

1088 The next two sections describe the values that a Printer sends in the content of Machine Consumable and
1089 Human Consumable Event Notifications, respectively.

1090 **9.1 Content of Machine Consumable Event Notifications**

1091 This section defines the attributes that a Delivery Method MUST mention in a Delivery Method Document
1092 when specifying the Machine Consumable Event Notification’s contents.

1093 This document does not define the order of attributes in Event Notifications. However, Delivery Method
1094 Documents MAY define the order of some or all of the attributes.

1095 A Delivery Method Document MUST specify additional attributes (if any) that a Printer implementation
1096 sends in a Machine Consumable Event Notification.

1097 Notification Recipients MUST be able to accept Event Notifications containing attributes they do not
1098 recognize. What a Notification Recipient does with an unrecognized attribute is implementation-
1099 dependent. Notification Recipients MAY attempt to display unrecognized attributes anyway or MAY
1100 ignore them.

1101 The next three sections define the attributes in Event Notification Contents that are:

- 1102 a) for all Events
 1103 b) for Job Events only
 1104 c) for Printer Events only

1105 **9.1.1 Attributes in Event Notification Content Common to All Events**

1106 This section lists the attributes that a Delivery Method **MUST** specify for all Events.

1107 The tables in this section and following sections contain the following columns:

- 1108 a) **Source Value:** the name of the attribute that supplies the value for the Event Notification.
 1109 Asterisks in this field refer to a note below the table.
- 1110 b) **Sends:** if the Printer supports the value (column 1) on the Source Object (column 3) the
 1111 Delivery Method **MUST** specify:
- 1112 **MUST:** that the Printer **MUST** send the value.
- 1113 **SHOULD:** either that the Printer **MUST** send the value or that the value is incompatible
 1114 with the Delivery Method.
- 1115 **MAY:** that the Printer **MUST**, **SHOULD**, **MAY**, **MUST NOT**, **SHOULD NOT**, or **NEED**
 1116 **NOT** send the value.
- 1117 c) **Source Object:** the object from which the source value comes. If the object is “Event
 1118 Notification”, the Printer fabricates the value when it sends the Event Notification. See section
 1119 8.

1120 Table 5 lists potential values in each Event Notification.

1121 **Table 5 – Attributes in Event Notification Content**

Source Value	Sends	Source Object
notify-subscription-id (integer(1:MAX))	MUST	Subscription
notify-printer-uri (uri)	MUST	Subscription
notify-subscribed-event (type2 keyword)	MUST	Event Notification
printer-up-time (integer(MIN:MAX))	MUST	Printer
printer-current-time (dateTime)	MUST	Printer

Source Value	Sends	Source Object
notify-sequence-number (integer (0:MAX))	SHOULD	Subscription
notify-charset (charset)	SHOULD	Subscription
notify-natural-language (naturalLanguage)	SHOULD	Subscription
notify-user-data (octetString(63)) *	SHOULD	Subscription
notify-text (text)	SHOULD	Event Notification
attributes from the “notify-attributes” attribute **	MAY	Printer
attributes from the “notify-attributes” attribute **	MAY	Job
attributes from the “notify-attributes” attribute **	MAY	Subscription

1122 * If the Subscription Object does not contain a “notify-user-data” attribute and the Delivery Method
 1123 document REQUIRES the Printer to send the “notify-user-data” source value in the Event Notification, the
 1124 Printer MUST send an octet-string of length 0.

1125 ** The last three rows represent additional attributes that a client MAY request via the “notify-attributes”
 1126 attribute. A Printer MAY support the “notify-attributes” attribute. The Delivery Method MUST say that the
 1127 Printer MUST, SHOULD, MAY, MUST NOT, SHOULD NOT, or NEED NOT support the “notify-
 1128 attributes” attribute and specific values of this attribute. The Delivery Method MAY say that support for the
 1129 “notify-attributes” is conditioned on support of the attribute by the Printer or it MAY say that Printer
 1130 MUST support the “notify-attribute” attribute if the Printer supports the Delivery Method.

1131 9.1.2 Additional Attributes in Event Notification Content for Job Events

1132 This section lists the additional attributes that a Delivery Method MUST specify for Job Events. See Table
 1133 6.

1134 **Table 6 – Additional Attributes in Event Notification Content for Job Events**

Source Value	Sends	Source Object
job-id (integer(1:MAX))	MUST	Job
job-state (type1 enum)	MUST	Job
job-state-reasons (1setOf type2 keyword)	MUST	Job
job-impressions-completed (integer(0:MAX)) *	MUST	Job

1135 * The Printer MUST send the “job-impressions-completed” attribute in an Event Notification only for the
1136 combinations of Events and Subscribed Events shown in Table 7.

1137 **Table 7 – Combinations of Events and Subscribed Events for “job-impressions-completed”**

Job Event	Subscribed Job Event
‘job-progress’	‘job-progress’
‘job-completed’	‘job-completed’
‘job-completed’	‘job-state-changed’

1138

1139 **9.1.3 Additional Attributes in Event Notification Content for Printer Events**

1140 This section lists the additional attributes that a Delivery Method MUST specify for Printer Events. See
1141 Table 8.

1142 **Table 8 – Additional Attributes in Event Notification Content for Printer Events**

Source Value	Sends	Source Object
printer-state (type1 enum)	MUST	Printer
printer-state-reasons (1setOf type2 keyword)	MUST	Printer
printer-is-accepting-jobs (boolean)	MUST	Printer

1143 **9.2 Content of Human Consumable Event Notification**

1144 This section defines the information that a Delivery Method MUST mention in a Delivery Method
1145 Document when specifying the Human Consumable Event Notifications contents or the value of the
1146 “notify-text” attribute.

1147 Such a Delivery Method MUST specify the following information and a Printer SHOULD send it:

- 1148 a) the Printer name (see Table 9)
- 1149 b) the time of the Event (see Table 11)
- 1150 c) for Printer Events only:
 - 1151 i) the Event (see Table 10) and/or Printer state information (see Table 14)
- 1152 d) for Job Events only:
 - 1153 i) the job identity (see Table 12)
 - 1154 ii) the Event (see Table 10) and/or Job state information (see Table 13)

1155 The subsections of this section specify the attributes that a Printer MUST use to obtain this information.

1156 A Delivery Method Document **MUST** specify additional information (if any) that a Printer implementation
1157 sends in a Human Consumable Event Notification or in the “notify-text” attribute.

1158 A client **MUST NOT** request additional attributes via the “notify-attributes” attribute because this attribute
1159 works only for Machine Consumable Event Notifications.

1160 Notification Recipients **MUST NOT** expect to be able to parse the Human Consumable Event Notification
1161 contents or the value of the “notify-text” attribute.

1162 The next three sections define the attributes in Event Notification Contents that are:

1163 a) for all Events

1164 b) for Job Events only

1165 c) for Printer Events only

1166 **9.2.1 Information in Event Notification Content Common to All Events**

1167 This section lists the source of the information that a Delivery Method **MUST** specify for all Events.

1168 There is a separate table for each piece of information. Each row in the table represents a source value for
1169 the information and the values are listed in order of preference, with the first one being the preferred one.

1170 An implementation **SHOULD** use the source value from the earliest row in each table. The tables in this
1171 section and following contain the following columns for each piece of information:

1172 a) **Source of Value:** the name of the attribute that supplies the value for the Event Notification

1173 b) **Source Object:** the object from which the source value comes.

1174 The tables in this section do not contain a “Sends” column because all rows would have a “**SHOULD**” as
1175 defined in section 9.1.1.

1176 Table 9 lists the source of the information for the Printer Name. The “printer-name” is more user-friendly
1177 unless the Notification Recipient is in a place where the Printer name is not meaningful.

1178 **Table 9 – Printer Name in Event Notification Content**

Source Value	Source Object
printer-name (name(127))	Printer
notify-printer-uri (uri)	Subscription

1179

1180 Table 10 lists the source of the information for the Event name. A Printer **MAY** combine this information
1181 with state information described for Jobs in Table 13 or for Printers in Table 14.

1182 **Table 10 – Event Name in Event Notification Content**

Source Value	Source Object
notify-subscribed-event (type2 keyword)	Subscription

1183

1184 Table 11 lists the source of the information for the time that the Event occurred. A Printer can send this
 1185 value only if it supports the Printer’s “printer-current-time” attribute. If a Printer does not support the
 1186 “printer-current-time” attribute, it MUST NOT send the “printer-up-time” value instead, since it is not an
 1187 allowed option for human consumable information.

1188 **Table 11 – Event Time in Event Notification Content**

Source Value	Source Object
printer-current-time (dateTime)	Printer

1189

1190 **9.2.2 Additional Information in Event Notification Content for Job Events**

1191 This section lists the source of the additional information that a Delivery Method MUST specify for Job
 1192 Events.

1193 Table 12 lists the source of the information for the job name. The “job-name” is likely more meaningful to
 1194 a user than “job-id”.

1195 **Table 12 – Job Name in Event Notification Content for Job Events**

Source Value	Source Object
job-name (name(MAX))	Job
job-id (integer(1:MAX))	Job

1196

1197 Table 13 lists the source of the information for the job state. If a Printer supports the “job-state-message”
 1198 and “job-detailed-state-message” attributes, it SHOULD use those attributes for the job state information,
 1199 otherwise, it should fabricate such information from the “job-state” and “job-state-reasons”. For some
 1200 Events, a Printer MAY combine this information with Event information.

1201 **Table 13 – Job State in Event Notification Content for Job Events**

Source Value	Source Object
job-state-message (text(MAX))	Job
job-detailed-status-messages (1setOf text(MAX))	Job
job-state (type1 enum)	Job
job-state-reasons (1setOf type2 keyword)	Job

1202 **9.2.3 Additional Information in Event Notification Content for Printer Events**

1203 This section lists the source of the additional information that a Delivery Method MUST specify for Printer
1204 Events.

1205 Table 14 lists the source of the information for the printer state. If a Printer supports the “printer-state-
1206 message”, it SHOULD use that attribute for the job state information, otherwise it SHOULD fabricate such
1207 information from the “printer-state” and “printer-state-reasons”. For some Events, a Printer MAY combine
1208 this information with Event information.

1209 **Table 14 – Printer State in Event Notification Content for Printer Events**

Source Value	Source Object
printer-state-message (text(MAX))	Printer
printer-state (type1 enum)	Printer
printer-state-reasons (1setOf type2 keyword)	Printer
printer-is-accepting-jobs (boolean)	Printer

1210 **10 Delivery Methods**

1211 A Delivery Method is the mechanism, i.e., protocol, by which the Printer delivers an Event Notification to a
1212 Notification Recipient. There are several potential Delivery Methods for Event Notifications, standardized,
1213 as well as proprietary. This document does not define any of these delivery mechanisms. Each Delivery
1214 Method MUST be defined in a Delivery Method Document that is separate from this document. New
1215 Delivery Methods will be created as needed using an extension to the registration procedures defined in
1216 [ipp-mod]. Such documents are registered with IANA (see section 13).

1217 The following sorts of Delivery Methods are expected:

- 1218 – The Notification Recipient polls for Event Notifications at intervals directed by the Printer

- 1219 – The Printer sends Event Notifications to the Notification Recipient using http as the transport.
- 1220 – The Printer sends an email message.
- 1221 This section specifies how to define a Delivery Method Document and what to put in such a document.
- 1222 A Delivery Method Document:
- 1223 1. MUST define a URL scheme name for the Delivery Method.
- 1224 2. MUST indicate whether the delivery method is REQUIRED or OPTIONAL for an IPP Printer to
1225 support if it supports Event Notification.
- 1226 3. MUST define the transport and delivery protocol for the Event Notification content that a Printer
1227 MUST use, i.e., the entire network stack.
- 1228 4. MUST indicate whether or not several Event Notifications can be combined into a compound Event
1229 Notification.
- 1230 5. MUST describe how the Delivery Method is initiated, i.e., is it initiated by the receiving user (pull), or
1231 is it initiated by the Printer (push).
- 1232 6. MUST indicate whether the Delivery Method is Machine Consumable or Human Consumable.
- 1233 7. MUST define the representation and encoding that a Printer MUST use for each value or piece of
1234 information listed in section 9 (9.1 for Machine Consumable Event Notification and/or section 9.2 for
1235 Human Consumable Event Notification).
- 1236 8. MUST specify for each attribute in section 9 whether a Printer MUST, SHOULD, MAY, MUST NOT,
1237 SHOULD NOT or NEED NOT send the attribute in an Event Notification content.
- 1238 9. MUST define what frequently occurring Events MUST be moderated, if any, and whether the
1239 moderation mechanism is configurable. Also whether Events are moderated by sending one per time
1240 unit or one per number of Events.
- 1241 10. MUST discuss the latency and reliability of the transport and delivery protocol.
- 1242 11. MUST discuss the security aspects of the transport and delivery protocol, e.g., how it is handled in
1243 firewalls.
- 1244 12. MUST identify content length restrictions, if any.
- 1245 13. MAY define additional values or pieces of information that a Printer MUST, SHOULD or MAY send
1246 in a Notification content.
- 1247 14. MAY define additional Subscription Template and/or Subscription Description attributes and the
1248 conformance requirements thereof.

1249 15. MAY define additional Printer Description attributes and the conformance requirements thereof.

1250 **11 Operations for Notification**

1251 This section defines all of the operations for Notification. Section 7.1 assigns of the “operation-id” for each
1252 operation. The following two sub-sections define Subscription Creation Operations, and other operations.

1253 **11.1 Subscription Creation Operations**

1254 This section defines the Subscription Creation Operations. The first section on Create-Job-Subscriptions
1255 gives most of the information. The other Subscription Creation Operations refer to the section on Create-
1256 Job-Subscriptions, even though the Create-Job-Subscriptions operation is the only OPTIONAL operation in
1257 this document (see section 12).

1258 A Printer MUST support Create-Printer-Subscriptions and the Subscription Template Attributes Group in
1259 Job Creation operations. It MAY support Create-Job-Subscriptions operations.

1260 **11.1.1 Create-Job-Subscriptions Operation**

1261 The operation creates one or more Per-Job Subscription Objects. The client supplies one or more
1262 Subscription Template Attributes Groups each containing one or more of Subscription Template Attributes
1263 (defined in section 5.3).

1264 Except for errors, the Printer MUST create exactly one Per-Job Subscription Object from each Subscription
1265 Template Attributes Group in the request, even if the newly created Subscription Object would have
1266 identical behavior to some existing Subscription Object. The Printer MUST associate each newly created
1267 Per-Job Subscription Object with the target Job, which is specified by the “notify-job-id” operation
1268 attribute.

1269 The Printer MUST accept the request in any of the target job’s ‘not-completed’ states, i.e., ‘pending’,
1270 ‘pending-held’, ‘processing’, or ‘processing-stopped’. The Printer MUST NOT change the job’s “job-state”
1271 attribute because of this operation. If the target job is in any of the ‘completed’ states, i.e., ‘completed’,
1272 ‘canceled’, or ‘aborted, then the Printer MUST reject the request and return the ‘client-error-not-possible’
1273 status code; the response MUST NOT contain any Subscription Attribute Groups.

1274 Access Rights: To create Per-Job Subscription Objects, the authenticated user (see [IPP-MOD] section 8.3)
1275 performing this operation MUST either be the job owner or have Operator or Administrator access rights
1276 for this Printer (see [IPP-MOD] sections 1 and 8.5). Otherwise the Printer MUST reject the operation and
1277 return: the ‘client-error-forbidden’, ‘client-error-not-authenticated’, or ‘client-error-not-authorized’ status
1278 code as appropriate.

1279 **11.1.1.1 Create-Job-Subscriptions Request**

1280 The following groups of attributes are part of the Create-Job-Subscriptions Request:

1281 Group 1: Operation Attributes

1282 Natural Language and Character Set:

1283 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod]
1284 section 3.1.4.1.

1285

1286 Target:

1287 The “printer-uri” attribute which defines the target for this operation as described in [ipp-mod]
1288 section 3.1.5.

1289

1290 Requesting User Name:

1291 The “requesting-user-name” attribute SHOULD be supplied by the client as described in [ipp-mod]
1292 section 8.3.

1293

1294 notify-job-id (integer(1:MAX)):

1295 The client MUST supply this attribute and it MUST specify the Job object to associate the Per-Job
1296 Subscription with. The value of “notify-job-id” MUST be the value of the “job-id” of the associated
1297 Job object. If the client does not supply this attribute, the Printer MUST reject this request with a
1298 ‘client-error-bad-request’ status code.

1299 Group 2-N: Subscription Template Attributes

1300 For each occurrence of this group:

1301 The client MUST supply one or more Subscription Template Attributes in any order. See section
1302 5.3 for a description of each such attribute. See section 5.2 for details on processing these
1303 attributes.1304 **11.1.1.2 Create-Job-Subscriptions Response**1305 The Printer MUST return to the client the following sets of attributes as part of a Create-Job-Subscriptions
1306 response:

1307 Group 1: Operation Attributes

1308 Status Message:

1309 As defined in [ipp-mod].

1310

1311 The Printer can return any status codes defined in [ipp-mod] and section 16. The following is a
1312 description of the important status codes:

1313

1314 **successful-ok:** the Printer created all Subscription Objects requested.1315 **successful-ok-ignored-subscriptions:** the Printer created some Subscription Objects requested
1316 but some failed. The Subscription Attributes Groups with a “notify-status-code” attribute are
1317 the ones that failed.1318 **client-error-ignored-all-subscriptions:** the Printer created no Subscription Objects requested
1319 and all failed. The Subscription Attributes Groups with a “notify-status-code” attribute are
1320 the ones that failed

1321 **client-error-not-possible:** For this operation and other Per-Job Subscription operations, this
1322 error can occur because the specified Job has already completed.

1323
1324 Natural Language and Character Set:

1325 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod]
1326 section 3.1.4.2.

1327
1328 Group 2: Unsupported Attributes

1329 See [ipp-mod] section 3.1.7 for details on returning Unsupported Attributes. This group does not
1330 contain any unsupported Subscription Template Attributes; they are returned in the Subscription
1331 Attributes Group (see below).

1332
1333 Group 3-N: Subscription Attributes

1334 These groups **MUST** be returned if and only if the “status-code” parameter returned in Group 1 has
1335 the values: ‘successful-ok’, ‘successful-ok-ignored-subscriptions’, or ‘client-error-ignored-all-
1336 subscriptions’.

1337
1338 See section 5.2 for details on the contents of each occurrence of this group.

1339 **11.1.2 Create-Printer-Subscriptions operation**

1340 The operation is identical to Create-Job-Subscriptions with exceptions noted in this section.

1341 The operation creates Per-Printer Subscription Objects instead of Per-Job Subscription Objects, and
1342 associates each newly created Per-Printer Subscription Object with the Printer specified by the operation
1343 target rather than with a specific Job.

1344 The Printer **MUST** accept the request in any of its states, i.e., ‘idle’, ‘processing’, or ‘stopped’. The Printer
1345 **MUST NOT** change its “printer-state” attribute because of this operation.

1346 Access Rights: To create Per-Printer Subscription Objects, the authenticated user (see [IPP-MOD] section
1347 8.3) performing this operation **MUST** have Operator or Administrator access rights for this Printer (see
1348 [IPP-MOD] sections 1 and 8.5). Otherwise, the Printer **MUST** reject the operation and return: the ‘client-
1349 error-forbidden’, ‘client-error-not-authenticated’, or ‘client-error-not-authorized’ status code as appropriate.

1350 **11.1.2.1 Create-Printer-Subscriptions Request**

1351 The groups are identical to the Create-Job-Subscriptions (see section 11.1.1.1) except that the Operation
1352 Attributes group **MUST NOT** contain the “notify-job-id” attribute. If the client does supply the “notify-
1353 job-id” attribute, then the Printer **MUST** treat it as any other unsupported Operation attribute and **MUST**
1354 return it in the Unsupported Attributes group.

1355 **11.1.2.2 Create-Printer-Subscriptions Response**

1356 The groups are identical to the Create-Job-Subscriptions (see section 11.1.1.2).

1357

1358 **11.1.3 Job Creation Operation – Extensions for Notification**

1359 This document extends the Job Creation operations to create Subscription Objects as a part of the operation.

1360 The operation is identical to Create-Job-Subscriptions with exceptions noted in this section.

1361 Unlike the Create-Job-Subscriptions operation, this operation associates the newly created Subscription
1362 Objects with the Job object created by this operation. The operation succeeds if and only if the Job creation
1363 succeeds. If the Printer does not create some or all of the requested Subscription Objects, the Printer **MUST**
1364 return a ‘successful-ok-ignored-subscriptions’ status-code instead of a ‘successful-ok’ status-code, but the
1365 Printer **MUST NOT** reject the operation because of a failure to create Subscription Objects.

1366 If the operation includes a Job Template group, the client **MUST** supply it after the Operation Attributes
1367 group and before the first Subscription Template Attributes Group.

1368 If a Printer does not support this Notification specification, then it **MUST** treat the Subscription Attributes
1369 Group like an unknown group and ignore it (see [ipp-mod] section 5.2.2). Because the Printer ignores the
1370 Subscription Attributes Group, it doesn’t return them in the response either, thus indicating to the client that
1371 the Printer doesn’t support Notification.

1372 Access Rights: To create Per-Job Subscription Objects, the authenticated user (see [IPP-MOD] section 8.3)
1373 performing this operation **MUST** either have permission to create Jobs on the Printer. Otherwise the Printer
1374 **MUST** reject the operation and return: the ‘client-error-forbidden’, ‘client-error-not-authenticated’, or
1375 ‘client-error-not-authorized’ status code as appropriate.

1376 **11.1.3.1 Job Creation Request**

1377 The groups for this operation are sufficiently different from the Create-Job-Subscriptions operation that
1378 they are all presented here. The following groups of attributes are supplied as part of a Job Creation
1379 Request:

1380 Group 1: Operation Attributes

1381 Same as defined in [ipp-mod] for Print-Job, Print-URI, and Create-Job requests.

1382 Group 2: Job Template Attributes

1383 The client **OPTIONALLY** supplies a set of Job Template attributes as defined in [ipp-mod] section
1384 4.2.

1385 Group 3 to N: Subscription Template Attributes

1386 The same as Group 2-N in Create-Job-Subscriptions. See section 11.1.1.1.

1387 Group N+1: Document Content (Print-Job only)

1388 The client MUST supply the document data to be processed.

1389 **11.1.3.2 Job Creation Response**

1390 The Printer MUST return to the client the following sets of attributes as part of a Print-Job, Print-URI, and
1391 Create-Job Response:

1392 Group 1: Operation Attributes

1393 Status Message:

1394 As defined in [ipp-mod] for Print-Job, Print-URI, and Create-Job requests.

1395 The Printer can return any status codes defined in [ipp-mod] and section 16. The following is a
1396 description of the important status codes:

- 1400 **successful-ok:** the Printer created the Job and all Subscription Objects requested.
- 1401 **successful-ok-ignored-subscriptions:** the Printer created the Job and not all of the Subscription
1402 Objects requested. This status-code hides ‘successful-ok-xxx’ status-codes that could reveal
1403 problems in Job creation. The Printer MUST not return the ‘client-error-ignored-all-
1404 subscriptions’ status code for Job Creation operations because the Printer returns an error
1405 status-code only when it fails to create a Job.

1406 Natural Language and Character Set:
1407 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod]
1408 section 3.1.4.2.

1409 Group 2: Unsupported Attributes

1410 See [ipp-mod] section 3.1.7 for details on returning Unsupported Attributes. This group does not
1411 contain any unsupported Subscription Template Attributes; they are returned in the Subscription
1412 Attributes Group (see below).

1413 Group 3: Job Object Attributes

1414 As defined in [ipp-mod] for Print-Job, Print-URI, and Create-Job requests.

1415 Group 4 to N: Subscription Attributes

1416 These groups MUST be returned if and only if the client supplied Subscription Template Attributes
1417 and the operation was accepted.

1418 See section 5.2 for details on the contents of each occurrence of this group.

1419

1426 **11.2 Other Operations**

1427 This section defines other operations on Subscription objects.

1428 **11.2.1 Validate-Job Operation - Extensions for Notification**

1429 A client can test whether one or more Subscription Objects could be created using the Validate-Job
1430 operation. The client supplies one or more Subscription Template Attributes Groups (defined in section
1431 5.3), just as in a Job Creation request.

1432 A Printer MUST support this extension to this operation.

1433 The Printer MUST accept requests that are identical to the Job Creation request defined in section 11.1.3.1,
1434 except that the request MUST not contain document data.

1435 The Printer MUST return the same groups and attributes as the Print-Job operation (section 11.1.3.1) with
1436 the following exceptions. The Printer MUST NOT return a Job Object Attributes Group because no Job is
1437 created. The Printer MUST NOT return the “notify-subscription-id” attribute in any Subscription Attribute
1438 Group because no Subscription Object is created.

1439 If the Printer would succeed in creating a Subscription Object, the corresponding Subscription Attributes
1440 Group either has no ‘status-code’ attribute or a ‘status-code’ attribute with a value of ‘successful-ok-too-
1441 many-events’ or ‘successful-ok-ignored-or-substituted-attributes’ (see sections 5.2 and 17). The status-
1442 codes have the same meaning as in Job Creation except the results state what “would happen”.

1443 The Printer MUST validate Subscription Template Attributes Groups in the same manner as the Job
1444 Creation operations. However, to cause the Printer to validate as many Subscription Template Attributes as
1445 possible, the Printer MUST assume that it can create up to the number of Subscription Objects equal to the
1446 value of “notify-max-job-subscriptions-supported”.

1447 **11.2.2 Get-Printer-Attributes - Extensions for Notification**

1448 This operation is extended so that it returns Printer attributes defined in this document.

1449 A Printer MUST support this extension to this operation.

1450 In addition to the requirements of [ipp-mod] section 3.2.5, a Printer MUST support the following additional
1451 values for the “requested-attributes” Operation attribute in this operation and return such attributes in the
1452 Printer Object Attributes group of its response.

1453 1. **Subscription Template Attributes:** Each supported attribute in column 2 of Table 1.

1454 2. **New Printer Description Attributes:** Each supported attribute in section 6.

1455 3. **New Group Name:** The ‘subscription-template’ group name, which names all supported
1456 Subscription Template Attribute in column 2 of Table 1. Note: This group name is also used in the
1457 Get-Subscription-Attributes and Get-Subscriptions operation with an analogous meaning.

- 1458 4. **Extended Group Name ‘printer-description’:** The ‘printer-description’ group name, which names
1459 all Printer Description attributes according to [ipp-mod] section 3.2.5. In this extension ‘printer-
1460 description’ names all attributes specified in [ipp-mod] plus those named in item 2 of this list.
- 1461 5. **Extended Group Name ‘all’:** The ‘all’ group name, which names all Printer attributes according to
1462 [ipp-mod] section 3.2.5. In this extension ‘all’ names all attributes specified in [ipp-mod] plus those
1463 named in items 1 and 2 of this list.

1464

1465 **11.2.3 Get-Subscription-Attributes operation**

1466 This operation allows a client to request the values of the attributes of a Subscription Object.

1467 A Printer MUST support this operation.

1468 This operation is almost identical to the Get-Job-Attributes operation (see [ipp-mod] section 3.3.4). The
1469 only differences are that the operation is directed at a Subscription Object rather than a Job object, and the
1470 returned attribute group contains Subscription Object attributes rather than Job object attributes.

1471 **11.2.3.1 Get-Subscription-Attributes Request**

1472 The following groups of attributes are part of the Get-Subscription-Attributes request:

1473 Group 1: Operation Attributes

1474 Natural Language and Character Set:

1475 The “attributes-charset” and “attributes-natural-language” attributes as described in section [ipp-
1476 mod] 3.1.4.1.

1477

1478 Target:

1479 The “printer-uri” attribute which defines the target for this operation as described in [ipp-mod]
1480 section 3.1.5.

1481

1482 “notify-subscription-id” (integer (1:MAX)):

1483 The client MUST supply this attribute. The Printer MUST support this attribute. This attribute
1484 specifies the Subscription Object from which the client is requesting attributes. If the client omits
1485 this attribute, the Printer MUST reject this request with the ‘client-error-bad-request’ status code.

1486

1487 Requesting User Name:

1488 The “requesting-user-name” attribute SHOULD be supplied by the client as described in [ipp-mod]
1489 section 8.3.

1490

1491 “requested-attributes” (1setOf keyword):

1492 The client OPTIONALLY supplies this attribute. The Printer MUST support this attribute. This
1493 attribute specifies the attributes of the specified Subscription Object that the Printer MUST return in

1494 the response. Each value of this attribute is either an attribute name (defined in sections 5.3 and 5.4)
1495 or an attribute group name. The attribute group names are:

- 1496
- 1497 - 'subscription-template': all attributes that are both defined in section 5.3 and present on the
 - 1498 specified Subscription Object (column 1 of Table 1).
 - 1499 - 'subscription-description': all attributes that are both defined in section 5.4 and present on the
 - 1500 specified Subscription Object (Table 2).
 - 1501 - 'all': all attributes that are present on the specified Subscription Object.

1502 A Printer MUST support all these group names.

1503 If the client omits this attribute, the Printer MUST respond as if this attribute had been supplied with
1504 a value of 'all'.

1505 **11.2.3.2 Get-Subscription-Attributes Response**

1506 The Printer returns the following sets of attributes as part of the Get-Subscription-Attributes Response:

1507 Group 1: Operation Attributes

1508 Status Message:

1509 Same as [ipp-mod].

1510

1511 Natural Language and Character Set:

1512 The "attributes-charset" and "attributes-natural-language" attributes as described in [ipp-mod]
1513 section 3.1.4.2. The "attributes-natural-language" MAY be the natural language of the Subscription
1514 Object, rather than the one requested.

1515

1516 Group 2: Unsupported Attributes

1517 See [ipp-mod] section 3.1.7 for details on returning Unsupported Attributes.

1518

1519 The response NEED NOT contain the "requested-attributes" operation attribute with any supplied
1520 values (attribute keywords) that were requested by the client but are not supported by the Printer. If
1521 the Printer does return unsupported attributes referenced in the "requested-attributes" operation
1522 attribute and that attribute included group names, such as 'all', the unsupported attributes MUST
1523 NOT include attributes described in the standard but not supported by the implementation.

1524

1525 Group 3: Subscription Attributes

1526 This group contains a set of attributes with their current values. Each attribute in this group:

1527 a) MUST be specified by the "requested-attributes" attribute in the request, AND

1528 b) MUST be present on the specified Subscription Object AND

1529 c) MUST NOT be restricted by the security policy in force. For example, a Printer MAY prohibit
1530 a client who is not the creator of a Subscription Object from seeing some or all of its attributes.
1531 See [ipp-mod] section 8.

1532 The Printer can return the attributes of the Subscription Object in any order. The client MUST
1533 accept the attributes in any order.

1534 **11.2.4 Get-Subscriptions operation**

1535 This operation allows a client to retrieve the values of attributes of all Subscription Objects belonging to a
1536 Job or Printer.

1537 A Printer MUST supported this operation.

1538 This operation is similar to the Get-Subscription-Attributes operation, except that this Get-Subscriptions
1539 operation returns attributes from possibly more than one object.

1540 This operation is similar to the Get-Jobs operation (see [ipp-mod] section 3.2.6), except that the operation
1541 returns Subscription Objects rather than Job objects.

1542 **11.2.4.1 Get-Subscriptions Request**

1543 The following groups of attributes are part of the Get-Subscriptions request:

1544 Group 1: Operation Attributes

1545 Natural Language and Character Set:

1546 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod]
1547 section 3.1.4.1.

1548 Target:

1549 The “printer-uri” attribute which defines the target for this operation as described in [ipp-mod]
1550 section 3.1.5.

1551 Requesting User Name:

1552 The “requesting-user-name” attribute SHOULD be supplied by the client as described in [ipp-mod]
1553 section 8.3.

1554 “notify-job-id” (integer(1:MAX)):

1555 If the client specifies this attribute, the Printer returns the specified attributes of all Per-Job
1556 Subscription Objects associated with the Job whose “job-id” attribute value equals the value of this
1557 attribute. If the client does not specify this attribute, the Printer returns the specified attributes of all
1558 Per-Printer Subscription Objects. Note: there is no way to get all Per-Job Subscriptions.

1559 “limit” (integer(1:MAX)):

1560 The client OPTIONALLY supplies this attribute. The Printer MUST support this attribute. It is an
1561 integer value that determines the maximum number of Subscription Objects that a client will receive
1562 from the Printer even if the “my-subscriptions” attribute constrains which Subscription Objects are
1563 returned. The limit is a “stateless limit” in that if the value supplied by the client is ‘N’, then only
1564 the first ‘N’ Subscription Objects are returned in the Get-Subscriptions Response. There is no
1565 mechanism to allow for the next ‘M’ Subscription Objects after the first ‘N’ Subscription Objects.

1570 If the client does not supply this attribute, the Printer responds with all applicable Subscription
1571 Objects.

1572
1573 “requested-attributes” (1setOf type2 keyword):

1574 The client OPTIONALLY supplies this attribute. The Printer MUST support this attribute. This
1575 attribute specifies the attributes of the specified Subscription Objects that the Printer MUST return
1576 in the response. Each value of this attribute is either an attribute name (defined in sections 5.3 and
1577 5.4) or an attribute group name (defined in section 11.2.3.1). If the client omits this attribute, the
1578 Printer MUST respond as if the client had supplied this attribute with the one value: ‘notify-
1579 subscription-id’.

1580
1581 “my-subscriptions” (boolean):

1582 The client OPTIONALLY supplies this attribute. The Printer MUST support this attribute. If the
1583 value is ‘false’, the Printer MUST consider the Subscription Objects from all users as candidates. If
1584 the value is ‘true’, the Printer MUST return the Subscription Objects created by the requesting user
1585 of this request. If the client does not supply this attribute, the Printer MUST respond as if the client
1586 had supplied the attribute with a value of ‘false’. The means for authenticating the requesting user
1587 and matching the Subscription Objects is similar to that for Jobs which is described in [ipp-mod]
1588 section 8.

1589 **11.2.4.2 Get-Subscriptions Response**

1590 The Printer returns the following sets of attributes as part of the Get-Subscriptions Response:

1591 Group 1: Operation Attributes

1592 Status Message:

1593 Same as [ipp-mod].

1594

1595 Natural Language and Character Set:

1596 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod]
1597 section 3.1.4.2.

1598

1599 Group 2: Unsupported Attributes

1600 Same as for Get-Subscription-Attributes.

1601

1602 Groups 3 to N: Subscription Attributes

1603 The Printer responds with one Subscription Attributes Group for each requested Subscription Object
1604 (see the “notify-job-id” attribute in the Operation Attributes Group of this operation).

1605

1606 The Printer returns Subscription Objects in any order.

1607

1608 If the “limit” attribute is present in the Operation Attributes group of the request, the number of
1609 Subscription Attributes Groups in the response MUST NOT exceed the value of the “limit”
1610 attribute.

1611
1612 It there are no Subscription Objects associated with the specified Job or Printer, the Printer MUST
1613 return zero Subscription Attributes Groups and it MUST NOT treat this case as an error, i.e., the
1614 status-code MUST be 'successful-ok' unless something else causes the status code to have some
1615 other value.

1616
1617 See the Group 3 response (Subscription Attributes Group) of the Get-Subscription-Attributes
1618 operation (section 11.2.3.2) for the attributes that a Printer returns in this group.
1619

1620 **11.2.5 Renew-Subscription operation**

1621 This operation allows a client to request the Printer to extend the lease on a Per-Printer Subscription Object.

1622 The Printer MUST support this operation.

1623 The Printer MUST accept this request for a Per-Printer Subscription Object in any of the target Printer's
1624 states, i.e., 'idle', 'processing', or 'stopped', but MUST NOT change the Printer's "printer-state" attribute.

1625 The Printer MUST reject this request for a Per-Job Subscription Object because it has no lease (see section
1626 5.4.3). The status code returned MUST be 'client-error-not-possible'.

1627 *Access Rights:* The authenticated user (see [IPP-MOD] section 8.3) performing this operation MUST either
1628 be the owner of the Per-Printer Subscription Object or have Operator or Administrator access rights for the
1629 Printer (see [IPP-MOD] sections 1 and 8.5). Otherwise, the Printer MUST reject the operation and return:
1630 the 'client-error-forbidden', 'client-error-not-authenticated', or 'client-error-not-authorized' status code as
1631 appropriate.

1632 **11.2.5.1 Renew-Subscription Request**

1633 The following groups of attributes are part of the Renew-Subscription Request:

1634 Group 1: Operation Attributes

1635 Natural Language and Character Set:

1636 The "attributes-charset" and "attributes-natural-language" attributes as described in [ipp-mod]
1637 section 3.1.4.1.

1638
1639 Target:

1640 The "printer-uri" attribute which defines the target for this operation as described in [ipp-mod]
1641 section 3.1.5.

1642
1643 "notify-subscription-id" (integer (1:MAX)):

1644 The client MUST supply this attribute. The Printer MUST support this attribute. This attribute
1645 specifies the Per-Printer Subscription Object whose lease the Printer MUST renew. If the client
1646 omits this attribute, the Printer MUST reject this request with the 'client-error-bad-request' status
1647 code.

1648
1649 Requesting User Name:
1650 The “requesting-user-name” (name(MAX)) attribute SHOULD be supplied by the client as
1651 described in [ipp-mod] section 8.3.
1652

1653 Group 2: Subscription Template Attributes

1654
1655 “notify-lease-duration” (integer(0:MAX)):
1656 The client MAY supply this attribute. It indicates the number of seconds to renew the lease for the
1657 specified Subscription Object. A value of 0 requests an infinite lease (which MAY require Operator
1658 access rights). If the client omits this attribute, the Printer MUST use the value of the Printer’s
1659 “notify-lease-duration-default” attribute. See section 5.3.7 for more details.

1660 **11.2.5.2 Renew-Subscription Response**

1661 The Printer returns the following sets of attributes as part of the Renew-Subscription Response:

1662 Group 1: Operation Attributes

1663 Status Message:
1664 Same as [ipp-mod].

1665
1666 The following are some of the status codes returned:

1667
1668 **successful-ok:** The operation successfully renewed the lease on the Subscription Object for the
1669 requested duration..
1670 **successful-ok-ignored-or-substituted-attributes:** The operation successfully renewed the lease on
1671 the Subscription Object for some duration other than the amount requested.
1672 **client-error-not-possible:** The operation failed because the “notify-subscription-id” Operation
1673 attribute identified a Per-Job Subscription Object.
1674 **client-error-not-found:** The operation failed because the “notify-subscription-id” Operation
1675 attribute identified a non-existent Subscription Object.

1676
1677 Natural Language and Character Set:

1678 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod]
1679 section 3.1.4.2. The “attributes-natural-language” MAY be the natural language of the Subscription
1680 Object, rather than the one requested.
1681

1682 Group 2: Unsupported Attributes

1683 See [ipp-mod] section 3.1.7 for details on returning Unsupported Attributes.
1684

1685 Group 3: Subscription Attributes

1686 The Printer MUST return the following Subscription Attribute:

1687 “notify-lease-duration” (integer(0:MAX)):
1688 The value of this attribute MUST be the number of seconds that the Printer has granted for the lease
1689 of the Subscription Object (see section 5.3.7 for details, such as the value of this attribute when the
1690 Printer doesn’t support the requested value).

1691

1692

1693 **11.2.6 Cancel-Subscription operation**

1694 This operation allows a client to delete a Subscription Object and stop the Printer from sending more Event
1695 Notifications. Once performed, there is no way to reference the Subscription Object.

1696 A Printer MUST supported this operation.

1697 The Printer MUST accept this request in any of the target Printer’s states, i.e., ‘idle’, ‘processing’, or
1698 ‘stopped’, but MUST NOT change the Printer’s “printer-state” attribute.

1699 If the specified Subscription Object is a Per-Job Subscription Object, the Printer MUST accept this request
1700 in any of the target Job’s states, but MUST NOT change the Job’s “job-state” attribute or affect the Job.

1701 *Access Rights:* The authenticated user (see [IPP-MOD] section 8.3) performing this operation MUST either
1702 be the owner of the Subscription Object or have Operator or Administrator access rights for the Printer (see
1703 [IPP-MOD] sections 1 and 8.5). Otherwise, the Printer MUST reject the operation and return: the ‘client-
1704 error-forbidden’, ‘client-error-not-authenticated’, or ‘client-error-not-authorized’ status code as appropriate.

1705 Note: There is no way to change any attributes on a Subscription Object, except the “notify-lease-
1706 duration” attribute (using the Renew-Subscription operation). In order to change other attributes, a client
1707 performs a Subscription Creation Operation and Cancel-Subscription operation on the old Subscription
1708 Object. If the client wants to avoid missing Event Notifications, it performs the Subscription Creation
1709 Operation first. If this order would create too many Subscription Objects on the Printer, the client reverses
1710 the order.

1711 **11.2.6.1 Cancel-Subscription Request**

1712 The following groups of attributes are part of the Cancel-Subscription Request:

1713 Group 1: Operation Attributes

1714 Natural Language and Character Set:

1715 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod]
1716 section 3.1.4.1.

1717

1718 Target:

1719 The “printer-uri” attribute which defines the target for this operation as described in [ipp-mod]
1720 section 3.1.5.

1721

1722 “notify-subscription-id” (integer (1:MAX)):
1723 The client **MUST** supply this attribute. The Printer **MUST** support this attribute. This attribute
1724 specifies the Subscription Object that the Printer **MUST** cancel. If the client omits this attribute, the
1725 Printer **MUST** reject this request with the ‘client-error-bad-request’ status code.
1726
1727 Requesting User Name:
1728 The “requesting-user-name” attribute **SHOULD** be supplied by the client as described in [ipp-mod]
1729 section 8.3.
1730

1731 **11.2.6.2 Cancel-Subscription Response**

1732 The Printer returns the following sets of attributes as part of the Cancel-Subscription Response:

1733 Group 1: Operation Attributes

1734 Status Message:

1735 Same as [ipp-mod].

1736

1737 The following are some of the status codes returned:

1738

1739 **successful-ok:** The operation successfully canceled (deleted) the Subscription Object..

1740 **client-error-not-found:** The operation failed because the “notify-subscription-id” Operation
1741 attribute identified a non-existent Subscription Object.

1742

1743 Natural Language and Character Set:

1744 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod]
1745 section 3.1.4.2. The “attributes-natural-language” **MAY** be the natural language of the Subscription
1746 Object, rather than the one requested.
1747

1748 Group 2: Unsupported Attributes

1749 See [ipp-mod] section 3.1.7 for details on returning Unsupported Attributes.
1750

1751 **12 Conformance Requirements**

1752 It is **OPTIONAL** to implement this Event Notification specification.

1753 If this Event Notification specification is implemented, Printers **MUST**:

1754 1. meet the Conformance Requirements detailed in section 5 of [ipp-mod].

1755 2. support all of the following attributes:

1756 a. **REQUIRED** Subscription Object attributes in section 5.

1781 ipp@pwg.org

1782 even after the IPP WG is disbanded as permitted by [IANA-CON]. The IPP Designated Expert is appointed
1783 by the IESG Area Director responsible for IPP, according to [IANA-CON].

1784 When a Delivery Method Document is approved, the IPP Designated Expert becomes the point of contact
1785 for any future maintenance that might be required for that registration.

1786 **13.1 Format and Requirements for IPP Delivery Method Registration Proposals**

1787 This section defines the format and requirements for an IPP Event Notification Delivery Method
1788 Registration Proposal. A Delivery Method Registration Proposal:

1789 1. MUST contain the following information:

1790 Type of registration: IPP Event Notification Delivery Method

1791 Name of this delivery method:

1792 Proposed URL scheme name of this delivery method:

1793 Name of proposer:

1794 Address of proposer:

1795 Email address of proposer:

1796 Is this delivery method REQUIRED or OPTIONAL for conformance to the IPP Event Notification
1797 Specification document:

1798 Is this delivery method defining Machine Consumable and/or Human Consumable content:

1799 2. MUST meet the conformance requirements for Delivery Method Documents specified in section 10.

1800

1801 **14 Internationalization Considerations**

1802 This IPP Notification specification continues support for the internationalization of [ipp-mod] of attributes
1803 containing text strings and names. Allowing a Subscribing Client to specify a different natural language
1804 and charset for each Subscription Object increases the internationalization support.

1805 The Printer MUST be able to localize the content of Human Consumable Event Notifications and to
1806 localize the value of “notify-text” attribute in Machine Consumable Event Notifications that it sends to
1807 Notification Recipients. For localization, the Printer MUST use the value of the “notify-charset” attribute
1808 and the “notify-natural-language” attribute in the Subscription Object supplied by the Subscribing Client.

1809 **15 Security Considerations**

1810 By far the biggest security concern is the abuse of notification: sending unwanted Event Notifications to
1811 third parties (i.e., spam). The problem is made worse by notification addresses that may be redistributed to
1812 multiple parties (e.g., mailing lists). There exist scenarios where third party notification is required (see

1813 Scenario #2 and #3 in [ipp-not-req]). The fully secure solution would require active agreement of all
1814 recipients before sending out anything. However, requirement #9 in [ipp-req] (“There is no requirement for
1815 IPP Printer receiving the print request to validate the identity of an Event recipient”) argues against this.
1816 Certain systems may decide to disallow third party Event Notifications (a traditional fax model).

1817 Clients submitting Notification requests to the IPP Printer has the same security issues as submitting an
1818 IPP/1.1 print job request. The same mechanisms used by IPP/1.1 can therefore be used by the client
1819 Notification submission. Operations that require authentication can use the HTTP authentication.
1820 Operations that require privacy can use the HTTP/TLS privacy.

1821 The Notification access control model should be similar to the IPP access control model for Jobs. Creating
1822 a Per-Printer Subscription Object is associated with a user. Only the creator or an Operator can cancel the
1823 Subscription Object. The system may limit the listing of items to only those items owned by the user.
1824 Some Subscription Objects (e.g., those that have a lifetime longer than a job) can be done only by
1825 privileged users (users having Operator and/or Administrator access rights), if that is the authorization
1826 policy.

1827 The standard security concerns (delivery to the right user, privacy of content, tamper proof content) apply to
1828 the Delivery Method. IPP should use the security mechanism of the Delivery Method used. Some delivery
1829 mechanisms are more secure than others. Therefore, sensitive Event Notifications should use the Delivery
1830 Method that has the strongest security.

1831 **16 Status Codes**

1832 The following status codes are defined as extensions for Notification and are returned as the value of the
1833 “status-code” parameter in the Operation Attributes Group of a response (see [ipp-mod] section 3.1.6.1).
1834 Operations in this document can also return the status codes defined in section 13 of [ipp-mod]. The
1835 ‘successful-ok’ status code is an example of such a status code.

1836 **16.1 successful-ok-ignored-subscriptions (0x0003)**

1837 The Subscription Creation Operation was unable to create all requested Subscription Objects.

1838 For a Create-Job-Subscriptions or Create-Printer-Subscriptions operation, this status code means that the
1839 Printer created one or more Subscription Objects, but not all requested Subscription Objects.

1840 For a Job Creation operation, this status code means that the Printer created the Job along with zero or more
1841 Subscription Objects. The Printer returns this status code even if other job attributes are unsupported or in
1842 conflict. That is, if an IPP Printer finds a warning that would allow it to return ‘successful-ok-ignored-
1843 subscriptions’ and either ‘successful-ok-ignored-or-substituted-attributes’ and/or ‘successful-ok-conflicting-
1844 attributes’, it MUST return ‘successful-ok-ignored-subscriptions’.

1845 **16.2 client-error-ignored-all-subscriptions (0x0414)**

1846 This status code is the same as ‘successful-ok-ignored-subscriptions’ except that only the Create-Job-
1847 Subscriptions and Create-Printer-Subscriptions operation return it. They return this status code only when
1848 the Printer creates zero Subscription Objects.

1849 **17 Status Codes in Subscription Attributes Groups**

1850 This section contains values of the “notify-status-code” attribute that the Printer returns in a Subscription
1851 Attributes Group in a response when the corresponding Subscription Object:

- 1852 1. is not created or
- 1853 2. is created and some of the client-supplied attributes are not supported.

1854 The following sections are ordered in decreasing order of importance of the status-codes.

1855 **17.1 client-error-uri-scheme-not-supported (0x040C)**

1856 This status code is defined in [ipp-mod]. This document extends its meaning and allows it to be in a
1857 Subscription Attributes Group of a response.

1858 The scheme of the client-supplied URI in a “notify-recipient-uri” Subscription Template Attribute in a
1859 Subscription Creation Operation is not supported. See section 5.3.1.

1860 **17.2 client-error-too-many-subscriptions (0x0415)**

1861 The number of Subscription Objects supported by the Printer would be exceeded if this Subscription Object
1862 were created (see section 5.2).

1863 **17.3 successful-ok-too-many-events (0x0005)**

1864 The client supplied more Events in the “notify-events” operation attribute of a Subscription Creation
1865 Operation than the Printer supports, as indicated in its “notify-max-events-supported” Printer attribute (see
1866 section 5.3.2).

1867 **17.4 successful-ok-ignored-or-substituted-attributes (0x0001)**

1868 This status code is defined in [ipp-mod]. This document extends its meaning to include unsupported
1869 Subscription Template Attributes and it can appear in a Subscription Attributes Group.

1870 **18 Encodings of Additional Attribute Tags**

1871 This section assigns values to two attributes tags as extensions to the encoding defined in [ipp-pro]).

1872 The “subscription-attributes-tag” delimits Subscription Template Attributes Groups in requests and
1873 Subscription Attributes Groups in responses.

1874 The “event-notification-attributes-tag” delimits Event Notifications in Delivery Methods that use an IPP-
1875 like encoding.

1876 The following table specifies the values for the delimiter tags:

Tag Value (Hex)	Meaning
0x06	“subscription-attributes-tag”
0x07	“event-notification-attributes-tag”

1877 **19 References**

1878 [IANA-CON]

1879 Narte, T. and Alvestrand, H.T.: Guidelines for Writing an IANA Considerations Section in RFCs,
1880 Work in Progress, draft-iesg-iana-considerations-04.txt, May 21, 1998.

1881 [ipp-mod]

1882 deBry, R., , Hastings, T., Herriot, R., Isaacson, S., Powell, P., “Internet Printing Protocol/1.1: Model
1883 and Semantics”, <draft-ietf-ipp-model-v11-07.txt>, work in progress, May 22, 2000.

1884 [ipp-not-req]

1885 deBry, R., Lewis, H., Hastings, T., “Internet Printing Protocol/1.1: Requirements for IPP
1886 Notifications”, <draft-ietf-ipp-not-03.txt>, work in progress, August 11, 1999.

1887 [ipp-pro]

1888 Herriot, R., Butler, S., Moore, P., Tuner, R., “Internet Printing Protocol/1.1: Encoding and
1889 Transport”, <draft-ietf-ipp-protocol-v11-06.txt>, work in progress, May 30, 2000.

1890 [ipp-prog]

1891 Hastings, T., Bergman, R., Lewis, H., “Proposed Job Progress Attributes for IPP”, <draft-ietf-ipp-
1892 job-prog.txt> work in progress, February 2, 2000.

1893 [ipp-set]

1894 Kugler, C., , Hastings, T., Herriot, R., Lewis, H., “Internet Printing Protocol (IPP): Job and Printer
1895 Set Operations”, <draft-ietf-ipp-job-printer-set-ops-01.txt>, work in progress, March 8, 2000.

1896 [ipp-set2]

1897 Kugler, C., , Hastings, T., Lewis, H., “Internet Printing Protocol (IPP): Additional Operations, Set
1898 2”, <draft-ietf-ipp-ops-set2.txt>, work in progress, February 3, 2000.

- 1899 [RFC2026]
1900 S. Bradner, "The Internet Standards Process -- Revision 3", RFC 2026, October 1996.
- 1901 [RFC2119]
1902 S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels", RFC 2119, March 1997
- 1903 [RFC2566]
1904 deBry, R., , Hastings, T., Herriot, R., Isaacson, S., Powell, P., "Internet Printing Protocol/1.0: Model
1905 and Semantics", RFC 2566, April 1999.
- 1906 [RFC2567]
1907 Wright, D., "Design Goals for an Internet Printing Protocol", RFC 2567, April 1999.
- 1908 [RFC2568]
1909 Zilles, S., "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol",
1910 RFC 2568, April 1999.
- 1911 [RFC2569]
1912 Herriot, R., Hastings, T., Jacobs, N., Martin, J., "Mapping between LPD and IPP Protocols", RFC
1913 2569, April 1999.

1914 **20 Author's Addresses**

- 1915 Scott A. Isaacson (Editor)
1916 Novell, Inc.
1917 122 E 1700 S
1918 Provo, UT 84606
1919
1920 Phone: 801-861-7366
1921 Fax: 801-861-2517
1922 e-mail: sisaacson@novell.com
1923
- 1924 Tom Hastings
1925 Xerox Corporation
1926 737 Hawaii St. ESAE 231
1927 El Segundo, CA 90245
1928
1929 Phone: 310-333-6413
1930 Fax: 310-333-5514
1931 e-mail: hastings@cp10.es.xerox.com
1932
- 1933 Robert Herriot
1934 Xerox Corporation
1935 3400 Hillview Ave., Bldg #1
1936 Palo Alto, CA 94304
1937

1938 Phone: 650-813-7696
1939 Fax: 650-813-6860
1940 Email: robert.herriot@pahv.xerox.com

1941
1942 Roger deBry
1943 Utah Valley State College
1944 Orem, UT 84058

1945
1946 Phone: (801) 222-8000
1947 EMail: debryro@uvsc.edu

1948
1949 Jay Martin
1950 e-mail: jkm@underscore.com

1951
1952 Michael Shepherd
1953 Xerox Corporation
1954 800 Phillips Road MS 128-51E
1955 Webster, NY 14450

1956
1957 Phone: 716-422-2338
1958 Fax: 716-265-8871
1959 e-mail: mshepherd@crt.xerox.com

1960
1961 Ron Bergman (Editor)
1962 Hitachi Koki Imaging Solutions
1963 1757 Tapo Canyon Road
1964 Simi Valley, CA 93063-3394

1965
1966 Phone: 805-578-4421
1967 Fax: 805-578-4001
1968 Email: rbergma@hitachi-hkis.com

1969 **A. Appendix - Model for Notification with Cascading Printers**

1970 With this model (see Figure 2), there is an intervening Print server between the human user and the output-
1971 device. So the system effectively has two Printers. There are two cases to consider.

- 1972 1. When the Printer 1 (in the server) generates Events, the system behaves like the client and Printer in
1973 Figure 1. In this case, Printer 1 sends Event Notifications that are shown as Event Notifications (A)
1974 of Figure 2,.
- 1975 2. When the Printer 2 (in the output-device) generates Events, there are two possible system
1976 configurations:
- 1977 a) Printer 1 forwards the client-supplied Subscription Creation Operations to the downstream
1978 Printer 2 and lets Printer 2 send the Event Notifications directly to the Notification Recipients
1979 supplied by the Client (Event Notifications(C) in the diagram).

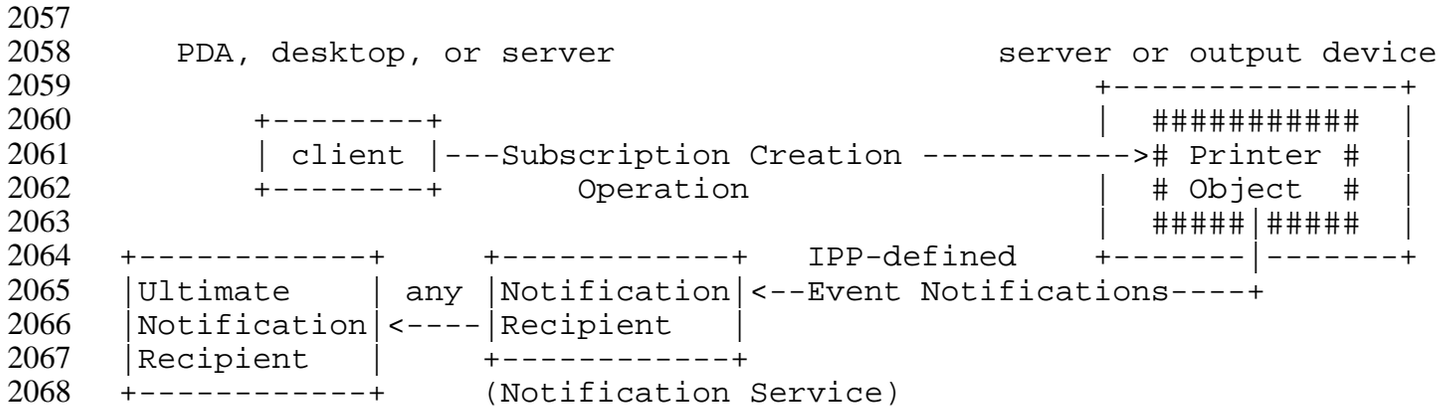


Figure 4 – Use of an Extended Notification Recipient transparent to the Printer

D. Appendix - Details about Conformance Terminology

The following paragraph provide more details about conformance terminology.

REQUIRED - an adjective used to indicate that a conforming IPP Printer implementation **MUST** support the indicated operation, object, attribute, attribute value, status code, or out-of-band value in requests and responses. See [ipp-mod] “Appendix A - Terminology for a definition of “support”. *Since support of this entire Notification specification is OPTIONAL for conformance to IPP/1.0 or IPP/1.1, the use of the term REQUIRED in this document means “REQUIRED if this OPTIONAL Notification specification is implemented”.*

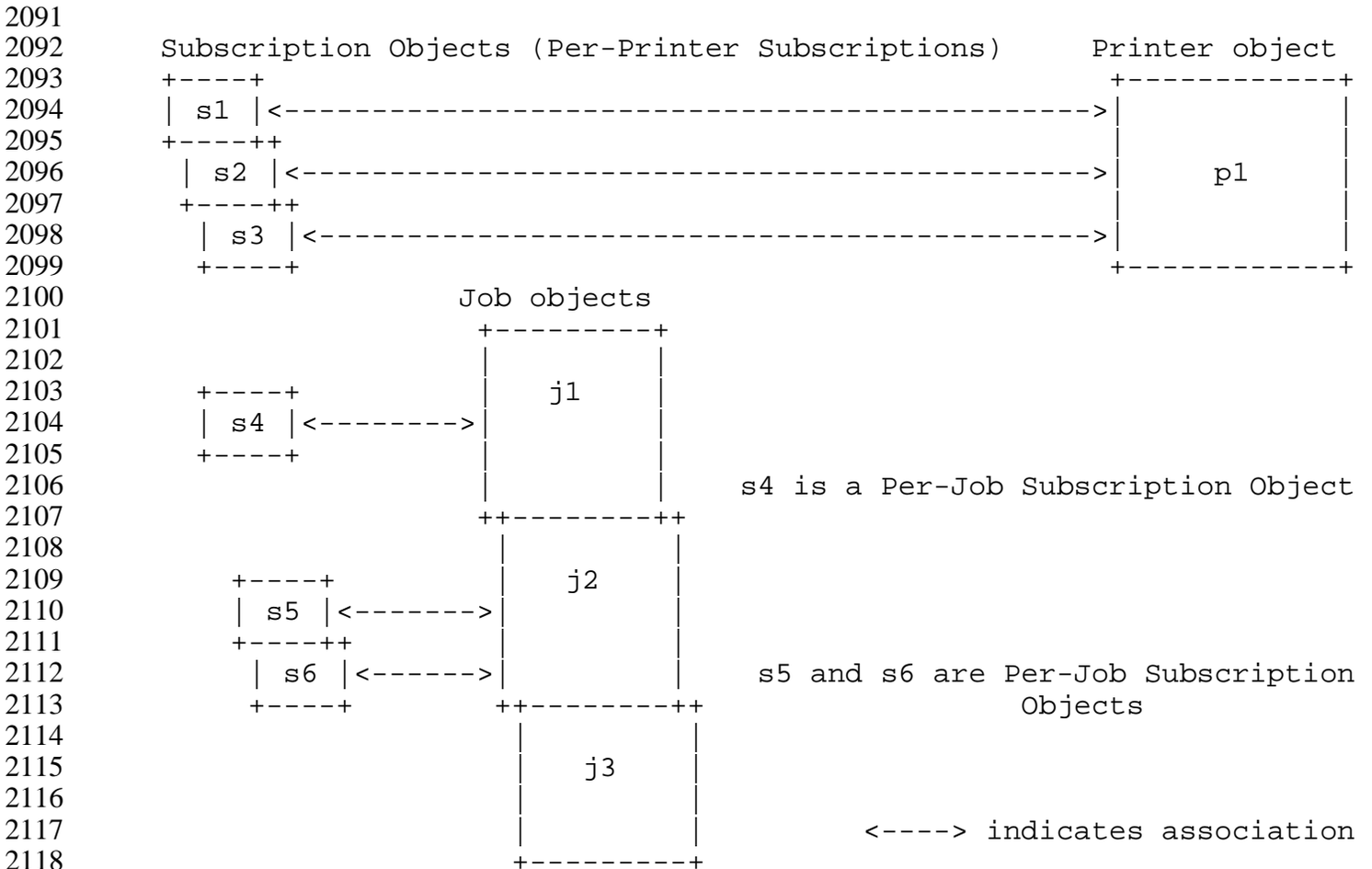
RECOMMENDED - an adjective used to indicate that a conforming IPP Printer implementation is recommended to support the indicated operation, object, attribute, attribute value, status code, or out-of-band value in requests and responses. *Since support of this entire Notification specification is OPTIONAL for conformance to IPP/1.0 or IPP/1.1, the use of the term RECOMMENDED in this document means “RECOMMENDED if this OPTIONAL Notification specification is implemented”.*

OPTIONAL - an adjective used to indicate that a conforming IPP Printer implementation **MAY**, but is **NOT REQUIRED** to, support the indicated operation, object, attribute, attribute value, status code, or out-of-band value in requests and responses.

E. Appendix - Object Model for Notification

This section describes the Notification object model that adds a Subscription Object which together with the Job and Printer object provide the complete Notification semantics.

2090 The object relationships can be seen pictorially as:



2119 **Figure 5 – Object Model for Notification**

2120 s1, s2, and s3 are Per-Printer Subscription Objects and can identify Printer and/or Job Events.
2121 s4, s5, and s6 are Per-Job Subscription Objects and can identify Printer and/or Job Events.

2122 **E.1 Appendix - Object relationships**

2123 This sub-section defines the object relationships between the Printer, Job, and Subscription Objects by
2124 example. Whether Per-Printer Subscription Objects are actually contained in a Printer object or are just bi-
2125 directionally associated with them in some way is IMPLEMENTATION DEPENDENT and is transparent
2126 to the client. Similarly, whether Per-Job Subscription Objects are actually contained in a Job object or are
2127 just bi-directionally associated with them in some way is IMPLEMENTATION DEPENDENT and is
2128 transparent to the client. The object relationships are defined as follows:

2129 **E.2 Printer Object and Per-Printer Subscription Objects**

- 2130 1. The Printer object contains (is associated with) zero or more Per-Printer Subscription Objects (p1
2131 contains s1-s3 Per-Printer Subscription Objects).

- 2132 2. Each Per-Printer Subscription Object (s1, s2, and s3) is contained in (or is associated with) exactly
2133 one Printer object (p1).

2134 **E.3 Job Object and Per-Job Subscription Objects**

- 2135 1. A Job object (j1, j2, j3) is associated with zero or more Per-Job Subscription Objects (s4-s6). Job j1
2136 is associated with Per-Job Subscription Object s4, Job j2 is associated with Per-Job Subscription
2137 Objects s5 and s6, and Job j3 is not associated with any Per-Job Subscription Object.
- 2138 2. Each Per-Job Subscription Object is associated with exactly one Job object.

2139 **F. Appendix - Per-Job versus Per-Printer Subscription Objects**

2140 Per-Job and Per-Printer Subscription Objects are quite similar. Either type of Subscription Object can
2141 subscribe to Job Events, Printer Events, or both. Both types of Subscription Objects can be queried using
2142 the Get-Subscriptions and Get-Subscription-Attributes operations and canceled using the Cancel-
2143 Subscription operation. Both types of Subscription Objects create Subscription Objects which have the
2144 same Subscription Object attributes defined. However, there are some semantic differences between Per-
2145 Job Subscription Objects and Per-Printer Subscription Objects. A Per-Job Subscription Object is
2146 established by the client when submitting a job and after creating the job using the Create-Job-
2147 Subscriptions operation by specifying the "job-id" of the Job with the "notify-job-id" attribute. A Per-
2148 Printer Subscription Object is established between a client and a Printer using the Create-Printer-
2149 Subscriptions operation. Some specific differences are:

- 2150 1. A client usually creates one or more Per-Job Subscription Objects as part of the Job Creation operations
2151 (Create-Job, Print-Job, and Print-URI), rather than using the OPTIONAL Create-Job-Subscriptions
2152 operation, especially since Printer implementations NEED NOT support the Create-Job-Subscriptions
2153 operation, since it is OPTIONAL.
- 2154 2. For Per-Job Subscription Objects, the Subscription Object is only valid while the job is "not-complete"
2155 (see sections 5.4.3) while for the Per-Printer Subscription Objects, the Subscription Object is valid until
2156 the time (in seconds) that the Printer returned in the "notify-lease-expiration-time" operation attribute.
- 2157 3. Job Events in a Per-Job Subscription Object apply only to "one job" (the Job created by the Job
2158 Creation operation or references by the Create-Job-Subscriptions operation) while Job Events in a Per-
2159 Printer Subscription Object apply to ALL jobs contained in the IPP Printer.

2160 **G. Appendix: Change History (to be removed for Internet-Draft)**

2161 This section summarizes the changes to the document. Each sub-section is in *reverse* chronological order.
2162 Adding or removing ISSUES that don't change the document are not listed here.

2163 **G.1 Changes to the May 10, 2000 version to create the June 30, 2000 version**

2164 The following changes were made to the May 10, 2000 version to create the June 30, 2000 version based on
2165 the agreements reached at the May IPP WG meetings and subsequent teleconferences:

- 2166 1. Editorially reorganized and revised the document so that information is stated only once. Moved
2167 supplementary material to appendices.
- 2168 2. Cleaned up the terminology so that it is used consistently throughout the document; capitalized such
2169 terms. Simplified the descriptions of each term.
- 2170 3. Recast the Subscription attributes to be Subscription Template and Subscription Description attributes
2171 following the IPP/1.1 model for Jobs. Therefore, a few attribute names were changed to make them
2172 consistent.
- 2173 4. Reworked the operation descriptions to align with the style in [ipp-mod].
- 2174 5. Made the validation and processing of Subscription Template attributes be the same for Job Creation
2175 Operations, Create-Job-Subscriptions, and Create-Printer-Subscriptions operations (and defined in one
2176 place) and as similar to validation of jobs as possible (though there are some differences since one
2177 request can generate multiple Subscription objects.
- 2178 6. Clarified the error handling for all operations.
- 2179 7. Removed the “notify-text-format” and “notify-additional-formats” Subscription Template attributes and
2180 added the “notify-job-id” Subscription Description attribute.
- 2181 8. The client can supply one or more Subscription Template Attribute Groups in all Subscription Creation
2182 requests and the printer returns Subscription Object Attributes groups for each Subscription object
2183 created. Consequently, an “s” was added to Create-Job-Subscriptions and Create-Printer-Subscriptions
2184 operations.
- 2185 9. Reorganized the Events, so that some of the Events represent a group of events and the rest are sub-
2186 events. This reduces the number of Subscribed Events that a Printer needs to support in one
2187 Subscription from 5 to 2. It also means that the event that is delivered is one of the Subscribed events,
2188 not necessarily the trigger event, so “notify-trigger-event” was renamed to “notify-subscribed-event” in
2189 the Event Notification.
- 2190 10. Added the ‘printer-full’ and ‘printer-not-almost-idle’ Events to go along with the ‘printer-no-longer-
2191 full’ and ‘printer-almost-idle’ Events. Renamed the ‘printer-queue-changed’ Event to ‘printer-queue-
2192 order-changed’.
- 2193 11. Clarified what MUST be in a Delivery Method Document.
- 2194 12. Removed “persistent-jobs-supported” Printer Description attribute, since it has nothing to do with
2195 Notifications and is not needed to describe Subscription object persistence.
- 2196 13. Changed notify-max-printer-subscriptions-supported (integer(0:MAX)) and notify-max-job-
2197 subscriptions-supported (integer(0:MAX)) so that MAX means no limit and 0 means no subscriptions
2198 are (currently) allowed, so as to give a way to turn off accepting new subscriptions.

2199 **G.2 Changes to the March 8, 2000 version to create the May 10, 2000 version**

2200 The following changes were made to the March 8, 2000 version to create the May 10, 2000 version based
2201 on the agreements reached at the April IPP WG meetings and subsequent teleconferences:

- 2202 1. Change “notify-format” to “notify-text-format” and made it apply only to the format of the “notify-
2203 text” (formerly called “human-readable-report”) and Human Consumable form. A new attribute “notify-
2204 additional-formats” specifies the formats for the Machine Consumable contents of Delivery Methods
2205 that support multiple formats.
- 2206 2. Change the “job-notify” collection attribute in Job Creation operations to be multiple “notify-xxx”
2207 attributes. This change eliminates the need for collection values. It also means that a Job Creation
2208 operation can create only one Subscription Object.
- 2209 3. Change the Machine Consumable form to be transport independent.
- 2210 4. Reduce the set of REQUIRED attributes in the Machine Consumable form and add the OPTIONAL
2211 “notify-attributes” attribute that allows a client to request additional attributes.
- 2212 5. Specify the information that SHOULD be in the Human Consumable form

2213 **G.3 Changes to the March 6, 2000 version to create the March 8, 2000 version**

2214 The following changes were made to the March 6, 2000 version to create the March 8, 2000 version based
2215 on the agreements reached on the mailing list:

- 2216 1. Changed the name of the SNMP Delivery Method from ‘snmp’ to ‘snmpnotify’, since the Notification
2217 Recipient isn’t an SNMP agent.
- 2218 2. Clarified that an implementation with only a single value for persistent-jobs-supported (boolean) or
2219 persistent-subscriptions-supported (boolean) MAY make it settable to the single value or make it not-
2220 settable.

2221 **G.4 Changes to the February 2, 2000 version to create the March 6, 2000 version**

2222 The following changes were made to the February 2, 2000 version to create the March 6, 2000 version
2223 based on the agreements reached on the mailing list, at the February IPP WG meetings, and reflected in the
2224 minutes:

- 2225 1. Clarified that this extension is intended as an extension to IPP/1.0, IPP/1.1, and future versions.
- 2226 2. Allocated the operation-id 0x0016 to 0x001B values for the Notification operations defined in the
2227 document.
- 2228 3. Pre-pended the word “subscription-” on the front of the “request-id” Subscription Object attribute to
2229 distinguish it from the “request-id” parameter that is sent in every request and response.
- 2230 4. Added the term “settable” for describing attributes that are not READ-ONLY.

- 2231 5. Added the term “Subscription Creation Operation” to stand for any operation that can create a
2232 Subscription Object: Job Creation operations (Create-Job, Print-Job, and Print-URI), Create-Job-
2233 Subscriptions, and Create-Printer-Subscriptions.
- 2234 6. Changed the “subscriber-user-name” (name(MAX)) Subscription Object attribute from OPTIONAL to
2235 REQUIRED.
- 2236 7. Changed the name and semantics of “notify-printer-up-time(integer(1:MAX)) to notify-server-up-time
2237 so that it can be either the Printer’s uptime or a Notification Delivery Service uptime.
- 2238 8. Added the ‘ipp:’, ‘indp:’, ‘mailto:’, and ‘snmp:’ notification delivery schemes to the definition of the
2239 “notify-recipients” to indicate possible schemes.
- 2240 9. Changed the name and semantics of “notify-text-format” (mimeMediaType) to “notify-format” so that it
2241 can be used to specify either Human Consumable or Machine Consumable formats where the
2242 implementation supports both. Clarified that this attribute controls whatever variable Notification
2243 Content that the implementation supports, which may be an attachment to the fixed content format or
2244 the contents of the “human-readable-report” (text(MAX)) attribute. Clarified that an implementation
2245 NEED NOT support all of its supported Notification Content formats with all of its supported Delivery
2246 Methods.
- 2247 10. Added ‘text/xml’, ‘application/ipp’, ‘application/postscript’, and ‘image/tiff’ and additional example
2248 MIME media types for “notify-format” (mimeMediaType).
- 2249 11. Clarified that the recommend way for a client to determine whether or not a Printer supports Per-Job
2250 Subscriptions is to query the Printer’s “notify-max-job-subscriptions-supported” attribute, since Create-
2251 Job-Subscriptions is an OPTIONAL operation.
- 2252 12. Clarified that the recommend way for a client to determine whether or not a Printer supports Per-Printer
2253 Subscriptions is to query the Printer’s “operations-supported” attribute to see if the Create-Printer-
2254 Subscriptions operations is supported, since this is the usual way to determine a Printer’s capabilities.
- 2255 13. Clarified that if “persistent-jobs-supported” (boolean) and “persistent-subscriptions-supported”
2256 (boolean) are settable, then setting them must affect whether or not jobs and subscriptions are persistent.
- 2257 14. Allowed Delivery Methods to send operations with or without a response, depending on the definition
2258 of the Delivery Method.
- 2259 15. Indicated that a deliver method definition is free to REQUIRE that the client supply the “notify-user-
2260 data” attribute.
- 2261 16. Required that the Printer support the “job-uri” operation attribute as a target, in addition to “printer-uri”
2262 & “job-id”, i.e., keep consistent with all Job operations.
- 2263 17. Changed the ‘none’ out-of-band value to be a reference to the collection document [ipp-coll], since the
2264 use for it in this document is with the ‘collection’ attribute syntax.

- 2265 18. Clarified that a conforming implementation MUST support the 'collection' attribute syntax, since that is
2266 required in Job Creation operations.
- 2267 19. Allocated the values to the new status codes defined in this document.
- 2268 20. Allocated the [ipp-pro] subscription-attributes-tag and notification-attributes-tag delimiter tags to
2269 delimit Subscription attributes and Notification Content attributes in requests and responses.
- 2270 21. Changed the 'server-error-too-many-subscriptions' and 'server-error-too-many-events' to be client
2271 errors, i.e., 'client-error-too-many-subscriptions' and 'client-error-too-many-events', since other errors
2272 of this type are client errors.

2273 **G.5 Changes to the October 14, 1999 version to create the February 2, 2000 version**

2274 The following changes were made to the October 14, 1999 version to create the February 2, 2000 version
2275 based on the agreements reached at the October and December IPP WG meetings and reflected in the
2276 minutes:

- 2277 1. Added a Java Listener as an example of a Notification Recipient.
- 2278 2. Clarified the object relationships.
- 2279 3. Clarified how job Events differ for Per-Job versus Per-Printer Subscriptions.
- 2280 4. Added the ability for the Machine Consumable form to contain a Human Readable "human-readable-
2281 report" (text) attribute so that both forms could be sent in the same Notification.
- 2282 5. Clarified that the 'none' value for notify-text-format (mimeType) has to be out-of-band, not the
2283 text string 'none' as a mimeType.
- 2284 6. Clarified that 'none' means send the Machine Consumable form without the "human-readable-report"
2285 (text) attribute, if it is defined.
- 2286 7. Clarified that Notification Recipients MUST be able to accept unrecognized attributes.
- 2287 8. Allowed the notification Delivery Method definition to be modeled as (1) a request with an operation
2288 code without a response, (2) a request with a operation code with a response or (3) a response with a
2289 status code.
- 2290 9. Added "notify-text-format" (mimeType) and "human-readable-report" (text(MAX)) to be able to
2291 be sent in a Notification content, if the notification Delivery Method Document permits it.
- 2292 10. Added "job-k-octets" (integer(0:MAX)), "job-impressions" (integer(0:MAX)), and "job-media-sheets"
2293 (integer(0:MAX)) as OPTIONAL for Notification content for use in job-progress Events to show the
2294 target values so that the Notification Recipient can show a thermometer.
- 2295 11. Added a Subscription Attributes Group (and subscription-attributes tag) the Create-Job-Subscriptions
2296 and Create-Printer-Subscriptions requests and responses.

- 2297 12. Added the 'none' out-of-band value for use with "notify-text-format" (mimeType) attribute.
- 2298 13. Changed the job progress attributes from using -2 to mean 'unknown' as in the PWG Job Monitoring
2299 MIB, to use the 'unknown' out-of-band value.

2300

2301 **H. Appendix: Full Copyright Statement**

2302 Copyright (C) The Internet Society (1998,1999,2000). All Rights Reserved

2303 This document and translations of it may be copied and furnished to others, and derivative works that
2304 comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and
2305 distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and
2306 this paragraph are included on all such copies and derivative works. However, this document itself may not
2307 be modified in any way, such as by removing the copyright notice or references to the Internet Society or
2308 other Internet organizations, except as needed for the purpose of developing Internet standards in which
2309 case the procedures for copyrights defined in the Internet Standards process must be followed, or as
2310 required to translate it into languages other than English.

2311 The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its
2312 successors or assigns.

2313 This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET
2314 SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES,
2315 EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE
2316 OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED
2317 WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

2318