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9 Internet Printing Protocol (IPP):
10 **The ‘ippget’ Delivery Method for Event Notifications**

11
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24 **Abstract**

25 This document describes an extension to the Internet Printing Protocol/1.0 (IPP) [RFC2566, RFC2565]
26 and IPP/1.1 [RFC2911, RFC2910]. This document specifies the ‘ippget’ Delivery Method for use with
27 the “IPP Event Notifications and Subscriptions” specification [ipp-ntfy]. When IPP Notification [ipp-
28 ntfy] is supported, the Delivery Method defined in this document is one of the RECOMMENDED
29 Delivery Methods for Printers to support.

30 The ‘ippget’ Delivery Method is a ~~‘pull’~~ Pull Delivery Method ~~with aspects of a ‘push’ method as well.~~
31 ~~That is, w~~When an Event occurs, the Printer saves the Event Notification for a period of time called the
32 Event Life. The Notification Recipient fetches (pulls) Event Notifications using the Get-Notifications
33 operation. If the Notification Recipient has selected the **Event Wait Mode** option to wait for
34 additional Event Notifications, the Printer continues to return ~~(similar to push)~~ Event Notifications to
35 the Notification Recipient as Get-Notification responses as Events occur. ~~This push aspect is not a true~~
36 ~~‘push’, since the Printer does not open the connect, but rather continues to return responses as Events~~
37 ~~occur~~ using the connection originated by the Notification Recipient.

38 Either the Notification Recipient or the Printer can terminate **Event Wait Mode** without closing the
39 connection.

40

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94 1 Introduction

95 The “IPP Event Notifications and Subscriptions” document [ipp-ntfy] defines an OPTIONAL extension
96 to Internet Printing Protocol/1.0 (IPP) [RFC2566, RFC2565] and IPP/1.1 [RFC2911, RFC2910]. For
97 a description of the base IPP documents, see section 18. The [ipp-ntfy] extension defines operations
98 that a client can perform in order to create Subscription Objects in a Printer and carry out other
99 operations on them. A Subscription Object represents a Subscription abstraction. A client associates
100 Subscription Objects with a particular Job by performing the Create-Job-Subscriptions operation or by
101 submitting a Job with subscription information. A client associates Subscription Objects with the
102 Printer by performing a Create-Printer-Subscriptions operation. Four other operations are defined for
103 Subscription Objects: Get-Subscriptions-Attributes, Get-Subscriptions, Renew-Subscription, and
104 Cancel-Subscription. The Subscription Object specifies that when one of the specified Events occurs,
105 the Printer sends an asynchronous Event Notification to the specified Notification Recipient via the
106 specified Delivery Method (i.e., protocol).

107 The “IPP Event Notifications and Subscriptions” document [ipp-ntfy] specifies that each Delivery
108 Method is defined in another document. This document is one such document, and it specifies the
109 ‘ippget’ delivery method. When IPP Notification [ipp-ntfy] is supported, the Delivery Method defined
110 in this document is one of the RECOMMENDED Delivery Methods for Printers to support.

111 The ‘ippget’ Delivery Method is a ~~‘pull’~~ Pull Delivery Method ~~with aspects of a ‘push’ method as well.~~
112 ~~That is, w~~When an Event occurs, the Printer saves the Event Notification for a period of time called the
113 Event Life. The Notification Recipient fetches (pulls) the Event Notifications using the Get-
114 Notifications operation. This operation causes the Printer to return all Event Notifications held for the
115 specified Subscription object(s). If the Notification Recipient has selected the **Event Wait Mode**
116 option to wait for additional Event Notifications, the Printer continues to return ~~(similar to push)~~ Event
117 Notifications to the Notification Recipient as Get-Notification responses as Events occur. ~~This push~~
118 ~~aspect is not a true ‘push’, since the Printer does not open the transaction, but rather continues to return~~
119 ~~responses as Events occur~~ using the transaction originated by the Notification Recipient.

120 The Notification Recipient can terminate **Event Wait Mode** (without closing the connection) by
121 supplying the “notify-wait” (boolean) attribute with a ‘false’ value in a subsequent Get-Notifications
122 request. Similarly, the Printer can terminate **Event Wait Mode** (without closing the connection) by
123 returning the “notify-get-interval” (integer) operation attribute in a Get-Notifications response which
124 tells the Notification Recipient how long to wait before trying again.

125 2 Terminology

126 This section defines the following terms that are used throughout this document:

127 This document uses the same terminology as [RFC2911], such as “client”, “Printer”, “Job”, “attribute”,
128 “attribute value”, “keyword”, “operation”, “request”, “response”, and “support”.

129 Capitalized terms, such as **MUST**, **MUST NOT**, **REQUIRED**, **SHOULD**, **SHOULD NOT**, **MAY**,
130 **NEED NOT**, and **OPTIONAL**, have special meaning relating to conformance as defined in RFC 2119

131 [RFC2119] and [RFC2911] section 12.1. If an implementation supports the extension defined in this
132 document, then these terms apply; otherwise, they do not. These terms define conformance to *this*
133 *document only*; they do not affect conformance to other documents, unless explicitly stated otherwise.

134 **Event Life:** The length of time in seconds after an Event occurs during which the Printer will return
135 that Event in a Event Notification in a Get-Notifications response. After the Event Life expires,
136 the Printer will no longer return an Event Notification for that Event in a Get-Notifications
137 response.

138 **Event Notification Attributes Group:** The attributes group in a response that contains attributes that
139 are part of an Event Notification.

140 **Event Wait Mode:** The mode requested by a Notification Recipient client in its Get-Notifications
141 Request and granted by a Printer to keep the connection open where the Printer sends
142 subsequent Event Notifications to the Notification Recipient as they occur as additional Get-
143 Notification Responses.

144 Other capitalized terms, such as Notification Recipient, Event, Event Notification, Compound Event
145 Notification, Printer, etc., are defined in [ipp-ntfy], have the same meanings, and are not
146 reproduced here. However, for convenience the following key terms are reproduced here:

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

151 **Event Notification** – the information about an Event that the Printer sends when an Event occurs.

152 3 Model and Operation

153 In a Subscription Creation Operation, when the “notify-~~recipient-uri~~pull-method” attribute is present
154 and has the ~~scheme~~ ‘ippget’ keyword value, the client is requesting that the Printer use the ‘ippget’ Pull
155 Delivery Method for the Event Notifications associated with the new Subscription Object. ~~The client~~
156 ~~SHOULD choose a value for the address part of the “notify-recipient-uri” attribute that uniquely~~
157 ~~identifies the Notification Recipient.~~

158 When an Event occurs, the Printer MUST generate an Event Notification and MUST assign it the Event
159 Life. The Printer MUST hold an Event Notification for its assigned Event Life.

160 When a Notification Recipient wants to receive Event Notifications for a Subscription object, it
161 performs the Get-Notifications operation supplying the Subscription object’s subscription-id, which
162 causes the Printer to return all un-expired Event Notifications held for that Subscription object. If the
163 Notification Recipient has selected the **Event Wait Mode** option to wait for additional Event
164 Notifications, the response to the Get-Notifications request continues indefinitely as the Printer
165 continues to send Event Notifications in the response as Events occur for that Subscription object.

166 When the Notification Recipient requests Event Notifications for per-Job Subscription Objects, the
167 Notification Recipient typically performs the Get-Notifications operation within a second of performing
168 the Subscription Creation operation. Because the Printer MUST save Event Notifications for at least
169 15 seconds (see section 8.1), the Notification Recipient is unlikely to miss any Event Notifications that
170 occur between the Subscription Creation and the Get-Notifications operation.

171 ~~ISSUE 01: Although we agreed to extend Job Creation operations to support Event Wait Mode, it~~
172 ~~seems to be an unnecessary complication, since the Printer MUST keep events for at least 15 seconds.~~
173 ~~So OK NOT to add the "notify-wait" (boolean) operation attribute to Job Creation operations and NOT~~
174 ~~have to have Job Creation responses return Event Notification Groups (in addition to returning~~
175 ~~Subscription Attribute Groups).~~

176 The 'ippget' Delivery Method is designed primarily for (1) a client that wants to get Events (from the
177 job's per-Job Subscription object) for a job that it has submitted and (2) for a privileged client that
178 wants to get all job or printer Events from a per-Printer Subscription object. If several groups of users
179 expect to receive jobs from other users (FAX paradigm) and each group has a different designated
180 person, say, a secretary, to receive job completion Events, the Printer should be configured to support
181 multiple URLs, one for each group. Then the designated (privileged) person can run an application that
182 gets the events for jobs submitted to that URL from the per-Printer Subscription object that the
183 application creates.

184 **4 General Information**

185 If a Printer supports this Delivery Method, the following are its characteristics.

186 **Table 1 – Information about the Delivery Method**

Document Method Conformance Requirement	Delivery Method Realization
1. What is the URL scheme name for the <u>Push</u> Delivery Method <u>or the keyword method name for the Pull Delivery Method</u> ?	ippget
2. Is the Delivery Method REQUIRED, RECOMMENDED or OPTIONAL for an IPP Printer to support?	RECOMMENDED
3. What transport and delivery protocols does the Printer use to deliver the Event Notification Content, i.e., what is the entire network stack?	IPP with one new operation.
4. Can several Event Notifications be combined into a Compound Event Notification?	Yes.
5. Is the Delivery Method initiated by the Notification Recipient (pull), or by the Printer (push)?	This Delivery Method is a pull method with aspects of a push method, though the Printer does not initiate the connection.
6. Is the Event Notification content Machine Consumable or Human Consumable?	Machine Consumable
7. What section in this document answers the following question? For a Machine Consumable Event Notification, what is the representation and encoding of values defined in section 9.1 of [ipp-ntfy] and the conformance requirements thereof? For a Human Consumable Event Notification, what is the representation and encoding of pieces of information defined in section 9.2 of [ipp-ntfy] and the conformance requirements thereof?	Section 5
8. What are the latency and reliability of the transport and delivery protocol?	Same as IPP and the underlying HTTP transport
9. What are the security aspects of the transport and delivery protocol, e.g., how it is handled in firewalls?	Same as IPP and the underlying HTTP transport and in the same direction, so no new firewall considerations.
10. What are the content length restrictions?	None
11. What are the additional values or pieces of information that a Printer sends in an Event Notification content and the conformance requirements thereof?	None
12. What are the additional Subscription Template and/or Subscription Description attributes and the conformance requirements thereof?	None

13. What are the additional Printer Description attributes and the conformance requirements thereof?	"ipp-event-life" (integer (15: MAX))
--	--------------------------------------

187

188 5 Get-Notifications operation

189 This operation is issued by a client acting in the role of a Notification Recipient requesting the Printer to
190 return all Event Notifications held for the identified Subscription object(s).

191 A Printer MUST support this operation.

192 When a Printer performs this operation, it MUST return all and only those Event Notifications:

- 193 1. Whose associated Subscription Object's "notify-subscription-id" Subscription Description
194 attribute equals one of the values of the "notify-subscription-ids" (1setOf integer(1:MAX))
195 operation attribute AND
- 196 2. Whose associated Subscription Object's contains the "~~notify-recipient-uri-pull-method~~" attribute
197 and it has the scheme value of 'ippget' keyword value ~~using the (case insensitive) matching rules~~
198 in section 11.5.2 AND
- 199 3. Whose "notify-sequence-number" is equal to or greater than the corresponding value of the
200 "notify-sequence-numbers (1setOf integer(1:MAX)) operation attribute, if supplied AND
- 201 4. Whose Event Life has not yet expired AND
- 202 5. Where the Notification Recipient is the owner of or has read-access rights to the identified
203 Subscription Object.

204 The Notification Recipient client can request **Event Wait Mode** by supplying the "notify-wait"
205 operation attribute with a 'true' value.

206 The Notification Recipient client can terminate **Event Wait Mode** (without closing the connection) by
207 supplying the "notify-wait" attribute with a 'false' value in a subsequent Get-Notifications request.
208 Similarly, the Printer can terminate **Event Wait Mode** (without closing the connection) by returning the
209 "notify-get-interval" operation attribute in a Get-Notifications response which tells the Notification
210 Recipient how long to wait before trying again.

211 The Printer MUST accept the request in any state (see [RFC2911] "printer-state" and "printer-state-
212 reasons" attributes) and MUST remain in the same state with the same "printer-state-reasons" values.

213 *Access Rights:* If the policy of the Printer is to allow all users to access all Event Notifications, then the
214 Printer MUST accept this operation from any user. Otherwise, the authenticated user (see [RFC2911]
215 section 8.3) performing this operation MUST be the owner of each Subscription Object identified by the
216 "notify-subscription-ids" operation attribute (as returned during a Subscription Creation Operation) or
217 an operator or administrator of the Printer (see [RFC2911] Sections 1 and 8.5). Otherwise, the IPP

218 object MUST reject the operation and return: 'client-error-forbidden', 'client-error-not-authenticated',
219 or 'client-error-not-authorized' status code as appropriate.

220 5.1 Get-Notifications Request

221 The following groups of attributes are part of the Get-Notifications Request:

222 Group 1: Operation Attributes

223 Natural Language and Character Set:

224 The "attributes-charset" and "attributes-natural-language" attributes as described in
225 [RFC2911] section 3.1.4.1.

226

227 Target:

228 The "printer-uri" (uri) operation attribute which is the target for this operation as described in
229 [RFC2911] section 3.1.5.

230

231 Requesting User Name:

232 The "requesting-user-name" (name(MAX)) attribute SHOULD be supplied by the client as
233 described in [RFC2911] section 8.3.

234

235 5.1.1 notify-subscription-ids (1setOf integer(1:MAX)):

236 This attribute identifies one or more Subscription objects for which Events are requested. The
237 client MUST supply this attribute with at least one value. The Printer object MUST support
238 this attribute with multiple values.

239

240 If no Subscription Object exists with the supplied identifier or the identified Subscription
241 Object does not contain the "notify-pull-method" attribute with the 'ippget' keyword value, the
242 Printer MUST return the 'client-error-not-found' status code.

243

244 ~~If an identified Subscription Object does not have a "notify-recipients-uri" Subscription~~
245 ~~attribute with 'ippget' scheme (case insensitive match see section 1.1.1), the Printer MUST~~
246 ~~reject the request and return the 'client-error-uri-scheme-not-supported' status code.~~

247

248 Note: The name of both the "notify-subscription-ids" and "notify-sequence-numbers"
249 end in 's', since they are multi-valued. However, there are other occurrences of these
250 attribute names without the 's' that are single valued.

251 5.1.2 notify-sequence-numbers (1setOf integer(1:MAX))

252 This attribute specifies one or more lowest Event Notification sequence number values for the
253 Subscription objects identified by the corresponding values of the "notify-subscription-ids"
254 operation attribute. The Notification Recipient SHOULD supply this attribute and the number

255 of values SHOULD be the same as the number of values of the “notify-subscriptions-ids”
256 attribute. The Printer MUST support this attribute with multiple values.

257
258 The Printer MUST NOT return Notification Events with lower sequence numbers for the
259 corresponding Subscription object. Therefore, by supplying the proper values for this attribute
260 the Notification Recipient can prevent getting the same Event Notifications from a
261 Subscription object that were returned on a previous Get-Notifications request. The
262 Notification Recipient SHOULD remember the highest “notify-sequence-number” value
263 returned for each Subscription object requested and SHOULD pass that value for each
264 requested Subscription object on the next Get-Notifications request.

265
266 If the Notification Recipient supplies fewer values for this attribute (including omitting this
267 attribute) than for the “notify-subscription-ids” operation attribute, the Printer assumes a ‘1’
268 value for each missing value. A value of ‘1’ causes the Printer to return any un-expired Event
269 Notification for that Subscription object, since ‘1’ is the lowest possible sequence number. If
270 the Notification Recipient supplies more values for this attribute than the number of values for
271 the “notify-subscription-ids” operation attribute, the Printer ignores the extra values.

272
273 Note: If a Notification Recipient performs two consecutive Get-Notifications operations with
274 the same value for “notify-sequence-number” (or omits the attribute), the time stamp of the
275 first Event Notification in the second Get-Notifications Response may be less than the time
276 stamp of the last Event Notification in the first Get-Notification Response. This happens
277 because the Printer sends all unexpired Event Notification with a sequence number equal or
278 higher according to the ordering specified in [ipp-ntfy] and some Event Notifications from the
279 first Get-Notifications operation may not have expired by the time the second Get-
280 Notifications operation occurs.

281

282 5.1.3 notify-wait (boolean)

283 This value indicates whether or not the Notification Recipient wants **Event Wait Mode**. The
284 client MAY supply this attribute. The Printer object MUST support both values of this
285 attribute.

286
287 If the client supplies the ‘false’ value or omits this attribute, the client is not requesting **Event**
288 **Wait Mode**. If the value is ‘true’, the client is requesting **Event Wait Mode**. See the
289 beginning of section 5.2 for the rules for **Event Wait Mode**.

290 5.2 Get-Notifications Response

291 The Printer has the following options for responding to a Get-Notifications Request:

- 292 1. The Printer can reject the request and return the ‘server-error-busy’ status code, if the Printer is
293 too busy to accept this operation at this time. In this case, the Printer MUST return the “get-
294 notify-interval” operation attribute to indicate when the client SHOULD try again.

- 295 2. If the Notification Recipient did not request **Event Wait Mode** (“notify-wait-mode” = ‘false’ or
296 omitted), the Printer **MUST** return immediately whatever Event Notifications it currently holds
297 in the requested Subscription object(s) and **MUST** return the “notify-get-interval” operation
298 attribute with number of seconds from now at which the Notification Recipient **SHOULD** repeat
299 the Get-Notifications Request to get future Event Notifications.
- 300 3. If the Notification Recipient requested **Event Wait Mode** (“notify-wait-mode” = ‘true’), the
301 Printer **MUST** return immediately whatever Event Notifications it currently holds in the
302 requested Subscription object(s) and **MUST** continue to return Event Notifications as they
303 occur until all of the requested Subscription Objects are canceled. A Subscription Object is
304 canceled either via the Cancel-Subscription operation or by the Printer (e.g., the Subscription
305 Object is canceled when the associated Job completes and is no longer in the Job Retention or
306 Job History phase - see the “ippget-event-life (integer(15:MAX))” attribute discussion in section
307 8.1).

308 However, the Printer **MAY** decide to terminate **Event Wait Mode** at any time, including in the
309 first response. In this case the Printer **MUST** return the “notify-get-interval” operation attribute.
310 This attribute indicates that the Printer wishes to leave **Event Wait Mode** and the number of
311 seconds in the future that the Notification Recipient **SHOULD** try the Get-Notifications
312 operation again. The Notification Recipient **MUST** accept this response and **MUST** disconnect.
313 If the Notification Recipient does not disconnect, the Printer **SHOULD** do so.

314 From the Notification Recipient’s view, the response appears as an initial burst of data, which includes
315 the Operation Attributes Group and one Event Notification Attributes Group per Event Notification
316 that the Printer is holding. After the initial burst of data, if the Notification Recipient has selected the
317 **Event Wait Mode** option to wait for additional Event Notifications, the Notification Recipient receives
318 occasional Event Notification Attribute Groups. Proxy servers may delay some Event Notifications or
319 cause time-outs to occur. The client **MUST** be prepared to perform the Get-Notifications operation
320 again when time-outs occur.

321 Each attribute is encoded using the IPP rules for encoding attributes [RFC2910] and **MAY** be encoded
322 in any order. Note: the Get-Jobs response in [RFC2911] acts as a model for encoding multiple groups
323 of attributes. See section 11 for the encoding and transport rules.

324 The following groups of attributes are part of the Get-Notifications Response:

325 Group 1: Operation Attributes

326 Status Message:

327 In addition to the **REQUIRED** status code returned in every response, the response
328 **OPTIONALLY** includes a “status-message” (text(255)) and/or a “detailed-status-message”
329 (text(MAX)) operation attribute as described in [RFC2911] sections 13 and 3.1.6.

330
331 The Printer can return any status codes defined in [RFC2911]. If the status code is not
332 ‘successful-xxx’, the Printer **MUST NOT** return any Event Notification Attribute groups. The
333 following is a description of the important status codes:
334

335 **successful-ok:** the response contains all Event Notification associated with the specified
336 subscription-ids that had been supplied in the “notify-subscription-ids” operation
337 attribute in the request. If the requested Subscription Objects have no associated
338 Event Notification, the response MUST contain zero Event Notifications.
339 **successful-ok-events-complete:** indicate when this return is the last return for all
340 Subscription objects that match the request, whether or not there are Event
341 Notifications being returned. This condition occurs for **Event Wait Mode** with
342 Notification Recipients waiting for responses when the Subscription Object is: (1)
343 canceled with a Cancel-Subscription operation, (2) deleted when the Per-Printer
344 Subscription lease time expires, or (3) when the 'job-completed' event occurs for a
345 Per-Job Subscription. This condition also occurs for a Get-Notifications request that
346 a Notification Recipient makes after the job completes, but before the Event Life
347 expires. See section 10.1.
348 **client-error-not-found:** The Printer has no Subscription Object's whose “notify-
349 subscription-id” attribute equals any of the values of the “notify-subscription-ids”
350 operation attribute supplied or the identified Subscription Object does not contain the
351 “notify-pull-method” attribute with the 'ippget' keyword value.
352 **server-error-busy:** The Printer is too busy to accept this operation. The Printer
353 SHOULD return the “notify-get-interval” operation attribute in the Operation
354 Attributes of the response, then the Notification Recipient SHOULD wait for the
355 number of seconds specified by the “notify-get-interval” operation attribute before
356 performing this operation again. If the “notify-get-interval” Operation Attribute is not
357 present, the Notification Recipient SHOULD use the normal network back-off
358 algorithms for determining when to perform this operation again.
359 **redirection-other-site:** The Printer does not handle this operation and requests the
360 Notification Recipient to perform the operation again with the uri specified by the
361 “redirect-uri” Operation Attribute in the response. See section 10.2.

Natural Language and Character Set:

364 The “attributes-charset” and “attributes-natural-language” attributes as described in
365 [RFC2911] section 3.1.4.2.

366
367 The Printer MUST use the values of “notify-charset” and “notify-natural-language”,
368 respectively, from one Subscription Object associated with the Event Notifications in this
369 response.

370
371 Normally, there is only one matched Subscription Object, or the value of the “notify-charset”
372 and “notify-natural-language” attributes is the same in all Subscription Objects. If not, the
373 Printer MUST pick one Subscription Object from which to obtain the value of these attributes.
374 The algorithm for picking the Subscription Object is implementation dependent. The choice of
375 natural language is not critical because ‘text’ and ‘name’ values can override the “attributes-
376 natural-language” operation attribute. The Printer's choice of charset is critical because a bad
377 choice may leave it unable to send some ‘text’ and ‘name’ values accurately.
378

379

5.2.1 notify-get-interval (integer(0:MAX))

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The value of this operation attribute is the number of seconds that the Notification Recipient SHOULD wait before trying the Get-Notifications operation again. The Printer MUST return this operation attribute if: (1) it is too busy to return events, (2) the Notification Recipient client did *not* request **Event Wait Mode**, or (3) the Printer is terminating Event Wait Mode. The client MUST accept this attribute and SHOULD re-issue the Get-Notifications operation (with or without “notify-wait” = ‘true’) the indicated number of seconds in the future in order to get more Event Notifications. This value is intended to help the client be a good network citizen.

The value of this attribute MUST be at least as large as the value of the Printer’s “ippget-event-life” Printer Description attribute (see section 8.1). The Printer MAY return a value that is larger than the value of the “ippget-event-life” Printer Description attribute provided that the Printer increases the Event Life for this Subscription object, so that Notification Recipients taking account of the larger value and polling with a longer interval will *not* miss events. Note; implementing such an algorithm requires some hidden attributes in the Subscription object that are IMPLEMENTATION DEPENDENT.

If the Printer wants to remain in **Event Wait Mode**, then the Printer MUST NOT return this attribute in the response.

Here is a complete table of combinations of “notify-wait”, “status-code”, “notify-get-interval”, and Event Notification Attributes Groups for Get-Notification initial (Wait and No Wait) Responses and subsequent **Event Wait Mode** Responses (which may be staying in **Event Wait Mode** or may be requesting the Notification Recipient to leave **Event Wait Mode**):

Table 2 - Combinations of “notify-wait”, “status-code”, and “notify-get-interval”

client sends: “notify-wait”	Printer returns: “status-code”	Printer returns: “notify-get-interval”	Event Notification Attribute Groups
1. ‘false’ */omitted	‘successful-ok’	MUST return N	maybe
2. ‘false’ */omitted	‘not-found’	MUST NOT	MUST NOT
3. ‘false’ */omitted	‘busy’	MUST return N	MUST NOT
4. ‘false’ */omitted	‘events-complete’	MUST NOT	‘job-completed’
5. ‘true’	‘successful-ok’	MUST NOT	MUST
6. ‘true’	‘successful-ok’	MUST return N	maybe
7. ‘true’	‘not-found’	MUST NOT	MUST NOT
8. ‘true’	‘busy’	MUST return N	MUST NOT
9. ‘true’	‘events-complete’	MUST NOT	‘job-completed’ or maybe other

406

* ‘false’ or client omits the “notify-wait” attribute.

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Explanation:

1-4: client does *not* request **Event Wait Mode**

5-9: client requests **Event Wait Mode**

2,7: Subscription object not found, or was canceled earlier; client should NOT try again.

3,8: server busy, tells client to try later; client should try again in N seconds.

4: client polled after job completed, but before Event Life expired, and got the 'job-completed' event, so the client shouldn't bother trying again; client should NOT try again later.

5: Printer returns one or more Event Notifications and is OK to stay in **Event Wait Mode**; the client waits for more Event Notifications to be returned.

6: Printer wants to leave **Event Wait mode**. Can happen on the first response (with or without Event Notifications) or happen on a subsequent response with or without Event Notifications; the client SHOULD try again in N seconds.

9: Printer either (1) returns 'job-completed' event or (2) the Subscription Object was canceled by either a Cancel-Job or a Per-Printer Subscription expired without being renewed. For case (1), at least one Event Notification MUST be returned, while for case (2), it is unlikely that any Event Notifications are returned; the client should NOT try again.

427

5.2.2 printer-up-time (integer(1:MAX))

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429
430
431
432
433

The value of this attribute is the Printer's "printer-up-time" attribute at the time the Printer sends this response. The Printer MUST return this attribute. Because each Event Notification also contains the value of this attribute when the event occurred, the value of this attribute lets a Notification Recipient know when each Event Notification occurred relative to the time of this response.

434

5.2.3 redirect-uri (uri)

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439

The value of this attribute is the uri that the Notification Recipient MUST use for a subsequent Get-Notifications operation. The Printer MAY support this attribute. This attribute MUST be returned in the Operation Attributes Group if and only if the Printer returns the 'redirection-other-site' status code (see section 10.2).

440

Group 2: Unsupported Attributes

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442
443

See [RFC2911] section 3.1.7 for details on returning Unsupported Attributes.

444

Group 3 through N: Event Notification Attributes

445
446

The Printer responds with one Event Notification Attributes Group per matched Event Notification. The entire response is considered a single Compound Event Notification (see

447 [ipp-ntfy]). The matched Event Notifications are all un-expired Event Notification associated
 448 with the matched Subscription Objects and MUST follow the “Event Notification Ordering”
 449 requirements for Event Notifications within a Compound Event Notification specified in [ipp-
 450 ntfy] section 9. In other words, the Printer MUST order these Event Notification groups in
 451 ascending time stamp (and sequence number) order for a Subscription object. If Event
 452 Notifications for multiple Subscription objects are being returned, the Notification Events for
 453 the next Subscription object follow in ascending time stamp order, etc.

454
 455 Each Event Notification Group MUST contain all of attributes specified in section 9.1
 456 (“Content of Machine Consumable Event Notifications”) of [ipp-ntfy] with exceptions denoted
 457 by asterisks in the tables below.

458
 459 The tables below are copies of the tables in section 9.1 (“Content of Machine Consumable
 460 Event Notifications”) of [ipp-ntfy] except that each cell in the “Sends” column is a “MUST”.

461
 462 If more than one Event Notification is being returned and the status of each is not the same,
 463 then the Printer MUST return a “notify-status-code” attribute in each Event Notification
 464 Attributes group to indicate the differing status values.

465
 466 For an Event Notification for all Events, the Printer includes the attributes shown in Table 3.

467

Table 3 – 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(1:MAX)) *	MUST	Printer
printer-current-time (dateTime)	MUST **	Printer
notify-sequence-number (integer (0:MAX))	MUST	Subscription
notify-charset (charset)	MUST	Subscription
notify-natural-language (naturalLanguage)	MUST	Subscription
notify-user-data (octetString(63))	MUST ***	Subscription
notify-text (text)	MUST	Event Notification
attributes from the “notify-attributes” attribute	MUST ****	Printer
attributes from the “notify-attributes” attribute	MUST ****	Job
attributes from the “notify-attributes” attribute	MUST ****	Subscription

468

469 * As specified in [ipp-ntfy] section 9, the value of the “printer-up-time” attribute sent in each
 470 Event Notification MUST be the time at which the Event occurred, not the time at which the
 471 Event Notification was sent.

472

473 ** The Printer MUST send the “printer-current-time” attribute if and only if it supports the
 474 “printer-current-time” attribute on the Printer object.

475

476

*** If the associated Subscription Object does not contain a “notify-user-data” attribute, the Printer MUST send an octet-string of length 0.

477

478

479

480

**** If the “notify-attributes” attribute is present on the Subscription Object, the Printer MUST send all attributes specified by the “notify-attributes” attribute. Note: if the Printer doesn’t support the “notify-attributes” attribute, it is not present on the associated Subscription Object.

481

482

483

484

For Event Notifications for Job Events, the Printer includes the additional attributes shown in Table 4.

485

486

Table 4 – 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

487

488

* The Printer MUST send the “job-impressions-completed” attribute in an Event Notification only for the combinations of Events and Subscribed Events shown in Table 5.

489

490

491

Table 5 – 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’

492

493

494

For Event Notification for Printer Events, the Printer includes the additional attributes shown in Table 6.

495

496

Table 6 – 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

497

6 Additional Information about Subscription Template Attributes

498

The 'ippget' Delivery Method does not define any addition Subscription Template attributes. The 'ippget' Delivery Method has the same conformance requirements for Subscription Template attributes as defined in [ipp-ntfy]. This section defines additional information about Subscription Template attributes defined in [ipp-ntfy].

499

500

501

502

6.1 notify-pull-methodrecipient-uri (uritype2 keyword)

503

This Subscription Template attribute identifies the Pull Delivery Method to be used for the Subscription Object (see [ipp-ntfy]). In order to support the 'ippget' Pull Delivery Method ~~and Protocol defined in this document~~, the Printer MUST support ~~the following syntax~~this attribute with the following keyword value:

504

505

506

507

'ippget': indicates that the IPPGET Pull Delivery Method is to be used for this Subscription Object. ~~The 'ippget://' URI scheme. The remainder of the URI indicates something unique about the Notification Recipient, such as its host name or host address (and optional path). However, the remainder of the URI is not used by the Printer in any way. Its value MAY be useful to Notification Recipients who are not the Subscription Creation clients. See section 11 for a complete definition of the syntax of the IPPGET URL.~~

508

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513

7 Subscription Description Attributes

514

The 'ippget' Delivery Method has the same conformance requirements for Subscription Description attributes as defined in [ipp-ntfy]. The 'ippget' Delivery Method does not define any addition Subscription Description attributes.

515

516

517

8 Additional Printer Description Attributes

518

This section defines additional Printer Description attributes for use with the 'ippget' Delivery Method.

519

8.1 ippget-event-life (integer(15:MAX))

520

This Printer Description attribute specifies the Event Life value that the Printer assigns to each Event, i.e., the number of seconds after an Event occurs during which a Printer will return that Event in an

521

522 Event Notification in a Get-Notifications response. After the Event Life expires for the Event, the
523 Printer MAY no longer return an Event Notification for that Event in a Get-Notifications response.

524 The Printer MUST support this attribute if it supports the ‘ippget’ Delivery Method. The value MUST
525 be 15 or more (at least 15 seconds) and 60 (seconds) is the RECOMMENDED value to align with the
526 PWG Job Monitoring MIB [RFC2707] jmGeneralJobPersistence and jmGeneralAttributePersistence
527 objects.

528 For example, assume the following:

- 529 1. a client performs a Job Creation operation that creates a Subscription Object associated with the
530 ‘ippget’ Delivery Method, AND
- 531 2. an Event associated with the new Job occurs immediately after the Subscription Object is
532 created, AND
- 533 3. the same client or some other client performs a Get-Notifications operation such that the client is
534 *connected* N seconds after the Job Creation operation.

535 Then, if N is less than the value of this attribute, the client(s) performing the Get-Notifications
536 operations can expect not to miss any Event-Notifications, barring some unforeseen lack of memory
537 space in the Printer. Note: The client MUST initiate the Get-Notifications a time that is sufficiently less
538 than N seconds to account for network latency so that it is *connected* to the Printer before N seconds
539 elapses.

540 If a Printer supports the ‘ippget’ Delivery Method, it MUST keep ‘completed’, ‘canceled’, or ‘aborted’
541 Job objects in the Job Retention and/or Job History phases for at least as long as this attribute’s value.
542 The Printer MAY retain jobs longer than this value. See [RFC2911] section 4.3.7.1 and the discussion
543 in [ipp-ntfy] ‘job-completed’ event) that explains that a Notification Recipients can query the Job after
544 receiving a ‘job-completed’ Event Notification in order to find out other information about the job that
545 is ‘completed’, ‘aborted’, or ‘canceled’. However, this attribute has no effect on the Cancel-
546 Subscription operation which deletes the Subscription object immediately, whether or not it contains the
547 “notify-pull-method” attribute with the ‘ippget’ ~~scheme~~keyword value. Immediately thereafter,
548 subsequent Get-Notifications Responses MUST NOT contain Event Notifications associated with the
549 canceled Subscription object.

550 9 New Values for Existing Printer Description Attributes

551 This section defines additional values for existing Printer Description attributes defined in [ipp-ntfy].

552 9.1 notify-pull-methodschemes-supported (1setOf uriSchemetype2 keyword)

553 The following keyword value for the “notify-pull-methodschemes-supported” attribute is added in order
554 to support the new Delivery Method defined in this document:

555 ‘ippget’ - The IPP Notification [Pull](#) Delivery Method defined in this document.

556 9.2 operations-supported (1setOf type2 enum)

557 Table 7 lists the “operation-id” value defined in order to support the new Get-Notifications operation
558 defined in this document.

559 **Table 7 – Operation-id assignments**

Value	Operation Name
0x001C	Get-Notifications

560

561 10 New Status Codes

562 The following status codes are defined as extensions for this Delivery Method and are returned as the
563 status code of the Get-Notifications operation [in Group 1 or Group 3 to N](#).

564 10.1 successful-ok-events-complete (0x0007)

565 The Printer MUST return the 'successful-ok-events-complete' status code to indicate when this Get-
566 Notifications response is the last response for a Subscription object, whether or not there are Event
567 Notifications being returned. This condition occurs for **Event Wait Mode** with Notification Recipients
568 waiting for responses when the Subscription Object is: (1) canceled with a Cancel-Subscription
569 operation, (2) deleted when the Per-Printer Subscription lease time expires, or (3) when the 'job-
570 completed' event occurs for a Per-Job Subscription. This condition also occurs for a Get-Notifications
571 request that a Notification Recipient makes after the job completes, but before the Event Life expires.

572 10.2 redirection-other-site (0x0300)

573 This status code means that the Printer doesn't perform that Get-Notifications operation and that the
574 “redirect-uri” operation attribute in the response contains the uri that the Notification Recipient MUST
575 use for performing the Get-Notifications operation. If the client issues subsequent Get-Notifications
576 operations, it MUST use the value of the “redirect-uri” operation attribute returned by the Printer as the
577 target of the operation.

578 ~~11. The IPPGET URL Scheme~~

579 ~~This section defines the ‘ippget’ URL and the conformance requirements for using it.~~

580 ~~11.1 The IPPGET URL Scheme Applicability and Intended Usage~~

581 This section is intended for use in registering the 'ippget' URL scheme with IANA and fully conforms
582 to the requirements in [RFC2717]. This document defines the 'ippget' URL (Uniform Resource
583 Locator) scheme for specifying a unique identifier for an IPP Client which implements the IPP Get
584 Notifications operation specified in this document (see section 5).

585 ~~ISSUE 02: How unique do we need now that the Printer doesn't use anything but the scheme?~~

586 The intended usage of the 'ippget' URL scheme is COMMON.

587 ~~11.2 The IPPGET URL Scheme Associated Port~~

588 None.

589 An 'ippget' URL behaves as a unique identifier for IPP Clients and is NOT used to initiate any over-the-
590 wire protocol associations.

591 See: IANA Port Numbers Registry [IANA-PORTREG].

592 ~~11.3 The IPPGET URL Scheme Associated MIME Type~~

593 All IPP Get Notifications operations (requests and responses) MUST be conveyed in an
594 'application/ipp' MIME media type as registered in [IANA-MT]. An 'ippget' URL MUST uniquely
595 identify an IPP Client that support this 'application/ipp' MIME media type.

596 See: IANA MIME Media Types Registry [IANA-MT].

597 ~~11.4 The IPPGET URL Scheme Character Encoding~~

598 The 'ippget' URL scheme defined in this document is based on the ABNF for the URI Generic Syntax
599 [RFC2396] and further updated by [RFC2732] and [RFC2373] (for IPv6 addresses in URLs). The
600 'ippget' URL scheme is case insensitive in the scheme and 'authority' part as in [RFC2396]; however,
601 the 'abs_path' part is case sensitive, as in [RFC2396]. Code points outside [US-ASCII] MUST be hex
602 escaped by the mechanism specified in [RFC2396].

603 ~~11.5 The IPPGET URL Scheme Syntax in ABNF~~

604 This document is intended for use in registering the 'ippget' URL scheme with IANA and fully
605 conforms to the requirements in [RFC2717]. This document defines the 'ippget' URL (Uniform
606 Resource Locator) scheme for specifying a unique identifier for an IPP Client which implements IPP
607 'Get Notifications' operation specified in this document.

608 The intended usage of the 'ippget' URL scheme is COMMON.

609 The value of an 'ippget' URI MUST NOT exceed 255 octets (see section 8.1), since the URI is for
 610 identification rather than for identifying the location of a network resource. An IPP Printer MUST
 611 return the 'client_error_request_value_too_long' status code (see section 13.1.4.10 in [RFC2911]) when
 612 a URI received in a request is too long.

613 An 'ippget' URL MUST be represented in absolute form. Absolute URLs always begin with a scheme
 614 name followed by a colon. For definitive information on URL syntax and semantics, see "Uniform
 615 Resource Identifiers (URI): Generic Syntax and Semantics" [RFC2396]. This specification adopts the
 616 definitions of "authority", "abs_path", "query", "reg_name", "server", "userinfo", and "hostport" from
 617 [RFC2396], as updated by [RFC2732] and [RFC2373] (for IPv6 addresses in URLs).

618 The 'ippget' URL scheme syntax in ABNF is as follows:

```

619 ippget_URL = "ippget:" "/" authority [ abs_path [ "?" query ] ]
620 authority = server | reg_name
621 reg_name = 1*( unreserved | escaped | "$" | "," |
622                 ";" | ":" | "@" | "&" | "=" | "+" )
623 server = [ [ userinfo "@" ] hostport ]
624 userinfo = *( unreserved | escaped |
625                 ";" | ":" | "&" | "=" | "+" | "$" | "," )
626 hostport = host [ ":" port ]
627 abs_path = "/" path_segments
628

```

629 If the port is empty or not given, then no port is assumed. The semantics are that the 'ippget' URL is a
 630 unique identifier for an IPP Client that will retrieve IPP event notifications via the IPP Get Notifications
 631 operation.

632 Note: The use of IP addresses in URLs SHOULD be avoided whenever possible (see [RFC1900]).

633 11.5.1 IPPGET URL Examples

634 The following are examples of valid 'ippget' URLs for IPP Clients (using DNS host names):

```

635     ippget://abc.com
636     ippget://abc.com/listener
637     ippget://bob@abc.com
638     ippget://bob@abc.com/listener/1232
639

```

640 Note: The use of IP addresses in URLs SHOULD be avoided whenever possible (see [RFC1900]).

641 The IPP Client that creates the Subscription object and the Notification Recipient have to agree on a
 642 unique IPPGET URL value in order for the Get Notifications operations to retrieve the proper Event
 643 Notifications. Therefore, the choice of 'userinfo@hostport' versus the simpler 'hostport' production in
 644 an 'ippget' URL may be influenced by the intended usage.

~~645 If a given IPP Client creates an IPP Subscription object for event notifications intended for retrieval by
646 the same IPP Client, then the simple 'hostport' production may be most appropriate. In this case, the
647 IPP Client and the Notification Recipient both know the 'hostport' of the client.~~

~~648 On the other hand, if a given IPP Client creates an IPP Subscription object for event notifications
649 intended for retrieval by a *different* IPP Client, then the 'userinfo@hostport' production (using, for
650 example, the right hand side of a 'mailto:' URL, see [RFC2368]) may be most appropriate. For this
651 case, a mail address serves as the prior agreement on the IPPGET URL value between the IPP Client
652 and the Notification Recipient.~~

~~653 11.5.2IPPGET URL Comparisons~~

~~654 When comparing two 'ippget' URLs to decide if they match or not, an IPP Client or IPP Printer MUST
655 use the same rules as those defined for HTTP URI comparisons in [RFC2616].~~

656 11 Encoding and Transport

657 This section defines the encoding and transport considerations for this Delivery Method based on
658 [RFC2910].

659 The encoding of a Get-Notifications Response is modeled the Get-Jobs Response (see [RFC2911]). In
660 a Get-Notifications Response, each Event Notification Attributes Group MUST start with an 'event-
661 notification-attributes-tag' (see the section "Encodings of Additional Attribute Tags" in [ipp-ntfy]), and
662 end with an 'end-of-attributes-tag'. In addition, for **Event Wait Mode** the multi-part/related is used to
663 separate each multiple response (in time) to a single Get-Notifications Request.

664 The Printer returns Get-Notification Response as follows:

- 665 1. If the Notification Recipient client did not request **Event Wait Mode** ("notify-wait" = 'false' or
666 omitted), the Printer ends the response with an 'end-of-attributes-tag' (see [RFC2911] Get-Jobs
667 encoding) as with any operation response.
- 668 2. If the Notification Recipient client requests **Event Wait Mode** ("notify-wait" = 'true') and the
669 Printer wishes to honor the request, the Printer MUST return the response as an application/ipp
670 part inside a multi-part/related MIME media type. When one or more additional Events occur,
671 the Printer returns each as an additional Event Notification Group using a separate
672 application/ipp part under the multi-part/related type.
- 673 3. If the client requested **Event Wait Mode** ("notify-wait" = 'true'), but the Printer does not wish
674 to honor the request in the initial response but wants the client explicitly poll for Event
675 Notifications, the Printer MUST return the "notify-get-interval" operation attribute (see section
676 5.2.1). The Printer returns the response as an application/ipp part which MAY be inside an
677 multi-part/related type. The client MUST accept this response and re-issue the Get-
678 Notifications request in the future indicated by the value of the "notify-get-interval" attribute
679 value..

680 4. If the client requested **Event Wait Mode** (“notify-wait” = ‘true’), and the Printer initially
 681 honored the request, but later wishes to leave **Event Wait Mode**, the Printer MUST return the
 682 “notify-get-interval” operation attribute (see section 5.2.1). The Printer returns the response as
 683 an application/ipp part which MUST be inside an multi-part/related type.

684 Note: All of the above is without either the Printer or the Notification Recipient closing the connection.
 685 In fact, the connection SHOULD remain open for any subsequent IPP operations. However, either the
 686 Notification Recipient or the Printer can abnormally terminate by closing the connection. But, if the
 687 Printer closes the connection too soon after returning the response, the client may not receive the
 688 response.

689 The Printer MAY chunk the responses, but this has no significance to the IPP semantics.

690 Note: While HTTP/1.1 allows a proxy to collect chunked responses over a period of time and return
 691 them back as a single un-chunked response (with a Content Length instead). However, in practice no
 692 proxy wants to have an infinite buffer. Also no proxy want to hold up responses, since user would be
 693 furious.

694 This notification delivery method uses the IPP transport and encoding [RFC2910] for the Get-
 695 Notifications operation with the following extension allocated in [ipp-ntfy]:

696 **Table 8 – The "event-notification-attributes-tag" value**

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

697

698 12 Conformance Requirements

699 The 'ippget' Delivery Method is RECOMMEND for Printers to support.

700 12.1 Conformance for IPP Printers

701 IPP Printers that conform to this specification:

- 702 1. MUST meet the conformance requirements defined in [ipp-ntfy] [for a Pull Delivery Method](#);
- 703 2. MUST support the Get-Notifications operation defined in section 5, including **Event Wait**
 704 **Mode**;
- 705 3. MUST support the Subscription Template object attributes as defined in section 6;
- 706 4. MUST support the Subscription Description object attributes as defined in section 7;

- 707 5. MUST support the "ippget-event-life" Printer Description attribute defined in section 8.1,
708 including retaining jobs in the Job Retention and/or Job History phases for at least as long as the
709 value specified by the Printer's "ippget-event-life";
- 710 6. MUST support the additional values for IPP/1.1 Printer Description attributes defined in section
711 9;
- 712 7. MUST support the 'successful-ok-events-complete' status code as described in section 10.1;
- 713 8. MUST support the "redirection-other-site" status code defined 10.2, if it redirects Get-
714 Notifications operations;
- 715 9. MUST listen for the IPP Get-Notifications operation requests on IANA-assigned well-known
716 port 631, unless explicitly configured by system administrators or site policies;
- 717 10. SHOULD NOT listen for IPP Get-Notifications operation requests on any other port, unless
718 explicitly configured by system administrators or site policies.

719 12.2 Conformance for IPP Clients

720 IPP Clients that conform to this specification:

- 721 1. MUST create [Subscription Objects](#) containing the "notify-pull-method" attribute (as opposed to
722 the "notify-recipient-uri" attribute) [using the unambiguously unique 'ippget' keyword value URLs](#)
723 [in all cases that conform to the ABNF specified in section 11.5 of this document](#);
- 724 2. ~~;~~MUST send IPP Get-Notifications operation requests via the port specified in the associated
725 'ipp' URL (if present) or otherwise via IANA assigned well-known port 631;
- 726 3. MUST convert the associated 'ipp' URLs for use in IPP Get-Notifications operation to their
727 corresponding 'http' URL forms for use in the HTTP layer according to the rules in section 5
728 "IPP URL Scheme" in [RFC2910].

729 ~~Note: The use of ambiguous 'ippget' URLs is NOT an optional feature for IPP Clients; it is a non-~~
730 ~~conformant implementation error.~~

731 13 IANA Considerations

732 ~~IANA shall register the 'ippget' URL scheme as defined in section 11 according to the procedures of~~
733 ~~[RFC2717].~~

734 ~~The rest of this~~ section contains the exact information for IANA to add to the IPP Registries according
735 to the procedures defined in RFC 2911 [RFC2911] section 6.

736 *Note to RFC Editors: Replace RFC NNNN below with the RFC number for this document, so that it*
737 *accurately reflects the content of the information for the IANA Registry.*

738 13.1 Additional attribute value registrations for existing attributes

739 This section lists additional attribute value registrations for use with existing attributes defined in other
740 documents.

741 13.1.1 Additional values for the “notify-~~schemes~~pull-method-supported” Printer attribute

742 The following table lists the ~~uriScheme~~keyword value defined in this document as an additional
743 ~~uriScheme~~keyword value for use with the “notify-pull-method~~schemes~~-supported” Printer attribute
744 defined in [ipp-ntfy]. This is to be registered according to the procedures in RFC 2911 [RFC2911]
745 section 6.1.

746 uriScheme <u>keyword</u> Attribute Values:	Ref.
747 Section:	
748 ippget	RFC NNNN 9.1

749
750 The resulting URI-schemekeywordmethod attribute value registrations will be published in the
751 ftp://ftp.iana.org/in-notes/iana/assignments/ipp/attribute-values/notify-pull-method~~schemes~~-supported/
752 area.
753

754 13.1.2 Additional values for the “operations-supported” Printer attribute

755 The following table lists the enum attribute value defined in this document as an additional type2 enum
756 value for use with the “operations-supported” Printer attribute defined in [RFC2911]. This is to be
757 registered according to the procedures in RFC 2911 [RFC2911] section 6.1.

758 type2 enum Attribute Values:	Value	Ref.	Section:
759 Get-Notifications	0x001C	RFC NNNN	9.2

760
761 The resulting enum attribute value registration will be published in the
762 ftp://ftp.iana.org/in-notes/iana/assignments/ipp/attribute-values/operations-supported/
763 area.
764

765 13.2 Operation Registrations

766 The following table lists the operation defined in this document. This is to be registered according to
767 the procedures in RFC 2911 [RFC2911] section 6.4.

768 Operations:	Ref.	Section:
769 Get-Notifications operation	RFC NNNN	5

770
771 The resulting operation registration will be published in the
772 ftp://ftp.iana.org/in-notes/iana/assignments/ipp/operations/
773 area.
774

775 13.3 Attribute Registrations

776 The following table lists the attribute defined in this document. This is to be registered according to the
777 procedures in RFC 2911 [RFC2911] section 6.2.

778 Printer Description attributes:	Ref.	Section:
779 ippget-event-life (integer(15:MAX))	RFC NNNN	8.1

780
781 The resulting attribute registration will be published in the
782 <ftp://ftp.iana.org/in-notes/iana/assignments/ipp/attributes/>
783 area.
784

785 13.4 Status code Registrations

786 The following table lists the status code defined in this document. This is to be registered according to
787 the procedures in RFC 2911 [RFC2911] section 6.6.

788 Status codes:	Ref.	Section:
789 successful-ok-events-complete (0x0007)	RFC NNNN	10.1
790 redirection-other-site (0x0300)	RFC NNNN	10.2

791
792 The resulting status code registration will be published in the
793 <ftp://ftp.iana.org/in-notes/iana/assignments/ipp/status-codes/>
794 area.
795

796 14 Internationalization Considerations

797 The IPP Printer MUST localize the "notify-text" attribute as specified in section 14 of [ipp-ntfy].

798 In addition, when the client receives the Get-Notifications response, it is expected to localize the
799 attributes that have the 'keyword' attribute syntax according to the charset and natural language
800 requested in the Get-Notifications request.

801 15 Security Considerations

802 The IPP Model and Semantics document [RFC2911] discusses high-level security requirements (Client
803 Authentication, Server Authentication and Operation Privacy). Client Authentication is the mechanism
804 by which the client proves its identity to the server in a secure manner. Server Authentication is the
805 mechanism by which the server proves its identity to the client in a secure manner. Operation Privacy is
806 defined as a mechanism for protecting operations from eavesdropping.

807 Unlike other Event Notification delivery methods in which the IPP Printer initiates the Event
808 Notification, with the method defined in this document, the Notification Recipient is the client who
809 initiates the Get-Notifications operation. Therefore, there is no chance of "spam" notifications with this

810 method. Furthermore, such a client can close down the HTTP channel at any time, and so can avoid
811 future unwanted Event Notifications at any time.

812 Because the Get-Notifications operation is sent in the same direction as Job Creation operations, this
813 Event Notification Delivery Method poses no additional firewall or port assignment issues.

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915 IPP Web Page: <http://www.pwg.org/ipp/>916 IPP Mailing List: ipp@pwg.org

917

918 To subscribe to the ipp mailing list, send the following email:

919 1) send it to majordomo@pwg.org

920 2) leave the subject line blank

921 3) put the following two lines in the message body:

922 subscribe ipp

923 end

924

925 Implementers of this specification document are encouraged to join the IPP Mailing List in order to
926 participate in any discussions of clarification issues and review of registration proposals for additional
927 attributes and values. In order to reduce spam the mailing list rejects mail from non-subscribers, so you
928 must subscribe to the mailing list in order to send a question or comment to the mailing list.

929 18 Description of Base IPP documents

930 The base set of IPP documents includes:

931 Design Goals for an Internet Printing Protocol [RFC2567]

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

933 Internet Printing Protocol/1.1: Model and Semantics [RFC2911]

934 Internet Printing Protocol/1.1: Encoding and Transport [RFC2910]

935 Internet Printing Protocol/1.1: Implementer’s Guide [ipp-iig]

936 Mapping between LPD and IPP Protocols [RFC2569]

937 Internet Printing Protocol (IPP): IPP Event Notifications and Subscriptions [ipp-ntfy]

938

939 The “Design Goals for an Internet Printing Protocol” document takes a broad look at distributed
940 printing functionality, and it enumerates real-life scenarios that help to clarify the features that need to
941 be included in a printing protocol for the Internet. It identifies requirements for three types of users:
942 end users, operators, and administrators. It calls out a subset of end user requirements that are satisfied
943 in IPP/1.0. A few OPTIONAL operator operations have been added to IPP/1.1.

944 The “Rationale for the Structure and Model and Protocol for the Internet Printing Protocol” document
945 describes IPP from a high level view, defines a roadmap for the various documents that form the suite of
946 IPP specification documents, and gives background and rationale for the IETF working group’s major
947 decisions.

948 The “Internet Printing Protocol/1.1: Model and Semantics” document describes a simplified model with
949 abstract objects, their attributes, and their operations that are independent of encoding and transport. It
950 introduces a Printer and a Job object. The Job object optionally supports multiple documents per Job.
951 It also addresses security, internationalization, and directory issues.

952 The “Internet Printing Protocol/1.1: Encoding and Transport” document is a formal mapping of the
953 abstract operations and attributes defined in the model document onto HTTP/1.1 [RFC2616]. It defines

954 the encoding rules for a new Internet MIME media type called “application/ipp”. This document also
955 defines the rules for transporting over HTTP a message body whose Content-Type is “application/ipp”.
956 This document defines the ‘ippget’ scheme for identifying IPP printers and jobs.

957 The “Internet Printing Protocol/1.1: Implementer’s Guide” document gives insight and advice to
958 implementers of IPP clients and IPP objects. It is intended to help them understand IPP/1.1 and some
959 of the considerations that may assist them in the design of their client and/or IPP object
960 implementations. For example, a typical order of processing requests is given, including error checking.
961 Motivation for some of the specification decisions is also included.

962 The “Mapping between LPD and IPP Protocols” document gives some advice to implementers of
963 gateways between IPP and LPD (Line Printer Daemon) implementations.

964 The “IPP Event Notifications and Subscriptions” document defines an extension to IPP/1.0 [RFC2566,
965 RFC2565] and IPP/1.1 [RFC2911, RFC2910]. This extension allows a client to subscribe to printing
966 related Events and defines the semantics for delivering asynchronous *Event Notifications* to the
967 specified *Notification Recipient* via a specified *Delivery Method* (i.e., protocols) defined in (separate)
968 Delivery Method documents.

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