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8 Internet Printing Protocol (IPP):  
9 **The ‘ippgetw’ Delivery Method**

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21 **Abstract**

22 The notification extension document [ipp-ntfy] defines operations that a client can perform in order to create  
23 *Subscription Objects* in a Printer and carry out other operations on them. A Subscription Object represents a  
24 Subscription abstraction. The Subscription Object specifies that when one of the specified *Events* occurs, the  
25 Printer sends an asynchronous *Event Notification* to the specified *Notification Recipient* via the specified  
26 *Delivery Method* (i.e., protocol).

27 The notification extension document [ipp-ntfy] specifies that each Delivery Method is defined in another document.  
28 This document is one such document, and it specifies the ‘ippgetw’ delivery method.

29 The ‘ippgetw’ Delivery Method is a ‘pull and push’ Delivery Method. That is, the Printer saves Event Notification  
30 for a period of time and expects the Notification Recipient to fetch the Event Notifications (the pull part). The  
31 Printer continues to send Event Notifications to the Notification Recipient as Events occur (the push part).

32 When a Printer supports this Delivery Method, it holds each Event Notification for an amount of time, called the  
33 *Event Notification Lease Time*.

34 When a Notification Recipient wants to receive Event Notifications, it performs an IPP operation called ‘Get-  
35 Notifications’, which this document defines. This operation causes the Printer to return all Event Notifications held

36 for the Notification Recipient and to continue sending Event Notifications to the Notification Recipient as additional  
37 Events occur ~~along with information that tells the client when to perform this operation again.~~

38 The basic set of IPP documents includes:

- 39 Design Goals for an Internet Printing Protocol [RFC2567]
- 40 Rationale for the Structure and Model and Protocol for the Internet Printing Protocol [RFC2568]
- 41 Internet Printing Protocol/1.1: Model and Semantics [ipp-mod]
- 42 Internet Printing Protocol/1.1: Encoding and Transport [ipp-pro]
- 43 Internet Printing Protocol/1.1: Implementer’s Guide [ipp-iiig]
- 44 Mapping between LPD and IPP Protocols [RFC2569]
- 45 Internet Printing Protocol/1.0 & 1.1: IPP Event Notification Specification [ipp-ntfy]

46

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

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

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

59 The “Internet Printing Protocol/1.1: Encoding and Transport” document is a formal mapping of the abstract  
60 operations and attributes defined in the model document onto HTTP/1.1 [RFC2616]. It defines the encoding rules  
61 for a new Internet MIME media type called “application/ipp”. This document also defines the rules for transporting  
62 over HTTP a message body whose Content-Type is “application/ipp”. This document defines a new scheme  
63 named ‘ippget’ for identifying IPP printers and jobs.

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

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

71 The “Event Notification Specification” document describes an extension to the IPP/1.0, IPP/1.1, and future  
72 versions. This extension allows a client to subscribe to printing related Events. Subscriptions are modeled as  
73 *Subscription Objects*. The Subscription Object specifies that when one of the specified *Event* occurs, the Printer  
74 sends an asynchronous *Event Notification* to the specified *Notification Recipient* via the specified *Delivery*  
75 *Method* (i.e., protocol). A client associates Subscription Objects with a particular Job by performing the Create-  
76 Job-Subscriptions operation or by submitting a Job with subscription information. A client associates Subscription

77 Objects with the Printer by performing a Create-Printer-Subscriptions operation. Four other operations are  
78 defined for Subscription Objects: Get-Subscriptions-Attributes, Get-Subscriptions, Renew-Subscription, and  
79 Cancel-Subscription.

80

81

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99

## 99 1 Introduction

100 The notification extension document [ipp-ntfy] defines operations that a client can perform in order to create  
101 *Subscription Objects* in a Printer and carry out other operations on them. A Subscription Object represents a  
102 Subscription abstraction. The Subscription Object specifies that when one of the specified *Events* occurs, the  
103 Printer sends an asynchronous *Event Notification* to the specified *Notification Recipient* via the specified  
104 *Delivery Method* (i.e., protocol).

105 The notification extension document [ipp-ntfy] specifies that each Delivery Method is defined in another document.  
106 This document is one such document, and it specifies the 'ippget' delivery method.

107 The 'ippgetw' Delivery Method is a 'pull and push' Delivery Method. That is, the Printer saves Event Notification  
108 for a period of time and expects the Notification Recipient to fetch the Event Notifications (the pull part). The  
109 Printer continues to send Event Notifications to the Notification Recipient as Events occur (the push part).

110 When a Printer supports this Delivery Method, it holds each Event Notification for an amount of time, called the  
111 *Event Notification Lease Time*.

112 When a Notification Recipient wants to receive Event Notifications, it performs an IPP operation called 'Get-  
113 Notifications', which this document defines. This operation causes the Printer to return all Event Notifications held  
114 for the Notification Recipient ~~along with information that tells the client when to perform this operation again~~. The  
115 Printer continues to send Event Notifications to the Notification Recipient as Events occur.

## 116 2 Terminology

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

118 Capitalized terms, such as **MUST**, **MUST NOT**, **REQUIRED**, **SHOULD**, **SHOULD NOT**, **MAY**, **NEED**  
119 **NOT**, and **OPTIONAL**, have special meaning relating to conformance to this specification. These terms are  
120 defined in [ipp-mod section 13.1 on conformance terminology, most of which is taken from RFC 2119  
121 [RFC2119].

122 **Event Notification Lease:** The lease that is associated with an Event Notification. When the lease expires, the  
123 Printer discards the associated Event Notification.

124 **Event Notification Lease Time:** The expiration time assigned to a lease that is associated with an Event  
125 Notification.

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

128 For other capitalized terms that appear in this document, see [ipp-ntfy].

### 129 3 Model and Operation

130 In a Subscription Creation Operation, when the value of the “notify-recipient-uri” attributes has the scheme  
131 “ippgetw”, the client is requesting that the Printer use the ‘ippgetw’ Delivery Method for the Event Notifications  
132 associated with the new Subscription Object. The client MUST choose a value for the address part of the “notify-  
133 recipient-uri” attribute that uniquely identifies the Notification Recipient.

134 When an Event occurs, the Printer MUST generate an Event Notification and MUST assign it ~~the~~an Event  
135 Notification Lease Time. The Printer MUST hold an Event Notification for its assigned Event Notification Lease  
136 Time and MUST discard it when its Event Notification Lease Time expires. The Printer ~~MAY~~MUST assign the  
137 same Event Notification Lease Time to each Event Notification ~~or it MAY assign a different time.~~

138 ISSUE: should we say “The Printer MUST discard an Event Notifications after its lease expires” or leave unsaid  
139 how long an Event Notification lasts after the lease expires.

140 When a Notification Recipient wants to receive Event Notifications, it performs the Get-Notifications operation,  
141 which causes the Printer to return all unexpired Event Notifications held for the Notification Recipient ~~along with~~  
142 ~~two time intervals.~~ The response to the Get-Notifications request continues indefinitely as the Printer continues to  
143 send Event Notifications in the response as Events occur. The Printer sends only those Event Notifications that are  
144 generated from Subscription Objects whose “notify-recipient-uri” equals the “notify-recipient-uri” Operation  
145 Attribute in the Get-Notifications operation.

146 ~~The first returned time interval is the suggested time a Notification Recipient should wait before performing the Get-~~  
147 ~~Notifications operation again. The second time interval is the time that Event Notification Leases begin to expire for~~  
148 ~~Event Notifications created after the Get-Notifications operation. A Notification Recipient SHOULD perform this~~  
149 ~~operation at the suggested time and somewhat before the Event Notification Leases begin to expire.~~

150 The Notification Recipient identifies its own Event Notifications with a “notify-recipient-uri” Operation attribute in  
151 the request. It matches any Event Notifications associated with a Subscription Object whose “notify-recipient-uri”  
152 attribute has the same value as the “notify-recipient-uri” Operation attribute of the request. To avoid getting Event  
153 Notification that belong to another Notification Recipient, a client SHOULD pick values for the “notify-recipient-  
154 uri” attribute that are unique, e.g. the client’s host address.

155 If a Notification Recipient performs the Get-Notifications operation twice in quick succession, it will receive nearly  
156 the same Event Notification both times because most of the Event Notifications are those that the Printer saves for  
157 a few seconds after the Event occurs. There are two possible differences. Some old Event Notifications may not be  
158 present in the second response because their Event Notification Leases have expired. Some new Event  
159 Notifications may be present in the second response but not the first response.

160 When the Notification Recipient requests Event Notifications for per-Job Subscription Objects, the Notification  
161 Recipient typically performs the Get-Notifications operation within a second of performing the Subscription  
162 Creation operation. Because the Printer is likely to save Event Notifications for several seconds, the Notification  
163 Recipient is unlikely to miss any Event Notifications that occur between the Subscription Creation and the Get-  
164 Notifications operation.

165 ~~The Printer may keep the channel open if the suggested time interval is sufficiently short, but in any case the client~~  
 166 ~~performs a new Get Notifications operation each time it wants more Event Notifications. Since the time interval~~  
 167 ~~between consecutive client requests is normally less than the Event Notification Lease Time, consecutive responses~~  
 168 ~~will normally contain some events that are identical. The youngest ones in the previous response will become the~~  
 169 ~~oldest in the next response. The client is expected to filter out these duplicates, which is easy to do because of the~~  
 170 ~~sequence number in each Event Notification. The reason for not removing the Event Notifications from the Printer~~  
 171 ~~with every Get Notifications request, is so that multiple Notification Recipients can be polling the same~~  
 172 ~~Subscription Object and so the Get Notification operation satisfies the rule of idempotency. The former is useful if~~  
 173 ~~someone is logged in to several desktops at the same time and wants to see the same events at both places. The~~  
 174 ~~latter is useful if the network loses the response.~~

## 175 4 General Information

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

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

Document Method Conformance Requirement	Delivery Method Realization
1. What is the URL scheme name for the Delivery Method?	ippgetw
2. Is the Delivery Method REQUIRED or OPTIONAL for an IPP Printer to support?	OPTIONAL
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 <u>and a push</u> .
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]	Section 5

and the conformance requirements thereof?	
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
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?	None

178

## 179 5 Get-Notifications operation

180 This operation causes the Printer to return all Event Notifications held for the Notification Recipient ~~along with~~  
 181 ~~information about when to perform this operation again.~~

182 A Printer MUST support this operation.

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

- 184 a) Whose associated Subscription Object’s “notify-recipient-uri” attribute equals the “notify-recipient-uri”  
 185 Operation attribute AND
- 186 b) Whose associated Subscription Object’s “notify-recipient-uri” attribute has a scheme value of ‘ippget’  
 187 AND
- 188 c) Whose Event Notification Lease Time has not yet expired AND
- 189 d) Where the Notification Recipient is the owner of or has read-access rights to the associated  
 190 Subscription Object.

191 ~~When a Printer performs this operation, it MUST also return two time intervals:~~

192 ~~a) the suggested time for a Notification Recipient to perform the Get-Notifications operation again.~~

193 ~~b)the time at which the Printer will begin to discard Event Notifications that occur after this operation. This~~  
194 ~~may be the Event Notification Lease Time (see section 5.2 for details).~~

195 ~~Note: the Subscription Creation Operations also return these two time intervals (see section 6).~~

196 The Printer MUST respond to this operation immediately with whatever Event Notifications it currently holds. ~~It~~  
197 ~~MUST NOT wait for additional Events to occur before sending a response. The Printer MUST continue to send~~  
198 ~~Event Notifications as they occur. If the Subscription Object is cancelled, either via the Cancel-Subscription~~  
199 ~~operation or by the Printer (e.g. the Subscription Object is associated with a Job that completes), the Printer~~  
200 ~~MUST terminate the Get-Notifications operation in one of the following ways. If the Printer is sending chunked~~  
201 ~~data, it SHOULD send a 0 length chunk to denote the end of the operation. Otherwise, the Printer MUST close~~  
202 ~~the connection. If the Notification Recipient wishes to terminate the Get-Notifications operation, it MUST close~~  
203 ~~the connection.~~

204 The Printer MUST accept the request in any state (see [ipp-mod] “printer-state” and “printer-state-reasons”  
205 attributes) and MUST remain in the same state with the same “printer-state-reasons”.

206 *Access Rights:* If the policy of the Printer is to allow all users to access all Event Notifications, then the Printer  
207 MUST accept this operation from any user. Otherwise, the authenticated user (see [ipp-mod] section 8.3)  
208 performing this operation MUST either be the owner of each Subscription Object identified by the “notify-  
209 recipient-uri” Operation attribute (as determined during a Subscription Creation Operation) or an operator or  
210 administrator of the Printer (see [ipp-mod] Sections 1 and 8.5). Otherwise, the IPP object MUST reject the  
211 operation and return: ‘client-error-forbidden’, ‘client-error-not-authenticated’, or ‘client-error-not-authorized’ as  
212 appropriate.

## 213 5.1 Get-Notifications Request

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

215 Group 1: Operation Attributes

216 Natural Language and Character Set:

217 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod] section  
218 3.1.4.1.

219

220 Target:

221 The “printer-uri” (uri) operation attribute which is the target for this operation as described in [ipp-mod]  
222 section 3.1.5.

223

224 Requesting User Name:

225 The “requesting-user-name” (name(MAX)) attribute SHOULD be supplied by the client as described in  
226 [ipp-mod] section 8.3.

227

228 “notify-recipient-uri” (url):

229 The client MUST supply this attribute. The Printer object MUST support this attribute. The Printer  
230 matches the value of this attribute (byte for byte with no case conversion) against the value of the “notify-  
231 recipient-uri” in each Subscription Object in the Printer. If there are no matches, the IPP Printer MUST  
232 return the ‘client-error-not-found’ status code. For each matched Subscription Object, the IPP Printer  
233 MUST return all unexpired Event Notifications associated with it.

234  
235 Note: this attribute allows a subscribing client to pick URLs that are unique, e.g. the client’s own URL or a  
236 friend’s URL, which in both cases is likely the URL of the person’s host. An application could make a  
237 URL unique for each application.

## 238 5.2 Get-Notifications Response

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

240 Group 1: Operation Attributes

241 Status Message:

242 In addition to the REQUIRED status code returned in every response, the response OPTIONALLY  
243 includes a “status-message” (text(255)) and/or a “detailed-status-message” (text(MAX)) operation  
244 attribute as described in [ipp-mod] sections 13 and 3.1.6.

245  
246 The Printer can return any status codes defined in [ipp-mod]. The following is a description of the  
247 important status codes:

248  
249 **successful-ok:** the response contains all Event Notification associated with the specified “notify-  
250 recipient-uri”. If the specified Subscription Objects have no associated Event Notification, the  
251 response MUST contain zero Event Notifications.

252 **client-error-not-found:** The Printer has no Subscription Object’s whose “notify-recipient-uri”  
253 attribute equals the “notify-recipient-uri” Operation attribute.

254  
255 Natural Language and Character Set:

256 The “attributes-charset” and “attributes-natural-language” attributes as described in [ipp-mod] section  
257 3.1.4.2.

258  
259 The Printer MUST use the values of “notify-charset” and “notify-natural-language”, respectively, from one  
260 Subscription Object associated with the Event Notifications in this response.

261  
262 Normally, there is only one matched Subscription Object, or the value of the “notify-charset” and “notify-  
263 natural-language” attributes is the same in all Subscription Objects. If not, the Printer MUST pick one  
264 Subscription Object from which to obtain the value of these attributes. The algorithm for picking the  
265 Subscription Object is implementation dependent. The choice of natural language is not critical because  
266 ‘text’ and ‘name’ values can override the “attributes-natural-language” Operation attribute. The Printer’s

267 choice of charset is critical because a bad choice may leave it unable to send some 'text' and 'name' values  
268 accurately.

269

270 ~~“suggested-ask-again-time-interval” (integer(0:MAX)):~~

271 ~~The value of this attribute is the suggested number of seconds that SHOULD elapse before the client~~  
272 ~~performs the Get Notifications operation again for these Subscription Objects. A client MAY perform the~~  
273 ~~Get Notifications operation at any time, and a Printer MUST respond with all unexpired Event~~  
274 ~~Notifications. A Notification Recipient waits until this time interval has elapsed in order to be a “good~~  
275 ~~network citizen”. It is RECOMMENDED that the value of this attribute be 80% of the “begin to expire~~  
276 ~~time interval” (see the next attribute) in order to give a Notification Recipient plenty of time to perform the~~  
277 ~~Get Notifications operation again before new Event Notifications expire.~~

278

279 ~~“begin to expire time interval” (integer(0:MAX)):~~

280 ~~The value of this attribute is the minimum number of seconds that MUST elapse before Event Notification~~  
281 ~~Leases begin to expire on Event Notifications produced by matching Subscriptions Objects after the~~  
282 ~~Printer sends the Get Notifications response. The Printer MUST discard an Event Notification when its~~  
283 ~~Event Notification Lease has expired. That is, if the Printer performs the Get Notifications operation before~~  
284 ~~the time specified by the “begin to expire time interval” attribute returned in the previous operation, the~~  
285 ~~Printer MUST still have all of the Event Notifications that have occurred since the previous operation. If the~~  
286 ~~Printer assigns the same Event Notification Lease Time to all Event Notifications, the value of this attribute~~  
287 ~~MUST equal the Event Notification Lease Time. If a Notification Recipient waits until after this time or~~  
288 ~~even slightly less than this time, the Notification Recipient MUST expect to lose some Event Notifications.~~

289

290 “printer-up-time” (integer(0:MAX)):

291 The value of this attribute is the Printer's “printer-up-time” attribute at the time the Printer sends this  
292 response. Because each Event Notification also contains the value of this attribute when the event  
293 occurred, the value of this attribute lets a Notification Recipient know when each Event Notification  
294 occurred relative to the time of this response.

295

296 Group 2: Unsupported Attributes

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

298

299 If the “subscription-ids” attribute contained subscription-ids that do not exist, the Printer returns them in this  
300 group as value of the “subscription-ids” attribute.

301

302 Group 3 through N: Event Notification Attributes

303 The Printer responds with one Event Notification Attributes Group per matched Event Notification. The  
304 initial matched Event Notifications are all un-expired Event Notification associated with the matched  
305 Subscription Objects. The subsequent Event Notifications in the response are Event Notifications  
306 associated with the matched Subscription Objects as the corresponding Event occurs.

307

308 From the Notification Recipient’s view, the response appears as an initial burst of data, which includes the  
 309 Operation Attributes Group and one Event Notification Attributes Groups per Event Notification that the  
 310 Printer is holding. After the initial burst of data, the Notification Recipient receives occasional Event  
 311 Notification Attribute Groups. Proxy servers may delay some Event Notifications or cause time-outs to  
 312 occur. The client MUST be prepared to perform the Get-Notifications operation again when time-outs  
 313 occur.

314  
 315 Each Event Notification Group MUST start with an ‘event-notification-attributes-tag’ (see the section  
 316 ‘Encodings of Additional Attribute Tags’ in [ipp-ntfy]).

317  
 318 Each attribute is encoded using the IPP rules for encoding attributes [ipp-pro] and may be encoded in any  
 319 order. Note: the Get-Jobs response in [ipp-mod] acts as a model for encoding multiple groups of  
 320 attributes.

321  
 322 Each Event Notification Group MUST contain all of attributes specified in section 9.1 (“Content of  
 323 Machine Consumable Event Notifications”) of [ipp-ntfy] with exceptions denoted by asterisks in the tables  
 324 below.

325  
 326 The tables below are copies of the tables in section 9.1 (“Content of Machine Consumable Event  
 327 Notifications”) of [ipp-ntfy] except that each cell in the “Sends” column is a “MUST”.

328  
 329 For an Event Notification for all Events, the Printer includes the following attributes.

330 **Table 2 – 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
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

Source Value	Sends	Source Object
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

331

332

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

333

334

335

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

336

337

338

\*\*\* 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.

339

340

341

For Event Notifications for Job Events, the Printer includes the following additional attributes.

342

343

**Table 3 – 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

344

345

\* 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 4.

346

347

348

**Table 4 – 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'

349

350

For Event Notification for Printer Events, the Printer includes the following additional attributes.

351

**Table 5 – 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

352

## **6 ~~Extensions to Subscription Creation Operations~~ New Printer Description Attributes**

353

354

### **6.1 'begin-to-expire-time-interval' (integer(0:MAX))Response**

355

This attribute specifies the number of seconds that a Printer keeps an Event Notification that is associated with this Delivery Method.

356

357

The Printer MUST support this attribute if it supports this Delivery Method.

358

The value of this attribute is the minimum number of seconds that MUST elapse between the time the Printer creates an Event Notification object for this Delivery Method and the time the Printer discards the same Event Notification.

359

360

361

For example, assume the following:

362

1. a client performs a Job Creation operation that creates a Subscription Object associated with this Delivery Method, AND

363

364

2. an Event associated with the new Job occurs immediately after the Subscription Object is created, AND

365

3. the same client or some other client performs a Get-Notifications operation N seconds after the Job Creation operation.

366

367

Then, if N is less than the value of this attribute, the client performing the Get-Notifications operations can expect not miss any Event-Notifications, barring some unforeseen lack of memory space in the Printer.

368

369 ~~When a Subscription Creation Operation contains a “notify-recipient-uri” attribute and the scheme in its value is~~  
370 ~~‘ippget’, the response MUST contain two additional Operation Attributes that pertain to this Delivery Method.~~  
371 ~~Note: Subscription Creation Operations include: Print Job, Print URI, Create Job, Create Job Subscriptions and~~  
372 ~~Create Printer Subscriptions.~~

373 ~~Group 1: Operation Attributes~~

374 ~~“suggested-ask-again-time-interval” (integer(0:MAX)):~~

375 ~~This attribute has the same meaning as the “suggested-ask-again-time-interval” attribute in the Get-~~  
376 ~~Notifications operation except that it suggests when to perform the Get Notifications operation for the first~~  
377 ~~time on all Subscription Objects in the response whose “notify-recipient-uri” scheme is ‘ippget’.~~

378

379 ~~“begin-to-expire-time-interval” (integer(0:MAX)):~~

380 ~~This attribute has the same meaning as the “begin-to-expire-time-interval” attribute in the Get Notifications~~  
381 ~~operation except that it indicates when the Event Notification Lease begins to expire for all Subscription~~  
382 ~~Objects in the response whose “notify-recipient-uri” scheme is ‘ippget’.~~

## 383 7 Encoding

384 The operation-id assigned for the Get-Notifications operation is:

385 0x001C

386 and should be added to the next version of [ipp-mod] section 4.4.15 “operations-supported”.

387 This notification delivery method uses the IPP transport and encoding [ipp-pro] for the Get-Notifications operation  
388 with one extension:

389 notification-attributes-tag = %x07 ; tag of 7

## 390 8 IANA Considerations

391 There is nothing to register.

## 392 9 Internationalization Considerations

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

394 In addition, when the client receives the Get-Notifications response, it is expected to localize the attributes that  
395 have the ‘keyword’ attribute syntax according to the charset and natural language requested in the Get-  
396 Notifications request.

## 397 10 Security Considerations

398 The IPP Model and Semantics document [ipp-mod] discusses high-level security requirements (Client  
399 Authentication, Server Authentication and Operation Privacy). Client Authentication is the mechanism by which the  
400 client proves its identity to the server in a secure manner. Server Authentication is the mechanism by which the  
401 server proves its identity to the client in a secure manner. Operation Privacy is defined as a mechanism for  
402 protecting operations from eavesdropping.

403 Unlike other Event Notification delivery methods in which the IPP Printer initiates the Event Notification, with the  
404 method defined in this document, the Notification Recipient is the client who s the Get-Notifications operation.  
405 Therefore, there is no chance of "spam" notifications with this method. Furthermore, such a client can close down  
406 the HTTP channel at any time, and so can avoid future unwanted Event Notifications at any time.

## 407 11 References

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