<<u>draft-ietf-ipp-not-spec-01.txt</u>>

S. Isaacson
Novell, Inc.
J. Martin
Underscore
R. deBry
Utah Valley State College
T. Hastings
Xerox Corporation
M. Shepherd
Xerox Corporation
R. Bergman
Dataproducts Corp.
October 14, 1999

Internet Printing Protocol/1.1: IPP Event Notification Specification

Copyright (C) The Internet Society (1999). All Rights Reserved.

Status of this Memo

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

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

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/lid-abstracts.txt

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

Abstract

This document describes an extension to the IPP/1.0 & IPP/1.1 model that allows a client to subscribe to printing related events. Subscriptions include "Per-Job subscriptions" and "Per-Printer subscriptions". One or more Per-Job Submission subscriptions are specified by the client when submitting a job. Additional Per-Job and Per-Printer subscriptions are created by performing separate explicit Create-Job-Subscription Create-Printer-Subscription operations, respectively. Subscriptions are modeled as Subscription objects. Four other operations are defined for subscription objects: get attributes, get subscriptions, renew a subscription, and cancel a subscription.

A subscription request and the Subscription object includes: the names

of Job and/or Printer events, the Notification Recipient URL, the text format if Human Consumable notification is requested, possibly some opaque data, and the charset and natural language. In addition, the

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 1]

subscription request includes: the requested lease time and persistency for the subscription. When the event occurs, a notification is generated and delivered using the information specified in the subscription.

The full set of IPP documents includes:

Design Goals for an Internet Printing Protocol [IPP-REQ]
Rationale for the Structure and Model and Protocol for the Internet
Printing Protocol [IPP-RAT]
Internet Printing Protocol/1.1: Model and Semantics [IPP-MOD]
Internet Printing Protocol/1.1: Encoding and Transport [IPP-PRO]
Internet Printing Protocol/1.1: Implementer's Guide [IPP-IIG]
Mapping between LPD and IPP Protocols [IPP LPD]

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

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

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

The "Internet Printing Protocol/1.1: Encoding and Transport" document is a formal mapping of the abstract operations and attributes defined in the model document onto HTTP/1.1. It defines the encoding rules for a new Internet MIME media type called "application/ipp". This document also defines the rules for transporting over HTTP a message body whose

Content-Type is "application/ipp". This document defines a new scheme named 'ipp' for identifying IPP printers and jobs. Finally, this document defines interoperability rules for supporting IPP/1.0 clients.

The "Internet Printing Protocol/1.1: Implementer's Guide" document gives insight and advice to implementers of IPP clients and IPP objects. It is intended to help them understand IPP/1.1 and some of the considerations that may assist them in the design of their client and/or

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 2]

Expires April 14, 2000

INTERNET-DRAFT IPP/1.1 Event Notification Specification Oct 14, 1999

IPP object implementations. For example, a typical order of processing requests is given, including error checking. Motivation for some of the specification decisions is also included.

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

Table of Contents

1	Introduction
	1.1Notification Overview <u>7</u>
<u>2</u>	Model for Per-Job and Per-Printer Subscription and Event Notification 10
	2.1Model for Per-Job Subscription and Notification
<u>3</u>	Terminology
	3.1Conformance Terminology
<u>4</u>	Object Model for Notification $\underline{17}$
	4.10bject relationships <u>18</u>
<u>5</u>	Subscription Object attributes $\underline{19}$
	5.1notify-recipient (uri). .21 5.2notify-events (1setOf type2 keyword). .22 5.3notify-text-format (mimeMediaType). .25 5.4subscriber-user-data (octetString(63)). .25 5.5notify-charset (charset). .26 5.6notify-natural-language (naturalLanguage). .26 5.7request-id. .26 5.8subscription-id (integer (1:MAX)) .26 5.9notify-lease-expiration-time (integer(0:MAX)) .27 5.10 printer-uri (uri) .27 5.11 subscriber-user-name (name(MAX)) .27 5.12 notify-printer-up-time (integer(1:MAX)) .28 5.13 notify-persistence-granted (boolean) .28
<u>6</u>	Printer Description Attributes related to Notification28

	6.1notify-schemes-supported (1setOf uriScheme)
	6.2notify-events-default (1setOf type2 keyword)29
	6.3notify-events-supported (1setOf type2 keyword) <u>30</u>
	6.4max-events-supported (integer(5:MAX)) <u>30</u>
	6.5notify-text-format-supported (1setOf mimeMediaType)30
	6.6max-job-subscriptions-supported (integer(1:MAX))31
	6.7max-printer-subscriptions-supported (integer(0:MAX)) <u>31</u>
	6.8notify-lease-time-supported (rangeOfInteger(0:MAX))31
	6.9notify-lease-time-default (integer(0:MAX))31
	<u>6.10</u> persistent-jobs-supported (boolean) <u>32</u>
	<u>6.11</u> persistent-subscriptions-supported (boolean) <u>32</u>
	6.12 printer-state-change-time (integer(1:MAX))32
	6.13 printer-state-change-date-time (dateTime)32
7	Notification Content $\underline{32}$

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 4]

Expires April 14, 2000

INTERNET-DRAFT IPP/1.1 Event Notification Specification	Oct 14, 1999
7.1Notification content MIME media type formats 7.2Machine Consumable form 7.3Human Consumable form 7.4Notification content attributes common to Job and P 34 7.5Additional Notification content attributes for Job 7.6Additional Notification content attributes for Prin only 37	33 33 33 rinter events events only 36
<u>8</u> Operations for notification	<u>37</u>
8.10perations for Per-Job Subscriptions only 8.1.1 Job Creation Operations (Create-Job, Print-Jo and Validate-Job	b, Print-URI)
9 Comparison of Per-Job versus Per-Printer Subscriptions	<u>49</u>
10 Conformance Requirements	<u>49</u>
11 IANA Considerations	<u>50</u>
12 Internationalization Considerations	<u>50</u>
13 Security Considerations	<u>50</u>
<u>14</u> Status Codes	<u>51</u>
14.1 'successful-ok-ignored-subscriptions' (0x0003) 14.2 client-error-uri-notification-scheme-not-supporte 14.3 server-error-too-many-subscriptions (0x04??) 14.4 server-error-too-many-events (0x04??)	d (0x04??)52
15 Additions to the IPP Encoding and Transport Documen	t <u>52</u>
<u>16</u> References	<u>53</u>

<u>17</u>	Autho	or's Ad	dresses	8					 		. <u>55</u>
<u>18</u>	<u>Apper</u>	ndix C:	Full (Copyright	Sta	atement			 		. <u>56</u>
Isaad	cson,	Martin	, deBry	/, Hastin	gs,	Shepherd,	Ber	gman		[page	5]

INTERNET-DRAFT	IPP/1.1	Event	Notification	Specification	Oct 14,	, 1999
----------------	---------	-------	--------------	---------------	---------	--------

Tables

Table 1 - Summary of Per-Job and Per-Printer Subscription operations9
Table 2 - Subscription object attributes <u>20</u>
Table 3 - Printer Description attributes associated with Notification29
Table 4 - Common Job and Printer Notification content attributes $\underline{34}$
Table 5 - Additional Notification content attributes for Job events only
Table 6 - Additional Notification content attributes for Printer events only37
Table 7 - Member attributes of the "job-notify" collection operation attribute38
Table 8 - Conformance Requirements for Operations <u>50</u>
Figures
Figure 1 - Client-Printer Per-Job Subscription and Notification Model10
Figure 2 - Client-Server-Printer Per-Job Subscription and Notification Model
Figure 3 - Client-Printer Per-Printer Subscription and Notification Model12
Figure 4 - Opaque Use of a Notification Service Transparent to the Client
Figure 5 - Use of a Notification Service transparent to the IPP Printer
Figure 6 - Object Model for Notification

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 6]

1 Introduction

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

```
Internet Printing Protocol/1.1: "Collection Attribute Syntax"
[ipp-coll]
Internet Printing Protocol/1.1: "Job Progress Attributes" [ipp-prog]
Internet Printing Protocol/1.1: "Notification Change History"
[ipp-not-hist]
```

In addition, each notification delivery method, whether REQUIRED or OPTIONAL, is described in separate documents:

Internet Printing Protocol/1.1: "Notification Delivery Method xxx
[TBD]
Internet Printing Protocol/1.1: "Notification Delivery Method yyy
[TBD]

The rest of this document is laid out as follows:

- The rest of Section 1.1 is an overview of IPP Notification.
- $\underline{\text{Section 2}}$ is the model for network entities that use IPP notification, including clients (desktop and servers), IPP Printers (servers and devices), and Notification Recipients.
- $\underline{\textbf{Section 3}}$ is the terminology used throughout the document.
- $\underline{\text{Section 4}}$ is the object model for notification, including Job, Printer, and Subscription objects.
- <u>Section 5</u> and 6 defines the notification attributes for each of the Subscription and Printer objects.
- <u>Section 7</u> defines the content of Human Consumable and Machine Consumable Event Notification contents.
- Sections 8 and 9 define the Per-Job and Per-Printer Subscription

operations.

- <u>Section 10</u> and 11 define the conformance requirements and IANA requirements, respectively.
- $\underline{\text{Section 12}}$ 14 cover Internationalization, Security, and Status codes.

1.1 Notification Overview

A client can establish an event notification subscription so that when one of the specified events occurs, an asynchronous Notification is sent to a specified Notification Recipient.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 7]

One or more Per-Job Submission subscriptions are specified by the client when submitting a job. One or more Per-Job or Per-Printer subscriptions are created by performing separate explicit Create-Job-Subscription or Create-Printer-Subscriptions operations, respectively.

A Per-Job or Per-Printer subscription request includes:

- the names of Job and/or Printer events that are of interest to the Notification Recipient
- 2. the delivery method and address to use to deliver the notification to one Notification Recipient
- 3. if Human Consumable notification content is to be sent, which text format
- 4. some opaque data that the subscriber wants to be sent to the Notification Recipient in the Notification, perhaps to identify either the subscriber or the ultimate recipient
- 5. the charset to use in the Notification, if it is to be different than the one used in the request that created the subscription
- the natural language to use in the Human Consumable Notification, if it is to be different than the one used in the request that created the subscription
- 7. the requested lease time in seconds for the subscription
- 8. whether or not the subscription is requested to be persistent across power cycles.

For Per-Job subscriptions, a client requests job and printer event notification using the "job-notify" operation attribute when creating a job with any of the Job Creation operation: Print-Job, Print-URI, and Create-Job. The "job-notify" operation attributes may be submitted to the Validate-Job in order to be validated. . The "job-notify" operation attribute contains one or more collection values, each consisting of a number of member attributes that specify a subscription, so that a Job can have more than one Per-Job subscription. The 'collection' is a new attribute syntax (see [ipp-coll]). The member attributes of each collection value are copied to separate Subscription objects to populate the corresponding Subscription Description attributes.

For Per-Printer subscriptions and Per-Job subscriptions created after the Job has been created, a client requests job and printer event notification using new operations independent of any job. The Printer keeps each subscription in a separate Subscription object. The Create-Job-Subscription and Create-Printer-Subscription operations create an instance of the Subscription object supplying these new operation attributes and returns a subscription-id (analogous to a job-id for a Job object). These operation attributes are copied to the Subscription object as Subscription Description attributes and so may be queried using the Get-Subscription-Attributes and Get-Subscriptions operations. The subscriber requests a lease time for each Per-Printer subscription

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 8]

which MAY be infinite. The Printer grants a lease time according to its configured policy. A client MUST renew the Subscription before the granted lease time expires using the Renew-Subscription operation.

Table 1 summarizes the Per-Job and Per-Printer Subscription operations and their salient input operation attributes.

Table 1 - Summary of Per-Job and Per-Printer Subscription operations

Operation:	Per- Job	Per- Prin ter	salient inputs beside printer-uri:
Print-Job, Print- URI, Create-Job	yes	no	<pre>1setOf {recipient, [events,] [text- format,] [user-data,] [charset,] [natural-language]}</pre>
Validate-Job	yes	no	<pre>1setOf {recipient, [events,] [text- format,] [user-data,] [charset,] [natural-language]}</pre>
Create-Printer- Subscription	no	yes	<pre>recipient, [events,] [text-format,] [user-data,] [charset,] [natural- language,] [lease-time-requested,] [persistence-requested]</pre>
Create-Job- Subscription	yes	no	recipient, job-id, [events,] [text- format,] [user-data,] [charset,] [natural-language,]
Get-Subscription- Attributes	yes	yes	subscription-id, [requested-attributes]
Get-Subscriptions	yes	yes	<pre>[job-id], [my-subscriptions,] [requested-attributes]</pre>
Renew-Subscription	yes	yes	<pre>subscription-id, [lease time- requested]</pre>
Cancel-Subscription	yes	yes	subscription-id

There are two steps that IPP notification must take regarding each event . an internal event recording, and an external notification:

- 1) As an events occurs, the printer internally records in the job objects and the printer objects those events which are required to be supported by the system and those that are subscribed to by a notification recipient.
- 2) As an events occurs, the Printer searches the set of subscriptions for any interest in that event. As the Printer finds that some notification recipient is interested in that event (the notification recipient is subscribed to the event), the "requestid" sequence number for that event is incremented and a notification is generated and delivered using the methods and target addresses identified in the subscription. The "request-id" sequence number permits a Notification Recipient to detect

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 9]

duplicate notifications due either to duplicate subscriptions or retries and to detect dropped notifications.

2 Model for Per-Job and Per-Printer Subscription and Event Notification

2.1 Model for Per-Job Subscription and Notification

Per-Job subscriptions are created by a client (desktop or server acting as a client) as part of creation of the job in an IPP Printer (printing device or server). More than one subscription may be submitted with a job. Additional subscriptions may be associated with the job using the Create-Job-Subscription operation. The IPP Printer object delivers a Notifications to the Notification Recipient supplied by the Client in each subscription. A Notification Recipient can be the Job submitter or a third party.

Figure 1 shows the Per-Job subscription notification model for a simple Client - Printer relationship.

embedded printer:

Figure 1 - Client-Printer Per-Job Subscription and Notification Model

Figure 2 shows a (spooling or non-spooling) Server that implements two Printer objects (1 and 2) that represent two devices. The devices A and B in turn each implement an IPP Printer object (3 and 4, respectively). The Server implementation has three choices for how to support Per-Job subscriptions to the client (and itself):

1.forward the Per-Job subscriptions to the down stream IPP Printer and let it perform the notification directly to the Notification Recipients supplied by the Client (Notifications(C)) and use Per-Printer Subscriptions for the Server's own purposes.

- 2.save the client-supplied Per-Job subscription on the Job object in the server and substitute its own Per-Job subscription with the Server as the Notification Recipient (Notifications(B)). Then the Server relays Notifications to the client-supplied Notification Recipients (Notifications(A)).
- 3.A combination of 1 and 2 in which the Server adds its own Per-Job subscriptions to those supplied by the client. Thus the IPP Job that goes to Printer object 4 has a combination of

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 10]

subscription information from both the Client and the Server. This latter approach is sometimes called "piggy-backing" because the Server is adding its Per-Job subscription information to that supplied by the client. Piggy-backing is especially useful, if device B also accepts (IPP or non-IPP) requests from other servers. Then when all the jobs from Server S have been completed by device B, there will be no more Job events sent to Server S. (Server S could still maintain a long term Per-Printer subscription with Printer D to that Server S can have Printer B's state track (shadow) that of Printer D or Server S could poll Printer D when queried about Printer B).

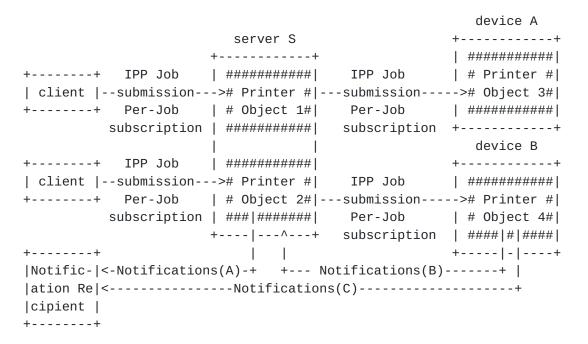


Figure 2 - Client-Server-Printer Per-Job Subscription and Notification Model

2.2 Model for Per-Printer Subscription and Notification

Per-Printer subscriptions are created by a client (an end user, an operator, or a server acting as a client) using a Create-Printer-Subscription operation that is independent of Job Submission. The Printer object (printing device or server) creates a Subscription object to hold the attributes supplied by the subscriber. The client creates separate Per-Printer subscriptions if more than one Notification

Recipient is desired. The Printer delivers Notifications to the Notification Recipient specified by each Per-Printer subscription. A Notification Recipient may be the subscriber or a third party. Figure 3 shows the Per-Printer subscription notification model for the Client -Printer relationship where the client may be an end user, an operator, or a server acting as a client.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 11]

Figure 3 - Client-Printer Per-Printer Subscription and Notification Model

2.3 Relationship between the Printer object and the Notification Delivery Service

The IPP Notification model does not mandate that the IPP Printer object implement the full semantics of subscription, report generation, and multiple delivery methods itself. This section describes two methods of using third party notification services. The first is transparent to the client and the second is transparent to the IPP Printer.

2.3.1 Use of a Notification Service transparently to clients

An implementation may be configured to use some other notification service to either (1) delivery the Notifications to the Notification Recipient(s) specified in the IPP Subscription or (2) keep the Subscriptions, accept events, possibly format the notification in the natural language of the Notification Recipient when a Human Consumable text format is used, and deliver the Notifications to the Notification Recipient(s) indicated in the IPP Subscription. Figure 4 shows this partitioning.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 12]

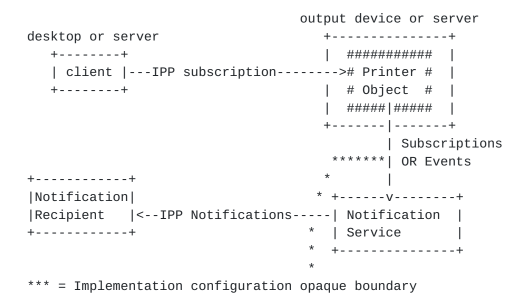


Figure 4 - Opaque Use of a Notification Service Transparent to the Client

In any case, the interface between the IPP Printer and the other notification service is outside the scope of this document and is intended to be transparent to the client and this specification.

2.3.2 Use of Notification Service transparently to the IPP Printer

Another way that a Notification Service can be used is if the Notification Recipient indicated in the IPP Subscription is a notification service (transparent to the IPP Printer), which in turn forwards the Notification to the Ultimate Notification Recipient using additional parameters in the IPP Subscription (URI parameters or subscriber user data). In such cases, the Ultimate Notification Recipient has also subscribed directly with the other notification service (by means outside this document). As far as the IPP Printer is concerned, the IPP Subscription indicated that the IPP Printer is to delivery Notifications to the Notification Recipient (Notification Service) using the specified notification delivery method. The method that the Notification Recipient uses for delivering the notification to the Ultimate Notification Recipient is beyond the scope of this document and is transparent to the IPP Printer. However, the client does have to know how to pass additional information to the Notification Recipient in the IPP Subscription using either extra parameters in the URI or

subscriber user data. Examples of this latter approach are paging, immediate messaging services, and NOS vendors infrastructure. Figure 5 shows this approach.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 13]

```
desktop or server
                         server or printing device
                             +----+
   +----+
                             | #########
    +----+
                             | # Object # |
                             | #####|####
+---+
         +----+
                             +----+
|Ultimate |
          |Notification|<---+
|Notification|<----|Recipient
|Recipient | +----+
+----+
         (Notification Service)
```

Figure 5 - Use of a Notification Service transparent to the IPP Printer

3 Terminology

This section defines terminology used throughout this document.

3.1 Conformance Terminology

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

Since support of this entire notification specification is OPTIONAL for conformance to IPP/1.0 or IPP/1.1, the use of the term REQUIRED (R) in this document means "REQUIRED if this notification specification is implemented". Likewise, the term RECOMMENDED means "RECOMMENDED if this notification specification is implemented" and OPTIONAL (0) means OPTIONAL if this notification specification is implemented.

READ-ONLY - indicates an attribute that MUST NOT be settable using the Set-Job-Attributes or Set-Printer-Attributes operations (see [ipp-set2]).

3.2 Other terminology

Job Submitting End User - A human end user who submits a print job to an IPP Printer. This person may or may not be within the same

- security domain as the Printer. This person may or may not be geographically near the printer.
- Administrator A human user who established policy for and configures the print system.
- Operator A human user who carries out the policy established by the Administrator and controls the day to day running of the print system.
- Job Submitting Application An application (for example, a batch application), acting on behalf of a Job Submitting End User, which submits a print job to an IPP Printer. The application may or may

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 14]

- not be within the same security domain as the Printer. This application may or may not be geographically near the printer.
- Security Domain The set of network components which can communicate without going through a proxy or firewall. A security domain may be geographically very large, for example anyplace within IBM.COM.
- IPP Client (or client) The software component (desktop or server) that sends an IPP operation request to an IPP Printer object (server or printing device) and accepts the resulting operation response from the IPP Printer object.
- Job Recipient A human who is the ultimate consumer of the print job. In many cases this will be the same person as the Job Submitting End User, but need not be.
 - Example: If I use IPP to print a document on a printer in a business partner's office, I am the Job Submitting End User, while the person I intend the document for in my business partner's office is the Job Recipient. Since one of the goals of IPP is to be able to print near the Job Recipient of the printed output, we would normally expect that person to be in the same security domain as, and geographically near, the Printer. However, this may not always be the case. For example, I submit a print job across the Internet to a Kinko's print shop. I am both the Submitting End User and the Job Recipient, but I am neither near nor in the same security domain as the Printer.
- Job Recipient Proxy A human acting on behalf of the Job Recipient. In particular, the Job Recipient Proxy physically picks up the printed document from the Printer, if the Job Recipient cannot perform that function. The Proxy is by definition geographically near and in the same security domain as the printer. Example: I submit a print job from home to be printed on a printer at work. I'd like my secretary to pick up the print job and put it on my desk. In this case, I am acting as both Job Submitting End User and Job Recipient. My secretary is acting as a Job Recipient Proxy
- Notification Subscriber (or Subscriber) A client that requests the IPP Printer to send Event Notifications to one or more Notification Recipients. A Notification Subscriber may be:
 - 1.a Job Submitting End User or Job Submitting Application (desktop or server) that is submitting a job or
 - 2.an End User, an Operator, or an Administrator that is not submitting a job.
- Subscription A request by a Notification Subscriber to the IPP
 Printer to send Event Notifications to a specified Notification
 Recipient when the event occur. A Subscription is represented as a

set of attributes that indicate the "what, where, who, and how" for notification. Notifications are generated for certain events (what) and delivered using various delivery methods (how) to certain addresses (where and who).

Per-Job Subscription - A Subscription that a client specifies as part of a create job operation (Print-Job, Print-URI, Create-Job), a Validate-Job operation, or an explicit Create-Job-Subscription operation with a Job object as the target.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 15]

- Per-Printer Subscription A Subscription that a client specifies using an explicit Create-Printer-Subscription operation with a Printer object as the target.
- Notification Source The entity that sends Event Notifications. It MAY be the IPP Printer itself or the IPP Printer MAY be configured to use a Notification Service to delivery Notifications transparently to the subscribing clients (see Figure 4).
- Notification Recipient The entity identified as a recipient within a subscription that receives IPP Notifications about Job and/or Printer events (see Figure 4 and Figure 5). A Notification Recipient may be a: Job Submitting End User, Job Submitting Application (desktop or server), Job Recipient, Job Recipient Proxy, a Notification Service, an Operator, or Administrator, etc., and their representative or log file or usage statistics gathering application or other active or passive entities.
- Ultimate Notification Recipient The entity to which the Notification Recipient (stores and) forwards an IPP Notification when the Notification Recipient is a Notification Service (see Figure 5).
- Event An event is some occurrence (either expected or unexpected) within the printing system of a change of state, condition, or configuration of a Job or Printer object. A property of an event is that it only occurs at one instant in time and does not span the time the physical event takes place. For instance, jam-occurred and jam-cleared are two distinct events. The jam-occurred event is reported only when the jam initially occurs and only if there is one or more event subscriptions outstanding for that event.

Events can be classified along two dimensions:

- Either as Job Events or Printer Events, and
- Either as Errors, Warnings, or Reports

A Job event is some interesting state change in the Job object, and a Printer event is some interesting change in the Printer object.

A report event is purely informational, such as 'job-completed' or 'accepting-jobs'. A warning is not serious and processing continues. An error is serious and either the job is aborted or the printer stops. These are typical uses of the terms report, warning, and error, although the actual usage is implementation dependent.

An event occurs for a job or printer whether any entity has subscribed to be notified for that event or not. A notification is

only generated depending on the set of subscriptions outstanding.

Notification - When an event occurs, a Notification is generated that fully describes the event (what the event was, where it occurred, when it occurred, etc.). Notifications are delivered to each Notification Recipient that has a subscription that includes the event, if any. The Notification is delivered to the address of

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 16]

- the Notification Recipient using the notification delivery method defined in the subscription. However, a Notification is sent ONLY if there is a corresponding subscription.
- Notification Delivery Method (or Delivery Method for short) Notifications are delivered using a method, such as email, TCP/IP, etc.
- Immediate Notification Notifications that are delivered using a delivery method which is not store-and-forward (e.g. TCP connection, UDP datagram). This can be on the order of several minutes subject to network latency.
- Store and Forward Notification A Notification which are not necessarily delivered to Notification Recipients immediately, but is queued for delivery by some intermediate network application, for later retrieval. Email and Instant Messaging services are examples of a store and forward notification delivery method.
- Human Consumable Notification Notifications that are intended to be consumed by human End Users only. They are simple text that has been localized for the Notification Recipient as specified in the subscription. Programs are not intended to parse Human Consumable Notification, since it is localized and the content depends on implementation. There is no standardized format.
- Machine Consumable Notification Notifications that are intended for consumption by a program only. They use the encoding of an IPP response. The Notification Recipient must localize the contents, if displaying it to a human.

4 Object Model for Notification

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

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 17]

The object relationships can be seen pictorially as:

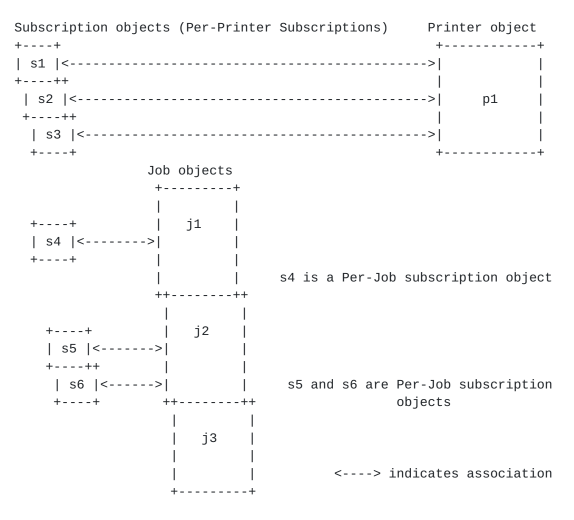


Figure 6 - Object Model for Notification

s1, s2, and s3 are Per-Printer Subscription objects and can identify Printer and/or Job events.

s4, s5, and s6 are Per-Job subscription objects and can identify Printer and/or Job events.

4.1 Object relationships

The object relationships can be stated as follows:

- 1. The Printer object contains zero or more Per-Printer Subscription objects (p1 contains s1-s3 Per-Printer Subscription objects).
- 2. Each Per-Printer Subscription object (s1, s2, and s3) is contained in one Printer object (p1) and each represents one Per-Printer subscription.
- 3. Each "Per-Printer" Subscription object identifies one or more Job and/or Printer events. Such Job events are for all jobs on the Printer. Such Printer events are for any Printer event, no matter which job is processing and when no jobs are processing.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 18]

- 4. A Job object is associated with zero or more Per-Job subscription objects. Job j1 is associated with Per-Job subscription object s4, Job j2 is associated with Per-Job subscription objects s5 and s6, and Job j3 is not associated with any Per-Job subscription object. Note: the IPP notification interface semantics are defined so that an implementation MAY associate Per-Job Subscription objects with Job objects by having the Job objects actually contain its associated Per-Job Subscription objects or MAY just use some internal bi-directional linking mechanism between the Job and Subscription objects. Either implementation technique is transparent to the client.
- 5. Each "Per-Job" subscription object identifies one or more Job and/or Printer events. Such Job events are only for this job (different than "per-Printer" Subscriptions). Such Printer events are for any Printer event, no matter which job and when no jobs are processing (same as for "per-Printer" Subscriptions).
- 6. A Per-Printer Subscription object cannot be contained in or associated with more than one Printer object.
- 7. A Per-Job Subscription object cannot be contained in or associated with more than one Job object.

5 Subscription Object attributes

The following notification attributes are defined for the Subscription object. The definitions of the object attributes are specified here so that they can be referred to from the subsequence definitions of the operations that set them.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 19]

Table 2 - Subscription object attributes

Subscription object attributes: Print READ-ONLY, set by:

er suppo rt

notify-recipient (uri) REQUI client - Job Creation,

RED Create-Job-Subscription,

and Create-Printer-

Subscription

notify-events (1setOf type2

keyword)

REQUI client - Job Creation,

RED Create-Job-Subscription, and Create-Printer-

Subscription

notify-text-format (mimeMediaType) REQUI client - Job Creation,

RED Create-Job-Subscription,

and Create-Printer-

Subscription

subscriber-user-data

(octetString(63))

REQUI client - Job Creation, RED Create-Job-Subscription,

and Create-Printer-

Subscription

notify-charset (charset)

OOPTI client - Job Creation, ONAL Create-Job-Subscription,

and Create-Printer-

Subscription

notify-natural-languages (1setOf

naturalLanguage)

OOPTI client - Job Creation,

ONAL Create-Job-Subscription,

and Create-Printer-

Subscription

request-id (integer(0:MAX)) REQUI initialized to 0,

RED incremented by Printer -

beginning of each event

subscription-id (integer(1:MAX)) REQUI Printer - Job Creation,

RED Create-Job-Subscription, and Create-Printer-Subscription

notify-lease-expiration-time (integer(0:MAX))

REQUI Printer - Job Creation (set to 0) and Create-Printer-Subscription, Renew-Subscription

printer-uri (uri)

REQUI Printer - Job Creation, Create-Job-Subscription, and Create-Printer-Subscription

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 20]

subscriber-user-name (name(MAX))

OPTIO Printer - Job Creation,
NAL Create-Job-Subscription,
and Create-PrinterSubscription

NOTIO Printer - Job Creation,
NAL Create-Job-Subscription,
and Create-PrinterSubscription

REQUI Printer - returned by
RED Create-PrinterSubscription, GetSubscription-Attributes,
and Get-Subscriptions

notify-persistence-granted REQUI Printer - returned by (boolean) RED Create-Job-Subscription and Create-Printer-Subscription

Note: The Subscription object does not contain the "job-id" Subscription Description attribute. The Get-Subscriptions operation has the "job-id" as an input operation attribute, so the "job-id" isn't returned in the response. If an implementation needs such a link between Subscription objects and Job objects, then it keeps such a link as in internal attribute. The intent is that whether Per-Job Subscription objects are actually contained in a Job object or are just associated with them in some way is IMPLEMENTATION DEPENDENT and is transparent to the client.

5.1 notify-recipient (uri)

This REQUIRED READ-ONLY Subscription object attribute describes both where (the address of the Notification Recipient) and how (the delivery method) notifications are to be delivered to the Notification Recipient when any of the events specified in the "notify-events" attribute occur.

There are potentially many different notification delivery methods for IPP notifications, standardized as well as proprietary. This document does not define any of these delivery mechanisms; they will each be described in separate complementary documents.

Each of the notification delivery method documents must provide at least the following information:

1) The URI scheme used.

- 2) The supported and default delivery format, and if not one of the specified types in <u>Section 5.3</u>, description of the notification content.
- 3) Any content length restrictions imposed by the delivery protocol.
- 4) The latency of the delivery protocol used.
- 5) The reliability of the transport and delivery protocol used.
- 6) The security aspects of the transport and delivery protocol used, e.g. how it is handled in firewalls.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 21]

7) How the delivery protocol is initiated, e.g. does it have to be initiated by the receiving user (pull), or is it initiated by the notification service (push).

ISSUE 1 - Once a number of delivery solutions have been developed and evaluated, we may want to make one or several of them REQUIRED for implementation to ensure a minimum set of interoperability. Which one or ones should be REQUIRED?

5.2 notify-events (1setOf type2 keyword)

This REQUIRED READ-ONLY Subscription object attribute identifies the job and/or printer events that are to be delivered to the Notification Recipient as Notifications as defined in section 7. If the client did not supply this attribute when supplying the subscription, the Printer object populates this attribute with its "notify-events-default" attribute value (see section 6.2).

There are both job events and printer events. Each job and printer event is assigned a keyword to use in this attribute and in the Notification.

The events are defined to be disjoint.

A Printer MUST support the events indicated as "REQUIRED".

The standard job event keyword values are:

- 'none': REQUIRED no notifications of any events (an IPP object can use this value to indicate that it is configured not to support event notification; a client would not subscribe to this event).
- 'job-created': REQUIRED the Printer object has accepted a job creation operation (Print-Job, Print-URI, or Create-Job) and the job's "time-at-creation" attribute value is set (see [ipp-mod] section 4.3.14.1). The Printer puts the job in the 'pending', 'pending-held' or 'processing' states.
 - Note: This event is separate from the 'job-state-changed' event so that it can be subscribed to without having to get every job state change event for a Notification Recipient that is only interested in when the job is first created.
- 'job-completed': REQUIRED the job has reached one of the completed states, i.e., the value of the job's "job-state" attribute has changed to: 'completed', 'aborted', or 'canceled'. The Job's

"time-at-completed" and "date-time-at-completed" (if supported) attributes are set (see [ipp-mod] section 4.3.14).

Note: This event is separate from 'job-state-changed' so that it can be subscribed to without having to get every job state change event for a Notification Recipient that is only interested in when the job is completed.

'job-state-changed': REQUIRED - the job has changed from any state to any other state and/or a value has been added or removed from the job's "job-state-reasons" attribute, except when the job is created or when the job moves to any of the "completed" job states ('completed', 'aborted', or 'canceled').

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 22]

This event also indicates that one or more values have been added to or removed from the Job's "job-state-reasons" attribute, such as 'job-queued' or 'job-printing', whether or not the job's state has changed. If job state reasons are added when the job is created, only the 'job-created' event is generated, in order to keep the events disjoint. If job state reasons are added or removed when the job is completed, only the 'job-completed' event is generated, in order to keep the events disjoint.

A client that wants to subscribe to all job state changes, including creation and completion, includes the 'job-created', 'job-state-changed', and 'job-completed' in the notification subscription. When a job is finally removed from the Job History (see [ipp-mod] 4.3.7.1) no event is generated, i.e., neither a 'job-state-changed' event nor a 'job-purged' event is generated. 'job-config-changed': OPTIONAL . when the configuration of a job has changed, i.e., the value of the "job-message-from-operator" or any of the non-READ-ONLY Job attributes have changed, such as any of the job template attributes or the "job-name" attribute. Typically, such a change is the result of the user or the operator performing a Set-Job-Attributes operation (see [ipp-set2]) on the Job object. The client performs a Get-Job-Attributes to find out the new values of the changed attributes. This event is useful for GUI clients and drivers to update the job information to the user. 'job-purged': OPTIONAL - when a 'not-completed' job (i.e., not 'completed', 'canceled', or 'aborted') was purged from the printer using the Purge-Jobs operation. No event, including this event, is generated when a job is aged out of the Job History or moved out explicitly with the Purge-Jobs operation.

'job-progress' - a sheet or copy has completed. See separate [ipp-prog] spec.

The standard Printer event keywords values are:

'none': REQUIRED - no notification of any events (an IPP object can use this value to indicate that it is configured not to support event notification; a client would not subscribe to this event). 'printer-restarted': OPTIONAL - when the printer is powered up or the Restart-Printer operation is performed (see [ipp-set2]). Note: This event is separate from the 'printer-state-changed' event so that it can be subscribed to without having to get every printer state change event, for a Notification Recipient that is

only interested in when the Printer first comes up.

'printer-shutdown': OPTIONAL - when the device is being powered down or the Shutdown-Printer operation has been performed with either power-off or standby options (see [ipp-set2]).

Note: This event is separate from 'printer-state-changed' so that it can be subscribed to without having to get every Printer state change event, for a Notification Recipient that is only interested in when the Printer is powered down or shutdown.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 23]

'printer-state-changed': REQUIRED - the Printer changed state, i.e., the value of the Printer's "printer-state", "printer-state-reasons" (whether "printer-state" changed or not), and/or "printer-is-accepting-jobs" attributes changed, except when the Printer starts up or is shutdown. If printer state reasons are added when the Printer is started up, only the 'printer-restarted' event is generated, in order to keep the events disjoint. If printer state reasons are added or removed when the printer is powered-down or shutdown, only the 'printer-shutdown' event is generated, in order to keep the events disjoint.

A client that wants to subscribe to all printer state changes, including restart and power-down/shutdown, includes the 'printer-restarted', 'printer-state-changed', and 'printer-shutdown' in the notification subscription.

- 'printer-media-changed': OPTIONAL . when the media loaded on a printer has been changed, i.e., the "media-ready" attribute has changed. This event includes both an actual media change and filling an empty input tray with the same or different media. The client must check the "media-ready" Printer attribute (see [ipp-mod] section 4.2.11) separately to find out what new media was loaded or filled.
- 'printer-config-changed': OPTIONAL . when the configuration of a Printer has changed, i.e., the value of the "printer-message-from-operator" or any non-READ-ONLY Printer attribute has changed, except for "media-ready" (which has its own event), whether through the Set-Printer-Attributes operation or by other means and whether initiated by a human or not. For example, any "xxx-supported", "xxx-default", "printer-message-from-operator", etc. values have changed. The client has to perform a Get-Printer-Attributes to find out the new values of these changed attributes. This event is useful for GUI clients and drivers to update the available printer capabilities to the user.
- 'printer-queue-changed': OPTIONAL the order of jobs in the Printer's queue has changed, so that an application that is monitoring the queue can perform a Get-Jobs operation to determine the new order. This event does not include when a job enters the queue (the 'job-created' event covers that) and does not include when a job leaves the queue (the 'job-completed' event covers that).
- 'printer-no-longer-full': OPTIONAL . when the Printer can now accept a Print-Job, Print-URI, Create-Job, Send-Document, or Send-URI request. This event is used when there is more than one client

feeding a printer/server (fan-in), and the Printer may still be printing but has acquired more buffer space to accept jobs. This event only occurs when the Printer did not have room to accept jobs previously and rejected a Print-Job, Print-URI, Create-Job, Send-Document, or Send-URI operation.

'printer-almost-idle': OPTIONAL . when the Printer needs another Job in order to stay busy. This event is used when a spooler is feeding more than one printer/server (fan-out), and the spooler

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 24]

holds jobs until a Printer requests them, rather than committing jobs to IPP Printers before it is necessary. This event MAY be used by a Printer implementation to request a new job from any subscribers sufficiently ahead of time so that the device does not run out of work between jobs.

5.3 notify-text-format (mimeMediaType)

This REQUIRED READ-ONLY Subscription object attribute indicates the type of Human Consumable format content that is to be sent in the notifications, instead of the Machine Consumable format defined for the notification scheme, if any. Most delivery methods are defined to have a particular Machine Consumable forms of notification content type and to permit Human Consumable forms as well. An implementation MAY support one or more Human Consumable formats, i.e., 'text' MIME media types, for those delivery methods that permit the Human Consumable form.

If the 'text' MIME media type registration permits a charset parameter, than such a specification MUST be used (instead of the "notify-charset" attribute) in order to indicate the charset to be used in the notification content.

If the Subscriber did not supply this attribute when requesting the subscription, the Printer object populates this Subscription object attribute with either the 'none' value or one of the values of the Printer's "notify-text-format-supported" attribute (see section 6.5), depending on whether or not the delivery method specified in the "notify-recipient" attribute is defined to have a Machine Consumable format (usual), respectively. In the latter case, the value selected depends on the implementation.

Standard mimeMediaType values are:

'none': Indicates that the notification content is not to be any of the text types, i.e., that the Machine Consumable, not the Human Consumable, form is to be sent. If the client omits supplying this attribute, the meaning is the same as if the client supplied the 'none' value.

'text/plain; charset=utf-8': A plain text document in ISO 10646 represented as UTF-8 [RFC2279] as defined in section 7.

'text/html': An HTML document [rfc????].

5.4 subscriber-user-data (octetString(63))

This REQUIRED READ-ONLY Subscription object attribute holds opaque information being sent from the Subscriber to the Notification Recipient, such as the identify of the Subscriber or a path or index to some Subscriber information. Or it MAY contain a key that the Notification Recipient needs in order to process the Notification, such

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 25]

as the ultimate recipient, if the Notification Recipient is a general application that in turn forwards notifications and the ultimate recipient isn't included in the value of the "notify-recipient" attribute. An Instant Messaging Service is an example of such a general application where the "subscriber-user-data" might be the user's id for that messaging service and the "notification-recipient" is the URL of the messaging service.

5.5 notify-charset (charset)

This OPTIONAL READ-ONLY Subscription object attribute specifies the charset to be used in the Notification content sent to the Notification Recipient, whether the notification content is Machine Consumable or Human Consumable. This attribute MUST NOT be used when the "notify-text-format" attribute value specifies the charset parameter in its MIME media type value, e.g., 'text/plain; charset=utf-8'.

5.6 notify-natural-language (naturalLanguage)

This OPTIONAL READ-ONLY Subscription object attribute specifies the natural language for the IPP object to use in the Notification content that is sent to the Notification Recipient, whether the notification content is Machine Consumable or Human Consumable.

5.7 request-id

This REQUIRED READ-ONLY Subscription object attribute holds the most recent request-id sequence number delivered in a Notification content to the Notification Recipient. A value of 0 indicates that no Notifications have been sent for this subscription. The first request-id sent for a subscription MUST be 1. Each Notification Recipient has its own monotonically increasing series of request-ids, i.e., no gaps, in order to be able to detect a missing notification.

5.8 subscription-id (integer (1:MAX))

This REQUIRED READ-ONLY Subscription object attribute uniquely identifies this Subscription object instance on this Printer object or this Job object. The Printer object, on acceptance of a Create-Job-Subscription or Create-Printer-Subscription request, generates an ID

which identifies the new Subscription object on that Printer or Job. The Printer returns the value of the "subscription-id" attribute as part of the response to a Create-Job-Subscription or Create-Printer-Subscription request. The 0 value is not included to allow for compatibility with "job-id" and with SNMP index values which also cannot be 0.

It is RECOMMENDED that Per-Printer Subscription objects be persistent. Then the Subscription objects including the subscription-id remains unique across power-cycles. Even if an implementation does not make Per-Printer subscription objects persist, the implementation SHOULD make every attempt not to re-use subscription ids that subscribers might

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 26]

still think are valid. In other words, the Printer SHOULD at least keep the next subscription-id to be assigned in non-volatile memory. Note: it is assumed that Per-Job subscriptions are persistent if Jobs are persistent, in order to be consistent with the persistency of Job objects. The [ipp-mod] RECOMMENDS that Job objects be persistent.

5.9 notify-lease-expiration-time (integer(0:MAX))

This REQUIRED READ-ONLY Subscription object attribute specifies the time in the future when the subscription lease will expire, i.e., the "printer-up-time" value at which the lease will expire. When the Printer object creates a Per-Printer Subscription object, it populates this attribute with the appropriate value. When the indicated time arrives, the Printer MUST delete the Per-Printer Subscription object. Per-Job Subscription objects always return a value of 0 since Per-Job Subscriptions don't have a lease, but exist for the life-time of the Job instead.

A client is able to extend a lease of a Per-Printer subscription using the Renew-Subscription operation (see section 8.3.3). A value of 0 indicates an infinite time, if such a policy is supported as indicated in the "notify-lease-time-supported" (integer(0:MAX)) Printer Description attribute (see section 6.8) and the subscriber is authorized to request an infinite lease. A Per-Job subscription cannot be renewed.

Note: In order to compute the number of seconds remaining in a Per-Printer Subscription lease, a client can subtract the "notify-printer-up-time" Subscription object attribute (see section 5.12) from the "notify-lease-expiration-time" Subscription object attribute.

5.10printer-uri (uri)

This REQUIRED READ-ONLY Subscription object attribute identifies the Printer object that created this Subscription object. When a Printer object creates a Subscription object, it populates this attribute with the Printer object URI that was used in the create request. This attribute permits a client to identify the Printer object URI that was used to create this Subscription object, i.e., what security scheme was used.

5.11subscriber-user-name (name(MAX))

This OPTIONAL READ-ONLY Subscription object attribute contains the name of the user that created the Subscription object. The Printer object sets this attribute to the most authenticated printable name that it can obtain from the authentication service over which the IPP operation was received. This attribute is intended to help a human user determine for which Per-Printer Subscriptions they are the Subscriber. Only if such is not available, does the Printer object use the value supplied by the client in the "requesting-user-name" operation attribute of the create operation (see [IPP-MOD] Sections 4.4.2, 4.4.3, and 8). For Per-Job subscriptions created as part of the Job creation operation, the value

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 27]

of the "subscriber-user-name" is the same as the "job-originating-user-name" Job attribute (see [ipp-mod] section 4.3.6).

The value of the "subscriber-user-name" is implementation dependent when a server accepts a request and forwards it to a downstream IPP Printer (see Figure 2 and the [ipp-iig]).

Note: The Printer object needs to keep an internal originating user id of some form, typically as a credential of a principal, with the Subscription object. Since such an internal attribute is implementation-dependent and not of interest to clients, it is not specified as a Subscription Description attribute. This originating user id is used for authorization checks (if any) on all subsequent operations.

5.12notify-printer-up-time (integer(1:MAX))

This REQUIRED READ-ONLY Subscription object attribute indicates the amount of time (in seconds) that the Printer implementation has been up and running. This attribute is an alias for the Printer's "printer-uptime" attribute" (see [ipp-mod] section 4.4.29), in an analogous way that the Job's "job-printer-up-time" is an alias for "printer-up-time" (see [ipp-mod] section 4.3.13.4).

Note: A client can request this attribute in a Get-Subscription-Attributes or Get-Subscriptions request and use the value returned in combination with the "notify-lease-expiration-time" (see section 5.9) in order to display wall clock time equivalent to the user. The difference between this attribute and the 'integer' value of the "notify-lease-expiration-time" attribute is the number of seconds in the future that the subscription will expire. A client can compute the wall-clock time at which the subscription will expire by adding this difference to the client.s wall-clock time.

5.13notify-persistence-granted (boolean)

This REQUIRED Subscription object attribute whether or not the Per-Job or Per-Printer Subscription is persistent, i.e., saved across power cycles in an implementation-define manner.

6 Printer Description Attributes related to Notification

This section defines the Printer Description attributes that are related to Notification. Table 3 lists the Printer Description attributes and indicates the Printer support required for conformance: "R" indicates REQUIRED, "O" indicates OPTIONAL, and "CR" indicates CONDITIONALLY REQUIRED, i.e., required if Human Consumable notification formats are supported.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 28]

Table 3 - Printer Description attributes associated with Notification

Printer object attributes:	Print er suppo	READ-ONLY, set by:
notify-schemes-supported (1setOf uriScheme)	R	Administrator/implem entation
notify-events-default (1setOf type2 keyword)	R	Administrator/implem entation
notify-events-supported (1setOf type2 keyword)	R	Administrator/implem entation
<pre>max-events-supported (integer(5:MAX))</pre>	R	Administrator/implem entation
<pre>notify-text-format-supported (1setOf mimeMediaType)</pre>	CR	Administrator/implem entation
<pre>max-job-subscriptions-supported (integer(1:MAX))</pre>	R	Administrator/implem entation
<pre>max-printer-subscriptions-supported (integer(0:MAX))</pre>	R	Administrator/implem entation
<pre>notify-lease-time-supported (rangeOfInteger(0:MAX))</pre>	R	Administrator/implem entation
<pre>notify-lease-time-default (integer(0:MAX))</pre>	R	Administrator/implem entation
persistent-jobs-supported (boolean)	0	Administrator/implem entation
persistent-subscriptions-supported (boolean)	0	Administrator/implem entation
<pre>printer-state-change-time (integer(1:MAX))</pre>	0	Administrator/implem entation
printer-state-change-date-time	0	Administrator/implem

(dateTime) entation

6.1 notify-schemes-supported (1setOf uriScheme)

This REQUIRED Printer attribute describes the notification delivery methods supported by this Printer object. Standard values are defined in Section 5.1).

6.2 notify-events-default (1setOf type2 keyword)

This REQUIRED Printer attribute identifies the event values if the client does not supply the "notify-events" operation attribute in either a Job creation request, Create-Job-Subscription, or the Create-Printer-

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 29]

Subscription request. Any value in this attribute MUST also appear in the notify-events-supported attribute, i.e., be a supported event.

6.3 notify-events-supported (1setOf type2 keyword)

This REQUIRED Printer attribute identifies the events supported by this Printer object for both Per-Job and Per-Printer subscriptions which MUST be the same. Standard values are defined in Section 5.2.

6.4 max-events-supported (integer(5:MAX))

This REQUIRED Printer attribute specifies the maximum number of events that are supported in a single Per-Job or Per-Printer subscription which must be the same. A Printer MUST support at least 5 events per subscription, so that clients can depend on at least 5 events in a single subscription. If the number of events supplied by a client in a subscription exceed this number, the Printer rejects the request and returns the 'server-error-too-many-events (see section 14.4). If notification is not supported, this attribute MUST NOT be supported.

6.5 notify-text-format-supported (1setOf mimeMediaType)

This CONDITIONALLY REQUIRED Printer attributes identifies the MIME media types supported for Human Consumable notification content for those notification delivery methods that support Human Consumable format (most do). If an implementation supports any Human Consumable formats, it MUST support this attribute and MUST support those Human Consumable formats for all notification delivery methods that permit a Human Consumable format. If the implementation does not support any Human Consumable MIME media types, then the 'none' MUST be the only value of this attribute or this attribute MUST NOT be supported at all.

A client can determine what formats are supported for a notify-scheme as follows. The implementation contains a hard coding of the Machine Consumable format (obtained from the specification). If the hard coding (obtained from the specification) prohibits a Human Consumable format for the notify-scheme, or the printer doesn't support the "notify-text-format-supported" attribute, there are no Human Consumable formats for any notify-scheme. Otherwise, the attribute "notify-text-formats-supported" specifies the supported mime types for those delivery schemes that are supported and permit a Human Consumable format.

Note: The rationale for the "notify-text-format-supported" attribute is that the Machine Consumable format seems easy to pick for each notify-scheme and thus easy to document. It is easy for a printer to support most Machine Consumable formats. It is much harder to support a Human Consumable format because of localization issues. Once the code is written to support a particular Human Consumable format, it is easy to transmit it on any of the supported notify-schemes. Thus, if a vendor decides to support a notify-scheme, it has already committed to implement the Machine Consumable format. This may be simple if existing

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 30]

code can be reused, e.g. application/ipp and or more difficult if new code must be written, e.g. it is SNMP.

6.6 max-job-subscriptions-supported (integer(1:MAX))

This REQUIRED Printer attribute specifies the maximum number of Per-Job subscriptions that are supported for a job, i.e., the maximum number of collection values for the "job-notify" operation attribute, and/or the maximum number of subsequent Create-Job-Subscription operation requests in combination for a job. A value of 0 indicates no effective maximum. A Printer MUST support at least 1 Per-Job subscription. If the number of Per-Job subscriptions supplied by a client in a Job Creation request exceeds the value of this attribute or would exceed some implementation-defined total number of Per-Job Subscriptions for the Printer, the Printer MUST accept the Job Creation and ignore the excess subscriptions. If a subsequent Create-Job-Subscription request would exceed this number, the Printer rejects the request and returns the 'server-error-too-many-subscriptions' (see section 14.3).

6.7 max-printer-subscriptions-supported (integer(0:MAX))

This REQUIRED Printer attribute specifies the maximum number of Per-Printer subscriptions that are supported by multiple Create-Printer-Subscription requests, i.e., the maximum number of un-expired Per-Printer Subscription objects that the Printer supports at a time. A value of 0 indicates no effective maximum. A Printer MUST support at least 1 Per-Printer subscription. If the number of Per-Printer subscriptions exceeds the value of this attribute or would exceed some implementation-defined total number of Per-Printer Subscriptions for the Printer (if any), the Printer rejects the Create-Printer-Subscription request and returns the 'server-error-too-many-subscriptions' (see section 14.3).

6.8 notify-lease-time-supported (rangeOfInteger(0:MAX))

This REQUIRED Printer attribute specifies the range of values in seconds that are supported for the "notify-lease-time-requested" operation attribute in a Create-Printer-Subscription or Renew-Subscription request for a Per-Printer subscription. When the lease time expires for a Per-Printer Subscription without renewing, the Printer MUST delete the Subscription object. If the client requests a value outside this range,

the Printer MUST grant a value that is in this range (see $\underline{\text{section 5.9}}$). A value of 0 indicates an infinite lease, i.e., one that does not expire.

6.9 notify-lease-time-default (integer(0:MAX))

This REQUIRED Printer attribute specifies the value of the lease time that the Printer object has been configured to assume if the client does not supply a "notify-lease-time-requested" operation attribute in the Create-Printer-Subscription or Renew-Subscription requests.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 31]

6.10persistent-jobs-supported (boolean)

This OPTIONAL Printer attribute indicates whether or not the Printer supports persistent Jobs, i.e., Jobs object that are preserved across power cycles. If Jobs are persistent, then Per-Job Subscriptions MUST also be persistent, since they are part of the Job object. It is RECOMMENDED that Jobs (and Per-Job Subscriptions) be persistent.

6.11persistent-subscriptions-supported (boolean)

This OPTIONAL Printer attribute indicates whether or not the Printer supports persistent Per-Printer Subscriptions, i.e., Subscription objects that are preserved across power cycles. When this value is 'true' the implementation MAY support some that are persistent and some that are not. If the value is 'false' or the attribute is not supported, Per-Printer Subscriptions MUST NOT be persistent. It is RECOMMENDED that Per-Printer subscriptions be persistent.

6.12printer-state-change-time (integer(1:MAX))

This OPTIONAL Printer attribute records the time, i.e., copy of the Printer's "printer-up-time" attribute, that the Printer's "printer-state" attribute was last changed. On power-up, the Printer populates the "printer-state-change-time" from its "printer-up-time" attribute, so that it always has a value.

6.13printer-state-change-date-time (dateTime)

This OPTIONAL Printer attribute records the date and time, i.e., copy of the Printer's "printer-current-time" attribute, that the Printer's "printer-state" attribute was last changed. On power-up, the Printer populates the "printer-state-change-date-time" from its "printer-current-time" attribute, so that it always has a value.

7 Notification Content

This section defines the Notification content that is sent to a Notification Recipient when an event occurs. The Notification MAY be sent by the IPP Printer or a third party Notification Service (see

section 2.3).

There are two notification content types: Machine Consumable and Human Consumable, i.e., 'text' MIME media type. For most notification delivery methods both content types are defined. Each Notification Content type will either define one specific Machine Consumable form (usual) or indicate that no Machine Consumable form is defined. In addition, each Notification Content type will indicates whether (usual) or not Human Consumable forms are permitted. But the definition will not define the Human Consumable forms. For those Human Consumable forms that a Printer implementation supports as indicated in the Printer's "notify-text-format-supported" attribute, it MUST support for all

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 32]

Notification Content formats supported that permit Human Consumable form.

7.1 Notification content MIME media type formats

This section defines the Notification content that the Notification Source sends asynchronously to each Notification Recipient based on the subscription information stored with the subscription. The Notification is either in a Machine Consumable or Human Consumable form.

7.2 Machine Consumable form

If the notification delivery method is defined to have a Machine Consumable form and that form is defined to be the 'application/ipp' MIME media type [ipp-mod], then the following rules apply:

The notification content MUST use the 'application/ipp' MIME media type [ipp-mod] using the Get-Job-Attributes response encoding for job events and Get-Printer-Attributes response for printer events. The attributes listed in sections 7.4 and 7.5 are sent in an notification for Job events. The attributes listed in sections 7.4 and 7.6 are sent in an notification for Printer events. For any 'text' or 'name' attribute value in any notification, the charset and natural language rules that apply to all IPP operations apply to these attributes as well, since they are represented as operation responses. The Unsupported Attributes Group in the response is not sent. If the values of any of the attributes sent in an notification content are not known, the value sent in the report content is the out-of-band 'unknown' value, rather than omitting the attribute (see the beginning of [ipp-mod] section 4.1).

Issue 2 - Should we change the Notification Model to allow notification delivery methods that are request and response (in addition to the current model which has only one-directional notification delivery using the 'application/ipp' operation response format?

Issue 3 - If the answer to Issue 2 is yes, should we change the format of the notification content using 'application/ipp' to always be a (new) Send-Notification operation request, whether the scheme returns a response or not?

An implementation MAY extend the contents of the Machine Consumable notification by adding additional attributes.

7.3 Human Consumable form

If the notification delivery method is defined to permit Human Consumable forms then the following RECOMMENDATIONS apply:

The text message SHOULD include information about the attributes in sections 7.4 and 7.5 for job events or in sections 7.4 and 7.6 for printer events. This information is localized according to the information about natural language and charset in the subscription.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 33]

An implementation MAY extend the contents of a Human Consumable notification by adding additional information.

7.4 Notification content attributes common to Job and Printer events

This section lists the parameters and attributes that are included in both Job and Printer event Notifications. Some events do not include all of these attributes as shown in Table 4. Each notification content contains a single Job or Printer event, whether that event was subscribed using the Job Submission Subscription mechanism or the Per-Printer subscription mechanism. If either kind of subscription subscribed to both Job and Printer events, then they will be sent as separate Job notification content and Printer notification contents to the same Notification Recipient. References of the form "mod m.n.o" refer to [ipp-mod] sections.

Table 4 lists the attributes that are defined for use in Notifications and indicates the Printer support required for conformance: "R" indicates REQUIRED and "O" indicates OPTIONAL.

Table 4 - Common Job and Printer Notification content attributes

	Reference	Events	
Attributes		'job- progress'	all others
<pre>1. version-number (integer (0:32767))</pre>	mod 3.1.1	R	R
<pre>2. status-code (integer (0:32767))</pre>	mod 3.1.1	R	R
3. request-id (integer (0:MAX))	5.7 & mod 3.1.1	R	R
4. attributes-charset (charset)	5.5 & mod 3.1.4	R	R
5. attributes-natural-language (naturalLanguage)	5.6 & mod 3.1.4	R	R

6. printer-uri (uri) 5.10

7. printer-name (name(127)) mod 4.4.4

8. job-id (integer(1:MAX)) mod 4.3.2

R**

9. job-name (name(MAX)) mod 4.3.5

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 34]

Expires April 14, 2000

INTERNET-DRAFT IPP/1.1 Event Notification Specification Oct 14, 1999

	Reference	Events	
Attributes		'job- progress'	all others
10.trigger-event (type2 keyword)	5.2	R	R
<pre>11.trigger-time (integer(MIN:MAX))</pre>		R	R
12.trigger-date-time (dateTime)			0
<pre>13.subscription-id (integer(1:MAX))</pre>	5.8	R	R
14.subscriber-user-name (name(MAX))	5.11	0	0
<pre>15.subscriber-user-data (octetString(63))</pre>	5.4	R	R

Attribute Notes:

- "status-code" a value of 600 for a Job event and 601 for a Printer event.
- "request-id" the sequence number for this subscription, starting at 1 for each subscription.
- "attributes-charset" the value comes from the "notify-charset" attribute in the Subscription object.
- "attributes-natural-language" the value comes from the "notifynatural-language" attribute in the Subscription object.
- "printer-uri" the value comes from the "job-printer-uri" Job attribute for Per-Job subscriptions.
- **"job-id" and "job-name" included in Printer event Notifications only for Per-Job subscriptions.
- "trigger-event" the event that caused this Notification to be delivered.

- "trigger-time" the "printer-up-time" value when the event occurred.
- "trigger-date-time" the "printer-current-time" value when the event occurred - OPTIONAL to support.
- "job-name" SNMP delivery method can truncate to less than 255 octets, since the Notification needs to fit into 484 octets or so on some transports that SNMP is defined for.
- "subscription-id" the unique identifier for the Subscription object on this Printer.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 35]

"subscriber-user-name" - the subscriber user name that created the Subscription object. SNMP delivery method can truncate to less than 255 octets, since the Notification needs to fit into 484 octets or so on some transports that SNMP is defined for.

"subscriber-user-data" - opaque user data that may identify either the Subscriber and/or the ultimate Notification Recipient.

7.5 Additional Notification content attributes for Job events only

Table 5 lists the additional attributes that are included only in Job event Notifications and indicates the Printer support required for conformance: "R" indicates REQUIRED, "O" indicates OPTIONAL, and "CR" indicates CONDITIONALLY REQUIRED, i.e., REQUIRED in a Notification if the corresponding Job attributes are supported. Some events do not include all of these attributes as shown in Table 5.

Table 5 - Additional Notification content attributes for Job events only

	Events			
Attributes	Reference	_	e complet	all t othe rs
16.job-state (type1 enum)	mod 4.3.7	R	R	R
17.job-state-reasons (1setOf type2 keyword)	mod 4.3.8	R	R	R
<pre>18.job-k-octets-processed (integer(0:MAX))</pre>	mod 4.3.18.1	0	0	
19.job-impressions-completed (integer(0:MAX))	mod 4.3.18.2	CR	CR	
<pre>20.job-media-sheets-completed (integer(0:MAX))</pre>	mod 4.3.18.3	CR	CR	
21.job-collation-type (type2 enum)	[ipp- prog]	R		
22.sheet-completed-copy-number	[ipp-	R		

(integer(-2:MAX))	prog]	
23.sheet-completed-document- number(integer(-2:MAX))	[ipp- prog]	R
24.impressions-interpreted (integer(-2:MAX))	[ipp- prog]	R
<pre>25.impressions-completed-current-copy (integer(-2:MAX))</pre>	[ipp- prog]	R

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 36]

7.6 Additional Notification content attributes for Printer events only

Table 6 lists the additional attributes that are included only in Printer event Notifications and indicates the Printer support required for conformance: "R" indicates REQUIRED and "O" indicates OPTIONAL.

Table 6 - Additional Notification content attributes for Printer events only

Events

Attributes

Reference all printer events

26.printer-state (type1 enum) mod R
4.4.11

27.printer-state-reasons (1setOf type2 mod R
keyword) A.4.12

28.printer-is-accepting-jobs (boolean) mod R
4.4.23

8 Operations for notification

This section defines all of the operations for notification.

8.1 Operations for Per-Job Subscriptions only

This section defines the operation requests and responses that are related to Per-Job subscriptions and its Subscription object. Section **8.3 defines the REQUIRED operation requests and responses associated** with the REQUIRED Per-Printer subscription and its Subscription object.

8.1.1 Job Creation Operations (Create-Job, Print-Job, Print-URI) and Validate-Job

The usual method for a client to associate one subscription with a Job is to specify the subscription when the job is created. For a Per-Job Subscription, the client supplies the "job-notify (1setOf collection)" operation attribute with the member attributes listed in Table 7 with

any of the job creation operations (Create-Job, Print-Job, Print-URI), plus Validate-Job (which doesn't create a job or subscription). If the client does not supply the "job-notify" attribute in the create operation, there is no subscription made (either implicitly or explicitly).

If a Printer does not support this notification specification, then it MUST ignore the "job-notify" operation attribute and return it in the response indicated as an attribute that is not supported. See [ipp-mod] <u>section 3.1.7</u> for details on returning Unsupported Attributes.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 37]

Table 7 - Member attributes of the "job-notify" collection operation attribute

Member attribute of "job-notify" collection	Referen ce	REQUIRED in request	Printer support
notify-recipient (uri)	5.1	yes	REQUIRED
notify-events (1setOf type2 keyword)	5.2	no	REQUIRED
notify-text-format (mimeMediaType)	5.3	no	REQUIRED
<pre>subscriber-user-data (octetString(63))</pre>	5.4	no	REQUIRED
notify-charset (charset)	5.5	no	OPTIONAL
notify-natural-language (naturalLanguage)	5.6	no	OPTIONAL

See the referenced sections for a definition of these operation attributes, since they are copied to the Subscription object as the Subscription Description attributes described in $\underline{\text{section 5}}$.

The following rules apply to Per-Job subscriptions created as part of the Job Creation operations:

- 1. Any subscription can contain job events, printer events, or both.
- 2.The Job Submission Subscription is only valid while the job is "not-completed". The job is "not-completed" while it is in the 'pending', 'pending-held', 'processing', and 'processing-stopped' states. The job changes from being "not-completed" to "retained" when it is done processing and enters any of the 'completed', 'canceled', or 'aborted' states. The job becomes "not-completed" again when it is restarted using the Restart-Job operation (see [ipp-mod]).
- 3. Since no job is created for the Validate-Job operation, the only purpose of supplying the subscription operation attributes in the Validate-Job operation is to validate that the values are supported; the Printer object does not establish a notification subscription as a result of the Validate-Job operation.

- 4. Since a Job Submission Subscription is included within a job submission operation, any interest in job events is limited to "this job" only (the Job object created because of this job creation operation). There is no mechanism to subscribe to events for all jobs or specifically some job other than this job in a create operation. But see the Create-Printer-Subscription operation (section 8.2.1) for an explicit operation to subscribe for job and/or printer events independently of any particular job submission, i.e., Per-Printer subscriptions.
- 5.Event reporting only occurs when a notification recipient has specified a subscription to any event(s).

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 38]

- 6. The notification implementation MAY allow an administrator to configure a policy on what events may be dropped.
- 7.If the OPTIONAL "notify-charset" attribute is not supported or the supplied value is not supported, the IPP Printer MUST return the attribute in the Unsupported Attributes Group but still accept the operation, as with all Job create operations. In this case, the Printer MUST use the natural language supplied in the "attributes-charset" Job creation operation attribute, if that natural language value is supported by the Printer, else the Printer object MUST use the Printer's "charset-configured" value. See the Print-Job operation in [ipp-mod].
- 8.If the OPTIONAL "notify-natural-language" attribute is not supported or the supplied value is not supported, the IPP Printer MUST return the attribute in the Unsupported Attributes Group but still accept the operation, as with all Job create operations. In this case, the Printer MUST use the natural language supplied in the "attributes-natural-language" Job creation operation attribute, if that natural language value is supported by the Printer, else the Printer object MUST use the Printer's "natural-language-configured" value. See the Print-Job operation in [ipp-mod].
- 9.If a collection contains other unrecognized, unsupported member attributes and/or conflicting values, the attribute returned in the Unsupported Group is a collection containing the unrecognized, unsupported member attributes, and/or conflicting values. The Printer MUST return the unrecognized member attributes with the out-of-band value of 'unsupported'. The Printer MUST return the unsupported member attributes and conflicting values with their unsupported values. See [ipp-coll].
- 10. If the number of events supplied in the "notify-events" attribute exceeds the Printer's "max-events-supported" attribute, the Printer MUST accept the request with the status code 'successful-ok-ignored-or-substituted-attributes' and return the "job-notify" collection in the Unsupported Attributes Group with only the "job-events" member attribute containing the events that exceed the maximum.
- 11. If the Per-Job subscriptions would exceed the limit of Per-Job subscriptions supported per job as specified by the Printer's "max-job-subscriptions-supported" attribute or would exceed some implementation-defined limit on the total number of Per-Job subscriptions for the Printer (if any), the Printer MUST accept the

request with the status code 'successful-ok-ignored-subscriptions', MUST return the "job-notify" attribute in the Unsupported Attributes Group with only the collection value(s) that represent the excess subscriptions that are being ignored, and MUST perform the Job Creation operation (see $\underline{\text{section 8.1.1}}$), since the job can still be printed.

If the job is accepted and one or more subscriptions are ignored, the status code returned is 'successful-ok-ignored-subscriptions. This status code is returned even if other job attributes are unsupported

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 39]

or in conflict. That is, if an IPP Printer finds a warning that would allow it to return 'successful-ok-ignored-subscriptions' and either 'successful-ok-ignored-or-substituted-attributes' and/or 'successful-ok-conflicting-attributes', it must return 'successful-ok-ignored-subscriptions'. In other words, the precedence for returning success codes is: 'successful-ok-ignored-subscriptions', 'successful-ok-conflicting-attributes', and 'successful-ok-ignored-or-substituted-attributes'.

8.1.2Create-Job-Subscription operation

The OPTIONNAL Create-Job-Subscription operation creates a Per-Job Subscription object. The client can specify one or more job and/or printer events to be delivered as notifications to one Notification Recipient. For the Per-Job subscription objects, the Job events are for this job only. The printer events are any events generated by that Printer for any job or when no job is involved at all (same as for Per-Job Subscriptions).

The Printer returns a subscription id and the length of time for which it has granted a lease for the subscription.

A client can unsubscribe using the Cancel-Subscription operation ($\frac{8.3.4}{}$) and the subscription id.

Two Create-Job-Subscription operations with the same events and same Notification Recipient MUST be kept as distinct subscriptions and be assigned distinct subscription ids. A Printer MUST allow such duplicate subscriptions such that Cancel-Subscription doesn't unsubscribe both subscriptions and MUST send the Notifications twice to the Notification Recipient, since the "request-id" is supposed to count monotonically for each subscription.

If the Printer has a bounded set of concurrent Per-Job subscriptions and the request would exceed that bound, the Printer rejects the operation and returns the 'server-error-too-many-subscriptions' status code. The client SHOULD try again later.

Access Rights: To create Per-Job subscription objects, the authenticated user (see [IPP-MOD] section 8.3) performing this operation MUST either be the job owner or have operator or administrator access rights for the Printer object (see [IPP-MOD] sections $\underline{1}$ and $\underline{8.5}$). Otherwise the IPP object MUST reject the operation and return: clienterror-forbidden, client-error-not-authenticated, and client-error-not-

authorize	d as a	appr	opriate	Э.			
Isaacson,	Mart	in,	deBry,	Hastings,	Shepherd,	Bergman	[page 40]

Request:	
Group 1: Operation Attributes	Printer
	support
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
"printer-uri" (uri)	REQUIRED
"job-id" (integer(1:MAX))	REQUIRED
["requesting-user-name" (name(MAX))]	RECOMMENDED
"notify-recipient" (uri)	REQUIRED
["notify-events" (1setOf type2 keyword)]	REQUIRED
["notify-text-format" (mimeMediaType)]	REQUIRED
["subscriber-user-data" (octetString(63))]	REQUIRED
["notify-charset" (charset)]	OPTIONAL
["notify-natural-language"	OPTIONAL
(naturalLanguage)]	
["notify-persistence-requested" (boolean)]	OPTIONAL
Response:	
Group 1: Operation Attributes	Printer
	Support
"status-code" (type2 enum)	REQUIRED
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
["status-message" (text(255))]	OPTIONAL
["detailed-status-message" (text(MAX))]	OPTIONAL
"subscription-id" (integer(1:MAX))	REQUIRED
"notify-persistence-granted" (boolean)	REQUIRED
Group 2: Unsupported Attributes	REQUIRED

Attribute Notes:

"job-id" (integer(1:MAX)) - the client MUST supply this attribute in order to create a Per-Job subscription for the Job identified by the "job-id" value.

Note: Unlike all other operations on the Job object, the "job-uri" operation attribute is not defined for use with this operation.

ISSUE 4 - Ok that "job-uri" isn't defined for use with the Create-Job-Subscription operation?

"notify-recipient" (uri) - the client MUST supply this attribute in order to have a subscription.

"notify-event" (1setOf type2 keyword) - if the client does not supply this attribute, the Printer populates the "notify-events" Subscription Description attribute from its "notify-events-default" Printer Description attribute.

"notify-text-format" (mimeMediaType) - if the client supplies this attribute, the value indicates which Human Consumable text format

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 41]

is requested for use in the Notification using the delivery method that the client supplies in the "notify-recipient" attribute. If the client does not supply this attribute, the Machine-Consumable form of the delivery method that the client supplies in the "notify-recipient" attribute is used.

"notify-persistence-requested" (boolean) - whether or not the Per-Job Subscription is to be persistent, i.e., saved across power cycles. Note: Persistent trap registrations is a client option in SNMPv3 [RFC2573].

"notify-persistence-granted" (boolean) - whether or not this Subscription object instance is persistent. This attribute MUST be returned whether "notify-persistence-requested" is supported or not, so that the client knows which.

8.2 Operations for Per-Printer Subscriptions only

This section defines the operation requests and responses associated with the Per-Printer subscription and its Subscription object.

8.2.1 Create-Printer-Subscription operation

The REQUIRED Create-Printer-Subscription operation creates a Per-Printer Subscription object. The client can specify one or more job and/or printer events to be delivered as notifications to one Notification Recipient. For the Per-Printer subscription objects, the job events are for any job submitted to the Printer. The printer events are any events generated by that Printer for any job or when no job is involved at all.

The Printer returns a subscription id and the time at which the subscription lease expires (which may be earlier or later than the client requested).

The client must renew the Per-Printer subscription using the Renew-Subscription operation (see $\underline{\text{section 8.3.3}}$) before the lease runs out in order to maintain the subscription. A client can unsubscribe using the Cancel-Subscription operation ($\underline{\text{section 8.3.4}}$) and the subscription id.

Two Create-Printer-Subscription operations with the same events and same Notification Recipient MUST be kept as distinct subscriptions and be assigned distinct subscription ids. A Printer MUST allow such duplicate

subscriptions such that Cancel-Subscription doesn't unsubscribe both subscriptions and MUST send the Notifications twice to the Notification Recipient, since the "request-id" is supposed to count monotonically for each subscription.

If the Printer has a bounded set of concurrent Per-Printer subscriptions and the request would exceed that bound, the Printer rejects the operation and returns the 'server-error-too-many-subscriptions' status code. The client SHOULD try again later.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 42]

Access Rights: To create Per-Printer subscription objects, the authenticated user performing this operation MUST have Per-Printer subscription rights for this Printer. Otherwise the IPP object MUST reject the operation and return: client-error-forbidden, client-error-not-authenticated, and client-error-not-authorized as appropriate.

Printer

Request:

Group 1: Operation Attributes

Group 1. Operación Actribaces	support
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
"printer-uri" (uri)	REQUIRED
["requesting-user-name" (name(MAX))]	RECOMMENDED
"notify-recipient" (uri)	REQUIRED
["notify-events" (1setOf type2 keyword)]	REQUIRED
["notify-text-format" (mimeMediaType)]	REQUIRED
["subscriber-user-data" (octetString(63))]	REQUIRED
["notify-charset" (charset)]	OPTIONAL
["notify-natural-language"	OPTIONAL
(naturalLanguage)]	
["notify-lease-time-requested"	REQUIRED
(integer(0:MAX))]	
["notify-persistence-requested" (boolean)]	OPTIONAL
Response:	
Group 1: Operation Attributes	Printer
	Support
"status-code" (type2 enum)	REQUIRED
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
["status-message" (text(255))]	OPTIONAL
["detailed-status-message" (text(MAX))]	OPTIONAL
"subscription-id" (integer(1:MAX))	REQUIRED
"notify-lease-expiration-time"	REQUIRED
(integer(0:MAX))	
<pre>"notify-printer-up-time" (integer(1:MAX))</pre>	REQUIRED
"notify-persistence-granted" (boolean)	REQUIRED
Group 2: Unsupported Attributes	REQUIRED

ISSUE 5 - Ok that we aren't passing the operation attributes that are copied to the Subscription object in the new Subscription object

attributes group? Some of the "notify-xxx" attributes aren't Subscription object attributes.

Attribute Notes:

"notify-recipient" (uri) - the client MUST supply this attribute in order to have a subscription.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 43]

- "notify-lease-time-requested" (integer(0:MAX) the number of seconds requested for the subscription lease. A value of 0 indicates a request that the Per-Printer Subscription lease never expire. Supplying a 0 value MAY require authentication in order to be used, if 0 is supported at all.

 If the client does not supply this attribute, the Printer uses its "notify-lease-time-default" Printer Description attribute value (see section 6.9).
- "notify-event" (1setOf type2 keyword) if the client does not supply this attribute, the Printer populates the "notify-events" Subscription Description attribute from its "notify-events-default" Printer Description attribute.
- "notify-text-format" (mimeMediaType) if the client supplies this attribute, the value indicates which Human Consumable text format is requested for use in the Notification using the delivery method that the client supplies in the "notify-recipient" attribute. If the client does not supply this attribute, the Machine-Consumable form of the delivery method that the client supplies in the "notify-recipient" attribute is used.
- "notify-persistence-requested" (boolean) whether or not the Per-Printer Subscription is to be persistent, i.e., saved across power cycles. Note: Persistent trap registrations is a client option in SNMPv3 [RFC2573].
- "notify-lease-expiration-time" (integer(0:MAX)) The Printer object MUST return this attribute which is the time in the future at which the subscription lease will expire, i.e., the "printer-up-time" value (in time ticks see [ipp-mod] section 4.4.29) at which the Printer will delete the Subscription. A value of 0 indicates that the lease subscription will never expire.
- "notify-printer-up-time" (integer(1:MAX)) The Printer object MUST return this attribute which is an alias for the Printer's "printer-up-time" Printer Description attribute. The client subtracts this value from the "notify-lease-expiration-time" value returned in order to determine the number of second in the future that the subscription will expire. This computed value may be less than the requester requested in the "notify-lease-time-requested" if it was greater than the MAX supported or more than the requester requested if it was less than the MIN supported, as indicated in the Printer's "notify-lease-time-supported" (rangeOfInteger(0:MAX))

attribute (see section 6.8).

"notify-persistence-granted" - whether or not this Subscription object instance is persistent. This attribute MUST be returned whether "notify-persistence-requested" is supported or not, so that the client knows which.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 44]

8.3 Common Operations for Per-Job and Per-Printer Subscriptions

This section defines the operations that are common to both Per-Job and Per-Printer subscriptions.

Printer

support

8.3.1 Get-Subscription-Attributes operation

Group 1: Operation Attributes

The REQUIRED Get-Subscription-Attributes returns the requested attributes of the identified Subscription object. See <u>section 5</u>.

Request:

"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
"printer-uri" (uri)	REQUIRED
["requesting-user-name" (name(MAX))]	RECOMMENDED
"subscription-id" (integer(1:MAX))	REQUIRED
["requested-attributes" (1setOf type2	REQUIRED
keyword)]	
Response:	
Group 1: Operation Attributes	Printer
	support
"status-code" (type2 enum)	REQUIRED
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
["status-message" (text(255))]	OPTIONAL
["detailed-status-message (text(MAX))]	OPTIONAL
Group 2: Unsupported Attributes	REQUIRED
Group 3: <the object<="" requested="" subscription="" td=""><td>REQUIRED</td></the>	REQUIRED
attributes>	

This operation is similar to the Get-Printer-Attributes operation. If the client omits the "requested-attributes" operation attribute, the Printer MUST respond as if the client had supplied the 'all' value, i.e., return all of the attributes supported for the Subscription object.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 45]

8.3.2 Get-Subscriptions operation

The REQUIRED Get-Subscriptions operation returns the requested attributes of the Subscription objects (see section 5).

Request:

Group 1: Operation Attributes	Printer
	support
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
"printer-uri" (uri)	REQUIRED
["job-id" (integer(1:MAX))]	REQUIRED
["requesting-user-name" (name(MAX))]	RECOMMENDED
["limit" (integer(1:MAX))]	REQUIRED
["requested-attributes" (1setOf type2	REQUIRED
keyword)]	
["my-subscriptions" (boolean)]	REQUIRED
Response:	
Group 1: Operation Attributes	Printer
	support
"status-code" (type2 enum)	REQUIRED
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
["status-message" (text)]	OPTIONAL
["detailed-status-message" (text(MAX))]	OPTIONAL
Group 2: Unsupported Attributes	REQUIRED
Group 3 to N: <the requested="" subscription<="" td=""><td>REQUIRED</td></the>	REQUIRED
Attributes for each Subscription object in a	
separate group>	

Attribute Notes:

This operation is similar to the Get-Jobs operation (see lipp-mod]). If the client wants any attributes returned, including the "subscription-id", it must include the attribute keyword name in the "requested-attributes" operation attribute. If the "requested-attributes. operation attribute is omitted, the Printer MUST respond as if the client supplied the value: 'subscription-id'.

"job-id" (integer(1:MAX)) - If the client supplies this attribute, all of the Per-Job Subscription objects for the identified job are

- candidates for return. It this attribute is omitted, all of the Per-Printer Subscription objects are candidates for return.
- "my-subscriptions" (boolean) If the client supplies the "mysubscriptions" with a 'false' value or omits it, the Printer returns all subscriptions, subject to the security policy in force.
- Groups 3 to N: Subscription Object Attributes: The Printer object responds with one set of Subscription Object Attributes for each

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 46]

returned Subscription object. The Printer object ignores (does not respond with) any requested attribute or value which is not supported or which is restricted by the security policy in force, including whether the requesting user is the user that created the Subscription object (subscribing user) or not (see [ipp-mod] section 8).

8.3.3 Renew-Subscription operation

Group 1: Operation Attributes

The REQUIRED Renew-Subscription operation permits a client to request the IPP Printer to extend the lease on a Subscription object instance. There is no way to renew a Per-Job subscription, since they are automatically canceled after the job completes and no longer has any documents, i.e., the job is no longer retained (see [ipp-mod] section 4.3.7.2). If the requested subscription object is a Per-Job subscription, the Printer MUST grant an infinite lease by returning a 0 value for the "notify-lease-expiration-time".

Access Rights: The authenticated user (see [IPP-MOD] section 8.3) performing this operation MUST either be the owner of the Subscription object or have operator or administrator access rights for the Printer object (see [IPP-MOD] sections $\underline{1}$ and $\underline{8.5}$). Otherwise the IPP object MUST reject the operation and return: client-error-forbidden, client-error-not-authenticated, and client-error-not-authorized as appropriate.

Printer support

Request:

"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
"printer-uri" (uri)	REQUIRED
["requesting-user-name" (name(MAX))]	RECOMMENDED
"subscription-id" (integer(1:MAX))	REQUIRED
["notify-lease-time-requested"	REQUIRED
(integer(0:MAX))]	
Response:	
Group 1: Operation Attributes	Printer
	support
"status-code" (type2 enum)	REQUIRED
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
["status-message" (text(255))]	OPTIONAL

Attribute Notes:

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 47]

- "notify-lease-time-requested" (integer(0:MAX) the number of seconds requested for the Per-Printer subscription lease. Same as Create-Printer-Subscriptions (see <u>section 8.2.1</u>).
- "notify-lease-expiration-time" the time in the future when the subscription will expire. Same as for the Create-Printer-Subscription operation (see section 8.2.1).
- "notify-printer-up-time" the Printer object MUST return this attribute which is an alias for the Printer's "printer-up-time" Printer Description attribute. The client subtracts this value from the "notify-lease-expiration-time" value returned in order to determine the number of second in the future that the subscription will expire (see further explanation in section 8.2.1).

Note: There is no way to change any of the Subscription object attributes, except the "notify-lease-expiration-time" attribute (using the Renew-Subscription operation). In order to change other attributes, a client can create a new Subscription object and then use the Cancel-Subscription operation to cancel the old one (or do this in the other order, in case there is a limit on the number of Subscription object instances, as long as a short window with no Notifications is ok).

Note: There is no need to renew a Per-Job Subscription, since it is effectively the time that the Job is active (see $\underline{\text{section 8.1}}$).

8.3.4 Cancel- Subscription operation

The REQUIRED Cancel- Subscription operation allows a client to remove a Subscription object. No more Notifications are delivered for that Subscription. Once performed, there is no way to use that Subscription in the future. Subscription-ids should not be reused immediately, so that a stale reference situation is not created. Same as for Cancel-Job and job-ids.

Access Rights: The authenticated user (see [IPP-MOD] section 8.3) performing this operation MUST either be the owner of the Subscription object or have operator or administrator access rights for the Printer object (see [IPP-MOD] sections $\underline{1}$ and $\underline{8.5}$). Otherwise the IPP object MUST reject the operation and return: client-error-forbidden, client-error-not-authenticated, and client-error-not-authorized as appropriate.

Request:

support "attributes-charset" (charset) REQUIRED "attributes-natural-language" REQUIRED

(naturalLanguage)

"printer-uri" (uri) REQUIRED
["requesting-user-name" (name(MAX))] RECOMMENDED
"subscription-id" (integer(1:MAX)) REQUIRED

Response:

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 48]

Group 1: Operation Attributes	Printer
	support
"status-code" (type2 enum)	REQUIRED
"attributes-charset" (charset)	REQUIRED
"attributes-natural-language"	REQUIRED
(naturalLanguage)	
["status-message" (text(255))]	OPTIONAL
["detailed-status-message" (text(MAX))]	OPTIONAL
Group 2: Unsupported Attributes	REQUIRED

9 Comparison of Per-Job versus Per-Printer Subscriptions

Per-Job and Per-Printer subscriptions are quite similar. Either type of subscription can subscribe to Job events, Printer events, or both. Both types of subscriptions can be queried using the Get-Subscriptions and Get-Subscription-Attributes operations and canceled using the Cancel-Subscription operation. Both types of subscriptions create Subscription objects which have the same attributes defined. However, there are some semantic differences between Per-Job subscriptions and Per-Printer subscriptions. A Per-Job Submission Subscription is established by the client when submitting a job and after creating the job using the Create-Job-Subscription operation by specifying the "job-id" of the job. A Per-Printer Subscription is established between a client and a Printer using the Create-Printer-Subscription operation. Some specific differences are:

- 1.A client usually creates a Per-Job subscription as part of the Job Creation operations (Create-Job, Print-Job, and Print-URI), rather than using the OPTIONAL Create-Job-Subscription operation, especially since some Printer implementations MAY not support the Create-Job-Subscription operation, since it is OPTIONAL.
- 2.For Per-Job subscriptions, the subscription is only valid while the job is "not-complete" (see sections 7.4 and 7.5) while for the Per-Printer subscriptions, the subscription is valid until the time (in seconds) that the Printer returned in the "notify-lease-expiration-time" operation attribute expires.
- 3.Job Events in a Per-Job subscription apply only to "one job" (the Job created by the job creation operation or references by the Create-Job-Subscription operation) while Job Events in a Per-Printer

subscription apply to ALL jobs contained in the IPP Printer object.

10 Conformance Requirements

This section further enhances the Conformance Requirements detailed in [IPP-MOD] $\underline{\text{section 5}}$. Extensions made to the events herein must be made such that new events or event attributes are backward compatible to

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 49]

clients who implemented early versions of this notification specification.

It is OPTIONAL to implement this Event Notification specification. If implemented, IPP objects MUST support all of the REQUIRED object attributes as defined in this document in the indicated sections.

If IPP Notification is implemented, the operations described in this document must be supported as described in Table 8:

Table 8 - Conformance Requirements for Operations

Attribute	Conformance requirements
"job-notify" in Job Creation operations	REQUIRED
(<u>section 8.1.1</u>)	
Create-Printer-Subscription (<u>section 8.2.1</u>)	REQUIRED
Create-Job-Subscription (<u>section 8.1.2</u>)	OPTIONAL
<pre>Get-Subscription-Attributes (section 8.3.1)</pre>	REQUIRED
Get-Subscriptions (<u>section 8.3.2</u>)	REQUIRED
Renew-Subscription (<u>section 8.3.3</u>)	REQUIRED
Cancel-Subscription (<u>section 8.3.4</u>)	REQUIRED

11 IANA Considerations

IANA will be called on to register URL schemes for notification delivery for use in the "notification-recipient" attribute, using the same procedures outlined in [ipp-mod].

12 Internationalization Considerations

This IPP notification specification continues the internationalization of [ipp-mod] for attributes containing text strings and names. A subscribing client can specify a different natural language and charset for each Notification content delivered to a Notification Recipient.

The Human Consumable Notification content is a 'text/plain; charset=utf-8' by default where the Notification Sender has localized the text message as requested by the subscriber for the intended Notification Recipient.

13 Security Considerations

By far the biggest security concern is the abuse of notification: sending unwanted notifications to third parties (i.e., spam). The problem is made worse by notification addresses that may be redistributed to multiple parties (e.g. mailing lists). There exist scenarios where third party notification is required (see Scenario #2 and #3 in [ipp-not-req]). The fully secure solution would require active agreement of all recipients before sending out anything. However, requirement #9 in [ipp-req] (.There is no requirement for IPP

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 50]

Printer receiving the print request to validate the identity of an event recipient.) argues against this. Certain systems may decide to disallow third party notifications (a traditional fax model).

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

The notification access control model should be similar to the IPP access control model for Jobs. Creating a Per-Printer Notification Subscription object is associated with a user. Only the creator or an operator can cancel the subscription. The system may limit the listing of items to only those items owned by the user. Some subscriptions (e.g. those that have a lifetime longer than a job) can be done only by privileged users (users having operator and/or administrator access rights), if that is the authorization policy.

The standard security concerns (delivery to the right user, privacy of content, tamper proof content) apply to the notification delivery. IPP should use the security mechanism of the delivery method used. Some delivery mechanisms are more secure than others. Therefore, sensitive notifications should use the delivery method that has the strongest security.

14 Status Codes

The following status codes are defined as extensions for notification:

14.1'successful-ok-ignored-subscriptions' (0x0003)

The number of subscriptions supplied in a Job Creation operation (Create-Job, Print-Job, Print-URI) exceeds either the limit of Per-Job subscriptions supported per job as specified by the Printer's "max-job-subscriptions-supported" attribute or some implementation-defined limit on the total number of Per-Job subscriptions for the Printer (if any). The Printer MUST accept the request with this status code, MUST return the "job-notify" attribute in the Unsupported Attributes Group with only the collection value(s) that represent the excess subscriptions that are

being ignored, and MUST perform the Job Creation operation (see <u>section</u> 8.1.1), since the job can still be printed.

This status code is returned even if other job attributes are unsupported or in conflict. That is, if an IPP Printer finds a warning that would allow it to return 'successful-ok-ignored-subscriptions' and either 'successful-ok-ignored-or-substituted-attributes' and/or 'successful-ok-conflicting-attributes', it must return 'successful-ok-ignored-subscriptions'. In other words, the precedence for returning success codes is: 'successful-ok-ignored-subscriptions', 'successful-ok-

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 51]

conflicting-attributes', and 'successful-ok-ignored-or-substituted-attributes'.

14.2client-error-uri-notification-scheme-not-supported (0x04??)

The scheme of the client-supplied URI in a "notify-recipient" operation attribute in a Create-Printer-Subscription or Create-Printer-Subscription operation is not supported. See [ipp-mod] section 3.1.7.

There is no corresponding Per-Job subscription error for a Job Creation operation, since the Printer object MUST ignore any errors in the "jobnotify" operation attribute, MUST return the "notify-recipient" attribute in the Unsupported Attributes Group, and perform the Job Creation operation (see $\underline{\text{section 8.1.1}}$), since the job can still be printed.

14.3server-error-too-many-subscriptions (0x04??)

The bounded set of concurrent Per-Printer subscriptions supported by the Printer object would be exceeded if this request were accepted.

Note: There is no corresponding Per-Job subscription error, since the Printer object MUST ignore any errors in the "job-notify" operation attribute and perform the Job Creation operation (see section 8.1.1), since the job can still be printed.

14.4server-error-too-many-events (0x04??)

The client supplied more events in the "notify-events" operation attribute in a Create-Job-Subscription or Create-Printer-Subscription operation than the Printer supports, as indicated in its "max-events-supported" attribute (see Section 6.4).

There is no corresponding Per-Job subscription error for a Job Creation operation, since the Printer object MUST ignore any errors in the "jobnotify" operation attribute, MUST return the "notify-events" attribute in the Unsupported Attributes Group with only the excess events that are being ignored, and perform the Job Creation operation (see Section Section Section8.1.1 Section8.1.1 Section8.1.1 <a href="Section8

15 Additions to the IPP Encoding and Transport Document

The Subscription object tag needs to be assigned in $\underbrace{\text{section 3.7.1}}_{\text{Delimiter Tags:}}$

3.7.1 Delimiter Tags

The following table specifies the values for the delimiter tags:

Tag Value (Hex) Delimiter

0x00 reserved

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 52]

Tag Value (Hex)	Delimiter
0x01	operation-attributes-tag
0701	operactor-accretionces-cay
0x02	job-attributes-tag
0x03	end-of-attributes-tag
0x04	printer-attributes-tag
0x05	unsupported-attributes-tag
0x06	subscription-attributes-tag
0x07-0x0e	reserved for future delimiters
0x0F	reserved for future chunking-end-of-attributes-
	tag

When an xxx-attributes-tag occurs in the protocol, it MUST mean that zero or more following attributes up to the next delimiter tag are attributes belonging to group xxx as defined in the model document, where xxx is operation, job, printer, unsupported, subscription.

Doing substitution for xxx in the above paragraph, this means the following. When an operation-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are operation attributes as defined in the model document. When an job-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are job attributes or job template attributes as defined in the model document. When a printer-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are printer attributes as defined in the model document. When an unsupported-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are unsupported attributes as defined in the model document. When a subscription-attributes-tag occurs in the protocol, it MUST mean that the zero or more following attributes up to the next delimiter tag are subscription attributes as defined in the [ipp-not] document.

Add a reference to [ipp-not].

16 References

```
[ipp-coll]
  deBry, R., , Hastings, T., Herriot, R., "Internet Printing
  Protocol/1.1: collection attribute syntax", <draft-ietf-ipp-
  collection-00.doc>, work in progress, September 9, 1999.
```

[ipp-iig]

Hastings, T., Manros, C., "Internet Printing Protocol/1.1: <draftietf-ipp-implementers-guide-v11-00.txt>, work in progress, September 27, 1999.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 53]

[ipp-mod]

deBry, R., Hastings, T., Herriot, R., Isaacson, S., Powell, P., "Internet Printing Protocol/1.1: Model and Semantics", < draft-ietf-ipp-model-v11-04.txt, work in progress, June 23, 1999.

[ipp-not-hist]

deBry, R., Lewis, H., Hastings, T., "Internet Printing Protocol/1.1: Requirements for IPP Notifications", <draft-ietf-ipp-not-change-history-00.doc>, work in progress, August 22, 1999.

[ipp-not-req]

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

[ipp-pro]

Herriot, R., Butler, S., Moore, P., Tuner, R., "Internet Printing Protocol/1.1: Encoding and Transport", <draft-ietf-ipp-protocol-v11-03.txt>, work in progress, June, 1999.

[ipp-prog]

Hastings, T., Bergman, R., Lewis, H., "Proposed Job Progress Attributes for IPP", <<u>draft-ietf-ipp-prog.txt</u>> work in progress, May 18, 1999.

[ipp-set2]

Kugler, C., , Hastings, T., "Internet Printing Protocol/1.1:
Additional Operations, Set 2", <draft-ietf-ipp-set2.txt>, work in
progress, August 22, 1999.

[RFC2046]

Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types. N. Freed & N. Borenstein. November 1996. (Obsoletes <u>RFC1521</u>, <u>RFC1522</u>, <u>RFC1590</u>), <u>RFC 2046</u>.

[RFC2119]

S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels", <u>RFC 2119</u>, March 1997

[RFC2279]

F. Yergeau , "UTF-8, a transformation format of ISO 10646", <u>RFC 2279</u>. January 1998.

[RFC2566]

```
deBry, R., , Hastings, T., Herriot, R., Isaacson, S., Powell, P., "Internet Printing Protocol/1.0: Model and Semantics", <u>RFC 2566</u>, April 1999.
```

[RFC2639]

Hastings, T., Manros, C., "Internet Printing Protocol/1.0: Implementer's Guide", <u>RFC 2639</u>, July 1999.

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman

[page 54]

17 Author's Addresses

Scott A. Isaacson (Editor) Novell, Inc. 122 E 1700 S Provo, UT 84606

Phone: 801-861-7366 Fax: 801-861-2517

e-mail: sisaacson@novell.com

Tom Hastings Xerox Corporation 737 Hawaii St. ESAE 231 El Segundo, CA 90245

Phone: 310-333-6413 Fax: 310-333-5514

e-mail: hastings@cp10.es.xerox.com

Roger deBry Utah Valley State College Orem, UT 84058

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

Jay Martin

e-mail: jkm@underscore.com

Michael Shepherd Xerox Corporation 800 Phillips Road MS 128-51E Webster, NY 14450

Phone: 716-422-2338 Fax: 716-265-8871

e-mail: mshepherd@crt.xerox.com

Ron Bergman (Editor) Dataproducts Corp. 1757 Tapo Canyon Road Simi Valley, CA 93063-3394

Phone: 805-578-4421 Fax: 805-578-4001

Email: rbergman@dpc.com

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 55]

18 Appendix C: Full Copyright Statement

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

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

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

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

Isaacson, Martin, deBry, Hastings, Shepherd, Bergman [page 56]