1 2 3	I <u>nternet Printing Protocol WG</u> INTERNET DRAFT <draft-ietf-ipp-not-0<u>65.txt></draft-ietf-ipp-not-0<u>	Tom Hastings (editor) Xerox Corporation Roger K deBry
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8		· · · · · · · · · · · · · · · · · · ·
9	Internet Printing Protocol (IPP): Require	ments for IPP Notifications
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13	STATUS OF THIS MEMO	
14		
15	This document is an Internet-Draft and is in full conformance	1
16	[RFC2026]. Internet-Drafts are working documents of the	0 0
17	areas, and its working groups. Note that other groups may	also distribute working documents as
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27		
28 29	ABSTRACT	
29 30	This document is one of a set of documents which together	describe all aspects of a new Internet
30 31	This document is one of a set of documents which together Printing Protocol (IPP). IPP is an application level protocol	-
32	the Internet. There are multiple parts to IPP, but the primary	
32 33	the Protocol and an interface to Directory Services. This do	
33 34	requirements for notifications as <u>an optional</u> part of an IPP S	-
35	requirements for nonneutons us <u>an optionar</u> part of an in t	
20		

35 36	The full set of IPP documents include:
37	Design Goals for an Internet Printing Protocol [RFC2567]
38	Rationale for the Structure and Model and Protocol for the Internet Printing Protocol [RFC2568]
39	Internet Printing Protocol/1.0: Model and Semantics [RFC2566]
40	Internet Printing Protocol/1.0: Encoding and Transport [RFC2565]
41	Internet Printing Protocol/1.0: Implementer's Guide [RFC 2639]
42	Mapping between LPD and IPP Protocols [RFC2569]
43	
44	The 'Design Goals for an Internet Printing Protocol' document takes a broad look at distributed printing
45	functionality, and it enumerates real-life scenarios that help to clarify the features that need to be
46	included in a printing protocol for the Internet. It identifies requirements for three types of users: end
47	users, operators, and administrators. It calls out a subset of end user requirements that are satisfied in
48	IPP/1.0. Operator and administrator requirements are out of scope for version 1.0.
49	
50	The 'Rationale for the Structure and Model and Protocol for the Internet Printing Protocol' document
51	describes IPP from a high level view, defines a roadmap for the various documents that form the suite of
52	IPP specifications, and gives background and rationale for the IETF working group's major decisions.
53	
54	The 'Internet Printing Protocol/1.0: Encoding and Transport' document is a formal mapping of the
55	abstract operations and attributes defined in the model document onto HTTP/1.1. It defines the
56	encoding rules for a new Internet media type called 'application/ipp'.
57	
58	The 'Internet Printing Protocol/1.0: Implementer's Guide' document gives insight and advice to
59	implementers of IPP clients and IPP objects. It is intended to help them understand IPP/1.0 and some
60	of the considerations that may assist them in the design of their client and/or IPP object
61	implementations. For example, a typical order of processing requests is given, including error checking.
62	Motivation for some of the specification decisions is also included.
63	
64	The 'Mapping between LPD and IPP Protocols' document gives some advice to implementers of
65	gateways between IPP and LPD (Line Printer Daemon) implementations.
66	
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81	1 Scope
82	This document is one of a set of documents which together describe all aspects of a new Internet
83 84	Printing Protocol (IPP). IPP is an application level protocol that can be used for distributed printing on
85	the Internet. There are multiple parts to IPP, but the primary architectural components are the Model,
86	the Protocol and an interface to Directory Services. This document provides a statement of the
80 87	requirements for notifications as an optional part of an IPP Service. See section 10 for a description of
88	the base IPP documents.
89	The second of this mentioned to do summer to second functionality used by the following binds of IDD Harry
90 21	The scope of this requirements document covers functionality used by the following kinds of IPP Users: End Users, Brint Administrators and Operators, See Jinp utful for the extensions to the Internet
91 92	End Users, Print Administrators and Operators. <u>See [ipp-ntfy] for the extensions to the Internet</u> Printing Protocol/1.0 (IPP) [RFC2565, RFC2566], IPP/1.1 [RFC2911, RFC2910], and future versions.
93 94	2 Terminology
95	
96	It is necessary to define a set of terms in order to be able to clearly express the requirements for
97	notification services in an IPP System.
98	
99	2.1 Job Submitting End User
00	
01	A human end user who submits a print job to an IPP Printer. This person may or may not be within the
)2	same security domain as the Printer. This person may or may not be geographically near the printer.
)3)4	2.2 Administrator
)4)5	
)6	A human user who established policy for and configures the print system.
)7	A numun user who established poney for and configures the print system.
)8	2.3 Operator
)9	
10	A human user who carries out the policy established by the Administrator and controls the day to day
1	running of the print system.
12	
13	2.4 Job Submitting Application
14	
15	An application (for example, a batch application), acting on behalf of a Job Submitting End User, which
16	submits a print job to an IPP Printer. The application may or may not be within the same security
17	domain as the Printer. This application may or may not be geographically near the printer.
18	
9	2.5 Security Domain
20	
21	For the purposes of this discussion, the set of network components which can communicate without
22	going through a proxy or firewall. A security domain may be geographically very large, for example -
23	anyplace within IBM.COM.
24	2 6 IDD Client
25	2.6 IPP Client

- The software component that sends IPP requests to an IPP Printer object and accepts IPP responses
 from an IPP Printer.
- 30 2.7 Job Recipient

31

32 A human who is the ultimate consumer of the print job. In many cases this will be the same person as .33 the Job Submitting End User, but this need not always be the case. For example, if I use IPP to print a 34 document on a printer in a business partner's office, I am the Job Submitting End User, while the person 35 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 .36 person to be in the same security domain as, and geographically near, the Printer. However, this may 37 38 not always be the case. For example, I submit a print job across the Internet to a Kinko's print shop. I .39 am both the Submitting end User and the Job Recipient, but I am neither near nor in the same security 40 domain as the Printer.

42 2.8 Job Recipient Proxy

A person 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. For 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.

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51 2.9 Notification Subscriber

A client that requests the IPP Printer to send Event Notifications to one or more Notification
Recipients. A Notification Subscriber may be a Job Submitting End User or an End User, an Operator,
or an Administrator that is not submitting a job.

- 57 2.10 Notification Source
 - The entity that sends Event Notifications.
- 61 2.11 Notification Recipient

The entity that receives IPP Notifications about Job and/or Printer events. A Notification Recipient may be a: Job Submitting End User, Job Submitting Application, Job Recipient, Job Recipient Proxy, Operator, or Administrator, etc., and their representatives or log file or usage statistics gathering application or other active or passive entities.

- 68 2.12 Notification Recipient Agent
- 69

.67

70 71 72 73	A program which receives Event Notifications on behalf of the Notification Recipient. The agent may take some action on behalf of the recipient, forward the notification to the recipient via some alternative means (for example, page the recipient), or queue the notification for later retrieval by the recipient.
74	2.13 Event
75 76 77 78	A 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.
179 180	2.14 Event Notification
81 82 83 84 85	When an event occurs, an Event Notification is generated that fully describes the event (what the event was, where it occurred, when it occurred, etc.). Event Notifications are delivered to all the Notification Recipients that are subscribed to that Event, if any. The Event Notification is delivered to the address of the Notification Recipient using the notification delivery method defined in the subscription. However, an Event Notification is sent ONLY if there is a corresponding subscription.
.86 .87	2.15 Notification Subscription
.88 .89 .90 .91	A Notification Subscription is a request by a Notification Subscriber to the IPP Printer to send Event Notifications to specified Notification Recipient(s) when the event occur.
.92 .93	2.16 Notification Attributes
94 94 95 96 97 98	IPP Objects (for example, a print job) from which notification are being sent may have attributes associated with them. A user may want to have one or more of these associated attributes returned along with a particular notification. In general, these may include any attribute associated with the object emitting the notification. Examples include:
99	number-of-intervening jobs
200	job-k-octets
201	job-k-octets processed
202	job impressions
203	job-impressions-interpreted
204	job-impressions-completed
205	impressionsCompletedCurrentCopy (job MIB)
206	sheetCompletedCopyNumber (job MIB)
207	sheetsCompletedDocumentNumber (job MIB)
208	Copies-requested
209	Copy-type
210	Output-destination
211	Job-state-reasons
212	Job ID Deinten UDI
213	Printer URI
214	Subscription ID (for job independent subscription)

215	
216	2.17 Notification Delivery Method (or Delivery Method for short)
217	
218	Event Notifications are delivered using a method, such as email, TCP/IP, etc.
219	
220	2.18 Immediate Notification
221	
222	Notifications sent to the Notification Recipient or the Notification Recipient's agent in such a way that
223	the notification arrives immediately, within the limits of common addressing, routing, network
224	congestion and quality of service.
225	
226	2.19 Store and Forward Notification
227	
228	Notifications which are not necessarily delivered to Notification Recipients immediately, but are queued
229	for delivery by some intermediate network application, for later retrieval. Email is an example of a store
230	and forward notification delivery method.
231	
232	2.20 Reliable Delivery of Notifications
233	
234	Notifications which are delivered by a reliable delivery of packets or character stream, with
235	acknowledgment and retry, such that delivery of the notification is guaranteed within some determinate
236	time limits. For example, if the Notification Recipient has logged off and gone home for the day, an
237	immediate notification cannot be guaranteed to be delivered, even when sent over a reliable transport,
238	because there is nothing there to catch it. Guaranteed delivery requires both store and forward
239	notification and a reliable transport.
240	
241	2.21 Notification over Unreliable Transport
242	
243	Notifications are delivered via the fundamental transport address and routing framework, but no
244	acknowledgment or retry is required. Process to process communications, if involved, are
245	unconstrained.
246	
247	
248	2.22 Human Consumable Notification
249	
250	Notifications which are intended to be consumed by human end users only. Email would be an example
251	of a Human consumable notification, though it could also contain Machine Consumable Notification.
252	
253	2.23 Machine Consumable Notification
254	
255	Notifications which are intended for consumption by a program only , such as an IPP Client. Machine
256	Consumable notifications may not contain human readable information. Do we need both human and
257	machine? Machine readable is intended for application to application only. The Notification Recipient
258	could process the machine readable Event Notification into human readable format.
259	

260	2.24 M	ixed Notification
261		
262	А	mixed notification contains both Human Consumable and Machine Consumable information.
263		
264	3 Scen	arios
265		
266	1.	I am sitting in my office and submit a print job to the printer down the hall. I am in the same security
267		domain as the printer and of course, geographically near. I want to know immediately when my
268		print job will be completed (or if there is a problem) because the document I am working on is
269		urgent. I submit the print job with the following attributes:
270		
271		 Notification Recipient - me
272		 Notification Events - all
273		 Notification Attributes - job-state-reason
274		– Notification Type - immediate
275		
276	2.	I am working from home and submit a print job to the same printer as in the previous example.
277		However, since I am not at work, I cannot physically get the print file or do anything with it. It can
278		wait until I get to work this afternoon. However, I'd like my secretary to pick up the output and put
279		it on my desk so it doesn't get lost or miss-filed. I'd also like a store and forward notification sent to
280		my email so that when I get to work I can tell if there was a problem with the print job. I submit a
281		print job with the following attributes:
282		
283		 Notification Recipient - my secretary
284		 Notification Events - print complete
285		 Notification Type - immediate
286		
287		 Notification Recipient - me
288		 Notification Events - print complete
289		 Notification Attributes - impressions completed
290		– Notification Type - store and forward
291		
292	3.	I am sitting in my office and submit a print job to a client at an engineering firm we work with on a
293		daily basis. The engineering firm is in Belgium. I would like my client to know when the print job is
294		complete, so that she can pick it up from the printer in her building. It is important that she review
295		it right away and get her comments back to me. I submit the print job with the following attributes:
296 207		Nutification Desirient alient of an include fine
297 202		 Notification Recipient - client at engineering firm Notification Execute and the second second
298		 Notification Events - print complete Notification Turne - immediate
299		 Notification Type - immediate
300		 Notification Language - French
301	A	There is a listed second and a solution of the state of the
302	4.	I am in a hotel room and send a print job to a Kinko's store in the town I am working in, in order to
303		get a printed report for the meeting I am attending in the morning. Since I'm going out to dinner

304		after I get this job submitted, an immediate notification won't do me much good. However, I'd like
305		to check in the morning before I drive to the Kinko's store to see if the file has been printed. An
306		email notification is sufficient for this purpose. I submit the print job with the following attributes:
307		
308		 Notification Recipient - me
309		 Notification Events - print complete
310		 Notification Type - store and forward
311		
312	5.	I am printing a large, complex print file. I want to have some immediate feedback on the progress of
313		the print job as it prints. I submit the print job with the following attributes:
314		
315		 Notification Recipient - me
316		– Notification Type - immediate
317		 Notification Events - all state transitions
318		 Notification Attributes - impression completed
319		
320	6.	I am an operator and my duties is to keep the printer running. I subscribe independently from a job
321		submission so that my subscription outlasts any particular job. I subscribe with the following
322		attributes:
323		
324		 Notification Recipient - me
325		– Notification Type - immediate
326		 Notification Events - all Printer state transitions
327		– Notification Attributes - Printer state, printer state reasons, device powering up, device
328		powering down.
329		
330	7.	I am a usage statistics gathering application. I subscribe independently from a job submission so that
331		my subscription outlasts any particular job. My subscription may persists across power cycles. I
332		subscribe with the following attributes:
333		
334		 Notification Recipient - me
335		 Notification Type - immediate
336		 Notification Events - job completion
337		- Notification Attributes - impression completed, sheets completed, time submitted, time started,
338		time completed, job owner, job size in octets, etc.
39		
340	8.	I am a client application program that displays a list of jobs currently queued for printing on a
341		printer. I display the "job-name", "job-state", "job-state-reasons", "page-count", and "intervening-
342		jobs" either for the user's jobs or for all jobs. The window displaying the job list remains open for an
343		independent amount of time, and it is desired that it represent the current state of the queue. It is
344		desired that the application only need to perform a slow poll in order to recover from any missed
345		notifications. So the event delivery mechanism provides the means to update the screen on all
346		needed changes, including querying for some attributes that may not be delivered in the Notification.
347		

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374

- I am a client application program that displays a list of printers. For each Printer I display the
 current state and configuration. The window displaying the printer list remains open for an
 independent amount of time, and it is desired that it represent the current state of each printer. It is
 desired that the application only need to perform a slow poll in order to recover from any missed
 notifications. So the event delivery mechanism provides the means to update the screen on all
 needed changes, including querying for some attributes that may not be delivered in the Notification.
- 355 10. I am an IPP Server that controls one or more devices and implements an IPP Printer object to 356 represent each device. I want to support IPP Notification for each of the IPP Printer objects that I 357 implement. Many of these devices do not support notification (or IPP). So I need to support the 358 IPP Notification semantics specified for each IPP Printer object myself on behalf of each of the devices that each of the IPP Printer objects represent. When I accept IPP job creation requests, I 359 360 convert the request to what the device will accept. In some cases, I must poll the devices in order 361 to be informed of their job and device state and state changes in order to be able to send IPP Notifications to subscribed Notification Recipients. 362
- 364 11. I am an IPP Server that controls one or more devices and implements an IPP Printer object to represent each device. I want to support IPP Notification for each of the IPP Printer objects that I 365 366 implement. These devices all support IPP, including IPP Notification. I would like the design choice for supporting IPP Notification for these IPP Printer objects that I implement either (1) by 367 368 forwarding the notification to the IPP Printers that I alone control and have them send the 369 notifications to the intended Notification Recipients without my involvement or (2) replace the 370 notification submitted with the Job to indicate me as the Notification Recipient and I will in turn 371 forward Notifications to the Notification Recipients requested by my clients. Most of the rest of the 372 contents of the IPP Job that I send to the IPP Printers that I control will be the same as the IPP Job 373 that I receive from my IPP clients.
- 375 12. I am an IPP Server that controls one or more devices and implements an IPP Printer object to 376 represent each device. I want to support IPP Notification for each of the IPP Printer objects that I implement. These devices all support IPP, including IPP Notification. Because these IPP Printers 377 378 MAY also be being controlled by other servers (using IPP or other protocols), I only want job 379 events for the jobs that I send, but do want Printer events all the time, so that I can show proper 380 Printer state to my clients. So I subscribe to these IPP Printers for Printer events with a long standing subscription with myself to as the Notification Recipient. When I get a Job Creation 381 382 request, I decide to which IPP Printer to send the job. When I do so, I also add a job subscription 383 for Job events with me as the Notification Recipient to the job's job subscriptions supplied by my clients (this usage is called "piggy-backing"). These IPP Printers automatically remove their job 384 385 subscriptions when the job completes as for all job subscriptions so that I no longer get Job events when my jobs are completed. 386

388 4 Requirements

- The following requirements are intended to be met by the IPP Notification specification (not the
- implementation). The resulting IPP Notification Specification document:
- 392

387

394

1. must indicate which of these requirements are REQUIRED and which are OPTIONAL for a

conforming implementation to support. See [RFC2911] section 12.1 for the definition of these

important conformance terms. 395 396 397 2. must be designed to that an IPP Printer can *transparently* support the IPP Notification semantics using third party notification services that exist today or that may be standardized in the future. 398 399 3. must define means for a Job Submitting End User to specify zero or more Notification Recipients 100 when submitting a print job. A Submitter will not be able to prevent out of band subscriptions from 101 102 authorized persons, such as Operators. 103 4. must define means when specifying a Notification Recipient, for a Notification Subscriber to be able 104 to specify one or more notification events for that Notification Recipient, subject to administrative 105 106 and security policy restrictions. Any of the following constitute Job or Printer Events that a Job 107 Submitting End User can specify notifications be sent for: • Any standard Printer MIB alert (i.e. device alerts) (critical and warning?) (state change 108 notifications)? 109 • Job Received (transition from Unknown to Pending) 110 -11 Job Started (Transition from Pending to Processing) • Page Complete (Page is stacked) 112 • 113 • Collated Copy Complete (last sheet of collated copy is stacked) Job Complete (transition from Processing or Processing-stopped to Completed) 114 • 115 Job aborted (transition from Pending, Pending-held, Processing, or Processing-stopped to • 116 Aborted) • Job canceled (transition from Pending, Pending-held, Processing, or Processing-held to 117 Canceled) -18 • Other job state changes like 'paused', purged? 119 120• Device problems for which the job is destined • Job (interpreter) issues 21 122 123 5. must define how an End User or Operator subscribes for: • Any set of Job Events for a specific job. 124 125 • Any set of Printer Events while a specific job is not complete. 126 127 6. must define how an End User or Operator subscribes for the following without having to submit a 128 Job: 129 • Any set of Printer Events for a defined period. Any set of Job Events for all jobs with no control over which jobs. 130 • 131 132 7. must define how the Notification Subscriber is able to specify either immediate or store and forward notification independently for each Notification Recipient. The means may be explicit, or implied by 133 134 the method of delivery chosen by the Job Submitting End User. 135 136 8. must define common delivery methods, e.g. email, must be defined. 137

138	9.	must define how an IPP Printer validates its ability to deliver an Event using the specified delivery
139		scheme. If it does not support the specified scheme, or the specified scheme is invalid for some
140		reason, then the IPP Printer accepts and performs the request anyway and responds indicating the
141		unsupported attribute values. There is no requirement for the IPP Printer receiving the print request
142		to validate the identity of an Notification Recipient, nor the ability of the system to deliver an event
143		to that recipient as requested (for example, if the Notification Recipient is not at work today).
144		
145	10	. must define a class of IPP event notification delivery methods which can flow through corporate
46 47		firewalls. However, an IPP printer need not test to guarantee delivery of the notification through a firewall before accepting a print job.
148	11	. may define means for delivering a notification to the submitting client when the delivery of an event
149		notification to a specified Notification Recipient fails. Fall back means of subscribers determining if
150		notifications have failed, i.e. polling, may be provided.
150		notifications have raned, i.e. poining, may be provided.
152	12	. must define a mechanism for localizing Human Consumable notifications by the Notification Source.
153	10	
154	13	. may define a way to specify whether or not event delivery requires acknowledgement back to the
155		Notification Source.
156	1.4	
157	14	There must be a mechanism defined so that job independent subscriptions do not become stale and
158		do not require human intervention to remove stale subscriptions. However, stale must not be the
159		inability to deliver an Event Notification, since temporary Notification delivery problems must be
160		tolerated.
161	1 -	
l62	15	A mechanism must be defined so that an Event Subscriber is able to add an Event Subscription to a
163		Job after the Job has been submitted.
164		
165	16	A mechanism must be defined so that a client is able to cancel an Event Subscription on a job or
166		printer after the job has been submitted.
l67	. –	
168	17	. A mechanism must be defined so that a client can obtain the set of current Subscriptions.
169	- ~	
170	5 Secu	rity considerations for IPP Notifications requirements
171		
172	•	far the biggest security concern is the abuse of notification: sending unwanted notifications to third
173		rties (i.e., spam). The problem is made worse by notification addresses that may be redistributed to
174		Itiple parties (e.g. mailing lists). There exist scenarios where third party notification is required (see
175		enario #2 and #3). The fully secure solution would require active agreement of all recipients before
176		nding out anything. However, requirement #9 ("There is no requirement for IPP Printer receiving the
177	1	nt request to validate the identity of an event recipient") argues against this. Certain systems may
178	de	cide to disallow third party notifications (a traditional fax model).
179		
180		ients submitting notification requests to the IPP Printer has the same security issues as submitting an
181	IP	P/1.1 print job request. The same mechanisms used by IPP/1.1 can therefore be used by the client

- 182 notification submission. Operations that require authentication can use the HTTP authentication.
 183 Operations that require privacy can use the HTTP/TLS privacy.
 184
- The notification access control model should be similar to the IPP access control model. Creating a notification subscription 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 (operators and/or administrators), if that is the authorization policy.
- 191 The standard security concerns (delivery to the right user, privacy of content, tamper proof content)
 192 apply to the notification delivery. IPP should use the security mechanism of the delivery method used.
 193 Some delivery mechanisms are more secure than others. Therefore, sensitive notifications should use
 194 the delivery method that has the strongest security.

6 Internationalization Considerations

- The Human Consumable notification must be localized to the natural language and charset that
 Notification Subscriber specifies within the choice of natural languages and charsets that the IPP Printer
 supports.
- 501

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195

197

- 502 The Machine Consumable notification data uses the 'application/ipp' MIME media type. It contains
- some attributes whose text values are required to be in the natural language and charset that the
- Notification Subscriber specifies within the choice of natural languages and charsets that the IPP Printer supports. See [RFC2566].
- 506

508

511

7 IANA Considerations

- There will be some notification delivery methods registered with IANA for use in URLs. These will be defined in other documents.
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- 513
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525	November, 1998 <u>April 1999</u> .
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529	[RFC2569]
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576	2) leave the subject line blank
577	3) put the following two lines in the message body:
578	<u>subscribe ipp</u>
579	end
580	
581	Implementers of this specification document are encouraged to join the IPP Mailing List in order to
582	participate in any discussions of clarification issues and review of registration proposals for additional
583	attributes and values. In order to reduce spam the mailing list rejects mail from non-subscribers, so you
584	must subscribe to the mailing list in order to send a question or comment to the mailing list.
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587	10 Appendix A: Description of the Base IPP Documents
588	The base set of IPP documents includes:
589	Design Goals for an Internet Printing Protocol [RFC2567]
590	Rationale for the Structure and Model and Protocol for the Internet Printing Protocol [RFC2568]
591	Internet Printing Protocol/1.1: Model and Semantics [RFC2911]
592	Internet Printing Protocol/1.1: Encoding and Transport [RFC2910]
;93	Internet Printing Protocol/1.1: Implementer's Guide [IPP-IIG]
594	Mapping between LPD and IPP Protocols [RFC2569]
;95	
596	The "Design Goals for an Internet Printing Protocol" document takes a broad look at distributed
597	printing functionality, and it enumerates real-life scenarios that help to clarify the features that need to
598	be included in a printing protocol for the Internet. It identifies requirements for three types of users:
;99	end users, operators, and administrators. It calls out a subset of end user requirements that are satisfied
500	in IPP/1.0 [RFC2566, RFC2565]. A few OPTIONAL operator operations have been added to IPP/1.1
501	[RFC2911, RFC2910].
502	
502 503	The "Rationale for the Structure and Model and Protocol for the Internet Printing Protocol" document
503	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

506 507 508 509	The "Internet Printing Protocol/1.1: Model and Semantics" document describes a simplified model with abstract objects, their attributes, and their operations. The model introduces a Printer and a Job. The Job supports multiple documents per Job. The model document also addresses how security, internationalization, and directory issues are addressed.
510 511 512 513 514	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 [RFC2616]. It also 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 the 'ipp' scheme for identifying IPP printers and jobs.
515 516 517 518 519	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 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.
520 521 522	<u>The "Mapping between LPD and IPP Protocols" document gives some advice to implementers of gateways between IPP and LPD (Line Printer Daemon) implementations.</u>
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