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Hugo Parra
Novell, Inc.
Ted Tronson
Novell, Inc.
Tom Hastings
Xerox Corp.
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Internet Printing Protocol (IPP):
Printer Installation Extension

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24 **Abstract**

25
26 This document describes an extension to the Internet Printing Protocol/1.0 (IPP) [RFC2566, RFC2565] and
27 IPP/1.1 [RFC2911, RFC2910]. Various client platforms require that some setting up take place at the
28 workstation before the client can properly submit jobs to a specific printer. This setup process is sometimes
29 referred to as printer installation. Most clients need some information about the printer being installed as well
30 as support files to complete the printer installation. The nature of these "Client Print Support Files" varies
31 depending on the specific client platform, from simple configuration files to highly sophisticated printer drivers.
32 The selection and installation process can be simplified and even automated if the workstation can learn some
33 key information about the printer and which sets of Client Print Support Files are available. Such key
34 information includes: operating system type, CPU type, document-format (PDL), natural language,
35 compression mechanism, file type, client file name, policy for automatic loading, file size, file version, file date
36 and time, file information description, and digital signature.

37

37

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75

75 1 Introduction

76 A common configuration for printing from a workstation requires that some Client Print Support Files (e.g.,
77 PPD, printer driver files) specific to the target printer be installed on that workstation. Selection and
78 configuration of the appropriate Client Print Support Files can be simplified and even automated if the
79 workstation can obtain some key information about the printer and which sets of Client Print Support Files are
80 available. Such key information includes: operating system type, CPU type, document-format (PDL), natural
81 language, compression mechanism, file type, client file name, policy for automatic loading, file size, file version,
82 file date and time, file information description, and digital signature. The IPP extension defined in this
83 document provides a simple and reliable vehicle for printers to convey this information to interested
84 workstations. This extension enables a flexible solution for installing Client Print Support Files on workstations
85 running different operating systems and for printers of all makes and models. It allows Client Print Support
86 Files to be downloaded from repositories of different sorts. A possible repository for the files is the printer
87 itself. The extensions necessary for getting Client Print Support Files from the printer are included in this
88 document, including security for downloading executable code and data.

89 2 Terminology

90 Client Print Support Files - a set of files, such as a printer driver, font metric file, printer configuration file
91 (PPD, GPD, etc.) that support a client printing to a particular Printer. A Printer MAY have multiple sets of
92 Client Print Support Files that work for different operating systems, document formats, natural languages,
93 CPUs, etc.

94 This document uses terms such as “attributes”, “keywords”, and “support”. These terms have special meaning
95 and are defined in the model terminology [RFC2911] section 12.2. This document also uses the terms “IPP
96 Printer”, “Printer” and “Printer object” interchangeably as in [RFC2911] to mean the software entity that
97 accepts IPP operation requests and returns IPP operation responses (see [RFC2911] section 2).

98 Capitalized terms, such as MUST, MUST NOT, REQUIRED, SHOULD, SHOULD NOT, MAY, NEED
99 NOT, and OPTIONAL, have special meaning relating to conformance. These terms are defined in
100 [RFC2911] section 12.1 on conformance terminology, most of which is taken from RFC 2119 [RFC2119].

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

102 REQUIRED: if an implementation supports the extensions described in this document, it MUST support
103 a REQUIRED feature.

104 OPTIONAL: if an implementation supports the extensions described in this document, it MAY support
105 an OPTIONAL feature.

106 3 Model Extensions

107 To assist workstations in the printer installation process, an IPP printer needs to provide the workstation with
108 information about the Client Print Support Files, such as the their name and location/s. This information needs

109 to match the workstation's specific environment, such as its operating system, preferred natural language, and
110 preferred document format.

111 The following extensions to the IPP model enable assisted or automated printer installation. This section
112 describes each extension in detail.

- 113 - A new REQUIRED Printer Description attribute: "client-print-support-files-supported" (1setOf
114 octetString(MAX)).
- 115 - A new REQUIRED Get-Printer-Attributes operation attribute: "client-print-support-files-filter"
116 (octetString(MAX)).
- 117 - A new RECOMMENDED printer operation: Get-Client-Print-Support-Files.

118 3.1 client-print-support-files-supported (1setOf octetString(MAX))

119 An IPP Printer uses the REQUIRED Printer Description attribute "client-print-support-files-supported" to
120 represent relevant information about all of the Client Print Support Files it supports. Each value is a composite
121 UTF-8 string with well-defined fields (see Table 1). Each value string MUST be formatted as follows:

122 "uri=val₁< field-name₂=val_{2,1},...,val_{2,p}< ... < field-name_n=val_{n,1},...,val_{n,q}<"

123 The first field MUST be the "uri" field. The remaining fields MAY be in any order.

124 The string MUST NOT include any control characters (hex 00 to 1F), even the so-called white space control
125 characters (TAB, CR, and LF) anywhere. Only zero or more UTF-8 SPACE characters (hex 20) can be
126 included and they can be included only IMMEDIATELY AFTER the delimiter character: "<", but NOT
127 anywhere else, including after "=", and ",". However, if the UTF-8 SPACE character is needed in a client-file-
128 name value, then each occurrence is included directly, without escaping (see example). On the other hand, if
129 the UTF-8 SPACE character is needed in a URL value, then each occurrence is escaped as: "%20" (URI
130 conventions - see [RFC2396]).

131 Table 1 lists the REQUIRED fields that a Printer MUST support and the OPTIONAL fields that a Printer
132 MAY support in the "client-print-support-files-supported" (1setOf octetString(MAX)) Printer Description
133 attribute. A Printer implementation MAY support additional fields using the same syntax. Values are defined
134 to be either CASE-SENSITIVE or ALL-LOWER-CASE according to the definitions for the attribute
135 syntaxes from [RFC2911] (set off by single quotes in the table). The CASE-SENSITIVE values MAY have
136 upper and lower case letters as for the corresponding attribute syntaxes in [RFC2911]. The LOWER-CASE
137 values MUST have all lower case alphabetic letters. Additional characters, such as digits, hyphen-minus (-),
138 period (.), and slash (/) are according to the corresponding attribute syntaxes in [RFC2911]. Additional
139 values for these fields can be registered with IANA according to the procedures in [RFC2911] for registering
140 additional values of attributes. Additional fields can be registered with IANA according to the procedures
141 defined in [RFC2911] for registering attributes. See section 7.

142 Clients SHOULD ignore fields they don't recognize in a given value. This allows for future extensions to the
143 format of the string without breaking compatibility with earlier clients.

Table 1 - “client-print-support-files-supported” attribute fields

Field name	Field value
“uri”	<p>One REQUIRED CASE-SENSITIVE ‘uri’ string identifying the uri where to obtain the support files for each OS platform, document format, and natural language the printer supports. This MUST be the first field in each value. Examples of uri schemes that MAY be found here are ‘ftp’, ‘http’, and ‘ipp’. The ‘ftp’ and ‘http’ schemed URIs identify the archive file that contains all the necessary client support files.</p> <p>The ‘ipp’ schemed URIs identify the archive file that clients MAY obtain from the Printer using the Get-Client-Print-Support-Files operation (see section 3.3). The URI MUST be a valid URI to the same Printer object, i.e., one of the values of the Printer's "printer-uri-supported" attribute. The ‘ipp’ URI is used to distinguish between multiple Client Print Support Files in an implementation dependent manner using the URL query syntax (e.g., "?drv-id=xxx") [RFC2396]. The query part MUST NOT exceed 127 octets, not counting the “?” character that begins the query part. A Printer SHOULD support the ‘ipp’ scheme.</p>
“os-type”	<p>One or more REQUIRED comma-separated LOWER-CASE ‘keyword’ strings identifying the operating system types supported by this set of Client Print Support Files. Valid values are the operating system names defined in the IANA document [os-names] and the special keyword value: ‘unknown’. Although the IANA registry requires that the names be all upper-case, the values MUST be all lower case in this field (plus hyphen-minus (-), period (.), and slash (/)). Examples: ‘linux’, ‘linux-2.2’, ‘os/2’, ‘sun-os-4.0’, ‘unix’, ‘unix-bsd’, ‘win32’, ‘windows-95’, ‘windows-98’, ‘windows-ce’, ‘windows-nt’, ‘windows-nt-4’, ‘windows-nt-5’, ‘unknown’.</p>
“cpu-type”	<p>One or more REQUIRED comma-separated LOWER-CASE ‘keyword’ strings identifying the CPU types supported by this set of Client Print Support Files. The values indicate the CPU family independent of the CPU manufacturer. Standard keyword values are: ‘x86-16’, ‘x86-32’, ‘x86-64’, ‘dec-vax’, ‘alpha’, ‘power-pc’, ‘m-68000’, ‘sparc’, ‘itanium’, ‘mips’, ‘arm’ and will be used as the initial value for the “cpu-type” IANA registry. In addition, the special keyword value: ‘unknown’ is valid.</p>
“document-format”	<p>One or more REQUIRED comma-separated CASE-SENSITIVE ‘mimeType’ strings identifying the document formats supported by this set of Client Print Support Files. Valid values are the string representation of the IPP mimeType attribute syntax (see [RFC2911] section 4.1.9), for example ‘application/postscript’. In addition, the special keyword value: ‘unknown’ is valid.</p>
“natural-language”	<p>One or more REQUIRED comma-separated LOWER-CASE ‘naturalLanguage’ strings identifying the natural language used by this set of Client Print Support Files. Valid values are the string representation of the IPP ‘naturalLanguage’ attribute syntax (see [RFC2911] section 4.1.8), for example ‘en’ and ‘en-us’. In addition, the special keyword value:</p>

Field name	Field value
	'unknown' is valid.
"compression"	One REQUIRED LOWER-CASE 'keyword' string identifying the mechanism used to compress this set of Client Print Support Files. All files needed for the installation of a printer driver MUST be compressed into a single file. Valid keyword values are the keywords defined by [RFC2911] or registered with IANA for use in the IPP "compression" and "compression-supported" attributes. See [RFC2911] section 4.4.32), for example 'gzip'. The 'none' value limits the uncompressed Client Print Support File to a single file. The values for the "compression" field that a Printer supports NEED NOT be the same values that the Printer is configured to support in Job Creation operations as indicated in the Printer's "compressions-supported" attribute.
"file-type"	One or more REQUIRED comma-separated LOWER-CASE 'keyword' strings identifying the type of the Client Print Support Files. Standard keyword values are: 'printer-driver', 'ppd', 'updf', 'gpd'.
"client-file-name"	One REQUIRED CASE-SENSITIVE string identifying the name by which the Client Print Support Files will be installed on the workstation. For Client Print Support Files of type 'printer-driver', this is also the name that identifies this printer driver in an .inf file.
"policy"	One OPTIONAL LOWER-CASE 'keyword' string indicating the policy for automatic loading. Standard keyword values are: 'manufacturer-recommended', 'administrator-recommended', 'manufacturer-experimental', 'administrator-experimental'. The experimental values are for beta test.
"file-size"	One OPTIONAL file size in octets represented as ASCII decimal digits.
"file-version"	One OPTIONAL LOWER-CASE version number. Recommended to be of the form "Major.minor[.revision]" where "Major" is the major version number, "minor" is the minor version number and "revision" is an optional revision number.
"file-date-time"	One OPTIONAL File CASE-SENSITIVE creation date and time according to ISO 8601 where all fields are fixed length with leading zeroes (see [RFC2518] Appendix 2). Examples: 2000-01-01T23:09:05Z and 2000-01-01T02:59:59-04.00
"file-info"	One OPTIONAL CASE-SENSITIVE human readable 'text' string describing this set of Client Print Support Files. The natural language for this value MUST be the natural language indicated by the Printer's "natural-language-configured" attribute. To avoid exceeding the maximum limit imposed on IPP attributes and to increase interoperability with other systems, the length of this field value MUST not exceed 127 characters.
"digital-signature"	One REQUIRED LOWER-CASE 'keyword' string identifying the mechanism used to ensure the integrity and authenticity of this set of Client Print Support Files. Standard values are: 'smime', 'pgp', 'dss', and 'xmldsig' which are defined in [RFC2634], [RFC1991], [dss], and [xmldsig], respectively. In addition, the special keyword value: 'none' is valid.

145 Each value MUST refer to one and only one set of Client Print Support Files, even if the files are
146 downloadable from various repositories (i.e., even if they are associated with multiple URIs).

147 3.1.1 Use of Keyword Values in fields

148 A number of the fields in Table 1 use keyword strings as values. The syntax of these keywords is the same as
149 in [RFC2911], including the use of private keywords. See [RFC2911] sections 4.1.3 and 6.1. Printer
150 implementers are strongly RECOMMENDED to submit additional keyword values for registration with IANA
151 according to the procedures for registering attributes. See section 7 and [RFC2911] section 6.1.

152 3.1.2 Use of the Special Keyword Value: 'unknown'

153 A number of REQUIRED 'keyword' value fields have a special keyword value: 'unknown' defined. This
154 value is intended for use when the actual value is not known, such as by an administrator automatic software
155 configuring the IPP Printer object. However, it is strongly RECOMMENDED that other more meaningful
156 values be used, instead of the 'unknown' value whenever possible.

157 3.1.3 Examples of "client-print-support-files-supported" attribute values

158 The following illustrates what two valid values of the "client-print-support-files-supported" (1setOf
159 octetString(MAX)) Printer Description attribute might look like:

```
160 uri=ipp://mycompany.com/myprinter?drv-id=ModelY.gz<  
161 os-type=windows-95< cpu-type=x86-32<  
162 document-format=application/postscript<  
163 natural-language=en< compression=gzip<  
164 file-type=printer-driver<  
165 client-file-name=CompanyX-ModelY-driver.gz<  
166 policy=manufacturer-recommended<
```

```
167  
168 uri=ftp://mycompany.com/root/drivers/win95/CompanyX/ModelY.gz<  
169 os-type=windows-95< cpu-type=x86-32<  
170 document-format=application/postscript,application/vnd.hp-PCL<  
171 natural-language=en,fr< compression=gzip<  
172 file-type=printer-driver<  
173 client-file-name=Company T Model Z driver.gz<  
174 policy=manufacturer-recommended<
```

175 The above examples have been broken onto separate lines for readability in this document. However, there
176 MUST NOT be any line breaks in the actual values.

177 The "client-print-support-files-supported" Printer Description attribute MAY be preset at manufacturing time
178 or through administrative means outside the scope of this document.

179 **3.2 Get-Printer-Attributes Operation Extension**

180 The “client-print-support-files-supported” Printer Description attribute defined in section 3.1 contains
181 information, such as operating system, natural language, and document format, about *all* of the sets of Client
182 Print Support Files. This section defines an extension to the Get-Printer-Attributes operation that allows a
183 workstation to filter out all but the Client Print Support Files of interest.

184 **3.2.1 Get-Printer-Attributes Request**

185 A Printer MAY contain information about multiple sets of Client Print Support Files to match the different
186 operating systems, natural languages and document formats it supports. A workstation MAY query this
187 information by including the ‘client-print-support-files-supported’ keyword as a value of the “requested-
188 attributes” operation attribute of the Get-Printer-Attributes operation.

189 **3.2.1.1 client-print-support-files-filter (octetString(MAX)) operation attribute**

190 The client can request a subset of the values of the “client-print-support-files-supported” Printer attribute by
191 supplying the “client-print-support-files-filter” (octetString(MAX)) operation attribute in the request as a filter.
192 The filter value indicates in which Client Print Support Files the client is interested. The client MAY supply this
193 attribute. The Printer MUST support this attribute.

194 The filter value of the “client-print-support-files-filter” attribute is a composite string with the same format as
195 that of “client-print-support-files-supported” (see Table 1 - “client-print-support-files-supported” attribute
196 fields in section 3.1) with the following exceptions:

197

Table 2 - “client-print-support-files-filter” attribute fields

Field Name	Field Value in the “client-print-support-files-filter” attribute
uri-scheme	One or more comma-separated LOWER-CASE ‘uriScheme’ string values identifying the uri scheme to be filtered on. Valid values are the string representation of the IPP ‘uriScheme’ attribute syntax (see [RFC2911] section 4.1.6). Example URI schemes are: ‘ftp’, ‘http’, and ‘ipp’. The Printer SHOULD support the ‘ipp’ scheme. If supplied by the client, this field NEED NOT be first. If this field is omitted by the client, the Printer returns all schemes.
xxx	One or more comma-separated values for any of the fields defined in Table 1, with the single exception of the “uri” field which a client MUST NOT supply and a Printer MUST NOT support. The Printer MUST support any filter field having more than one value separated by a COMMA (,), including the fields that Table 1 indicates MUST BE single valued.

198

199 Printer implementations MUST support the “client-print-support-files-filter” operation attribute in a Get-
200 Printer-Attributes request with the member fields listed Table 3. Printers MAY support any additional filter
201 fields listed in Table 2.

202 Client implementations MAY supply any filter fields listed in Table 2 in the “client-print-support-files-filter”
203 operation attribute of a Get-Printer-Attributes request.

204

Table 3 - REQUIRED “client-print-support-files-filter” fields

uri-scheme
os-type
cpu-type
document-format
natural-language

205

206 3.2.1.1.1 Filter matching rules

207 The Printer returns only the values of the “client-print-support-files-supported” Printer Description attribute
208 that match the filter in the “client-print-support-files-filter” operation attribute. The following filter matching
209 rules are defined:

- 210 1. A match occurs if at least one value of each field supplied by the client in the filter matches a Client
211 Print Support File value. Printers MUST ignore a filter field supplied by a client that the Printer does

212 not support and return a match if all supported fields do match, no matter what value the client
213 supplied for that unsupported field. Similarly, Printers MUST ignore a filter field supplied by a client
214 that the Printer does support, but which the field has not been populated for a Client Print Support
215 Files and return a match if all supported and populated fields do match, no matter what value the client
216 supplied for that unpopulated field.

217 2. A match for a CASE-INSENSITIVE field occurs independent of the case of the letters supplied by
218 the client and those stored by the Printer, while a match for a LOWER-CASE field is a strict
219 character for character match.

220 3. A match for a 'keyword' Printer field that is populated with the 'unknown' special keyword value
221 occurs for *any* value supplied by the client for that field.

222 4. If the "client-print-support-files-filter" operation attribute filter is not supplied by the client, the printer
223 SHOULD behave as if the attribute had been provided with all fields left empty (i.e., return an
224 unfiltered list).

225 The following are two examples of a "client-print-support-files-filter" filter value:

```
226 os-type=windows-95< cpu-type=x86-32<  
227 document-format=application-postscript< natural-language=en,de<  
228  
229 uri-scheme=ipp< os-type=windows-95< cpu-type=x86-32<  
230 document-format=application-postscript< natural-language=en,de<  
231
```

232 See section 3.2.2 for example matching responses.

233 It is RECOMMENDED that workstations first use the Get-Printer-Attributes operation in combination with
234 "client-print-support-files-filter" operation attribute filter to get a list of the potential Client Print Support Files
235 that meet the workstation's requirements. The workstation can then choose from the returned list which Client
236 Print Support Files to use and where to get them. If one of the URIs returned is an IPP uri, the workstation
237 can retrieve the Client Print Support Files from an IPP printer via the Get-Client-Print-Support-Files operation
238 (see section 3.3).

239 3.2.2 Get-Printer-Attributes Response

240 A Printer MUST return the "client-print-support-files-supported" (1setOf octetString(MAX)) attribute in the
241 Printer Object Attributes group (group 3) when requested by a client. Each returned attribute value MUST
242 satisfy the criteria specified by the client in the request.

243 For example, if the request contains the following "client-print-support-files-filter" filter:

```
244 os-type=windows-95< cpu-type=x86-32<
```

245 document-format=application-postscript<
246 natural-language=en,de<

247 A conforming response is the following two octet String values:

248 uri=ipp://mycompany.com/myprinter?drv-id=ModelY.gz<
249 os-type=windows-95< cpu-type=x86-32<
250 document-format=application/postscript<
251 natural-language=en< compression=gzip<
252 file-type=printer-driver<
253 client-file-name=CompanyX-ModelY-driver.gz<
254 policy=manufacturer-recommended<
255 digital-signature=smime<
256
257 uri=ftp://mycompany.com/root/drivers/win95/CompanyX/ModelY.gz<
258 os-type=windows-95< cpu-type=x86-32<
259 document-format=application/postscript,application/vnd.hp-PCL<
260 natural-language=en,fr< compression=gzip<
261 file-type=printer-driver<
262 client-file-name=CompanyX-ModelY-driver.gz<
263 policy=manufacturer-recommended<
264 digital-signature=smime<
265

266 These examples have been broken onto separate lines for readability in this document. However, there
267 MUST NOT be any line breaks in the actual values.

268 As another example, if the above request had also contained the “uri-scheme” field in the following “client-
269 print-support-files-filter” filter:

270 uri-scheme=ipp< os-type=windows-95< cpu-type=x86-32<
271 document-format=application-postscript<
272 natural-language=en,de<

273 Then only the first value would have been returned as a single octetString value:

274 uri=ipp://mycompany.com/myprinter?drv-id=ModelY.gz<
275 os-type=windows-95< cpu-type=x86-32<
276 document-format=application/postscript<
277 natural-language=en< compression=gzip<
278 file-type=printer-driver<
279 client-file-name=CompanyX-ModelY-driver.gz<
280 policy=manufacturer-recommended<
281 digital-signature=smime<

282 3.3 Get-Client-Print-Support-Files

283 This RECOMMENDED operation allows a client to download Client Print Support Files from an IPP Printer.

284 3.3.1 Get-Client-Print-Support-Files Request

285 The following sets of attributes are part of the Get-Client-Print-Support-Files request:

286 Group 1: Operation Attributes

287 Natural Language and Character Set:

288 The “attributes-charset” and “attributes-natural-language” attributes as described in [RFC2911],
289 section 3.1.4.1.

290 Target:

291 The “printer-uri” (uri) operation attribute which is the target for this operation as described in
292 [RFC2911], section 3.1.5. The client MUST use the URI value as the target of this operation that the
293 Printer returns in the “uri” field (see Table 1) in the Get-Printer-Attributes response. Furthermore, the
294 client MUST use the appropriate authorization and security mechanism for this URI as indicated by
295 the Printer’s “printer-uri-supported”, “uri-authentication-supported” and “uri-security-supported”
296 attributes (see [RFC2911] sections 4.4.1, 4.4.2, and 4.4.3). Only if the URI returned in the “uri” field
297 matches the URI that the client used for the Get-Printer-Attributes request MAY the client use the
298 same HTTP connection. The ‘ipp’ URL matching rules are defined in [ipp-url] and do not include the
299 query part.

300 Requesting User Name:

301 The “requesting-user-name” (name(MAX)) attribute SHOULD be supplied by the client as described
302 in [RFC2911], section 8.3.

303 “client-print-support-files-query” (text(127)):

304 The client MUST supply this attribute specifying the query part [RFC2396] of the ipp uri for the
305 desired Client Print Support Files not including the “?” character that starts the query part, i.e., the
306 value of the “uri” field following the “?” character returned by the Get-Printer-Attributes in one of the
307 values of the “client-print-support-files-supported” (1setOf octetString(MAX)) Printer attribute (see
308 Table 1) that had an ‘ipp’ scheme.

309 3.3.2 Get-Client-Print-Support-Files Response

310 The Printer object returns the following sets of attributes as part of the Get-Client-Print-Support-Files
311 Response:

312 Group 1: Operation Attributes

313 Status Message:

314 In addition to the REQUIRED status code returned in every response, the response OPTIONALLY
315 includes a “status-message” (text(255)) operation attribute as described in [RFC2911], sections 13
316 and 3.1.6.

317 Natural Language and Character Set:

318 The “attributes-charset” and “attributes-natural-language” attributes as described in [RFC2911],
319 section 3.1.4.2.

320

321 Group 2: Unsupported Attributes

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

323

324 Group 3: Printer Object Attributes

325 “client-print-support-files-supported” (octetString(MAX)).

326 This attribute identifies the properties of the returned Client Print Support Files. The Printer object
327 MUST return this attribute if the response includes Group 4 (i.e., if a set of Client Print Support Files
328 identified by the supplied “client-print-support-files-query” operation attribute was found). The Printer
329 MUST return all configured fields for the selected Client Print Support Files in the format shown in
330 section 3.1.

331

332 Group 4: Client Print Support Files

333 The printer MUST supply the Client Print Support Files that match the client’s criteria following the “end-
334 of-attributes” tag. All necessary files MUST be compressed into a single transferred file.

335 **4 Conformance**336 **4.1 Printer Conformance Requirements**

337 A Printer conforming to this specification:

- 338 1. MUST support the “client-print-support-files-supported” Printer Description attribute as defined in
339 section 3.1, including all of the REQUIRED fields defined in Table 1 and MAY support the
340 OPTIONAL fields defined in Table 1.
- 341 2. MUST support the “client-print-support-files-filter” operation attribute in the Get-Printer-Attributes
342 request as defined in section 3.2, including all of the fields listed in Table 3 and ignoring any fields not
343 recognized.

- 344 3. MUST support at least one of the following URI schemes that identify the support files: 'ftp', 'http', or
345 'ipp', of which the 'ipp' scheme is the RECOMMENDED one.
- 346 4. SHOULD support the Get-Client-Print-Support-Files operation as described in section 3.3. If this
347 operation is supported, then one of the supported schemes MUST be 'ipp'.
- 348 5. SHOULD support TLS as described in section 9.
- 349 6. SHOULD support at least one method for the downloading of Client Print Support Files that have
350 been digitally signed as described in section 9.

351 4.2 Client Conformance Requirements

352 A client conforming to this specification:

- 353 1. MUST ignore any fields returned by the Printer in the "client-print-support-files-supported" Printer
354 Description attribute that the client does not recognize or support.
- 355 2. SHOULD be able to retrieve Client Print Support Files by either FTP Get or HTTP Get operations.
- 356 3. MUST be able to retrieve Client Print Support Files using the Get-Client-Print-Support-Files
357 operation, i.e., support the 'ipp' scheme.
- 358 4. MUST supply the proper URI value for the "printer-uri" operation attribute as specified in section
359 3.3.1 under Target:.
- 360 5. MUST validate that files that are supposed to be digitally signed are done with the indicated mechanism
361 as described in section 9.
- 362 6. SHOULD support TLS as described in section 9.

363 5 Encoding of the Operation Layer

364 This extension uses the operation layer encoding described in [RFC2910].

365 6 Encoding of Transport Layer

366 This specification uses the transport layer encoding described in [RFC2910] with the following extensions.

367 New Error codes:

368 0x0417 client-error-client-print-support-file-not-found

369 New Operation code

370 0x0021 Get-Client-Print-Support-Files

371 7 IANA Considerations

372 The IANA-registered operating system names that IANA has registered [os-names] are required by this spec
373 for use in the "os-type" field (see Table 1).

374 Table 1 of this document defines possible 'keyword' values for the "cpu-type" field. However, the existing
375 IANA machine registration [cpu-names] is inadequate for two reasons: a) it is really a machine model number,
376 not a CPU type, and b) it doesn't express whether a CPU is 16-bit, 32-bit, or 64-bit which needs to be
377 indicated in the keyword value. Therefore, the "os-type" field will be a new registration with initial values
378 assigned.

379 Implementers may register additional values for the fields defined in Table 1 with IANA according to the
380 procedures in [RFC2911] for registering additional values of attributes. Implementers may register additional
381 fields with IANA according to the procedures defined in [RFC2911] for registering attributes.

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

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

386 7.1 Attribute Registrations

387 The attributes and fields defined in this document will be published by IANA according to the procedures in
388 RFC 2911 [RFC2911] section 6.2 with the following path:

389 `ftp.isi.edu/iana/assignments/ipp/attributes/`

390 The registry entry will contain the following information:

391	Printer Description Attributes:	Ref:	Section:
392	<code>client-print-support-files-supported (1setOf octetString(MAX))</code>		
393		RFC NNNN	3.1

394
395 For purposes of IANA attribute registration, the following fields
396 of the "client-print-support-files-supported" and the "client-
397 print-support-files-filter" attributes are registered following
398 the procedures for IPP attribute registration:

399		Ref:	Section:
400	<code>uri (uri)</code>	RFC NNNN	3.1
401	<code>os-type (type2 keyword)</code>	RFC NNNN	3.1
402	<code>cpu-type (type2 keyword)</code>	RFC NNNN	3.1

403	document-format (mimeMediaType)	RFC NNNN	3.1
404	natural-language (naturalLanguage)	RFC NNNN	3.1
405	compression (type2 keyword)	RFC NNNN	3.1
406	file-type (type2 keyword)	RFC NNNN	3.1
407	client-file-name (name(MAX))	RFC NNNN	3.1
408	policy (type2 keyword)	RFC NNNN	3.1
409	file-size (integer(0:MAX))	RFC NNNN	3.1
410	file-version (name(MAX))	RFC NNNN	3.1
411	file-date-time (text(25))	RFC NNNN	3.1
412	file-info (text(127))	RFC NNNN	3.1
413	digital-signature (type2 keyword)	RFC NNNN	3.1
414			
415	uri-scheme (uriScheme)	RFC NNNN	3.2
416			
417	Operation Attributes:	Ref:	Section:
418	client-print-support-files-filter (octetString(MAX))	RFC NNNN	3.2
419			

420 7.2 Operation Registrations

421 The operations defined in this document will be published by IANA according to the procedures in RFC 2911
422 [RFC2911] section 6.4 with the following path:

423 <ftp.isi.edu/iana/assignments/ipp/operations/>

424 The registry entry will contain the following information:

425	Operations:	Ref.	Section:
426	Get-Client-Print-Support-Files	RFC NNNN	3.3
427			

428 8 Internationalization Considerations

429 All text representations introduced by this specification adhere to the internationalization-friendly
430 representation supported by IPP. This work is also accommodates the use of Client Print Support Files of
431 different languages.

432 9 Security Considerations

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

438 Only operators of a printer SHOULD be allowed to set the "client-print-support-files-supported" attribute
439 and only users of the printer SHOULD be allowed to query that information.

440 The IPP extension described in this document introduces the potential for a security threat previously not
441 encountered by IPP. As Client Print Support Files might exist in the form of executable objects (as is the case
442 with printer drivers, for example), additional provisions are needed to prevent the distribution of malicious
443 code through this mechanism. Digital signatures provide the message level security commonly used to help
444 consumers of network resources verify the authenticity and integrity of those resources. Specifically, digital
445 signatures help defend against security threats such as message insertion, message deletion, and message
446 modification, and their combined use into man-in-the-middle attacks.

447 This document identifies some commonly used signing mechanisms (SMIME [RFC2634], PGP [RFC1991],
448 DSS [dss], and XML Digital Signatures [xmldsig]), though any others MAY be used. Of course, it is assumed
449 that once end-users know the identity of the provider of Client Print Support Files, they can make the correct
450 determination as to whether it is safe to use those files.

451 Printers that support the Get-Client-Print-Support-Files operation SHOULD support the downloading of
452 Client Print Support Files that have been digitally signed. Clients that invoke the Get-Client-Print-Support-
453 Files operation MUST make sure that Client Print Support Files that are supposed to be signed (i.e., whose
454 client-print-support-files-supported attribute value includes the "digital-signature" field) are indeed signed via
455 the specified mechanism when downloaded from the printer.

456 Furthermore, printers that support the Get-Client-Print-Support-Files operation SHOULD implement TLS to
457 provide application level channel security and enable users to reliably authenticate the source of the Client Print
458 Support Files.

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510 **11 Author's Addresses**

511 Hugo Parra
512 Novell, Inc.
513 1800 South Novell Place
514 Provo, UT 84606
515
516 Phone: 801-861-3307
517 Fax: 801-861-4025
518 e-mail: hparra@novell.com
519

520 Ted Tronson
521 Novell, Inc.
522 1800 South Novell Place
523 Provo, UT 84606
524
525 Phone: 801-861-3338
526 Fax: 801-861-4025
527 e-mail: ttronson@novell.com
528

529 Thomas N. Hastings
530 Xerox Corp.
531 737 Hawaii St. ESAE 231
532 El Segundo, CA 90245
533
534 Phone: 310-333-6413
535 Fax: 310-333-5514
536 e-mail: hastings@cp10.es.xerox.com
537

538 **12 Description of the Base IPP Documents**

539 The base set of IPP documents includes:

540 Design Goals for an Internet Printing Protocol [RFC2567]

541 Rationale for the Structure and Model and Protocol for the Internet Printing Protocol [RFC2568]
542 Internet Printing Protocol/1.1: Model and Semantics [RFC2911]
543 Internet Printing Protocol/1.1: Encoding and Transport [RFC2910]
544 Internet Printing Protocol/1.1: Implementer's Guide [ipp-iig]
545 Mapping between LPD and IPP Protocols [RFC2569]
546

547 The "Design Goals for an Internet Printing Protocol" document takes a broad look at distributed printing
548 functionality, and it enumerates real-life scenarios that help to clarify the features that need to be included in a
549 printing protocol for the Internet. It identifies requirements for three types of users: end users, operators, and
550 administrators. It calls out a subset of end user requirements that are satisfied in IPP/1.0 [RFC2566,
551 RFC2565]. A few OPTIONAL operator operations have been added to IPP/1.1 [RFC2911, RFC2910].

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

555 The "Internet Printing Protocol/1.1: Encoding and Transport" document is a formal mapping of the abstract
556 operations and attributes defined in the model document onto HTTP/1.1 [RFC2616]. It defines the encoding
557 rules for a new Internet MIME media type called "application/ipp". This document also defines the rules for
558 transporting a message body over HTTP whose Content-Type is "application/ipp". This document defines the
559 'ipp' scheme for identifying IPP printers and jobs.

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

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

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