

IEEE-ISTO

Industry Standards and Technology Organization
affiliated with the IEEE and the IEEE Standards Association

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15

16
17
18
19
20
21
22
23

The Printer Working Group (PWG)
Proposed Standard for
Internet Printing Protocol (IPP):
"-actual" attributes



Version 0.3, December 16, 2002



Industry Standards and Technology Organization (IEEE-ISTO)

445 Hoes Lane ? P.O. Box 1331 ? Piscataway, NJ 08855-1331, USA
Phone +1.732.981.3434 ? Fax +1.732.562.1571 ? <http://www.ieee-isto.org>

24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54

The Printer Working Group (PWG) Proposed Standard for Internet Printing Protocol (IPP): "-actual" attributes

Version 0.3, December 16, 2002

Abstract: This document defines an extension to the Internet Printing Protocol/1.0 (IPP/1.0) [RFC2566, RFC2565] & IPP/1.1 [RFC2911, RFC2910] for the OPTIONAL "-actual" set of Job Description attributes that correspond to Job Template attributes defined in IPP. These "-actual" attributes allow the client to determine the true results of a print job regardless of what was specified in the Create-Job or Print-Job operation.

This version of the PWG Proposed Standard is available electronically at:
ftp://ftp.pwg.org/pub/pwg/ipp/new_ACT/pwg-ipp-actual-attribs-v03-021216.pdf, .doc

This document is an IEEE-ISTO PWG Proposed standard. For a definition of a "PWG Proposed Standard" and its transition to a "PWG Draft Standard", see: <ftp://ftp.pwg.org/pub/pwg/general/pwg-process.pdf>. After approval by the PWG (by a Last Call) to transition this Proposed Standard to a Draft Standard, an IEEE-ISTO number will be assigned and this PWG Draft Standard will be available electronically at:

<ftp://ftp.pwg.org/pub/pwg/standards/>

54 Copyright (C) 2002, IEEE ISTO. All rights reserved.

55 This document may be copied and furnished to others, and derivative works that comment on, or otherwise explain it
56 or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without
57 restriction of any kind, provided that the above copyright notice, this paragraph and the title of the Document as
58 referenced below are included on all such copies and derivative works. However, this document itself may not be
59 modified in any way, such as by removing the copyright notice or references to the IEEE-ISTO and the Printer
60 Working Group, a program of the IEEE-ISTO.

61 Title: The Printer Working Group Standard for the Internet Printing Protocol (IPP): "-actual" attributes

62 The IEEE-ISTO and the Printer Working Group DISCLAIM ANY AND ALL WARRANTIES, WHETHER EXPRESS
63 OR IMPLIED INCLUDING (WITHOUT LIMITATION) ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR
64 FITNESS FOR A PARTICULAR PURPOSE.

65 The Printer Working Group, a program of the IEEE-ISTO, reserves the right to make changes to the document
66 without further notice. The document may be updated, replaced or made obsolete by other documents at any time.

67 The IEEE-ISTO takes no position regarding the validity or scope of any intellectual property or other rights that might
68 be claimed to pertain to the implementation or use of the technology described in this document or the extent to
69 which any license under such rights might or might not be available; neither does it represent that it has made any
70 effort to identify any such rights.

71 The IEEE-ISTO invites any interested party to bring to its attention any copyrights, patents, or patent applications, or
72 other proprietary rights which may cover technology that may be required to implement the contents of this
73 document. The IEEE-ISTO and its programs shall not be responsible for identifying patents for which a license may
74 be required by a document and/or IEEE-ISTO Industry Group Standard or for conducting inquiries into the legal
75 validity or scope of those patents that are brought to its attention. Inquiries may be submitted to the IEEE-ISTO by e-
76 mail at:

77 ieee-isto@ieee.org.

78 The Printer Working Group acknowledges that the IEEE-ISTO (acting itself or through its designees) is, and shall at
79 all times, be the sole entity that may authorize the use of certification marks, trademarks, or other special
80 designations to indicate compliance with these materials.

81 Use of this document is wholly voluntary. The existence of this document does not imply that there are no other
82 ways to produce, test, measure, purchase, market, or provide other goods and services related to its scope.

83

83 **About the IEEE-ISTO**

84

85 The IEEE-ISTO is a not-for-profit corporation offering industry groups an innovative and flexible operational forum
86 and support services. The IEEE-ISTO provides a forum not only to develop standards, but also to facilitate activities
87 that support the implementation and acceptance of standards in the marketplace. The organization is affiliated with
88 the IEEE (<http://www.ieee.org/>) and the IEEE Standards Association (<http://standards.ieee.org/>).

89 For additional information regarding the IEEE-ISTO and its industry programs visit <http://www.ieee-isto.org>.

90 **About the IEEE-ISTO PWG**

91 The Printer Working Group (or PWG) is a Program of the IEEE Industry Standards and Technology Organization
92 (ISTO) with member organizations including printer manufacturers, print server developers, operating system
93 providers, network operating systems providers, network connectivity vendors, and print management application
94 developers. The group is chartered to make printers and the applications and operating systems supporting them
95 work together better. All references to the PWG in this document implicitly mean “The Printer Working Group, a
96 Program of the IEEE ISTO.” In order to meet this objective, the PWG will document the results of their work as open
97 standards that define print related protocols, interfaces, procedures and conventions. Printer manufacturers and
98 vendors of printer related software will benefit from the interoperability provided by voluntary conformance to these
99 standards.

100 In general, a PWG standard is a specification that is stable, well understood, and is technically competent, has
101 multiple, independent and interoperable implementations with substantial operational experience, and enjoys
102 significant public support.

103 For additional information regarding the Printer Working Group visit: <http://www.pwg.org>

104 **Contact information:**

105 IPP Web Page: <http://www.pwg.org/ipp/>

106 IPP Mailing List: ipp@pwg.org

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

108 1) send it to majordomo@pwg.org

109 2) leave the subject line blank

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

111 subscribe ipp

112 end

113

114 Implementers of this specification are encouraged to join the IPP Mailing List in order to participate in any
115 discussions of clarifications or review of registration proposals for additional names. Requests for additional media
116 names, for inclusion in this specification, should be sent to the IPP Mailing list for consideration.

117

117 **Contents**

118 1 Introduction 7

119 1.1 Problem 7

120 1.2 Solution 8

121 1.3 Alternative solutions 8

122 1.4 Scope 8

123 2 Terminology 8

124 2.1 Conformance Terminology 8

125 2.2 Other Terminology 9

126 3 “-actual” attributes 9

127 3.1 Overall philosophy 11

128 3.2 Relationship between “-actual” attributes and Job Template attributes 11

129 3.3 Timeline of values 11

130 3.4 Implementation of multiple values 11

131 3.5 Existing attributes that are similar to “-actual” attributes 12

132 4 New attribute group name 12

133 5 Conformance Requirements 12

134 6 Security Considerations 12

135 7 References 13

136 7.1 Normative References 13

137 8 IANA Considerations 14

138 8.1 Attribute Registrations 14

139 8.2 Attribute Group name Registrations 15

140 9 Author’s Address 15

141 10 Appendix A: Change Log (informative) 15

142

143 **Tables**

144 Table 1 – “-actual” Job Description attributes 9

145

145 1 Introduction

146 This document specifies an extension to the Internet Printing Protocol/1.0 (IPP) [RFC2565, RFC2566] and IPP/1.1
147 [RFC2910, RFC2911]. This extension consists of a set of OPTIONAL Job Description attributes that correspond to
148 the set of Job Template attributes defined in IPP. Specifically, for each Job Template attribute, there is a
149 corresponding “-actual” attribute that reports the value that was actually used, or will be used, in the processing of the
150 job. As an example, along with the “copies” Job Template attribute would be the new “copies-actual” Job Description
151 attribute, which would have a value corresponding to the actual number of copies of the job that were printed (or are
152 going to print).

153 These attributes permit an IPP Printer to report much more accurate status to an IPP client. There are two aspects
154 to this. First, the client can determine the true results of a print job regardless of what was specified in the Create-
155 Job or Print-Job operation. But second, a client can often find out *in advance* what the true results are expected to
156 be; for example, it can tell a user “Copy 3 of 7” rather than simply “Copy 3”.

157 These new attributes are OPTIONAL for a Printer to support, and are OPTIONAL for a client to use.

158 1.1 Problem

159 In IPP/1.0 and IPP/1.1, it is possible for a client to request specific job processing behavior, through the use of the
160 Job Template attributes. Some examples of Job Template attributes are “copies”, “sides”, and “media”. The client
161 specifies these attributes in the Job Creation operation—for example, the Print-Job operation. It is also possible to
162 query the values of those Job Template attributes, using, for example, the Get-Job-Attributes operation. Note that
163 the value returned in a query is always the same as the value that was specified on the Job Creation operation.

164 Using the “pdl-override-supported” Printer Description attribute [RFC2911], it is possible for a Printer to indicate that it
165 will attempt to override instructions in the PDL with values given by the Job Template attributes. Imagine a job that
166 was submitted with Job Template attribute “copies” set to 5, but the PDL contained in the job specified 3 copies. A
167 Printer that supports PDL override (that is, returns a value of ‘attempted’ for the “pdl-override-supported” attribute)
168 promises to attempt to print that job with 5 copies rather than 3.

169 Thus, while IPP defines and facilitates a case where the client can request a number of copies through the “copies”
170 attribute and be confident that the request will be honored, in practice, this is not necessarily the most prevalent
171 case.

172 First, many clients either do not or cannot specify the Job Template attributes themselves. As an example, a client
173 integrated into the Windows print subsystem must be either, in Windows terms, a print provider or a print monitor.
174 Neither of these components in the print subsystem have GUIs set up for the user to provide processing behavior
175 requests. Instead, in Windows, these requests are typically made through the print driver and therefore embedded in
176 the PDL of the job.

177 Similarly, many Printers do not support PDL override, possibly due to architecture constraints or limits based on the
178 capabilities or cost of the Printer. For such Printers, a Job Template attribute value specified by the client does not
179 necessarily have any correlation with the actual value used; for example, specifying a “copies” value of 3 has
180 absolutely no effect on the number of copies produced.

181 Also note that even when the Printer supports PDL override, this is only an indication that the Printer will *attempt* to
182 override. There is no guarantee that the requested value will end up being the “actual” value.

183 Therefore, there is a need for a method to allow clients to find out what actually happened with a job: Did it actually
184 print 5 copies?

185 1.2 Solution

186 The solution to this problem is to add a set of Job Description attributes to report these “what actually happened”
187 values. There will be one such Job Description attribute for each Job Template attribute. This extends the pre-
188 existing concept that each Job Template attribute has a corresponding “-supported” and “-default” attribute; now
189 there will also be a corresponding “-actual” attribute. These new attributes can be queried using existing operations
190 to retrieve information on what actually happened, or what will actually happen, for a job.

191 1.3 Alternative solutions

192 There are a number of possible solutions to this problem. The solution discussed in this document is considered to
193 be the one with the least impact on the overall architecture of IPP, creating the least churn on the model while
194 providing full support to clients to discover the “actual” processing behavior.

195 Many have remarked that what is being described here is essentially what is currently in the industry being termed a
196 “Job Ticket”. Adding full job ticket support to IPP would be beneficial and would solve this problem. However, this
197 effort is expected to be complicated and result in a possibly significant update to the IPP architecture. Also, adding
198 full job ticket support might be too costly for smaller IPP implementations. The solution described here can be
199 thought of as an inexpensive alternative to a full job ticket solution.

200 1.4 Scope

201 While implementers of this specification may use the “-actual” attributes to perform accounting functions, this
202 specification is intended to address information that is displayed to a human user.

203 2 Terminology

204 This section defines terminology used throughout this document.

205 2.1 Conformance Terminology

206 Capitalized terms, such as **MUST**, **MUST NOT**, **REQUIRED**, **SHOULD**, **SHOULD NOT**, **MAY**, **NEED NOT**, and
207 **OPTIONAL**, have special meaning relating to conformance as defined in RFC 2119 [RFC2119] and [RFC2911]
208 section 12.1. If an implementation supports the extension defined in this document, then these terms apply;
209 otherwise, they do not. These terms define conformance to *this document (and [RFC2911]) only*; they do not affect
210 conformance to other documents, unless explicitly stated otherwise. To be more specific:

211 **REQUIRED** - an adjective used to indicate that a conforming IPP Printer implementation **MUST** support the indicated
212 operation, object, attribute, attribute value, status code, or out-of-band value in requests and responses. See
213 [RFC2911] “Appendix A - Terminology for a definition of “support”. *Since support of this entire specification is*
214 *OPTIONAL for conformance to IPP/1.1, the use of the term REQUIRED in this document means “REQUIRED if this*
215 *OPTIONAL specification is implemented”.*

216 **RECOMMENDED** - an adjective used to indicate that a conforming IPP Printer implementation is recommended to
217 support the indicated operation, object, attribute, attribute value, status code, or out-of-band value in requests and
218 responses. *Since support of this entire specification is OPTIONAL for conformance to IPP/1.1, the use of the term*
219 *RECOMMENDED in this document means “RECOMMENDED if this OPTIONAL specification is implemented”.*

220 **OPTIONAL** - an adjective used to indicate that a conforming IPP Printer implementation MAY, but is NOT
 221 REQUIRED to, support the indicated operation, object, attribute, attribute value, status code, or out-of-band value in
 222 requests and responses.

223 2.2 Other Terminology

224 This document uses the same terminology as [RFC2911], such as “**client**”, “**Printer**”, “**attribute**”, “**attribute value**”,
 225 “**keyword**”, “**Job Template attribute**”, “**Operation attribute**”, “**operation**”, “**request**”, and “**support**” with the same
 226 meaning.

227 3 “-actual” attributes

228 For each Job Template attribute defined in the IPP Model [RFC2566, RFC2911], or defined in any IPP extension
 229 document, a new Job Description attribute is defined. This new attribute will be referred to as an “-actual” attribute,
 230 since the name of such attributes is found by taking the name of the Job Template attribute and appending “-actual”.
 231 The “-actual” attribute is multi-valued, where each value has the same syntax as the corresponding Job Template
 232 attribute. For example, the “copies” (integer(1:MAX)) Job Template attribute has a new corresponding “copies-
 233 actual” (1setOf integer(1:MAX)) Job Description attribute. Another example is the “media-col” (collection) Job
 234 Template attribute, which now has a new corresponding “media-col-actual” (1setOf collection) Job Description
 235 attribute, where each value in the 1setOf has the same collection syntax, with the same member attributes, as the
 236 “media-col” attribute.

237 The only exception to the rule that each value of the “-actual” attribute has the same syntax as the corresponding Job
 238 Template attribute is for Job Template attributes that are themselves multi-valued. For example, the “finishings”
 239 (1setOf (type2 enum)) attribute has a corresponding “finishings-actual” (1setOf (type2 enum)) attribute that has the
 240 same syntax; that is, the syntax is (1setOf (type2 enum)) instead of (1setOf (1setOf (type2 enum))).

241 These new attributes are OPTIONAL for a Printer to support, and are OPTIONAL for a client to use.

242 Table 1 lists the “-actual” Job Description attributes for all Job Template attributes in existence in approved IPP
 243 specifications as of the date of this document.

244 **Table 1 – “-actual” Job Description attributes**

Job Template Attribute	“-actual” Job Description attribute	Reference
copies (integer(1:MAX))	copies-actual (1setOf integer(1:MAX))	[RFC2911] §4.2.5
cover-back (collection)	cover-back-actual (1setOf (collection))	[PWG5100.3] §3.1
cover-front (collection)	cover-front-actual (1setOf (collection))	[PWG5100.3] §3.1
document-overrides (1setOf collection)	document-overrides-actual (1setOf collection)	[PWG5100.4] §5.1
finishings (1setOf (type2 enum))	finishings-actual (1setOf (type2 enum))	[RFC2911] §4.2.6 and [PWG5100.1] §2
finishings-col (collection)	finishings-col-actual (1setOf (collection))	[PWG5100.3] §3.2
force-front-side (1setOf integer(1:MAX))	force-front-side-actual (1setOf (1setOf integer(1:MAX)))	[PWG5100.3] §3.3

Job Template Attribute	“-actual” Job Description attribute	Reference
imposition-template (type3 keyword name(MAX))	imposition-template-actual (1setOf (type3 keyword name(MAX)))	[PWG5100.3] §3.4
insert-sheet (collection)	insert-sheet-actual (1setOf (collection))	[PWG5100.3] §3.5
job-account-id (name(MAX))	job-account-id-actual (1setOf (name(MAX)))	[PWG5100.3] §3.6
job-accounting-sheets (collection)	job-accounting-sheets-actual (1setOf (collection))	[PWG5100.3] §3.8
job-accounting-user-id (name(MAX))	job-accounting-user-id-actual (1setOf (name(MAX)))	[PWG5100.3] §3.7
job-error-sheet (collection)	job-error-sheet-actual (1setOf (collection))	[PWG5100.3] §3.9
job-hold-until (type3 keyword name)	job-hold-until-actual (1setOf (type3 keyword name))	[RFC2911] §4.2.2
job-message-to-operator (text(MAX))	job-message-to-operator-actual (1setOf (text(MAX)))	[PWG5100.3] §3.10
job-priority (integer(1:100))	job-priority-actual (1setOf integer(1:100))	[RFC2911] §4.2.1
job-sheets (type3 keyword name)	job-sheets-actual (1setOf (type3 keyword name))	[RFC2911] §4.2.3
job-sheets-col (collection)	job-sheets-col-actual (1setOf (collection))	[PWG5100.3] §3.11
job-sheet-message (text(MAX))	job-sheet-message-actual (1setOf (text(MAX)))	[PWG5100.3] §3.12
media (type3 keyword name(MAX))	media-actual (1setOf (type3 keyword name(MAX)))	[RFC2911] §4.2.11
media-col (collection)	media-col-actual (1setOf (collection))	[PWG5100.3] §3.13
media-input-tray-check (type3 keyword name(MAX))	media-input-tray-check-actual (1setOf (type3 keyword name(MAX)))	[PWG5100.3] §3.14
multiple-document-handling (type2 keyword)	multiple-document-handling-actual (1setOf (type2 keyword))	[RFC2911] §4.2.4
number-up (integer(1:MAX))	number-up-actual (1setOf integer(1:MAX))	[RFC2911] §4.2.9
orientation-requested (type2 enum)	orientation-requested-actual (1setOf (type2 enum))	[RFC2911] §4.2.10
output-bin (type2 keyword name(MAX))	output-bin-actual (1setOf (type2 keyword name(MAX)))	[PWG5100.2] §2.1
page-delivery (type2 keyword)	page-delivery-actual (1setOf (type2 keyword))	[PWG5100.3] §3.15
page-order-received (type2 keyword)	page-order-received-actual (1setOf (type2 keyword))	[PWG5100.3] §3.16
page-overrides (1setOf collection)	page-overrides-actual (1setOf collection)	[PWG5100.4] §5.2
page-ranges (1setOf rangeOfInteger(1:MAX))	page-ranges-actual (1setOf rangeOfInteger(1:MAX))	[RFC2911] §4.2.7
pages-per-subset (1setOf integer)	pages-per-subset-actual (1setOf integer)	[PWG5100.4] §5.3
presentation-direction-number-up (type2 keyword)	presentation-direction-number-up-actual (1setOf (type2 keyword))	[PWG5100.3] §3.17
print-quality (type2 enum)	print-quality-actual (1setOf (type2 enum))	[RFC2911] §4.2.13
printer-resolution (resolution)	printer-resolution-actual (1setOf resolution)	[RFC2911] §4.2.12
separator-sheets (collection)	separator-sheets-actual (1setOf (collection))	[PWG5100.3] §3.18
sheet-collate (type2 keyword)	sheet-collate-actual (1setOf (type2 keyword))	[RFC3381] §3.1
sides (type2 keyword)	sides-actual (1setOf (type2 keyword))	[RFC2911] §4.2.8
x-image-position (type2 keyword)	x-image-position-actual (1setOf (type2 keyword))	[PWG5100.3] §3.19.2
x-image-shift (integer (MIN:MAX))	x-image-shift-actual (1setOf (integer (MIN:MAX)))	[PWG5100.3] §3.19.3
x-side1-image-shift (integer (MIN:MAX))	x-side1-image-shift-actual (1setOf (integer (MIN:MAX)))	[PWG5100.3] §3.19.4
x-side2-image-shift (integer (MIN:MAX))	x-side2-image-shift-actual (1setOf (integer (MIN:MAX)))	[PWG5100.3] §3.19.5
y-image-position (type2 keyword)	y-image-position-actual (1setOf (type2 keyword))	[PWG5100.3] §3.19.6
y-image-shift (integer (MIN:MAX))	y-image-shift-actual (1setOf (integer (MIN:MAX)))	[PWG5100.3] §3.19.7
y-side1-image-shift (integer (MIN:MAX))	y-side1-image-shift-actual (1setOf (integer (MIN:MAX)))	[PWG5100.3] §3.19.8
y-side2-image-shift (integer (MIN:MAX))	y-side2-image-shift-actual (1setOf (integer (MIN:MAX)))	[PWG5100.3] §3.19.9

245

246 Note that Table 1 is not meant to be an exhaustive list of the “-actual” attributes a Printer might implement, as it lists
247 only those attributes in existence in approved IPP standard documents as of the date of this document. For any Job

248 Template attributes created by past, present, or future IPP standard documents, this specification states that a
249 corresponding “-actual” Job Description attribute exists and can be implemented by a Printer or queried by a client.

250 **3.1 Overall philosophy**

251 These attributes are to be set on a “best effort” basis by the Printer. It cannot be expected that a Printer that can
252 return a known value for some “-actual” attribute will never return the ‘unknown’ value for that attribute. Also, a
253 Printer does not guarantee the accuracy of the value until the job/document has moved to a completion state (job-
254 state/document-state is ‘completed’, ‘canceled’, or ‘aborted’).

255 In the same vein, a client SHOULD be robust in its use of these attributes, being able to handle both when the
256 attribute is unknown and when the attribute changes value, including changing to a value different than that specified
257 by the client. For example, the client might query for job attributes and present the status string “Printed page 2 of 4,
258 Copy 3” since the “copies-actual” attribute was returned as ‘unknown’. Then, the very next query it makes might
259 have an updated “copies-actual” value, since the Printer had just determined the value, so the next status string
260 presented might be “Printed page 3 of 4, Copy 3 of 6”.

261 **3.2 Relationship between “-actual” attributes and Job Template attributes**

262 A very important point about the new “-actual” attributes is that support for them is not in any way tied to the support
263 for the corresponding Job Template attributes. For example, a Printer that does not support the “copies” Job
264 Template attribute SHOULD support the “copies-actual” Job Description attribute if the Printer knows how many
265 copies printed for a job.

266 Similarly, whether or not a value for a Job Template attribute was included in the Job Creation operation, the Printer
267 SHOULD return the corresponding “-actual” attribute if the value is known.

268 **3.3 Timeline of values**

269 As with all Job Description attributes, if the value of a supported “-actual” attribute is not yet known for a job, it MUST
270 be returned with the out-of-band ‘unknown’ value in any query.

271 The value of an “-actual” attribute can change during the processing of a Job. The most obvious possible change is
272 from ‘unknown’ to an actual value, but other possibilities exist as well. For example, a Printer might be planning on
273 printing 5 copies of a job, but due to some error or to the job being canceled, the job might only print 3 copies. In this
274 case, the “copies-actual” value would start at 5, then change to 3 at the point the Printer determines the final copy
275 count will be 3.

276 A printer that supports a Job Template attribute in such a way that the value of the attribute overrides any instructions
277 in the PDL SHOULD populate the corresponding “-actual” attribute at the time at which it reads the Job Template
278 attribute. On the other hand, for an attribute where the PDL might override the value provided for the Job Template
279 attribute, the Printer SHOULD wait until the PDL has been sufficiently processed to determine the true value of the “-
280 actual” attribute before populating it. In any case, a Printer MUST NOT return a value that it does not believe is the
281 correct value; that is, even though the Printer can change the value later, it should never “guess” at the value.

282 **3.4 Implementation of multiple values**

283 As discussed above, all “-actual” attributes are multi-valued. If a certain attribute has more than one value for a Job,
284 such as a job that prints partly simplex and partly duplex, the Printer SHOULD include all values, in the order they
285 were used. For a given attribute, a printer MUST return a value that is a “true” set, with no duplicates.

286 To obtain more fine-grained information, the “page-overrides-actual” and “document-overrides-actual” attributes can
287 be used. For example, the “page-overrides-actual” attribute could be used to report that a job printed page 1 in
288 simplex and the rest of the job in duplex. For more information on the format of these two attributes, see
289 [PWG5100.4].

290 **3.5 Existing attributes that are similar to “-actual” attributes**

291 There are three existing attributes in IPP that function in a similar way to the new “-actual” attributes: the “job-k-
292 octets”, “job-impressions”, and “job-media-sheets” attributes. These attributes can be specified as operation
293 attributes of a Job Creation operation, and are also available as Job Description attributes. When queried, the
294 Printer can return the value that was specified in the creation operation, or can return a different value that it has
295 determined to be more accurate. For more information on these attributes, see [RFC2911], §4.3.17 and §3.2.1.1.

296 **4 New attribute group name**

297 To accommodate the ability of a client to query the “-actual” attributes, a new attribute group name is defined for use
298 with the Get-Job-Attributes and Get-Jobs operations. In addition to the existing attribute groups defined in
299 [RFC2911] §3.3.4, the following attribute group name is now defined:

300 - ‘job-actual’: the subset of the “-actual” Job Description attributes specified in this document that the
301 implementation supports for Job objects.

302 To conform to this specification, a Printer MUST support the ‘job-actual’ keyword.

303 **5 Conformance Requirements**

304 To conform to this specification, a Printer or client MUST comply with the descriptions in sections 3 and 4 above.

305 To conform to this specification, a printer SHOULD support an “-actual” attribute if it knows the value through any
306 means, such as through the value of the corresponding Job Template attribute, through the value specified on an IPP
307 “Set” operation [RFC3380], through the PDL, or through some means external to IPP or the PDL.

308 Although a number of optional extensions to IPP are referred to in this document, support for those extensions is not
309 required in order to support the “-actual” attributes extension defined in this specification. For example, although this
310 specification defines new Job Description attributes to go along with the Job Template attributes defined in the
311 “Production Printing Attributes – Set 1” optional extension to IPP [PWG5100.3], a Printer or client could implement or
312 use “-actual” attributes without implementing the Job Template attributes defined in [PWG5100.3].

313 **6 Security Considerations**

314 This specification will have no impact on the security burden of or potential threats to the importing system.

315 **7 References**316 **7.1 Normative References**

317 [PWG5100.1]

318 Hastings, T., and D. Fullman, “Internet Printing Protocol (IPP): “finishings” attribute value extension”, IEEE-
319 ISTO 5100.1-2001, February 5, 2001, <ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.1.pdf>.

320 [PWG5100.2]

321 Hastings, T., and R. Bergman, “Internet Printing Protocol (IPP): output-bin attribute extension”, IEEE-ISTO
322 5100.2-2001, February 7, 2001, <ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.2.pdf>.

323 [PWG5100.3]

324 Ocke, K., and T. Hastings, “Internet Printing Protocol (IPP): Production Printing Attributes – Set 1”, IEEE-
325 ISTO 5100.3-2001, February 12, 2001, <ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.3.pdf>.

326 [PWG5100.4]

327 Herriot, R., and K. Ocke, “Internet Printing Protocol (IPP): Override Attributes for Documents and Pages”,
328 IEEE-ISTO 5100.4-2001, February 7, 2001, <ftp://ftp.pwg.org/pub/pwg/standards/pwg5100.4.pdf>.

329 [RFC2119]

330 S. Bradner, “Key words for use in RFCs to Indicate Requirement Levels”, RFC 2119, March 1997.

331 [RFC2565]

332 Herriot, R., Butler, S., Moore, P. and R. Turner, “Internet Printing Protocol/1.0: Encoding and Transport”,
333 RFC 2565, April 1999.

334 [RFC2566]

335 deBry, R., Hastings, T., Herriot, R., Isaacson, S. and P. Powell, “Internet Printing Protocol/1.0: Model and
336 Semantics”, RFC 2566, April 1999.

337 [RFC2910]

338 Herriot, R., Butler, S., Moore, P., Turner, R. and J. Wenn, “Internet Printing Protocol/1.1: Encoding and
339 Transport”, RFC 2910, September 2000.

340 [RFC2911]

341 Hastings, T., Herriot, R., deBry, R., Isaacson, S. and P. Powell, “Internet Printing Protocol/1.1: Model and
342 Semantics”, RFC 2911, September 2000.

343 [RFC3380]

344 Hastings, T., Herriot, R., Kugler, C. and H. Lewis, “Internet Printing Protocol (IPP): Job and Printer Set
345 Operations”, RFC 3380, September 2002.

346 [RFC3381]

347 Hastings, T., Lewis, H., and R. Bergman, “Internet Printing Protocol (IPP): Job Progress Attributes”, RFC
348 3381, September 2002.

349 8 IANA Considerations

350 This section contains the registration information for IANA to add to the various IPP Registries according to the
351 procedures defined in [RFC2911] section 6 to cover the definitions in this document. The resulting registrations will
352 be published in the <http://www.iana.org/assignments/ipp-registrations> registry.

353 8.1 Attribute Registrations

354 The following table lists all the attributes defined in this document. These are to be registered according to the
355 procedures in [RFC2911] section 6.2.

356 Job Description attributes:
357 copies-actual (1setOf integer(1:MAX))
358 cover-back-actual (1setOf (collection))
359 cover-front-actual (1setOf (collection))
360 document-overrides-actual (1setOf collection)
361 finishings-actual (1setOf (type2 enum))
362 finishings-col-actual (1setOf (collection))
363 force-front-side-actual (1setOf (1setOf integer(1:MAX)))
364 imposition-template-actual (1setOf (type3 keyword | name(MAX)))
365 insert-sheet-actual (1setOf (collection))
366 job-account-id-actual (1setOf (name(MAX)))
367 job-accounting-sheets-actual (1setOf (collection))
368 job-accounting-user-id-actual (1setOf (name(MAX)))
369 job-error-sheet-actual (1setOf (collection))
370 job-hold-until-actual (1setOf (type3 keyword | name))
371 job-message-to-operator-actual (1setOf (text(MAX)))
372 job-priority-actual (1setOf integer(1:100))
373 job-sheets-actual (1setOf (type3 keyword | name))
374 job-sheets-col-actual (1setOf (collection))
375 job-sheet-message-actual (1setOf (text(MAX)))
376 media-actual (1setOf (type3 keyword | name(MAX)))
377 media-col-actual (1setOf (collection))
378 media-input-tray-check-actual (1setOf (type3 keyword | name(MAX)))
379 multiple-document-handling-actual (1setOf (type2 keyword))
380 number-up-actual (1setOf integer(1:MAX))
381 orientation-requested-actual (1setOf (type2 enum))
382 output-bin-actual (1setOf (type2 keyword | name(MAX)))
383 page-delivery-actual (1setOf (type2 keyword))
384 page-order-received-actual (1setOf (type2 keyword))
385 page-overrides-actual (1setOf collection)
386 page-ranges-actual (1setOf rangeOfInteger(1:MAX))
387 pages-per-subset-actual (1setOf integer)
388 presentation-direction-number-up-actual (1setOf (type2 keyword))
389 print-quality-actual (1setOf (type2 enum))
390 printer-resolution-actual (1setOf resolution)
391 separator-sheets-actual (1setOf (collection))
392 sheet-collate-actual (1setOf (type2 keyword))
393 sides-actual (1setOf (type2 keyword))
394 x-image-position-actual (1setOf (type2 keyword))
395 x-image-shift-actual (1setOf (integer (MIN:MAX)))
396 x-side1-image-shift-actual (1setOf (integer (MIN:MAX)))
397 x-side2-image-shift-actual (1setOf (integer (MIN:MAX)))
398 y-image-position-actual (1setOf (type2 keyword))

399 y-image-shift-actual (1setOf (integer (MIN:MAX)))
400 y-side1-image-shift-actual (1setOf (integer (MIN:MAX)))
401 y-side2-image-shift-actual (1setOf (integer (MIN:MAX)))

402 8.2 Attribute Group name Registrations

403 The following table lists the one new attribute group names defined in this document. This is to be registered
404 according to the procedures in [RFC2911] section 6.2.

405 Attribute Group name:
406 job-actual

407 9 Author’s Address

408 Dennis Carney
409 IBM Printing Systems
410 6300 Diagonal Highway
411 Boulder, CO 80301
412 Phone: 303 924 0565
413 Fax: 303 924 7434
414 e-mail: dcarney@us.ibm.com

416 Harry Lewis
417 IBM Printing Systems
418 6300 Diagonal Highway
419 Boulder, CO 80301
420 Phone: 303 924 5337
421 Fax: 303 924 7434
422 e-mail: harryl@us.ibm.com

423
424 Additional contributors:
425 David Hall, HP
426 Tom Hastings, Xerox
427 Ira McDonald, High North
428 Gail Songer, Peerless
429 Peter Zehler, Xerox

430 10 Appendix A: Change Log (informative)

431 Version 0.3, 16 December 2002, as a result of the PWG Semantic Model telecon, December 12, 2002:
432 1. Removed all references to the document object. Extending this concept to the document object will be done
433 in the document object specification only. In this way, moving this specification forward on the standards
434 track will not be held up.
435 2. Clarified in section 3.4 that multi-valued “-actual” attributes are “true” sets.
436 3. Changed the title of section 3.4 to better match the content.
437 4. In section 4, made it extra clear that the new attribute group value is only required if an implementation wants
438 to be conformant to this specification.
439 5. Slightly reworked section 5 to make the conformance requirements more clear.
440 6. In sections 4 and 8.2, fixed wording to say “attribute group name” rather than “attribute group value” or
441 “attribute group tag”.
442