2	Open Standard Print API (PAPI)
3	Version 1.0

4	Alan Hlava	
5	IBM Printing Systems Division	
6	ů ů	
7	Norm Jacobs	
8	Sun Microsystems, Inc.	
9	•	
10	Michael R. Sweet	
11	Easy Software Products	

12	Open Standard Print API (PAPI): Version 1.0
13	by Alan Hlava, Norm Jacobs, and Michael R. Sweet
14	
15	Version 1.0 Edition
16	Copyright © 2002-2005 Free Standards Group
17	
18	Permission to use, copy, modify and distribute this document for any purpose and without
19	fee is hereby granted in perpetuity, provided that the above copyright notice and this
20	paragraph appear in all copies.
21	

Table of Contents

Chapter 1: Introduction	
Chapter 2: Print System Model	
2.1 Introduction.	
2.2 Model	
2.3 Security	
2.4 Globalization	
Chapter 3: Common Structures	
3.1 Conventions	
3.2 Service Object (papi_service_t)	11
3.3 Attributes and Values (papi_attribute_t)	
3.4 Job Object (papi_job_t)	
3.5 Stream Object (papi_stream_t)	13
3.6 Printer Object (papi_printer_t)	13
3.7 Job Ticket (papi_job_ticket_t)	
3.8 Status (papi_status_t)	14
3.9 List Filter (papi_filter_t)	15
3.10 Encryption (papi_encrypt_t)	17
Chapter 4: Attributes API	18
4.1 papiAttributeListAddValue	19
4.2 papiAttributeListAddString	
4.3 papiAttributeListAddInteger	
4.4 papiAttributeListAddBoolean	22
4.5 papiAttributeListAddRange	
4.6 papiAttributeListAddResolution.	
4.7 papiAttributeListAddDatetime	
4.8 papiAttributeListAddCollection.	28
4.9 papiAttributeListAddMetadata	
4.10 papiAttributeListDelete	
4.11 papiAttributeListGetValue	31
4.12 papiAttributeListGetString	
4.13 papiAttributeListGetInteger	34
4.14 papiAttributeListGetBoolean	36
4.15 papiAttributeListGetRange	
4.16 papiAttributeListGetResolution.	
4.17 papiAttributeListGetDatetime	40
4.18 papiAttributeListGetCollection	41
4.19 papiAttributeListGetMetadata	
4.20 papiAttributeListFree	
4.21 papiAttributeListFind.	
4.22 papiAttributeListGetNext	
4.23 papiAttributeListFromString	
4.24 papiAttributeListToString	48

Chapter 5: Service API	50
5.1 papiServiceCreate	50
5.2 papiServiceDestroy	52
5.3 papiServiceSetUserName	52
5.4 papiServiceSetPassword	54
5.5 papiServiceSetEncryption	55
5.6 papiServiceSetAuthCB	56
5.7 papiServiceSetAppData	
5.8 papiServiceGetServiceName	58
5.9 papiServiceGetUserName	59
5.10 papiServiceGetPassword	
5.11 papiServiceGetEncryption	60
5.12 papiServiceGetAppData	61
5.13 papiServiceGetAttributeList	62
5.14 papiServiceGetStatusMessage	63
Chapter 6: Printer API	
6.1 papiPrintersList	
6.2 papiPrinterQuery	67
6.3 papiPrinterModify	69
6.4 papiPrinterAdd	
6.5 papiPrinterRemove	
6.6 papiPrinterPause	73
6.7 papiPrinterResume.	
6.8 papiPrinterEnable	
6.9 papiPrinterDisable	
6.10 papiPrinterPurgeJobs	
6.11 papiPrinterListJobs	
6.12 papiPrinterGetAttributeList	
6.13 papiPrinterFree	
6.14 papiPrinterListFree	
Chapter 7: Job API	
7.1 papiJobSubmit	
7.2 papiJobSubmitByReference	
7.3 papiJobValidate	88
7.4 papiJobStreamOpen	
7.5 papiJobStreamWrite	
7.6 papiJobStreamClose	
7.7 papiJobQuery	
7.8 papiJobModify	
7.9 papiJobCancel	
7.10 papiJobHold	
7.11 papiJobRelease	
7.12 papiJobRestart	
7.13 papiJobPromote	101

7.14 papiJobGetAttributeList	103
7.15 papiJobGetPrinterName	
7.16 papiJobGetId	104
7.17 papiJobGetJobTicket	105
7.18 papiJobFree	106
7.19 papiJobListFree	107
Chapter 8: Miscellaneous API	108
8.1 papiStatusString	108
8.2 papiLibrarySupportedCalls	108
8.3 papiLibrarySupportedCall	109
Chapter 9: Capabilities	111
9.1 Introduction	111
9.2 Objectives	112
9.3 Interfaces	113
Chapter 10: Attributes	117
10.1 Extension Attributes	117
10.2 Required Job Attributes	117
10.3 Required Printer Attributes	118
10.4 IPP Attribute Type Mapping	118
Chapter 11: Attribute List Text Representation	120
11.1 ABNF Definition	120
11.2 Examples	121
Chapter 12: Conformance	123
12.1 Query Profile	123
12.2 Job Submission Profile	123
12.3 Conformance Table	
Chapter 13: Sample Code	127
Chapter 14: References	128
14.1 Internet Printing Protocol (IPP)	128
14.2 Job Ticket	
14.3 Printer Working Group (PWG)	128
14.4 Other	128
Chapter 15: Change History	129
15.1 Version 1.0 (July 14, 2005)	129
15.2 Version 1.0 (May 9, 2005)	129
15.3 Version 0.92 (January 12, 2005)	
15.4 Version 0.91 (January 28, 2004)	129
15.5 Version 0.9 (November 18, 2002)	130
15.6 Version 0.8 (November 15, 2002)	130
15.7 Version 0.7 (October 18, 2002)	130
15.8 Version 0.6 (September 20, 2002)	
15.9 Version 0.5 (August 30, 2002)	
15.10 Version 0.4 (July 19, 2002)	132
15.11 Version 0.3 (June 24, 2002)	132

	15.12 Version 0.2 (April 17, 2002)	132
	15.13 Version 0.1 (April 3, 2002)	
22	(r -,,,,,,,,,	

Chapter 1: Introduction

- 24 This document describes the Open Standard Print Application Programming Interface
- 25 (API), also known as the "PAPI" (Print API). This is a set of open standard C functions
- 26 that can be called by application programs to use the print spooling facilities available in
- 27 Linux (NOTE: this interface is being proposed as a print standard for Linux, but there is
- 28 really nothing Linux-specific about it and it can be adopted on other platforms). Typically,
- 29 the "application" is a GUI program attempting to perform a request by the user to print
- 30 something.

23

33

- 31 This version of the document describes stage 1 and stage 2 of the Open Standard Print API:
- 32 1. Simple interfaces for job submission and querying printer capabilities
 - 2. Addition of interfaces to use Job Tickets, addition of operator interfaces
- 3. Addition of administrative interfaces (create/delete objects, enable/disable objects, etc.)
- 36 Subsequent versions of this document will incorporate support for a Document object,
- 37 notification, and additional functions and attributes to more completely align with the <u>PWG</u>
- 38 semantic model.

39 Chapter 2: Print System Model

40 **2.1 Introduction**

- 41 Any printing system API must be based on some "model". A printing system model
- 42 defines the objects on which the API functions operate (e.g. a "printer"), and how those
- objects are interrelated (e.g. submitting a file to a "printer" results in a "job" being created).
- 44 The print system model must answer the following questions in order to be used to define a
- 45 set of print system APIs:
 - Object Definition: What objects are part of the model?
- Object Naming: How is each object identified/named?
- Object Relationships: What are the associations and relationships between the objects?
- 50 Some possible objects a printing system model might include are:

Printer Queue Print Resources (font, etc.)

Document Filter/Transform Job Ticket
Medium/Form Job Auxiliary Sheet

Server Class/Pool

51

46

52 **2.2 Model**

- 53 The model on which the Open Standard Print API is derived from reflect the semantics
- 54 defined by the Internet Printing Protocol (IPP) standard. This is a fairly simple model in
- 55 terms of the number of object types. It is defined very clearly and in detail in the IPP
- 56 [RFC2911], Chapter 2. Additional IPPrelated documents can be found in theReferences
- 57 appendix
- 58 Consult the above document for a thorough understanding of the IPP print model. A brief
- 59 summary of the model is provided here.

60 2.2.1 Print Service

- Note that an implementation of the PAPI interface may use protocols other than IPP for
- 62 communicating with a print service. The only requirement is that the implementation
- accept and return the data structures as defined in this document.

64 **2.2.2 Printer**

- 65 Printer objects are the target of print job requests. A printer object may represent an actual
- printer (if the printer itself supports PAPI), an object in a server representing an actual
- 67 printer, or an abstract object in a server (perhaps representing a pool or class of printers).
- 68 Printer objects are identified by one or more names which may be short, local names (such

- 69 as "prtr1") or longer global names (such as a URI like
- 70 "http://printserv.mycompany.com:631/printers/prtr", "ipp://printserv/printers/prt1",
- 71 "lpd://server/queue", etc.). The PAPI implementation may detect and map short names to
- 72 long global names in an implementation-specific manner.

73 **2.2.3 Job**

- 74 Job objects are created after a successful print submission. They contain a set of attributes
- 75 describing the job and specifying how it will be printed. They also contain (logically) the
- 76 print data itself in the form of one or more "documents".
- Job objects are identified by an integer "job ID" that is assumed to be unique within the
- 78 scope of the printer object to which the job was submitted. Thus, the combination of printer
- 79 name or URI and the integer job ID globally identify a job.

80 2.2.4 Document

- 81 Document objects are sub-units of a job object. Conceptually, they may each contain a
- 82 separate set of attributes describing the document and specifying how it will be printed.
- 83 They also contain (logically) the print data itself.
- 84 This version of PAPI does NOT support separate document objects, but they will be added
- in a future version. It is likely that this will be done by adding new "Open job", "Add
- 86 document", and "Close job" functions to allow submitting a multiple document job and
- 87 specifying separate attributes for each document.

88 **2.3 Security**

- 89 The security model of this API is based on the IPP security model, which uses HTTP
- 90 security mechanisms as well as implementation-defined security policies.

91 **2.3.1 Authentication**

- 92 Authentication will be done by using methods appropriate to the underlying server/printer
- 93 being used. For example, if the underlying printer/server is using IPP protocol then either
- 94 HTTP Basic or HTTP Digest authentication might be used.
- 95 Authentication is supported by supplying a user name and password. If the user name and
- 96 password are not passed on the API call, the call may fail with an error code indicating an
- 97 authentication problem.

98 **2.3.2 Authorization**

- 99 Authorization is the security checking that follows authentication. It verifies that the
- identified user is authorized to perform the requested operation on the specified object.
- 101 Since authorization is an entirely server-side (or printer-side) function, how it works is not
- specified by this API. In other words, the server (or printer) may or may not do

Chapter 2: Print System Model

- authorization checking according to its capability and current configuration. If
- authorization checking is performed, any call may fail with an error code indicating the
- 105 failure (PAPI_NOT_AUTHORIZED).

2.3.3 Encryption

- 107 Encrypting certain data sent to and from the print service may be desirable in some
- environments. See the "encryption" field in the service object for information on how to
- request encryption on a print operation. Note that some print services may not support
- encryption. To comply with this standard, only the PAPI ENCRYPT NEVER value must
- 111 be supported.

112

2.4 Globalization

- 113 The PAPI interface follows the conventions for globalization and translation of human-
- readable strings that are outlined in the IPP standards. A quick summary:
- Attribute names are never translated.
- Most text values are not translated.
- Supporting translation by PAPI implementation is optional.
- If translation is supported, only the values of the following attributes are
- translated: job-state-message, document-state-message, and printer-state-
- message.
- 121 The above is just a summary. For details, see [RFC2911] section 3.1.4 and
- 122 [PWGSemMod] section 6.

123 Chapter 3: Common Structures

124 **3.1 Conventions**

135

- All "char *" variables and fields are pointers to standard C/C++ NULL-terminated strings. It is assumed that these strings are all UTF-8 encoded characters strings.
- $\,$ All pointer arrays (e.g. "char **") are assumed to be terminated by NULL pointers. That
- is, the valid elements of the array are followed by an element containing a NULL pointer
- that marks the end of the list.

130 3.2 Service Object (papi_service_t)

- 131 This opaque structure is used as a "handle" to maintain information about the print service
- being used to handle the PAPI requests. It is typically created once, used on one or more
- 133 subsequent PAPI calls, and then destroyed.

```
typedef void *papi_service_t;
```

Included in the information associated with a papi_service_t is a definition about how requests will be encrypted during communication with the print service.

```
typedef enum {
    PAPI_ENCRYPT_IF_REQUESTED,/* Encrypt if requested (TLS upgrade) */
    PAPI_ENCRYPT_NEVER /* Never encrypt */
    PAPI_ENCRYPT_REQUIRED, /* Encryption is required (TLS upgrade) */
    PAPI_ENCRYPT_ALWAYS /* Always encrypt (SSL) */
} papi_encryption_t;
```

Note that to comply with this standard, only the PAPI_ENCRYPT_NEVER value must be
 supported.

147 3.3 Attributes and Values (papi_attribute_t)

148 These are the structures defining how attributes and values are passed to and from PAPI.

```
149
     /* Attribute Type */
150
     typedef enum {
151
           PAPI STRING,
152
           PAPI INTEGER,
153
           PAPI BOOLEAN,
154
           PAPI RANGE,
155
           PAPI RESOLUTION,
156
           PAPI DATETIME,
157
           PAPI COLLECTION
```

Chapter 3: Common Structures

```
158
            PAPI METADATA
159
      } papi attribute value type t;
160
161
      /* Resolution units */
162
      typedef enum {
163
            PAPI RES PER INCH = 3,
164
            PAPI RES PER CM
165
      } papi res t; /* Boolean values */
166
167
      enum {
168
            PAPI FALSE = 0,
169
            PAPI TRUE = 1
170
      };
171
172
      typedef enum {
173
            PAPI UNSUPPORTED = 0x10,
            PAPI DEFAULT = 0x11,
174
175
            PAPI UNKNOWN,
176
            PAPI NO VALUE,
177
            PAPI NOT SETTABLE = 0x15,
178
            PAPI DELETE = 0x16
179
      } papi metadata t;
180
181
      struct papi attribute str;
182
183
      /* Attribute Value */
184
      typedef union {
185
            char *string;
                                       /* PAPI STRING value */
186
                                       /* PAPI INTEGER value */
            int integer;
187
                                       /* PAPI BOOLEAN value */
            char boolean;
188
                                       /* PAPI RANGE value */
            struct {
189
                   int lower;
190
                   int upper;
191
            } range;
192
                                       /* PAPI RESOLUTION value */
            struct {
193
                   int xres;
194
                   int yres;
195
                   papi_res t units;
            } resolution
196
197
            time t datetime;
                                       /* PAPI DATETIME value */
            struct papi attribute str **
198
199
                   collection;
                                       /* PAPI COLLECTION value */
200
            papi metadata t metadata;
```

```
201
      } papi attribute value t;
202
203
      /* Attribute and Values */
204
       typedef struct papi attribute str {
                                                   /* attribute name */
205
              char *name;
206
              papi attribute value type t type;
                                                   /* type of values */
                                                   /* list of values */
207
              papi attribute value t **values;
208
      } papi attribute t;
```

209

- 210 The following constants are used by the papiAttributeListAdd* functions to control how
- 211 values are added to the list.

```
/* Attribute add flags (add_flags) */
213 #define PAPI_ATTR_APPEND 0x0001 /* Add values to attribute*/
214 #define PAPI_ATTR_REPLACE 0x0002 /* Delete existing values, then add */
215 #define PAPI_ATTR_EXCL 0x0004 /* Fail if attribute exists */
```

216

- 217 For the valid attribute names which may be supported, see The <u>Attributes</u> appendix.
- 218 3.4 Job Object (papi job t)
- 219 This opaque structure is used as a "handle" to information associated with a job object. This
- 220 handle is returned in response to successful job creation, modification, query, or list
- operations. See the "papiJobGet*" functions to see what information can be retrieved from
- the job object using the handle.
- 223 3.5 Stream Object (papi_stream_t)
- 224 This opaque structure is used as a "handle" to a stream of data. See the "papiJobStream*"
- 225 functions for further details on how it is used.
- 226 3.6 Printer Object (papi_printer_t)
- 227 This opaque structure is used as a "handle" to information associated with a printer object.
- 228 This handle is returned in response to successful printer modification, query, or list
- 229 operations. See the "papiPrinterGet*" functions to see what information can be retrieved
- 230 from the printer object using the handle.
- 231 3.7 Job Ticket (papi_job_ticket_t)
- 232 This structure is used to pass a job ticket when submitting a print job. Currently, Job
- 233 Definition Format (JDF) is the only supported job ticket format. JDF is an XML- based job
- 234 ticket syntax. The JDF specification can be found at http://www.cip4.org/.

Chapter 3: Common Structures

```
235
      /* Job Ticket Format */
236
      typedef enum {
237
             PAPI JT FORMAT JDF = 0,
                                               /* Job Definition Format */
238
             PAPI JT FORMAT PWG = 1
                                               /* PWG Job Ticket Format */
239
      } papi jt format t;
240
      /* Job Ticket */
241
242
      typedef struct papi job ticket s {
243
             papi it format t format;
                                          /* Format of job ticket */
244
             char *ticket data;
                                          /* Buffer containing the job ticket data. If NULL,
245
                                                 file name must be specified */
246
             char *file name;
                                          /* Name of the file containing the job ticket data.
                                                 If ticket data is specified, then file name
247
248
                                                 is ignored. */
249
      } papi_job_ticket_t;
```

The file_name field may contain absolute path names, relative path names or URIs ([RFC1738], [RFC2396]). In the event that the name contains an absolute or relative path name (relative to the current directory), the implementation MUST copy the file contents before returning. If the name contains a URI, the implementation SHOULD NOT copy the referenced data unless (or until) it is no longer feasible to maintain the reference. Feasibility limitations may arise out of security issues, name space issues, and/or protocol or printer limitations.

3.8 Status (papi status t)

```
259
     typedef enum {
260
          PAPI OK = 0x0000,
          PAPI OK SUBST,
261
262
          PAPI OK CONFLICT.
          PAPI OK IGNORED SUBSCRIPTIONS,
263
264
          PAPI OK IGNORED NOTIFICATIONS,
265
          PAPI OK TOO MANY EVENTS,
          PAPI OK BUT CANCEL SUBSCRIPTION,
266
267
          PAPI REDIRECTION OTHER SITE = 0x300,
268
          PAPI BAD REQUEST = 0x0400,
269
          PAPI FORBIDDEN,
          PAPI NOT AUTHENTICATED,
270
271
          PAPI NOT AUTHORIZED,
          PAPI NOT POSSIBLE,
272
273
          PAPI TIMEOUT,
274
          PAPI NOT FOUND,
275
          PAPI GONE,
```

250251

252

253254

255

256

257

258

```
276
          PAPI REQUEST ENTITY,
277
          PAPI REQUEST VALUE,
278
          PAPI DOCUMENT FORMAT,
279
          PAPI ATTRIBUTES,
280
          PAPI URI SCHEME,
281
          PAPI CHARSET,
282
          PAPI CONFLICT,
283
          PAPI COMPRESSION NOT SUPPORTED,
284
          PAPI COMPRESSION ERROR.
285
          PAPI DOCUMENT FORMAT ERROR.
286
          PAPI DOCUMENT ACCESS ERROR,
          PAPI ATTRIBUTES NOT SETTABLE,
287
288
          PAPI IGNORED ALL SUBSCRIPTIONS,
289
          PAPI TOO MANY SUBSCRIPTIONS.
          PAPI IGNORED ALL NOTIFICATIONS,
290
291
          PAPI PRINT SUPPORT FILE NOT FOUND,
292
          PAPI INTERNAL ERROR = 0x0500,
293
          PAPI OPERATION NOT SUPPORTED,
294
          PAPI SERVICE UNAVAILABLE,
295
          PAPI VERSION NOT SUPPORTED,
296
          PAPI DEVICE ERROR.
297
          PAPI TEMPORARY ERROR,
298
          PAPI NOT ACCEPTING,
299
          PAPI PRINTER BUSY,
300
          PAPI ERROR JOB CANCELLED,
301
          PAPI MULTIPLE JOBS NOT SUPPORTED,
302
          PAPI PRINTER IS DEACTIVATED,
303
          PAPI BAD ARGUMENT,
304
          PAPI JOB TICKET NOT SUPPORTED
305
    } papi status t;
```

306

- NOTE: If a Particular implementation of PAPI does not support a requested function,
- 308 PAPI OPERATION NOT SUPPORTED must be returned from that function.
- 309 See [RFC2911], section 13.1 for further explanations of the meanings of these status
- 310 values.

311 3.9 List Filter (papi_filter_t)

- 312 This structure is used to filter the objects that get returned on a list request. When many
- objects could be returned from the request, reducing the list using a filter may have
- 314 significant performance and network traffic benefits.
- 315 typedef enum {

Chapter 3: Common Structures

```
316
              PAPI FILTER BITMASK = 0
              /* future filter types may be added here */
317
318
       } papi filter type t;
319
320
       typedef struct {
321
              papi filter type t type; /* Type of filter specified */
322
              union {
323
                     /* Bitmask filter */
324
                     struct {
325
                             unsigned int mask; /* bit mask */
326
                             unsigned int value; /* bit value */
327
                     } bitmask;
328
              /* future filter types may be added here */
329
              } filter;
330
       } papi_filter_t;
```

331332

333

334335

336

337

338

342

For <u>papiPrintersList</u> requests, the following values may be OR-ed together and used in the papi_filter_t mask and value fields to limit the printers returned. The logic used is to select printers which satisfy: "(printer-type & mask) == (value & mask)". This allows for simple "positive logic" (checking for the presence of characteristics) when mask and value are identical, and it also allows for "negative logic" (checking for the absence of characteristics) when they are different. For example, to select local (i.e. NOT remote) printers that support color:

```
papi_filter_t filter; filter.type = PAPI_FILTER_BITMASK;
filter.filter.bitmask.mask = PAPI_PRINTER_REMOTE | PAPI_PRINTER_COLOR;
filter.filter.bitmask.value = PAPI_PRINTER_COLOR;
```

The filter bitmask values are:

```
343
      enum {
344
            PAPI PRINTER LOCAL = 0x0000,
                                                  /* Local printer or class */
345
            PAPI PRINTER CLASS = 0x0001,
                                                  /* Printer class */
            PAPI PRINTER REMOTE = 0x0002,
                                                  /* Remote printer or class */
346
347
            PAPI PRINTER BW = 0x0004,
                                                  /* Can do B&W printing */
                                                  /* Can do color printing */
348
            PAPI PRINTER COLOR = 0x0008,
349
            PAPI PRINTER DUPLEX = 0x0010,
                                                  /* Can do duplexing */
350
            PAPI PRINTER STAPLE = 0x0020,
                                                  /* Can staple output */
            PAPI PRINTER COPIES = 0x0040,
                                                  /* Can do copies */
351
352
            PAPI PRINTER COLLATE = 0x0080,
                                                  /* Can collage copies */
353
            PAPI PRINTER PUNCH = 0x0100,
                                                  /* Can punch output */
354
            PAPI PRINTER COVER = 0x0200,
                                                  /* Can cover output */
355
            PAPI PRINTER BIND = 0x0400,
                                                  /* Can bind output */
356
            PAPI PRINTER SORT = 0x0800,
                                                  /* Can sort output */
```

```
357
            PAPI PRINTER SMALL = 0x1000,
                                                 /* Can do Letter/Legal/A4 */
358
            PAPI PRINTER MEDIUM = 0x2000,
                                                 /* Can do Tabloid/B/C/A3/A2 */
359
            PAPI PRINTER LARGE = 0x4000,
                                                 /* Can do D/E/A1/A0 */
360
            PAPI PRINTER VARIABLE = 0x8000,
                                                 /* Can do variable sizes */
            PAPI PRINTER IMPLICIT = 0x10000,
361
                                                 /* Implicit class */
362
            PAPI PRINTER DEFAULT = 0x20000,
                                                 /* Default printer on network */
363
                                             /* ~(CLASS | REMOTE | IMPLICIT) */
            PAPI PRINTER OPTIONS = 0xfffc
364
     };
```

3.10 Encryption (papi_encrypt_t)

365

374

This enumeration is used to get/set the encryption type to be used during communication with the print service.

```
typedef enum {

PAPI_ENCRYPT_IF_REQUESTED,

PAPI_ENCRYPT_NEVER,

PAPI_ENCRYPT_REQUIRED,

PAPI_ENCRYPT_ALWAYS

papi_encryption_t;
```

Chapter 4: Attributes API

- 376 The interface described in this section is central to the PAPI printing model. Virtually all of
- 377 the operations that can be performed against the print service objects (via function calls)
- 378 make use of attributes. Object creation or modification operations tend to take in attribute
- 379 list dewscribing the object or the requested modifications. Object creation, modification,
- 380 queyr and list operations tent to return updated lists of print service objects containing
- attribute lists to more completely describe the objects.
- 382 In the case of a printer object, it's associated attribute list can be retreived using
- 383 <u>papiPrinterGetAttributeList</u>. Job object attribute lists can be retreived using
- 384 papiJobGetAttributeList. Once retreived, these attribute lists can be searched (or
- enumerated) to gather further information about the associated object. When creating or
- modifying print service objects, attribute lists can be built and passed into the create/modify
- operation. As a general rule of thumb, application developers should not modify or destroy
- 388 attribute lists that they did not create. Modification or descruction of attribute lists retreived
- from print service objects should be handled by the PAPI implementation upon object
- 390 destruction (free).
- 391 Because the attribute interface has specific functions to easy the use of various types of data
- 392 that can be contained in an attribute list, there are a few things that are common to all of the
- 393 papiAttributeAdd* fuctions and some common to all of the papiAttribute ListGet*
- 394 functions.

375

- 395 All of the papiAttributeListAdd* functions take in a pointer to an attribute list, a set of
- 396 flags, an attribute name, and call/type specific values. For all of the papiAttributeListAdd*
- functions, the attribute list pointer (papi attribute t ***attrs) may not contain a NULL
- 398 value. If a NULL value is passed to any of these functions, the function must return
- 399 PAPI BAD ARGUMENT. The flags passed into each of the papiAttributeListAdd* calls
- 400 describe how the attribute/values are to be added to the attribute list. Currently, there are
- 401 three flags that can be passed: PAPI ATTR EXCL, PAPI ATTR REPLACE, and
- 402 PAPI ATTR APPEND. If PAPI ATTR EXCL is passed, it indicates that this call should
- 403 only succeed if the named attribute does not already exist in the attribute list.
- 404 PAPI ATTR REPLACE indicates that prior to addition to the attribute list, this call should
- 405 truncate any existing attribute values for the named attribute if is already contained in the
- 406 list. PAPI ATTR APPEND indicates that any attribute values contained in this call should
- be appended to the named attribute's value list if the named attribute was already contained
- 408 in the attribute list.
- 409 All of the papiAttributeListGet* functions take in an attribute list, iterator, name, and
- 410 pointer(s) for type specific results. If the named attribute is found in the attirbute list, but
- 411 it's type does not match the type supplied in papiAttributeListGet or the type implied by the
- 412 various type specific calls, a value of PAPI NOT POSSIBLE must be returned from the
- 413 call. Any papiAttributeListGet* failure must not modify the information in the provided
- 414 results arguments.

415 **4.1 papiAttributeListAddValue**

416 4.1.1 Description

- Add an attribute/value to an attribute list. Depending on the add flags, this may also be
- 418 used to add values to an existing multi-valued attribute. Memory is allocated and copies of
- 419 the input arguments are created. It is the caller's responsibility to call <u>papiAttributeListFree</u>
- 420 when done with the attribute list.
- 421 This function is equivalent to the <u>papiAttributeListAddString</u>, <u>papiAttributeListAddInteger</u>,
- 422 papiAttributeListAddBoolean, papiAttributeListAddRange
- 423 papiAttributeListAddResolution, papiAttributeListAddDatetime,
- 424 papiAttributeListAddCollection, and papiAttributeListAddMetadata functions defined later
- 425 in this chapter.

426 **4.1.2 Syntax**

- papi status t papiAttributeListAddValue(papi attribute t ***attrs, int add flags,
- char *name, papi attribute value type t type,
- papi_attribute_value_t *value);

430 **4.1.3 Inputs**

- 431 **4.1.3.1 attrs**
- 432 Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 433 **4.1.3.2 add flags**
- 434 A mask field consisting of one or more PAPI ATTR * values OR-ed together that
- indicates how to handle the request.
- 436 **4.1.3.3** name
- Points to the name of the attribute to add.
- 438 **4.1.3.4** type
- The type of values for this attribute.
- 440 **4.1.3.5** value
- 441 Points to the attribute value to be added.
- 442 **4.1.4 Outputs**
- 443 **4.1.4.1 attrs**
- The attribute list is updated.

445 **4.1.5 Returns**

- 446 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 447 returned.

448 **4.1.6 Example**

```
papi status t status;
449
450
    papi attribute t **attrs = NULL;
451
    papi attribute value t value;
452
     value.string = "My Job";
453
    status = papiAttributeListAddValue(&attrs, PAPI ATTR EXCL, "job-name",
454
455
                             PAPI STRING, &value);
456
457
     papiAttributeListFree(attrs);
```

458 **4.1.7 See Also**

- 459 <u>papiAttributeListAddString</u>, <u>papiAttributeListAddInteger</u>, <u>papiAttributeListAddBoolean</u>,
- 460 papiAttributeListAddRange, papiAttributeListAddResolution,
- 461 papiAttributeListAddDatetime, papiAttributeListAddCollection
- 462 papiAttributeListFromString, papiAttributeListFree

463 4.2 papiAttributeListAddString

464 4.2.1 Description

- Add a string-valued attribute to an attribute list. Depending on the add flags, this may also
- be used to add values to an existing multi-valued attribute. Memory is allocated and copies
- of the input arguments are created. It is the caller's responsibility to call
- 468 papiAttributeListFree when done with the attribute list.

469 **4.2.2 Syntax**

```
papi_status_t papiAttributeListAddString(papi_attribute_t ***attrs, int add_flags, char *name, char *value);
```

472 **4.2.3 Inputs**

- 473 **4.2.3.1 attrs**
- 474 Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 475 **4.2.3.2 add flags**
- 476 A mask field consisting of one or more PAPI_ATTR_* values OR-ed together that

- indicates how to handle the request.
- 478 **4.2.3.3** name
- Points to the name of the attribute to add.
- 480 **4.2.3.4 value**
- 481 The string value to be added to the attribute.
- 482 **4.2.4 Outputs**
- 483 **4.2.4.1 attrs**
- 484 The attribute list is updated.
- 485 **4.2.5 Returns**
- 486 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 487 returned.

488 **4.2.6 Example**

- 496 **4.2.7 See Also**
- 497 papiAttributeListAddValue, papiAttributeListFree
- 498 **4.3 papiAttributeListAddInteger**
- **499 4.3.1 Description**
- Add an integer-valued attribute to an attribute list. Depending on the add flags, this may
- also be used to add values to an existing multi-valued attribute. Memory is allocated and
- 502 copies of the input arguments are created. It is the caller's responsibility to call
- 503 papiAttributeListFree when done with the attribute list.

504 **4.3.2 Syntax**

```
papi_status_t papiAttributeListAddInteger(papi_attribute_t ***attrs, int add_flags, char *name,int value );
```

507 **4.3.3 Inputs**

- 508 **4.3.3.1 attrs**
- Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 510 **4.3.3.2 add_flags**
- A mask field consisting of one or more PAPI ATTR *values OR-ed together that
- 512 indicates how to handle the request.
- 513 **4.3.3.3 name**
- Points to the name of the attribute to add.
- 515 **4.3.3.4 value**
- 516 The integer value to be added to the attribute.
- 517 **4.3.4 Outputs**
- 518 **4.3.4.1 attrs**
- 519 The attribute list is updated.
- 520 **4.3.5 Returns**
- 521 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 522 returned.

4.3.6 Example

- 531 **4.3.7 See Also**
- 532 papiAttributeListAddValue, papiAttributeListFree
- 533 **4.4 papiAttributeListAddBoolean**
- **4.4.1 Description**
- Add a boolean-valued attribute to an attribute list. Depending on the add flags, this may

- also be used to add values to an existing multi-valued attribute. Memory is allocated and
- 537 copies of the input arguments are created. It is the caller's responsibility to call
- 538 papiAttributeListFree when done with the attribute list.

539 **4.4.2 Syntax**

```
papi_status_t papiAttributeListAddBoolean(papi_attribute_t ***attrs, int add_flags, char *name, char value );
```

542 **4.4.3 Inputs**

- 543 **4.4.3.1 attrs**
- Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 545 **4.4.3.2 add_flags**
- 546 A mask field consisting of one or more PAPI ATTR * values OR-ed together that
- 547 indicates how to handle the request.
- 548 **4.4.3.3** name
- Points to the name of the attribute to add.
- 550 **4.4.3.4 value**
- The boolean value (PAPI FALSE or PAPI TRUE) to be added to the attribute.
- 552 **4.4.4 Outputs**
- 553 **4.4.4.1 attrs**
- 554 The attribute list is updated.
- 555 **4.4.5 Returns**
- 556 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 557 returned.

558 **4.4.6 Example**

566 **4.4.7 See Also**

567 <u>papiAttributeListAddValue</u>, <u>papiAttributeListFree</u>

568 **4.5 papiAttributeListAddRange**

569 4.5.1 Description

- Add a range-valued attribute to an attribute list. Depending on the add flags, this may also
- be used to add values to an existing multi-valued attribute. Memory is allocated and copies
- of the input arguments are created. It is the caller's responsibility to call
- 573 <u>papiAttributeListFree</u> when done with the attribute list.

574 **4.5.2 Syntax**

- papi_status_t papiAttributeListAddRange(papi_attribute_t ***attrs, int add_flags,
- char *name, int lower, int upper);

577 **4.5.3 Inputs**

- 578 **4.5.3.1 attrs**
- Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 580 **4.5.3.2 add flags**
- A mask field consisting of one or more PAPI ATTR *values OR-ed together that
- indicates how to handle the request.
- 583 **4.5.3.3 name**
- Points to the name of the attribute to add.
- 585 **4.5.3.4 lower**
- An integer value representing the lower boundary of a range value. This value must be less
- 587 than or equal to the upper range value.
- 588 **4.5.3.5** upper
- An integer value representing the upper boundary of the range value. This value must be
- 590 greater than or equal to the lower range value

591 **4.5.4 Outputs**

- 592 **4.5.4.1 attrs**
- 593 The attribute list is updated.

594 **4.5.5 Returns**

- 595 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 596 returned.

597 **4.5.6 Example**

605 **4.5.7 See Also**

606 papiAttributeListAddValue, papiAttributeListFree

607 4.6 papiAttributeListAddResolution

4.6.1 Description

- Add a resolution-valued attribute to an attribute list. Depending on the add flags, this may
- also be used to add values to an existing multi-valued attribute. Memory is allocated and
- 611 copies of the input arguments are created. It is the caller's responsibility to call
- 612 papiAttributeListFree when done with the attribute list.

613 **4.6.2 Syntax**

```
papi_status_t papiAttributeListAddResolution(papi_attribute_t ***attrs,
int add_flags, char *name,
int xres, int yres, papi_res_t units);
```

617 **4.6.3 Inputs**

- 618 **4.6.3.1 attrs**
- 619 Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 620 **4.6.3.2** add_flags
- A mask field consisting of one or more PAPI ATTR * values OR-ed together that
- 622 indicates how to handle the request.
- 623 **4.6.3.3** name
- 624 Points to the name of the attribute to add.

- 625 **4.6.3.4** xres
- 626 The integer X-axis resolution value.
- 627 **4.6.3.5** yres
- 628 The integer Y-axis resolution value.
- 629 **4.6.3.6 Units**
- 630 The units of the X-axis and y-axis resolution values provided.
- 631 **4.6.4 Outputs**
- 632 **4.6.4.1 attrs**
- 633 The attribute list is updated.
- 634 **4.6.5 Returns**
- 635 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 636 returned.

4.6.6 Example

646 **4.6.7 See Also**

- 647 papiAttributeListAddValue, papiAttributeListFree
- 648 4.7 papiAttributeListAddDatetime
- **4.7.1 Description**
- Add a date/time-valued attribute to an attribute list. Depending on the add flags, this may
- also be used to add values to an existing multi-valued attribute. Memory is allocated and
- 652 copies of the input arguments are created. It is the caller's responsibility to call
- 653 papiAttributeListFree when done with the attribute list.

654 **4.7.2 Syntax**

```
papi_status_t papiAttributeListAddDatetime(papi_attribute_t ***attrs, int add_flags, char *name, time_t value );
```

657 **4.7.3 Inputs**

- 658 **4.7.3.1 attrs**
- Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 660 **4.7.3.2 add flags**
- A mask field consisting of one or more PAPI ATTR * values OR-ed together that
- indicates how to handle the request.
- 663 **4.7.3.3 name**
- Points to the name of the attribute to add.
- 665 **4.7.3.4 value**
- The time t representation of the date/time value to be added to the attribute.
- 667 **4.7.4 Outputs**
- 668 **4.7.4.1 attrs**
- The attribute list is updated.
- 670 **4.7.5 Returns**
- 671 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 672 returned.

4.7.6 Example

```
papi status t status;
674
     papi attribute t **attrs = NULL;
675
     time t date time;
676
677
678
     time(&date time);
679
     status = papiAttributeListAddValue(&attrs, PAPI EXCL,
680
                       "date-time-at-creation", date time);
681
682
     papiAttributeListFree(attrs);
```

- 683 **4.7.7 See Also**
- 684 papiAttributeListAddValue, papiAttributeListFree
- 685 4.8 papiAttributeListAddCollection
- **4.8.1 Description**
- Add a collection-valued attribute to an attribute list. A collection-valued attribute is a
- container for list of attributes. Depending on the add_flags, this may also be used to add
- values to an existing multi-valued attribute. Memory is allocated and copies of the input
- arguments are created. It is the caller's responsibility to call <u>papiAttributeListFree</u> when
- done with the attribute list.
- 692 **4.8.2 Syntax**
- papi status t papiAttributeListAddCollection(papi attribute t ***attrs,
- int add flags, char *name,
- papi attribute t **collection);
- 696 **4.8.3 Inputs**
- 697 **4.8.3.1 attrs**
- Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 699 **4.8.3.2 add flags**
- 700 A mask field consisting of one or more PAPI ATTR * values OR-ed together that
- 701 indicates how to handle the request.
- 702 **4.8.3.3** name
- 703 Points to the name of the attribute to add.
- 704 **4.8.3.4 collection**
- Points to the attribute list to be added as a collection.
- **706 4.8.4 Outputs**
- 707 **4.8.4.1** attrs
- 708 The attribute list is updated.
- 709 **4.8.5 Returns**
- 710 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is

711 returned.

712 **4.8.6 Example**

```
713
    papi status t status;
714
    papi attribute t **attrs = NULL;
715
     papi attribute t **collection = NULL;
716
717
     /* create the collection /
718
    status = papiAttributeListAddString(&collection, PAPI EXCL,
719
                             "media-key", "iso-a4-white");
720
     status = papiAttributeListAddString(&collection, PAPI EXCL,
721
                             "media-type", "stationery");
722
723
     / add the collection to the attribute list */
     status = papiAttributeListAddCollection(&attrs, PAPI EXCL,
724
725
                             "media-col", collection);
726
727
     papiAttributeListFree(collection);
728
     papiAttributeListFree(attrs);
```

729 **4.8.7 See Also**

730 papiAttributeListAddValue, papiAttributeListFree

731 4.9 papiAttributeListAddMetadata

4.9.1 Description

- 733 Add a meta-valued attribute to an attribute list. A meta-valued attribute is a container for
- attribute information not normally represented in an attribute value. Memory is allocated
- and copies of the input arguments are created. It is the caller's responsibility to call
- 736 papiAttributeListFree when done with the attribute list.

737 **4.9.2 Syntax**

```
papi_status_t papiAttributeListAddMetadata(papi_attribute_t ***attrs,
int add_flags, char *name,
papi_metadata_t value);
```

741 **4.9.3 Inputs**

742 **4.9.3.1 attrs**

743 Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.

744 **4.9.3.2 add_flags**

- 745 A mask field consisting of one or more PAPI ATTR * values OR-ed together that
- indicates how to handle the request.
- 747 **4.9.3.3** name
- 748 Points to the name of the attribute to add.
- 749 **4.9.3.4 value**
- 750 The type of metadata to be added to the attribute. PAPI DELETE can be used to indicate
- that an attribute should be removed from a print service object when calling one of the
- 752 papi*Modify functions. PAPI DEFAULT can be used to indicate that the print service
- should set (or reset) the named attribute value to a "default" value during a create or modify
- 754 operation of a print service object.
- **4.9.4 Outputs**
- 756 **4.9.4.1 attrs**
- 757 The attribute list is updated.
- 758 **4.9.5 Returns**
- 759 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 760 returned.

761 **4.9.6 Example**

```
762
    papi status t status;
763
     papi attribute t **attrs = NULL;
764
765
     / add the collection to the attribute list */
766
     status = papiAttributeListAddMetadata(&attrs, PAPI EXCL,
767
                             "media", PAPI DELETE);
768
769
     papiAttributeListFree(collection);
770
     papiAttributeListFree(attrs);
```

771 **4.9.7 See Also**

772 papiAttributeListAddValue, papiAttributeListFree

773 **4.10** papiAttributeListDelete

774 4.10.1 Description

775 Delete an attribute from an attribute list. All memory associated with the deleted attribute is

776 deallocated.

777 **4.10.2 Syntax**

```
papi_status_t papiAttributeListDelete(papi_attribute_t ***attrs, char *name);
```

779 **4.10.3 Inputs**

- 780 **4.10.3.1 attrs**
- 781 Points to an attribute list.
- 782 **4.10.3.2** name
- Points to the name of the attribute to remove.
- **784 4.10.4 Outputs**
- 785 **4.10.4.1 attrs**
- 786 The attribute list is updated.
- 787 **4.10.5 Returns**
- 788 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 789 returned.

790 **4.10.6 Example**

```
papi_status_t status;
papi_attribute_t **attrs = NULL;

...
status = papiAttributeListDelete(&attrs, "copies");
...
papiAttributeListFree(attrs);
```

797 **4.10.7 See Also**

798 papiAttributeListFree

799 **4.11 papiAttributeListGetValue**

800 4.11.1 Description

- 801 Get an attribute's value from an attribute list.
- 802 This function is equivalent to the papiAttributeListGetString, papiAttributeListGetInteger
- 803 papiAttributeListGetBoolean, papiAttributeListGetRange, papiAttributeListGetResolution
- 804 papiAttributeListGetDatetime, and papiAttributeListGetCollection functions defined later in

805 this chapter.

806

4.11.2 Syntax

- papi_status_t papiAttributeListGetValue(papi_attribute_t **attrs, void **iterator, char *name, papi_attribute_value_type_t type, papi_attribute_t **value);
- 810 **4.11.3 Inputs**
- 811 **4.11.3.1 attrs**
- Points to an attribute list.
- 813 **4.11.3.2** iterator
- 814 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- 815 the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 816 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- be passed in unchanged on subsequent calls to this function to get the remaining values.
- 818 **4.11.3.3** name
- Points to the name of the attribute to retrieve. If the named attribute can not be located in
- 820 the attribute list supplied, PAPI NOT FOUND is returned.
- 821 **4.11.3.4** type
- 822 The type of values for this attribute. If the type supplied does not match the type of the
- 823 named attribute in the attribute list, PAPI NOT POSSIBLE is returned.
- 824 **4.11.4 Outputs**
- 825 **4.11.4.1** Iterator
- 826 See <u>iterator</u> in the <u>Inputs</u> section above
- 827 **4.11.4.2** value
- 828 Points to the variable where a pointer to the attribute value is to be returned. Note that the
- 829 returned pointer points to the attribute's value in the list (no copy of the value is made) so
- that the caller does not need to do any special cleanup of the returned value's memory (it is
- 831 cleaned up when the containing attribute list is deallocated).
- 832 If this call returns an error, the output value is not changed.
- 833 **4.11.5 Returns**
- 834 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is

835 returned.

836

4.11.6 Example

```
papi_status_t status;
papi_attribute_t **attrs = NULL;
papi_attribute_value_t *job_name_value;
...
status = papiAttributeListGetValue(attrs, NULL, "job-name",
PAPI_STRING, &job_name_value);
...
papiAttributeListFree(attrs);
```

845 **4.11.7 See Also**

- 846 <u>papiAttributeListGetString</u>, <u>papiAttributeListGetInteger</u>, <u>papiAttributeListGetBoolean</u>
- 847 papiAttributeListGetRange, papiAttributeListGetResolution, papiAttributeListGetDatetime,
- 848 papiAttributeListGetCollection, papiAttributeListFree

849 4.12 papiAttributeListGetString

850 **4.12.1 Description**

851 Get a string-valued attribute's value from an attribute list.

852 **4.12.2 Syntax**

```
papi_status_t papiAttributeListGetString(papi_attribute_t **attrs, void **iterator, char *name, char **value);
```

855 **4.12.3 Inputs**

856 **4.12.3.1 attrs**

857 Points to an attribute list.

858 **4.12.3.2** iterator

- 859 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- 860 the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 861 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- 862 be passed in unchanged on subsequent calls to this function to get the remaining values.

863 **4.12.3.3** name

- Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- supplied attribute list, PAPI NOT FOUND will be returned. If the named attribute is
- 866 found in the attribute list, but is not a PAPI STRING, PAPI NOT POSSIBLE will be

- 867 returned.
- 868 **4.12.4 Outputs**
- 869 **4.12.4.1 Iterator**
- 870 See <u>iterator</u> in the <u>Inputs</u> section above
- 871 **4.12.4.2 value**
- 872 Pointer to the string (char *) where a pointer to the value is returned. If this call returns an
- 873 error, the output value is not changed. Note that the returned pointer points to the attribute's
- value in the list (no copy of the value is made) so that the caller does not need to perform
- any special cleanup of the returned value's memory (it is cleaned up when the containing
- 876 attribute list is deallocated).
- 877 **4.12.5 Returns**
- 878 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 879 returned.

880 **4.12.6 Example**

- 889 **4.12.7 See Also**
- 890 papiAttributeListGetValue, papiAttributeListFree
- 891 **4.13 papiAttributeListGetInteger**
- 892 **4.13.1 Description**
- 893 Get an integer-valued attribute's value from an attribute list.
- 894 **4.13.2 Syntax**
- papi_status_t papiAttributeListGetInteger(papi_attribute_t **attrs, void **iterator, char *name, int *value);

897 **4.13.3 Inputs**

- 898 **4.13.3.1 attrs**
- 899 Points to an attribute list.
- 900 **4.13.3.2** iterator
- 901 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- 902 the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 903 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- be passed in unchanged on subsequent calls to this function to get the remaining values.
- 905 **4.13.3.3 name**
- Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- 907 supplied attribute list, PAPI NOT FOUND will be returned. If the named attribute is
- 908 found in the attribute list, but is not a PAPI INTEGER, PAPI NOT POSSIBLE will be
- 909 returned.

910 **4.13.4 Outputs**

- 911 **4.13.4.1 Iterator**
- 912 See <u>iterator</u> in the <u>Inputs</u> section above
- 913 **4.13.4.2** value
- Pointer to the int where the value is returned. The value from the attribute list is copied to
- 915 this location. If this call returns an error, the output value is not changed.
- 916 **4.13.5 Returns**
- 917 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 918 returned.

919 **4.13.6 Example**

927 **4.13.7 See Also**

928 papiAttributeListGetValue, papiAttributeListFree

929 **4.14 papiAttributeListGetBoolean**

930 **4.14.1 Description**

931 Get a boolean-valued attribute's value from an attribute list.

932 **4.14.2 Syntax**

papi_status_t papiAttributeListGetBoolean(papi_attribute_t **attrs, void **iterator, char *name, char *value);

935 **4.14.3 Inputs**

936 **4.14.3.1 attrs**

937 Points to an attribute list.

938 **4.14.3.2** iterator

- 939 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- 940 the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 941 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- be passed in unchanged on subsequent calls to this function to get the remaining values.

943 **4.14.3.3** name

- Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- 945 supplied attribute list, PAPI NOT FOUND will be returned. If the named attribute is
- 946 found in the attribute list, but is not a PAPI BOOLEAN, PAPI NOT POSSIBLE will be
- 947 returned.

948 **4.14.4 Outputs**

949 **4.14.4.1** Iterator

950 See <u>iterator</u> in the <u>Inputs</u> section above.

951 **4.14.4.2** value

- Pointer to the char where the value is returned. The value from the attribute list is copied to
- 953 this location. If this call returns an error, the output value is not changed.

954 **4.14.5 Returns**

- 955 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 956 returned.

957 **4.14.6 Example**

966 **4.14.7 See Also**

967 <u>papiAttributeListGetValue</u>, <u>papiAttributeListFree</u>

968 **4.15** papiAttributeListGetRange

969 4.15.1 Description

970 Get a range-valued attribute's values from an attribute list.

971 **4.15.2 Syntax**

```
papi_status_t papiAttributeListGetRange(papi_attribute_t **attrs, void **iterator, char *name, int *lower, int *upper);
```

974 **4.15.3 Inputs**

975 **4.15.3.1 attrs**

976 Points to an attribute list.

977 **4.15.3.2** iterator

- 978 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- 979 the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 980 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- 981 be passed in unchanged on subsequent calls to this function to get the remaining values.

982 **4.15.3.3** name

- Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- 984 supplied attribute list, PAPI NOT FOUND will be returned. If the named attribute is
- 985 found in the attribute list, but is not a PAPI RANGE, PAPI NOT POSSIBLE will be
- 986 returned.

Chapter 4: Attributes API

987 **4.15.4 Outputs**

- 988 **4.15.4.1** Iterator
- 989 See iterator in the inputs section above.
- 990 **4.15.4.2 lower**
- 991 Pointer to the integer where the values are returned. The value from the attribute list is
- opied to this location. If this call returns an error, the output values are not changed.
- 993 **4.15.4.3 upper**
- Pointer to the integer where the values are returned. The value from the attribute list is
- opied to this location. If this call returns an error, the output values are not changed.
- 996 **4.15.5 Returns**
- 997 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 998 returned.

999 **4.15.6 Example**

```
1000
      papi status t status;
1001
      papi attribute t **attrs = NULL;
      int \overline{lower} = 0;
1002
1003
      int upper = 0;
1004
1005
      status = papiAttributeListGetRange(attrs, NULL,
                          "job-k-octets-supported", &lower, &upper);
1006
1007
1008
      papiAttributeListFree(attrs);
```

- 1009 **4.15.7 See Also**
- 1010 papiAttributeListGetValue, papiAttributeListFree
- 1011 4.16 papiAttributeListGetResolution
- **1012 4.16.1 Description**
- 1013 Get a resolution-valued attribute's value from an attribute list.
- 1014 **4.16.2 Syntax**
- papi_status_t papiAttributeListGetResolution(papi_attribute_t **attrs, void **iterator, char *name, int *xres, int *yres, papi_res_t *units);

1017 **4.16.3 Inputs**

- 1018 **4.16.3.1** attrs
- 1019 Points to an attribute list.
- 1020 **4.16.3.2** iterator
- 1021 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 1023 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- be passed in unchanged on subsequent calls to this function to get the remaining values.
- 1025 **4.16.3.3** name
- 1026 Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- supplied attribute list, PAPI NOT FOUND will be returned. If the named attribute is
- 1028 found in the attribute list, but is not a PAPI RESOLUTION, PAPI NOT POSSIBLE will
- 1029 be returned.
- 1030 **4.16.4 Outputs**
- 1031 **4.16.4.1** iterator
- 1032 See <u>iterator</u> in the <u>Inputs</u> section above.
- 1033 **4.16.4.2** xres
- 1034 Pointer to the int where the X-resolution value is returned. The value from the attribute list
- is copied to this location. If this call returns an error, the output value is not changed.
- 1036 **4.16.4.3** yres
- 1037 Pointer to the int where the Y-resolution value is returned. The value from the attribute list
- is copied to this location. If this call returns an error, the output value is not changed.
- 1039 **4.16.4.4 units**
- 1040 Pointer to the variable where the resolution-units value is returned. The value from the
- attribute list is copied to this location. If this call returns an error, the output value is not
- 1042 changed.
- 1043 **4.16.5 Returns**
- 1044 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1045 returned.

Chapter 4: Attributes API

1046 **4.16.6 Example**

```
1047
      papi status t status;
1048
     papi attribute t **attrs = NULL;
1049
      int xres, yres;
1050
      papi res t units;
1051
      . . .
1052
      status = papiAttributeListGetResolution(attrs, NULL,
1053
                         "printer-resolution", &xres, &yres, &units);
1054
1055
     papiAttributeListFree(attrs);
```

1056 **4.16.7 See Also**

- 1057 <u>papiAttributeListGetValue</u>, <u>papiAttributeListFree</u>
- 1058 **4.17** papiAttributeListGetDatetime
- **1059 4.17.1 Description**
- 1060 Get a datetime-valued attribute's value from an attribute list.
- 1061 **4.17.2 Syntax**

```
papi_status_t papiAttributeListGetDatetime(papi_attribute_t **attrs, void **iterator, char *name, time_t *value);
```

- 1064 **4.17.3 Inputs**
- 1065 **4.17.3.1 attrs**
- 1066 Points to an attribute list.
- 1067 **4.17.3.2** iterator
- 1068 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- 1069 the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 1070 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- be passed in unchanged on subsequent calls to this function to get the remaining values.
- 1072 **4.17.3.3** name
- 1073 Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- 1074 supplied attribute list, PAPI NOT FOUND will be returned. If the named attribute is
- 1075 found in the attribute list, but is not a PAPI DATETIME, PAPI NOT POSSIBLE will be
- 1076 returned.

1077 **4.17.4 Outputs**

- 1078 **4.17.4.1** iterator
- 1079 See <u>iterator</u> in the <u>Inputs</u> section above
- 1080 **4.17.4.2** value
- 1081 Pointer to the time t where the value is returned. The value from the attribute list is copied
- 1082 to this location. If this call returns an error, the output value is not changed.
- 1083 **4.17.5 Returns**
- 1084 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1085 returned.

1086 **4.17.6 Example**

- 1095 **4.17.7 See Also**
- 1096 papiAttributeListGetValue, papiAttributeListFree
- 1097 **4.18** papiAttributeListGetCollection
- **1098 4.18.1 Description**
- 1099 Get a collection-valued attribute's value from an attribute list.
- 1100 **4.18.2 Syntax**
- papi_status_t papiAttributeListGetCollection(papi_attribute_t **attrs, void **iterator, char *name, papi_attribute_t ***value);
- 1103 **4.18.3 Inputs**
- 1104 **4.18.3.1 attrs**
- 1105 Points to an attribute list.

Chapter 4: Attributes API

1106 **4.18.3.2** iterator

- 1107 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 1109 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- 1110 be passed in unchanged on subsequent calls to this function to get the remaining values.

1111 **4.18.3.3 name**

- Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- 1113 supplied attribute list, PAPI NOT FOUND will be returned. If the named attribute is
- 1114 found in the attribute list, but is not a PAPI COLLECTION, PAPI NOT POSSIBLE will
- 1115 be returned.

1116 **4.18.3.4 type**

1117 The type of values for this attribute.

1118 **4.18.4 Outputs**

1119 **4.18.4.1 Iterator**

1120 See <u>iterator</u> in the <u>Inputs</u> section above.

1121 **4.18.4.2** value

- Points to the variable where a pointer to the attribute value is to be returned. Note that the
- returned pointer points to the attribute's value in the list (no copy of the value is made) so
- that the caller does not need to do any special cleanup of the returned value's memory (it is
- cleaned up when the containing attribute list is deallocated).
- 1126 If this call returns an error, the output value is not changed.

1127 **4.18.5 Returns**

- 1128 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1129 returned.

1130 **4.18.6 Example**

- 1139 **4.18.7 See Also**
- 1140 <u>papiAttributeListGetValue</u>, <u>papiAttributeListFree</u>
- 1141 **4.19 papiAttributeListGetMetadata**
- 1142 **4.19.1 Description**
- 1143 Get a meta-valued attribute's value from an attribute list.
- 1144 **4.19.2 Syntax**
- papi_status_t papiAttributeListGetMetadata(papi_attribute_t **attrs, void **iterator,
- char *name, papi_metadata_t *value);
- 1147 **4.19.3 Inputs**
- 1148 **4.19.3.1 attrs**
- 1149 Points to an attribute list.
- 1150 **4.19.3.2** iterator
- 1151 (optional) Pointer to an opaque (void*) value iterator. If the argument is NULL then only
- the first value is returned, even if the attribute is multi-valued. If the argument points to a
- 1153 void* that is set to NULL, then the first attribute value is returned and the iterator can then
- be passed in unchanged on subsequent calls to this function to get the remaining values.
- 1155 **4.19.3.3** name
- Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- supplied attribute list, PAPI NOT FOUND will be returned. If the named attribute is
- 1158 found in the attribute list, but is not a PAPI STRING, PAPI NOT POSSIBLE will be
- 1159 returned.
- 1160 **4.19.3.4 type**
- 1161 The type of values for this attribute.
- 1162 **4.19.4 Outputs**
- 1163 **4.19.4.1** Iterator
- 1164 See <u>iterator</u> in the <u>Inputs</u> section above.
- 1165 **4.19.4.2 value**
- Points to the variable where the attribute value is to be returned. If this call returns an error,

Chapter 4: Attributes API

the output value is not changed.

1168 **4.19.5 Returns**

- 1169 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1170 returned.

1171 **4.19.6 Example**

- 1180 **4.19.7 See Also**
- 1181 papiAttributeListGetValue, papiAttributeListFree
- 1182 **4.20** papiAttributeListFree
- **1183 4.20.1 Description**
- 1184 Frees an attribute list
- 1185 **4.20.2 Syntax**
- void papiAttributeListFree(papi attribute t **attrs);
- 1187 **4.20.3 Inputs**
- 1188 **4.20.3.1 attrs**
- 1189 Attribute list to be deallocated.
- 1190 **4.20.4 Outputs**
- 1191 none
- 1192 **4.20.5 Returns**
- 1193 none

1194 **4.20.6 Example**

```
papi_attribute_t **attrs = NULL;

1196
    ...
papiAttributeListFree(attrs);
```

1198 **4.20.7 See Also**

- 1199 papiAttributeListAddValue, papiAttributeListAddString, papiAttributeListAddInteger,
- 1200 papiAttributeListAddBoolean, papiAttributeListAddRange
- 1201 papiAttributeListAddResolution, papiAttributeListAddDatetime,
- 1202 papiAttributeListAddCollection, papiAttributeListFromString, papiAttributeListFree

1203 **4.21** papiAttributeListFind

1204 4.21.1 Description

1205 Find an attribute in an attribute list.

1206 **4.21.2 Syntax**

papi_attribute_t *papiAttributeListFind(papi_attribute_t **attrs, char *name);

1208 **4.21.3 Inputs**

- 1209 **4.21.3.1 attrs**
- 1210 Points to an attribute list.
- 1211 **4.21.3.2** name
- Points to the name of the attribute to retrieve. If the named attribute can not be found in the
- supplied attribute list, PAPI_NOT_FOUND will be returned.

1214 **4.21.4 Outputs**

1215 none

1216 **4.21.5 Returns**

- 1217 Pointer to the named attribute found in the attribute list. The result will be deallocated
- 1218 when the containing attribute list is destroyed. NULL indicates that the specified attribute
- 1219 was not found

1220 **4.21.6 Example**

```
papi_attribute_t **attrs = NULL;
```

Chapter 4: Attributes API

```
papi_attribute_t *value;
...

1223 ...

1224 value = papiAttributeListFind(attrs, "job-name");
1225 ...

1226 papiAttributeListFree(attrs);
```

- 1227 **4.21.7 See Also**
- 1228 papiAttributeListGetValue
- 1229 **4.22** papiAttributeListGetNext
- **1230 4.22.1 Description**
- 1231 Get the next attribute in an attribute list.
- 1232 **4.22.2 Syntax**
- papi_attribute_t **papiAttributeListGetNext(papi_attribute_t **attrs, void **iterator);
- 1234 **4.22.3 Inputs**
- 1235 **4.22.3.1 attrs**
- 1236 Points to an attribute list.
- 1237 **4.22.3.2** iterator
- 1238 Pointer to an opaque (void*) iterator. This should be NULL to find the first attribute and
- then passed in unchanged on subsequent calls to this function.
- 1240 **4.22.4 Outputs**
- 1241 **4.22.4.1 Iterator**
- 1242 See <u>iterator</u> in the <u>Inputs</u> section above.
- 1243 **4.22.5 Returns**
- Pointer to the next attribute in the attribute list. The result will be deallocated when the
- 1245 containing attribute list is destroyed. NULL indicates that the end of the attribute list was
- 1246 reached
- 1247 **4.22.6 Example**

```
papi_attribute_t **attrs = NULL;
papi_attribute_t *value;
```

1257 **4.22.7 See Also**

1258 <u>papiAttributeListFind</u>

1259

4.23 papiAttributeListFromString

1260 4.23.1 Description

- 1261 Convert a string of text options to an attribute list. PAPI provides two functions which map
- iob attributes to and from text options that are typically provided on the command-line by
- the user. This text encoding is also backwards-compatible with existing printing systems
- and is relatively simple to parse and generate. See Attribute List Text Representation for a
- 1265 definition of the string syntax.

1266 **4.23.2 Syntax**

```
papi_status_t papiAttributeListFromString(papi_attribute_t*** attrs,
int add_flags, char* buffer );
```

1269 **4.23.3 Inputs**

- 1270 **4.23.3.1 attrs**
- Points to an attribute list. If *attrs is NULL then this function will allocate the attribute list.
- 1272 **4.23.3.2 add flags**
- 1273 A mask field consisting of one or more PAPI ATTR * values OR-ed together that
- indicates how to handle the request.
- 1275 **4.23.3.3 buffer**
- 1276 Points to text options.
- 1277 **4.23.4 Outputs**
- 1278 **4.23.4.1 attrs**
- 1279 The attribute list is updated.

Chapter 4: Attributes API

1280 **4.23.5 Returns**

- 1281 If the text string is successfully converted to an attribute list, a value of PAPI OK is
- returned. Otherwise an appropriate failure value is returned.

1283 **4.23.6 Example**

```
papi_status_t status;
papi_attribute_t **attrs = NULL;
char *string = "copies=1 job-name=John\'s\ Really\040Nice\ Job";
...

1288    status = papiAttributeListFromString(attrs, PAPI_ATTR_EXCL, string);
1289    ...
papiAttributeListFree(attrs);
```

1291 **4.23.7 See Also**

1292 papiAttributeListFind

1293 **4.24** papiAttributeListToString

1294 4.24.1 Description

- 1295 Convert an attribute list to its text representation. The destination string is limited to at most
- 1296 (buflen 1) bytes plus the trailing null byte.
- 1297 PAPI provides two functions which map job attributes to and from text options that are
- typically provided on the command-line by the user. This text encoding is also backwards-
- 1299 compatible with existing printing systems and is relatively simple to parse and generate.
- 1300 See Attribute List Text Representation for a definition of the string syntax.

1301 **4.24.2 Syntax**

```
papi_status_t papiAttributeListToString(papi_attribute_t** attrs,
char* attr_delim, char* buffer,
size_t buflen );
```

1305 **4.24.3 Inputs**

- 1306 **4.24.3.1 attr**
- 1307 Points to an attribute list.
- 1308 **4.24.3.2** attr delim
- 1309 (optional) If not NULL, points to a string to be placed between attributes in the output
- 1310 buffer. If NULL, a space is used as the attribute delimiter.

- 1311 **4.24.3.3 buffer**
- Points to a string buffer to receive the to receive the text representation of the attribute list.
- 1313 **4.24.3.4 buflen**
- 1314 Specifies the length of the string buffer in bytes.
- 1315 **4.24.4 Outputs**
- 1316 **4.24.4.1 buffer**
- 1317 The buffer is filled with the text representation of the attribute list. The buffer will always
- be set to something by this function (buffer[0] = NULL in cases of an error).
- 1319 **4.24.5 Returns**
- 1320 If the attribute list is successfully converted to a text string, a value of PAPI OK is
- returned. Otherwise an appropriate failure value is returned.

1322 **4.24.6 Example**

```
papi_attribute_t **attrs = NULL;
char buffer[8192];
...
papiAttributeListToString(attrs, NULL, buffer, sizeof (buffer));
...
papiAttributeListFree(attrs);
```

- 1329 **4.24.7 See Also**
- 1330 PapiAttributeListFromString

Chapter 5: Service API

1331 Chapter 5: Service API

- 1332 The service segment of the PAPI provides a means of creating, modifying, or destroying a
- 1333 context (or object) used to interact with a print service. This context is opaque to
- applications using it and may be used by implementations to store internal data such as file
- or socket descriptors, operation results, credentials, etc.

5.1 papiServiceCreate

5.1.1 Description

- 1338 Create a print service handle to be used in subsequent calls. Memory is allocated and
- copies of the input arguments are created so that the handle can be used outside the scope of
- the input variables.

1336

- 1341 The caller must call <u>papiServiceDestroy</u> when done in order to free the resources associated
- with the print service handle. This must be done even if the papiServiceCreate call failed,
- because a service creation failure may have resulted in a partial service context with
- 1344 additional error information.

1345 **5.1.2 Syntax**

- papi_status_t papiServiceCreate(papi_service_t *handle, char *service_name, char *user_name, char *password, int (*authCB)(papi_service_t svc), papi encryption t encryption, void *app_data);
- 1350 **5.1.3 Inputs**
- 1351 **5.1.3.1 service name**
- 1352 (optional) Points to the name or URI of the service to use. A NULL value indicates that a
- 1354 specific and may consist of environment variables, config files, etc. Default service
- selection is not addressed by this standard).
- 1356 **5.1.3.2** *user name*
- 1357 (optional) Points to the name of the user who is making the requests. A NULL value
- indicates that the user name associated with the process in which the API call is made
- 1359 should be used.
- 1360 **5.1.3.3 Password**
- (optional) Points to the password to be used to authenticate the user to the print service.

1362 **5.1.3.4 AuthCB**

- 1363 (optional) Points to a callback function to be used in authenticating the user to the print
- service if no password was supplied (or user input is required). A NULL value indicates
- that no callback should be made. The callback function should return 0 if the request is to
- 1366 be canceled and non-zero if new authentication information has been set.

1367 **5.1.3.5 Encryption**

1368 Specifies the encryption type to be used by the PAPI functions.

1369 **5.1.3.6** app data

- 1370 (optional) Points to application-specific data for use by the callback. The caller is
- 1371 responsible for allocating and freeing memory associated with this data.

1372 **5.1.4 Outputs**

1373 **5.1.4.1 handle**

- 1374 A print service handle to be used on subsequent API calls. The handle will always be set to
- something even if the function fails. In the event that the function fails, the handle may be
- set to NULL or it may be set to a valid handle that contains error information.

1377 **5.1.5 Returns**

- 1378 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1379 returned.

1380 **5.1.6 Example**

1389 **5.1.7 See Also**

- 1390 <u>papiServiceDestroy</u>, <u>papiServiceGetStatusMessage</u>, <u>papiServiceSetUserName</u>,
- 1391 papiServiceSetPassword, papiServiceSetEncryption, papiServiceSetAuthCB,
- 1392 papiServiceSetAppData, papiServiceGetStatusMessage

1393 **5.2 papiServiceDestroy**

1394 5.2.1 Description

- 1395 Destroy a print service handle and free the resources associated with it. This must be called
- even if the papiServiceCreate call failed, because there may be error information associated
- with the returned handle. If there is application data associated with the service handle, it is
- the caller's responsibility to free this memory.

1399 **5.2.2 Syntax**

```
void papiServiceDestroy(papi_service_t handle);
```

1401 **5.2.3 Inputs**

- 1402 **5.2.3.1 handle**
- 1403 The print service handle to be destroyed.
- 1404 **5.2.4 Outputs**
- 1405 None

1406 **5.2.5 Returns**

1407 None

1408 **5.2.6 Example**

1417 **5.2.7 See Also**

1418 papiServiceCreate

1419 **5.3 papiServiceSetUserName**

1420 5.3.1 Description

1421 Set the user name in the print service handle to be used in subsequent calls. Memory is

- allocated and a copy of the input argument is created so that the handle can be used outside
- the scope of the input variable.

1424 **5.3.2 Syntax**

- papi_status_t papiServiceSetUserName(papi_service_t handle, char* user name);
- 1427 **5.3.3 Inputs**
- 1428 **5.3.3.1 handle**
- 1429 Handle to the print service to update.
- 1430 **5.3.3.2** user name
- 1431 Points to the name of the user who is making the requests. A NULL value indicates that
- the user name associated with the process in which the API call is made should be used.
- 1433 **5.3.4 Outputs**
- 1434 **5.3.4.1 handle**
- 1435 Handle remains unchanged, but it's contents may be updated.
- 1436 **5.3.5 Returns**
- 1437 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1438 returned.

1439 **5.3.6 Example**

```
1440
     papi status t status;
1441
     papi service t handle = NULL;
1442
1443
      status = papiServiceCreate(&handle, "ipp://printserver:631",
1444
                        "user", "password", NULL,
1445
                        PAPI ENCRYPT IF REQUESTED, NULL);
1446
1447
     status = papiServiceSetUserName(handle, "root");
1448
1449
     papiServiceDestroy(handle);
```

1450 **5.3.7 See Also**

1451 <u>papiServiceCreate</u>, <u>papiServiceGetUserName</u>, <u>papiServiceGetStatusMessage</u>

1452 **5.4 papiServiceSetPassword**

5.4.1 Description

- 1454 Set the password in the print service handle to be used in subsequent calls. Memory is
- allocated and a copy of the input argument is created so that the handle can be used outside
- the scope of the input variable.

1457 **5.4.2 Syntax**

papi status t papiServiceSetPassword(papi service t handle, char* password);

1459 **5.4.3 Inputs**

- 1460 **5.4.3.1 handle**
- 1461 Handle to the print service to update.
- 1462 **5.4.3.2 password**
- Points to the password to be used to authenticate the user to the print service.

1464 **5.4.4 Outputs**

- 1465 **5.4.4.1 handle**
- 1466 Handle remains unchanged, but it's contents may be updated.

1467 **5.4.5 Returns**

- 1468 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1469 returned.

1470 **5.4.6 Example**

```
1471
     papi status t status;
1472
     papi service t handle = NULL;
1473
     status = papiServiceCreate(&handle, "ipp://printserver:631",
1474
                        "user", "password", NULL,
1475
1476
                        PAPI ENCRYPT IF REQUESTED, NULL);
1477
1478
     status = papiServiceSetPassword(handle, "passsword");
1479
1480
     papiServiceDestroy(handle);
```

- 1481 **5.4.7 See Also**
- 1482 papiServiceCreate, papiServiceGetPassword, papiServiceGetStatusMessage
- 1483 5.5 papiServiceSetEncryption
- **1484 5.5.1 Description**
- 1485 Set the encryption in the print service handle to be used in subsequent calls.
- 1486 **5.5.2 Syntax**
- papi_status_t papiServiceSetEncryption(papi_service_t handle, papi_encryption_t encryption);
- 1489 **5.5.3 Inputs**
- 1490 **5.5.3.1** handle
- 1491 Handle to the print service to update.
- 1492 **5.5.3.2 encryption**
- 1493 Specifies the encryption type to be used by the PAPI functions.
- 1494 **5.5.4 Outputs**
- 1495 **5.5.4.1 handle**
- 1496 Handle remains unchanged, but it's contents may be updated.
- 1497 **5.5.5 Returns**
- 1498 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1499 returned.

1500 **5.5.6 Example**

```
1501
      papi status t status;
1502
      papi service t handle = NULL;
1503
1504
      status = papiServiceCreate(&handle, "ipp://printserver:631",
1505
                        "user", "password", NULL,
1506
                        PAPI ENCRYPT IF REQUESTED, NULL);
1507
1508
      status = papiServiceSetEncryption(handle, PAPI ENCRYPT NEVER);
1509
1510
      papiServiceDestroy(handle);
```

1511 **5.5.7 See Also**

1512 papiServiceCreate, papiServiceGetEncryption, papiServiceGetStatusMessage

1513 **5.6 papiServiceSetAuthCB**

5.6.1 Description

- 1515 Set the authorization callback function in the print service handle to be used in subsequent
- 1516 calls.

1517 **5.6.2 Syntax**

```
papi_status_t papiServiceSetAuthCB( papi_service_t handle,
int (*authCB)(papi_service_t svc));
```

1520 **5.6.3 Inputs**

- 1521 **5.6.3.1 handle**
- 1522 Handle to the print service to update.
- 1523 **5.6.3.2 authCB**
- Points to a callback function to be used in authenticating the user to the print service if no
- password was supplied (or user input is required). A NULL value indicates that no callback
- should be made. The callback function should return 0 if the request is to be canceled and
- 1527 non-zero if new authentication information has been set.

1528 **5.6.4 Outputs**

- 1529 **5.6.4.1 handle**
- 1530 Handle remains unchanged, but it's contents may be updated.

1531 **5.6.5 Returns**

- 1532 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1533 returned.

1534 **5.6.6 Example**

```
1541 ...
1542 status = papiServiceSetAuthCB(handle, get_password_callback);
1543 ...
1544 papiServiceDestroy(handle);
```

1545 **5.6.7 See Also**

1546 papiServiceCreate, papiServiceGetStatusMessage

1547 5.7 papiServiceSetAppData

5.7.1 Description

- 1549 Set a pointer to some application-specific data in the print service. This data may be used
- by the authentication callback function. The caller is responsible for allocating and freeing
- memory associated with this data.

1552 **5.7.2 Syntax**

papi_status_t papiServiceSetAppData(papi_service_t handle, void *app_data);

1554 **5.7.3 Inputs**

- 1555 **5.7.3.1 handle**
- 1556 Handle to the print service to update.
- 1557 **5.7.3.2 app data**
- Points to application-specific data for use by the callback. The caller is responsible for
- allocating and freeing memory associated with this data.

1560 **5.7.4 Outputs**

- 1561 **5.7.4.1 handle**
- 1562 Handle remains unchanged, but it's contents may be updated.
- 1563 **5.7.5 Returns**
- 1564 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1565 returned.

1566 **5.7.6 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
```

Chapter 5: Service API

```
1569 ...

1570 status = papiServiceCreate(&handle, "ipp://printserver:631",

"user", "password", NULL,

1572 PAPI_ENCRYPT_IF_REQUESTED, NULL);

1573 ...

1574 status = papiServiceSetAppData(handle, app_data);

1575 ...

papiServiceDestroy(handle);
```

1577 **5.7.7 See Also**

- 1578 <u>papiServiceCreate</u>, <u>papiServiceGetAppData</u>, <u>papiServiceGetStatusMessage</u>
- 1579 **5.8 papiServiceGetServiceName**
- **5.8.1 Description**
- 1581 Get the service name associated with the print service handle.
- 1582 **5.8.2 Syntax**
- char *papiServiceGetServiceName(papi_service_t handle);
- 1584 **5.8.3 Inputs**
- 1585 **5.8.3.1 handle**
- 1586 Handle to the print service.
- 1587 **5.8.4 Outputs**
- 1588 None
- 1589 **5.8.5 Returns**
- 1590 A pointer to the service name associated with the print service handle. The value returned
- will be deallocated upon destruction of the service handle.
- 1592 **5.8.6 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
char *service_name = NULL;
...
service_name = papiServiceGetServiceName(handle);
...
papiServiceDestroy(handle);
```

- 1600 **5.8.7 See Also**
- 1601 papiServiceCreate
- 1602 5.9 papiServiceGetUserName
- **1603 5.9.1 Description**
- 1604 Get the user name associated with the print service handle.
- 1605 **5.9.2 Syntax**
- char *papiServiceGetUserName(papi service t handle);
- 1607 **5.9.3 Inputs**
- 1608 **5.9.3.1 handle**
- 1609 Handle to the print service.
- 1610 **5.9.4 Outputs**
- 1611 None
- 1612 **5.9.5 Returns**
- A pointer to the user name associated with the print service handle.
- 1614 **5.9.6 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
char *service_name = NULL;
...
1618    ...
1619    user_name = papiServiceGetUserName(handle);
1620    ...
papiServiceDestroy(handle);
```

- 1622 **5.9.7 See Also**
- 1623 <u>papiServiceCreate</u>, <u>papiServiceSetUserName</u>
- 1624 **5.10** papiServiceGetPassword
- **1625 5.10.1 Description**
- 1626 Get the password associated with the print service handle.

1627 **5.10.2 Syntax**

1628 char *papiServiceGetPassword(papi service t handle);

1629 **5.10.3 Inputs**

- 1630 **5.10.3.1** handle
- 1631 Handle to the print service.
- 1632 **5.10.4 Outputs**
- 1633 None
- 1634 **5.10.5 Returns**
- 1635 A pointer to the password associated with the print service handle.

1636 **5.10.6 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
char *password = NULL;
1640 ...
1641 password = papiServiceGetPassword(handle);
1642 ...
papiServiceDestroy(handle);
```

- 1644 **5.10.7 See Also**
- 1645 papiServiceCreate, papiServiceSetPassword
- 1646 5.11 papiServiceGetEncryption
- **5.11.1 Description**
- 1648 Get the encryption associated with the print service handle.
- 1649 **5.11.2 Syntax**
- papi_encryption_t papiServiceGetEncryption(papi_service_t handle);
- 1651 **5.11.3 Inputs**
- 1652 **5.11.3.1 handle**
- 1653 Handle to the print service.

- 1654 **5.11.4 Outputs**
- 1655 None
- 1656 **5.11.5 Returns**
- 1657 The type of encryption associated with the print service handle.
- 1658 **5.11.6 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
papi_encryption_t encryption;
...
encryption = papiServiceGetEncryption(handle);
...
papiServiceDestroy(handle);
```

- 1666 **5.11.7 See Also**
- 1667 <u>papiServiceCreate</u>, <u>papiServiceSetEncryption</u>
- 1668 5.12 papiServiceGetAppData
- **1669 5.12.1 Description**
- 1670 Get a pointer to the application-specific data associated with the print service handle.
- 1671 **5.12.2 Syntax**
- void *papiServiceGetAppData(papi_service_t handle);
- 1673 **5.12.3 Inputs**
- 1674 **5.12.3.1 handle**
- 1675 Handle to the print service.
- 1676 **5.12.4 Outputs**
- 1677 None
- 1678 **5.12.5 Returns**
- A pointer to the application-specific data associated with the print service handle.

1680 **5.12.6 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
void app_data = NULL;
...
1684 ...
1685 app_data = papiServiceGetAppData(handle);
1686 ...
papiServiceDestroy(handle);
```

1688 **5.12.7 See Also**

- 1689 <u>papiServiceCreate</u>, <u>papiServiceSetAppData</u>
- 1690 5.13 papiServiceGetAttributeList
- **1691 5.13.1 Description**
- Retrieve an attribute list from the print service. This attribute list contains service specific
- attributes describing service and implementation specific features.
- 1694 **5.13.2 Syntax**
- papi_attribute_t **papiServiceGetAttributeList(papi_service_t handle);
- 1696 **5.13.3 Inputs**
- 1697 **5.13.3.1 handle**
- 1698 Handle to the print service.
- 1699 **5.13.4 Outputs**
- 1700 None
- 1701 **5.13.5 Returns**
- 1702 An attribute list associated with the print service handle. The attribute list is destroyed
- when the service handle is destroyed.

1704 **5.13.6 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
papi_attribute_t **attributes = NULL;

1708 ...
1709 attributes = papiServiceGetAttributeList(handle);
1710 ...
```

```
papiServiceDestroy(handle);
```

1712 **5.13.7 See Also**

1713 <u>papiServiceCreate</u>, <u>papiServiceDestrov</u>

1714 5.14 papiServiceGetStatusMessage

1715 **5.14.1 Description**

- 1716 Get the message associated with the status of the last operation performed. The status
- message returned from this function may be more detailed than the status message returned
- 1718 from papiStatusString (if the print service supports returning more detailed error messages).
- 1719 The returned message will be localized in the language of the submitter of the original
- 1720 operation.

1721 **5.14.2 Syntax**

1722 Char *papiServiceGetStatusMessage(papi service t handle);

1723 **5.14.3 Inputs**

- 1724 **5.14.3.1** handle
- 1725 Handle to the print service.
- 1726 **5.14.4 Outputs**
- 1727 None

1728 **5.14.5 Returns**

1729 Pointer to the message associated with the print service handle.

1730 **5.14.6 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
char *message = NULL;
...
message = papiServiceGetStatusMessage(handle);
...
papiServiceDestroy(handle);
```

1738 **5.14.7 See Also**

1739 papiServiceCreate, papiServiceSetUserName, papiServiceSetPassword,

Chapter 5: Service API

papiServiceSetEncryption, papiServiceSetAuthCB, papiServiceSetAppData Printer API, Attributes API, Job API 1740

1741

1742 Chapter 6: Printer API

- 1743 The printer segment of the PAPI provides a means of interacting with printer objects
- 1744 contained in a print service. This interaction can include listing, querying, modifying,
- pausing, and releasing the printer objects themselves. It can also include clearing all jobs
- 1746 from a printer object or enumerating all jobs associated with a printer object.
- 1747 The papiPrinterQuery function queries all/some of the attributes of a printer object. It
- 1748 returns a list of printer attributes. A successful call to papiPrinterQuery is typically followed
- by code which examines and processes the returned attributes. When the calling program is
- 1750 finished with the printer object and it's attributes, it should then call papiPrinterFree to
- 1751 delete the returned results.
- Printers can be found via calls to <u>papiPrintersList</u>. A successful call to <u>papiPrintersList</u> is
- 1753 typically followed by code to iterate through the list of returned printers, possibly querying
- each (papiPrinterQuery) for further information (e.g. to restrict what printers get displayed
- for a particular user/request). When the calling program is finished with the list of printer
- objects, it should then call papiPrinterListFree to free the returned results.

1757 **6.1 papiPrintersList**

1758 6.1.1 Description

- 1759 List all printers known by the print service which match the specified filter.
- Depending on the functionality of the target service's "printer directory", the returned list
- may be limited to only printers managed by a particular server or it may include printers
- managed by other servers.

1763 **6.1.2 Syntax**

- papi_status_t papiPrintersList(papi_service_t handle, char *requested_attrs[],
- papi_filter_t *filter, papi_printer_t **printers);

1766 **6.1.3 Inputs**

- 1767 **6.1.3.1 handle**
- 1768 Handle to the print service.
- 1769 **6.1.3.2 requested attrs**
- 1770 (optional) NULL terminated array of attributes to be queried. If NULL is passed then all
- attributes are queried. (NOTE: The printer may return more attributes than you requested.
- 1772 This is merely an advisory request that may reduce the amount of data returned if the
- 1773 printer/server supports it.)

Chapter 6: Printer API

1774 *6.1.3.3 filter*

- 1775 (optional) Pointer to a filter to limit the number if printers returned on the list request. See
- 1776 for details. If NULL is passed then all known printers are listed.

1777 **6.1.4 Outputs**

- 1778 **6.1.4.1 printers**
- 1779 List of printer objects that matched the filter criteria. The resulting list of printer objects
- must be deallocated by the caller using papiPrinterListFree().

1781 **6.1.5 Returns**

- 1782 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1783 returned.

1784

6.1.6 Example

```
1785
     papi status t status;
1786
     papi service t handle = NULL;
1787
     char *req attrs[] = { "printer-name", "printer-uri", NULL };
1788
     papi filter t filter;
1789
     papi printer t *printers = NULL;
1790
1791
      /* Select local printers (non-remote) that support color */
1792
     filter.type = PAPI FILTER BITMASK;
1793
     filter.filter.bitmask.mask = PAPI PRINTER REMOTE |
1794
     PAPI PRINTER COLOR;
1795
     filter.filter.bitmask.value = PAPI PRINTER COLOR;
1796
1797
     status = papiPrinterList(handle, req attrs, filter, &printers);
1798
1799
      if (printers != NULL) {
1800
           int i;
1801
1802
            for (i = 0; printers[i] != NULL; i++) {
1803
1804
1805
            papiPrinterListFree(printers);
1806
      }
1807
1808
     papiServiceDestroy(handle);
```

1809 **6.1.7 See Also**

1810 papiPrinterListFree, papiPrinterQuery

6.2 papiPrinterQuery

1812 6.2.1 Description

1811

- 1813 Queries some or all the attributes of the specified printer object. This includes attributes
- 1814 representing information and capabilities of the printer. The caller may use this information
- to determine which print options to present to the user. How the attributes are obtained (e.g.
- 1816 from a static database, from a dialog with the hardware, from a dialog with a driver, etc.) is
- implementation specific and is beyond the scope of this standard. The call optionally
- 1818 includes "context" information which specifies job attributes that provide a context that can
- 1819 be used by the print service to construct capabilities information.

1820 **6.2.2 Semantics Reference**

1821 Get-Printer-Attributes in [RFC2911], section 3.2.5

1822 **6.2.3 Syntax**

- papi status t papiPrinterQuery(papi service t handle, char *name,
- char *requested attrs[], papi attribute t **job attrs,
- papi printer t *printer);

1826 **6.2.4 Inputs**

- 1827 **6.2.4.1 handle**
- 1828 Handle to the print service to use.
- 1829 **6.2.4.2** name
- 1830 The name or URI of the printer to query.

1831 **6.2.4.3 requested attrs**

- 1832 (optional) NULL terminated array of attributes to be queried. If NULL is passed then all
- attributes are queried. (NOTE: The printer may return more attributes than you requested.
- 1834 This is merely an advisory request that may reduce the amount of data returned if the
- 1835 printer/server supports it.)

1836 **6.2.4.4 job_attrs**

- 1837 (optional) NULL terminated array of job attributes in the context of which the capabilities
- 1838 information is to be constructed. In other words, the returned printer attributes represent the
- 1839 capabilities of the printer given that these specified job attributes are requested. This allows
- 1840 for more accurate information to be retrieved by the caller for a specific job (e.g. "if the job
- is printed on A4 size media then duplex output is not available"). If NULL is passed then
- the full capabilities of the printer are queried.

Chapter 6: Printer API

- 1843 Support for this argument is optional. If the underlying print system does not have access to
- capabilities information bound by job context, then this argument may be ignored. But if
- the calling application will be using the returned information to build print job data, then it
- 1846 is always advisable to specify the job context attributes. The more context information
- provided, the more accurate capabilities information is likely to be returned from the print
- 1848 system.

1849

1855

6.2.5 Outputs

- 1850 **6.2.5.1 printer**
- Pointer to a printer object containing the requested attributes.
- 1852 **6.2.6 Returns**
- 1853 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1854 returned.

6.2.7 Example

```
papi status t status;
1856
1857
     papi service t handle = NULL;
     char *req attrs[] = { "printer-name", "printer-uri",
1858
                  "printer-state", "printer-state-reasons", NULL };
1859
1860
     papi attribute t **job attrs = NULL;
1861
     papi printer t printer = NULL;
1862
1863
     papiAttributeListAddString(&job attrs, PAPI EXCL,
1864
                               "media", "legal");
1865
     status = papiPrinterQuery(handle, "ipp://server/printers/queue",
1866
                               req attrs, job attrs, &printer);
1867
1868
     papiAttributeListFree(job attrs);
1869
1870
      if (printer != NULL) {
            /* process the printer object */
1871
1872
1873
            papiPrinterFree(printer);
1874
     }
1875
1876
     papiServiceDestroy(handle);
```

6.2.8 See Also

1878 papiPrintersList, papiPrinterFree

1877

1879 **6.3 papiPrinterModify**

1880 6.3.1 Description

- Modifies some or all the attributes of the specified printer object. Upon successful
- completion, the function will return a handle to an object representing the updated printer.

1883 **6.3.2 Semantics Reference**

1884 Set-Job-Attributes in [RFC3380], section 4.2

1885 **6.3.3 Syntax**

```
papi_status_t papiPrinterModify(papi_service_t handle, char *printer_name, papi_attribute_t **attrs, papi_printer_t *printer_);
```

1888 **6.3.4 Inputs**

- 1889 **6.3.4.1 handle**
- 1890 Handle to the print service to use.
- 1891 **6.3.4.2** name
- 1892 The name or URI of the printer to be modified.
- 1893 **6.3.4.3 attrs**
- 1894 Attributes to be modified. Any attributes not specified are left unchanged. Attributes can be
- deleted from the print service's printer object through the use of the PAPI DELETE
- 1896 attribute metadata type.

1897 **6.3.5 Outputs**

- 1898 **6.3.5.1** printer
- 1899 The modified printer object.

1900 **6.3.6 Returns**

- 1901 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 1902 returned.

1903 **6.3.7 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
papi_printer_t printer = NULL;
```

Chapter 6: Printer API

```
1907
     papi attribute t **attrs = NULL;
1908
1909
     papiAttributeListAddString(&attrs, PAPI EXCL,
                        "printer-location", "Bldg 17/Room 234");
1910
      papiAttributeListAddMetadata(&attrs, PAPI EXCL,
1911
1912
                        "sample-data", PAPI DELETE);
1913
1914
     status = papiPrinterModify(handle, "printer", attrs, &printer);
1915
1916
     if (printer != NULL) {
1917
           /* process the printer */
1918
1919
            papiPrinterFree(printer);
1920
     }
1921
1922
     papiServiceDestroy(handle);
```

- 1923 **6.3.8 See Also**
- 1924 <u>PapiPrinterQuery</u>, <u>papiPrinterAdd</u>, <u>papiPrinterRemove</u>, <u>papiPrinterFree</u>
- 1925 **6.4 papiPrinterAdd**
- 1926 **6.4.1 Description**
- 1927 Creates a printer object with some or all the attributes specified. Upon successful
- 1928 completion, the function will return a handle to an object representing the created printer.
- 1929 **6.4.2 Semantics Reference**
- 1930 Set-Job-Attributes in [RFC3380], section 4.2
- 1931 **6.4.3 Syntax**

```
papi_status_t papiPrinterAdd(papi_service_t handle, char *printer_name, papi_attribute_t **attrs, papi_printer_t *printer_);
```

- 1934 **6.4.4 Inputs**
- 1935 **6.4.4.1 handle**
- 1936 Handle to the print service on which to create the printer object.
- 1937 **6.4.4.2** name
- 1938 The name or URI of the printer to be created

1939 **6.4.4.3 attrs**

- 1940 Attributes to associate with the printer object being created. The print service may not
- 1941 honor all requested attributes and it may also add attributes of it's own during printer
- 1942 creation.

1943 **6.4.5 Outputs**

1944 **6.4.5.1** printer

1945 The created printer object.

1946 **6.4.6 Returns**

1947 If successful, a value of PAPI_OK is returned. Otherwise an appropriate failure value is

1948 returned.

1949

6.4.7 Example

```
1950
     papi status t status;
1951
     papi service t handle = NULL;
1952
     papi printer t printer = NULL;
1953
     papi attribute t **attrs = NULL;
1954
1955
     papiAttributeListAddString(&attrs, PAPI ATTR EXCL,
1956
                        "printer-location", "Bldg 17/Room 234");
1957
     papiAttributeListAddString(&attrs, PAPI ATTR APPEND,
                        "document-format-supported", "application/ps");
1958
1959
     papiAttributeListAddString(&attrs, PAPI ATTR APPEND,
1960
                        "document-format-supported", "text/plain");
1961
     papiAttributeListAddInteger(&attrs, PAPI ATTR APPEND,
1962
                        "copies-default", 3);
1963
1964
     status = papiPrinterModify(handle, "ipp://server/printers/triplicate",
1965
                        attrs, &printer);
1966
     papiAttributeListFree(attrs);
1967
     if (status != PAPI OK) {
1968
1969
            /* report a failure */
1970
1971
1972
      if (printer != NULL) {
1973
            /* process the printer */
1974
1975
            papiPrinterFree(printer);
1976
1977
1978
     papiServiceDestroy(handle);
```

1979 **6.4.8 See Also**

1980 papiPrinterQuery, papiPrinterModify, papiPrinterRemove papiPrinterFree

1981 **6.5 papiPrinterRemove**

1982 6.5.1 Description

1983 Removes a printer object from a print service.

1984 **6.5.2 Semantics Reference**

1985 Set-Job-Attributes in [RFC3380], section 4.2

1986 **6.5.3 Syntax**

papi status t papiPrinterRemove(papi service t handle, char *printer name);

1988 **6.5.4 Inputs**

1989 **6.5.4.1 handle**

1990 Handle to the print service from which to remove the printer object.

1991 **6.5.4.2 name**

1992 The name or URI of the printer to be removed

1993 **6.5.5 Outputs**

1994 None

1995 **6.5.6 Returns**

1996 If successful, a value of PAPI_OK is returned. Otherwise an appropriate failure value is 1997 returned.

1998 **6.5.7 Example**

2008	6.5.8 See Also			
2009	papiPrinterQuery, papiPrinterModify, papiPrinterAdd, papiPrinterFree			
2010	6.6 papiPrinterPause			
2011	6.6.1 Description			
2012 2013 2014 2015	implementation, this operation may also stop the printer from processing the current job(s) This operation is optional and may not be supported by all printers/servers. Use			
2016	6.6.2 Semantics Reference			
2017	Pause-Printer in [RFC2911], section 3.2.7			
2018	6.6.3 Syntax			
2019 2020	papi_status_t papiPrinterPause(papi_service_t handle, char *name, char *message);			
2021	6.6.4 Inputs			
2022	6.6.4.1 handle			
2023	Handle to the print service to use.			
2024	6.6.4.2 name			
2025	The name or URI of the printer to operate on.			
2026	6.6.4.3 message			
2027 2028 2029	(optional) An explanatory message to be associated with the paused printer. This message may be ignored if the underlying print system does not support associating a message with a paused printer.			
2030	6.6.5 Outputs			
2031	None			
2032	6.6.6 Returns			
2033 2034	If successful, a value of PAPI_OK is returned. Otherwise an appropriate failure value is returned.			

Chapter 6: Printer API

2035 **6.6.7 Example**

```
papi_status_t status;
papi_service_t handle = NULL;

2038 ...
2039 status = papiPrinterPause(handle, "printer", "because I can");
2040 ...
2041 papiServiceDestroy(handle);
```

- 2042 **6.6.8 See Also**
- 2043 papiPrinterResume
- 2044 6.7 papiPrinterResume
- **2045 6.7.1 Description**
- 2046 Requests that the printer resume scheduling jobs to be printed (i.e. it undoes the effects of
- 2047 papiPrinterPause). This operation is optional and may not be supported by all
- 2048 printers/servers, but it must be supported if papiPrinterPause is supported.
- 2049 **6.7.2 Semantics Reference**
- 2050 Resume-Printer in [RFC2911], section 3.2.8
- 2051 **6.7.3 Syntax**
- 2052 papi_status_t papiPrinterResume(papi_service_t handle, char *name);
- 2053 **6.7.4 Inputs**
- 2054 **6.7.4.1 handle**
- 2055 Handle to the print service to use.
- 2056 **6.7.4.2 name**
- 2057 The name or URI of the printer to operate on.
- 2058 **6.7.5 Outputs**
- 2059 None
- 2060 **6.7.6 Returns**
- 2061 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2062 returned.

2063 **6.7.7 Example**

```
2064    papi_status_t status;
2065    papi_service_t handle = NULL;
2066    ...
2067    status = papiPrinterResume(handle, "printer");
2068    ...
2069    papiServiceDestroy(handle);
```

- 2070 **6.7.8 See Also**
- 2071 papiPrinterPause
- 2072 **6.8 papiPrinterEnable**
- **2073 6.8.1 Description**
- 2074 Requests that the printer enable job creation (queueing) (i.e. it undoes the effects of
- 2075 <u>papiPrinterDisable</u>). This operation is optional and may not be supported by all
- 2076 printers/servers, but it must be supported if papiPrinterDisable is supported.
- 2077 **6.8.2 Semantics Reference**
- 2078 Resume-Printer in [RFC2911], section 3.2.8
- 2079 **6.8.3 Syntax**
- papi status t papiPrinterEnable(papi service t handle, char *name);
- 2081 **6.8.4 Inputs**
- 2082 **6.8.4.1 handle**
- 2083 Handle to the print service to use.
- 2084 **6.8.4.2** name
- 2085 The name or URI of the printer to operate on.
- 2086 **6.8.5 Outputs**
- 2087 None
- 2088 **6.8.6 Returns**
- 2089 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2090 returned.

Chapter 6: Printer API

2091 **6.8.7 Example**

```
2092 papi_status_t status;
2093 papi_service_t handle = NULL;
2094 ...
2095 status = papiPrinterEnable(handle, "printer");
2096 ...
2097 papiServiceDestroy(handle);
```

- 2098 **6.8.8 See Also**
- 2099 papiPrinterDisable
- 2100 6.9 papiPrinterDisable
- 2101 **6.9.1 Description**
- 2102 Requests that the printer disable job creation (queueing) (i.e. it undoes the effects of
- 2103 papiPrinterEnable). This operation is optional and may not be supported by all
- 2104 printers/servers, but it must be supported if papiPrinterEnable is supported.
- 2105 **6.9.2 Semantics Reference**
- 2106 Resume-Printer in [RFC2911], section 3.2.8
- 2107 **6.9.3 Syntax**
- 2108 papi_status_t papiPrinterDisable(papi_service_t handle, char *name, char *message);
- 2109 **6.9.4 Inputs**
- 2110 **6.9.4.1** handle
- 2111 Handle to the print service to use.
- 2112 **6.9.4.2** name
- 2113 The name or URI of the printer to operate on.
- 2114 **6.9.4.3 Message**
- 2115 An optional reason for disabling the print queue.
- 2116 **6.9.5 Outputs**
- 2117 None

2118 **6.9.6 Returns**

- 2119 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2120 returned.

2121 **6.9.7 Example**

```
2122    papi_status_t status;
2123    papi_service_t handle = NULL;
2124    ...
2125    status = papiPrinterEnable(handle, "printer", "because it's tuesday");
2126    ...
2127    papiServiceDestroy(handle);
```

2128 **6.9.8 See Also**

2129 papiPrinterDisable

2130 **6.10** papiPrinterPurgeJobs

2131 **6.10.1 Description**

- 2132 Remove all jobs from the specified printer object regardless of their states. This includes
- 2133 removing jobs that have completed and are being retained (if any). This operation is optional
- and may not be supported by all printers/servers.

2135 **6.10.2 Semantics Reference**

2136 Purge-Jobs in [RFC2911], section 3.2.9

2137 **6.10.3 Syntax**

```
papi_status_t papiPrinterPurgeJobs(papi_service_t handle, char *name, papi_job_t **jobs);
```

2140 **6.10.4 Inputs**

- 2141 **6.10.4.1** handle
- 2142 Handle to the print service to use.
- 2143 **6.10.4.2** name
- 2144 The name or URI of the printer to operate on.

2145 **6.10.5 Outputs**

2146 **6.10.5.1** jobs

- 2147 (optional) Pointer to a list of purged jobs with the identifying information (job-id/job-uri),
- 2148 success/fail, and possibly a detailed message. If NULL is passed then no job list is returned.
- 2149 Support for the returned job list is optional and may not be supported by all
- 2150 implementations (if not supported, the function completes with PAPI OK SUBST but no
- 2151 list is returned).

2152 **6.10.6 Returns**

- 2153 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2154 returned.

2155 **6.10.7 Example**

```
2156
     #include "papi.h"
2157
2158
      papi status t status;
2159
      papi service t handle = NULL;
      char *service name = "ipp://printserv:631";
2160
2161
      char *user name = "pappy";
2162
      char *password = "goober";
2163
      char *printer name = "my-printer";
2164
      papi job t *jobs = NULL;
2165
2166
      status = papiServiceCreate(handle, service name, user name,
2167
                               password, NULL, PAPI ENCRYPT IF REQUESTED,
2168
2169
      if (status != PAPI OK) {
            /* handle the error */
2170
2171
2172
2173
2174
      status = papiPrinterPurgeJobs(handle, printer name, &jobs);
2175
      if (status != PAPI OK) {
2176
            /* handle the error */
2177
            fprintf(stderr, "papiPrinterPurgeJobs failed: %s\n",
2178
                         papiServiceGetStatusMessage(handle));
2179
            . . .
2180
2181
2182
      if (jobs != NULL) {
2183
            int i;
2184
2185
            for(i=0; jobs[i] != NULL; i++) {
2186
                  /* process the job */
2187
2188
            }
```

```
2189
            papiJobListFree(jobs);
2190
2191
      . . .
2192
2193
      papiServiceDestroy(handle);
      6.10.8 See Also
```

- 2194
- 2195 papiJobCancel, papiJobListFree
- 6.11 papiPrinterListJobs 2196
- 6.11.1 Description 2197
- List print job(s) associated with the specified printer. 2198
- **6.11.2 Semantics Reference** 2199
- 2200 Get-Jobs in [RFC2911], section 3.2.6
- **6.11.3 Syntax** 2201

```
2202
       papi status t papiPrinterListJobs(papi service t handle, char *printer,
2203
                                    char *requested attrs[], int type mask,
2204
                                    int max num jobs, papi job t **jobs );
```

- **6.11.4 Inputs** 2205
- 2206 6.11.4.1 handle
- 2207 Handle to the print service to use.
- 2208 6.11.4.2 name
- 2209 The name or URI of the printer to query.
- 2210 6.11.4.3 requested attrs
- (optional) NULL terminated array of attributes to be queried. If NULL is passed then all 2211
- 2212 available attributes are queried. (NOTE: The printer may return more attributes than you
- requested. This is merely an advisory request that may reduce the amount of data returned 2213
- 2214 if the printer/server supports it.)
- 2215 6.11.4.4 type mask
- 2216 A bit mask which determines what jobs will get returned. The following constants can be
- 2217 bitwise-OR-ed together to select which types of jobs to list:

Chapter 6: Printer API

```
2218
             #define PAPI LIST JOBS OTHERS
                                                   0x0001 /* return jobs other than
2219
                                                           those submitted by the
2220
                                                           user name associated with
2221
                                                           the handle */
             #define PAPI LIST JOBS COMPLETED
2222
                                                      0x0002 /* return completed jobs */
             #define PAPI LIST JOBS NOT COMPLETED 0x0004 /* return not-completed
2223
2224
                                                           jobs */
             #define PAPI LIST JOBS ALL
2225
                                                 0xFFFF /* return all jobs */
```

2226 **6.11.4.5** max_num_jobs

- 2227 Limit to the number of jobs returned. If 0 is passed, then there is no limit to the number of
- jobs which may be returned.

2229 **6.11.5 Outputs**

- 2230 *6.11.5.1 jobs*
- 2231 List of job objects returned.

2232 **6.11.6 Returns**

- 2233 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2234 returned.

2235 **6.11.7 Example**

```
2236
      papi status t status;
2237
      papi service t handle = NULL;
2238
     papi job t *jobs = NULL;
2239
      char *job attrs[] = {
2240
            "job-id", "job-name", "job-originating-user-name",
            "job-state", "job-state-reasons", "job-state-message" };
2241
2242
2243
      status = papiPrinterListJobs(handle, printer name, job attrs,
2244
                               PAPI LIST JOBS ALL, 0, &jobs);
2245
2246
      if (jobs != NULL) {
2247
            int i;
2248
2249
            for(i = 0; jobs[i] != NULL; i++) {
2250
                  /* process the job */
2251
2252
            }
2253
            papiJobListFree(jobs);
2254
      }
2255
2256
      papiServiceDestroy(handle);
```

```
2257
       6.11.8 See Also
2258
       papiJobQuery, papiJobListFree
       6.12 papiPrinterGetAttributeList
2259
       6.12.1 Description
2260
2261
       Get the attribute list associated with a printer object.
2262
       This function retrieves an attribute list from a printer object returned in a previous call.
2263
       Printer objects are returned as the result of operations performed by papiPrintersList,
2264
       papiPrinterQuery, and papiPrinterModify.
2265
       6.12.2 Syntax
2266
       papi attribute t **papiPrinterGetAttributeList(papi printer t printer);
2267
       6.12.3 Inputs
2268
       6.12.3.1 printer
2269
       Handle of the printer object.
2270
       6.12.4 Outputs
2271
       none
2272
       6.12.5 Returns
2273
       Pointer to the attribute list associated with the printer object. This attribute list is
2274
       deallocated when the printer object it was retrieved from is deallocated using
2275
       papiPrinterFree(printer).
       6.12.6 Example
2276
```

```
papi_attribute_t **attrs = NULL;
papi_printer_t printer = NULL;

2279 ...
2280 attrs = papiPrinterGetAttributeList(printer);
2281 ...
papiPrinterFree(printer);
```

2283 **6.12.7 See Also**

2284 papiPrintersList, papiPrinterQuery, papiPrinterModify

Chapter 6: Printer API

6.13 papiPrinterFree 2285 6.13.1 Description 2286 2287 Free a printer object. **6.13.2 Syntax** 2288 void papiPrinterFree(papi_printer_t printer); 2289 **6.13.3 Inputs** 2290 2291 6.13.3.1 printer 2292 Handle of the printer object to free. **6.13.4 Outputs** 2293 2294 none **6.13.5 Returns** 2295 2296 none **6.13.6 Example** 2297 papi printer t printer = NULL; 2298 2299 2300 papiPrinterFree(printer); 6.13.7 See Also 2301 2302 papiPrinterQuery, papiPrinterModify 6.14 papiPrinterListFree 2303 6.14.1 Description 2304 Free a list of printer objects. 2305

2306

2307

6.14.2 Syntax

void papiPrinterListFree(papi printer t *printers);

- 2308 **6.14.3 Inputs**
- 2309 **6.14.3.1 printers**
- 2310 Pointer to the printer object list to free.
- 2311 **6.14.4 Outputs**
- 2312 none
- 2313 **6.14.5 Returns**
- 2314 none
- 2315 **6.14.6 Example**

```
2316 papi_printer_t* printers = NULL;
2317 ...
2318 papiPrinterListFree(printers);
```

- 2319 **6.14.7 See Also**
- 2320 papiPrintersList

			7.		
2321	Cna	pter	/ :	JOD	API

- 2322 The job segment of the PAPI provides a means of interacting with job objects contained in
- 2323 a print service. This interaction can include listing, querying, creating, modifying,
- canceling, holding, releasing, and restarting the job objects themselves.
- 2325 The papiJobSubmit, papiJobSubmitByReference papiJobStreamOpen and
- 2326 <u>papiJobStreamClose</u> functions provide a means of creating job objects under a print service.
- 2327 The papiJobValidate function can be used to determine if a job submission will be
- 2328 successful. Each of these functions results in a job object with an attribute list that can be
- 2329 queried to determine what the resulting job looks like.
- 2330 The papiJobOuery function queries all/some of the attributes of a job. A successful call to
- 2331 papiJobQuery is typically followed by code which examines and processes the returned
- 2332 attributes. When the calling program is finished with the job object and it's attributes, it
- 2333 should then call <u>papiJobFree</u> to delete the returned results.
- Jobs and job state can be modified through the use of <u>papiJobModify</u>, <u>papiJobHold</u>
- 2335 <u>papiJobRelease</u>, and <u>papiJobRestart</u>. The <u>papiJobModify</u> call returns a job object that
- 2336 contains a representation of the modified job. The job object's attribute list can be queried
- 2337 to determin what the resulting job looks like. When the calling program is finished with the
- 2338 job object and it's attributes, it should then call <u>papiJobFree</u> to delete the returned results.

2339 7.1 papiJobSubmit

7.1.1 Description

- 2341 Submits a print job having the specified attributes to the specified printer. This interface
- copies the specified print files before returning to the caller (contrast to
- 2343 papiJobSubmitByReference). The caller must call papiJobFree when done in order to free
- the resources associated with the returned job object. Attributes of the print job may be
- passed in the job attributes argument and/or in a job ticket (using the job ticket argument).
- 2346 If both are specified, the attributes in the job attributes list will be applied to the job ticket
- 2347 attributes and the resulting attribute set will be used.

2348 **7.1.2 Semantics Reference**

2349 Print-Job in [RFC2911], section 3.2.1

7.1.3 Syntax

```
papi_status_t papiJobSubmit(papi_service_t handle, char *printer_name,
papi_attribute_t **job_attributes,
papi_job_ticket_t *job_ticket,
char **file_names, papi_job_t *job );
```

2350

2355 **7.1.4 Inputs**

- 2356 **7.1.4.1 handle**
- 2357 Handle to the print service to use.
- 2358 **7.1.4.2** *printer_name*
- 2359 Pointer to the name of the printer to which the job is to be submitted.
- 2360 **7.1.4.3** *job_attributes*
- 2361 (optional) The list of attributes describing the job and how it is to be printed. If options are
- specified here and also in the job ticket data, the value specified here takes precedence. If
- 2363 this is NULL then only default attributes and (optionally) a job ticket is submitted with the
- 2364 job.
- 2365 **7.1.4.4 job_ticket**
- 2366 (optional) Pointer to structure specifying the job ticket. If this argument is NULL, then no
- job ticket is used with the job. Whether the implementation passes both the attributes and
- 2368 the job ticket to the server/printer, or merges them to some print protocol or internal
- 2369 representation depends on the implementation.
- 2370 **7.1.4.5** file_names
- NULL terminated list of pointers to names of files to print. If more than one file is
- 2372 specified, the files will be treated by the print system as separate "documents" for things
- 2373 like page breaks and separator sheets, but they will be scheduled and printed together as one
- 2374 job and the specified attributes will apply to all the files.
- 2375 These file names may contain absolute path names or relative path names (relative to the
- 2376 current path). The implementation MUST copy the file contents before returning.
- 2377 **7.1.5 Outputs**
- 2378 **7.1.5.1 job**
- 2379 The resulting job object representing the submitted job. The caller must deallocate this
- 2380 object using papiJobFree() when finished using it.
- 2381 **7.1.6 Returns**
- 2382 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2383 returned.
- 2384 **7.1.7 Example**
- 2385 papi status t status;

```
2386
     papi service t handle = NULL;
2387
     papi attribute t **attrs = NULL;
     papi job ticket t *ticket = NULL;
2388
     char *files[] = { "/etc/motd", NULL };
2389
2390
     papi job t job = NULL;
2391
2392
     papiAttributeListAddString(attrs, "job-name", PAPI ATTR EXCL,
2393
                              PAPI STRING, 1, "test job");
2394
     papiAttributeListAddInteger(attrs, "copies", PAPI ATTR EXCL,
2395
                              PAPI INTEGER, 4);
2396
2397
      status = papiJobSubmit(handle, "printer", attrs, ticket, files, &job);
     papiAttributeListFree(attrs);
2398
2399
2400
     if (job != NULL) {
2401
            /* look at the job object (maybe get the id) */
2402
            papiJobFree(job);
2403
2404
```

2405 **7.1.8 See Also**

- 2406 papiJobSubmitByReference, papiJobValidate, papiJobStreamOpen, papiJobStreamWrite,
- 2407 papiJobStreamClose, papiJobFree

2408 7.2 papiJobSubmitByReference

7.2.1 Description

- 2410 Submits a print job having the specified attributes to the specified printer. This interface
- 2411 delays copying the specified print files as long as possible, ideally only "pulling" the files
- 2412 when the printer is actually printing the job (contrast to papiJobSubmit).
- 2413 Attributes of the print job may be passed in the job attributes argument and/or in a job
- 2414 ticket (using the job ticket argument). If both are specified, the attributes in the
- 2415 job attributes list will be applied to the job ticket attributes and the resulting attribute set
- 2416 will be used.

2417 **7.2.2 Semantics Reference**

2418 Print-URI in [RFC2911], section 3.2.2

2419 **7.2.3 Syntax**

```
papi_status_t papiJobSubmitByReference(papi_service_t handle,
char *printer_name,
papi_attribute_t **job_attributes,
papi_job_ticket_t *job_ticket,
```

2424	char **file_names, papi_job_t *job);			
2425	7.2.4 Inputs			
2426	7.2.4.1 handle			
2427	Handle to the print service to use.			
2428	7.2.4.2 printer_name			
2429	Pointer to the name of the printer to which the job is to be submitted.			
2430	7.2.4.3 job_attributes			
2431 2432 2433 2434	(optional) The list of attributes describing the job and how it is to be printed. If options are specified here and also in the job ticket data, the value specified here takes precedence. If this is NULL then only default attributes and (optionally) a job ticket is submitted with the job.			
2435	7.2.4.4 job_ticket			
2436 2437 2438 2439	(optional) Pointer to structure specifying the job ticket. If this argument is NULL, then no job ticket is used with the job. Whether the implementation passes both the attributes and the job ticket to the server/printer, or merges them to some print protocol or internal representation depends on the implementation.			
2440	7.2.4.5 file_names			
2441 2442 2443 2444 2445 2446 2447 2448 2449 2450 2451	NULL terminated list of pointers to names of files to print. If more than one file is specified, the files will be treated by the print system as separate "documents" for things like page breaks and separator sheets, but they will be scheduled and printed together as one job and the specified attributes will apply to all the files. These file names may contain absolute path names, relative path names or URIs ([RFC1738], [RFC2396]). The implementation SHOULD NOT copy the referenced data unless (or until) it is no longer feasible to maintain the reference. Feasibility limitations may arise out of security issues, name space issues, and/or protocol or printer limitations. Implementations MUST support the absolute path, relative path, and "file:" URI scheme. Use of other URI schemes could result in a PAPI_URI_SCHEME error, depending on the implementation.			
2452 2453 2454 2455 2456 2457	The semantics explained in the preceding paragraphs allows for flexibility in the PAPI implementation. For example: (1) PAPI on top of a local service to maintain the reference for the life of the job, if the local service supports it. (2) PAPI on top of IPP to send a reference when the server can access the referenced data and copy it when it is not accessible to the server. (3) PAPI on top of network printing protocols that don't support references to copy the data on the way out to the remote server.			

2458 **7.2.5 Outputs**

2459 **7.2.5.1** job

- 2460 The resulting job object representing the submitted job. The caller must deallocate this
- object using <u>papiJobFree()</u> when finished using it. 2462

2463 **7.2.6 Returns**

- 2464 If successful, a value of PAPI_OK is returned. Otherwise an appropriate failure value is
- 2465 returned.

2466 **7.2.7 Example**

```
2467
     papi status t status;
2468
     papi service t handle = NULL;
2469
     papi attribute t **attrs = NULL;
2470
     papi job ticket t *ticket = NULL;
2471
     char *files[] = { "/etc/motd", NULL };
2472
     papi job t job = NULL;
2473
2474
     papiAttributeListAddString(attrs, "job-name", PAPI ATTR EXCL,
2475
                              PAPI STRING, 1, "test job");
     papiAttributeListAddInteger(attrs, "copies", PAPI ATTR EXCL,
2476
2477
                              PAPI INTEGER, 4);
2478
2479
     status = papiJobSubmitByReference(handle, "printer", attrs, ticket,
2480
                         files, &job);
2481
     papiAttributeListFree(attrs)
2482
      if (job != NULL) {
2483
2484
            /* look at the job object (maybe get the id) */
2485
            papiJobFree(job);
2486
2487
```

2488 **7.2.8 See Also**

- 2489 papiJobSubmit, papiJobValidate, papiJobStreamOpen, papiJobStreamWrite,
- 2490 papiJobStreamClose, papiJobFree

2491 **7.3 papiJobValidate**

7.3.1 Description

- 2493 Validates the specified job attributes against the specified printer. This function can be used
- 2494 to validate the capability of a print object to accept a specific combination of attributes.
- 2495 Attributes of the print job may be passed in the job attributes argument and/or in a job

- 2496 ticket (using the job ticket argument). If both are specified, the attributes in the
- 2497 job attributes list will be applied to the job ticket attributes and the resulting attribute set
- 2498 will be used.

7.3.2 Semantics Reference

2500 Validate-Job in [RFC2911], section 3.2.3

2501 **7.3.3 Syntax**

```
papi_status_t papiJobValidate(papi_service_t handle, char *printer_name,
papi_attribute_t **job_attributes,
papi_job_ticket_t *job_ticket,
char **file_names, papi_job_t *job );
```

2506 **7.3.4 Inputs**

- 2507 **7.3.4.1 handle**
- 2508 Handle to the print service to use.
- 2509 **7.3.4.2** printer_name
- 2510 Pointer to the name of the printer to which the job is to be validated.
- 2511 **7.3.4.3 job attributes**
- 2512 (optional) The list of attributes describing the job and how it is to be printed. If options are
- 2513 specified here and also in the job ticket data, the value specified here takes precedence. If
- 2514 this is NULL then only default attributes and (optionally) a job ticket is submitted with the
- 2515 job.
- 2516 **7.3.4.4 job_ticket**
- 2517 (optional) Pointer to structure specifying the job ticket. If this argument is NULL, then no
- 2518 job ticket is used with the job. Whether the implementation passes both the attributes and
- 2519 the job ticket to the server/printer, or merges them to some print protocol or internal
- 2520 representation depends on the implementation.
- 2521 **7.3.4.5** file names
- 2522 NULL terminated list of pointers to names of files to validate.
- 2523 **7.3.5 Outputs**
- 2524 **7.3.5.1 job**
- 2525 The resulting job object representing the validated job. The caller must deallocate this

2526 object using papiJobFree() when finished using it.

2527

2528

7.3.6 Returns

2529 If successful, a value of PAPI_OK is returned. Otherwise an appropriate failure value is

2530 returned.

2531 **7.3.7 Example**

```
2532
     papi status t status;
2533
     papi service t handle = NULL;
2534
     papi attribute t **attrs = NULL;
2535
     papi job ticket t *ticket = NULL;
2536
     char *files[] = { "/etc/motd", NULL };
2537
     papi job t job = NULL;
2538
2539
     papiAttributeListAddString(attrs, "job-name", PAPI ATTR EXCL,
2540
                              PAPI STRING, 1, "test job");
2541
     papiAttributeListAddInteger(attrs, "copies", PAPI ATTR EXCL,
2542
                              PAPI INTEGER, 4);
2543
2544
      status = papiJobValidate(handle, printer, attrs, ticket, files, &job);
2545
     papiAttributeListFree(attrs);
2546
2547
     if (job != NULL) {
2548
            papiJobFree(job):
2549
     }
2550
```

2551 **7.3.8 See Also**

- 2552 papiJobSubmit, papiJobSubmitByReference, papiJobStreamOpen, papiJobStreamWrite,
- 2553 papiJobStreamClose, papiJobFree

2554 7.4 papiJobStreamOpen

7.4.1 Description

- 2556 Opens a print job and an associated stream of print data to be sent to the specified printer.
- 2557 After calling this function <u>papiJobStreamWrite</u> can be called (repeatedly) to write the print
- 2558 data to the stream, and then <u>papiJobStreamClose</u> is called to complete the submission of the
- 2559 print iob.
- 2560 After this function is called successfully, papiJobStreamClose must eventually be called to
- 2561 close the stream (this includes all error paths).
- 2562 Attributes of the print job may be passed in the job attributes argument and/or in a job
- 2563 ticket (using the job ticket argument). If both are specified, the attributes in the
- job attributes list will be applied to the job ticket attributes and the resulting attribute set

2565 will be used.

2566

7.4.2 Syntax

- papi_status_t papiJobStreamOpen(papi_service_t handle, char *printer_name,
 papi_attribute_t **job_attributes,
 papi_job_ticket_t *job_ticket,
 papi_stream_t *stream);
- 2571 **7.4.3 Inputs**
- 2572 **7.4.3.1 handle**
- 2573 Handle to the print service to use.
- 2574 **7.4.3.2** printer_name
- 2575 Pointer to the name of the printer to which the job is to be validated.
- 2576 **7.4.3.3** *job_attributes*
- 2577 (optional) The list of attributes describing the job and how it is to be printed. If options are
- 2578 specified here and also in the job ticket data, the value specified here takes precedence. If
- 2579 this is NULL then only default attributes and (optionally) a job ticket is submitted with the
- 2580 job.
- 2581 **7.4.3.4** *job_ticket*
- 2582 (optional) Pointer to structure specifying the job ticket. If this argument is NULL, then no
- 2583 job ticket is used with the job. Whether the implementation passes both the attributes and
- 2584 the job ticket to the server/printer, or merges them to some print protocol or internal
- 2585 representation depends on the implementation.
- 2586 **7.4.4 Outputs**
- 2587 **7.4.4.1 stream**
- 2588 The resulting stream object to which print data can be written. The stream object will be
- 2589 deallocated when closed using papiJobStreamClose().
- 2591 **7.4.5 Returns**
- 2592 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2593 returned.

2590

7.4.6 Example

2594

```
2595
      papi status t status;
2596
      papi service t handle = NULL;
      papi_attribute t **attrs = NULL;
2597
      papi_job_ticket t *ticket = NULL;
2598
      papi_job_t job = NULL;
2599
      char buffer[4096];
2600
      size t buflen = 0;
2601
2602
2603
      papiAttributeListAddString(attrs, "job-name", PAPI ATTR EXCL,
2604
                               PAPI STRING, 1, "test job");
      papiAttributeListAddInteger(attrs, "copies", PAPI ATTR EXCL,
2605
2606
                               PAPI INTEGER, 4);
2607
      status = papiJobStreamOpen(handle, "printer", attrs, ticket, &stream);
2608
2609
      papiAttributeListFree(attrs);
2610
2611
      while (print data remaining) {
            status = papiJobStreamWrite(handle, stream, buffer, buflen);
2612
2613
2614
2615
      status = papiJobStreamClose(handle, stream, &job);
2616
2617
      if (job != NULL) {
2618
2619
            papiJobFree(job);
2620
2621
      . . .
```

2622 **7.4.7 See Also**

2623 <u>papiJobStreamWrite</u>, <u>papiJobStreamClose</u>

2624 7.5 papiJobStreamWrite

7.5.1 Description

- 2626 Writes print data to the specified open job stream. The open job stream must have been
- obtained by a successful call to papiJobStreamOpen

2628 **7.5.2 Syntax**

```
papi_status_t papiJobStreamWrite(papi_service_t handle, papi_stream_t stream, void *buffer, size_t buflen);
```

2632	7.5.3.1 handle				
2633	Handle to the print service to use.				
2634	7.5.3.2 stream				
2635	The open stream object to which print data is written.				
2636	7.5.3.3 buffer				
2637	Pointer to the buffer of print data to write.				
2638	7.5.3.4 buflen				
2639	The number of bytes to write.				
2640	7.5.4 Outputs				
2641	none				
2642	7.5.5 Returns				
2643 2644	If successful, a value of PAPI_OK is returned. Otherwise an appropriate failure value is returned.				
2645	7.5.6 Example				
2646	See papiJobStreamOpen				
2647	7.5.7 See Also				
2648	papiJobStreamOpen, papiJobStreamClose				
2649	7.6 papiJobStreamClose				
2650	7.6.1 Description				
2651 2652 2653	Closes the specified open job stream and completes submission of the job (if there were no previous errors returned from papiJobSubmitWrite). The open job stream must have been obtained by a successful call to papiJobStreamOpen.				
2654	7.6.2 Syntax				
2655 2656	papi_status_t papiJobStreamClose(papi_service_t handle, papi_stream_t stream, papi_job_t *job);				

7.5.3 Inputs

7.6.3 Inputs
7.6.3.1 handle
Handle to the print service to use.
7.6.3.2 stream
The open stream object to close.
7.6.4 Outputs
7.6.4.1 Job
The resulting job object representing the submitted job. The caller must deallocate this object using papiJobFree () when finished using it.
7.6.5 Returns
If successful, a value of PAPI_OK is returned. Otherwise an appropriate failure value is returned.
7.6.6 Example
See papiJobStreamOpen
7.6.7 See Also
papiJobStreamOpen, papiJobStreamWrite
7.7 papiJobQuery
7.7.1 Description
Queries some or all the attributes of the specified job object.
7.7.2 Semantics Reference
Get-Job-Attributes in [RFC2911], section 3.3.4
7.7.3 Syntax
papi_status_t papiJobQuery(papi_service_t handle,char* printer_name, int32_t job_id, char *requested_attrs[], papi_job_t *job);

2682 **7.7.4 Inputs**

- 2683 **7.7.4.1 handle**
- 2684 Handle to the print service to use.
- 2685 **7.7.4.2** *printer_name*
- 2686 Pointer to the name or URI of the printer to which the job was submitted.
- 2687 **7.7.4.3 job id**
- 2688 The ID number of the job to be queried.
- 2689 **7.7.4.4 requested_attrs**
- 2690 NULL terminated array of attributes to be queried. If NULL is passed then all available
- attributes are queried. (NOTE: The job may return more attributes than you requested. This
- 2692 is merely an advisory request that may reduce the amount of data returned if the
- 2693 printer/server supports it.)

2694 **7.7.5 Outputs**

- 2695 *7.7.5.1 job*
- 2696 The returned job object containing the requested attributes.
- 2697 **7.7.6 Returns**
- 2698 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2699 returned.

2700 **7.7.7 Example**

```
2701
      papi status t status;
2702
      papi service t handle = NULL;
2703
      papi job t job = NULL;
2704
      char *job attrs[] = {
            "job-id", "job-name", "job-originating-user-name",
2705
            "job-state", "job-state-reasons", NULL };
2706
2707
2708
      status = papiJobQuery(handle, "printer", job id, job attrs, &job);
2709
2710
      if (job != NULL) {
2711
            /* process the job */
2712
2713
            papiJobFree(job);
2714
      }
2715
```

- 2716 **7.7.8 See Also**
- 2717 papiPrinterListJobs, papiJobFree
- 2718 **7.8 papiJobModify**
- **7.8.1 Description**
- 2720 Modifies some or all the attributes of the specified job object. Upon successful completion,
- the function will return a handle to an object representing the updated job.
- 2722 **7.8.2 Semantics Reference**
- 2723 Set-Job-Attributes in [RFC3380], section 4.2
- 2724 **7.8.3 Syntax**
- papi status t papiJobModify(papi service t handle,char* printer name,
- int32 t job id, papi attribute t **attrs,
- 2727 papi_job_t *job);
- 2728 **7.8.4 Inputs**
- 2729 **7.8.4.1 handle**
- 2730 Handle to the print service to use.
- 2731 **7.8.4.2** *printer_name*
- 2732 Pointer to the name or URI of the printer to which the job was submitted.
- 2733 **7.8.4.3** job_id
- 2734 The ID number of the job to be queried.
- 2735 **7.8.4.4 attrs**
- 2736 Attributes to be modified. Any attributes not specified are left unchanged.
- 2737 **7.8.5 Outputs**
- 2738 **7.8.5.1** *job*
- 2739 The modified job object.
- 2740 **7.8.6 Returns**
- 2741 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2742 returned.

2743 **7.8.7 Example**

```
2744
      papi status t status;
2745
      papi service t handle = NULL;
2746
      papi job t job = NULL;
2747
      papi attribute t **attrs = NULL;
2748
2749
      papiAttributeListAddString(&attrs, PAPI EXCL,
2750
                         "job-name", "sample job");
2751
      papiAttributeListAddMetadata(&attrs, PAPI EXCL,
2752
                        "media", PAPI DELETE);
2753
      status = papiJobModify(handle, "printer", 12, attrs, &job);
2754
2755
2756
      if (job != NULL) {
2757
            /* process the job */
2758
2759
            papiJobFree(job);
2760
2761
```

- 2762 **7.8.8 See Also**
- 2763 papiJobFree
- 2764 **7.9 papiJobCancel**
- **7.9.1 Description**
- 2766 Cancel the specified print job
- **7.9.2 Semantics Reference**
- 2768 Cancel Job in [RFC2911], section 3.3.3
- 2769 **7.9.3 Syntax**

```
papi_status_t papiJobCancel(papi_service_t handle, char* printer_name,
int32_t job_id);
```

- 2772 **7.9.4 Inputs**
- 2773 **7.9.4.1 handle**
- 2774 Handle to the print service to use.
- 2775 **7.9.4.2** *printer name*
- 2776 Pointer to the name or URI of the printer to which the job was submitted.

- 2777 **7.9.4.3 job_id**
- 2778 The ID number of the job to be canceled.
- 2779 **7.9.5 Outputs**
- 2780 none
- 2781 **7.9.6 Returns**
- 2782 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2783 returned.

2784 **7.9.7 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
...
z788 status = papiJobCancel(handle, "printer", 12);
...
```

- 2790 **7.9.8 See Also**
- 2791 <u>papiPrinterPurgeJobs</u>
- 2792 **7.10** papiJobHold
- **7.10.1 Description**
- 2794 Hold the specified print job
- 2795 **7.10.2 Semantics Reference**
- 2796 Hold Job in [RFC2911], section 3.3.5
- 2797 **7.10.3 Syntax**

```
papi_status_t papiJobHold(papi_service_t handle, char* printer_name, int32_t job_id);
```

- 2800 **7.10.4 Inputs**
- 2801 **7.10.4.1** handle
- 2802 Handle to the print service to use.

- 2803 **7.10.4.2** printer_name
- 2804 Pointer to the name or URI of the printer to which the job was submitted.
- 2805 **7.10.4.3** job_id
- 2806 The ID number of the job to be held.
- 2807 **7.10.5 Outputs**
- 2808 none
- 2809 **7.10.6 Returns**
- 2810 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2811 returned.

2812 **7.10.7 Example**

```
2813 papi_status_t status;
2814 papi_service_t handle = NULL;
2815 ...
2816 status = papiJobHold(handle, "printer", 12);
2817 ...
```

- 2818 **7.10.8 See Also**
- 2819 papiJobRelease
- 2820 7.11 papiJobRelease
- **7.11.1 Description**
- 2822 Release the specified print job
- 2823 **7.11.2 Semantics Reference**
- 2824 Release Job in [RFC2911], section 3.3.6
- 2825 **7.11.3 Syntax**
- papi_status_t papiJobRelease(papi_service_t handle,char* printer_name, int32_t job_id);

- 2828 **7.11.4 Inputs**
- 2829 **7.11.4.1** handle
- 2830 Handle to the print service to use.
- 2831 **7.11.4.2** printer name
- 2832 Pointer to the name or URI of the printer to which the job was submitted.
- 2833 **7.11.4.3** job_id
- 2834 The ID number of the job to be released.
- 2835 **7.11.5 Outputs**
- 2836 none
- 2837 **7.11.6 Returns**
- 2838 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2839 returned.
- 2840 **7.11.7 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
2843 ...
2844 status = papiJobRelease(handle, "printer", 12);
2845 ...
```

- 2846 **7.11.8 See Also**
- 2847 papiJobHold
- 2848 7.12 papiJobRestart
- 2849 **7.12.1 Description**
- 2850 Restarts a job that was retained after processing. If and how a job is retained after
- 2851 processing is implementation-specific and is not covered by this API. This operation is
- 2852 optional and may not be supported by all printers/servers.
- 2853 **7.12.2 Semantics Reference**
- 2854 Restart Job in [RFC2911], section 3.3.7

2855 **7.12.3 Syntax**

- papi_status_t papiJobRestart(papi_service_t handle,char* printer_name, int32_t job_id);
- 2858 **7.12.4 Inputs**
- 2859 **7.12.4.1 handle**
- 2860 Handle to the print service to use.
- 2861 **7.12.4.2** printer name
- 2862 Pointer to the name or URI of the printer to which the job was submitted.
- 2863 **7.12.4.3 job id**
- 2864 The ID number of the job to be restart.
- 2865 **7.12.5 Outputs**
- 2866 none
- 2867 **7.12.6 Returns**
- 2868 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2869 returned.

2870 **7.12.7 Example**

```
papi_status_t status;
papi_service_t handle = NULL;
2873 ...
2874 status = papiJobRestart(handle, "printer", 12);
2875 ...
```

- 2876 **7.12.8 See Also**
- 2877 papiJobHold, papiJobRelease
- 2878 7.13 papiJobPromote
- **7.13.1 Description**
- 2880 Promotes a job to the front of the queue so that it may be printed after any currently
- printing job completes. This operation is optional and may not be supported by all
- 2882 printers/servers.

2883 7.13.2 Semantics Reference

2884 Restart Job in [RFC2911], section 3.3.7

2885 **7.13.3 Syntax**

```
papi_status_t papiJobPromote(papi_service_t handle,char* printer_name, int32_t job_id);
```

2888 **7.13.4 Inputs**

- 2889 **7.13.4.1** handle
- 2890 Handle to the print service to use.
- 2891 **7.13.4.2** printer_name
- 2892 Pointer to the name or URI of the printer to which the job was submitted.
- 2893 **7.13.4.3** job_id
- 2894 The ID number of the job to be promoted.
- 2895 **7.13.5 Outputs**
- 2896 none
- 2897 **7.13.6 Returns**
- 2898 If successful, a value of PAPI OK is returned. Otherwise an appropriate failure value is
- 2899 returned.

2900 **7.13.7 Example**

```
papi_status_t status;
papi_service_t handle = NULL;

2903 ...
2904 status = papiJobPromote(handle, "printer", 12);
2905 ...
```

2906 **7.13.8 See Also**

2907 papiJobHold, papiJobRelease

2908 7.14 papiJobGetAttributeList

2909 **7.14.1 Description**

- 2910 Get the attribute list associated with a job object.
- 2911 This function retrieves an attribute list from a job object returned in a previous call. Job
- 2912 objects are returned as a result of the operations performed by papiPrinterListJobs,
- 2913 papiJobQuery, papiJobModify, papiJobSubmit, papiJobSubmitByReference
- 2914 papiJobValidate, and papiJobStreamClose.

2915 **7.14.2 Syntax.**

```
papi_attribute_t **papiJobGetAttributeList(papi_job_t job);
```

2917 **7.14.3 Inputs**

- 2918 **7.14.3.1** job
- 2919 Handle of the job object.
- 2920 **7.14.4 Outputs**
- 2921 none

2922 **7.14.5 Returns**

- 2923 The attribute list associated with the job object. The attribute list is deallocated when the
- 2924 containing job object is destroyed using <u>papiJobFree()</u>.

2925 **7.14.6 Example**

```
papi_job_t job = NULL;
papi_attribute_list **attrs = NULL;
...
2928
...
2929
attrs = papiJobGetAttributeList(job);
...
2930
papiJobFree(job);
```

2933 **7.14.7 See Also**

- 2934 papiPrinterListJobs, papiJobQuery, papiJobModify, papiJobSubmit,
- 2935 papiJobSubmitByReference, papiJobValidate, papiJobStreamClose

2936 **7.15 papiJobGetPrinterName**

- **7.15.1 Description**
- 2938 Get the printer name associated with a job object.
- 2939 **7.15.2 Syntax.**
- 2940 char *papiJobGetPrinterName(papi_job_t job);
- 2941 **7.15.3 Inputs**
- 2942 **7.15.3.1 job**
- 2943 Handle of the job object.
- 2944 **7.15.4 Outputs**
- 2945 none
- 2946 **7.15.5 Returns**
- 2947 Pointer to the printer name associated with the job object. The resulting string is
- 2948 deallocated when the containing job object is destroyed using papiJobFree().
- 2949 **7.15.6 Example**

```
char *printer = NULL;
papi_job_t job = NULL;
...
printer = papiJobGetPrinterName(job);
...
papiJobFree(job);
```

- 2957 **7.15.7 See Also**
- 2958 papiJobGetAttributeList
- 2959 **7.16 papiJobGetId**
- **7.16.1 Description**
- 2961 Get the job ID associated with a job object.

```
2962 7.16.2 Syntax.
```

```
2963 int32 t papiJobGetId(papi job t job);
```

- 2964 **7.16.3 Inputs**
- 2965 **7.16.3.1 job**
- 2966 Handle of the job object.
- 2967 **7.16.4 Outputs**
- 2968 none
- 2969 **7.16.5 Returns**
- 2970 The job id associated with the job object.
- 2971 **7.16.6 Example**

```
2972    papi_job_t job = NULL;
2973    int32_t id;
2974    ...
2975    id = papiJobGetId(job);
2976    ...
2977    papiJobFree(job);
```

- 2978 **7.16.7 See Also**
- 2979 <u>papiJobGetAttributeList</u>
- 2980 7.17 papiJobGetJobTicket
- **7.17.1 Description**
- 2982 Get the job ticket associated with a job object. The job ticket is deallocated when the
- 2983 containing job object is destroyed using <u>papiJobFree()</u>.
- 2984 **7.17.2 Syntax**

```
papi_job_ticket_t *papiJobGetJobTicket(papi_job_t job);
```

- 2986 **7.17.3 Inputs**
- 2987 **7.17.3.1 job**
- 2988 Handle of the job object.

- 2989 **7.17.4 Outputs**
- 2990 none
- 2991 **7.17.5 Returns**
- 2992 Pointer to the job ticket associated with the job object.
- 2993 **7.17.6 Example**

```
2994 papi_job_t job = NULL;
2995 papi_job_ticket_t *ticket;
2996 ...
2997 ticket = papiJobGetJobTicket(job);
2998 ...
2999 papiJobFree(job);
```

- 3000 **7.17.7 See Also**
- 3001 papiJobSubmit, papiJobSubmitByReference, papiJobValidate, papiJobStreamOpen
- 3002 **7.18 papiJobFree**
- **7.18.1 Description**
- 3004 Free a job object.
- 3005 **7.18.2 Syntax**
- 3006 void papiJobFree(papi job t job);
- 3007 **7.18.3 Inputs**
- 3008 **7.18.3.1 Job**
- 3009 Handle of the job object to free.
- 3010 **7.18.4 Outputs**
- 3011 none
- 3012 **7.18.5 Returns**
- 3013 none
- 3014 **7.18.6 Example**

```
3015 papi_job_t job = NULL;
```

```
3016
3017
      papiJobFree(job);
      7.18.7 See Also
3018
3019
      papiJobSubmit, papiJobSubmitByReference, papiJobValidate, papiJobStreamClose,
      papiJobQuery, papiJobModify
3020
      7.19 papiJobListFree
3021
      7.19.1 Description
3022
3023
      Free a job list.
3024
      7.19.2 Syntax
3025
      void papiJobListFree(papi job t *job );
      7.19.3 Inputs
3026
3027
      7.19.3.1 Job
      Handle of the job list to free.
3028
3029
      7.19.4 Outputs
3030
      none
      7.19.5 Returns
3031
3032
      none
      7.19.6 Example
3033
       papi job t *jobs = NULL;
3034
3035
3036
       papiJobListFree(jobs);
      7.19.7 See Also
3037
```

3038

papiPrinterListJobs

3039 Chapter 8: Miscellaneous API

3040 8.1 papiStatusString

8.1.1 Description

- 3042 Get a status string for the specified papi status t. The status message returned from this
- 3043 function may be less detailed than the status message returned from
- 3044 <u>papiServiceGetStatusMessage</u> (if the print service supports returning more detailed error
- 3045 messages)

3046 **8.1.2 Syntax**

```
char *papiStatusString(papi status t status);
```

3048 **8.1.3 Inputs**

- 3049 **8.1.3.1 status**
- 3050 The status value to convert to a status string
- 3051 **8.1.4 Outputs**
- 3052 none

3053 **8.1.5 Returns**

- 3054 The returned string provides a (potentially localized) human readable message representing
- 3055 the status provided. The return value should not be deallocated by the caller.

3056 **8.1.6 Example**

```
papi_status_t status;
char *message;
3059   ...
3060   message = papiServiceGetStatusMessage(handle);
3061   ...
```

3062 **8.1.7 See Also**

3063 PapiServiceGetStatusMessage

3064 8.2 papiLibrarySupportedCalls

8.2.1 Description

3066 The papiLibrarySupportedCalls() function can be called to request a list of API functions

- 3067 that are supported in the implementation. Support for a function means that the 3068 implementation of that function is not a stub that simply returns PAPI OPERATION NOT SUPPORTED 3069 8.2.2 Syntax 3070 char **papiLibrarySupportedCalls(); 3071 3072 **8.2.3 Inputs** 3073 none 8.2.4 Outputs 3074 3075 none 8.2.5 Returns 3076 3077 A NULL terminated list of supported function names. This list should not be deallocated 3078 by the caller. 8.2.6 Example 3079 papi service t handle = NULL; 3080 3081 char **calls; 3082 calls = papiLibrarySupportedCalls(handle); 3083 3084 8.2.7 See Also 3085 3086 Conformance Table 8.3 papiLibrarySupportedCall 3087 8.3.1 Description 3088 The papiLibrarySupportedCalls() function can be called to request a list of API functions 3089 3090 that are supported in the implementation. Support for a function means that the 3091 implementation of that function is not a stub that simply returns
- 3093 **8.3.2 Syntax**

3092

char papiLibrarySupportedCall(char *name);

PAPI OPERATION NOT SUPPORTED

Chapter 8: Miscellaneous API

3095 **8.3.3 Inputs**

- 3096 **8.3.3.1 name**
- 3097 The name of the function that is being asked about
- 3098 **8.3.4 Outputs**
- 3099 none
- 3100 **8.3.5 Returns**
- 3101 A return of PAPI TRUE indicates that the named function is supported by the API
- 3102 implementation. A return of PAPI FALSE indicates that the the named function is not
- 3103 supported by the API implementation.

3104 **8.3.6 Example**

```
papi_service_t handle = NULL;
char supported;
...
3108 supported = papiLibrarySupportedCall(handle, "papiJobQuery");
3109 ...
```

3110 **8.3.7 See Also**

3111 ConformanceProfiles

3112 Chapter 9: Capabilities

3113	9.1 Introduction
3114 3115 3116	In the context of this document, printer capabilities refers to information about the features, options, limitation, etc. of a print device (either an actual device or an abstract device which may represent a group or pool of actual devices). This includes such information as:
3117	 Does the printer support color printing?
3118	At what resolution(s) can the printer print?
3119	 What input trays are present?
3120	 What size media is loaded in each tray?
3121	 Which trays are manual-feed and which are auto-feed?
3122	 Can the printer print duplex output?
3123	 What is the printable area on each of the loaded media?
3124	What output bins are present?
3125	 What finishing (staple, punch, etc.) does the printer support?
3126	 What combinations of features are not allowed together?
3127	 What features should be presented on the print user interface?
3128	• and many others
3129	The uses of printer capabilities by applications include:
3130	To control how to display print options in a print UI dialog. Examples:
3131	 What values to put in the binselection pull-down lists
3132 3133	 Whether or not to gray-out the duplex option when a particular output bin has been selected.
3134	 Whether or not to display a color vs. black and white selection
3135	To Control how the printdata stream is generated. Examples:
3136	 How large an image to draw to fill the printable area.
3137 3138	 How much to shift the image if "3-hole punch" finishing hasbeen selected.
3139 3140	 How to request that the printer print on paper from the manual envelope feeder
3141	To do job validation andprinter selection. Examples:
3142	 Can I print this job with these options on this printer?

Chapter 9: Capabilities

3143	 Find a printer which can print this job with these options.
3144	9.2 Objectives
3145 3146 3147	This section attempts to describe the objectives of the PAPI printer capabilities support. It is important to understand these objectives in order to understand why the support is structured the way that it is.
3148	9.2.1 Standard printer capabilities API
3149 3150 3151 3152 3153 3154	There is no standard API which a Linux application can use to retrieve printer capabilities regardless of the device, driver, and print server being used. This makes it very difficult for application writers to support generating print data without writing multiple versions of the print logic or without tying the application to very specific print system environments. This specification provides the standard API, making applications which use it independent of the underlying print system.
3155	9.2.2 Independent of underlying source of capabilities
3156 3157 3158	The capabilities information returned to the application may come from one of a variety of sources or combination of sources. The data retrieved from these sources may be represented in a variety of formats, including:
3159	• PPD files
3160	• UPDF database
3161	SNMP queries
3162	Device drivers
3163 3164	The API defined here hides these differences so that the application is independent of data source and format used.
3165	9.2.3 Support returning information in context
3166 3167 3168	The API supports a means for requesting capabilities information in the context of a particular set of job options. For example, set of printer capabilities can be queried given that medium and color/black-and-white selections have already been made.
3169	9.2.4 Support returning constraints
3170 3171 3172 3173 3174	The API must support a means for returning constraints on printer capabilities. This allows applications to not submit job with disallowed combinations of options, and to display better print job dialogs (gray-out potentially conflicting options, highlight conflicting options that have been selected, display an error message when invalid comb9inatoins are submitted, etc.).
3175	The constraints returned should should allow some level of "boolean logic", including

- 3176 negation, to simplify the information returned. For example, to not allow doing finishing
- 3177 when transparencies are selected as the medium, it would be preferable if the constraints
- 3178 could express "(type transparency) AND (finishing NOT = none)" instead of having to
- 3179 list a combination of "(type = transparency)" with every possible finishing value other than
- 3180 "none".

3181 9.2.5 Support returning display hints

- 3182 The API should support a means of returning "display hints". This is information that the
- 3183 application can use to display print options in a print dialog that is easy to use. For
- 3184 example, returning information about which options should be displayed on the "main
- 3185 window", which should be displayed in an "advanced" dialog, and which should not be
- 3186 displayed at all.

3187 9.2.6 Support logically grouping features

- 3188 The API should support a means of returning logical groupings of printer features. This is
- 3189 information about combinations of lower-level features that can be displayed and selected
- as a group to make the user interface easier to use. For example, a group of features called
- 3191 "black-and-white-draft" could include a logical setting of the color, resolution, and print
- 3192 density options.
- 3193 The feature group support should be an open, extendible way for printer vendors and print
- 3194 administrators to express logical and commonly used groupings of print options that make it
- asier for end-users to take advantage of lower-level printer features. They should not be
- 3196 used to blindly list all possible combinations of a set of options, whether or not all the
- 3197 combinations make sense.

3198 **9.3 Interfaces**

3199 9.3.1 Query Functionality

- 3200 The API used by the application to retrieve printer capabilities is the application to retrieve printer capabilities and the application to retrieve printer capabilities are application to retrieve printer capabilities and the application to retrieve printer capabilities are application to retrieve printer capabilities and the application to retrieve printer capabilities are applications and the application to retrieve printer capabilities are applications and the application to retrieve printer capabilities are application to the application to retrieve printer capabilities are application to the application to the application to the application to the application to retrieve printer capabilities are application to the application to the application to the application to retrieve printer capabilities are application to the application to the
- 3201 function. See the description of that function for further details.

3202 9.3.2 Capability Attributes

- 3203 In addition to the xxx-supported attributes defined by the IPP standard [RFC2911], this
- 3204 section defines new attributes needed to satisfy the objectives described above.

3205 9.3.2.1 Job-constraints-col (1 setOf collection)

- 3206 Constraints are expressed in the printer object's job-constraints-col attribute. This attribute
- 3207 is multi-valued with each value having collection syntax. Each value is, in fact, an attribute
- 3208 list that represents one combination of job attributes/values which are not allowed for that
- 3209 printer. If an attribute in the collection does not have a value, then all values of that
- 3210 attribute are disallowed in this combination.

Chapter 9: Capabilities

- 3211 The set of values associated with job-constraints-col represents the complete set of job
- 3212 attribute constraints associated wit the containing printer object.
- 3213 The attribute values in job-constraints-col may also be in range syntax, if the corresponding
- 3214 job attribute has integer syntax. This represents the included (or excluded, if the attribute is
- 3215 named in job-constraints-inverted) range of values of that attribute within that constraint.

3216 9.3.2.2 Job-constraints-inverted (1setOf type2 keyword)

- The job-constraints-inverted attribute lists the names of other attributes in the current job-
- 3218 constraints-col value whose comparison logic must be inverted. That is, the values of
- 3219 named attributes are to be excluded ("not equal to" values) from the constraint. If an
- 3220 attribute name is not included in the job-constraints-inverted attribute, then that attribute's
- 3221 values are to be included ("equal to" values) in the constraint.
- 3222 You can think of the each att5ribute in a job-constraints-cols value as AND-ed together to
- 3223 express a disallowed combination of options: "(attr1 == values) AND (attr2 == values)
- 3224 AND ...". The job constraints-inverted attribute lists those attribute/value comparisons
- 3225 which are to be "!=" instead of "==".

3226 **9.3.3 Example**

- 3227 Here is an example of how the job-constraints-col attribute can be used to express various
- 3228 printer constraints. The example is expressed in pseudo-code with curly brackets enclosing
- 3229 each collection value and attributes within each collection are shown on separate lines with
- 3230 commas separating the values (this is the PAPI text encoding format documented in
- 3231 <u>Chapter11: Attribute List Text Representation</u>, with the addition of not-legal-syntax
- 3232 comments in "/* ... */" to help describe the examples):

```
3233
       iob-constraints-col = {
3234
              /*
3235
               * Constraint: no high print quality with 240 dpi resolution
               * (print-quality == high) AND (printer-resolution == 240dpi)
3236
3237
3238
               {
3239
                      print-quality = high
                      printer -resolution = 240dpi
3240
3241
              },
3242
              /*
3243
3244
               * Constraint: no transparency with duplex
               * (sides != one-sided) AND (media – transparency)
3245
3246
               {
3247
                      job-constraints-inverted = sides
3248
                      sides = one-sided
3249
```

```
3250
                     media = transparency
3251
              },
3252
3253
               * Constraint: no finishing with heavy-stock media
3254
                 (finishings != none) AND (media == heavy-stock)
3255
3256
3257
              {
3258
                     job-constraints-inverted = finishing
3259
                     finishings = none
3260
                     media = heavy-stock
3261
              },
3262
              /*
3263
3264
               * Constraint: no duplex printing of A4 paper in landscape
3265
               * (sides != one-sided) AND (media == A4) AND
               * (orientation-requested == landscape)
3266
3267
              {
3268
3269
                     job-constraints-inverted = sides
3270
                     sides = one-sided
3271
                     media = A4
3272
                      orientation-requested = landscape
3273
              },
3274
              /*
3275
3276
               * Constraint: no duplex printing of COM-10 envelopes
3277
               * (sides != one-sided) AND (media == envelope) AND
3278
               * (\text{media-size} == \text{com}10)
3279
3280
              {
3281
                     job-constraints-inverted = sides
                     sides = one-sided
3282
3283
                     media = envelope
3284
                     media-size = com10
3285
              },
3286
              /*
3287
3288
               * Constraint: no stapling of greater than 50 sheets
3289
               * (finishings == staple) AND (job-media-sheets > 50)
3290
3291
3292
                     job-constraints-inverted = job-media-sheets
```

Chapter 9: Capabilities

3297

```
3293 finishings = staple

3294 job-media-sheets = 1-50

3295 }

3296 };
```

9.3.4 Validation Function

The API used by the application to validate print job attributes against printer capabilities is the <u>papiJobValidate</u> function. See the description of that function for further details.

3300 Chapter 10: Attributes

- For a summary of the IPP attributes which can be used with the PAPI interface, see:
- 3302 ftp://ftp.pwg.org/pub/pwg/fsg/spool/IPP-Object-Attributes.pdf

3303 **10.1 Extension Attributes**

The following attributes are not currently defined by IPP, but may be used with this API.

3305 10.1.1 Job-ticket-formats-supported

- 3306 (1setOf type2 keyword) This optional printer attribute lists the job ticket formats that are
- 3307 supported by the printer. If this attribute is not present, it is assumed that the printer does
- 3308 not support any job ticket formats

10.1.2 media-margins

- 3310 (1setOf integer) The media-margins attribute defines the printable margins for the current
- printer object and consists of exactly 4 or 8 ordered integers. Each group of 4 integers
- represent the minimum distance from the top, right, bottom, and left edges of the media in
- 3313 100ths of millimeters.
- 3314 If 4 integers are provided, the margins are the same for the front and back sides of the
- media when producing duplexed output. If 8 integers are provided, the first 4 integers
- 3316 represent the margins for the front side and the last 4 integers represent the margins for the
- 3317 back side of the media.
- 3318 Currently the margin values only represent the minimum margins that can be used with all
- 3319 sizes and types of media. Future versions of the PAPI specification may define an interface
- 3320 for getting the margin values for specific combinations of job template attributes.

3321 10.2 Required Job Attributes

- 3322 The following job attributes must be supported to comply with this API standard. These
- 3323 attributes may be supported by the underlying print server directly, or they may be mapped
- 3324 by the PAPI library.
- 3325 job-id
- 3326 job-name
- job-originating-user-name
- job-printer-uri
- 3329 job-state
- job-state-reasons
- 3331 job-uri

Chapter 10: Attributes

3332	 time-at-creation
3333	 time-at-processing
3334	 time-at-completed
3335	10.3 Required Printer Attributes
3336 3337 3338	The following printer attributes must be supported to comply with this API standard. These attributes may be supported by the underlying print server directly, or they may be mapped by the PAPI library.
3339	 charset-configured
3340	 charset-supported
3341	 compression-supported
3342	 document-format-default
3343	 document-format-supported
3344	generated-natural-language-supported
3345	 natural-language-configured
3346	 operations-supported
3347	 pdl-override-supported
3348	 printer-is-accepting-jobs
3349	• printer-name
3350	• printer-state
3351	 printer-state-reasons
3352	• printer-up-time
3353	 printer-uri-supported
3354	 queued-job-count
3355	 uri-authentication-supported
3356	 uri-security-supported
3357	10.4 IPP Attribute Type Mapping
3358	The following table maps IPP to PAPI attribute value types:

ІРР Туре	PAPI Type
boolean	PAPI_BOOLEAN
charset	PAPI_STRING
collection	PAPI_COLLECTION
dateTime	PAPI_DATETIME
enum	PAPI_INTEGER (with C enum values)
integer	PAPI_INTEGER
keyword	PAPI_STRING
mimeMediaType	PAPI_STRING
name	PAPI_STRING
naturalLanguage	PAPI_STRING
octetString	not yet supported
rangeOfInteger	PAPI_RANGE
resolution	PAPI_RESOLUTION
text	PAPI_STRING
uri	PAPI_STRING
uriScheme	PAPI_STRING
1setOf X	C array
OOB (unused, delete, unsupported, etc.)	PAPI_METADATA (with enum value)

Chapter 11: Attribute List Text Representation

11.1 ABNF Definition

3360

3361

The following ABNF definition [RFC2234] describes the syntax of PAPI attributes encoded as text options:

```
3364
     OPTION-STRING = [OPTION] *(1*WC OPTION) *WC
3365
3366
                    = TRUEOPTION / FALSEOPTION / VALUEOPTION
     OPTION
3367
3368
     TRUEOPTION = NAME
3369
3370
     FALSEOPTION = "no" NAME
3371
3372
     VALUEOPTION = NAME "=" VALUE *( "," VALUE )
3373
3374
     NAME
                    = 1*NAMECHAR
3375
                    = DIGIT / ALPHA / "-" / " " / "."
3376
     NAMECHAR
3377
3378
                   = BOOLVALUE / COLVALUE / DATEVALUE / NUMBERVALUE /
     VALUE
3379
     QUOTEDVALUE /
                      RANGEVALUE / RESVALUE / STRINGVALUE
3380
3381
     BOOLVALUE = "yes" / "no" / "true" / "false"
3382
3383
3384
     COLVALUE = "{" OPTION-STRING "}"
3385
     DATEVALUE
3386
                  = HOUR MINUTE [ SECOND ] / YEAR MONTH DAY /
3387
                      YEAR MONTH DAY HOUR MINUTE [ SECOND ]
3388
                    = 4DIGIT
3389
     YEAR
3390
3391
                    = "0" %x31-39 / "10" / "11" / "12"
     MONTH
3392
                    = %x30-32 DIGIT / "1" DIGIT / "2" DIGIT / "30" / "31"
3393
     DAY
3394
                    = %x30-31 DIGIT / "1" DIGIT / "20" / "21" / "22" / "23"
3395
     HOUR
3396
3397
     MINUTE
                    = %x30-35 DIGIT
3398
3399
     SECOND
                    = %x30-35 DIGIT
3400
3401
     NUMBERVALUE = 1*DIGIT / "-" 1*DIGIT / "+" 1*DIGIT
3402
3403
                  = DQUOTE *QUOTEDCHAR DQUOTE / SQUOTE *QUOTEDCHAR SQUOTE
     QUOTEDVALUE
3404
3405
     OUOTEDCHAR
                    = %x5C %x5C / %x5C DQUOTE / %x5C SQUOTE /
3406
                      %x5C 30CTALDIGIT / %x21 / %x23-26 / %x28-5B /
3407
                                        %x5D-7E / %xA0-FF
```

```
3408
3409
      OCTALDIGIT
                    = %x30-37
3410
3411
     RANGEVALUE
                    = 1*DIGIT "-" 1*DIGIT
3412
                    = 1*DIGIT [ "x" 1*DIGIT ] ("dpi" / "dpc")
3413
     RESVALUE
3414
3415
     STRINGVALUE
                   = 1*STRINGCHAR
3416
3417
     STRINGCHAR
                    = %x5C %x20 / %x5C %x5C / %x5C DQUOTE / %x5C SQUOTE /
3418
                       %x5C 30CTALDIGIT / %x21 / %x23-26 / %x28-5B /
3419
                                         %x5D-7E / %xA0-FF
3420
3421
      SQUOTE
                     = %x27
3422
3423
     WC
                     = %x09 / %x0A / %x20
```

3424 **11.2 Examples**

3425 The following example strings illustrate the format of text options:

3426 11.2.1 Boolean Attributes

```
3427 foo

3428 nofoo

3429 foo=false

3430 foo=true

3431 foo=no

3432 foo=yes

3433
```

3434

3435

11.2.2 Collection Attributes

```
3436 media-col={media-size={x-dimension=123 y-dimension=456}}
3437
```

3438

3439

3443

11.2.3 Integer Attributes

```
3440 copies=123
3441 hue=-123
```

3444 11.2.4 String Attributes

```
job-sheets=standard
job-sheets=standard,standard
media=na-custom-foo.8000-10000
job-name=John\'s\ Really\040Nice\ Document
3449
```

3450

3451 11.2.5 String Attributes (quoted)

```
job-name="John\'s Really Nice Document"
document-name='Another \"Word\042 document.doc'
3454
```

3455

3456

11.2.6 Range Attributes

```
3457 page-ranges=1-5
3458 page-ranges=1-2,5-6,101-120
3459
```

3460

11.2.7 Date Attributes

```
3462    job-hold-until-datetime=1234
3463    job-hold-until-datetime=123456
3464    job-hold-until-datetime=20020904
3465    job-hold-until-datetime=200209041234
3466    job-hold-until-datetime=20020904123456
3467
```

3468

3469 11.2.8 Resolution Attributes

```
resolution=360dpi
resolution=720x360dpi
resolution=1000dpc
```

3474

3475

11.2.9 Multiple Attributes

```
job-sheets=standard page-ranges=1-2,5-6,101-120 resolution=360dpi
```

3477 Chapter 12: Conformance

- 3478 There are some cases where it may not be necessary or even desirable to implement the
- 3479 interfaces defined in this specification in their entirety. This section describes which
- 3480 elements of the interfaces must be implemented and defines sets of interfaces that may be
- implemented. The sets of interfaces that may be implemented define various levels of
- 3482 conformance. Conformance to a particular level may only be claimed by an
- implementation if and only if all of the interfaces defined in that level are implemented as
- 3484 described in their associated section of this document. These implementations may only
- 3485 return PAPI OPERATION NOT SUPPORTED if and only if the underlying support has
- 3486 been administratively disabled. Regardless of conformance level claimed by an
- 3487 implementation, the header file for every implementation must be complete. That is to say
- 3488 that it must include a complete set of type definitions, enumeration and function prototypes.

12.1 Query Profile

- 3490 The Query Profile is defined to provide querying functionality. A PAPI implementation
- 3491 conforming to the Query Profile must provide code for all functions defined in the PAPI
- and must support all of the definitions in the "papi.h" C header file. For each function
- 3493 defined in the PAPI specification, a conforming implementation must either perform the
- 3494 requested function or return the PAPI_OPERATION_NOT_SUPPORTED status code (see
- 3495 section 3.8). The PAPI_OPERATION_NOT_SUPPORTED status code indicates either (1)
- 3496 that the PAPI implementation doesn't provide any support for the function, i.e., the function
- 3497 is stubbed out, or (2), the PAPI implementation does provide *code support* for the function
- but the Printer or Print system selected by the application does not support the
- 3499 corresponding function.

3500

3510

3489

- 3501 lists the functions and attributes that a PAPI implementation is REQUIRED to provide
- 3502 code support in order to claim conformance to the Query Profile. The blank entries are
- 3503 OPTIONAL for a PAPI implementation to support.

3504 12.2 Job Submission Profile

- 3505 The Job Submission Profile is defined to provide the job submission functionality and is a
- 3506 superset of the Querying Profile. lists the functions and attributes that a PAPI
- 3507 implementation is REQUIRED to provide *code support* in order to claim conformance to
- 3508 the Job Submission Profile. The blank entries are OPTIONAL for a PAPI implementation
- 3509 to support.

12.3 Conformance Table

PAPI Functions & Attributes	Query Profile	Job Submission Profile
Chapter3: Common Structures	All Structures	All Structures

Chapter 12: Conformance

PAPI Functions & Attributes	Query Profile	Job Submission Profile
Chapter4: Attributes API		
4.1 papiAttributeListAddValue	REQUIRED	REQUIRED
4.2 papiAttributeListAddString	REQUIRED	REQUIRED
4.3 papiAttributeListAddInteger	REQUIRED	REQUIRED
4.4 papiAttributeListAddBoolean	REQUIRED	REQUIRED
4.5 papiAttributeListAddRange	REQUIRED	REQUIRED
4.6 papiAttributeListAddResolution	REQUIRED	REQUIRED
4.7 papiAttributeListAddDatetime	REQUIRED	REQUIRED
4.8 papiAttributeListAddCollection	REQUIRED	REQUIRED
4.9 papiAttributeListDelete	REQUIRED	REQUIRED
4.10 papiAttributeListGetValue	REQUIRED	REQUIRED
4.11 papiAttributeListGetString	REQUIRED	REQUIRED
4.12 papiAttributeListGetInteger	REQUIRED	REQUIRED
4.13 papiAttributeListGetBoolean	REQUIRED	REQUIRED
4.14 papiAttributeListGetRange	REQUIRED	REQUIRED
4.15 papiAttributeListGetResolution	REQUIRED	REQUIRED
4.16 papiAttributeListGetDatetime	REQUIRED	REQUIRED
4.17 papiAttributeListGetCollection	REQUIRED	REQUIRED
4.18 papiAttributeListFree	REQUIRED	REQUIRED
4.19 papiAttributeListFind	REQUIRED	REQUIRED
4.20 papiAttributeListGetNext	REQUIRED	REQUIRED
4.21 papiAttributeListFromString		
4.22 papiAttributeListToString		
Chapter5: Service API	All Functions	All Functions
Chapter6: Printer API		
6.2 papiPrintersList	REQUIRED	REQUIRED
6.3 papiPrinterQuery	REQUIRED	REQUIRED
6.4 papiPrinterModify		
6.5 papiPrinterPause		

PAPI Functions & Attributes	Query Profile	Job Submission Profile
6.6 papiPrinterResume		
6.7 papiPrinterPurgeJobs		
6.8 papiPrinterListJobs	REQUIRED	REQUIRED
6.9 papiPrinterGetAttributeList	REQUIRED	REQUIRED
6.10 papiPrinterFree	REQUIRED	REQUIRED
6.11 papiPrinterListFree	REQUIRED	REQUIRED
Chapter7: Job API		
7.1 papiJobSubmit		REQUIRED
7.2 papiJobSubmitByReference		REQUIRED
7.3 papiJobValidate		
7.4 papiJobStreamOpen		REQUIRED
7.5 papiJobStreamWrite		REQUIRED
7.6 papiJobStreamClose		REQUIRED
7.7 papiJobQuery	REQUIRED	REQUIRED
7.8 papiJobModify		REQUIRED
7.9 papiJobCancel		REQUIRED
7.10 papiJobHold		REQUIRED
7.11 papiJobRelease		REQUIRED
7.12 papiJobRestart		REQUIRED
7.13 papiJobGetAttributeList		REQUIRED
7.14 papiJobGetPrinterName		REQUIRED
7.15 papiJobGetId		REQUIRED
7.16 papiJobGetJobTicket		
7.17 papiJobFree		REQUIRED
7.18 papiJobListFree		REQUIRED
Chapter8: Miscellaneous API		
8.1 papiStatusString		REQUIRED
8.2 papiLibrarySupportedCalls		REQUIRED
8.3 papiLibrarySupportedCall		REQUIRED

Chapter 12: Conformance

PAPI Functions & Attributes	Query Profile	Job Submission Profile
Chapter9: Attributes		
9.1.1 Job-ticket-formats-supported	REQUIRED	REQUIRED
9.1.2 media-margins	REQUIRED	REQUIRED
9.2 Required Job Attributes	REQUIRED	REQUIRED
9.3 Required Printer Attributes	REQUIRED	REQUIRED
9.4 IPP Attribute Type Mapping	REQUIRED	REQUIRED

3512 Chapter 13: Sample Code

- 3513 Sample implementations of this specification and client applications built upon it can be
- 3514 found at http://sf.net/projects/OpenPrinting/ While the implemenations and clients
- 3515 applications found there are intended to be true to the spec, they are not authoritative. This
- 3516 document is the athoritavie definition of the Free Standard Group Open Standard Print API
- 3517 (PAPI).

3518 Chapter 14: References

3519 **14.1 Internet Printing Protocol (IPP)**

- 3520 IETF RFCs can be obtained from "http://www.rfc-editor.org/rfcsearch.html". Other IPP
- documents can be obtained from "http://www.pwg.org/ipp/index.html" and
- 3522 "ftp://ftp.pwg.org/pub/pwg/ipp/new XXX/".

[RFC2911] T. Hastings R. Herriot R. deBry S. Isaacson and P. Powell August 1998 Internet Printing Protocol/1.1: Model and Semantics (Obsoletes 2566)

[RFC3196] T. Hastings H. Holst C. Kugler C. Manros and P. Zehler November 2001 Internet Printing Protocol/1.1: Implementor's Guide

[RFC3380] T. Hastings R. Herriot C. Kugler and H. Lewis September 2002 Internet Printing Protocol (IPP): Job and Printer Set Operations

[RFC3381] T. Hastings H. Lewis and R. Bergman September 2002 Internet Printing Protocol (IPP): Job Progress Attributes

[RFC3382] R. deBry T. Hastings R. Herriot K. Ocke and P. Zehler September 2002 Internet Printing Protocol (IPP): The 'collection' attribute syntax

[5100.2] T. Hastings and R. Bergman IEEE-ISTO 5100.2 February 2001 Internet Printing Protocol (IPP): output-bin attribute extension

[5100.3] T. Hastings and K. Ocke IEEE-ISTO 5100.3 February 2001 Internet Printing Protocol (IPP): Production Printing Attributes

[5100.4] R. Herriot and K. Ocke IEEE-ISTO 5100.4 February 2001 Internet Printing Protocol (IPP): Override Attributes for Documents and Pages

[5101.1] T. Hastings and D. Fullman IEEE-ISTO 5101.1 February 2001 Internet Printing Protocol (IPP): finishings attribute values extension

[ops-set2] C. Kugler T. Hastings and H. Lewis July 2001 Internet Printing Protocol (IPP): Job and Printer Administrative Operations

3523 **14.2 Job Ticket**

[jdf] CIP4 Organization April 2002 Job Definition Format (JDF) Specification Version 1.1

3524 **14.3 Printer Working Group (PWG)**

[PWGSemMod] P. Zehler and Albright September 2002 Printer Working Group (PWG): Semantic Model

3525 **14.4 Other**

[RFC1738] T. Berners-Lee L. Masinter and M. McCahill December 1994 Uniform Resource Locators (URL) (Updated by RFC1808, RFC2368, RFC2396)

[RFC2234] D. Crocker and P. Overell November 1997 Augmented BNF for Syntax Specifications: ABNF

[RFC2396] T. Berners-Lee R. Fielding and L. Masinter August 1998 Uniform Resource Locators (URL): Generic Syntax (Updates RFC1808, RFC1738)

3526	Chapter 15: Change History
3527	15.1 Version 1.0 (July 14, 2005)
3528	Addressed last call comments:
3529	Changed papiAttributeListAdd to papiAttributeListAddValue
3530	fixed cut/paste errors in 4.10.6 and 6.9.3
3531	15.2 Version 1.0 (May 9, 2005)
3532	Added note about interfaces to be covered in the next release.
3533	15.3 Version 0.92 (January 12, 2005).
3534 3535	Added administrative operations: papiPrinterAdd, papiPrinterRemove, papiPrinter Enable, papaPrinterDisable, papiJobPromote.
3536	15.4 Version 0.91 (January 28, 2004).
3537 3538	Pruned several example code excerpts to the essential information required to get a better understanding of the various calls.
3539	Added/modified introductory text for Attribute, Service, Printer, and Job API chapters.
3540	Added papi_metadata_t type/support for various OOB IPP types that we need to support.
3541 3542	Converted from SGML to OpenOffice to be able to use versioning, change bars, line number, (will begin using versioning and change bars after this release)
3543	Added numerous cross references.
3544 3545	Added papiLibrarySupportedCall() and papiLibrarySupportedCalls(). To enumerate/verify actual support for a function in the library
3546 3547	Added papiServiceGetAttributeList() call to retrieve print service and implementation specific information from a service handle.
3548 3549 3550	Added a "Conformance" section to the document. A draft introduction and conformance table are included, but the actual conformance levels need work. The bulk of this was included from Ira's and Tom's draft.
3551 3552	Moved Attribute section in front of the Service, Printer, and Job sections interfaces to improve flow of document.
3553	Added papi_encryption_t to common structures
3554 3555	Added constraints chapter. The bulk of this chapter was copied directly from v0.3 of the papi capabilities document.

Chapter 15: Change History

3556 **15.5 Version 0.9 (November 18, 2002).**

- 3557 Changed media-margins order to "top, right, bottom, left" to match other standards.
- 3558 Changed media-margins units to "100ths of millimeters" to match other standards. Also,
- reworded last paragraph of description of this attribute.

3560 **15.6 Version 0.8 (November 15, 2002).**

- 3561 Added value field, explanation, and corrected example for papi filter t.
- 3562 Added media-margins attribute to "Extension Attributes" section.
- Renamed function names with "Username" to "UserName", and renamed function names
- 3564 with "Servicename" to "ServiceName", and Miscellaneous wording and typo corrections.

3565 **15.7 Version 0.7 (October 18, 2002).**

- 3566 Added attr delim argument to papiAttributeListToString and made new-line ("\n") an
- 3567 allowed attribute delimiter on input to papiAttributeListFromString.
- 3568 Added "Semantics Reference" subsections to functions.
- 3569 Added to References: [5101.1], [RFC3196], and URIs for obtaining IPP documents.
- 3570 Added PAPI JOB TICKET NOT SUPPORTED status code.
- 3571 Added "Globalization" section in the "Print System Model" chapter.
- 3572 Changed definition and usage of returned value from papiAttributeListGetValue. Also
- 3573 clarified what happens to output values when a papiAttributeListGet* call has an error.
- 3574 Clarified descriptions of papiPrinterGetAttributeList and papiJobGetAttributeList.
- 3575 Changed buffer length arguments from int to size t.
- 3576 Clarified that papiServiceDestroy must always be called after a call to papiServiceCreate.
- 3577 Removed attributes-charset, attributes-natural-language, and job-printer-up-time from the
- 3578 "Required Job Attributes" (they may be hidden inside the PAPI implementation).
- 3579 Clarified result of passing both attributes and a job ticket on all the job submission
- 3580 functions.
- 3581 Miscellaneous wording and typo corrections.

3582 **15.8 Version 0.6 (September 20, 2002)**

- 3583 Made explanation of requested attrs in papiPrintersList the same as it is for
- 3584 papiPrinterQuery.
- 3585 Moved units argument on papiAttributeListAddResolution to the end of the argument list to
- 3586 match the corresponding get function.

- 3587 Added papiAttributeListAddCollection and papiAttributeListGetCollection.
- 3588 Removed unneeded extra level of indirection from attrs argument to papiAttributeListGet*
- 3589 functions. Also made the attrs argument const.
- 3590 Added note to "Conventions" section that strings are assumed to be UTF-8 encoded.
- 3591 Added papiAttributeListFromString and papiAttributeListToString functions, along with a
- 3592 new appendix defining the string format syntax.
- 3593 Added papiJobSubmitByReference, papiJobStreamOpen, papiJobStreamWrite, and
- 3594 papiJobStreamClose functions.
- 3595 Added short "Document" section in the "Print System Model" chapter.
- 3596 Added explanation of how multiple files specified in the papiJobSubmit file names
- 3597 argument are handled by the print system.
- 3598 Changed papi job ticket t "uri" field to "file name" and added explanation text.
- 3599 Added explanation of implementation option for merging papiJobSubmit attributes with
- 3600 job_ticket argument.
- 3601 Added "References" appendix.
- 3602 Added "IPP Attribute Type Mapping" appendix.
- 3603 Added "PWG" job ticket format to papi jt format t.
- 3604 Miscellaneous wording and typo corrections.

3605 **15.9 Version 0.5 (August 30, 2002).**

- 3606 Added job_attrs argument to papiPrinterQuery to support more accurate query of printer
- 3607 capabilities.
- 3608 Added management functions papiAttributeDelete, papiJobModify, and papiPrinterModify.
- 3609 Added functions papiAttributeListGetValue, papiAttributeListGetString,
- 3610 papiAttributeListGetInteger, etc.
- 3611 Renamed papiAttributeAdd* functions to papiAttributeListAdd* to be consistent with the
- aning convention (first word after "papi" is the object being operated upon).
- 3613 Changed last argument of papiAttributeListAdd to papi_attribute_value_t*.
- 3614 Made description of authentication more implementation-independent.
- 3615 Added reference to IPP attributes summary document.
- 3616 Added result argument to papiPrinterPurgeJobs.
- 3617 Added "collection attribute" support (PAPI_COLLECTION type).
- 3618 Changed boolean values to consistently use char. Added PAPI FALSE and PAPI TRUE
- 3619 enum values.

Chapter 15: Change History

3620	15.10 Version 0.4 (July 19, 2002).
3621 3622 3623	Made papi_job_t and papi_printer_t opaque handles and added "get" functions to access the associated information (papiPrinterGetAttributeList, papiJobGetAttributeList, papiJobGetId, papiJobGetPrinterName, papiJobGetJobTicket).
3624	Removed variable length argument lists from attribute add functions.
3625	Changed order and name of flag value passed to attribute add functions.
3626	Eliminated indirection in date/time value passed to papiAttributeAddDatetime.
3627	Added message argument to papiPrinterPause.
3628	15.11 Version 0.3 (June 24, 2002).
3629	Converted to DocBook format from Microsoft Word
3630	Major rewrite, including:
3631	Changed how printer names are described in "Model/Printer"
3632	Changed fixed length strings to pointers in numerous structures/sections
3633	Redefined attribute/value structures and associated API descriptions
3634	Changed list/query functions to return "objects"
3635	Rewrote "Attributes API" chapter
3636 3637	Changed many function definitions to pass NULL-terminated arrays of pointers instead of a separate count argument
3638 3639	Changed papiJobSubmit to take an attribute list structure as input instead of a formatted string
3640	15.12 Version 0.2 (April 17, 2002).
3641	Updated references to IPP RFC from 2566 (IPP 1.0) to 2911 (IPP 1.1)
3642 3643	Filled in "Encryption" section and added information about encryption in "Object Identification" section
3644	Added "short_name" field in "Object Identification" section
3645	Added "Job Ticket (papi_job_ticket_t)" section
3646	Added papiPrinterPause
3647	Added papiPrinterResume
3648	Added papiPurgeJobs
3649	Added optional job_ticket argument to papiJobSubmit
3650	Added optional passing of filenames by URI to papiJobSubmit

3651 Added papiHoldJob
3652 Added papiReleaseJob
3653 Added papiRestartJob
3654 15.13 Version 0.1 (April 3, 2002).
3655 Original draft version