Job Monitoring MIB, V0.865 1 (This cover page is *not* part of the Internet-Draft) 2 3 4 From: Tom Hastings 09/1908/08/97 5 Date: Version: 0.865 6 7 File: ftp://ftp.pwg.org/pub/jmp/mibs/jmp-mib.doc .pdf jmp-mibr.doc .pdf .pdr 8 Status: NinthEighth draft MIB that incorporates the agreements reached on the DL on issues in V0.85 which was released after the 8/8 meeting and the agreements reached at 9 the JMP meeting on 9/19resolutions of issues 110 to 120 from the 8/8 JMP meeting. In 10 11 addition to the changes listed in Ron's list, the JMP agreed to remove the finishing enums 12 that IPP removed (because of a lack of a coordinate system specification for stapling), add 13 private enum range for attributes to agree with IPP. See the change history in the separate 14 file: changes.doc .pdf. 15 We agreed that the MIB specification is finished except for any editorial comments that 16 people may have. See the separate issues.doc and .pdf file. 17 I've also produced a variation on this document which has all variable font (**jmp-mib.doc** 18 .pdf) without revision marks. This is the version that the JMP should use to make 19 comments. It has line numbers. 20 The MIB has been greatly simplified so that now there are only 18 objects in the MIB. 21 There are 65 attributes.

22	INTERNET-DRAFT Ron Bergman
23	Dataproducts Corp.
	Tom Hastings
24 25 26	Xerox Corporation
	Scott Isaacson
27	Novell, Inc.
28	Harry Lewis
29	IBM Corp.
30	September 19 August 8, 1997
31	
32	Job Monitoring MIB - V0.8 <mark>65</mark>
33	<draft-ietf-printmib-job-monitor-0<mark>65.txt></draft-ietf-printmib-job-monitor-0<mark>
34	Expires <u>Mar 19Feb 8,</u> 1997
35	• – – – – – – – – – – – – – – – – – – –
	Status of this Mama
36	Status of this Memo
37	This document is an Internet-Draft. Internet-Drafts are working documents of the
38	Internet Engineering Task Force (IETF), its areas, and its working groups. Note
39	that other groups may also distribute working documents as Internet-Drafts.
1 0	Internet-Drafts are draft documents valid for a maximum of six months and may be
41	updated, replaced, or obsoleted by other documents at any time. It is
12	inappropriate to use Internet-Drafts as reference material or to cite them other than
1 3	as "work in progress."
14	To learn the current status of any Internet-Draft, please check the "1id-
45	abstracts.txt" listing contained in the Internet-Drafts Shadow Directories on
1 6	ftp.is.co.za (Africa), nic.nordu.net (Europe), munnari.oz.au (Pacific Rim),
1 7	ds.internic.net (US East Coast), or ftp.isi.edu (US West Coast).
18	Abstract
1 9	This Internet-Draft specifies a small set of read-only SNMP MIB objects for (1)
50	monitoring the status and progress of print jobs (2) obtaining resource
51	requirements before a job is processed, (3) monitoring resource consumption while
52	a job is being processed and (4) collecting resource accounting data after the
53	completion of a job. This MIB is intended to be implemented (1) in a printer or
54	(2) in a server that supports one or more printers. Use of the object set is not
55	limited to printing. However, support for services other than printing is outside
56	the scope of this Job Monitoring MIB. Future extensions to this MIB may include,
57	but are not limited to, fax machines and scanners.

58	
59	

TABLE OF CONTENTS

60	1. INTRODUCTION	9
61	1.1 Types of Information in the MIB	9
62	1.2 Types of Job Monitoring Applications	10
63	2. TERMINOLOGY AND JOB MODEL	11
64	2.1 System Configurations for the Job Monitoring MIB	14
65	2.1.1 Configuration 1 - client-printer	
66	2.1.2 Configuration 2 - client-server-printer - agent in the server	
67	2.1.3 Configuration 3 - client-server-printer - client monitors printer agent and server	16
68	3. MANAGED OBJECT USAGE	18
69	3.1 Conformance Considerations	18
70	3.1.1 Conformance Terminology	18
71	3.1.2 Agent Conformance Requirements	18
72	3.1.2.1 MIB II System Group objects	19
73	3.1.2.2 MIB II Interface Group objects	19
74	3.1.2.3 Printer MIB objects	
75	3.1.3 Job Monitoring Application Conformance Requirements	
76	3.2 The Job Tables and the Oldest Active and Newest Active Indexes	20
77	3.3 The Attribute Mechanism	
78	3.3.1 Conformance of Attribute Implementation	
79	3.3.2 Useful, 'Unknown', and 'Other' Values for Objects and Attributes	
80	3.3.3 Data Sub-types and Attribute Naming Conventions	
81	3.3.4 Single-Value (Row) Versus Multi-Value (MULTI-ROW) Attributes	24
82	3.3.5 Requested Attributes	24
83	3.3.6 Consumption Attributes	25
84	3.3.7 Index Value Attributes	25
85	3.4 Job Identification	25
86	3.5 Internationalization Considerations	
87	3.5.1 'JmUTF8StringTC' for text generated by the server or device	
88	3.5.2 'JmJobStringTC' for text generated by the job submitter	
89	3.5.3 'DateAndTime' for representing the date and time	25
90	3.6 IANA Considerations	
91	3.6.1 IANA Registration of enums	28

92	3.6.1.1 Type 1 enumerations	28
93	3.6.1.2 Type 2 enumerations	28
94	3.6.1.3 Type 3 enumeration	29
95	3.6.2 IANA Registration of type 2 bit values	29
96	3.6.3 IANA Registration of Job Submission Id Formats	29
97	3.6.4 IANA Registration of MIME types/sub-types for document-formats	29
98	3.7 Security Considerations	
99	3.7.1 Read-Write objects	
100	3.7.2 Read-Only Objects In Other User's Jobs	30
101	3.8 Values for Objects	23
102	3.9 Notifications	30
103	4. MIB SPECIFICATION	30
104	Textual conventions for this MIB module	32
105	JmUTF8StringTC	
106	JmJobStringTC	
107	JmTimeStampTC	33
108	JmJobSourcePlatformTypeTC	33
109	JmFinishingTC	34
110	JmPrintQualityTC	
111	JmPrinterResolutionTC	
112	JmTonerEconomyTC	
113	JmBooleanTC	
114	JmMediumTypeTC	
115	JmJobSubmissionIDTypeTC	
116	JmJobStateTC	
117	JmAttributeTypeTC	
118	other (Int32(-2) and/or Octets63)	
119 120	Job State attributes	
120	jobStateReasons2 (JmJobStateReasons2TC)	
121	jobStateReasons3 (JmJobStateReasons3TC)	
123	processingMessage (UTF8String63)	
123	jobCodedCharSet (CodedCharSet)	
125	Job Identification attributes	
126	jobURI (Octets(1255)).	
127	jobAccountName (OctetsJobString 63)	
128	serverAssignedJobName (JobString63)	
129	jobName (JobString63)	
130	jobServiceTypes (JmJobServiceTypesTC)	
131	jobSourceChannelIndex (Int32(0))	
132	jobSourcePlatformType (JmJobSourcePlatformTypeTC)	
133	submittingServerName (JobString63)	
134	submittingApplicationName (JobString63)	

135	jobOriginatingHost (JobString63)	
136	deviceNameRequested (JobString63)	47
137	queueNameRequested (JobString63)	
138	physicalDevice (hrDeviceIndex and/or UTF8String63)	
139	numberOfDocuments (Int32(-2))	
140	fileName (JobString63)	
141	documentName (JobString63)	
142	jobComment (JobString63)	
143	documentFormatIndex (Int32(0))	
144	documentFormat (PrtInterpreterLangFamilyTC and/or Octets63)	
145	Job Parameter attributes	
146	jobPriority (Int32(1100))	
147	jobProcessAfterDateAndTime (DateAndTime)	
148	jobHold (JmBooleanTC)	
149	jobHoldUntil (JobString63)	
150	outputBin (Int32(0) and/or JobString63)	
151	sides (Int32(-22))	
152	finishing (JmFinishingTC)	
153	Image Quality attributes (requested and used)	
154	printQualityRequested (JmPrintQualityTC)	
155	printQualityUsed (JmPrintQualityTC)	
156	printerResolutionRequested (JmPrinterResolutionTC)	
157	printerResolutionUsed (JmPrinterResolutionTC)	
158	tonerEcomonyRequested (JmTonerEconomyTC)	
159	tonerEcomonyUsed (JmTonerEconomyTC)	
160	tonerDensityRequested (Int32(-2100))	
161	tonerDensityUsed (Int32(-2100))	
162	Job Progress attributes (requested and consumed)	
163	jobCopiesRequested (Int32(-2))	
164	jobCopiesCompleted (Int32(-2))	
165	documentCopiesRequested (Int32(-2))	
166	documentCopiesCompleted (Int32(-2))	
167	jobKOctetsTransferred (Int32(-2))	
168	Impression attributes (requested and consumed)	
169	impressionsSpooled (Int32(-2))	
170	impressionsSentToDevice (Int32(-2))	
171	impressionsInterpreted (Int32(-2))	
172	impressionsCompletedCurrentCopy (Int32(-2))	
173	fullColorImpressionsCompleted (Int32(-2))	
174	highlightColorImpressionsCompleted (Int32(-2))	
175	Page attributes (requested and consumed)	
176	pagesRequested (Int32(-2))	
177	pagesCompleted (Int32(-2))	
178	pagesCompletedCurrentCopy (Int32(-2))	54
179	Sheet attributes (requested and consumed)	
180	sheetsRequested (Int32(-2))	
181	sheetsCompleted (Int32(-2))	
182	sheetsCompletedCurrentCopy (Int32(-2))	
183	Resource attributes (requested and consumed)	54

184	mediumRequested (JmMediumTypeTC and/or JobString63)	54
185	mediumConsumed (JobString63)	
186	colorantRequested (Int32(-2) and/or JobString63)	
187	colorantConsumed (Int32(-2) and/or JobString63)	
188	Time attributes (set by server or device)	
189	jobSubmissionToServerTime (JmTimeStampTC and/or DateAndTime)	
190	jobSubmissionTime (JmTimeStampTC and/or DateAndTime)	
191	jobStartedBeingHeldTime (JmTimeStampTC and/or DateAndTime)	
192	jobStartedProcessingTime (JmTimeStampTC and/or DateAndTime)	
193	jobCompletionedTime (JmTimeStampTC and/or DateAndTime)	
194	jobProcessingCPUTime (Int32(-2))	
195	JmJobServiceTypesTC	
196	JmJobStateReasons1TC	
197	JmJobStateReasons2TC	
198	JmJobStateReasons3TC	
199	JmJobStateReasons4TC	
200	The General Group (MANDATORY)	
201	jmGeneralJobSetIndex (Int32(132767))	
202	jmGeneralNumberOfActiveJobs (Int32(0))	69
203	jmGeneralOldestActiveJobIndex (Int32(0))	69
204	jmGeneralNewestActiveJobIndex (Int32(0))	69
205	jmGeneralJobPersistence (Int32(15))	
206	jmGeneralAttributePersistence (Int32(15))	
207	jmGeneralJobSetName (UTF8String63)	
•		
208	The Job ID Group (MANDATORY)	
209	jmJobSubmissionID (OCTET STRING(SIZE(48)))	
210	jmJobIDJobSetIndex (Int32(132767))	
211	jmJobIDJobIndex (Int32(1))	73
212	The Job Group (MANDATORY)	73
212	jmJobIndex (Int32(1))	
213	jmJobState (JmJobStateTC)	
214	jmJobState (JmJobStateTC)jmJobStateReasons1 (JmJobStateReasons1TC)	
216	jmNumberOfInterveningJobs (Int32(-2))	
217	jmJobKOctetsRequested (Int32(-2))	
218	jmJobKOctetsProcessed (Int32(-2))	
219	jmJobImpressionsRequested (Int32(-2))	
220	jmJobImpressionsCompleted (Int32(-2))	
220 221	jmJobOwner (JobString63)	
<i>LL</i> 1	JiiJobOwilei (JobStiligos)	//
222	The Attribute Group (MANDATORY)	77
223	jmAttributeTypeIndex (JmAttributeTypeTC)	
224	jmAttributeInstanceIndex (Int32(132767))	
225	jmAttributeValueAsInteger (Int32(-2))	
226	jmAttributeValueAsOctets (Octets63)	

227	5. APPENDIX A - IMPLEMENTING THE JOB LIFE CYCLE	84
228 229	6. APPENDIX B - SUPPORT OF THE JOB SUBMISSION ID IN JOB SUBMISSION PROTOCOLS	84
230	6.1 Hewlett-Packard's Printer Job Language (PJL)	85
231	6.2 ISO DPA	85
232	7. REFERENCES	85
233	8. AUTHOR'S ADDRESSES	87
234 235	9. INDEX	90

236 **Job Monitoring MIB** 1. Introduction 237 238 The Job Monitoring MIB is intended to be implemented by an agent within a printer or the 239 first server closest to the printer, where the printer is either directly connected to the 240 server only or the printer does not contain the job monitoring MIB agent. It is 241 recommended that implementations place the SNMP agent as close as possible to the 242 processing of the print job. This MIB applies to printers with and without spooling 243 capabilities. This MIB is designed to be compatible with most current commonly-used job 244 submission protocols. In most environments that support high function job submission/job 245 control protocols, like ISO DPA[iso-dpa], those protocols would be used to monitor and 246 manage print jobs rather than using the Job Monitoring MIB. 247 The Job Monitoring MIB consists of a General Group, a Job Submission ID Group, a Job 248 Group, and an Attribute Group. Each group is a table. All accessible objects are read-249 only. The General Group contains general information that applies to all jobs in a job set. 250 The Job Submission ID table maps the job submission ID that the client uses to identify a 251 job to the **imJobIndex** that the Job Monitoring Agent uses to identify jobs in the Job and 252 Attribute tables. The Job table contains the MANDATORY integer job state and status 253 objects. The Attribute table consists of multiple entries per job that specify (1) job and 254 document identification and parameters, (2) requested resources, and (3) consumed 255 resources during and after job processing/printing. A larger number of job attributes are 256 defined as textual conventions that an agent SHALL return if the server or device 257 implements the functionality so represented and the agent has access to the information. 258 1.1 Types of Information in the MIB 259 The job MIB is intended to provide the following information for the indicated Role 260 Models in the Printer MIB[print-mib] (Appendix D - Roles of Users). 261 User: 262 Provide the ability to identify the least busy printer. The user will be able to 263 determine the number and size of jobs waiting for each printer. No attempt is made to actually predict the length of time that jobs will take. 264 265 Provide the ability to identify the current status of the user's job (user queries). 266 Provide a timely indication that the job has completed and where it can be found. 267 Provide error and diagnostic information for jobs that did not successfully complete. 268 269 Operator:

270 Provide a presentation of the state of all the jobs in the print system. 271 Provide the ability to identify the user that submitted the print job. 272 Provide the ability to identify the resources required by each job. 273 Provide the ability to define which physical printers are candidates for the print 274 job. 275 Provide some idea of how long each job will take. However, exact estimates of 276 time to process a job is not being attempted. Instead, objects are included that 277 allow the operator to be able to make gross estimates. 278 Capacity Planner: 279 Provide the ability to determine printer utilization as a function of time. 280 Provide the ability to determine how long jobs wait before starting to print. 281 Accountant: 282 Provide information to allow the creation of a record of resources consumed and 283 printer usage data for charging users or groups for resources consumed. 284 Provide information to allow the prediction of consumable usage and resource 285 need. 286 The MIB supports printers that can contain more than one job at a time, but still be usable 287 for low end printers that only contain a single job at a time. In particular, the MIB 288 supports the needs of Windows and other PC environments for managing low-end directconnect (serial or parallel) and networked devices without unnecessary overhead or 289 290 complexity, while also providing for higher end systems and devices. 291 **1.2** Types of Job Monitoring Applications 292 The Job Monitoring MIB is designed for the following types of monitoring applications: 293 Monitor a single job starting when the job is submitted and ending a defined 294 period after the job completes. The Job Submission ID table provides the map 295 to find the specific job to be monitored. 296 Monitor all 'active' jobs in a queue, which this specification generalizes to a 297 "job set". End users may use such a program when selecting a least busy printer, so the MIB is designed for such a program to start up quickly and find 298 the information needed quickly without having to read all (completed) jobs in 299 300 order to find the active jobs. System operators may also use such a program, 301 in which case it would be running for a long period of time and may also be 302 interested in the jobs that have completed. Finally such a program may be 303 used to provide an enhanced console and logging capability.

3. Collect resource usage for accounting or system utilization purposes that copy the completed job statistics to an accounting system. It is recognized that depending on accounting programs to copy MIB data during the job-retention period is somewhat unreliable, since the accounting program may not be running (or may have crashed). Such a program is also expected to keep a shadow copy of the entire Job **Attribute** table including **completed**, **canceled**, **and aborted** jobs which the program updates on each polling cycle. Such a program polls at the rate of the persistence of the **Attribute** table. The design is not optimized to help such an application determine which jobs are **completed**, **canceled**, or **aborted**. Instead, the application SHALL query each job that the application's shadow copy shows was not **complete**, **canceled**, or **aborted** at the previous poll cycle to see if it is now **complete** or **canceled**, plus any new jobs that have been submitted.

The MIB provides a set of objects that represent a compatible subset of job and document attributes of the ISO DPA standard[iso-dpa] and the Internet Printing Protocol (IPP)[ipp-model], so that coherence is maintained between these two protocols and the information presented to end users and system operators by monitoring applications. However, the job monitoring MIB is intended to be used with printers that implement other job submitting and management protocols, such as IEEE 1284.1 (TIPSI)[tipsi], as well as with ones that do implement ISO DPA. Thus the job monitoring MIB does not require implementation of either the ISO DPA or IPP protocols.

The MIB is designed so that an additional MIB(s) can be specified in the future for monitoring multi-function (scan, FAX, copy) jobs as an augmentation to this MIB.

2. Terminology and Job Model

- This section defines the terms that are used in this specification and the general model for jobs.
- NOTE Existing systems use conflicting terms, so these terms are drawn from the ISO 10175 Document Printing Application (DPA) standard[iso-dpa]. For example, PostScript systems use the term *session* for what is called a *job* in this specification and the term *job* to mean what is called a *document* in this specification. PJL systems use the term *job* to mean what is called a *job* in this specification. PJL also supports multiple *documents* per job, but does not support specifying per-document attributes independently for each document.
 - Job: An unit of work whose results are expected together without interjection of unrelated results. A job contains one or more *documents*.
- Job Set: Aa group of jobs that are queued and scheduled together according to a specified scheduling algorithm for a specified device or set of devices. For implementations that embed the SNMP agent in the device, the MIB job set normally represents *all* the jobs known to the device, so that the implementation only implements a single job set. If the

- 343 SNMP agent is implemented in a server that controls one or more devices, each MIB job
- set represents a job queue for (1) a specific device or (2) set of devices, if the server uses a
- single queue to load balance between several devices. Each job set is disjoint; no job
- 346 SHALL be represented in more than one MIB job set.
- Document: As sub-section within a job that contains print data and document instructions
- that apply to just the document.
- Client: Tthe network entity that end users use to submit jobs to spoolers, servers, or
- 350 printers and other devices, depending on the configuration, using any job submission
- protocol over a serial or parallel port to a directly-connected device or over the network
- 352 to a networked-connected device.
- Server: An entwork entity that accepts jobs from clients and in turn submits the jobs to
- 354 printers and other devices that may be directly connected to the server via a serial or
- parallel port or may be on the network. A server MAY be a printer *supervisor* control
- program, or a print *spooler*.
- Device: Aa hardware entity that (1) interfaces to humans in human perceptible means,
- such as <u>a device that produces marks on paper, or</u> scans marks on paper to produce an
- electronic representations, (2) accesses digital media, such asor writes CD-ROMs, or (32)
- interfaces electronically to another device, such as sends FAX data to another FAX
- 361 device.
- 362 Printer: Aa device that puts marks on media.
- 363 Supervisor: As server that contains a control program that controls a printer or other
- device. A supervisor is a client to the printer or other device.
- 365 Spooler: As server that accepts jobs, spools the data, and decides when and on which
- printer to print the job. A spooler is a client to a printer or a printer supervisor, depending
- on implementation.
- Spooling: The act of a *device* or *server* of (1) accepting jobs and (2) writing the job's
- attributes and document data on to secondary storage.
- Oueuing: Tehe act of a *device* or *server* of ordering (queuing) the jobs for the purposes of
- 371 scheduling the jobs to be processed.
- Monitor or Job Monitoring Application: Tehe SNMP management application that End
- 373 Users, and System Operators use to monitor jobs using SNMP. A monitor MAY be either
- a separate application or MAY be part of the client that also submits jobs.
- Accounting Application: Tthe SNMP management application that copies job information
- to some more permanent medium so that another application can perform accounting on
- 377 the data for Accountants, Asset Managers, and Capacity Planners use.

- Agent: Tthe network entity that accepts SNMP requests from a monitor or accounting
- 379 application and provides access to the instrumentation for managing jobs modeled by the
- management objects defined in the Job Monitoring MIB module for a server or a device.
- Proxy: Aan agent that acts as a concentrator for one or more other agents by accepting
- 382 SNMP operations on the behalf of one or more other agents, forwarding them on to those
- other agents, gathering responses from those other agents and returning them to the
- 384 original requesting monitor.
- 385 User: Aa person that uses a client or a monitor.
- 386 End User: Aa user that uses a client to submit a print job.
- 387 System Operator: Aa user that uses a monitor to monitor the system and carries out tasks
- 388 to keep the system running.
- 389 System Administrator: Aa user that specifies policy for the system.
- Job Instruction: Aan instruction specifying how, when, or where the job is to be
- 391 processed. Job instructions MAY be passed in the job submission protocol or MAY be
- 392 embedded in the document data or a combination depending on the job submission
- 393 protocol and implementation.
- Document Instruction: An instruction specifying how to process the document.
- 395 Document instructions MAY be passed in the job submission protocol separate from the
- actual document data, or MAY be embedded in the document data or a combination,
- 397 depending on the job submission protocol and implementation.
- 398 SNMP Information Object: Aa name, value-pair that specifies an action, a status, or a
- 399 condition in an SNMP MIB. Objects are identified in SNMP by an OBJECT
- 400 IDENTIFIER.
- 401 Attribute: An name, value-pair that specifies a job or document instruction, a status, or a
- 402 condition of a job or a document that has been submitted to a server or device. A
- 403 particular attribute NEED NOT be present in each job instance. In other words, attributes
- are present in a job instance only when there is a need to express the value, either because
- 405 (1) the client supplied a value in the job submission protocol, (2) the document data
- 406 contained an embedded attribute, or (3) the server or device supplied a default value. An
- agent SHALL represent an attribute as an entry (row) in the Attribute table in this MIB in
- 408 which entries are present only when necessary. Attributes are identified in this MIB by an
- 409 enum.
- Job Monitoring (using SNMP): Tehe activity of a management application of accessing
- 411 the MIB and (1) identifying jobs in the job tables being processed by the server, printer or
- other devices, and (2) displaying information to the user about the processing of the job.

- Job Accounting: <u>T</u>the activity of a management application of accessing the MIB and
- recording what happens to the job during and after the processing of the job.

415 **2.1** System Configurations for the Job Monitoring MIB

- This section enumerates the three configurations in which the Job Monitoring MIB is
- intended to be used. To simplify the pictures, the *devices* are shown as *printers*. See
- section 1.1 entitled "Types of Information in the MIB".
- The diagram in the Printer MIB[print-mib] entitled: "One Printer's View of the Network"
- 420 is assumed for this MIB as well. Please refer to that diagram to aid in understanding the
- 421 following system configurations.

422

430

445

448

449

2.1.1 Configuration 1 - client-printer

- In the **client-printer** configuration 1, the **client**(s) submit jobs directly to the **printer**,
- either by some direct connect, or by network connection.
- The job submitting **client** and/or **monitoring application** monitor jobs by communicating
- directly with an agent that is part of the **printer**. The agent in the **printer** SHALL keep
- 427 the job in the Job Monitoring MIB as long as the job is in the **printer**, plus a defined time
- period after the job enters the **completed** state in which accounting programs can copy
- out the accounting data from the Job Monitoring MIB.

```
431
                                end-user
                                             ####### SNMP query
432
                                             --- job submission
                 |monitor|
433
                               | client |
434
                 +---#---+
435
436
437
438
              +==+===#=#=+==+
439
                 agent
440
                 +----+
441
                  PRINTER
442
                              Print Job Delivery Channel
443
444
              +=======+
```

Figure 2-1 - Configuration 1 - client-printer - agent in the printer

- The Job Monitoring MIB is designed to support the following relationships (not shown in Figure 2-1):
 - 1. Multiple **clients** MAY submit jobs to a **printer**.
 - 2. Multiple clients MAY monitor a printer.

450 451	3. Multiple monitors MAY monitor a printer.4. A client MAY submit jobs to multiple printers.
452	5. A monitor MAY monitor multiple printers.
453	2.1.2 Configuration 2 - client-server-printer - agent in the server
454 455 456	In the client-server-printer configuration 2, the client (s) submit jobs to an intermediate server by some network connection, <i>not</i> directly to the printer . While configuration 2 is included, the design center for this MIB is configurations 1 and 3.
457 458	The job submitting client and/or monitoring application monitor jobs by communicating directly with:
459	A Job Monitoring MIB agent that is part of the server (or a front for the server)
460 461 462	There is no SNMP Job Monitoring MIB agent in the printer in configuration 2, at least that the client or monitor are aware. In this configuration, the agent SHALL return the current values of the objects in the Job Monitoring MIB both for jobs the server keeps and
463	jobs that the server has submitted to the printer . The Job Monitoring MIB agent SHALL
464	obtain the required information from the printer by a method that is beyond the scope of
465	this document. The agent in the server SHALL keep the job in the Job Monitoring MIB
466	in the server as long as the job is in the printer , plus a defined time period after the job
467	enters the completed state in which accounting programs can copy out the accounting
468	data from the Job Monitoring MIB.

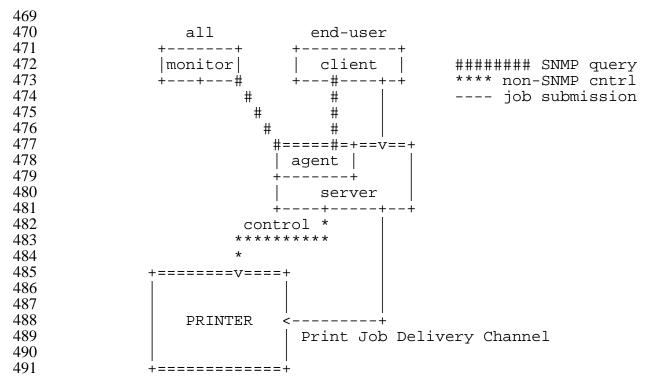


Figure 2-2 - Configuration 2 - client-server-printer - agent in the server

- The Job Monitoring MIB is designed to support the following relationships (not shown in Figure 2-2):
 - 1. Multiple **clients** MAY submit jobs to a **server**.
 - 2. Multiple **clients** MAY monitor a **server**.
 - 3. Multiple **monitors** MAY monitor a **server**.
 - 4. A **client** MAY submit jobs to multiple **servers**.
 - 5. A **monitor** MAY monitor multiple **servers**.
 - 6. Multiple **servers** MAY submit jobs to a **printer**.
 - 7. Multiple servers MAY control a printer.

502 **2.1.3** Configuration 3 - client-server-printer - client monitors printer agent and server

- In the **client-server-printer** configuration 3, the **client**(s) submit jobs to an intermediate server by some network connection, *not* directly to the **printer**. That server does *not*
- 506 contain a Job Monitoring MIB agent.

492

495

496

497

498

499

500

- The job submitting **client** and/or **monitoring application** monitor jobs by communicating directly with:
- 509 1. The **server** using some undefined protocol to monitor jobs in the server (that does not contain the Job Monitoring MIB) AND

2. A Job Monitoring MIB agent that is part of the **printer** to monitor jobs after the **server** passes the jobs to the **printer**. In such configurations, the **server** deletes its copy of the job from the **server** after submitting the job to the printer usually almost immediately (before the job does much processing, if any).

In configuration 3, the agent (in the **printer**) SHALL keep the values of the objects in the Job Monitoring MIB that the agent implements updated for a job that the server has submitted to the printer. The agent SHALL obtain information about the jobs submitted to the printer from the server (either in the job submission protocol, in the document data, or by direct query of the server), in order to populate some of the objects the Job Monitoring MIB in the printer. The agent in the printer SHALL keep the job in the Job Monitoring MIB as long as the job is in the Printer, and longer in order to implement the **completed** state in which monitoring programs can copy out the accounting data from the Job Monitoring MIB.

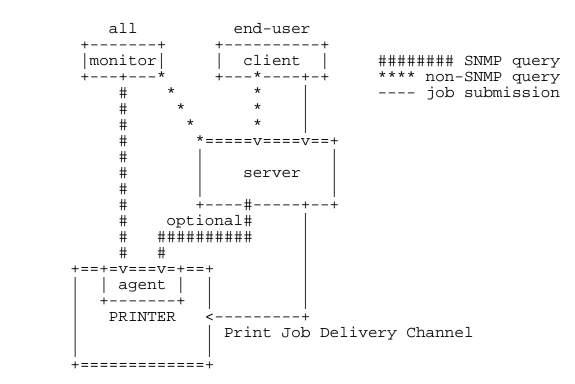


Figure 2-3 - Configuration 3 - client-server-printer - client monitors printer agent and server

The Job Monitoring MIB is designed to support the following relationships (not shown in Figure 2-3):

- 1. Multiple **clients** MAY submit jobs to a **server**.
- 2. Multiple clients MAY monitor a server.
- 3. Multiple **monitors** MAY monitor a **server**.

555 4. A **client** MAY submit jobs to multiple **servers**. 556 5. A monitor MAY monitor multiple servers. Multiple servers MAY submit jobs to a **printer**. 557 558 7. Multiple servers MAY control a printer. 3. Managed Object Usage 559 560 This section describes the usage of the objects in the MIB. 3.1 Conformance Considerations 561 562 In order to achieve interoperability between job monitoring applications and job 563 monitoring agents, this specification includes the conformance requirements for both 564 monitoring applications and agents. 3.1.1 Conformance Terminology 565 This specification uses the verbs: "SHALL", "SHOULD", "MAY", and "NEED NOT" to 566 specify conformance requirements according to RFC 2119 [req-words] as follows: 567 568 • "SHALL": indicates an action that the subject of the sentence must implement in order to claim conformance to this specification 569 570 • "MAY": indicates an action that the subject of the sentence does not have to implement in order to claim conformance to this specification, in other words that 571 572 action is an implementation option 573 "NEED NOT": indicates an action that the subject of the sentence does not have to implement in order to claim conformance to this specification. The verb "NEED 574 NOT" is used instead of "may not", since "may not" sounds like a prohibition. 575 576 • "SHOULD": indicates an action that is recommended for the subject of the 577 sentence to implement, but is not required, in order to claim conformance to this 578 specification. 579 **3.1.2** Agent Conformance Requirements 580 A conforming agent: 581 1. SHALL implement *all* MANDATORY groups in this specification. 582 SHALL implement any attributes if (1) the server or device supports the 583 functionality represented by the attribute and (2) the information is available to

SHOULD implement both forms of an attribute if it implements an attribute that permits a choice of INTEGER and OCTET STRING forms, since

the agent.

584

585

587 588 589		implementing both forms may help management applications by giving them a choice of representations, since the representation are equivalent. See the JmAttributeTypeTC textual-convention.
590 591		- This MIB, like the Printer MIB, is written following the subset of SMIv2 that supported by SMIv1 and SNMPv1 implementations.
592	3.1.2.1 M	IB II System Group objects
593 594		onitoring MIB agent SHALL implement all objects in the System Group of b-II], whether the Printer MIB[print-mib] is implemented or not.
595	3.1.2.2 M	IB II Interface Group objects
596 597		onitoring MIB agent SHALL implement all objects in the Interfaces Group of b-II], whether the Printer MIB[print-mib] is implemented or not.
598	3.1.2.3 Pr	inter MIB objects
599 600 601 602 603 604	If the agent is providing access to a device that is a printer, the agent SHALL implement all of the MANDATORY objects in the Printer MIB[print-mib] and all the objects in other MIBs that conformance to the Printer MIB requires, such as the Host Resources MIB[hr-mib]. If the agent is providing access to a server that controls one or more direct-connect or networked printers, the agent NEED NOT implement the Printer MIB and NEED NOT implement the Host Resources MIB.	
605	3.1.3 Job	Monitoring Application Conformance Requirements
606	A conform	ing job monitoring application:
607 608 609 610	1.	SHALL accept the full syntactic range for all objects in all MANDATORY groups and all MANDATORY attributes that are required to be implemented by an agent according to Section 3.1.2 and SHALL either present them to the user or ignore them.
611 612 613 614 615 616	2.	SHALL accept the full syntactic range for <i>all</i> attributes, including enum and bit values specified in this specification and additional ones that may be registered with IANA and SHALL either present them to the user or ignore them. In particular, a conforming job monitoring application SHALL not malfunction when receiving any standard or registered enum or bit values. See Section 3.6 entitled "IANA Considerations".
617 618	3.	SHALL NOT fail when operating with agents that materialize attributes <i>after</i> the job has been submitted, as opposed to when the job is submitted.
619 620	4.	SHALL, if it supports a time attribute, accept either form of the time attribute, since agents are free to implement either time form.

621 3.2 The Job Tables and the Oldest Active and Newest Active Indexes

- The **jmJobTable** and **jmAttributeTable** contain objects and attributes, respectively, for each job in a job set. These first two indexes are:
 - 1. imGeneralJobSetIndex which job set
 - 2. jmJobIndex which job in the job set
- In order for a monitoring application to quickly find that active jobs (jobs in the **pending**, **processing**, or **processingStopped** states), the MIB contains two indexes:
 - 1. **jmGeneralOldestActiveJobIndex** the index of the active job that has been in the tables the longest.
 - 2. **jmGeneralNewestActiveJobIndex** the index of the active job that has been most recently added to the tables.
- The agent SHALL assign the next incremental value of **jmJobIndex** to the job, when a
- new job is accepted by the server or device to which the agent is providing access. If the
- incremented value of **jmJobIndex** would exceed the implementation-defined maximum
- value for **jmJobIndex**, the agent SHALL 'wrap' back to 1. An agent uses the resulting
- value of **jmJobIndex** for storing information in the **jmJobTable** and the
- 637 **jmAttributeTable** about the job.
- It is recommended that the largest value for **jmJobIndex** be much larger than the
- maximum number of jobs that the implementation can contain at a single time, so as to
- minimize the premature re-use of a **jmJobIndex** value for a newer job while clients retain
- the same 'stale' value for an older job.
- It is recommended that agents that are providing access to servers/devices that already
- allocate job-identifiers for jobs as integers use the same integer value for the **jmJobIndex**.
- Then the jobs will have the same job identifier value as the **jmJobIndex** value, so that
- 645 users viewing jobs by management applications using this MIB and applications using
- other protocols will see the same job identifiers for the same jobs. Agents providing
- access to systems that contain jobs with a job identifier of **0** SHALL map the job identifier
- value **0** to a **jmJobIndex** value that is one higher than the highest job identifier value that
- any job can have on that system. Then only job 0 will have a different job-identifier value
- than the job's **jmJobIndex** value.
- NOTE If a server or device accepts jobs using multiple job submission protocols, it may
- be difficult for the agent to meet the recommendation to use the job-identifier values that
- 653 the server or device assigns as the **jmJobIndex** value, unless the server/device assigns
- 654 job-identifiers for each of its job submission protocols from the same job-identifier number
- 655 space.

624

625

628

629

630

- Each time a new job is accepted by the server or device that the agent is providing access
- to AND that job is to be 'active' (pending, processing, or processingStopped, but not
- pendingHeld), the agent SHALL copy the value of the job's jmJobIndex to the

- imGeneralNewestActiveJobIndex object. If the new job is to be 'inactive'
- 660 (pendingHeld state), the agent SHALL not change the value of
- jmGeneralNewestActiveJobIndex object (though the agent SHALL assign the next
- incremental **jmJobIndex** value to the job).
- When a job transitions from one of the 'active' job states (**pending**, **processing**,
- processingStopped) to one of the 'inactive' job states (pendingHeld, completed,
- canceled, or aborted), with a **imJobIndex** value that matches the
- jmGeneralOldestActiveJobIndex object, the agent SHALL advance (or wrap) the value
- to the next oldest 'active' job, if any. See the **JmJobStateTC** textual-convention for a
- definition of the job states.
- Whenever a job transitions from one of the 'inactive' job states to one of the 'active' job
- states (from **pendingHeld** to **pending** or **processing**), the agent SHALL update the value
- of either the **jmGeneralOldestActiveJobIndex** or the
- imGeneralNewestActiveJobIndex objects, or both, if the job's jmJobIndex value is
- outside the range between **imGeneralOldestActiveJobIndex** and
- 674 jmGeneralNewestActiveJobIndex.
- When all jobs become 'inactive', i.e., enter the **pendingHeld**, **completed**, **canceled**, or
- aborted states, the agent SHALL set the value of both the
- jmGeneralOldestActiveJobIndex and jmGeneralNewestActiveJobIndex objects to 0.
- NOTE Applications that wish to efficiently access all of the active jobs MAY use
- imGeneralOldestActiveJobIndex value to start with the oldest active job and continue
- 680 until they reach the index value equal to **jmGeneralNewestActiveJobIndex**, skipping
- over any **pendingHeld**, **completed**, **canceled**, **or aborted** jobs that might intervene.
- If an application detects that the **jmGeneralNewestActiveJobIndex** is smaller than
- **imGeneralOldestActiveJobIndex**, the job index has wrapped. In this case, the
- application SHALL reset the index to 1 when the end of the table is reached and continue
- the GetNext operations to find the rest of the active jobs.
- NOTE Applications detect the end of the **jmAttributeTable** table when the OID
- returned by the GetNext operation is an OID in a different MIB. There is no object in this
- 688 MIB that specifies the maximum value for the **jmJobIndex** supported by the
- implementation.
- When the server or device is power-cycled, the agent SHALL remember the next
- **jmJobIndex** value to be assigned, so that new jobs are not assigned the same
- **imJobIndex** as recent jobs before the power cycle.

3.3 The Attribute Mechanism

- 694 Attributes are similar to information objects, except that attributes are identified by an
- 695 enum, instead of an OID, so that attributes may be registered without requiring a new
- 696 MIB. Also an implementation that does not have the functionality represented by the
- attribute can omit the attribute entirely, rather than having to return a distinguished value.
- The agent is free to materialize an attribute in the **jmAttributeTable** as soon as the agent
- is aware of the value of the attribute.
- 700 The agent materializes job attributes in a four-indexed **jmAttributeTable**:
- 701 1. jmGeneralJobSetIndex which job set
 - 2. jmJobIndex which job in the job set
 - 3. jmAttributeTypeIndex which attribute
 - 4. jmAttributeInstanceIndex which attribute instance for those attributes that can have multiple values per job.
- Some attributes represent information about a job, such as a file-name, a document-name,
- a submission-time or a completion time. Other attributes represent resources required,
- e.g., a medium or a colorant, etc. to process the job before the job starts processing OR to
- 709 indicate the amount of the resource consumed during and after processing, e.g., pages
- 710 completed or impressions completed. If both a required and a consumed value of a
- resource is needed, this specification assigns two separate attribute enums in the textual
- 712 convention.

693

702

703

704

705

- 713 NOTE The table of contents lists all the attributes in order. This order is the order of
- enum assignments which is the order that the SNMP GetNext operation returns attributes.
- Most attributes apply to all three configurations covered by this MIB specification (see
- 716 section 2.1 entitled "System Configurations for the Job Monitoring MIB"). Those
- attributes that apply to a particular configuration are indicated as 'Configuration n:' and
- 718 SHALL NOT be used with other configurations.

719 **3.3.1** Conformance of Attribute Implementation

- An agent SHALL implement any attribute if (1) the server or device supports the
- functionality represented by the attribute and (2) the information is available to the agent.
- 722 The agent MAY create the attribute row in the **jmAttributeTable** when the information is
- available or MAY create the row earlier with the designated 'unknown' value appropriate
- 724 for that attribute. See next section.
- 725 If the server or device does not implement or does not provide access to the information
- about an attribute, the agent SHOULD NOT create the corresponding row in the
- 727 **jmAttributeTable**.

728 3.3.2 Useful, 'Unknown', and 'Other' Values for Objects and Attributes

- Some attributes have a 'useful' Integer32 value, some have a 'useful' OCTET STRING
- value, some MAY have either or both depending on implementation, and some MUST
- have both. See the **JmAttributeTypeTC** textual convention for the specification of each
- 732 attribute.
- SNMP requires that if an object cannot be implemented because its values cannot be
- accessed, then a compliant agent SHALL return an SNMP error in SNMPv1 or an
- exception value in SNMPv2. However, this MIB has been designed so that 'all' objects
- can and SHALL be implemented by an agent, so that neither the SNMPv1 error nor the
- 737 SNMPv2 exception value SHALL be generated by the agent. This MIB has also been
- designed so that when an agent materializes an attribute, the agent SHALL materialize a
- 739 row consisting of both the jmAttributeValueAsInteger and jmAttributeValueAsOctets
- objects.

754

- In general, values for objects and attributes have been chosen so that a management
- application will be able to determine whether a 'useful', 'unknown', or 'other' value is
- available. When a useful value is not available for an object that agent SHALL return a
- zero-length string for octet strings, the value 'unknown(2)' for enums, a '0' value for an
- object that represents an index in another table, and a value '-2' for counting integers.
- Since each attribute is represented by a row consisting of both the
- 747 **jmAttributeValueAsInteger** and **jmAttributeValueAsOctets** MANDATORY objects,
- NMP requires that the agent SHALL always create an attribute row with both objects
- specified. However, for most attributes the agent SHALL return a "useful" value for one
- of the objects and SHALL return the 'other' value for the other object. For integer only
- 751 attributes, the agent SHALL always return a zero-length string value for the
- 752 **jmAttributeValueAsOctets** object. For octet string only attributes, the agent SHALL
- always return a '-1' value for the jmAttributeValueAsInteger object.

3.3.3 Data Sub-types and Attribute Naming Conventions

- 755 Many attributes are sub-typed to give a more specific data type than **Integer32** or
- 756 **OCTET STRING**. The data sub-type of each attribute is indicated on the first line(s) of
- 757 the description. Some attributes have several different data sub-type representations.
- 758 When an attribute has both an **Integer32** data sub-type and an **OCTET STRING** data
- sub-type, the attribute can be represented in a single row in the **imAttributeTable**. In
- this case, the data sub-type name is not included as the last part of the name of the
- attribute, e.g., **documentFormat(38)** which is both an enum and/or a name. When the
- data sub-types cannot be represented by a single row in the **jmAttributeTable**, each such
- representation is considered a separate attribute and is assigned a separate name and enum
- value. For these attributes, the name of the data sub-type is the last part of the name of

- 765 the attribute: **Name**, **Index**, **DateAndTime**, **TimeStamp**, etc. For example,
- 766 **documentFormatIndex(37)** is an index.
- NOTE: The Table of Contents also lists the data sub-type and/or data sub-types of each
- 768 attribute, using the textual-convention name when such is defined. The following
- abbreviations are used in the Table of Contents as shown:

'Int32(-2)'	Integer32(-22147483647)
'Int32(0)'	Integer32(02147483647)
'Int32(1)'	Integer32(12147483647)

'Int32(m..n)' For all other Integer ranges, the lower and upper bound of

the range is indicated.

'UTF8String63' JmUTF8StringTC(SIZE(0..63))
'JobString63' JmJobStringTC(SIZE(0..63))
'Octets63' OCTET STRING(SIZE(0..63))

'Octets(m..n)' For all other OCTET STRING ranges, the exact range is

indicated.

3.3.4 Single-Value (Row) Versus Multi-Value (MULTI-ROW) Attributes

- 771 Most attributes SHALL have only one row per job. However, a few attributes can have
- multiple values per job or even per document, where each value is a separate row in the
- jmAttributeTable. Unless indicated with 'MULTI-ROW:' in the JmAttributeTypeTC
- description, an agent SHALL ensure that each attribute occurs only once in the
- jmAttributeTable for a job. Most of the 'MULTI-ROW' attributes do not allow
- duplicate values, i.e., the agent SHALL ensure that each value occurs only once for a job.
- Only if the specification of the 'MULTI-ROW' attribute also says "the values NEED NOT
- be unique" can the agent allow duplicate values to occur for the job.
- NOTE Duplicates are allowed for 'extensive' 'MULTI-ROW' attributes, such as
- 780 **fileName(34)** or **documentName(35)** which are specified to be 'per-document' attributes,
- but are *not* allowed for 'intensive' 'MULTI-ROW' attributes, such as
- 782 **mediumConsumed(171)** and **documentFormat(38)** which are specified to be 'per-job'
- 783 attributes.

784 **3.3.5 Requested Attributes**

- A number of attributes record requirements for the job. Such attribute names end with the
- 786 word 'Requested'. In the interests of brevity, the phrase 'requested' SHALL mean: (1)
- 787 requested by the client (or intervening server) in the job submission protocol and MAY
- also mean (2) embedded in the submitted document data, and/or (3) defaulted by the
- 789 recipient device or server with the same semantics as if the requester had supplied,
- 790 depending on implementation.

791 **3.3.6 Consumption Attributes**

- A number of attributes record consumption. Such attribute names end with the word
- 793 **'Completed'** or **'Consumed'**. If the job has not yet consumed what that resource is
- metering, the agent either: (1) SHALL return the value **0** or (2) SHALL *not* add this
- attribute to the **jmAttributeTable** until the consumption begins. In the interests of
- brevity, the semantics for **0** is specified once here and is *not* repeated for each consumptive
- 797 attribute specification.

798

805

3.3.7 Index Value Attributes

- A number of attributes are indexes in other tables. Such attribute names end with the
- word 'Index'. If the agent has not (yet) assigned an index value for a particular index
- attribute for a job, the agent SHALL either: (1) return the value **0** or (2) *not* add this
- attribute to the **imAttributeTable** until the index value is assigned. In the interests of
- brevity, the semantics for **0** is specified once here and is *not* repeated for each index
- attribute specification.

3.4 Job Identification

- There are a number of attributes that permit a user, operator or system administrator to
- identify jobs of interest, such as **jobURI**, **jobName**, **jobOriginatingHost**, etc. In
- addition, there is a **jmJobSubmissionID** object that is a text string table index. Being a
- table index allows a monitoring application to quickly locate and identify a particular job
- of interest that was submitted from a particular client by the user invoking the monitoring
- application. The Job Monitoring MIB needs to provide for identification of the job at both
- sides of the job submission process. The primary identification point is the client side.
- The **imJobSubmissionID** allows the monitoring application to identify the job of interest
- from all the jobs currently "known" by the server or device. The value of
- imJobSubmissionID can be assigned by either the client's local system or a downstream
- server or device. The point of assignment depends on the job submission protocol in use.
- The server/device-side identifier, called the **imJobIndex** object, SHALL be assigned by
- the SNMP Job Monitoring MIB agent when the server or device accepts the jobs from
- submitting clients. The **jmJobIndex** object allows the interested party to obtain all
- objects desired that relate to a particular job. See Section 3.2, entitled 'The Job Tables
- and the Oldest Active and Newest Active Indexes' for the specification of how the agent
- 822 SHALL assign the **jmJobIndex** values.
- 823 NOTE For a number of job submission protocols the server/device assigns an integer job
- 824 | identifier when accepting a job so that the submitting client can reference the job in
- 825 subsequent protocol operations (For example, see IPP [ipp]). For such implementations,

826 827	it is recommended that the value of the job identifier and the value of jmJobIndex be the same, so that
828 829 830 831	The MIB provides a mapping table that maps each jmJobSubmissionID value to the corresponding jmJobIndex value generated by the agent, so that an application can determine the correct value for the jmJobIndex value for the job of interest in a single Get operation, given the Job Submission ID. See the jmJobIDGroup .
832 833 834	The jobName attribute provides a name that the user supplies as a job attribute with the job. The jobName attribute is not necessarily unique, even for one user, let alone across users.
835	3.5 Internationalization Considerations
836	This section describes the internationalization considerations included in this MIB.
837	3.5.1 Text generated by the server or device
838 839 840 841 842	There are a few objects and attributes generated by the server or device that SHALL beare represented using the Universal Multiple-Octet Coded Character Set (UCS) [ISO-10646] encoded as an octet string using the UTF-8 [UTF-8] character encoding scheme. The 'JmUTF8StringTC' textual convention is used to indicate UTF-8 text strings. These objects and attributes are always supplied (if implemented) by the agent, not by the job
843 844 845 846	submitting client: 1. jmGeneralJobSetName object 2. processingMessage(6) attribute 3. physicalDevice(32) (name value) attribute
847 848 849 850	The <u>character encoding schemecoded character set</u> for representing these objects and attributes SHALL be UTF-8 as recommended by RFC 2130 [RFC 2130] and the "IETF Policy on Character Sets and Language" [char-set policy]. <u>The 'JmUTF8StringTC' textual convention is used to indicate UTF-8 text strings.</u>
851 852	NOTE - For strings in 7-bit US-ASCII, there is no impact since the UTF-8 representation of 7-bit ASCII is identical to the US-ASCII [US-ASCII] encoding.
853	3.5.2 <u>Text generated by the job submitter</u>
854 855 856 857 858 859	All of the objects and attributes represented by the 'JmJobStringTC' textual-convention are either (1) supplied in the job submission protocol by the client that submits the job to the server or device or (2) are defaulted by the server or device if the job submitting client does not supply values. The agent SHALL represent these objects and attributes in the MIB either (1) in the coded character set as they were submitted or (2) MAY convert the coded character set to another coded character set or encoding scheme. In any case, the

- resulting coded character set representation SHOULD be UTF-8 [UTF-8], but SHALL be
- one in which the code positions from 0 to 31 SHALL not be used, 32 to 127 SHALL be
- US-ASCII [US-ASCII], 127 SHALL be unused, and the remaining code positions 128 to
- 863 255 SHALL represent single-byte or multi-byte graphic characters structured according to
- 864 ISO 2022 [ISO 2022] or SHALL be unused.
- The coded character set SHALL be one of the ones registered with IANA [IANA] and
- 866 SHALL be identified by the **jobCodedCharSet** attribute in the **jmJobAttributeTable** for
- the job. If the agent does not know what coded character set was used by the job
- submitting client, the agent SHALL <u>either (1)</u> return the '**unknown(2)**' value for the
- jobCodedCharSet attribute or (2) not return the jobCodedCharSet attribute for the job.
- 870 Examples of coded character sets which meet this criteria for use as the value of the
- jobCodedCharSet job attribute are: US-ASCII [US-ASCII], ISO 8859-1 (Latin-1) [ISO
- 872 8859-1], any ISO 8859-n, HP Roman8, IBM Code Page 850, Windows Default 8-bit set,
- UTF-8 [UTF-8], US-ASCII plus JIS X0208-1990 Japanese [JIS X0208], US-ASCII plus
- 682312-1980 PRC Chinese [GB2312]. See the IANA registry of coded character sets
- [IANA charsets].
- 876 Examples of coded character sets which do not meet this criteria are: national 7-bit sets
- conforming to ISO 646 (except US-ASCII), EBCDIC, and ISO 10646 (Unicode) [ISO-
- 878 10646]. In order to represent Unicode characters, the UTF-8 [UTF-8] encoding scheme
- 879 SHALL be used which has been assigned the MIBenum value of '106' by IANA.
- The **jobCodedCharSet** attribute uses the imported **'CodedCharSet'** textual-convention
- from the Printer MIB [printmib].

882 3.5.3 'DateAndTime' for representing the date and time

- This MIB also contains objects that are represented using the **DateAndTime** textual
- convention from SMIv2 [SMIv2-TC]. The job management application SHALL display
- such objects in the locale of the user running the monitoring application.

3.6 IANA Considerations

- During the development of this standard, the Printer Working Group (PWG) working with
- 888 IANA [iana] will register additional enums while the standard is in the proposed and draft
- states according to the procedures described in this section. IANA will handle registration
- of additional enums after this standard is approved in cooperation with an IANA-
- appointed registration editor from the PWG according to the procedures described in this
- 892 section:

893 **3.6.1 IANA Registration of enums**

- This specification uses textual conventions to define enumerated values (enums) and bit
- values. Enumerations (enums) and bit values are sets of symbolic values defined for use
- with one or more objects or attributes. All enumeration sets and bit value sets are
- assigned a symbolic data type name (textual convention). As a convention the symbolic
- name ends in "TC" for textual convention. These enumerations are defined at the
- beginning of the MIB module specification.
- This working group has defined several type of enumerations for use in the Job
- 901 Monitoring MIB and the Printer MIB[print-mib]. These types differ in the method
- employed to control the addition of new enumerations. Throughout this document,
- references to "type n enum", where n can be 1, 2 or 3 can be found in the various tables.
- The definitions of these types of enumerations are:
- 905 3.6.1.1 Type 1 enumerations
- 906 Type 1 enumeration: All the values are defined in the Job Monitoring MIB specification
- 907 (RFC for the Job Monitoring MIB). Additional enumerated values require a new RFC.
- 908 There are no type 1 enums in the current draft.
- 909 3.6.1.2 Type 2 enumerations
- 910 Type 2 enumeration: An initial set of values are defined in the Job Monitoring MIB
- 911 specification. Additional enumerated values are registered after review by this working
- group or an editor appointed by IANA after this working group is no longer active.
- 913 The following type 2 enums are contained in the current draft:
- 914 1. JmUTF8StringTC
- 915 2. JmJobStringTC
- 916 3. JmTimeStampTC
- 917 4. JmFinishingTC [same enum values as IPP "finishing" attribute]
- 5. JmPrintQualityTC [same enum values as IPP "print-quality" attribute]
- 919 6. JmTonerEconomyTC
- 920 7. JmMediumTypeTC
 - 8. JmJobSubmissionTypeTC
- 922 9. JmJobStateTC [same enum values as IPP "job-state" attribute]
- 923 10. JmAttributeTypeTC
- 924 For those textual conventions that have the same enum values as the indicated IPP Job
- attribute SHALL be simultaneously registered by IANA for use with IPP [ipp-model] and
- 926 the Job Monitoring MIB.

927	3.6.1.3 Type 3 enumeration
928 929 930	Type 3 enumeration: An initial set of values are defined in the Job Monitoring MIB specification. Additional enumerated values are registered through IANA without working group review.
931	There are no type 3 enums in the current draft.
932	3.6.2 IANA Registration of type 2 bit values
933 934 935 936 937 938	This draft contains the following type 2 bit value textual-conventions: 1. JmJobServiceTypesTC 2. JmJobStateReasons1TC 3. JmJobStateReasons2TC 4. JmJobStateReasons3TC 5. JmJobStateReasons4TC
939 940 941	These textual-conventions are defined as bits in an Integer so that they can be used with SNMPv1 SMI. The jobStateReasons <i>N</i> (<i>N</i> =14) attributes are defined as bit values using the corresponding JmJobStateReasons <i>N</i> TC textual-conventions.
942 943	The registration of JmJobServiceTypesTC and JmJobStateReasonsNTC bit values SHALL follow the procedures for a type 2 enum as specified in Section 3.6.1.2.
944	3.6.3 IANA Registration of Job Submission Id Formats
945 946 947 948	In addition to enums and bit values, this specification assigns a single ASCII digit or letter to various job submission ID formats. See the JmJobSubmissionIDTypeTC textual-convention and the object. The registration of jmJobSubmissionID format numbers SHALL follow the procedures for a type 2 enum as specified in Section 3.6.1.2.
949	3.6.4 IANA Registration of MIME types/sub-types for document-formats
950 951 952 953	The documentFormat (38) attribute has MIME type/sub-type values for indicating document formats which IANA registers as "media type" names. The values of the documentFormat (38) attribute are the same as the corresponding Internet Printing Protocol (IPP) "document-format" Job attribute values [ipp-model].
954	3.7 Security Considerations
955	3.7.1 Read-Write objects
956 957 958	All objects are read-only, greatly simplifying the security considerations. If another MIB augments this MIB, that MIB might accept SNMP Write operations to objects in that MIB whose effect is to modify the values of read-only objects in this MIB. However, that

- 959 MIB SHALL have to support the required access control in order to achieve security, not this MIB.
- 961 3.7.2 Read-Only Objects In Other User's Jobs
- The security policy of some sites MAY be that unprivileged users can only get the objects
- 963 from jobs that they submitted, plus a few minimal objects from other jobs, such as the
- jmJobKOctetsRequested and jmJobKOctetsProcessed objects, so that a user can tell
- how busy a printer is. Other sites MAY allow all unprivileged users to see all objects of
- all jobs. This MIB does not require, nor does it specify how, such restrictions would be
- 967 implemented. A monitoring application SHOULD enforce the site security policy with
- 968 respect to returning information to an unprivileged end user that is using the monitoring
- application to monitor jobs that do not belong to that user, i.e., the **jmJobOwner** object
- in the **jmJobTable** does not match the user's user name.
- An operator is a privileged user that would be able to see all objects of all jobs,
- 972 independent of the policy for unprivileged users.
- 973 **3.8 Notifications**
- This MIB does not specify any notifications. For simplicity, management applications are
- 975 expected to poll for status. The **jmGeneralJobPersistence** and
- 976 **imGeneralAttributePersistence** objects assist an application to determine the polling
- 977 rate. The resulting network traffic is not expected to be significant.
- 978 **4. MIB specification**
- The following pages constitute the actual Job Monitoring MIB.

```
980
       Job-Monitoring-MIB DEFINITIONS ::= BEGIN
 981
 982
       IMPORTS
             MODULE-IDENTITY, OBJECT-TYPE, experimental, Integer32
                                                                               FROM SNMPv2-SMI
             TEXTUAL-CONVENTION
                                                                               FROM SNMPv2-TC
             MODULE-COMPLIANCE, OBJECT-GROUP
                                                                               FROM SNMPv2-CONF;
             -- The following textual-conventions are needed
             -- to implement certain attributes, but are not
             -- needed to compile this MIB. They are
             -- provided here for convenience:
             -- hrDeviceIndex
                                                                    FROM HOST-RESOURCES-MIB
             -- DateAndTime
                                                                    FROM SNMPv2-TC
             -- PrtInterpreterLangFamilyTC,
             -- CodedCharSet
                                                                    FROM Printer-MIB
 983
 984
       -- Use the experimental (54) OID assigned to the Printer MIB[print-mib]
 985
       -- before it was published as RFC 1759.
 986
       -- Upon publication of the Job Monitoring MIB as an RFC, delete this
       -- comment and the line following this comment and change the
 987
 988
       -- reference of { temp 105 } (below) to { mib-2 X }.
 989
       -- This will result in changing:
       -- 1 3 6 1 3 54 jobmonMIB(105) to:
 990
 991
       -- 1 3 6 1 2 1 jobmonMIB(X)
 992
       -- This will make it easier to translate prototypes to
       -- the standard namespace because the lengths of the OIDs won't
 993
 994
       -- change.
 995
       temp OBJECT IDENTIFIER ::= { experimental 54 }
 996
 997
       jobmonMIB MODULE-IDENTITY
             LAST-UPDATED "97091908080000Z"
 998
999
             ORGANIZATION "IETF Printer MIB Working Group"
1000
             CONTACT-INFO
                  "Tom Hastings
1001
1002
                  Postal: Xerox Corp.
1003
                       Mail stop ESAE-231
1004
                       701 S. Aviation Blvd.
1005
                       El Segundo, CA 90245
1006
1007
                  Tel:
                        (301)333-6413
1008
                  Fax:
                         (301)333-5514
1009
                  E-mail: hastings@cp10.es.xerox.com
1010
1011
                  Send comments to the printmib WG using the Job Monitoring
1012
                  Project (JMP) Mailing List: jmp@pwg.org
1013
1014
                  To learn how to subscribe to the JMP mailing list.
1015
                  send email to: jmp-request@pwg.org
1016
```

```
1017
                   For further information, access the PWG web page under 'JMP':
1018
                   http://www.pwg.org/"
1019
              DESCRIPTION
1020
                    "The MIB module for monitoring job in servers, printers, and other devices."
1021
1022
                   File: draft-ietf-printmib-job-monitor-065.txt
1023
                   Version: 0.865"
1024
              ::= \{ \text{ temp } 105 \}
1025
1026
1027
1028
        -- Textual conventions for this MIB module
1029
1030
1031
1032
        JmUTF8StringTC ::= TEXTUAL-CONVENTION
1033
              DISPLAY-HINT "255a"
1034
              STATUS
                          current
              DESCRIPTION
1035
1036
                    "To facilitate internationalization, this TC represents information taken from the ISO/IEC IS
1037
                   10646-1 character set, encoded as an octet string using the UTF-8 character encoding scheme.
1038
1039
                   NOTE - The values of objects and attributes using this textual convention are generated by the
                   server or the device, not by the job submitter."
1040
1041
              REFERENCE
1042
                   "See section 3.5.1, entitled: 'Text generated by the server or device'."
1043
              SYNTAX
                           OCTET STRING (SIZE (0..63))
1044
1045
1046
1047
1048
        JmJobStringTC ::= TEXTUAL-CONVENTION
1049
              STATUS
                          current
1050
              DESCRIPTION
1051
                    "To facilitate internationalization, this TC represents information using any coded character set
1052
                   registered by IANA as specified in section 3.5.2that has the following properties: (1) code
                   positions from 0 to 31 SHALL not be used, (2) 32 to 127 SHALL be US ASCII (US ASCII),
1053
1054
                   (3) 127 SHALL be unused, and (4) the remaining code positions 128 to 255 SHALL represent
                   single byte or multi-byte graphic characters structured according to ISO 2022 [ISO 2022] or
1055
1056
                   SHALL be unused. While it is recommended that the coded character set be UTF-8 [UTF-8],
1057
                   the actual coded character set SHALL be indicated by the value of the jobCodedCharSet(7)
1058
                   attribute for the job.
1059
1060
                   NOTE The values of objects and attributes using this textual convention are either generated
1061
                   by the job submitter or defaulted by the server or device when the job submitter does not supply
1062
                   values."
1063
              REFERENCE
```

```
"See section 3.5.2, entitled: <u>T</u>ext generated by the job submitter'."
1064
1065
             SYNTAX
                         OCTET STRING (SIZE (0..63))
1066
1067
1068
1069
1070
       JmTimeStampTC ::= TEXTUAL-CONVENTION
1071
             STATUS
                         current
1072
             DESCRIPTION
1073
                  "The simple time at which an event took place. The units SHALL be in seconds since the
1074
                  system was booted.
1075
1076
                  NOTE - JmTimeStampTC is defined in units of seconds, rather than 100ths of seconds, so as
1077
                  to be simpler for agents to implement (even if they have to implement the 100ths of a second to
1078
                  comply with implementing sysUpTime in MIB-II[mib-II].)
1079
1080
                  NOTE - JmTimeStampTC is defined as an Integer32 so that it can be used as a value of an
1081
                  attribute, i.e., as a value of the jmAttributeValueAsInteger object. The TimeStamp textual-
1082
                  convention defined in SMNPv2-TC is defined as an APPLICATION 3 IMPLICIT INTEGER
1083
                  tag, not an Integer 32, so cannot be used in this MIB as one of the values of
                  imAttributeValueAsInteger."
1084
                         INTEGER(0..2147483647)
1085
             SYNTAX
1086
1087
1088
1089
1090
       JmJobSourcePlatformTypeTC ::= TEXTUAL-CONVENTION
1091
             STATUS
                         current
1092
             DESCRIPTION
1093
                   "The source platform type that can submit jobs to servers or devices in any of the 3
1094
                  configurations."
1095
             REFERENCE
1096
                   "This is a type 2 enumeration. See Section 3.6.1.2."
                         INTEGER {
1097
             SYNTAX
                   other(1),
                   unknown(2),
                   sptUNIX(3),
                                                      UNIX(tm)
                   sptOS2(4),
                                                      OS/2
                                                      DOS
                   sptPCDOS(5),
                                                      NT
                   sptNT(6),
                   sptMVS(7),
                                                      MVS
                                                      VM
                   sptVM(8),
                                                      OS/400
                   sptOS400(9),
                   sptVMS(10),
                                                      VMS
                   sptWindows 95(11),
                                                      Windows 95
                   sptNetWare(12)
                                                      NetWare
1098
             }
```

1099	
1100	
1101	
1102	
1103	
1104	JmFinishingTC ::= TEXTUAL-CONVENTION
1105	STATUS current
1106	DESCRIPTION
1107	"The type of finishing operation.
1108	The type of imisming operation.
1109	These values are the same as the enum values of the IPP 'finishings' attribute. See Section
1110	3.6.1.2.
1111	3.0.1
1112	other(1),
1113	Some other finishing operation besides one of the specified or registered values.
1114	some other imisting operation obstace one of the specified of registered values.
1115	unknown(2),
1116	The finishing is unknown.
1117	The finishing is dikknown.
1118	none(3),
1119	Perform no finishing.
1120	Terrorm no miniming.
1121	staple(4),
1122	Bind the document(s) with one or more staples. The exact number and placement of the
1123	staples is site-defined.
1124	supres is site defined.
1125	stapleTopLeft(5),
1126	Place one or more staples on the top left corner of the document(s).
1127	Theo one of more surples on the top left corner of the document(s).
1128	stapleBottomLeft(6),
1129	Place one or more staples on the bottom left corner of the document(s).
1130	company of the company of the company of the document of the document (c).
1131	stapleTopRight(7),
1132	Place one or more staples on the top right corner of the document(s).
1133	
1134	stapleBottomRight(8),
1135	Place one or more staples on the bottom right corner of the document(s).
1136	8
1137	saddleStitch(9),
1138	Bind the document(s) with one or more staples (wire stitches) along the middle fold. The
1139	exact number and placement of the stitches is site defined.
1140	1
1141	edgeStitch(10),
1142	Bind the document(s) with one or more staples (wire stitches) along one edge. The exact
1143	number and placement of the staples is site defined.
1144	
1145	punch(<u>5</u> 11),
1146	This value indicates that holes are required in the finished document. The exact number

```
and placement of the holes is site-defined The punch specification MAY be satisfied (in a
1147
1148
                          site- and implementation-specific manner) either by drilling/punching, or by substituting
1149
                          pre-drilled media.
1150
1151
                    cover(\underline{612}),
1152
                          This value is specified when it is desired to select a non-printed (or pre-printed) cover for
1153
                          the document. This does not supplant the specification of a printed cover (on cover stock
1154
                          medium) by the document itself.
1155
                    bind(7<del>13</del>)
1156
1157
                          This value indicates that a binding is to be applied to the document; the type and
1158
                          placement of the binding is product-specific."
1159
              REFERENCE
1160
                    "This is a type 2 enumeration. See Section 3.6.1.2."
              SYNTAX
                            INTEGER {
1161
1162
                    other(1),
1163
                    unknown(2),
1164
                    none(3),
                    staple(4).
1165
1166
                    stapleTopLeft(5),
1167
                    stapleBottomLeft(6),
1168
                    stapleTopRight(7),
1169
                    stapleBottomRight(8),
1170
                    saddleStitch(9),
1171
                    edgeStitch(10),
1172
                    punch(511),
                    cover(\underline{612}),
1173
1174
                    bind(\frac{7+3}{2})
1175
              }
1176
1177
1178
1179
1180
1181
        JmPrintQualityTC ::= TEXTUAL-CONVENTION
1182
              STATUS
                           current
1183
              DESCRIPTION
1184
                    "Print quality settings.
1185
                    These values are the same as the enum values of the IPP 'print-quality' attribute. See Section
1186
                    3.6.1.2."
1187
1188
              REFERENCE
                    "This is a type 2 enumeration. See Section 3.6.1.2."
1189
1190
              SYNTAX
                            INTEGER {
                                             Not one of the specified or registered values.
                     other(1),
                     unknown(2),
                                             The actual value is unknown.
                     draft(3),
                                             Lowest quality available on the printer.
```

```
Normal or intermediate quality on the printer.
                    normal(4),
                    high(5)
                                          Highest quality available on the printer.
1191
             }
1192
1193
1194
1195
1196
        JmPrinterResolutionTC ::= TEXTUAL-CONVENTION
1197
             STATUS
                        current
1198
             DESCRIPTION
1199
                   "Printer resolutions.
1200
1201
                   Nine octets consisting of two 4-octet SIGNED-INTEGERs followed by a SIGNED-BYTE.
                   The values are the same as those specified in the Printer MIB [printmib]. The first SIGNED-
1202
1203
                   INTEGER contains the value of prtMarkerAddressabilityXFeedDir. The second SIGNED-
1204
                   INTEGER contains the value of prtMarkerAddressabilityFeedDir. The SIGNED-BYTE
1205
                   contains the value of prtMarkerAddressabilityUnit.
1206
1207
                   Note: the latter value is either 3 (tenThousandsOfInches) or 4 (micrometers) and the
                   addressability is in 10,000 units of measure. Thus the SIGNED-INTEGERs represent integral
1208
1209
                   values in either dots-per-inch or dots-per-centimeter.
1210
                   The syntax is the same as the IPP 'printer-resolution' attribute. See Section 3.6.1.2."
1211
1212
             SYNTAX
                          OCTET STRING (SIZE(9))
1213
1214
1215
1216
1217
1218
       JmTonerEconomyTC ::= TEXTUAL-CONVENTION
1219
             STATUS
                         current
1220
             DESCRIPTION
1221
                   "Toner economy settings."
1222
             REFERENCE
1223
                   "This is a type 2 enumeration. See Section 3.6.1.2."
1224
                         INTEGER {
             SYNTAX
                    unknown(2),
                                             unknown.
                                             Off. Normal. Use full toner.
                    off(3),
                    on(4)
                                             On. Use less toner than normal.
1225
             }
1226
1227
1228
1229
1230
1231
       JmBooleanTC ::= TEXTUAL-CONVENTION
```

```
1232
             STATUS
                         current
1233
             DESCRIPTION
1234
                   "Boolean true or false value."
1235
             REFERENCE
1236
                   "This is a type 2 enumeration. See Section 3.6.1.2."
1237
             SYNTAX
                          INTEGER {
                    unknown(2),
                                              unknown.
                    false(3),
                                              FALSE.
                    true(4)
                                              TRUE.
1238
             }
1239
1240
1241
1242
1243
1244
        JmMediumTypeTC ::= TEXTUAL-CONVENTION
1245
             STATUS
                         current
             DESCRIPTION
1246
1247
                   "Identifies the type of medium.
1248
1249
                   other(1),
1250
                        The type is neither one of the values listed in this specification nor a registered value.
1251
1252
                   unknown(2),
1253
                        The type is not known.
1254
1255
                   stationery(3).
1256
                        Separately cut sheets of an opaque material.
1257
1258
                   transparency(4),
                        Separately cut sheets of a transparent material.
1259
1260
1261
                   envelope(5).
1262
                        Envelopes that can be used for conventional mailing purposes.
1263
1264
                   envelopePlain(6),
                        Envelopes that are not preprinted and have no windows.
1265
1266
1267
                   envelopeWindow(7),
                        Envelopes that have windows for addressing purposes.
1268
1269
1270
                   continuousLong(8),
1271
                        Continuously connected sheets of an opaque material connected along the long edge.
1272
                   continuousShort(9),
1273
                        Continuously connected sheets of an opaque material connected along the short edge.
1274
1275
```

```
1276
                   tabStock(10),
1277
                         Media with tabs.
1278
1279
                   multiPartForm(11),
                         Form medium composed of multiple layers not pre-attached to one another; each sheet
1280
1281
                         MAY be drawn separately from an input source.
1282
1283
                   labels(12),
1284
                         Label-stock.
1285
1286
                   multiLayer(13)
1287
                         Form medium composed of multiple layers which are pre-attached to one another, e.g. for
1288
                         use with impact printers."
1289
              REFERENCE
                   "This is a type 2 enumeration. See Section 3.6.1.2."
1290
              SYNTAX
                           INTEGER {
1291
1292
                   other(1),
1293
                   unknown(2),
1294
                   stationery(3),
1295
                   transparency(4),
1296
                   envelope(5),
1297
                   envelopePlain(6),
1298
                   envelopeWindow(7),
1299
                   continuousLong(8),
1300
                   continuousShort(9).
1301
                   tabStock(10),
                   multiPartForm(11),
1302
1303
                   labels(12),
1304
                   multiLayer(13)
1305
              }
1306
1307
1308
1309
1310
1311
        JmJobSubmissionTypeTC ::= TEXTUAL-CONVENTION
1312
              STATUS
                          current
1313
              DESCRIPTION
1314
                   "Identifies the format type of a job submission ID.
1315
1316
                   Each job submission ID is a fixed-length, 48-octet printable US-ASCII [US-ASCII] coded
1317
                   character string containing no control characters, consisting of the following fields:
1318
                               The format letter identifying the format.
1319
                     octet 1
1320
                             The <u>US-ASCII</u> characters '0-9', 'A-Z', and 'a-z'
1321
                             are assigned in order giving 62 possible
1322
1323
                     octets 2-40 A 39-character, US-ASCII trailing SPACE filled
```

1324 1325 1326 1327 1328	octets	field specified by the format letter, if the data is less than 39 ASCII characters. 41-48 A sequential or random number to make the ID quasi-unique.
1329		client does not supply a job submission ID in the job submission protocol, then the
1330 1331		erver SHALL assign a job submission ID using any of the standard formats that are ed for to the agent. Clients SHALL not use formats that are reserved forto agents and
1332		SHALL NOT use formats that are reserved for clients, in order to reduce conflicts in ID
1333	genera	tion. See the description for which formats are reserved for clients or for agents.
1334	_	
1335		ration of additional formats may be done following the procedures described in Section
1336	3.6.3 <u>.</u>	
1337		
1338	The for	rmat values defined at the time of completion of thise specification are:
1339	_	
1340	Form	
1341	Letter	r Description
1342		
1343	'0'	octets 2-40: last 39 bytes of the jmJobOwner
1344		object.
1345		octets 41-48: 8-decimal-digit sequential number.
1346	C	This format is reserved <u>forto</u> agents.
1347	-for use	
1348		the client does not supply a job submission ID.
1349		NOTE - Clients wishing to use a job submission ID
1350		that incorporates the job owner, SHALL use format
1351		'8', not format '0' , in order to reduce the chances of
1352		one client assigning the same ID as the agent when
1353		receiving a job from another client that does not
1354		-supply a job submission id.
1355		NOTE other formats may be registered that are
1356 1357		NOTE - other formats may be registered that are
1357		reserved to the agent for use when the client does not supply a job submission ID.
1359		That supply a job submission 1D.
1360	'1'	octets 2-40: last 39 bytes of the jobName attribute.
1361	4	octets 41-48: 8-decimal-digit random number.
1362		This format is reserved for clients.
1363		This formet is reserved for elicitis.
1364	'2'	octets 2-40: Client MAC address: in hexadecimal
1365	-	with each nibble of the 6 octet address being
1366		'0'-'9' or 'A' - 'F' (uppercase only).
1367		Most significant octet first.
1368		octets 41-48: 8-decimal-digit sequential number
1369		This format is reserved for clients.
1370		
1371	'3'	octets 2-40: last 39 bytes of the client URL
1372		[URI-spec].

1373	octets 41-48: 8-decimal-digit sequential number
1374	This format is reserved for clients.
1375	
1376	'4' octets 2-40: last 39 bytes of the URI [URI-spec]
1377	assigned by the server or device to the job when
1378	the job was submitted for processing.
1379	octets 41-48: 8-decimal-digit sequential number
1380	This format is reserved for agents.
1381	
1382	'5' octets 2-40: last 39 bytes of a user number, such
1383	as POSIX user number.
1384	octets 41-48: 8-decimal-digit sequential number
1385	This format is reserved for clients.
1386	
1387	'6' octets 2-40: last 39 bytes of the user account
1388	number.
1389	octets 41-48: 8-decimal-digit sequential number
1390	This format is reserved for clients.
1391	
1392	'7' octets 2-40: last 39 bytes of the DTMF incoming
1393	FAX routing number.
1394	octets 41-48: 8-decimal-digit sequential number
1395	This format is reserved for clients.
1396	
1397	'8' octets 2-40: last 39 bytes of the job owner name
1398	(that the agent returns in the jmJobOwner object).
1399	octets 41-48: 8-decimal-digit sequential number
1400	This format is reserved for clients.
1401	
1402	'9' octets 2-40: last 39 bytes of the host name with
1403	trailing SPACES that submitted the job to this
1404	server/device using a protocol, such as LPD
1405	[RFC-1179] which includes the host name in the job
1406	submission protocol.
1407	octets 41-48: 8-decimal-digit leading zero
1408	representation of the job id generated by the
1409	by the submitting server (configuration 3)
1410	or the client (configuration 1 and 2), such as in
1411	the LPD protocol.
1412	This format is reserved for clients.
1413	
1414	NOTE - the job submission id is only intended to be unique between a limited set of clients for a

limited duration of time, namely, for the life time of the job in the context of the server or device that is processing the job. Some of the formats include something that is unique per client and a random number so that the same job submitted by the same client will have a different job submission id. For other formats, where part of the id is guaranteed to be unique for each client, such as the MAC address or URL, a sequential number SHOULD suffice for each client (and may be easier for each client to manage). Therefore, the length of the job submission id has been selected to reduce the probability of collision to an extremely low number, but is not

1415 1416

1417

1418

1419 1420

intended to be an absolute guarantee of uniqueness. None-the-less, collisions are remotely possible, but without bad consequences, since this MIB is intended to be used only for monitoring jobs, not for controlling and managing them." REFERENCE "This is like a type 2 enumeration. See section 3.6.3." SYNTAX OCTET STRING(SIZE(1)) -- ASCII '0'-'9', 'A'-'Z', 'a'-'z' **JmJobStateTC** ::= TEXTUAL-CONVENTION STATUS current DESCRIPTION "The current state of the job (**pending**, **processing**, **completed**, etc.). The following figure shows the normal job state transitions: **Figure 4 - Normal Job State Transitions** Normally a job progresses from left to right. Other state transitions are unlikely, but are not forbidden. Not shown are the transitions to the **canceled** state from the **pending**, pendingHeld, processing, and processingStopped states. Jobs in the **pending**, **processing**, and **processingStopped** states are called 'active', while jobs in the pendingHeld, canceled, aborted, and completed states are called 'inactive'. Jobs reach one of the three terminal states: **completed**, **canceled**, or **aborted**, after the jobs have completed all activity, and all MIB objects and attributes have reached their final values for the job. These values are the same as the enum values of the IPP 'job-state' job attribute. See Section 3.6.1.2. unknown(2), The job state is *not* known, or its state is indeterminate. The job is a candidate to start processing, but is not yet processing.

1400
1469
1/70
14/0
14/1
1472
1473
1474
1475
1476
1477
1478
1470
14/9
1480
1481
1482
1483
1484
1485
1/186
1400
1407
1488
1489
1490
1491
1492
1493
1494
1/05
1406
1490
1497
1498
1499
1500
1501
1502
1503
1503
1505
1468 1469 1470 1471 1472 1473 1474 1475 1476 1477 1478 1479 1480 1481 1482 1483 1484 1485 1486 1487 1490 1491 1492 1493 1494 1495 1496 1497 1498 1499 1500 1501 1502 1503
1506
1507
1508
1506 1507 1508 1509
1510
1511
1511 1511 1512
1014

1515

1/60

pendingHeld(4),

The job is not a candidate for processing for any number of reasons but will return to the **pending** state as soon as the reasons are no longer present. The job's **jmJobStateReasons1** object and/or **jobStateReasonsN** (*N*=2..4) attributes SHALL indicate why the job is no longer a candidate for processing. The reasons are represented as bits in the **jmJobStateReasons1** object and/or **jobStateReasonsN** (*N*=2..4) attributes. See the **JmJobStateReasonsNTC** (*N*=1..4) textual convention for the specification of each reason.

processing(5),

One of Either:

- 1. the job is using, or is attempting to use, one or more document transforms which include (1) purely software processes that are <u>analyzing</u>, <u>creating</u>, <u>or</u> interpreting a PDL, etc., and (2)
- 2. the job is using, or is attempting to use, one or more hardware devices that are interpreting a PDL, making marks on a medium, and/or performing finishing, such as stapling, etc.,

OR

32. (configuration 2) the server has made the job ready for printing, but the output device is not yet printing it, either because the job hasn't reached the output device or because the job is queued in the output device or some other spooler, awaiting the output device to print it.

When the job is in the **processing** state, the entire job state includes the detailed status represented in the device MIB indicated by the **hrDeviceIndex** value of the job's **physicalDevice** attribute, if the agent implements such a device MIB.

Implementations MAY, though they NEED NOT, include additional values in the job's **jmJobStateReasons1** object to indicate the progress of the job, such as adding the **jobPrinting** value to indicate when the device is actually making marks on a medium and/or the **processingToStopPoint** value to indicate that the server or device is in the process of canceling or aborting the job.

processingStopped(6),

The job has stopped while processing for any number of reasons and will return to the **processing** state as soon as the reasons are no longer present.

The job's **jmJobStateReasons1** object and/or the job's **jobStateReasons** (N=2..4) attributes MAY indicate why the job has stopped processing. For example, if the output device is stopped, the **deviceStopped** value MAY be included in the job's **jmJobStateReasons1** object.

NOTE - When an output device is stopped, the device usually indicates its condition in human readable form at the device. The management application can obtain more

```
1516
                         complete device status remotely by querying the appropriate device MIB using the job's
1517
                         deviceIndex attribute(s), if the agent implements such a device MIB
1518
1519
                   canceled(7),
1520
                         A client has canceled the job and the job is either: (1) in the process of being terminated by
1521
                         the server or device or (2) has completed canceling the job and all MIB objects and
1522
                         attributes have reached their final values for the jobterminating. While the server or device
                         is canceling the job, the job's jmJobStateReasons1 object SHOULD contain the
1523
1524
                         processing ToStop Point value and one of either the canceled By User, or
1525
                         canceledByOperator, or canceledAtDevice values. The canceledByUser,
1526
                         canceledByOperator, or canceledAtDevice values remain while the job is in the
1527
                         canceled state.
1528
1529
                    aborted(8).
                         The job has been aborted by the system, usually while the job was in the processing or
1530
                         processingStopped state and the server or device has completed aborting the job and all
1531
1532
                         MIB objects and attributes have reached their final values for the job. While the server or
1533
                         device is aborting the job, the job's jmJobStateReasons1 object MAY contain the
                         processing ToStopPoint and abortedBySystem values. If implemented, the
1534
                         abortedBySystem value SHALL remain while the job is in the aborted state.
1535
1536
1537
                   completed(9)
1538
                         The job has completed successfully or with warnings or errors after processing and all of
1539
                         the media have been successfully stacked in the appropriate output bin(s). The job's
1540
                         imJobStateReasons1 object SHOULD contain one of: completedSuccessfully,
                         completedWithWarnings, or completedWithErrors values."
1541
1542
              REFERENCE
1543
                    "This is a type 2 enumeration. See Section 3.6.1.2."
1544
              SYNTAX
                           INTEGER {
1545
                    unknown(2),
1546
                    pending(3),
1547
                    pendingHeld(4),
1548
                    processing(5),
                   processingStopped(6),
1549
1550
                   canceled(7),
1551
                    aborted(8).
                   completed(9)
1552
1553
              }
1554
1555
1556
        JmAttributeTypeTC ::= TEXTUAL-CONVENTION
1557
              STATUS
                         current
1558
              DESCRIPTION
1559
                    "The type of the attribute which identifies the attribute."
1560
1561
                    In the following definitions of the enums, each description indicates whether the useful value of
1562
                    the attribute SHALL be represented using the jmAttributeValueAsInteger or the
```

1563 1564	jmAttributeValueAsOctets objects respectively.	by the initial tag: 'INTEGER:' or 'OCTETS:',
1565	- ,	
1566		ementer a choice of useful values of either an integer, an
1567		ding on implementation. These attributes are indicated with
1568	'INTEGER:' AND/OR 'OCTETS:'	tags.
1569		
1570		pjects at the same time to represent a pair of useful values
1571		ese attributes are indicated with 'INTEGER:' AND
1572	'OCTETS:' tags. See the jmAttrib	uteGroup for the descriptions of these two MANDATORY
1573	objects.	
1574		
1575		grouped logically with values assigned in groups of 20, so
1576	that additional values may be registered in the future and assigned a value that is part of their	
1577	logical grouping.	
1578		
1579	Values in the range 2**30 to 2**31-	1 are reserved for private or experimental usage. This
1580	range corresponds to the same range	reserved in IPP. Implementers are warned that use of such
1581	values may conflict with other imple	mentations. Implementers are encouraged to request
1582	registration of enum values followin	g the procedures in Section 3.6.1.
1583		
1584	NOTE: No attribute name exceeds 3	1 characters.
1585		
1586	The standard attribute types defined	at the time of completion of the specification are:
1587	• •	
1588	jmAttributeTypeIndex	Datatype
1589		
1590		
1591	other(1),	Integer32(-22147483647)
1592		AND/OR
1593		
		OCTET STRING(SIZE(063))
1594	INTEGER: and/or OCTETS:	OCTET STRING(SIZE(063)) An attribute that is not in the list and/or that has not been
1594 1595	INTEGER: and/or OCTETS: approved and registered with 1	An attribute that is not in the list and/or that has not been
		An attribute that is not in the list and/or that has not been
1595		An attribute that is not in the list and/or that has not been
1595 1596	approved and registered with l	An attribute that is not in the list and/or that has not been
1595 1596 1597	approved and registered with l	An attribute that is not in the list and/or that has not been ANA.
1595 1596 1597 1598 1599	approved and registered with 1	An attribute that is not in the list and/or that has not been ANA.
1595 1596 1597 1598 1599 1600	approved and registered with 1 +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA.
1595 1596 1597 1598 1599 1600 1601	approved and registered with I +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA.
1595 1596 1597 1598 1599 1600 1601 1602	approved and registered with I +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA. ++++++++++++++++++++++++++++++++++
1595 1596 1597 1598 1599 1600 1601 1602 1603	approved and registered with 1 +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA. the state of a job.
1595 1596 1597 1598 1599 1600 1601 1602 1603 1604	approved and registered with 1 +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA. ++++++++++++++++++++++++++++++++++
1595 1596 1597 1598 1599 1600 1601 1602 1603 1604 1605	approved and registered with I +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA. ++++++++++++++++++++++++++++++++++
1595 1596 1597 1598 1599 1600 1601 1602 1603 1604 1605 1606	approved and registered with I +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA. ++++++++++++++++++++++++++++++++++
1595 1596 1597 1598 1599 1600 1601 1602 1603 1604 1605 1606 1607	approved and registered with I +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA. ++++++++++++++++++++++++++++++++++
1595 1596 1597 1598 1599 1600 1601 1602 1603 1604 1605 1606	approved and registered with I +++++++++++++++++++++++++++++++++++	An attribute that is not in the list and/or that has not been ANA. ++++++++++++++++++++++++++++++++++

1611 1612	jmJobState object. See the description under JmJobStateReasons1TC textual-convention.
1613	
1614	jobStateReasons4(5), JmJobStateReasons4TC
1615	INTEGER: Additional information about the job's current state that augments the
1616	jmJobState object. See the description under JmJobStateReasons1TC textual-
1617	convention.
1618	
1619	processingMessage(6), JmUTF8StringTC(SIZE(063))
1620	OCTETS: MULTI-ROW: A coded character set message that is generated by the server
1621	or device during the processing of the job as a simple form of processing log to show
1622	progress and any problems.
1623	
1624	There is no restriction for the same message occurring in multiple rows.
1625	
1626	jobCodedCharSet(7), CodedCharSet
1627	INTEGER: The MIBenum identifier of the coded character set that the agent is using to
1628	represent coded character set objects and attributes of type 'JmJobStringTC'. These
1629	coded character set objects and attributes are either: (1) supplied by the job submitting
1630	client or (2) defaulted by the server or device when omitted by the job submitting client.
1631	The agent SHALL represent these objects and attributes in the MIB either (1) in the coded
1632	character set as they were submitted or (2) MAY convert the coded character set to
1633	another coded character set or encoding scheme as identified by the jobCodedCharSet
1634	attribute.
1635	
1636	These MIBenum values are assigned by IANA [IANA-charsets] when the coded character
1637	sets are registered. The coded character set SHALL be one of the ones registered with
1638	IANA [IANA] and the enum value uses the CodedCharSet textual-convention from the
1639	Printer MIB. See the JmJobStringTC textual-convention.
1640	
1641	If the agent does not know what coded character set was used by the job submitting client,
1642	the agent SHALL either (1) return the 'unknown(2)' value for the jobCodedCharSet
1643	attribute or (2) not return the jobCodedCharSet attribute for the job. See Section 3.5.2,
1644	entitled 'Text generated by the job submitter'.
1645	_
1646	
1647	
1648	+++++++++++++++++++++++++++++++++++++++
1649	+ Job Identification attributes
1650	+
1651	+ The following attributes help an end user, a system
1652	+ operator, or an accounting program identify a job.
1653	+++++++++++++++++++++++++++++++++++++++
1654	
1655	
1656	
1657	jobURI(20), OCTET STRING(SIZE(1255))
1658	OCTETS: The job's Universal Resource Identifier (URI) [RFC-1738]. See IPP for
1659	example usage.

1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
16/9
1680
1681
1682
1660 1661 1662 1663 1664 1665 1666 1667 1668 1669 1670 1671 1672 1673 1674 1675 1676 1677 1678 1679 1680 1681 1682 1683 1684 1685 1686 1687 1688 1689 1690 1691 1692 1693 1694
1695
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1/00
1701
1702
1703
1,0.
1705 1706

NOTE - The agent may be able to generate this value on each SNMP Get operation from smaller values, rather than having to store the entire URI.

If the URI exceeds 255 octets, the agent SHALL truncate from the beginning (since the end tends to be more unique than the beginning).

jobAccountName(21),

OCTET

STRINGJmJobStringTC(SIZE(0..63))

OCTETS: Arbitrary binary information which MAY be coded character set data or encrypted data supplied by the submitting user for use by accounting services to allocate or categorize charges for services provided, such as a customer account name or number.

NOTE: This attribute NEED NOT be printable characters.

serverAssignedJobName(22),

JmJobStringTC(SIZE(0..63))

OCTETS: Configuration 3 only: The human readable string name, number, or ID of the job as assigned by the server that submitted the job to the device that the agent is providing access to with this MIB.

NOTE - This attribute is intended for enabling a user to find his/her job that a server submitted to a device when either the client does not support the **jmJobSubmissionID** or the server does not pass the **jmJobSubmissionID** through to the device.

jobName(23),

JmJobStringTC(SIZE(0..63))

OCTETS: The human readable string name of the job as assigned by the submitting user to help the user distinguish between his/her various jobs. This name does not need to be unique.

This attribute is intended for enabling a user or the user's application to convey a job name that MAY be printed on a start sheet, returned in a **query** result, or used in notification or logging messages.

In order to assist users to find their jobs for job submission protocols that don't supply a **jmJobSubmissionID**, the agent SHOULD maintain the **jobName** attribute for the time specified by the **jmGeneralJobPersistence** object, rather than the (shorter) **jmGeneralAttributePersistence** object.

If this attribute is not specified when the job is submitted, no job name is assumed, but implementation specific defaults are allowed, such as the value of the **documentName** attribute of the first document in the job or the **fileName** attribute of the first document in the job.

The **jobName** attribute is distinguished from the **jobComment** attribute, in that the **jobName** attribute is intended to permit the submitting user to distinguish between different jobs that he/she has submitted. The **jobComment** attribute is intended to be free form additional information that a user might wish to use to communicate with himself/herself, such as a reminder of what to do with the results or to indicate a different set of input parameters were tried in several different job submissions.

1	114
1	713
1	714
1	/14
1	715
1	716
1	110
1	717
1	710
1	/10
1	719
1	720
1	720
1	721
1	722
1	722
1	723
1	724
1	727
1	125
1	726
1	727
1	121
1	728
1	720
1	129
1	730
1	721
1	131
1	732
1	733
1	133
1	734
1	735
1	733
1	736
1	737
1	720
1	138
1	739
1	740
1	740
1	741
1	742
1	142
1	743
1	7/1
1	7+4
1	/45
1	746
1	717
	712 713 714 715 716 717 718 719 720 721 722 723 724 725 727 728 727 733 731 732 733 734 735 737 737 740 741 742 743 744 745 746 747
1	748
- 1	740
1	749
1	750
1	749 750 751
1	131
- 1	152
1	753
1	753
1	754
1	/ 7 7
1	756
1	756
1	757
- 1	101

1710

1711

jobServiceTypes(24), JmJobServiceTypesTC

INTEGER: Specifies the type(s) of service to which the job has been submitted (print, fax, scan, etc.). The service type is bit encoded with each job service type so that more general and arbitrary services can be created, such as services with more than one destination type, or ones with only a source or only a destination. For example, a job service might scan, faxOut, and print a single job. In this case, three bits would be set in the jobServiceTypes attribute, corresponding to the hexadecimal values: 0x8 + 0x20 + 0x4, respectively, yielding: 0x2C.

Whether this attribute is set from a job attribute supplied by the job submission client or is set by the recipient job submission server or device depends on the job submission protocol. This attribute SHALL be implemented if the server or device has other types in addition to or instead of printing.

One of the purposes of this attribute is to permit a requester to filter out jobs that are not of interest. For example, a printer operator may only be interested in jobs that include printing.

jobSourceChannelIndex(25), Integer32(0..2147483647)

INTEGER: The index of the row in the associated Printer MIB[print-mib] of the channel which is the source of the print job.

jobSourcePlatformType(26), JmJobSourcePlatformTypeTC

INTEGER: The source platform type of the immediate upstream submitter that submitted the job to the server (configuration 2) or device (configuration 1 and 3) to which the agent is providing access. For configuration 1, this is the type of the client that submitted the job to the device; for configuration 2, this is the type of the client that submitted the job to the server; and for configuration 3, this is the type of the server that submitted the job to the device.

$submitting Server Name (27), \\ Jm Job String TC (SIZE (0..63))$

OCTETS: For configuration 3 only: The administrative name of the server that submitted the job to the device.

submittingApplicationName(28), JmJobStringTC(SIZE(0..63))

OCTETS: The name of the client application (not the server in configuration 3) that submitted the job to the server or device.

jobOriginatingHost(29), JmJobStringTC(SIZE(0..63))

OCTETS: The name of the client host (not the server host name in configuration 3) that submitted the job to the server or device.

deviceNameRequested(30), JmJobStringTC(SIZE(0..63))

OCTETS: The administratively defined coded character set name of the target device requested by the submitting user. For configuration 1, its value corresponds to the Printer MIB[print-mib]: **prtGeneralPrinterName** object. For configuration 2 and 3, its value is the name of the logical or physical device that the user supplied to indicate to the server on which device(s) they wanted the job to be processed.

1758	
1759	queueNameRequested(31), JmJobStringTC(SIZE(063))
1760	OCTETS: The administratively defined coded character set name of the target queue
1761	requested by the submitting user. For configuration 1, its value corresponds to the queue
1762	in the device for which the agent is providing access. For configuration 2 and 3, its value
1763	is the name of the queue that the user supplied to indicate to the server on which device(s)
1764	they wanted the job to be processed.
1765	they wanted the job to be processed.
1766	NOTE - typically an implementation SHOULD support either the deviceNameRequested
1767	or queueNameRequested attribute, but not both.
1768	of queuervamenequested autibute, but not both.
1769	physicalDevice(32), hrDeviceIndex
1770	physicalDevice(32), hrDeviceIndex AND/OR
1771	JmUTF8StringTC(SIZE(063)) NITECED: MILL TI DOW: The index of the physical device MID instance
1772	INTEGER: MULTI-ROW: The index of the physical device MIB instance
1773	requested/used, such as the Printer MIB[print-mib]. This value is an hrDeviceIndex
1774	value. See the Host Resources MIB[hr-mib].
1775	AND OR
1776	AND/OR
1777	
1778	OCTETS: MULTI-ROW: The name of the physical device to which the job is assigned.
1779	
1780	numberOfDocuments(33), Integer32(-22147483647)
1781	INTEGER: The number of documents in this job.
1782	
1783	fileName(34), JmJobStringTC(SIZE(063))
1784	OCTETS: MULTI-ROW: The coded character set file name or URI[URI-spec] of the
1785	document.
1786	
1787	There is no restriction on the same file name occurring in multiple rows.
1788	
1789	documentName(35), JmJobStringTC(SIZE(063))
1790	OCTETS: MULTI-ROW: The coded character set name of the document.
1791	
1792	There is no restriction on the same document name occurring in multiple rows.
1793	
1794	jobComment(36), JmJobStringTC(SIZE(063))
1795	OCTETS: An arbitrary human-readable coded character text string supplied by the
1796	submitting user or the job submitting application program for any purpose. For example,
1797	a user might indicate what he/she is going to do with the printed output or the job
1798	submitting application program might indicate how the document was produced.
1799	swelliams approxime program imgin murano no il uno decomina il un produccia
1800	The jobComment attribute is not intended to be a name; see the jobName attribute.
1801	The job comment attribute is not intended to be a name, see the job? (and attribute)
1802	documentFormatIndex(37), Integer32(02147483647)
1803	INTEGER: MULTI-ROW: The index in the prtInterpreterTable in the Printer
1804	MIB[print-mib] of the page description language (PDL) or control language interpreter
1805	that this job requires/uses. A document or a job MAY use more than one PDL or control
1806	language.
1000	141154460.

1807		
1808	NOTE - As with all intensive attr	ibutes where multiple rows are allowed, there SHALL be
1809		tinct interpreter; there SHALL be no duplicates.
1810	•	1
1811	NOTE - This attribute type is into	ended to be used with an agent that implements the
1812		used if the agent does not implement the Printer MIB.
1813		cumentFormat attribute instead.
1814	Such an agent SIN 122 age the ac	dunioniz drinat aminosto institudi
1815	documentFormat(38),	PrtInterpreterLangFamilyTC
1816	documents of mat(00);	AND/OR
1817		OCTET STRING(SIZE(063))
1818	INTEGER: MULTI-ROW: The	interpreter language family corresponding to the Printer
1819		angFamily object, that this job requires/uses. A
1820		than one PDL or control language.
1821	document of a job WITT use mor	e than one i de of control language.
1822	AND/OR	
1823	AND/OR	
1824	OCTETS: MIII TI POW: The	locument format registered as a media type[iana-media-
1825		E content-type/subtype. Examples:
1826		on/vnd.hp-PCL', and 'application/pdf'
1827	application/postscript, application	n/vnu.np-rCL, and application/pdf
1828		
1829		
		+++++++++++++++++++++++++++++++++++++++
1830	+ Job Parameter attributes	
1831	+ The fellowing of the feet and	•
1832	+ The following attributes represent	
1833	+ supplied by the submitting client in	the job submission
1834	+ protocol.	
1835	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
1836	· I.D. · · · (50)	T / 20/1 100)
1837	jobPriority(50),	Integer32(1100)
1838		duling the job. It is used by servers and devices that
1839	employ a priority-based scheduling	g algorithm.
1840		
1841		priority. The value 1 is defined to indicate the lowest
1842		riority-based scheduling algorithm SHALL pass over in
1843		e value 100 is defined to indicate the highest possible
1844		e evenly or 'normally' distributed across this range. The
1845	mapping of vendor-defined priori	ty over this range is implementation-specific.
1846		
1847	jobProcessAfterDateAndTime(51),	DateAndTime (SNMPv2-TC)
1848		time of day after which the job SHALL become a
1849	candidate to be scheduled for pro	cessing. If the value of this attribute is in the future, the
1850		e job's jmJobState object to pendingHeld and add the
1851		lue to the job's jmJobStateReasons1 object. When the
1852		e server SHALL remove the jobProcessAfterSpecified
1853		teReasons1 object and, if no other reasons remain,
1854	SHALL change the job's jmJobS	tate object to pending.
1855	2 2	-

1856	jobHold(52), JmBooleanTC
1857	INTEGER: If the value is 'true(4)', a client has explicitly specified that the job is to be
1858	held until explicitly released. Until the job is explicitly released by a client, the job SHALl
1859	be in the pendingHeld state with the jobHoldSpecified value in the
1860	jmJobStateReasons1 attribute.
1861	Jing obstate attiones.
1862	jobHoldUntil(53), JmJobStringTC(SIZE(063))
1863	OCTETS: The named time period during which the job SHALL become a candidate for
1864	processing, such as 'evening', 'night', 'weekend', 'second-shift', 'third-shift', etc., as
1865	defined by the existent administrator. See IDD (inn model) for the standard keyword
1866	defined by the system administrator. See IPP [ipp-model] for the standard keyword
	values. Until that time period arrives, the job SHALL be in the pendingHeld state with
1867	the jobHoldUntilSpecified value in the jmJobStateReasons1 object. The value 'no-
1868	hold ' SHALL indicate explicitly that no time period has been specified; the absence of this
1869	attribute SHALL indicate implicitly that no time period has been specified.
1870	T (20(0 014F10074F)
1871	outputBin(54), Integer32(02147483647)
1872	AND/OR
1873	JmJobStringTC(SIZE(063))
1874	INTEGER: MULTI-ROW: The output subunit index in the Printer MIB[print-mib]
1875	
1876	AND/OR
1877	
1878	OCTETS: the name or number (represented as ASCII digits) of the output bin to which
1879	all or part of the job is placed in.
1880	
1881	sides(55), Integer32(-22)
1882	INTEGER: MULTI-ROW: The number of sides, '1' or '2', that any document in this job
1883	requires/used.
1884	•
1885	finishing(56), JmFinishingTC
1886	INTEGER: MULTI-ROW: Type of finishing that any document in this job requires/used
1887	
1888	
1889	+++++++++++++++++++++++++++++++++++++++
1890	+ Image Quality attributes (requested and consumed)
1891	+
1892	+ For devices that can vary the image quality.
1893	++++++++++++++++++++++++++++++++++++++
1894	
1895	printQualityRequested(70), JmPrintQualityTC
1896	INTEGER: MULTI-ROW: The print quality selection requested for a document in the
1897	job for printers that allow quality differentiation.
1898	job for printers that allow quanty differentiation.
1899	printQualityUsed(71), JmPrintQualityTC
1900	INTEGER: MULTI-ROW: The print quality selection actually used by a document in the
1900	job for printers that allow quality differentiation.
	job for printers that allow quality differentiation.
1902	

1903	printerResolutionRequested(72), JmPrinterResolutionTC
1904	OCTETS: MULTI-ROW: The printer resolution requested for a document in the job for
1905	printers that support resolution selection.
1906	
1907	printerResolutionUsed(73), JmPrinterResolutionTC
1908	OCTETS: MULTI-ROW: The printer resolution actually used by a document in the job
1909	for printers that support resolution selection.
1910	Tot printers that support resolution selection.
1911	tonerEcomonyRequested(74), JmTonerEconomyTC
1912	INTEGER: MULTI-ROW: The toner economy selection requested for documents in the
1913	job for printers that allow toner economy differentiation.
1914	job for printers that allow toner economy differentiation.
1915	tonerEcomonyUsed(75), JmTonerEconomyTC
1916	INTEGER: MULTI-ROW: The toner economy selection actually used by documents in
1917	the job for printers that allow toner economy differentiation.
1918	the job for printers that allow toner economy unreferriation.
	tonovDonoityDogyogtod(76) Integor 22(2 100)
1919	tonerDensityRequested(76), Integer32(-2100)
1920	INTEGER: MULTI-ROW: The toner density requested for a document in this job for
1921	devices that can vary toner density levels. Level 1 is the lowest density and level 100 is
1922	the highest density level. Devices with a smaller range, SHALL map the 1-100 range
1923	evenly onto the implemented range.
1924	
1925	tonerDensityUsed(77), Integer32(-2100)
1926	INTEGER: MULTI-ROW: The toner density used by documents in this job for devices
1927	that can vary toner density levels. Level 1 is the lowest density and level 100 is the highest
1928	density level. Devices with a smaller range, SHALL map the 1-100 range evenly onto the
1929	implemented range.
1930	
1931	
1932	+++++++++++++++++++++++++++++++++++++++
1933	+ Job Progress attributes (requested and consumed)
1934	+
1935	+ Pairs of these attributes can be used by monitoring
1936	+ applications to show an indication of relative progress
1937	+ to users.
1938	+++++++++++++++++++++++++++++++++++++++
1939	
1940	jobCopiesRequested(90), Integer32(-22147483647)
1941	INTEGER: The number of copies of the entire job that are to be produced.
1942	The state of the s
1943	jobCopiesCompleted(91), Integer32(-22147483647)
1944	INTEGER: The number of copies of the entire job that have been completed so far.
1945	11/12/21/1 11/0 home of of copies of the chine for the complete was full
1946	documentCopiesRequested(92), Integer32(-22147483647)
1947	INTEGER: The total count of the number of document copies requested for the job as a
1948	whole. If there are documents A, B, and C, and document B is specified to produce 4
1949	copies, the number of document copies requested is 6 for the job.
1950	copies, the number of document copies requested is 0 for the job.
1730	

1951 1952	This attribute SHALL be used only when a job has multiple documents. The jobCopiesRequested attribute SHALL be used when the job has only one document.
1953	jobeopieskequested attribute 511/12/2 be used when the job has only one document.
1954	documentCopiesCompleted(93), Integer32(-22147483647)
1955	INTEGER: The total count of the number of document copies completed so far for the
1956	job as a whole. If there are documents A, B, and C, and document B is specified to
1957	produce 4 copies, the number of document copies starts a 0 and runs up to 6 for the job a
1958	the job processes.
1959	the job processes.
1960	This attribute SHALL be used only when a job has multiple documents. The
1961	jobCopiesCompleted attribute SHALL be used when the job has only one document.
1962	job copies completed dialogic stri 122 oc ased when the job has only one document
1963	jobKOctetsTransferred(94), Integer32(-22147483647)
1964	INTEGER: The number of K (1024) octets transferred to the server or device to which
1965	the agent is providing access. This count is independent of the number of copies of the
1966	job or documents that will be produced, but it is only a measure of the number of bytes
1967	transferred to the server or device.
1968	trunsferred to the server of device.
1969	The agent SHALL round the actual number of octets transferred up to the next higher K.
1970	Thus 0 octets SHALL be represented as ' 0 ', 1-1024 octets SHALL BE represented as ' 1 ',
1971	1025-2048 SHALL be '2', etc. When the job completes, the values of the
1972	jmJobKOctetsRequested object and the jobKOctetsTransferred attribute SHALL be
1973	equal.
1974	equii.
1975	NOTE - The jobKOctetsTransferred can be used with the jmJobKOctetsRequested
1976	object in order to produce a relative indication of the progress of the job for agents that d
1977	not implement the jmJobKOctetsProcessed object.
1978	not implement the Jing 00110 coessed to espect
1979	
1980	+++++++++++++++++++++++++++++++++++++++
1981	+ Impression attributes
1982	+
1983	+ For a print job, an impression is the marking of the
1984	+ entire side of a sheet. Two-sided processing involves two
1985	+ impressions per sheet. Two-up is the placement of two
1986	+ logical pages on one side of a sheet and so is still a
1987	+ single impression. See also jmJobImpressionsRequested and
1988	+ jmJobImpressionsCompleted objects in the jmJobTable.
1989	++++++++++++++++++++++++++++++++++++++
1990	
1991	impressionsSpooled(110), Integer32(-22147483647)
1992	INTEGER: The number of impressions spooled to the server or device for the job so far.
1993	The second of th
1994	impressionsSentToDevice(111), Integer32(-22147483647)
1995	INTEGER: The number of impressions sent to the device for the job so far.
1996	The number of impressions bent to the device for the job so full.
1997	impressionsInterpreted(112), Integer32(-22147483647)
1998	INTEGER: The number of impressions interpreted for the job so far.
1999	

impressionsCompletedCurrentCopy(113), Integer32(-2..2147483647)

INTEGER: The number of impressions completed by the device for the current copy of the current document so far. For printing, the impressions completed includes interpreting, marking, and stacking the output. For other types of job services, the number of impressions completed includes the number of impressions processed.

This value SHALL be reset to **0** for each document in the job and for each document copy.

fullColorImpressionsCompleted(114), Integer32(-2..2147483647)

INTEGER: The number of full color impressions completed by the device for this job so far. For printing, the impressions completed includes interpreting, marking, and stacking the output. For other types of job services, the number of impressions completed includes the number of impressions processed. Full color impressions are typically defined as those requiring 3 or more colorants, but this MAY vary by implementation.

highlightColorImpressionsCompleted(115), Integer32(-2.. 2147483647)

INTEGER: The number of highlight color impressions completed by the device for this job so far. For printing, the impressions completed includes interpreting, marking, and stacking the output. For other types of job services, the number of impressions completed includes the number of impressions processed. Highlight color impressions are typically defined as those requiring black plus one other colorant, but this MAY vary by implementation.

pagesCompleted(131), Integer32(-2..2147483647)

INTEGER: The number of logical pages completed for this job so far.

For implementations where multiple copies are produced by the interpreter with only a single pass over the data, the final value SHALL be equal to the value of the **pagesRequested** object. For implementations where multiple copies are produced by the interpreter by processing the data for each copy, the final value SHALL be a multiple of the value of the **pagesRequested** object.

2047	NOTE - See the impressionsCom	pletedCurrentCopy and
2048	pagesCompletedCurrentCopy at	tributes for attributes that are reset on each document
2049	copy.	
2050	••	
2051	NOTE - The pagesCompleted ob	ect can be used with the pagesRequested object to
2052		e progress of the job, provided that the multiplicative
2053		ne implementations of multiple copies.
2054		1 1
2055	pagesCompletedCurrentCopy(132),	Integer32(-22147483647)
2056		pages completed for the current copy of the document
2057	so far. This value SHALL be rese	t to 0 for each document in the job and for each
2058	document copy.	
2059	T J	
2060		
2061	++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
2062	+ Sheet attributes	
2063	+	
2064	+ The sheet is a single piece of a media	ım, whether printing
2065	+ on one or both sides.	my whether printing
2066		++++++++
2067		
2068	sheetsRequested(150),	Integer32(-22147483647)
2069		m sheets requested to be processed for this job.
2070	TVIEGER. The number of media	in sheets requested to be processed for this job.
2071	sheetsCompleted(151),	Integer32(-22147483647)
2072		m sheets that have completed marking and stacking for
2073		sheets have been processed on one side or on both.
2074	the entire job so far whether those	sheets have been processed on one side of on both.
2075	sheetsCompletedCurrentCopy(152),	Integer32(-22147483647)
2076		m sheets that have completed marking and stacking for
2077		the job so far whether those sheets have been processed
2078	on one side or on both.	the job so far whether those sheets have been processed
2079	on one side of on both.	
2080	The value of this attribute SHALL	be reset to 0 as each document in the job starts being
2081		
2082	processed and for each document of	copy as it starts being processed.
2082		
2084		++++++++++++++++++++++++++++++++++++++
2085	+ Resources attributes (requested and	consumeu)
2086	+ Doing of these attributes can be used	hy manitanina
2087	+ Pairs of these attributes can be used	
2088	+ applications to show an indication o	relative usage to
2089	+ users.	
2090	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
2091	madium Daguart - 1(170)	IModium TTC
2092	mediumRequested(170),	JmMediumTypeTC
2093		AND/OR
2094	INTEGED. MILL TI DOWN TO	JmJobStringTC(SIZE(063))
2095	INTEGER: MULTI-ROW: The t	ype

2096 2097 2098	AND/OR OCTETS: the name of the medium that is	required by the job.
	mediumConsumed(171),	Integer32(-22147483647)
2100	7,7	AND
2101		JmJobStringTC(SIZE(063))
2102	INTEGER: The number of sheets	
2103	AND	
2104	OCTETS: MULTI-ROW: the name of the	medium that has been consumed so far
2105	whether those sheets have been processed of	
2106	whether those sheets have been processed (on one side of on both.
2107	This attribute SHALL have both Integer32	and OCTET STRING (represented as
2107	JmJobStringTC) values.	and OCILI SIKING (represented as
2108	Jingubsting (C) values.	
2110	colorantRequested(172),	Integer 32(2 21/17/1836/17)
	colorant Requesteu (172),	Integer32(-22147483647) AND/OR
2111		
2112	INTECED. MILITIDOM. The last con-	JmJobStringTC(SIZE(063))
2113	INTEGER: MULTI-ROW: The index (pr	twiarkerColorantindex) in the Printer
2114	MIB[print-mib]	
2115	AND/OR	. 1
2116	OCTETS: the name of the colorant reques	tea.
2117	1 (172)	T / 22/2 21/8/402/48)
2118	colorantConsumed(173),	Integer32(-22147483647)
2119		AND/OR
2120	DIFFERENCE DAMAGE DAMAGE LA CA	JmJobStringTC(SIZE(063))
2121	INTEGER: MULTI-ROW: The index (pr	tMarkerColorantIndex) in the Printer
2122	MIB[print-mib]	
2123	AND/OR	
2124	OCTETS: the name of the colorant consum	ied.
2125		
2126		
2127	+++++++++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
2128	+ Time attributes (set by server or device)	
2129	+	
2130	+ This section of attributes are ones that are se	
2131	+ server or device that accepts jobs. Two form	
2132	+ provided. Each form is represented in a sep	arate attribute.
2133	+ See section 3.1.2 and section 3.1.3 for the	
2134	+ conformance requirements for time attribut	e for agents and
2135	+ monitoring applications, respectively. The t	wo forms are:
2136	+	
2137	+ 'DateAndTime' is an 8 or 11 octet binary en	coded year,
2138	+ month, day, hour, minute, second, deci-seco	nd with
2139	+ optional offset from UTC. See SNMPv2-TC	[SMIv2-TC].
2140	+	
2141	+ NOTE: 'DateAndTime' is not printable char	acters; it is
2142	+ binary.	
2143	+	
2144	+ 'JmTimeStampTC' is the time of day measu	red in the number of

2145	+ seconds since the system was booted.	
2146	++++++++++++++++++++++++++++++++	+++++++++++++++++++++++++++++++++++++++
2147		
2148	jobSubmissionToServerTime(190),	JmTimeStampTC
2149	• //	AND/OR
2150		DateAndTime
2151	INTEGER: Configuration 3 only: T	
2152	AND/OR	
2153		job was submitted to the server (as distinguished
2154	from the device which uses jobSubmi	
2155	from the device which ases jobs domi	(SSION 1 MILE).
2156	jobSubmissionTime(191),	JmTimeStampTC
2157	J 0000 0 00000000000000000000000000000	AND/OR
2158		DateAndTime
2159	INTEGER: Configurations 1, 2, and	
2160	AND/OR	5. The time
2161		job was submitted to the server or device to which
2162	the agent is providing access.	job was submitted to the server of device to which
2163	the agent is providing access.	
2164		
2165		
2166	jobStartedBeingHeldTime(192),	JmTimeStampTC
2167	jobstarteudemgriciu i inic(172),	AND/OR
2168		DateAndTime
2169	INTEGER: The time	DateAndTime
2170	AND/OR	
2170		job last entered the pendingHeld state. If the job
2172		tate, then the value SHALL be '0' or the attribute
2172	SHALL not be present in the table.	tate, then the value STALL be of the attribute
2173	STALL not be present in the table.	
2174	jobStartedProcessingTime(193),	JmTimeStampTC
2176	jobstarteur rocessing rime (193),	AND/OR
2170		DateAndTime
	INTEGED. The time	DateAndTime
2178	INTEGER: The time AND/OR	
2179		ich started processing
2180 2181	OCTETS: the date and time that the	job started processing.
	iahCamplatianadTima(104)	ImTimaStamnTC
2182	jobComplet <u>ion</u> edTime(194),	JmTimeStampTC
2183		AND/OR
2184	INTECED. The dimen	DateAndTime
2185	INTEGER: The time	
2186	AND/OR	
2187		job entered the completed , canceled , or aborted
2188	state.	
2189	'. I. D	T. 4 20(2. 21 AF 402 (4F)
2190	jobProcessingCPUTime(195)	Integer32(-22147483647)
2191	UNITS 'seconds'	
2192		e in seconds that the job has been in the processing
2193	state. It the 10h enters the processing	Stopped state, that elapsed time SHALL not be

```
2194
                        included. In other words, the jobProcessingCPUTime value SHOULD be relatively
2195
                        repeatable when the same job is processed again on the same device."
2196
2197
             REFERENCE
2198
                   "See Section 3.2 entitled 'The Attribute Mechanism' for a description of this textual-convention
2199
                   and its use in the jmAttributeTable.
2200
2201
                   This is a type 2 enumeration. See Section 3.6.1.2."
2202
             SYNTAX
                          INTEGER {
2203
                   other(1),
2204
                   unknown(2),
2205
                   jobStateReasons2(3),
2206
                   jobStateReasons3(4),
2207
                   jobStateReasons4(5),
2208
                   processingMessage(6),
2209
                   jobCodedCharSet(7),
2210
2211
                   jobURI(20),
2212
                   jobAccountName(21),
2213
                   serverAssignedJobName(22),
2214
                   jobName(23),
2215
                   jobServiceTypes(24),
                   jobSourceChannelIndex(25),
2216
2217
                   jobSourcePlatformType(26),
2218
                   submittingServerName(27),
                   submittingApplicationName(28),
2219
2220
                   jobOriginatingHost(29),
2221
                   deviceNameRequested(30),
2222
                   queueNameRequested(31),
2223
                   physicalDevice(32),
2224
                   numberOfDocuments(33).
2225
                   fileName(34),
2226
                   documentName(35),
2227
                   jobComment(36),
2228
                   documentFormatIndex(37),
2229
                   documentFormat(38),
2230
2231
                   jobPriority(50),
2232
                   jobProcessAfterDateAndTime(51),
2233
                   jobHold(52),
2234
                   jobHoldUntil(53),
2235
                   outputBin(54),
2236
                   sides(55),
2237
                   finishing(56),
2238
2239
                   printQualityRequested(70),
2240
                   printQualityUsed(71),
2241
                   printerResolutionRequested(72),
```

printerResolutionUsed(73),

```
2243
                   tonerEcomonyRequested(74),
2244
                   tonerEcomonyUsed(75),
2245
                   tonerDensityRequested(76),
2246
                   tonerDensityUsed(77),
2247
2248
                   jobCopiesRequested(90),
2249
                   jobCopiesCompleted(91),
2250
                   documentCopiesRequested(92),
2251
                   documentCopiesCompleted(93),
2252
                   jobKOctetsTransferred(94),
2253
2254
                   impressionsSpooled(110),
2255
                   impressionsSentToDevice(111),
2256
                   impressionsInterpreted(112),
2257
                   impressionsCompletedCurrentCopy(113),
2258
                   fullColorImpressionsCompleted(114),
2259
                   highlightColorImpressionsCompleted(115),
2260
2261
                   pagesRequested(130),
2262
                   pagesCompleted(131),
2263
                   pagesCompletedCurrentCopy(132),
2264
2265
                   sheetsRequested(150),
2266
                   sheetsCompleted(151),
2267
                   sheetsCompletedCurrentCopy(152),
2268
2269
                   mediumRequested(170),
2270
                   mediumConsumed(171),
2271
                   colorantRequested(172),
2272
                   colorantConsumed(173),
2273
                   jobSubmissionToServerTime(190),
2274
2275
                   jobSubmissionTime(191),
2276
                   jobStartedBeingHeldTime(192),
2277
                   jobStartedProcessingTime(193),
2278
                   jobCompletionedTime(194),
2279
                   jobProcessingCPUTime(195)
2280
             }
2281
2282
2283
2284
2285
       JmJobServiceTypesTC ::= TEXTUAL-CONVENTION
2286
             STATUS
                         current
2287
             DESCRIPTION
2288
                   "Specifies the type(s) of service to which the job has been submitted (print, fax, scan, etc.). The
2289
                   service type is represented as an enum that is bit encoded with each job service type so that
2290
                   more general and arbitrary services can be created, such as services with more than one
```

2291	destination type, or ones with only a source or only a destination. For example, a job service
2292	might scan , faxOut , and print a single job. In this case, three bits would be set in the
2293	jobServiceTypes attribute, corresponding to the hexadecimal values: $0x8 + 0x20 + 0x4$,
2294	respectively, yielding: 0x2C.
2295	respectively, yielding. UAZC .
2296	Whether this attribute is set from a job attribute supplied by the job submission client or is set by
2297	the recipient job submission server or device depends on the job submission protocol. With
2298	either implementation, the agent SHALL return a non-zero value for this attribute indicating the
2299	type of the job.
2300	type of the job.
2301	One of the purposes of this attribute is to permit a requester to filter out jobs that are not of
2302	interest. For example, a printer operator MAY only be interested in jobs that include printing.
2302	That is why the attribute is in the job identification category.
2303	That is why the attribute is in the job identification category.
2305	The following service component types are defined (in hexadecimal) and are assigned a separate
2306	bit value for use with the jobServiceTypes attribute:
2307	on value for use with the Jobset vice Lypes attribute.
2308	other 0x1
2309	The job contains some instructions that are not one of the identified types.
2310	The job contains some instructions that are not one of the identified types.
2310	unknown 0x2
2312	The job contains some instructions whose type is unknown to the agent.
2312	The job contains some instructions whose type is unknown to the agent.
2314	print 0x4
2315	The job contains some instructions that specify printing
2316	The job contains some instructions that specify printing
2317	scan 0x8
2318	The job contains some instructions that specify scanning
2319	The job contains some instructions that specify scanning
2320	faxIn 0x10
2321	The job contains some instructions that specify receive fax
2322	The job contains some instructions that specify receive tax
2323	faxOut 0x20
2324	The job contains some instructions that specify sending fax
2325	The job contains some instructions that specify sending full
2326	getFile 0x40
2327	The job contains some instructions that specify accessing files or documents
2328	The job contains some instructions that specify accessing thes of accuments
2329	putFile 0x80
2330	The job contains some instructions that specify storing files or documents
2331	The job contains some mountains that specify storing mas or documents
2332	mailList 0x100
2333	The job contains some instructions that specify distribution of documents using an
2334	electronic mail system."
2335	REFERENCE
2336	"These bit definitions are the equivalent of a type 2 enum except that combinations of them
2337	MAY be used together. See section 3.6.1.2."
2338	SYNTAX INTEGER(02147483647) 31 bits, all but sign bit

2339	
2340	
2341	
2342	
2343	JmJobStateReasons1TC ::= TEXTUAL-CONVENTION
2344	STATUS current
2345	DESCRIPTION
2346	"The JmJobStateReasons N TC (N =14) textual-conventions are used with the
2347	jmJobStateReasons1 object and jobStateReasonsN (N =24), respectively, to provide
2348	additional information regarding the current jmJobState object value. These values MAY be
2349	used with any job state or states for which the reason makes sense.
2350	used with any job state of states for which the reason makes sense.
2351	NOTE - While values cannot be added to the jmJobState object without impacting deployed
2352	clients that take actions upon receiving jmJobState values, it is the intent that additional
2353	JmJobStateReasonsNTC enums can be defined and registered without impacting such
2354	deployed clients. In other words, the jmJobStateReasons1 object and jobStateReasonsN
2355	attributes are intended to be extensible.
2356	authories are intended to be extensible.
2357	NOTE - The Job Monitoring MIB contains a superset of the IPP values[ipp-model] for the IPP
2358	'job-state-reasons' attribute, since the Job Monitoring MIB is intended to cover other job
2359	submission protocols as well. Also some of the names of the reasons have been changed from
2360	'printer' to 'device', since the Job Monitoring MIB is intended to cover additional types of
2361	devices, including input devices, such as scanners.
2362	devices, including input devices, such as seamers.
2363	The following standard values are defined (in hexadecimal) as powers of two, since multiple
2364	values MAY be used at the same time. For ease of understanding, the
2365	JmJobStateReasons1TC reasons are presented in the order in which the reasons are likely to
2366	occur (if implemented), starting with the 'jobIncoming' value and ending with the
2367	'jobCompletedWithErrors' value.
2368	Jos Compared (1.1.1.2.1.1.0.1)
2369	other 0x1
2370	The job state reason is not one of the standardized or registered reasons.
2371	j
2372	unknown 0x2
2373	The job state reason is not known to the agent or is indeterminent.
2374	ju in the same and
2375	jobIncoming 0x4
2376	The job has been accepted by the server or device, but the server or device is expecting
2377	(1) additional operations from the client to finish creating the job and/or (2) is
2378	accessing/accepting document data.
2379	
2380	submissionInterrupted 0x8
2381	The job was not completely submitted for some unforeseen reason, such as: (1) the server
2382	has crashed before the job was closed by the client, (2) the server or the document transfer
2383	method has crashed in some non-recoverable way before the document data was entirely
	incured has crashed in some non recoverable may before the document data was entirely

2384 transferred to the server, (3) the client crashed or failed to close the job before the time-2385 out period. 2386 2387 **jobOutgoing** 2388 Configuration 2 only: The server is transmitting the job to the device. 2389 2390 **jobHoldSpecified** The value of the job's jobHold(52) attribute is TRUE. The job SHALL NOT be a 2391 2392 candidate for processing until this reason is removed and there are no other reasons to 2393 hold the job. 2394 2395 **jobHoldUntilSpecified** 0x4020The value of the job's jobHoldUntil(53) attribute specifies a time period that is still in the 2396 future. The job SHALL NOT be a candidate for processing until this reason is removed 2397 2398 and there are no other reasons to hold the job. 2399 2400 **jobProcessAfterSpecified** 0x8040The value of the job's jobProcessAfterDateAndTime(51) attribute specifies a time that is 2401 2402 still in the future. The job SHALL NOT be a candidate for processing until this reason is 2403 removed and there are no other reasons to hold the job. 2404 2405 resourcesAreNotReady 0x10080At least one of the resources needed by the job, such as media, fonts, resource objects, 2406 2407 etc., is not ready on any of the physical devices for which the job is a candidate. This condition MAY be detected when the job is accepted, or subsequently while the job is 2408 2409 **pending** or **processing**, depending on implementation. 2410 2411 deviceStoppedPartly 0x200100One or more, but not all, of the devices to which the job is assigned are stopped. If all of 2412 2413 the devices are stopped (or the only device is stopped), the **deviceStopped** reason 2414 SHALL be used. 2415 2416 deviceStopped 0x400200The device(s) to which the job is assigned is (are all) stopped. 2417 2418 2419 jobInterpreting 2420 The device to which the job is assigned is interpreting the document data. 2421 2422 jobPrinting 0x1000400 The output device to which the job is assigned is marking media. This attribute is useful 2423 2424 for servers and output devices which spend a great deal of time processing (1) when no marking is happening and then want to show that marking is now happening or (2) when 2425 2426 the job is in the process of being canceled or aborted while the job remains in the 2427 **processing** state, but the marking has not yet stopped so that impression or sheet counts 2428 are still increasing for the job. 2429 2430 **iobCanceledBvUser** 0x2000800

2431

The job was canceled by the <u>owner of the jobuser</u>, i.e., by an unknown user or by a user

2432	whose name is the same as the value of the job's jmJobOwner object, or by some other
2433	authorized end-user, such as a member of the job owner's security group.
2434	
2435	jobCanceledByOperator 0x41000
2436	The job was canceled by the operator, i.e., by a user who has been authenticated as having
2437	operator privileges (whether local or remote) whose name is different than the value of the
2438	iob's imJobOwner object.
2439	joo's jing ob o where object.
2440	jobCanceledAtDevice 0x8000
2441	The job was canceled by an unidentified local user, i.e., a user at a console at the device.
2442	
2443	abortedBySystem 0x <u>10000</u> 2000
2444	The job (1) is in the process of being aborted, (2) has been was aborted by the system and
2445	placed in the 'aborted' state, or (3) has been aborted by the system and placed.
2446	placed in the aborted state, or (5) has been aborted by the system and placed.
2447	NOTE When the system puts a job into the 'aborted' job state, this reason is not needed. This reason is
2448	needed only when the system aborts a job, but, instead of placing the job in the aborted job state, places
2449	the job in the 'pendingHeld' state, so that a user or operator can manually try the job again.
2450	the job in the _pendingricia_ state, so that a user of operator can manually try the job again.
2450	processingToStopPoint 0x200004000
2451	The requester has issued an operation to cancel or interrupt the job or the server/device
2453	
	has aborted the job, but the server/device is still performing some actions on the job until
2454	specified stop point occurs or job termination/cleanup is completed.
2455	This masses is measuremented to be used in conjugation with the muse conjugation of
2456	This reason is recommended to be used in conjunction with the <u>processingeanceled or</u>
2457	aborted job state to indicate that the server/device is still performing some actions on the
2458	job whileafter the job remains inleaves the processing state. After all the , so that some of the inlease the job remains inleaves the processing state.
2459	the job's resources consumed counters may have stopped still be incrementing, the
2460	server/device moves the job from the processing state to while the job is in the canceled
2461	or aborted job states.
2462	0.4000
2463	serviceOffLine 0x40000
2464	The service or document transform is off-line and accepting no jobs. All pending jobs as
2465	put into the pendingHeld state. This situation could be true if the service's or document
2466	transform's input is impaired or broken.
2467	
2468	jobCompletedSuccessfully 0x8000 <u>0</u>
2469	The job completed successfully.
2470	
2471	jobCompletedWithWarnings 0x10000 <u>0</u>
2472	The job completed with warnings.
2473	
2474	jobCompletedWithErrors 0x20000 <u>0</u>
2475	The job completed with errors (and possibly warnings too).
2476	
2477	
2478	The following additional job state reasons have been added to represent job states that are in
2479	ISO DPA[iso-dpa] and other job submission protocols:

2480	
2481	jobPaused 0x40000 <u>0</u>
2482	The job has been indefinitely suspended by a client issuing an operation to suspend the job
2483	so that other jobs may proceed using the same devices. The client MAY issue an
2484	operation to resume the paused job at any time, in which case the agent SHALL remove
2485	the jobPaused values from the job's jmJobStateReasons1 object and the job is eventually
2486	resumed at or near the point where the job was paused.
2487	resumed at of near the point where the job was paused.
2488	jobInterrupted 0x80000 <mark>0</mark>
2489	The job has been interrupted while processing by a client issuing an operation that
2490	specifies another job to be run instead of the current job. The server or device will
2491	automatically resume the interrupted job when the interrupting job completes.
2492	1 ID / 1 I
2493	jobRetained 0x1000000
2494	The job is being retained by the server or device with all of the job's document data (and
2495	submitted resources, such as fonts, logos, and forms, if any). Thus a client could issue an
2496	operation to the server or device to either (1) re-do the job (or a copy of the job) on the
2497	same server or device or (2) resubmit the job to another server or device. When a client
2498	could no longer re-do/resubmit the job, such as after the document data has been
2499	discarded, the agent SHALL remove the jobRetained value from the
2500	jmJobStateReasons1 object."
2501	REFERENČE
2502	"These bit definitions are the equivalent of a type 2 enum except that combinations of bits may
2503	be used together. See section 3.6.1.2. The remaining bits are reserved for future
2504	standardization and/or registration."
2505	
2506	SYNTAX INTEGER(02147483647) 31 bits, all but sign bit
2507	b 11/11111
2508	
2509	
2510	
2511	
2512	JmJobStateReasons2TC ::= TEXTUAL-CONVENTION
2513	STATUS current
2514	DESCRIPTION
2515	"This textual-convention is used with the jobStateReasons2 attribute to provides additional
2516	information regarding the jmJobState object. See the description under
	Im Job State Descons 1 TC for additional information that applies to all reasons
2517	JmJobStateReasons1TC for additional information that applies to all reasons.
2518	The following standard values are defined (in hove desired) as a survey of two since multiple
2519	The following standard values are defined (in hexadecimal) as <i>powers of two</i> , since multiple
2520	values may be used at the same time:
2521	
2522	cascaded 0x1
2523	An outbound gateway has transmitted all of the job's job and document attributes and data
2524	to another spooling system.
2525	
2526	deletedByAdministrator 0x2
2527	The administrator has deleted the job.
2528	

discardTimeArrived

0x4

The job has been deleted due to the fact that the time specified by the job's job-discard-time attribute has arrived.

postProcessingFailed

0x8

The post-processing agent failed while trying to log accounting attributes for the job; therefore the job has been placed into the completed state with the **jobRetained jmJobStateReasons1** object value for a system-defined period of time, so the administrator can examine it, resubmit it, etc.

jobTransforming

0x10

The server/device is interpreting document data and producing another electronic representation.

submissionInterrupted

0x10

Indicates that the job was not completely submitted for some unforeseen reason, such as: (1) the server has crashed before the job was closed by the client, (2) the server or the document transfer method has crashed in some non-recoverable way before the document data was entirely transferred to the server, (3) the client crashed or failed to close the job before the time-out period.

maxJobFaultCountExceeded

0x20

The job has faulted several times and has exceeded the administratively defined fault count limit.

devicesNeedAttentionTimeOut

0x40

One or more document transforms that the job is using needs human intervention in order for the job to make progress, but the human intervention did not occur within the site-settable time-out value.

needsKeyOperatorTimeOut

0x80

One or more devices or document transforms that the job is using need a specially trained operator (who may need a key to unlock the device and gain access) in order for the job to make progress, but the key operator intervention did not occur within the site-settable time-out value.

jobStartWaitTimeOut

0x100

The server/device has stopped the job at the beginning of processing to await human action, such as installing a special cartridge or special non-standard media, but the job was not resumed within the site-settable time-out value and the server/device has transitioned the job to the **pendingHeld** state.

jobEndWaitTimeOut

0x200

The server/device has stopped the job at the end of processing to await human action, such as removing a special cartridge or restoring standard media, but the job was not resumed within the site-settable time-out value and the server/device has transitioned the job to the completed state.

2577	jobPasswordWaitTimeOut 0x400
2578	The server/device has stopped the job at the beginning of processing to await input of the
2579	job's password, but the password was not received within the site-settable time-out value.
2580	J
2581	deviceTimedOut 0x800
2582	A device that the job was using has not responded in a period specified by the device's
2583	site-settable attribute.
2584	
2585	connectingToDeviceTimeOut 0x1000
2586	The server is attempting to connect to one or more devices which may be dial-up, polled,
2587	or queued, and so may be busy with traffic from other systems, but server was unable to
2588	connect to the device within the site-settable time-out value.
2589	
2590	transferring 0x2000
2591	The job is being transferred to a down stream server or downstream device.
2592	
2593	queuedInDevice 0x4000
2594	The <u>server/device has job has been</u> queued <u>the job</u> in a down stream server or <u>downstream</u>
2595	device.
2596	
2597	jobQueued 0x8000
2598	The server/device has queued the document data.
2599	
2600	jobCleanup 0x <u>10</u> 8000
2601	The server/device is performing cleanup activity as part of ending normal processing.
2602	
2603	jobPasswordWait 0x20000
2604	The server/device has selected the job to be next to process, but instead of assigning
2605	resources and starting the job processing, the server/device has transitioned the job to the
2606	pendingHeld state to await entry of a password (and dispatched another job, if there is
2607	one).
2608	
2609	validating 0x40000
2610	The server/device is validating the job <i>after</i> accepting the job.
2611	
2612	queueHeld 0x80000
2613	The operator has held the entire job set or queue.
2614	
2615	jobProofWait 0x100000
2616	The job has produced a single proof copy and is in the pendingHeld state waiting for the
2617	requester to issue an operation to release the job to print normally, obeying any job and
2618	document copy attributes that were originally submitted.
2619	
2620	heldForDiagnostics 0x200000
2621	The system is running intrusive diagnostics, so that all jobs are being held.
2622	
2623	serviceOffLine 0x400000
2624	The service/document transform is off-line and accepting no jobs. All pending jobs are pu
2625	into the pendingHeld state. This could be true if its input is impaired or broken.
-	

2627
2628
2629
2630
2631
2632
2633
2033
2634
2635
2636
2637
2629
2030
2639
2640
2641
26/12
2642
2043
2644
2645
2646
26/7
2047
2648
2649
2649 2650
2649 2650 2651
2649 2650 2651
2649 2650 2651 2652
2649 2650 2651 2652 2653
2649 2650 2651 2652 2653 2654
2649 2650 2651 2652 2653 2654 2655
2649 2650 2651 2652 2653 2654 2655 2656
2649 2650 2651 2652 2653 2654 2655 2656
2649 2650 2651 2652 2653 2654 2655 2656 2657
2649 2650 2651 2652 2653 2654 2655 2656 2657 2658
2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659
2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660
2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660
2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661
2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662
2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662 2663
2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2659 2660 2661 2662 2663 2664
2629 2630 2631 2632 2633 2634 2635 2636 2637 2638 2640 2641 2642 2643 2644 2645 2646 2647 2648 2649 2650 2651 2652 2653 2654 2655 2656 2657 2658 2660 2661 2662 2663 2664 2665
2665
2665 2666
2665 2666 2667
2665 2666 2667 2668
2665 2666 2667 2668
2665 2666 2667 2668 2669
2665 2666 2667 2668 2669 2670
2665 2666 2667 2668 2669 2670 2671
2665 2666 2667 2668 2669 2670

2626

noSpaceOnServer

0x800000

There is no room on the server to store all of the job.

pinRequired

0x1000000

The System Administrator settable device policy is (1) to require PINs, and (2) to hold jobs that do not have a pin supplied as an input parameter when the job was created.

exceededAccountLimit

0x2000000

The account for which this job is drawn has exceeded its limit. This condition SHOULD be detected before the job is scheduled so that the user does not wait until his/her job is scheduled only to find that the account is overdrawn. This condition MAY also occur while the job is processing either as processing begins or part way through processing.

heldForRetry

0x4000000

The job encountered some errors that the server/device could not recover from with its normal retry procedures, but the error might not be encountered if the job is processed again in the future. Example cases are phone number busy or remote file system inaccessible. For such a situation, the server/device SHALL transition the job from the **processing** to the **pendingHeld**, rather than to the **aborted** state.

The following values are from the X/Open PSIS draft standard:

canceledByShutdown

0x8000000

The job was canceled because the server or device was shutdown before completing the job.

deviceUnavailable

0x10000000

This job was aborted by the system because the device is currently unable to accept jobs.

wrongDevice

0x20000000

0x40000000

This job was aborted by the system because the device is unable to handle this particular job; the spooler SHOULD try another device or the user should submit the job to another device.

badJob

This job was aborted by the system because this job has a major problem, such as an ill-formed PDL; the spooler SHOULD not even try another device. "

REFERENCE

"These bit definitions are the equivalent of a type 2 enum except that combinations of them may be used together. See section 3.6.1.2. See the description under **JmJobStateReasons1TC** and the **jobStateReasons2** attribute."

SYNTAX **INTEGER(0..2147483647)** -- 31 bits, all but sign bit

2675	
2676	JmJobStateReasons3TC ::= TEXTUAL-CONVENTION
2677	STATUS current
2678	DESCRIPTION
2679	"This textual-convention is used with the jobStateReasons3 attribute to provides additional
2680	information regarding the jmJobState object. See the description under
2681	JmJobStateReasons1TC for additional information that applies to all reasons.
2682	This obstace Reasons IT C for additional information that applies to an reasons.
2683	The following standard values are defined (in hexadecimal) as powers of two, since multiple
2684	
	values may be used at the same time:
2685	' I I
2686	jobInterruptedByDeviceFailure 0x1
2687	A device or the print system software that the job was using has failed while the job was
2688	processing. The server or device is keeping the job in the pendingHeld state until an
2689	operator can determine what to do with the job."
2690	REFERENCE
2691	"These bit definitions are the equivalent of a type 2 enum except that combinations of them may
2692	be used together. See section 3.6.1.2. The remaining bits are reserved for future
2693	standardization and/or registration. See the description under JmJobStateReasons1TC and the
2694	jobStateReasons3 attribute."
2695	SYNTAX INTEGER(02147483647) 31 bits, all but sign bit
2696	
2697	
2698	
2699	
2700	
2701	JmJobStateReasons4TC ::= TEXTUAL-CONVENTION
2702	STATUS current
2703	DESCRIPTION
2704	"This textual-convention is used in the jobStateReasons4 attribute to provides additional
2705	information regarding the jmJobState object. See the description under
2706	JmJobStateReasons1TC for additional information that applies to all reasons.
2707	Jinjobstate Reasons I C for additional information that applies to an reasons.
	The fellowing standard and and and fined (in home decimal) and (in home decimal)
2708	The following standard values are defined (in hexadecimal) as <i>powers of two</i> , since multiple
2709	values may be used at the same time:
2710	
2711	none yet defined. These bits are reserved for future standardization and/or registration."
2712	REFERENCE
2713	"These bit definitions are the equivalent of a type 2 enum except that combinations of them may
2714	be used together. See section 3.6.1.2. See the description under JmJobStateReasons1TC and
2715	the jobStateReasons4 attribute."
2716	
2717	SYNTAX INTEGER(02147483647) 31 bits, all but sign bit

```
2718
2719
       jobmonMIBObjects OBJECT IDENTIFIER ::= { jobmonMIB 1 }
2720
2721
       -- The General Group (MANDATORY)
2722
2723
       -- The jmGeneralGroup consists entirely of the jmGeneralTable.
2724
       jmGeneral OBJECT IDENTIFIER ::= { jobmonMIBObjects 1 }
2725
2726
2727
       imGeneralTable OBJECT-TYPE
2728
             SYNTAX
                         SEQUENCE OF JmGeneralEntry
2729
             MAX-ACCESS not-accessible
2730
             STATUS
                        current
2731
             DESCRIPTION
2732
                  "The imGeneralTable consists of information of a general nature that are per-job-set, but are
2733
                  not per-job. See Section 2 entitled 'Terminology and Job Model' for the definition of a job set."
2734
             REFERENCE
2735
                  "The MANDATORY-GROUP macro specifies that this group is MANDATORY."
2736
             ::= \{ \text{ imGeneral } 1 \}
2737
2738
       imGeneralEntry OBJECT-TYPE
2739
                         JmGeneralEntry
             SYNTAX
2740
             MAX-ACCESS not-accessible
2741
             STATUS
                        current
2742
             DESCRIPTION
2743
                  "Information about a job set (queue).
2744
2745
                  An entry SHALL exist in this table for each job set."
2746
             INDEX { jmGeneralJobSetIndex }
2747
             ::= { jmGeneralTable 1 }
2748
2749
       JmGeneralEntry ::= SEQUENCE {
2750
             jmGeneralJobSetIndex
                                                               Integer32(1..32767),
2751
             jmGeneralNumberOfActiveJobs
                                                               Integer32(0..2147483647),
2752
             jmGeneralOldestActiveJobIndex
                                                               Integer32(0..2147483647),
2753
             imGeneralNewestActiveJobIndex
                                                               Integer32(0...2147483647),
             jmGeneralJobPersistence
                                                               Integer32(15..2147483647),
2754
2755
                                                               Integer32(15..2147483647),
             imGeneralAttributePersistence
2756
            jmGeneralJobSetName
                                                               JmUTF8StringTC(SIZE(0..63))
2757
       }
2758
2759
       jmGeneralJobSetIndex OBJECT-TYPE
2760
             SYNTAX
                         Integer32(1..32767)
2761
             MAX-ACCESS not-accessible
2762
             STATUS
                        current
             DESCRIPTION
2763
                  "A unique value for each job set in this MIB. The jmJobTable and jmAttributeTable tables
2764
2765
                  have this same index as their primary index.
2766
```

2767 The value(s) of the **jmGeneralJobSetIndex** SHALL be persistent across power cycles, so that 2768 clients that have retained **jmGeneralJobSetIndex** values will access the same job sets upon 2769 subsequent power-up. 2770 2771 An implementation that has only one job set, such as a printer with a single queue, SHALL hard 2772 code this object with the value 1." REFERENCE 2773 2774 "See Section 2 entitled 'Terminology and Job Model' for the definition of a job set. 2775 Corresponds to the first index in **jmJobTable** and **jmAttributeTable**." 2776 ::= { jmGeneralEntry 1 } 2777 2778 jmGeneralNumberOfActiveJobs OBJECT-TYPE SYNTAX 2779 Integer32(0..2147483647) 2780 MAX-ACCESS read-only STATUS 2781 current DESCRIPTION 2782 2783 "The current number of 'active' jobs in the jmJobIDTable, jmJobTable, and 2784 **imAttributeTable**, i.e., the total number of jobs that are in the **pending**, **processing**, or 2785 processingStopped states. See the JmJobStateTC textual-convention for the exact 2786 specification of the semantics of the job states." ::= { jmGeneralEntry 2 } 2787 2788 2789 jmGeneralOldestActiveJobIndex OBJECT-TYPE 2790 SYNTAX Integer32 (0..2147483647) 2791 MAX-ACCESS read-only 2792 STATUS current 2793 DESCRIPTION 2794 "The **jmJobIndex** of the oldest job that is still in one of the 'active' states (**pending**, **processing**, 2795 or **processingStopped**). In other words, the index of the 'active' job that has been in the job 2796 tables the longest. 2797 2798 If there are no active jobs, the agent SHALL set the value of this object to 0." 2799 REFERENCE 2800 "See Section 3.2 entitled 'The Job Tables and the Oldest Active and Newest Active Indexes' for 2801 a description of the usage of this object." 2802 ::= { jmGeneralEntry 3 } 2803 2804 jmGeneralNewestActiveJobIndex OBJECT-TYPE 2805 SYNTAX Integer32 (0..2147483647) 2806 MAX-ACCESS read-only 2807 STATUS current 2808 DESCRIPTION 2809 "The **imJobIndex** of the newest job that is in one of the 'active' states (**pending**, **processing**, or 2810 **processingStopped**). In other words, the index of the 'active' job that has been most recently 2811 added to the job tables. 2812 2813 When all jobs become 'inactive', i.e., enter the **pendingHeld**, **completed**, **canceled**, or **aborted**

states, the agent SHALL set the value of this object to 0."

REFERENCE

```
2816
                   "See Section 3.2 entitled 'The Job Tables and the Oldest Active and Newest Active Indexes' for
2817
                   a description of the usage of this object."
2818
             ::= { jmGeneralEntry 4 }
2819
2820
        jmGeneralJobPersistence OBJECT-TYPE
2821
             SYNTAX
                          Integer32(15..2147483647)
2822
             UNITS
                         "seconds"
2823
             MAX-ACCESS read-only
2824
             STATUS
                          current
2825
             DESCRIPTION
2826
                   "The minimum time in seconds for this instance of the Job Set that an entry SHALL remain in
2827
                   the jmJobIDTable and jmJobTable after processing has completed, i.e., the minimum time in
2828
                   seconds starting when the job enters the completed, canceled, or aborted state.
2829
2830
                   Configuring this object is implementation-dependent. Depending on implementation, the value of
2831
                   this object MAY be either: (1) set by the system administrator by means outside this
2832
                   specification or (2) fixed by the implementation.
2833
2834
                   This value SHALL be equal to or greater than the value of jmGeneralAttributePersistence.
                   This value SHOULD be at least 60 which gives a monitoring application one minute in which to
2835
2836
                   poll for job data."
2837
             DEFVAL
                           { 60 }
                                      -- one minute
2838
             ::= { jmGeneralEntry 5 }
2839
2840
        jmGeneralAttributePersistence OBJECT-TYPE
2841
                           Integer32(15..2147483647)
             SYNTAX
2842
                         "seconds"
             UNITS
2843
             MAX-ACCESS read-only
2844
             STATUS
                          current
2845
             DESCRIPTION
2846
                   "The minimum time in seconds for this instance of the Job Set that an entry SHALL remain in
2847
                   the jmAttributeTable after processing has completed, i.e., the time in seconds starting when
2848
                   the job enters the completed, canceled, or aborted state.
2849
2850
                   Configuring this object is implementation-dependent. Depending on implementation, the value of
2851
                   this object MAY be either (1) set by the system administrator by means outside this specification
2852
                   or MAY be (2) fixed by the implementation.
2853
2854
                   This value SHOULD be at least 60 which gives a monitoring application one minute in which to
                   poll for job data."
2855
2856
             DEFVAL
                           { 60 }
                                      -- one minute
2857
             ::= { jmGeneralEntry 6 }
2858
2859
        jmGeneralJobSetName OBJECT-TYPE
2860
                           JmUTF8StringTC(SIZE(0..63))
             SYNTAX
2861
             MAX-ACCESS read-only
2862
             STATUS
                          current
2863
             DESCRIPTION
```

```
2864
                   "The human readable name of this job set assigned by the system administrator (by means
                   outside of this MIB). Typically, this name SHOULD be the name of the job queue. If a server
2865
2866
                   or device has only a single job set, this object can be the administratively assigned name of the
                   server or device itself. This name does not need to be unique, though each job set in a single
2867
                   Job Monitoring MIB SHOULD have distinct names.
2868
2869
2870
                   NOTE - The purpose of this object is to help the user of the job monitoring application
2871
                   distinguish between several job sets in implementations that support more than one job set."
2872
             REFERENCE
2873
                   "See the OBJECT compliance macro for the minimum maximum length required for
2874
                   conformance."
2875
             ::= { jmGeneralEntry 7 }
2876
2877
2878
2879
2880
2881
        -- The Job ID Group (MANDATORY)
2882
2883
        -- The jmJobIDGroup consists entirely of the jmJobIDTable.
2884
2885
       jmJobID OBJECT IDENTIFIER ::= { jobmonMIBObjects 2 }
2886
2887
       imJobIDTable OBJECT-TYPE
2888
             SYNTAX
                          SEQUENCE OF JmJobIDEntry
2889
             MAX-ACCESS not-accessible
2890
             STATUS
                         current
2891
             DESCRIPTION
2892
                   "The imJobIDTable provides a correspondence map (1) between the job submission ID that a
2893
                   client uses to refer to a job and (2) the imGeneralJobSetIndex and imJobIndex that the Job
2894
                   Monitoring MIB agent assigned to the job and that are used to access the job in all of the other
2895
                   tables in the MIB. If a monitoring application already knows the imGeneralJobSetIndex and
2896
                   the jmJobIndex of the job it is querying, that application NEED NOT use the jmJobIDTable."
2897
             REFERENCE
2898
                   "The MANDATORY-GROUP macro specifies that this group is MANDATORY."
2899
             ::= { imJobID 1 }
2900
2901
       imJobIDEntry OBJECT-TYPE
2902
             SYNTAX
                          JmJobIDEntry
2903
             MAX-ACCESS not-accessible
2904
             STATUS
                         current
2905
             DESCRIPTION
2906
                   "The map from (1) the jmJobSubmissionID to (2) the jmGeneralJobSetIndex and
2907
                   jmJobIndex.
2908
2909
                   An entry SHALL exist in this table for each job currently known to the agent for all job sets and
2910
                   job states. Each job SHALL appear in one and only one job set."
2911
             INDEX { jmJobSubmissionID }
2912
             ::= { jmJobIDTable 1 }
```

```
2913
2914
        JmJobIDEntry ::= SEQUENCE {
             jmJobSubmissionID
2915
                                                                   OCTET STRING(SIZE(48)),
2916
             jmJobIDJobSetIndex
                                                                   Integer32(1..32767),
2917
                                                                   Integer32(1..2147483647)
             jmJobIDJobIndex
2918
        }
2919
2920
        jmJobSubmissionID OBJECT-TYPE
2921
             SYNTAX
                          OCTET STRING(SIZE(48))
2922
             MAX-ACCESS not-accessible
2923
             STATUS
                         current
2924
             DESCRIPTION
2925
                   "A quasi-unique 48-octet fixed-length string ID which identifies the job within a particular
2926
                   client-server environment. There are multiple formats for the jmJobSubmissionID. Each
                   format SHALL be uniquely identified. See the JmJobSubmissionIDTypeTC textual convention.
2927
2928
                   Each format SHALL be registered using the procedures of a type 2 enum. See section 3.6.3
2929
                   entitled: 'IANA Registration of Job Submission Id Formats'.
2930
2931
                   If the requester (client or server) does not supply a job submission ID in the job submission
2932
                   protocol, then the recipient (server or device) SHALL assign a job submission ID using any of
2933
                   the standard formats that have been reserved forto agents and adding the final 8 octets to
2934
                   distinguish the ID from others submitted from the same requester.
2935
2936
                   The monitoring application, whether in the client or running separately, MAY use the job
2937
                   submission ID to help identify which imJobIndex was assigned by the agent, i.e., in which row
2938
                   the job information is in the other tables.
2939
2940
                   NOTE - fixed-length is used so that a management application can use a shortened GetNext
2941
                   varbind (in SNMPv1 and SNMPv2) in order to get the next submission ID, disregarding the
2942
                   remainder of the ID in order to access jobs independent of the trailing identifier part, e.g., to get
                   all jobs submitted by a particular jmJobOwner or submitted from a particular MAC address.
2943
2944
             REFERENCE
2945
                   "See the JmJobSubmissionIDTypeTC textual convention.
2946
                   See APPENDIX B - Support of the Job Submission ID in Job Submission Protocols."
2947
             ::= { jmJobIDEntry 1 }
2948
2949
        jmJobIDJobSetIndex OBJECT-TYPE
2950
             SYNTAX
                          Integer32(1..32767)
             MAX-ACCESS read-only
2951
2952
             STATUS
                          current
2953
             DESCRIPTION
2954
                   "This object contains the value of the jmGeneralJobSetIndex for the job with the
2955
                   imJobSubmissionID value, i.e., the job set index of the job set in which the job was placed
2956
                   when that server or device accepted the job. This 16-bit value in combination with the
2957
                   jmJobIDJobIndex value permits the management application to access the other tables to
2958
                   obtain the job-specific objects for this job."
2959
             REFERENCE
2960
                   "See jmGeneralJobSetIndex in the jmGeneralTable."
2961
             ::= { jmJobIDEntry 2 }
```

```
2962
2963
       imJobIDJobIndex OBJECT-TYPE
2964
                          Integer32(1..2147483647)
             SYNTAX
2965
             MAX-ACCESS read-only
             STATUS
2966
                         current
2967
             DESCRIPTION
2968
                   "This object contains the value of the jmJobIndex for the job with the jmJobSubmissionID
2969
                   value, i.e., the job index for the job when the server or device accepted the job. This value, in
2970
                   combination with the jmJobIDJobSetIndex value, permits the management application to
2971
                   access the other tables to obtain the job-specific objects for this job."
2972
             REFERENCE
2973
                   "See jmJobIndex in the jmJobTable."
2974
             ::= { jmJobIDEntry 3 }
2975
2976
2977
2978
2979
        -- The Job Group (MANDATORY)
2980
2981
        -- The jmJobGroup consists entirely of the jmJobTable.
2982
2983
       jmJob OBJECT IDENTIFIER ::= { jobmonMIBObjects 3 }
2984
2985
       imJobTable OBJECT-TYPE
2986
             SYNTAX
                          SEQUENCE OF JmJobEntry
2987
             MAX-ACCESS not-accessible
2988
             STATUS
                         current
2989
             DESCRIPTION
2990
                   "The jmJobTable consists of basic job state and status information for each job in a job set that
2991
                   (1) monitoring applications need to be able to access in a single SNMP Get operation, (2) that
2992
                   have a single value per job, and (3) that SHALL always be implemented."
2993
             REFERENCE
2994
                   "The MANDATORY-GROUP macro specifies that this group is MANDATORY."
2995
             ::= \{ \text{ jmJob } 1 \}
2996
2997
       imJobEntry OBJECT-TYPE
2998
             SYNTAX
                          JmJobEntry
2999
             MAX-ACCESS not-accessible
3000
             STATUS
                         current
3001
             DESCRIPTION
3002
                   "Basic per-job state and status information.
3003
3004
                   An entry SHALL exist in this table for each job, no matter what the state of the job is. Each job
3005
                   SHALL appear in one and only one job set."
3006
             REFERENCE
3007
                   "See Section 3.2 entitled 'The Job Tables'."
3008
             INDEX { jmGeneralJobSetIndex, jmJobIndex }
3009
             ::= { jmJobTable 1 }
3010
```

```
3011
       JmJobEntry ::= SEQUENCE {
             jmJobIndex
3012
                                                                 Integer32(1..2147483647),
3013
             imJobState
                                                                 JmJobStateTC.
3014
             jmJobStateReasons1
                                                                 JmJobStateReasons1TC,
                                                                 Integer32(-2..2147483647),
3015
             jmNumberOfInterveningJobs
3016
             jmJobKOctetsRequested
                                                                 Integer32(-2..2147483647),
                                                                 Integer32(-2..2147483647),
3017
             jmJobKOctetsProcessed
             jmJobImpressionsRequested
                                                                 Integer32(-2..2147483647),
3018
                                                                 Integer32(-2..2147483647),
3019
             jmJobImpressionsCompleted
3020
             jmJobOwner
                                                                 JmJobStringTC(SIZE(0..63))
3021
       }
3022
3023
       imJobIndex OBJECT-TYPE
3024
             SYNTAX
                         Integer32(1..2147483647)
             MAX-ACCESS not-accessible
3025
3026
             STATUS
                         current
3027
             DESCRIPTION
3028
                   "The sequential, monatonically increasing identifier index for the job generated by the server or
3029
                  device when that server or device accepted the job. This index value permits the management
3030
                  application to access the other tables to obtain the job-specific row entries."
3031
             REFERENCE
3032
                   "See Section 3.2 entitled 'The Job Tables and the Oldest Active and Newest Active Indexes'.
3033
                  See Section 3.4 entitled 'Job Identification'.
3034
                  See also jmGeneralNewestActiveJobIndex for the largest value of jmJobIndex.
3035
                  See JmJobSubmissionTypeTC for a limit on the size of this index if the agent represents it as
3036
                  an 8-digit decimal number.'
             ::= { jmJobEntry 1 }
3037
3038
3039
       jmJobState OBJECT-TYPE
3040
             SYNTAX
                         JmJobStateTC
             MAX-ACCESS read-only
3041
3042
             STATUS
                        current
3043
             DESCRIPTION
                  "The current state of the job (pending, processing, completed, etc.). Agents SHALL
3044
3045
                  implement only those states which are appropriate for the particular implementation. However,
3046
                  management applications SHALL be prepared to receive all the standard job states.
3047
3048
                  The final value for this object SHALL be one of: completed, canceled, or aborted. The
3049
                  minimum length of time that the agent SHALL maintain MIB data for a job in the completed,
3050
                  canceled, or aborted state before removing the job data from the jmJobIDTable and
3051
                  imJobTable is specified by the value of the imGeneralJobPersistence object."
3052
             ::= { jmJobEntry 2 }
3053
       jmJobStateReasons1 OBJECT-TYPE
3054
3055
                         JmJobStateReasons1TC
             SYNTAX
3056
             MAX-ACCESS read-only
3057
             STATUS
                         current
3058
             DESCRIPTION
```

"Additional information about the job's current state, i.e., information that augments the value of the job's **jmJobState** object.

3061

Implementation of any reason values is OPTIONAL, but an agent SHOULD return any reason information available These values MAY be used with any job state or states for which the reason makes sense. Since the Job State Reasons will be more dynamic than the Job State, it is recommended that a job monitoring application read this object every time **jmJobState** is read. Furthermore, when implemented as with any MIB data, the agent SHALL return these values when the reason applies and SHALL NOT return them when the reason no longer applies whether the value of the job's **jmJobState** object changed or not. When the agent cannot provide a reason for the current state of the job, the agent SHALL set the value of the **jmJobStateReasons1** object and **jobStateReasonsN** attributes SHALL beto 0."

REFERENCE

"The **jobStateReasons**N (N=2..4) attributes provide further additional information about the job's current state."

::= { jmJobEntry 3 }

jmNumberOfInterveningJobs OBJECT-TYPE

SYNTAX Integer32(-2..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of jobs that are expected to complete being processinged before this job has completed being processinged according to the implementation's queuing algorithm, if no other jobs were to be submitted. In other words, this value is the job's queue position. The agent SHALL return a value of **0** for this attribute when the job is the next job to complete processing (or has completed processing)."

 $::= \{ \text{ jmJobEntry } \bar{4} \}$

jmJobKOctetsRequested OBJECT-TYPE

SYNTAX **Integer32(-2..2147483647)**

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The total size in K (1024) octets of the document(s) being requested to be processed in the job. The agent SHALL round the actual number of octets up to the next highest K. Thus 0 octets SHALL be represented as '0', 1-1024 octets SHALL be represented as '1', 1025-2048 SHALL be represented as '2', etc.

In computing this value, the server/device SHALL *not* include the multiplicative factors contributed by (1) the number of document copies, and (2) the number of job copies, independent of whether the device can process multiple copies of the job or document without making multiple passes over the job or document data and independent of whether the output is collated or not. Thus the server/device computation is independent of the implementation."

::= { jmJobEntry 5 }

imJobKOctetsProcessed OBJECT-TYPE

SYNTAX Integer32(-2..2147483647)

MAX-ACCESS read-only

STATUS current
DESCRIPTION
"The current number of octets processed by the server or device measured in units of K (1024)
octets. The agent SHALL round the actual number of octets processed up to the next higher K
Thus 0 octets SHALL be represented as '0', 1-1024 octets SHALL be represented as '1', 1025-
2048 octets SHALL be '2', etc. For printing devices, this value is the number interpreted by the
page description language interpreter rather than what has been marked on media.
For implementations where multiple copies are produced by the interpreter with only a single
pass over the data, the final value SHALL be equal to the value of the
jmJobKOctetsRequested object. For implementations where multiple copies are produced by
the interpreter by processing the data for each copy, the final value SHALL be a multiple of the
value of the jmJobKOctetsRequested object.
NOTE - See the impressionsCompletedCurrentCopy and pagesCompletedCurrentCopy
attributes for attributes that are reset on each document copy.
NOTE - The jmJobKOctetsProcessed object can be used with the jmJobKOctetsRequested
object to provide an indication of the relative progress of the job, provided that the
multiplicative factor is taken into account for some implementations of multiple copies."
::= { jmJobEntry 6 }
jmJobImpressionsRequested OBJECT-TYPE
SYÑTAX Integer32(-22147483647)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total size in number of impressions of the document(s) being requested by this job to
produce.
1
In computing this value, the server/device SHALL <i>not</i> include the multiplicative factors
contributed by (1) the number of document copies, and (2) the number of job copies,
independent of whether the device can process multiple copies of the job or document without
making multiple passes over the job or document data and independent of whether the output is
collated or not. Thus the server/device computation is independent of the implementation."
::= { jmJobEntry 7 }
jmJobImpressionsCompleted OBJECT-TYPE
SYNTAX Integer32(-22147483647)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The current number of impressions completed for this job so far. For printing devices, the
impressions completed includes interpreting, marking, and stacking the output. For other types
of job services, the number of impressions completed includes the number of impressions
processed.
ı
For implementations where multiple copies are produced by the interpreter with only a single
pass over the data, the final value SHALL be equal to the value of the

```
3157
                   jmJobImpressionsRequested object. For implementations where multiple copies are produced
3158
                   by the interpreter by processing the data for each copy, the final value SHALL be a multiple of
3159
                   the value of the jmJobImpressionsRequested object.
3160
3161
                   NOTE - See the impressionsCompletedCurrentCopy and pagesCompletedCurrentCopy
3162
                   attributes for attributes that are reset on each document copy.
3163
3164
                   NOTE - The jmJobImpressionsCompleted object can be used with the
3165
                   jmJobImpressionsRequested object to provide an indication of the relative progress of the job,
                   provided that the multiplicative factor is taken into account for some implementations of
3166
3167
                   multiple copies."
             ::= { jmJobEntry 8 }
3168
3169
        jmJobOwner OBJECT-TYPE
3170
3171
                          JmJobStringTC(SIZE(0..63))
             SYNTAX
             MAX-ACCESS read-only
3172
3173
             STATUS
                          current
3174
             DESCRIPTION
3175
                   "The coded character set name of the user that submitted the job. The method of assigning this
                   user name will be system and/or site specific but the method MUST insure that the name is
3176
3177
                   unique to the network that is visible to the client and target device.
3178
3179
                   This value SHOULD be the authenticated name of the user submitting the job."
3180
             REFERENCE
3181
                   "See the OBJECT compliance macro for the minimum maximum length required for
3182
                   conformance."
3183
             ::= { jmJobEntry 9 }
3184
3185
3186
3187
3188
        -- The Attribute Group (MANDATORY)
3189
3190
        -- The jmAttributeGroup consists entirely of the jmAttributeTable.
3191
3192
        -- Implementation of the two objects in this group is MANDATORY.
3193
        -- See Section 3.1 entitled 'Conformance Considerations'.
3194
        -- An agent SHALL implement any attribute if (1) the server or device
3195
        -- supports the functionality represented by the attribute and (2) the
3196
        -- information is available to the agent.
3197
3198
        jmAttribute OBJECT IDENTIFIER ::= { jobmonMIBObjects 4 }
3199
3200
       imAttributeTable OBJECT-TYPE
3201
             SYNTAX
                          SEQUENCE OF JmAttributeEntry
             MAX-ACCESS not-accessible
3202
3203
             STATUS
                         current
3204
             DESCRIPTION
```

```
"The imAttributeTable SHALL contain attributes of the job and document(s) for each job in a
3205
3206
                   job set. Instead of allocating distinct objects for each attribute, each attribute is represented as a
3207
                   separate row in the jmAttributeTable."
             REFERĒNCE
3208
                   "The MANDATORY-GROUP macro specifies that this group is MANDATORY. An agent
3209
3210
                   SHALL implement any attribute if (1) the server or device supports the functionality represented
3211
                   by the attribute and (2) the information is available to the agent. "
3212
              ::= { jmAttribute 1 }
3213
3214
       imAttributeEntry OBJECT-TYPE
3215
             SYNTAX
                          JmAttributeEntry
             MAX-ACCESS not-accessible
3216
3217
             STATUS
                          current
3218
             DESCRIPTION
                   "Attributes representing information about the job and document(s) or resources required and/or
3219
3220
                   consumed.
3221
3222
                   Each entry in the jmAttributeTable is a per-job entry with an extra index for each type of
3223
                   attribute (imAttributeTypeIndex) that a job can have and an additional index
3224
                   (jmAttributeInstanceIndex) for those attributes that can have multiple instances per job. The
3225
                   imAttributeTypeIndex object SHALL contain an enum type that indicates the type of attribute
3226
                   (see the JmAttributeTypeTC textual-convention). The value of the attribute SHALL be
                   represented in either the jmAttributeValueAsInteger or jmAttributeValueAsOctets objects,
3227
3228
                   and/or both, as specified in the JmAttributeTypeTC textual-convention.
3229
3230
                   The agent SHALL create rows in the jmAttributeTable as the server or device is able to
3231
                   discover the attributes either from the job submission protocol itself or from the document PDL.
                   As the documents are interpreted, the interpreter MAY discover additional attributes and so the
3232
3233
                   agent adds additional rows to this table. As the attributes that represent resources are actually
3234
                   consumed, the usage counter contained in the jmAttributeValueAsInteger object is
                   incremented according to the units indicated in the description of the JmAttributeTypeTC
3235
3236
                   enum.
3237
3238
                   The agent SHALL maintain each row in the jmJobTable for at least the minimum time after a
3239
                   job completes as specified by the jmGeneralAttributePersistence object.
3240
                   Zero or more entries SHALL exist in this table for each job in a job set."
3241
3242
             REFERENCE
3243
                   "See Section 3.3 entitled 'The Attribute Mechanism' for a description of the jmAttributeTable."
3244
             INDEX { jmGeneralJobSetIndex, jmJobIndex, jmAttributeTypeIndex,
3245
             jmAttributeInstanceIndex }
3246
             ::= { jmAttributeTable 1 }
3247
3248
        JmAttributeEntry ::= SEQUENCE {
3249
             jmAttributeTypeIndex
                                                                   JmAttributeTypeTC,
3250
             jmAttributeInstanceIndex
                                                                   Integer32(1..32767),
                                                                   Integer32(-2..2147483647).
3251
             jmAttributeValueAsInteger
3252
             jmAttributeValueAsOctets
                                                                   OCTET STRING(SIZE(0..63))
3253
        }
```

3254	
3255	jmAttributeTypeIndex OBJECT-TYPE
3256	SYNTAX JmAttributeTypeTC
3257	MAX-ACCESS not-accessible
3258	STATUS current
3259	DESCRIPTION
3260	"The type of attribute that this row entry represents.
3261	The type of autibute that this fow entry represents.
	The type MAV identify information shout the ich on decument(s) on MAV identify a recourse
3262	The type MAY identify information about the job or document(s) or MAY identify a resource
3263	required to process the job before the job start processing and/or consumed by the job as the job
3264	is processed.
3265	
3266	Examples of job attributes (i.e., apply to the job as a whole) that have only one instance per job
3267	include: jobCopiesRequested(90), documentCopiesRequested(92),
3268	jobCopiesCompleted(91) , documentCopiesCompleted(93) , while examples of job attributes
3269	that may have more than one instance per job include: documentFormatIndex(37) , and
3270	documentFormat(38).
3271	
3272	Examples of document attributes (one instance per document) include: fileName(34) , and
3273	documentName(35).
3274	(Walle (W
3275	Examples of required and consumed resource attributes include: pagesRequested(130),
3276	mediumRequested(170), pagesCompleted(131), and mediumConsumed(171), respectively."
3277	::= { jmAttributeEntry 1 }
3278	{ JinAurouceEntry 1 }
3279	im Attribute Instance Index: OD IECT TVDE
	jmAttributeInstanceIndex OBJECT-TYPE
3280	SYNTAX Integer32(132767)
3281	MAX-ACCESS not-accessible
3282	STATUS current
3283	DESCRIPTION
3284	"A running 16-bit index of the attributes of the same type for each job. For those attributes with
3285	only a single instance per job, this index value SHALL be 1. For those attributes that are a
3286	single value per document, the index value SHALL be the document number, starting with 1 for
3287	the first document in the job. Jobs with only a single document SHALL use the index value of
3288	1. For those attributes that can have multiple values per job or per document, such as
3289	documentFormatIndex(37) or documentFormat(38) , the index SHALL be a running index
3290	for the job as a whole, starting at 1."
3291	::= { jmAttributeEntry 2 }
3292	(g
3293	jmAttributeValueAsInteger OBJECT-TYPE
3294	SYNTAX Integer 32(-22147483647)
3295	MAX-ACCESS read-only
3296	STATUS current
3290	DESCRIPTION
3298	"The integer value of the attribute. The value of the attribute SHALL be represented as an
3299	integer if the enum description in the JmAttributeTypeTC textual-convention definition has the
3300	tag: 'INTEGER:'.
3301	

Depending on the enum definition, this object value MAY be an integer, a counter, an index, or an enum, depending on the **jmAttributeTypeIndex** value. The units of this value are specified 3303 3304 in the enum description. 3305 3306 For those attributes that are accumulating job consumption as the job is processed as specified in 3307 the **JmAttributeTypeTC** textual-convention, SHALL contain the final value after the job 3308 completes processing, i.e., this value SHALL indicate the total usage of this resource made by 3309 the job. 3310 3311 A monitoring application is able to copy this value to a suitable longer term storage for later 3312 processing as part of an accounting system. 3313 3314 Since the agent MAY add attributes representing resources to this table while the job is waiting 3315 to be processed or being processed, which can be a long time before any of the resources are actually used, the agent SHALL set the value of the **jmAttributeValueAsInteger** object to **0** 3316 3317 for resources that the job has not yet consumed. 3318 3319 Attributes for which the concept of an integer value is meaningless, such as **fileName(34)**, 3320 **jobName**, and **processingMessage**, do *not* have the 'INTEGER:' tag in the **JmAttributeTypeTC** definition and so an agent SHALL always return a value of '-1' to indicate 3321 3322 'other' for the value of the jmAttributeValueAsInteger object for these attributes. 3323 3324 For attributes which do have the 'INTEGER:' tag in the **JmAttributeTypeTC** definition, if the 3325 integer value is not (yet) known, the agent either (1) SHALL not materialize the row in the 3326 **imAttributeTable** until the value is known or (2) SHALL return a '-2' to represent an 3327 'unknown' counting integer value, a '0' to represent an 'unknown' index value, and a '2' to 3328 represent an 'unknown(2)' enum value." 3329 ::= { jmAttributeEntry 3 } 3330 3331 jmAttributeValueAsOctets OBJECT-TYPE 3332 OCTET STRING(SIZE(0..63)) SYNTAX 3333 MAX-ACCESS read-only 3334 STATUS current **DESCRIPTION** 3335 3336 "The octet string value of the attribute. The value of the attribute SHALL be represented as an 3337 OCTET STRING if the enum description in the **JmAttributeTypeTC** textual-convention 3338 definition has the tag: 'OCTETS:'. 3339 3340 Depending on the enum definition, this object value MAY be a coded character set string (text), such as 'JmUTF8StringTC', or a binary octet string, such as 'DateAndTime'. 3341 3342 3343 Attributes for which the concept of an octet string value is meaningless, such as 3344 pagesCompleted, do not have the tag 'OCTETS:' in the JmAttributeTypeTC definition and so 3345 the agent SHALL always return a zero length string for the value of the 3346 jmAttributeValueAsOctets object. 3347

For attributes which do have the 'OCTETS:' tag in the **JmAttributeTypeTC** definition, if the

OCTET STRING value is not (yet) known, the agent either SHALL not materialize the row in

the **jmAttributeTable** until the value is known or SHALL return a zero-length string."

3302

3348 3349

3350

3351 ::= { jmAttributeEntry 4 }

```
3353
       -- Notifications and Trapping
3354
       -- Reserved for the future
3355
3356
       jobmonMIBNotifications OBJECT IDENTIFIER ::= { jobmonMIB 2}
3357
3358
3359
3360
       -- Conformance Information
3361
3362
       jmMIBConformance OBJECT IDENTIFIER ::= { jobmonMIB 3 }
3363
3364
       -- compliance statements
3365
       imMIBCompliance MODULE-COMPLIANCE
3366
            STATUS current
            DESCRIPTION
3367
                  "The compliance statement for agents that implement the
3368
3369
                 job monitoring MIB."
3370
            MODULE -- this module
3371
            MANDATORY-GROUPS {
                 jmGeneralGroup, jmJobIDGroup, jmJobGroup, jmAttributeGroup }
3372
3373
3374
            OBJECT jmGeneralJobSetName
            SYNTAX JmUTF8StringTC (SIZE(0..8))
3375
3376
            DESCRIPTION
3377
                  "Only 8 octets maximum string length NEED be supported by the agent."
3378
            OBJECT jmJobOwner
SYNTAX JmJobStringTC (SIZE(0..16))
3379
3380
3381
            DESCRIPTION
3382
                  "Only 16 octets maximum string length NEED be supported by the agent."
3383
3384
       -- There are no CONDITIONALLY MANDATORY or OPTIONAL groups.
3385
3386
            ::= { jmMIBConformance 1 }
3387
3388
       imMIBGroups
                       OBJECT IDENTIFIER ::= { jmMIBConformance 2 }
3389
3390
       imGeneralGroup OBJECT-GROUP
3391
            OBJECTS {
3392
                 jmGeneralNumberOfActiveJobs, jmGeneralOldestActiveJobIndex,
3393
                  jmGeneralNewestActiveJobIndex, jmGeneralJobPersistence,
3394
                 jmGeneralAttributePersistence, jmGeneralJobSetName}
3395
            STATUS current
3396
            DESCRIPTION
3397
                  "The general group."
3398
            ::= { jmMIBGroups 1 }
3399
3400
       jmJobIDGroup OBJECT-GROUP
3401
            OBJECTS {
```

```
3402
                 jmJobIDJobSetIndex, jmJobIDJobIndex }
            STATUS current
3403
3404
            DESCRIPTION
3405
                 "The job ID group."
3406
            ::= { jmMIBGroups 2 }
3407
3408
       imJobGroup OBJECT-GROUP
3409
            OBJÉCTS {
                 jmJobState, jmJobStateReasons1, jmNumberOfInterveningJobs,
3410
3411
                 jmJobKOctetsRequested, jmJobKOctetsProcessed, jmJobImpressionsRequested,
3412
                 jmJobImpressionsCompleted, jmJobOwner }
3413
            STATUS current
            DESCRIPTION
3414
3415
                 "The job group."
3416
            ::= { jmMIBGroups 3 }
3417
3418
       jmAttributeGroup OBJECT-GROUP
3419
            OBJECTS {
3420
                 jmAttributeValueAsInteger, jmAttributeValueAsOctets }
3421
            STATUS current
3422
            DESCRIPTION
3423
                 "The attribute group."
3424
            ::= { jmMIBGroups 4 }
3425
3426
3427
       END
```

3428 5. Appendix A - Implementing the Job Life Cycle

- The job object has well-defined states and client operations that affect the transition between the
- job states. Internal server and device actions also affect the transitions of the job between the job
- states. These states and transitions are referred to as the job's *life cycle*.
- Not all implementations of job submission protocols have all of the states of the job model
- specified here. The job model specified here is intended to be a superset of most implementations.
- 3434 It is the purpose of the agent to map the particular implementation's job life cycle onto the one
- specified here. The agent MAY omit any states not implemented. Only the **processing** and
- completed states are required to be implemented by an agent. However, a conforming
- management application SHALL be prepared to accept any of the states in the job life cycle
- specified here, so that the management application can interoperate with any conforming agent.
- The job states are intended to be user visible. The agent SHALL make these states visible in the
- 3440 MIB, but only for the subset of job states that the implementation has. Some implementations
- MAY need to have sub-states of these user-visible states. The **jmJobStateReasons1** object and
- 3442 the **jobStateReasons**N (N=2..4) attributes can be used to represent the sub-states of the jobs.
- Job states are intended to last a user-visible length of time in most implementations. However,
- 3444 some jobs may pass through some states in zero time in some situations and/or in some
- implementations.
- 3446 The job model does not specify how accounting and auditing is implemented, except to assume
- that accounting and auditing logs are separate from the job life cycle and last longer than job
- entries in the MIB. Jobs in the **completed**, aborted, or canceled states are not logs, since jobs in
- these states are accessible via SNMP protocol operations and SHALL be removed from the Job
- 3450 Monitoring MIB tables after a site-settable or implementation-defined period of time. An
- accounting application MAY copy accounting information incrementally to an accounting log as a
- job processes, or MAY be copied while the job is in the canceled, aborted, or completed states,
- 3453 depending on implementation. The same is true for auditing logs.
- 3454 The jmJobState object specifies the standard job states. The normal job state transitions
- are shown in the state transition diagram presented in Table 1.

3456 **6. APPENDIX B - Support of the Job Submission ID in Job Submission**

- 3457 **Protocols**
- 3458 This appendix lists the job submission protocols that support the concept of a job
- 3459 submission ID and indicates the attribute used in that job submission protocol.

3460	6.1 Hewlett-Packard's Printer Job Language (PJL)
3461 3462 3463 3464 3465	Hewlett-Packard's Printer Job Language provides job-level printer control and printer status information to applications. The PJL JOB command is used at the beginning of a print job and can include options applying only to that job. A PJL JOB command option has been defined to facilitate passing the JobSubmissionID with the print job, as required by the Job Monitoring MIB. The option is of the form:
3466 3467 3468	SUBMISSIONID = "id string"
3469 3470	Where the "id string" is a string and SHALL be enclosed in double quotes. The format is as described for the jmJobSubmissionID object.
3471	The entire PJL JOB command with the optional parameter would be of the form:
3472 3473 3474	@PJL JOB SUBMISSIONID = "id string"
3475 3476 3477	See "Printer Job Language Technical Reference Manual", part number 5021-0328, from Hewlett-Packard for complete information on the PJL JOB command and the Printer Job Language.
3478 3479 3480 3481 3482	NOTE - Some PJL implementations wrap a banner page as a PJL job around a job submitted by a client. In this case, there will be two job submission ids. The outer one being the one with the banner page and the inner one being the original user's job. The agent SHALL use the last received job submission ID for the jmJobSubmissionID index, so that the original user's job submission ID will be used, not the banner page job ID.
3483	6.2 ISO DPA
3484 3485	The ISO 10175 Document Printing Application (DPA) protocol specifies the " job-client-id " attribute that allows the client to supply a text string ID for each job.
3486	7. References
3487 3488	[char-set policy] Harald Avelstrand, "IETF Policy on Character Sets and Language", June 1997. Latest draft: <draft-avelstrand-charset-policy-00.txt></draft-avelstrand-charset-policy-00.txt>
3489 3490	[GB2312] GB 2312-1980, "Chinese People's Republic of China (PRC) mixed one byte and two byte coded character set"
3491	[hr-mib] P. Grillo, S. Waldbusser, "Host Resources MIB", RFC 1514, September 1993
3492 3493	[iana] J. Reynolds, and J. Postel, "Assigned Numbers", STD 2, RFC 1700, ISI, October 1994.

- 3494 [IANA-charsets] Coded Character Sets registered by IANA and assigned an enum value
- for use in the **CodedCharSet** textual convention imported from the Printer MIB. See
- 3496 ftp://ftp.isi.edu/in-notes/iana/assignments/character-sets
- 3497 [iana-media-types] IANA Registration of MIME media types (MIME content
- 3498 types/subtypes). See ftp://ftp.isi.edu/in-notes/iana/assignments/
- 3499 [ISO 646] ISO/IEC 646:1991, "Information technology -- ISO 7-bit coded character set
- 3500 for information interchange", JTC1/SC2.
- 3501 [ISO 8859] ISO/IEC 8859-1:1987, "Information technology -- 8-bit single byte coded
- graphic character sets Part 1: Latin alphabet No. 1, JTC1/SC2."
- 3503 [ISO 2022] ISO/IEC 2022:1994 "Information technology -- Character code structure
- and extension techniques", JTC1/SC2.
- 3505 [ISO-10646] ISO/IEC 10646-1:1993, "Information technology -- Universal Multiple-
- Octet Coded Character Set (UCS) Part 1: Architecture and Basic Multilingual Plane,
- 3507 JTC1/SC2.
- 3508 [iso-dpa] ISO/IEC 10175 Document Printing Application (DPA). See
- 3509 ftp://ftp.pwg.org/pub/pwg/dpa/
- 3510 [ipp-model] Internet Printing Protocol (IPP), work in progress on the IETF standards
- track. See draft-ietf-ipp-model-01.txt. See also http://www.pwg.org/ipp/index.html
- 3512 [JIS X0208] JIS X0208-1990, "Japanese two byte coded character set."
- 3513 [mib-II] MIB-II, RFC 1213.
- 3514 [print-mib] The Printer MIB RFC 1759, proposed IETF standard. Also an Internet-
- Draft on the standards track as a draft standard: **draft-ietf-printmib-mib-info-02.txt**
- [req-words] S. Bradner, "Keywords for use in RFCs to Indicate Requirement Levels",
- 3517 RFC 2119, March 1997.
- 3518 [rfc 1738] Berners-Lee, T., Masinter, L., McCahill, M., "Uniform Resource Locators
- 3519 (URL)", RFC 1738, December 1994.
- 3520 [rfc 2130] C. Weider, C. Preston, K. Simonsen, H. Alvestrand, R. Atkinson, M. Crispin,
- and P. Svanberg, "The Report of the IAB Character Set Workshop held 29 Feb-1 March,
- 3522 1997", April 1997, RFC 2130.
- 3523 [SMIv2-TC] J. Case, et al. "Textual Conventions for Version 2 of the Simple Network
- 3524 Management Protocol (SNMPv2)", RFC 1903, January 1996.
- 3525 [tipsi] IEEE 1284.1, Transport-independent Printer System Interface (TIPSI).
- 3526 [URI-spec] Berners-Lee, T., Masinter, L., McCahill, M., "Uniform Resource Locators
- 3527 (URL)", RFC 1738, December, 1994.

3528 3529	[US-ASCII] Coded Character Set - 7-bit American Standard Code for Information Interchange, ANSI X3.4-1986.			
3530 3531	[UTF-8] F. Yergeau, "UTF-8, a transformation format of Unicode and ISO 10646", RFC 2044, October 1996.			
3532	8. Author's Addresses			
3533	Ron Bergman			
3534	Dataproducts Corp.			
3535	1757 Tapo Canyon Road			
3536	Simi Valley, CA 93063-3394			
3537				
3538	Phone: 805-578-4421			
3539	Fax: 805-578-4001			
3540	Email: rbergman@dpc.com			
3541				
3542				
3543	Tom Hastings			
3544	Xerox Corporation, ESAE-231			
3545	701 S. Aviation Blvd.			
3546	El Segundo, CA 90245			
3547				
3548	Phone: 310-333-6413			
3549	Fax: 310-333-5514			
3550	EMail: hastings@cp10.es.xerox.com			
3551				
3552				
3553	Scott A. Isaacson			
3554	Novell, Inc.			
3555 3556	122 E 1700 S			
3557	Provo, UT 84606			
3558	Phone: 801-861-7366			
3559	Fax: 801-861-4025			
3560	EMail: scott_isaacson@novell.com			
3561	Livian. scott_isaacson@noven.com			
3562				
3563	Harry Lewis			
3564	IBM Corporation			
3565	6300 Diagonal Hwy			
3566	Boulder, CO 80301			
2230	200001			

```
3567
3568
             Phone: (303) 924-5337
3569
3570
             Email: harryl@us.ibm.com
3571
3572
3573
             Send comments to the printmib WG using the Job Monitoring Project (JMP)
3574
             Mailing List: jmp@pwg.org
3575
3576
             To learn how to subscribe, send email to: jmp-request@pwg.org
3577
3578
             For further information, access the PWG web page under "JMP":
3579
             http://www.pwg.org/
3580
3581
        Other Participants:
3582
             Chuck Adams - Tektronix
3583
             Jeff Barnett - IBM
             Keith Carter, IBM Corporation
3584
3585
             Jeff Copeland - QMS
             Andy Davidson - Tektronix
3586
3587
             Roger deBry - IBM
             Mabry Dozier - OMS
3588
3589
             Lee Ferrel - Canon
3590
             Steve Gebert - IBM
             Robert Herriot - Sun Microsystems Inc.
3591
             Shige Kanemitsu - Kyocera
3592
             David Kellerman - Northlake Software
3593
3594
             Rick Landau - Digital
             Harry Lewis - IBM
3595
             Pete Lova - HP
3596
             Ray Lutz - Cognisys
3597
3598
             Jay Martin - Underscore
             Mike MacKay, Novell, Inc.
3599
             Stan McConnell - Xerox
3600
             Carl-Uno Manros, Xerox, Corp.
3601
             Pat Nogay - IBM
3602
3603
             Bob Pentecost - HP
3604
             Rob Rhoads - Intel
             David Roach - Unisys
3605
3606
             Hiroyuki Sato - Canon
```

3607	Bob Setterbo - Adobe
3608	Gail Songer, EFI
3609	Mike Timperman - Lexmark
3610	Randy Turner - Sharp
3611	William Wagner - Digital Products
3612	Jim Walker - Dazel
3613	Chris Wellens - Interworking Labs
3614	Rob Whittle - Novell
3615	Don Wright - Lexmark
3616	Lloyd Young - Lexmark
3617	Atsushi Yuki - Kyocera
3618	Peter Zehler, Xerox, Corp.

9. INDEX

3619

3620

3621

3622

3623

This index includes the textual conventions, the objects, and the attributes. Textual conventions all start with the prefix: "**JM**" and end with the suffix: "**TC**". Objects all starts with the prefix: "**jm**" followed by the group name. Attributes are identified with enums, and so start with any lower case letter and have no special prefix.

		3657	jmGeneralNewestActiveJobIndex	69
3624	—С—	3658	jmGeneralNumberOfActiveJobs	69
JU2 4		3659	jmGeneralOldestActiveJobIndex	69
3625	colorantConsumed	55 3660	jmJobIDJobIndex	73
3626	colorantRequested	55 3661	jmJobIDJobSetIndex	72
	-	3662	jmJobImpressionsCompleted	76
3627	D	3663	jmJobImpressionsRequested	76
3021	—D —	3664	jmJobIndex	74
3628	deviceNameRequested	47 3665	jmJobKOctetsProcessed	75
3629	documentCopiesCompleted	52 3666	jmJobKOctetsRequested	75
3630	documentCopiesRequested		jmJobOwner	77
3631	documentFormat	49 3668	JmJobServiceTypesTC	58
3632	documentFormatIndex	48 3669	JmJobSourcePlatformTypeTC	33
3633	documentName	48 3670	jmJobState	74
		3671	jmJobStateReasons1	74
3634	F	3672	JmJobStateReasons1TC	60
303 4	—r —	3673	JmJobStateReasons2TC	63
3635	fileName	48 3674	JmJobStateReasons3TC	67
3636	finishing	50 3675	JmJobStateReasons4TC	67
3637	fullColorImpressionsCompleted	53 3676	JmJobStateTC	41
	-	3677	JmJobStringTC	32
3638	—H—	3678	jmJobSubmissionID	72
3030		3679	JmJobSubmissionTypeTC	38
3639	highlightColorImpressionsCompleted	53 3680	JmMediumTypeTC	37
		3681	jmNumberOfInterveningJobs	
3640	— I —	3682	JmPrinterResolutionTC	36
30 1 0	-	3683	JmPrintQualityTC	35
3641	impressionsCompletedCurrentCopy	53 3684	JmTimeStampTC	33
3642	impressionsInterpreted	52 3685	JmTonerEconomyTC	
3643	impressionsSentToDevice	52 3686	JmUTF8StringTC	
3644	impressionsSpooled	52 3687	jobAccountName	46
		3688	jobCodedCharSet	
3645	—J—	3689	jobComment	
	_	3690	jobCompletionTime	
3646	jmAttributeInstanceIndex	79 3691	jobCopiesCompleted	
3647	jmAttributeTypeIndex	79 3692	jobCopiesRequested	51
3648	JmAttributeTypeTC	43 3693	jobHold	
3649	jmAttributeValueAsInteger	79 3694	jobHoldUntil	
3650	jmAttributeValueAsOctets	80 3695	jobKOctetsTransferred	
3651	JmBooleanTC	36 3696	jobName	
3652	JmFinishingTC	34 3697	jobOriginatingHost	
3653	jmGeneralAttributePersistence	70 3698	jobPriority	
3654	jmGeneralJobPersistence	70 3699	jobProcessAfterDateAndTime	
3655	jmGeneralJobSetIndex	68 3 / 00	jobProcessingCPUTime	
3656	jmGeneralJobSetName	70 3701	jobServiceTypes	47

3702	jobSourceChannelIndex	pagesRequested	53
3703	jobSourcePlatformType	physicalDevice	48
3704	jobStartedBeingHeldTime	printerResolutionRequested	51
3705	jobStartedProcessingTime	printerResolutionUsed	51
3706	jobStateReasons2	printQualityRequested	50
3707	jobStateReasons3	printQualityUsed	
3708	jobStateReasons4	processingMessage	45
3709	iohSuhmissionTime 56		
3710	jobSubmissionToServerTime	—Q—	
3711	JODURI 45	_	
	3731	queueNameRequested	48
3712	—M—		
	2722	_S _	
3713	mediumConsumed55	-	
3714	mediumRequested	serverAssignedJobName	
	3734	sheetsCompleted	
3715	_N_ 3735	sheetsCompletedCurrentCopy	
	3/36	sheetsRequested	
3716	numberOfDocuments	sides	
	3738	submittingApplicationName	
3717	—O — 3739	submittingServerName	47
2710	44		
3718	other	—T—	
3719	outputBin		~ .
	3741	tonerDensityRequested	
3720	_P 3742	tonerDensityUsed	
2721	3743	tonerEcomonyRequested	
3721	pagesCompleted	tonerEcomonyUsed	51
3722	pagesCompletedCurrentCopy54		
3745			