- 1 Name of Job Submission Protocol: IETF IPP
- 2 Version of Job Submission Protocol: V1.0, Internet-Draft, 6/3/97
- 3 Is your Job Submission Protocol to a Server (config 2 and 3) or to a Printer (config 1) or
- 4 both: all 3 configurations
- 5 File name (please use file name listed above): ietf-ipp_v11.doc
- 6 Assigned person: Tom Hastings (version 1.1 updated by Dennis Carney)
- 7 Date: <u>4/21/99</u><u>6/14/97</u>
- 8
- 9 Any general mapping problems that apply to a number of attributes, such as length of
- 10 strings, size of integers, ASCII vs. binary encoding of attribute values, etc.:
- 11
- 12 1. IPP names are 255 characters long while JMP names are limited to 63 octets.
- 13
- 14 2. IPP encodes values as UTF-8 keywords (ASCII is a one-octet subset), while JMP uses
- 15 enums for some corresponding attributes (a JMP ISSUE see below).
- 16
- 17
- 18 <u>Summary of changes for version 1.1, 4/9/99, by Dennis Carney:</u>
- 19 1. <u>Updated list of JMP names and equivalent IPP names to bring up-to-date.</u>
- 20 2. Deleted "page" column from table, since the page numbers are out-of-date and will
- 21 <u>always be out-of-date every time a new version comes out.</u>
- 22

arways be out-or-date every		<u></u>
Attribute or object	Job submission protocol attribute	Notes
The General Group (Mandatory)		
jmGeneralNumberOfActiveJobs	queued-job-count	IPP counts jobs in pending-held, JMP doesn't IPP ISSUE: Should/does include pendingHeld or not?
JmGeneralOldestActiveJobIndex		
jmGeneralNewestActiveJobIndex		
jmGeneralJobPersistence		
jmGeneralAttributePersistence		
jmGeneralJobSetName	printer-name	63 octets vs. IPP 255 characters
The Job ID Group (Mandatory)		
jmJobSubmissionID		
jmJobSetIndex	job URI?	The JMP agent MAY need to convert from a URI to a jmJobSetIndex?JMP ISSUE: should weadd a jobIdentifier attribute to the attribute table?
The Job Group (Mandatory)		

Template for Mapping from Job Submission Protocols to JMP objects/attributes

jmJobState:	job-state:	
<u>unknown</u> other	unknownother	
pending	pending	
pendingHeld	pending-held	
processing	processing	
processingStopped	processing-stopped	
canceled	canceled	
aborted	aborted	
completed	completed	
jmJobStateReasons1:	job-state-reasons:	0 bits == IPP 'none'
other	other	(no 'other' anymore in IPP?)
unknown		· · · · · · · · ·
JobIncoming	job-incoming	
submissionInterrupted	submission-interrupted	
jobOutgoing	job-outgoing	
jobHoldSpecified		
jobHoldUntilSpecified	job-hold-until-specified	
jobProcessAfterSpecified	<u> </u>	
resourcesAreNotReady	resources-are-not-ready	
deviceStoppedPartly	printer-stopped-partly	note name change
deviceStopped	printer-stopped	note name change
_jobInterpreting	job-interpreting	
jobPrinting	job-printing	
jobCanceledByUser	job-canceled-by-user	
jobCanceledByOperator	<u>iob-</u> canceled-by-operator	
jobCanceledAtDevice	job-canceled-at-device	
abortedBySystem	aborted-by-system	IPP uses aborted state only
_processingToStopPoint	processing-to-stop-point	
serviceOffline	service-offline	
jobCompletedSuccessfully	job-completed-	
jos compreteus accessiumy	successfully	
jobCompletedWithWarnings	job-completed-with-	
Job Completed () fin () at migs	warnings	
jobCompletedWithErrors	job-completed-with-	
Jen compression and the	errors	
_jobPaused		
jobInterrupted		
_jobRetained		
jmNumberOfInterveningJobs	number-of-intervening-	
v	jobs	
jmJobKOctets <u>PerCopy</u> Requested	job-k-octets	
jmJobKOctetsProcessed	job-k-octets-	IPP Issue: processed vs.
•	processed completed	Completed
jmJobImpressions <u>PerCopy</u> Request ed	job-impressions	
jmJobImpressionsCompleted	job-impressions-	
5 <u>F</u>	completed	
jmJobOwner	job-originating-user-name	63 octets vs. IPP 255 characters
JmAttributeTypeTC - attribute		
type definitions		
other		

Template for Mapping from Job Submission Protocols to JMP objects/attributes

Job State attributes		
jobStateReasons2		
jobStateReasons3		
jobStateReasons4		
deviceAlertCode	printer state, printer state	Mapping approximate
	reasons	
processingMessage	job-state-message	
<u>processingMessageNaturalLangTa</u>	<u>???</u>	
<u>g</u>		
JobCodedCharSet	<u>???</u>	
<u>JobNaturalLanguageTag</u>	<u>???</u>	
Job Identification attributes		
<u>jobURI</u>	job-uri	
jobOwner (MANDATORY)	job originating user	63 octets vs. IPP 255 characters
jobAccountName		
serverAssignedJobName		
jobName	job-name	63 octets vs. IPP 255 characters
jobServiceTypes		
jobSourceChannelIndex		
jobSourcePlatformType		
submittingServerName		
submittingApplicationName		
jobOriginatingHost	job originating host	63 octets vs. IPP 255 characters
deviceNameRequested	printer-name	63 octets vs. IPP 255 characters
queueNameRequested		
physicalDevice	output-device-assigned	63 octets vs. IPP 255 characters
numberOfDocuments	number-of-documents	IPP ISSUE: should have read- only "number of documents" set by Printer
fileName	document-URI	JMP ISSUE: clarify that the
iner (unite		fileName attribute could be a URI
documentName	document-name	63 octets vs. IPP 255 characters
jobComment		
documentFormatIndex		
documentFormat	document-format	The MIME type value maps to the MIME type value, 63 octets vs. IPP 255 characters
Job Parameter attributes		
jobPriority	job-priority	
jobProcessAfterDateAndTime		
jobHold		
jobHoldUntil	job-hold-until	
outputBin		
sides	sides	map 'one-sided' to 1, 'two-sided- long-edge' and 'two-sided-short- edge' to 2
finishing	finishings	same values, but map IPP keywords to JMP enums. Both can be MULTI-VALUED JMP ISSUE: also allow Octets as supplement?

I

Image Quality attributes		
(requested and used)		
printQualityRequested	print-quality	same values, but map IPP
		keywords to JMP enums
		JMP ISSUE: also allow Octets as
		supplement?
printQualityUsed		
printerResolutionRequested	printer-resolution	same values, but map IPP
P	r	keywords to JMP enums
		, , , , , , , , , , , , , , , , , , ,
		JMP ISSUE: also allow Octets as
		supplement?
printerResolutionUsed		
tonerEcomonyRequested		
tonerEcomonyUsed		
tonerDensityRequested		
tonerDensityUsed		
Job Progress attributes (requested		
and consumed)	•	
jobCopiesRequested	copies	
jobCopiesCompleted	•	
documentCopiesRequested	copies	only >1 documents in the job
documentCopiesCompleted		
jobKOctetsTransferred		
<u>sheetCompletedCopyNumber</u> <u>sheetCompletedDocumentNumber</u>		
jobCollationType		
Impression attributes (requested		
and consumed)		
impressionsSpooled		
impressionsSentToDevice		
impressionsInterpreted		
impressionsCompletedCurrentCop		
у		
fullColorImpressionsCompleted		
highlightColorImpressionsComplet		
ed		
Page attributes (requested and		
consumed)		
pagesRequested		
pagesCompleted pagesCompletedCurrentCopy		
Sheet attributes (requested and consumed)		
,	ich madia chasta	
sheetsRequested	job-media-sheets	
sheetsCompleted	job-media-sheets- completed	
sheetsCompletedCurrentCopy		
Resource attributes (requested and	[
consumed)		
consumeu)		

mediumRequested mediumConsumed Name	<u>media</u> media	(IPP attribute is equivalent to 'as octets' version of JMP attribute only) (IPP attribute is equivalent to 'as
		octets' version of JMP attribute only)
colorantRequested		
colorantConsumed		
mediumTypeConsumed		
mediumSizeConsumed		
Time attributes (set by server or device)		
jobSubmissionToServerTime		
jobSubmission ToDevice Time	time-at-creation	<u>JMP: time when submitted; IPP:</u> time when job object got created
timeSinceJobWasSubmittedToDevi	time since submission	JMP ISSUE: Should this
ee		be seconds or like IPP
		milliseconds?
jobStartedBeingHeldTime Stamp		
jobStartedProcessingTime	time-at-processing	
timeSinceStartedProcessing	time since processing	in milliseconds
jobComplet <u>ion</u> edTime	time-at-completed	
timeSinceCompleted	time since completion	in milliseconds
jobProcessingCPUTime		

23

- 24 IPP job attributes not in JMP are:
- 25 . job sheets
- 26 . notification-events
- 27 . notification-addresses
- 28 . multiple documents are
- 29 <u>. best-effort</u>
- 30 <u>job-URI</u>
- 31 <u>. user-locale</u>
- 32 . job-message-from-operator
- 33 <u>. multiple-document-handling</u>
- 34 <u>. page-ranges</u>
- 35 <u>. number-up</u>
- 36 <u>. orientation-requested</u>
- 37 <u>job-printer-uri</u>
- 38 <u>job-more-info</u>
- 39 <u>. attributes-charset (???)</u>
- 40 <u>. attributes-natural-language (???)</u>
- 41