## Questions and answers about proposed new operations

- 2 From: Tom Hastings
- 3 Date: 7/6/1998
- 4 File: ms-new-operations-questions.doc
- 5 I welcome the proposal for new operations. These look very reasonable and useful. ISO DPA
- 6 has had them as well. Implementations of ISO DPA have had experience with their
- 7 implementations that can be brought to bear (and to simplify IPP).
- 8 However, in order to gain full interoperability between various implementations there are a
- 9 number of questions that need to be answered and the agreements added to the specification of
- these operations. I have indicated the questions and suggested answers with highlighting like
- 11 this. See if you think if answering such questions is a good way to nail down the details, rather
- 12 than review the details of a (longer) specification.
- Occasionally, I have an issue with what is being proposed. That is indicated as ISSUE, instead
- 14 of QUESTION.

15

16

1

## **New IPP 1.0 Operations**

- 17 Microsoft has added several new operations to its implementation of IPP 1.0. They are currently
- added in the private extension space but we believe that they are generally useful and so propose
- 19 that some (if not all) of them are moved into the main operation set.
- [model] refers to the current IPP model and semantics document.
- 21 Operation attributes and responses
- 22 Job Operations
- 23 The operation attributes and responses for the job operations are the same as the standard
- 24 Cancel-Job operation (see [model] 3.3.3).
- 25 QUESTION 1: Shouldn't we use the hyphenation conventions for these operations?
- 26 SUGGESTED ANSWER: Yes, so Hold-Job, Pause-Printer, Release-Job, Resume-Printer,
- 27 Purge-Printer, Reprint-Job.
- 28 QUESTION 2: Which operations are Job operations:
- 29 SUGGESTED ANSWEr: Hold-Job, Release-Job, Reprint-Job
- 30 Printer Operations
- 31 QUESTION 3: Which operations are Printer operations:
- 32 SUGGESTED ANSWER: Pause-Printer, Resume-Printer, Purge-Printer
- 33 The operation attributes for the printer operations are as follows:-
- 34 Target:

- 35 Printer-URI see 3.1.3 of [model]
- 36 Natural Language and Charset:
- 37 See 3.1.4.1 of [model]
- 38 Requesting User Name:
- 39 Should be supplied see [model] 8.3
- 40 Response:
- 41 Status code and message as described in [model]3.1.5
- 42 HoldJob
- Requests that a job be held in the queue that means it is not eligible for scheduling. If the job is
- not waiting to be printed than this operation has no effect (but completes successfully).
- 45 QUESTION 4: What state does the job go into after the operation?
- 46 SUGGESTED ANSWER: I suggest that the job go into the 'pending-held' job state.
- 47 QUESTION 5: What job-state-reason is set, if the job-state-reasons attribute is supported?
- 48 SUGGESTED ANSWER: Add two new job state reason keywords: 'job-held-by-user', and 'job-
- 49 held-by-operation' (analogous to Cancel-Job).
- Also use the current 'processing-to-stop-point', as in the Cancel-Job, if the operation is accepted,
- but the job is not able to be put into the 'pending-held' state immediately.
- ISSUE 1: I suggest that the request be rejected if the implementation cannot or does not put the
- job into the 'pending-held' state, rather than just accepting the operation.
- 54 SUGGESTED FIX: For authorized users, I suggest that an IPP object:
- For a job in the 'pending' or 'pending-held' state, MUST accept the request and move the job into
- the 'pending-held' state.
- For a job in the 'pending' or 'pending-stopped' states, an implementation MAY either (1) accept
- the operation and move the job to the 'pending-held' state if the implementation can process other
- jobs on that Printer and later support the Release-Job operation for this job or (2) reject the
- operation with the 'client-error-not-possible', depending on implementation.
- NOTE: The former is ISO DPA Pause-Job semantics, but is hard to implement we have
- found. Stopping a job in the middle and then resuming it later is difficult.
- For a job in the 'completed', 'aborted', or 'canceled' states, MUST reject the operation with the
- 'client-error-not-possible' status code.
- 65 Current Code: 0X4000
- 66 Access Rights: The requesting user must either be the submitter of the job or an administrator of
- 67 the printer
- 68 QUESTION 6: What error codes if the access rights aren't satisfied?

- 69 SUGGESTED ANSWER: Return: client-error-forbidden, client-error-not-authenticated, and
- 70 client-error-not-authorized.
- 71 **ReleaseJob**
- Requests that a previously held job be made eligible for scheduling once more.
- 73 QUESTION 7: What job states MUST the job be in in order to accept this operation?
- 74 SUGGESTED ANSWER: The IPP object MUST reject this operation, unless the identified job
- is in the 'pending-held' state and, if implemented, the 'held-by-user' or 'held-by-operation' value is
- present in the job's "job-state-reasons" attribute, if the user is the submitter of the job or an
- administrator, respectively. If the job is not in the 'pending-held' state, the IPP object MUST
- 78 reject the request and return the 'client-error-not-possible' status code.
- 79 QUESTION 8: What happens to the job's job state?
- 80 SUGGESTED ANSWER: If there are no other reasons to hold the job, such as the "job-hold-
- until" specifies a period of time in the future, the IPP object MUST move the job from the
- 32 'pending-held' state to the 'pending' state, whereupon it MAY move immediately to the
- 33 'processing' state, if there are no other jobs pending with a higher priority.
- 84 Current Code: 0X4002
- 85 Access Rights: The requesting user must either be the submitter of the job or an administrator of
- 86 the printer
- 87 QUESTION 9: What error codes if the access rights aren't satisfied?

- SUGGESTED FIX: Either require the above, or rename this operation to something like Stop-
- Scheduling-Jobs, so that we can also have a Pause-Printer operation that does the above.
- 107 QUESTION 13: What states must the Printer be in/not it in order to accept/reject the Pause-
- 108 Printer?
- 109 SUGGESTED ANSWER: The Printer object MUST accept this operation if the Printer is in the
- 110 "idle' or 'processing' state. The Printer object MUST reject the operation if the Printer has
- previously accepted a Pause-Printer operation without an intervening Resume-Printer, i.e., if the '
- paused' value, if supported, is present in the Printer's "printer-state-reasons" attribute.
- 113 Current Code: 0X4001
- 114 Access Rights: The requesting user must be an administrator of the printer
- 115 **ResumePrinter**
- 116 Un-pauses a printer (see PausePrinter).
- OUESTION 14: What states must the Printer be in/not it in order to accept/reject the Resume-
- 118 Printer operation?
- SUGGESTED ANSWER: The Printer object MUST accept this operation if the Printer has
- previously accepted a Pause-Printer operation without an intervening Resume-Printer, i.e., if the
- paused' value, if supported, is present in the Printer's "printer-state-reasons" attribute. Otherwise,
- the Printer object MUST reject the operation and return the 'client-error-not-possible' status code.
- 123 Current Code: 0X4003
- 124 Access Rights: The requesting user must be an administrator of the printer
- 125 **PurgePrinter**
- Removes all jobs queued for a printer. Any job that is currently printing is also cancelled.
- 127 Current Code: 0X4004
- 128 Access Rights: The requesting user must be an administrator of the printer
- 129 ReprintJob
- Requests that a print job that is retained in the queue be (re)printed. In this case the job is sent to
- the printer from the beginning.
- OUESTION 15: Is this operation also used to move a job to another printer (after printing)?
- SUGGESTED ANSWER: No. ISO DPA has a very complicated operation called ResubmitJob,
- which works before or after the job has been printed and allows the printer to be specified as a
- different one.
- QUESTION 16: What states must the Job be in/not it in order to accept/reject the Reprint
- 137 operation?
- SUGGESTED ANSWER: The IPP object MUST accept this operation if the Job is in the
- 'completed', 'aborted', or 'canceled' job states. If the job is in another other state ('pending-held',

'pending', 'processing', or 'processing-stopped'), the IPP object MUST reject the operation and return the 'client-error-not-possible' status code.
Current Code: 0X4005
Access Rights: The requesting user must either be the submitter of the job or an administrator of the printer