

IPPV2 Conference Call Minutes September 1, 2009

Meeting was called to order at approximately 4 pm (ET) September 1, 2009.

Attendees

Tom Hastings (Xerox)
Ira McDonald (High North)
Michael Sweet (Apple)
Bill Wagner (TIC)
Peter Zehler

Review of PPE2

ftp://ftp.pwg.org/pub/pwg/ipp/new_PPE/wd-ippprodprintext10-v2-20090831.pdf
ftp://ftp.pwg.org/pub/pwg/ipp/new_PPE/wd-ippprodprintext10-v2-20090831.doc
ftp://ftp.pwg.org/pub/pwg/ipp/new_PPE/wd-ippprodprintext10-v2-20090831-rev.pdf
ftp://ftp.pwg.org/pub/pwg/ipp/new_PPE/wd-ippprodprintext10-v2-20090831-rev.doc

- Agreed that using job-id for saved jobs makes sense.
- Agreed that job reprint will be done using one of two operations;
 - Resubmit-Job will print a saved job using the same job template attributes as the saved job, creating a new job (and job ID).
 - Reprocess-Job (new) will print a saved job, optionally with new job template attributes different from the saved job, creating a new job (and job ID).
- Agreed that a job-state-reasons keyword is preferable to a new boolean attribute specifying that a job is saved, since existing clients already look at job-state-reasons but won't know to look at the new attribute.
- Agreed that job-phone-number should be a tel: URI with fax: as a MAY.
- Lots of discussion about the job-save-disposition:
 - Agreed that save-disposition is only used the first time - the job is not re-saved if re-submitted, re-processed, or re-started.
 - Agreed that save-disposition does not create a new job-id. Instead, the job-state-reasons attribute will contain the job-saving, job-saved-successfully, or job-save-error keywords.
 - Agreed to keep the save-location member attribute since it allows the client to specify where the job pool is located.
 - Agreed that the save-name + save-location paragraph concerning existing files needs to be rewritten.
- Agreed that proof-print is only used the first time - the job is not re-proofed if re-submitted, re-processed, or re-started.
- Agreed that job-saving, job-saved-successfully, and job-save-error should remain.

- Discussed the media-tooth member attribute; JDF has different values ("texture") instead. Agreed that we'd add the 5 JDF value to media-tooth.
- Discussed the media-material member attribute; JDF defines two separate MediaType and MediaTypeDetails attributes. Agreed that we'll remove media-material and add any missing media-type values from JDF to IPP.
- Agreed that media-thickness will remain hundredths of millimeters.
- For save-location, saving using http: scheme means a HTTP PUT operation.

Next Steps / Open Actions

- Continue discussing save-location member attribute
- Review updated draft of PPE2
- Next teleconference will be in two weeks (September 14, 2009)