PWG WIMS

Conference Call Minutes (Corrected)

November 23, 2009

1 Attendees

Lee Farrell	Canon
Rick Landau	Dell
Ira McDonald	High North (Samsung)
Peter Zehler	Xerox
Bill Wagner	TIC

2 General

- Meeting was convened at 2:00 PM EDT on 23 November, 2009.
- Bill Wagner agreed to take minutes
- > Notice was made that the meeting was held in accord with the PWG Intellectual Property Policy
- The November 2 minutes ((<u>ftp://ftp.pwg.org/pub/pwg/wims/minutes/cim-wims_091102.pdf</u>). were accepted without objection.

3 Action Items Review

- > Change requests for corrections to CIM Print Classes.
 - No progress has been made on this item
 - Rick observed that acceptance of changes for CIM 2.24 were almost closed. Any Printerrelated changes would come under no version earlier than 2.25
 - The DMTF is requiring use of a new interactive change tool for changes to 2.25 and later. Although it might make creation of CRs easier, Ira notes that it was one more tool to learn
 - Rick will take on learning the tool and creating the change requests. Ira needs to create the updated MOFs.
- Progress on CIM Print Service Classes change requests
 - No progress has been made on this item.
 - The observations above relative to the use of a new change request tool apply also to Print Service change requests.
- Device ID "COMMAND SET" PWG spec draft.
 - No progress has been made on this item.
 - Ira indicated that he will attempt to get an updated draft out before the December Face-toface.

4 Power Management Spec draft

- The changes noted in the <u>ftp://ftp.pwg.org/pub/pwg/wims/wd/wd-wimspower10-20091112-rev.pdf</u> redline draft were reviewed. All changes were accepted, with the follow additional observations:
 - Para 4.2.4. Standby should refer to transition to On State, not On Mode
 - Para 3,2. Issue note relative to more use cases is removed, since these do not appear to be forthcoming
 - \circ Para 3.3, Issue note is removed since the issue is resolved in this draft
 - Section 9. Need to add statement that Standby, Suspend and Hibernate states needed to be added to Other in IANA prtAlertCode definitions
- Next Steps
 - o Ira will have updated draft in time for the December face-to-face meeting

5 Imaging Power MIB

- > The <u>ftp://ftp.pwg.org/pub/pwg/wims/wd/wd-wimspowermib10-20091112.mib</u> version was reviewed.
 - The only clarification was relative to the powMonitorIndex, which was created to flatten the multi-dimensionality of the monitored components (type of component, instance of component, hrDevice). Each powMonitorIndex references the system (representing the overall device) or a specific monitored subunit, with the entries in the PowMonitor table giving the component type and ID.
 - The powMonitorIndex the appears as a index though the rest of the MIB tables, uniquely identifying the particular component be addressed
 - Ira agreed to make the description more clear
- Next Steps
 - Ira indicated that he had checked the MIB against various compilers, but asked that anyone with a MIB compiler also check the MIB to make sure that there is no incompatibility with as many compliers as is possible
 - o Ira will have updated draft in time for the December face-to-face meeting

6 Next Teleconference

- > November 30, 2:00 PM Eastern Time.
 - Bill indicated that he would have drafts of the December Face to Face slides available this week
 - The next concall is devoted to a discussion of these slides.

Bill Wagner, 24 November, 2009