PWG Steering Committee: 2007-11-01 Conference Call 1PM ET

Attendees

Bill Wagner TIC wamwagner@comcast.net Harry Lewis InfoPrint Solutions harryl@us.ibm.com Ira MacDonald High North Inc. blueroofmusic@gmail.com Jerry Thrasher Lexmark International Inc. thrasher@lexmark.com Lee Farrell Canon Lee.Farrell@cda.canon.com peter.zehler@xeroxlabs.com Pete Zehler Xerox Richard_Landau@Dell.com Rick Landau Dell

Agenda Approved

- 1. Identify Minute Taker
- 2. Approval of previous minutes
- 3. Review of Action Items
- 4. December PWG F2F Meeting Agenda (finalize)
- 5. Private MIB registry/repository follow-up discussion
- 6. PWG Best Practices for implementation of IEEE 1284 ID strings
- 7. PWG OID maintenance document (final review)
- 8. December PWG F2F meeting slide planning
- 9. WSD Print Channel
- 10. Other agenda items (Google calendar problems)
- 11. Next SC Call (2007-11-15, 3:00 PM slot?)

Previous minutes approved

Review of Open Action Items

ONGOING: The PWG Chair and working group chairs need to make sure that both the Wiki pages are current and accurate, some pages on the Wiki site also need to be created.

ACTION: The PWG has several approved Candidate Standards related to IPP for which there are no IANA registered elements. Harry will draft an IANA considerations document for items that need to be registered with IANA for review by the SC.

- Pending – Harry & Ira. Ira volunteered to assist with cut and paste of respective sections of relevant docs etc.

ACTION: Ira to develop plenary-level slides (summary sheet) about what is contained in the WBEM Generic Operations document and how it might affect, or need to affect PWG efforts. (to be used by the MFD, WIMS and PDM working groups)

- Pending - Ira

ACTION: Harry Lewis will create a comparison between the PWG's IP Policy and the IEEE's current policy for use in the update to the PWG's IP Policy.

- Pending - Harry

ACTION: Harry will check into InfoPrint hosting the June 23-27, 2008 PWG F2F meeting.

- Pending – Harry

ACTION: Planning for the April 2008 PWG F2F meeting.

- Rick to discuss with PDM likelihood of co-locating with PWG week of April 14 in Phoenix or the possibility of co-locating elsewhere later in 2008.
- Jerry to contact ISTO about meeting arrangements after deciding if we need 2 or 3 days.
- Ira will check with Samsung about hosting PWG+PDM/P2600 in August.

ACTION: Jerry will send a query to PWG-ANNOUNCE to gauge interest in a PWG hosted MIB repository.

Closed

ACTION: Jerry will send a query to PWG-ANNOUNCE regarding the implementation of the Port-Mon MIB.

- Closed

Private MIBs Repository

Query went out and responses are trickling in. There is a 50/50 split in responses public/private (NDA only). Commercial "MIB Depot" noted but reliability is questioned. Should we consider using MIB Depot vs. PWG repository? Wait for more responses before deciding.

December 2007 F2F Meeting Agenda Finalized

```
Tues. 12/11 9:00 AM 12:00 PM MFD WG
12:00 PM 1:30 PM Lunch
1:30 PM 4:00 PM MFD WG
4:00 PM 5:00 PM PWG Plenary

Wed. 12/12 9:00 AM 12:00 PM WIMS and DMTF/CIM Alignment
12:00 PM 1:30 PM Lunch
1:30 PM 3:00 PM Printer MIB,MFD Alerts
3:00 PM 4:30 PM IPP Printer State Reasons Extensions
4:30 PM 5:30 PM BOF (TBD
```

PWG Best Practices for implementation of IEEE 1284 ID strings

Some vendors say "Postscript", some "PScript" etc. Should PWG help by developing a guide or Best Practices? Ira articulated an approach leveraging Printer MIB Interpreter Language TC or registered MIME types. Ira will provide examples for further discussion.

PWG OID maintenance document (final review)

Ira posted the document which records the PWG Enterprise OID structure. ftp://ftp.pwg.org/pub/pwg/general/process/pwg-mib-numbers-20070930.txt All to review for final approval at Nov 15 SC meeting.

December PWG F2F meeting slide planning

Just a reminder - because of holidays we are basically 2 SC calls away from the December f2f. Jerry discussed some standardized approach to plenary w/g slide content and a reminder that plenary content is intended as a high-level overview such as most recent accomplishments, next milestone. Jerry will post an example.

Other agenda items (Google calendar and fixed time slots)

Google has made changes such that their calendar has become somewhat less usable. People cannot see the Google Calendar w/o a Google account and the calendar automatically adds to your private Google Calendar. Open to alternatives.

MFD fixed time slot will be 3pm (Thursdays) and SC will move to 1PM

WSD Print Channel

The latest proposal can be found in Pete's note to PMP on 11/1/07 "RE: PMP> RE: prtChannelType proposal for WS-Print". Solution needed by Port MOM MIB and should be added to SNMP Printer MIB for completeness.

Pete will forward his proposal to "PWG" to make sure we cover all the bases.

Once approved, Harry will need to request an update to the IANA printer MIB.

Action Items

In addition on ongoing activities:

- Ira will send example(s) showing use of Printer MIB Interpreter Language TC and MIME types for consistency of 1284 ID strings (Best Practices)
- Harry and Ira will draft IANA considerations document and send to SC for review
- Ira will generate summary sheet on WBEM Generic Operations document for use by MFD, WIMS and PDM WGs.
- Harry to generate IP IEEE comparison document.
- Jerry will draft Policy on use of PWG copyright material
- ALL SC to review PWG OID maintenance document <u>ftp://ftp.pwg.org/pub/pwg/general/process/pwg-mib-numbers-20070930.txt</u>
- Harry will check on details of June 23-27 PWG Face to Face in Denver/Boulder area

- Rick to query PDM regarding likelihood of co-locating with PWG week of April 14 in Phoenix or the possibility of co-locating elsewhere later in 2008.
- Jerry to contact ISTO about meeting arrangements after deciding if we need 2 or 3 days.
- Ira will check with Samsung about hosting PWG+PDM/P2600 in August.
- Jerry to send an example of well constructed Plenary topics and slides
- Pete will forward prtChannelType proposal for WS-Print to PWG@PWG.ORG

Next SC Call: NOV 15, 1 PM EST.

Submitted by Harry Lewis – PWG Secretary