

PWG WIMS CIM Alignment

Conference Call Minutes

February 15, 2007

Meeting was called to order at approximately 2 p.m. EDT February 15, 2006.

Attendees

Bill Wagner	TIC
Ira McDonald	High North
Rick Landau	Dell
Craig Whittle	Sharp
Pete Zehler	Xerox
Lee Farrell	Canon
Walt Filbricht	Samsung

General Discussion

- Preparations for the face-to-face were discussed. There was some concern about the time allotted for discussion of the changes for the counter MIB. Bill to reduce the time for counter MIB discussion to 20 minutes.
 - Bill to add short-term milestones to the slides including bringing in IPP-related objects (starting in June?).
 - Before the beginning of April Ira can have the entire machine translation work complete ready for Rick. The Alerts Group is a fair amount of work.
 - A colorized version of the MOF will be available for review the beginning of April finishing by the beginning of May
 - By the middle of May the CR's should be ready for submission followed by a PWG call for objections (2 weeks minimum). The CR "PWG call for objections" could be staggered as each CR is completed.
- Samsung is looking for things to prototype. There is some uncertainty as to how much sponsorship support Walt will get.

- Subunit cannot be instantiated from a print service. Perhaps a parent (common ancestor) is desirable in the future.
- We should create mapping rules and recommendations to all of the key properties which have precedence. This will be a future agenda topic.
- Dell makes devices and is less interested in services. Others may need to step in if services are to be included. This topic should be brought up in the face-to-face.
- Abstractions classes do not need keys. They are added by child classes.
- New submission CIM_PrintOutputTray discussed. Keys properties added (previously overlooked). Of minor changes were made as a result of errors found in the machine translation.
- Reviewed Rick presentation. Rick to add URL to the documents (slide 12) and add spreadsheet of objects.

Counter MIB Counters:

- Glen's wording of a monochrome impression using a single colorant needs to be revisited.
- ISO and other standard organization define K as 1024.

Next Steps / Open Actions:

- Rick's is open to changes in his WIMS-CIM presentation (via e-mail) up through Sunday night be for the face-to-face
- Bill to update the slides for the face-to-face meeting