

CWMP BOF Minutes October 4, 2011

Meeting was called to order at approximately 9:16am local October 4, 2011.

Attendees

Nancy Chen (Oki Data)
Haisong Gu (Konica Minolta)
Harry Lewis (Ricoh)
Ira McDonald (High North/Samsung - call in)
Akiko Mochizuki (Fuji Xerox)
Joe Murdock (Sharp)
Glen Petrie (Epson)
Ranga Raj (Thinstream - call in)
Jessie Sanchez (Intel)
Brian Smithson (Ricoh)
Michael Sweet (Apple)
Anil Thakkar (Thinstream Technologies)
Jerry Thrasher (Lexmark)
Paul Tykodi (TCS - call in)
Bill Wagner (TIC)
Jay Yang (Toshiba)
Rick Yardumian (Canon)
Pete Zehler (Xerox)

Discussion

1. Slides
 - <ftp://ftp.pwg.org/pub/pwg/BOFs/cwmp/cwmp-bof-oct-2011.pdf>
 - Q: Normalize mapping of XML schema to CWMP to minimize duplication of data elements?
 - A: Assumption is a high-speed upstream connection (2 mbits or more?), but we can map sub-units in services to references
 - Q: Will we leverage abstract model? We have abstract base classes in the SM...
 - A: Yes, and use inheritance in the CWMP BBF model
2. Draft Whitepaper
 - <ftp://ftp.pwg.org/pub/pwg/BOFs/cwmp/white-cwmpmfdmodel10-20110926.pdf>
 - Q: Lockdown includes USB ports, etc?
 - A: Yes, everything locked down
 - Action: Ira to include this in the use cases.

Next Steps / Open Actions

- Continue using BOF format to discuss work, establish formal liaison with BBF.
- Action: Ira to include this in the use cases.
- Action: Steering committee to draft a liaison agreement with BBF for CWMP work.