

PWG WIMS

Face to Face Call Minutes

Cupertino, CA

July 14, 2005

Harry Lewis - PWG Chairman; WIMS w/g Secretary
07/28/2005

Attendees

Ron Bergman	Ricoh
Lee Farrell	Canon
Grant Gilmore	366 Software
*Harry Lewis	IBM
*Ira McDonald	High North
Joe Murdock	Sharp
Stuart Rowley	Kyocera
Jerry Thrasher	Lexmark
*Bill Wagner	Bill Wagner
Craig Whittle	Sharp
*Pete Zehler	Xerox

* Phone

General Discussion

Bill Wagner presented an overview of WIMS including a brief summary of the Last Call comments and actions taken in response.

We agreed that we should not call for Formal Approval of the Counter MIB without having any prototypes.

We still need to update the schema associated with Counters and incorporate this schema into the baseline Common Semantic Model. If Counter schemas are written properly they should fit into the SM w/o the need for a version change.

As an aside, hrMIB, and Printer MIB schema translations also need to become a formal part of the Semantic Model as these are normative for FSG and have been leveraged in some WIMS prototypes.

How do Service and Device coexist in the root of the schema? The hierarchy is that System, Service, Agent, Manager, Device and SubUnits all exist under Server. Services, Device or System can all use Device.

We discussed containment vs IDref as method to link System/Service to Device. This needs further investigation.

Harry to complete Table in section 5.5.1 finding normative references in the Counter MIB.

Minor Caption and drawing changes (Jerry).

In 7.2 do we need system totals tables for monitoring? No, formulas are not required and Fig 5 diagram is sufficient.

In counter relationship - section 7.2.1 we considered adding SystemTotals.Monitoring and explaining these are just the simple sum of the services. Later we derived a consensus to just leave this section as is.

Made some on the fly, minor, editorial changes to the Counter Spec.

One more LCRC release followed by WD designation for Formal Approval

Next Conference Call

Wednesday, 2005-07-27

Noon Eastern (NYC)

Toll Free: 1-866-365-4406

International: 00+1+303-248-9655

Passcode: 2635888#