



Aperi Marketing Community Monthly Meeting Open Standards Workgroups

Martine Wedlake
March 2008

General Status

- All workgroups are meeting on regular schedule as posted in wiki http://wiki.eclipse.org/Aperi_Open_Standards_Workgroups
- Workgroups have minutes, agendas and work pages to keep people informed of activities.
- Work pages are used for people to insert thoughts, ideas, comments. You don't have to attend meetings or join workgroup to post into the work pages. We'd love to include more input.

LIC Enablement

- **Meetings**
 - Every Other Wednesday at 1pm PT / 4pm ET
 - Next meeting is April 2
- **Status**
 - The workgroup has discussed and agreed upon the general approach
 - Expose LIC points in the CIM Data Model leveraging Server and ProfileRegistrationProfiles profiles (to specify the management domain) and AccessPoint profile (to represent the LIC descriptor).
 - The current activity is to draw SMI-S profile diagrams and describe the LIC descriptor in more detail.
- **Schedule**
 - Phase 1: Brainstorming – April 16
 - Phase 2: Develop Proposal – May 4
 - Phase 3: Whitepaper/Writeup – June 11

Production Ready Task Force

- **Meetings**
 - Every Other Friday at 1pm PT / 4pm ET
 - Next meeting is March 28 (tomorrow)
- **Status**
 - The workgroup has put together a list of pain points and areas for improvement. The next steps is to prioritise the list and think of solutions and next-steps for the issues.
 - The items have been divided into three categories
 - SMI-S Spec-Level Issues
 - Technology Issues (Embedding, Events, etc.)
 - Implementation/Adoption Issues
- **Schedule**
 - Prioritized list for DMTF by April 30

CMDB/COSMOS Integration

- **Meetings**
 - Every Other Thursday at 1pm PT / 4pm ET
 - Next meeting is April 3
- **Status**
 - The workgroup has discussed and agreed upon the overall strategy for integrating Aperi with COSMOS/CMDB
 - Create MDR for Aperi integrated within the Aperi codebase to expose elements of the Derby DB (DB2 also a possibility)
 - Core objects to expose are: Storage Systems, Volumes, Storage Pools, Disks, and Hosts; and the relationships between these objects
 - Prototype currently being developed.
- **Schedule**
 - Phase 1: Minimalist MDR – April 3
 - Phase 2: Core Object Support – May 1
 - Phase 3: Object Relationships – May 29