October 7th, 2020

Attendees:

Bob Monkman (Intel)

Alexander Vul (Intel)

Jonas Arndt (HPE)

John Leung (Intel)

Daniel Nilsson (TietoEVRY)

S Bowen

Divya Nettern

Jon Mechling (HPE)

Martin Halstead (HPE)

Joseprabu Inbaraj (AMI)

Marcin Nicpon (TietoEVRY)

Muthukkumaran Ramalingam

Rafal Sztejna (Intel)

Sebastian Scheele (Kubermatic)

Tomas Fredberg (Ericsson)

Proposed Agenda:

- 1. Structure of ODIM project and repository and where new components like BMC simulator and Composition service would fit- new repos or part of existing ODIM repo?
- 2. Composition Service Proposal

Minutes:

Robust discussion on the structure of the repository v "directory structure". Concern was raised about multiple repositories but came around to agreement on 1 repo for ODIM itself and multiple directories for different components of ODIM.

BMC Simulator is orthogonal and can be its own repository. OK

How to handle Branching.

<TBD> Notes

Topic switch: AMI Composition Proposal

AMI (Jose) sets the stage . Todays goal is to overview what AMI plans to submit in 1-2 months- Proposal phase for discussion

Muthu makes the detailed overview of Composition Service Proposal- (page on wiki) Composition Service

Review of top level APIs (9 APIs) and what their essential purpose is

Q: Attach/Detach resource refers to network connections? Yes, confirmed.

Q: Is AMI aware of and following the WIP DMTF Redfish spec on Composition; Answer: Absolutely.

AMI will complete the port to the new language and align itself with the Redfish spec once that is ratified.

Meeting Recording

Chat File