

OOF 2018-03-12 Meeting Notes

Date

12 Mar 2018

Attendees

Goals

Discussion items

Time	Item	Who	Notes

Action items from last week:

Offline Meetings

- ☐ Functional testing (Leonardo, Dileep, Ikram, Sastry)
 - ☐ Wednesday/Thursday – to be done for OSDF
- ☐ SONAR coverage (Dileep, Amjath, Ikram, Sastry)
 - ☐ Completed some basic SONAR checks by M3
- ☐ Dockerization sync up (Ramki, Ikram, Shankar, Sastry)
 - ☐ Build scripts need to be provided by individual projects (shell script for building)
 - ☐ Issues with Docker Push on Nexus tree – LF facing issues from their side
 - ☐ **We need to get at least the basic health check ready**
- ☐ CMSO-Simple API (Jerry, Ankit, Sastry) – Sastry to pull in someone for CMSO use case
 - ☐ Sastry will work with Jerry and Ankit (no progress yet, but this is not a gating issue (yet))
- ☐ Template for homing (Dileep, Ankit, Ritu, Shankar)
 - ☐ Latest draft of homing template: [vCPE Homing Use Case](#)
- ☐ SO API (Ankit, Shankar, Ramki, Dileep, Ritu, **Seshu** and Shankar) – Ankit/Shankar to reach out to Seshu from SO
 - ☐ No concerns/comments from others, so we can assume it is finalized? [confirm it?]
- ☐ Multicloud API (Ankit, Ramki, Dileep, Ritu, Sastry, Shankar) – Ramki and some other Multicloud person
 - ☐ Basic API is documented (for check VIM capacity); advanced APIs to be done [they are documented]
- ☐ A&AI API consuming (Ankit, Ramki, Sastry, Shankar) – Need to identify contacts from A&AI
 - ☐ Linked with the min-guarantee item below

Action items for this week and forward:

- ☐ Work on CI badging
- ☐ Fossology testing – reach out to LF folks or other projects to see what is involved
- ☐ Need to setup simulators for A&AI and Multicloud
 - ☐ Dileep is testing example payloads and will provide them to LB
- ☐ OSDF snapshot binaries on Nexus
 - ☐ seems to be there (<https://nexus.onap.org/#nexus-search;quick~osdf>)
- ☐ Data models required in A&AI for min-guarantee capability
 - ☐ It appears that there is currently no information on data models of A&AI to support this (function of (cloud-region, parameter) tuple)

☐ **Urgent: Need volunteers to fill in items such as attendees**

☐ Gildas probably has the information...