OOF Beijing (R2) Release Planning

Targeting the first version of ONAP-OF release in R2. The first deliverable for ONAP - OF is planned to be the HAS (Homing and Allocation Service) optimizer, a policy driven service placement and resource allocation service to allow deployment of services and VNFs on a multi-site, multi-VIM infrastructure. More details will be added to this section as they are finalized.

- M1 OOF Beijing Release Planning
- M1 OOF Deliverables for Planning Milestone Checklist Template
- M2 OOF Functionality Freeze Checklist
- M3 OOF Beijing M3 API Freeze Checklist
- M4 Code Freeze Checklist link
- RCx Checklist link
- Sign-Off Checklist link

Related Links:

• OOF Beijing (R2) Functional Testing planning