OOM meeting notes - 2017-09-27

Agenda:

- Updates on OOM development
- Global state is that all containers are deployable with OOM. AAF was completed. DCAEg2 deployer onboarded as well.
 OOM vs Amsterdam release
- Pushing for OOM to be part of the Amsterdam release. Worst case OOM will be part of Amsterdam 1.2.0 release,.
- M4 (code freeze) readiness
 - Question: who is creating the Beijing branches?
 - ° Jenkins job in progress to clear the "Nexus binary" blocker
- Questions
 - ° Should we externalize common values from YAML to have centralized place to have common default values?
 - One key requirements: need to make sure that each project is independent.
 - The current proposal allows each individual project or deployment to override a parent value
 - HELM allows to override default values. A good example could be that there is a default image (staging-latest) but that any project could override the default image with a specific version.
 - There are inconsistencies in the way image references are made (1 line vs split)
 - helm recommendation is to split
 - we will create bugs in JIRA to track and fix the inconsistent references
- David from Orange will work with the Integration team to run the OOM project within the Integration team. First objective is to have a CI integration with ONAP, OOM and OPNEV. Mike Elliott offered to help. He setup OOM in the Integration environment.
 - There is a project within OPNVF to install k8s on bare metal
 - Recommendation for David: install a local Nexus server to avoid long download times
- F Michael O'Brien is attending a meeting for OPNVF every monday to discuss OOM integration. David Sauvageau and David Blaisonneau to be added to the list by F Michael O'Brien
- OOM documentation has been officially added to readthedocs.io.
- Consul is now running and available to do health checks on many of the components. The overall health check is targeted for Beijing release. Next Steps
 - Formalize the scope for Beijing release. Overall goal for OOM/Beijing is to allow for PRODUCTION (robustness, auto-healing, scaling, etc) and ease of operations.