





OOM Meeting Notes - 2017-12-13

Notes

- AAI issue on friday fixed the release-1.1.0 build
- F2F meeting - some of the team are still coming in...
- F2F award for Innovation Project to OOM
- F2F 8 meetings - all a lot participation - will post presentations, check recordings - michael to fill out
- F2F breakout with DCAE , ATT, Cloudify for 2 hours - to go over possible common layer to two options - the current production level Kubernetes standard or a Tosca based option for alternative technology options as required.
- The goal is to have a single set of configuration - Ideally components own their config
 - Logging: Luke Q: Helm 2.5+ tpl use - can Tosca use this with out helm - Cloudify Tosca solution has a helm plugin via their own extended Tosca spec.
 - A) Borislav: review possible proposal to read in a common parameters file into helm during deployment
 - Luke Q: any config values left as not templated? Need to discuss whether all in OOM or referenced
 - Observation that forked config could be an issue - need to discuss with Architecture meeting
 - Investigate moving baseline helm 2.7.2 from existing 2.3.0 on both server/client for Beijing - need to do extensive testing on the master branch - need to fix both
-  [OOM-486](#) - HELM upgrade from 2.3 to 2.8.0 CLOSED
-  [LOG-333](#) - OOM vnc-portal container down since 20171114:2300UTC after helm upgrade from 2.3 to 2.6 and Rancher 1.6.11 on same day CLOSED
-  [OOM-429](#) - DOC: Document HELM server version 2.7.2 required for tpl usage CLOSED
-  [OOM-540](#) - Increase vm.max_map_count to 262144 when running Rancher 1.6.11+ via helm 2.6+ - for elasticsearch log mem failure CLOSED
- Document helm config more clearly on the wiki/RTD
- DCAE team will discuss their development environment option for a reduced CDAP footprint with us - will post page, links
- Work closely with [Jing Wang](#) - follow [DCAE mS Deployment \(Standalone instantiation\)](#)
- DCAE R2 requirements - their config and runtime policy options, their HA solution for Consul and Postgres
- Open-O: Work with [Chengli Wang](#)