

# 2019-03-01 Meeting notes

## Date

01 Mar 2019

## Attendees

- Casey Cain
- Edward Vielmetti
- Ed Warnicke
- Morgan Richomme
- Kenny Paul
- Ed Kern
- Wenjing Chu
- Jim Baker
- Trevor Bramwell
- Brian Freeman

## Follow Up Items

Joe Ghalam to research licensing around redis

Phil Robb look into paying for a circleci plan for a POC

Ed Warnicke provide Phil Robb with information required for circleci and broker introductions

Christophe Closset onboard a project to circleci for testing a POC

Ed Vielmetti provide information on gitlabci to Phil

Casey Cain Follow up on:

Need to get estimate of "build minutes" by category to understand potential costs for "AsAService" costs to compare. category we think is gerrit, jenkins, nexus

Need estimate of current costs for VM based gerrit/jenkins/nexus tool chain

## Number of Build Minutes (last 90 days): - src bitergia

- ODL: 3,078,224.58
- ONAP: 790,041.78 - Note ONAP has several Jenkins/Gilab systems... this IS only one of them (<https://jenkins.onap.org/>) Not included is <http://onapci.org/jenkins/>, <http://jenkins.onap.info/>, [https://gitlab.com/Orange-OpenSource/lfn/onap/onap\\_oom\\_automatic\\_installation/pipelines](https://gitlab.com/Orange-OpenSource/lfn/onap/onap_oom_automatic_installation/pipelines), <https://gitlab.com/Orange-OpenSource/lfn/onap/xtesting-onap/pipelines>
- OPNFV: 3,300,000
- FD.io: ???

CircleCI: 100k credits for \$60. 40 credits/min for X-Large (8 CPU, 16GB), so pricing with \$0.024/m (<https://circleci.com/pricing/usage/>)

Gitlab.com fees: <https://about.gitlab.com/pricing/>, free for Open Source project : Gold& Ultimates (<https://about.gitlab.com/2018/06/05/gitlab-ultimate-and-gold-free-for-education-and-open-source/>)

Back of the Envelope Estimates per project:

- ODL: 3,078,224.58m x \$0.024/m - \$73,877.84/quarter
- ONAP: 790,041.78m x \$0.024/m - \$18,960/quarter
- OPNFV: 3,300,000m x \$0.024/m - \$79,200/quarter
- FD.io: ??? - \$9k/q (source: eaw back of the envelope in the past)

## Agenda next week

Ed Kern to demo drone environment

Possible to get a status on LF Hardware available per project?

## Action items

