



Release Engineering Project

Release brahmaputra.1.0 (a5ee7b3)

OPNFV

August 15, 2016

CONTENTS

1	Creating/Configuring/Verifying Jenkins Jobs	1
----------	--	----------

CREATING/CONFIGURING/VERIFYING JENKINS JOBS

Save to PDF - normal Save to PDF - pdf_scaling_factor=0.7 Save to PDF - pdfcrowd_logo=false Save to PDF - footer_html=build:%202016-08 Save to PDF - all

Clone and setup the repo:

```
git clone ssh://YOU@gerrit.opnfv.org:29418/releng
cd releng
git review -s
```

Make changes:

```
git commit -sv
git review
remote: Resolving deltas: 100% (3/3)
remote: Processing changes: new: 1, refs: 1, done
remote:
remote: New Changes:
remote:   https://gerrit.opnfv.org/gerrit/51
remote:
To ssh://agardner@gerrit.opnfv.org:29418/releng.git
 * [new branch]      HEAD -> refs/publish/master
```

Follow the link to gerrit <https://gerrit.opnfv.org/gerrit/51> in a few moments the verify job will have completed and you will see Verified +1 jenkins-ci in the gerrit ui.

If the changes pass the verify job <https://build.opnfv.org/ci/view/builder/job/builder-verify-jjb/>, the patch can be submitted by a committer.

Job Types

- Verify Job
 - Trigger: **recheck** or **reverify**
- Merge Job
 - Trigger: **remerge**

The verify and merge jobs are retriggerable in Gerrit by simply leaving a comment with one of the keywords listed above. This is useful in case you need to re-run one of those jobs in case if build issues or something changed with the environment.

You can add below persons as reviewers to your patch in order to get it reviewed and submitted.

- fatih.degirmenci@ericsson.com
- agardner@linuxfoundation.org
- trozet@redhat.com

- morgan.richomme@orange.com
- vlaza@cloudbasesolutions.com
- matthew.lijun@huawei.com
- meimei@huawei.com
- jose.lausuch@ericsson.com
- koffirodrigue@gmail.com
- r-mibu@cq.jp.nec.com

Or Add the group `relog-contributors`

Or just email a request for submission to opnfv-helpdesk@rt.linuxfoundation.org

The Current merge and verify jobs for jenkins job builder can be found in [relog-jobs.yaml](#).