Jenkins -> Configuring Jenkins Jobs

blocked URL Overview

Jobs in ONAP are not configured through the Jenkins UI, but rather through Jenkins Job Builder. That helps to have all the configuration of the projects under Source Control (Jenkins -> Configuring Jenkins Jobs).

Jenkins UI can be used to monitor the Jobs status and access the log

To understand how to create and configure Jenkins job, look at what has been documented for OpenDayLight at Jenkins.

Every ONAP project is expected to setup their project to inherit from the ONAP ci-management artifacts.



(i) Official RelEng Jenkins documentation

Official RelEng docs with more information:

Jenkins https://docs.releng.linuxfoundation.org/en/latest/jenkins.html

Jenkins Sandbox https://docs.releng.linuxfoundation.org/en/latest/jenkins-sandbox.html

Get your project visible into Jenkins

Java project should use this yaml template to setup their Jenkins job.

Python project should use this yaml template to setup their Jenkins job.

Create JJB Directory

```
git clone https://gerrit.onap.org/r/ci-management
cd ci-management
mkdir jjb/<new-project>
Then edit jjb/<project>/<project>.yaml file
Commit your changes into Gerrit
```

Example:

This is a very simple example to create an entry for ci-management in the corresponding project yaml file:

https://github.com/onap/ci-management/blob/master/jjb/ci-management/ci-management.yaml#L8

If you have any questions on how to configure project>.yaml file, email your questions to the onap-discuss@lists.onap.org

Testing your jobs on the Sandbox

https://jenkins.onap.org/sandbox/

Please look for the instruction in ci-managment/Sandbox_Setup.md to learn how to use the sandbox