Jenkins Guide

The ci-management or releng/builder repos in an LF project consolidates the Jenkins jobs from project-specific VMs to a single Jenkins server. Each Git repo in every project has a view for their jobs on the main Jenkins server. The system utilizes Jenkins Job Builder for the creation and management of the Jenkins jobs.

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Quick Start

This section provides details on how to create jobs for new projects with minimal steps. All users in need to create or contribute to new job types should read and understand this guide.

Example for ci-management projects:

```
git clone --recursive https://gerrit.akraino.org/gerrit/ci-management
cd ci-management
mkdir jjb/<new-project>
```

Where <new-project> should be the same name as your project's Git repo in Gerrit. If your project name is "aaa" then create a new jjb/aaa directory.

Note

In similar matter, if your project name is "aaa/bbb" then create a new jjb/aaa-bbb directory by replacing all "/" with "-".

Note

ci-management/global-jjb is a submodule of ci-management repositories which require a git submodule update --init or using -recursive with git clone to get them fetched.

Next we will create <new-project>.yaml as follows:

```
- project:
   name: <new-project>
   project-name: <new-project>
   project: <new-project>
   mvn-settings: <new-project>-settings
   iobs:
     - gerrit-maven-clm
     - gerrit-mayen-merge
     - gerrit-mayen-release
     - gerrit-maven-verify
     - gerrit-maven-verify-dependencies
   stream: master
- project:
   name: <new-project>-sonar
   iobs:
      - gerrit-maven-sonar
   build-node: centos7-builder-4c-4g
   project: <new-project>
   project-name: <new-project>
   branch: master
   mvn-settings: <new-project>-settings
```

Replace all instances of <new-project> with the name of your project as explained before.

The template above shows how to add each job from global-jjb. We recommend defining a local job-group for the project or defining each job needed in a list.

Add the following jobs for minimal setup on a Maven based project:

```
- gerrit-maven-clm
- gerrit-maven-merge
- gerrit-maven-release
- gerrit-maven-verify
- gerrit-maven-sonar
```

Optionally, you can add other jobs as well:

```
- gerrit-maven-verify-dependencies
```

Global-jjb defines groups of jobs recommended for ci, maven, python, node, rtd and more future languages as global-jjb is always under constant improvement. If you would like to explore more about these options available please refer to the Global JJB Templates section.

The changes to these files get published in Gerrit and reviewed by the ci-management team for the LF project. After approvals, these patches get merged and the jobs published in Jenkins.

```
git add jjb/<new-project>
git commit -sm "Add <new-project> jobs to Jenkins"
git review
```

This will push the jobs to Gerrit and your jobs will appear in Jenkins once the ci-management team has reviewed and merged your patch.

Build minions

Jenkins jobs run on build minions (executors) created on demand and deleted when the job terminates. Jenkins supports different types of dynamic build nodes and developers must know the flavors available to run their custom jobs.

Jenkins uses the OpenStack Cloud plugin to administer node templates and configuration for the node instances. For more information on the template: https://wiki.jenkins.io/display/JENKINS/Openstack+Cloud+Plugin

Projects requiring a specific build configuration can submit a change to the ci-management repo.

Refer to the Jenkins Configuration Merge section to understand how the configuration changes get merged.

Note

Here is an example from OpenDaylight: https://github.com/opendaylight/releng-builder/tree/master/jenkins-config/clouds/openstack/odlvex

For details on how to build an image for a particular build flavor, refer to the :ref: Packer Images < Ifdocs-packer-images > section.

Cloud configuration (Global Configuration)

This information will help developers (who do not have administer permissions) understand how LFIT configures a cloud and build minions via OpenStack Cloud plugin:

1. Log in into Jenkins and click on Manage Jenkins

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- 2. Scroll to the Cloud section
- 3. Click Add a new cloud, Cloud (OpenStack)

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4. Fill the require information for Cloud provider, URL, credentials and region

Note

Click Test Connection to make sure the parameters provided establishes a connection.

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5. Configure Default slave options...

Note

The Default slave options can be overwritten for a particular node flavor using the Template Advanced options

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6. Click Add template and provide a node Name and Labels

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7. Specify a build-node in a project's yaml file:

```
build-node: ubuntu1604-builder-4c-4g
```

Note

The value should match an available ${\tt Label}$ for the node template.

Build minion flavors

This section points to each LF project's build minions availability and flavors.

OpenDaylight: https://github.com/opendaylight/releng-builder/tree/master/jenkins-config/clouds/openstack/odlvex

Log Server

While Jenkins stores the console logs on the Jenkins instance, this is short term and typically depending on the job type purged after a week. We highly recommend preferring the log server over the Jenkins system when viewing console logs as it reduces load on Jenkins and we compress logs stored on the log server so downloads are faster.

We store Log server archives for 6 months.

At the end of a build the job ships logs to a Nexus logs repo and can be conveniently accessed via the https://logs.akraino.org/ URL. The Job Build Description will contain the specific log server URL for a build log. Jobs triggered via Gerrit Trigger will have the URL to the logs left as a post build comment.

Example Jenkins Build Description:

Build logs: https://logs.akraino.org/releng/vex-yul-odl-jenkins-1/distribution-check-carbon/167

Example Gerrit Comment:

```
jenkins-releng
Patch Set 6: Verified+1
Build Successful
https://jenkins.akraino.org/releng/job/builder-tox-verify-master/1066/: SUCCESS
Logs: https://logs.akraino.org/releng/vex-yul-odl-jenkins-1/builder-tox-verify-master/1066
```

The log path pattern for the logs server is LOG_SERVER_URL/SILO/JENKINS_HOSTNAME/JOB_NAME/BUILD_NUMBER typically if you know the JOB_NAME and BUILD_NUMBER you can replace the paths before it to convert the URL between Jenkins and the Log server.

We compress and store individual log files in gzip (.gz) format on the Nexus log repository. You can access these files through the URL.

- Jenkins Production: https://logs.akraino.org/production
- Jenkins Sandbox: https://logs.akraino.org/sandbox

Log Cleanup Schedule

The log servers are setup with cron jobs that purge logs during regular scheduled intervals.

- Jenkins Production: Delete logs everyday at 08:00 UTC which are older than 180 days.
- Jenkins Sandbox: Delete logs and jobs every week on Saturday at 08:00 UTC.

Jenkins Job Builder

Jenkins Job Builder takes simple descriptions of Jenkins jobs in YAML format and uses them to configure Jenkins.

• Jenkins Job Builder (JJB) documentation

JJB Overview

Jenkins Job Builder translates YAML code to job configuration suitable for consumption by Jenkins. When testing new Jenkins Jobs in the Jeknins Sandbox, you will need to use the <code>jenkins-jobs</code> executable to translate a set of jobs into their XML descriptions and upload them to the Jenkins Sandbox server.

Install JJB

You can install the latest version of JJB and its dependencies with pip using Python Virtual Environments or lock a specific version of JJB in jjb /requirements.txt, as a workaround for known issues. The documentation is available in pip-assistedinstall.

Virtual Environments

For pip-assisted, we recommend using Python Virtual Environments to manage JJB and it's Python dependencies.

The documentation to install virtual environments with virtual envwrapper. On Linux systems with pip run:

```
pip install --user virtualenvwrapper
```

A virtual environment is a directory that you install Python programs into and update the shell's \$PATH, which allows the version installed in the virtual environment to take precedence over any system-wide versions available.

Create a new virtual environment for JJB.

```
virtualenv jjb
```

With in your virtual environment active, you can install JJB which is visible when the virtual environment that is active.

To activate your virtual environment.

```
source ./jjb/bin/activate
# or
workon jjb
```

To deactivate your virtual environment.

deactivate

Install JJB using pip

To install JJB and its dependencies, make sure you have created and activated a virtual environment for JJB.

1. Set a virtualenv

```
virtualenv jjb
source jjb/bin/activate
```

2. Install JJB

```
pip install jenkins-job-builder==2.0.5
```

Note

If a requirements.txt exists in the repository with the recommended JJB version then, use the requirements file to install JJB by calling.

```
# From the root of the ci-management directory
pip install -r jjb/requirements.txt
```

To change the version of JJB specified by jjb/requirements.txt to install from the latest commit to the master branch of JJB's Git repository:

```
cat jjb/requirements.txt
-e git+https://git.openstack.org/openstack-infra/jenkins-job-builder#egg=jenkins-job-builder
```

3. Check JJB installation:

```
jenkins-jobs --version
```

Global JJB Templates

Global-JJB is a library project containing reusable Jenkins Job Builder templates. The intention is to save time for projects from having to define their own job templates. Documentation is available via global-jjb documentation specific sections of interest linked here:

- CI Job Templates
- Maven Job Templates
- NodeJS Job Templates
- Python Job Templates
- ReadTheDocs Job Templates

Note

For infra admins, the CI Job Templates contain useful jobs for managing Jenkins and VM Images. We recommend to deploy these jobs to all new infra projects.

Packer Images

The ci-management repo contains a directory called packer which contains scripts for building images used by Jenkins to spawn builders. There are 2 files necessary for constructing a new image:

- 1. packer/templates/BUILDER.json
- 2. packer/provision/BUILDER.yaml

Replace BUILDER with the name of your desired builder image type.

The templates file contains packer configuration information for building the image. The provision file is a script for running commands inside the packer-builder to construct the image. We recommend using the Ansible provisioner as that is the standard used by LF packer builds.

While developing a new builder image type, we can use the Jenkins Sandbox to build and deploy the image for testing. Configure a Jenkins Job the new image type using the global-jjb gerrit-packer-merge job template.

Example job definition:

```
- project:
   name: packer-robot-jobs
   jobs:
        - gerrit-packer-merge

   project: releng/builder
   project-name: builder
   branch: master
   archive-artifacts: '**/*.log'

  build-node: centos7-builder-2c-1g
   platforms: centos-7
   templates: robot
```

The gerrit-packer-merge job creates jobs in the format PROJECT_NAME-packer-merge-PLATFORM-TEMPLATE. Where PROJECT_NAME is the projec t-name field, PLATFORM is the platforms field, and TEMPLATES is the templates field in the yaml above. In this example the resultant job is builde r-packer-merge-centos-7-robot.

Follow the instructions in the Pushing a patch to Gerrit section to push this job to the Sandbox.

Once the job is on the Jenkins Sandbox, run the job and it will attempt to deploy the new image and make it available. Once the job completes look for a line in the logs that look like:

```
==> vexxhost: Creating the image: ZZCI - CentOS 7 - robot - 20180301-1004
```

This line provides the name of the new image we built.

Jenkins Production & Jenkins Sandbox

The Jenkins server is the home for all project's Jenkins jobs. Most of the job configuration gets managed through code using JJB through the cimanagement repo.

To access the Jenkins Production URL for any project use: https://jenkins.akraino.org

Similarly, the project's corresponding Jenkins Sandbox URL would be: https://jenkins.akraino.org/sandbox

Any users with an LFID can access the Jenkins Production site, but for Jenkins Sandbox please request an access. To do so, refer to the section Get access to the Jenkins Sandbox

Project contributors do not edit the Jenkins jobs directly on the Jenkins production server. Instead, we encourage them to use the Jenkins Sandbox.

The Jenkins Sandbox has similar configuration to the production instance. Jenkins Sandbox does not publish artifacts in Nexus or Nexus3 or vote in Gerrit which makes it a safe environment to test the jobs. Users can edit and trigger the jobs directly to test the behavior.

The Jenkins Sandbox can contain dummy configuration files and dummy credentials in case it helps take the test further and not fail on the first steps due to the configuration not being present. Any attempt to actually use the configuration files in order to make any server communications will fail. To add dummy configuration files, please create a new ticket to Helpdesk.

In such case, merge jobs, push, CLM, Docker or Sonar jobs get tested to some extent due to this limitation. Once the job template gets merged and becomes available in Jenkins Production, we can confirm the jobs are actually making server communications as expected with Nexus-IQ, Sonar, Gerrit or Nexus

The Sandbox has limited amount of Virtual Machine nodes instances to test compared to production Jenkins.

 $\label{lem:condition} \mbox{Documentation on using the Jenkins Sandbox and uploading jobs is available $ \mbox{here.} $ \\$