

Where can I see CI/CD ONAP status?

The different CI/CD status are distributed accross different platforms depending on what you want to see.

CI

It includes linting, verification, docker built managed by LF IT through Jenkins: <https://jenkins.onap.org/>

For Integration it includes several items

Topic	Link	Jobs
CSIT	https://jenkins.onap.org/view/CSIT/	Functional tests for the projects
Integration	https://jenkins.onap.org/view/integration/	<ul style="list-style-type: none">• Standard linters (json, yaml, md, rst, go, python)• Build chain for xtesting dockers
testsuite	https://jenkins.onap.org/view/testsuite/	<ul style="list-style-type: none">• Standard linters• Build chain for testsuite docker (robot pod)
oparent	https://jenkins.onap.org/view/oparent/	maven operation to provide dependency list

CD

CD is performed in Windriver, Azure and Orange labs

Tests are also executed in other labs (DT, E//) and shared with the community, see <http://testresults.opnfv.org/onap-integration/>.

Lab	Link	Comments
Windriver lab	http://onapci.org	Deployment triggered by a standalone Jenkins deployed in a Windriver VM (need a VPN access to windriver lab + jenkins credentials shared with Integration committers)
Azure /Orange	https://orange-opensource.gitlab.io/lfn/ci_cd/chained-ci/	The CD chains helps to deploy ONAP daily/weekly on OOM/SO/Clamp patchset change. CD is leveraging the chaining of public gitlab-ci CI chains. It is based on public ansible roles shared on gitlab.com (https://gitlab.com/Orange-OpenSource/lfn/onap) The mechanism is explained in OOM Gating All the results are pushed in a DB and a dahsboard is generated on each run on https://logs.onap.org/onap-integration/