Where can I see CI/CD ONAP status?

The different CI/CD status are distributed across 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/](https://jenkins.onap.org/)

For Integration it includes several items

<table>
<thead>
<tr>
<th>Topic</th>
<th>Link</th>
<th>Jobs</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSIT</td>
<td><a href="https://jenkins.onap.org/view/CSIT/">https://jenkins.onap.org/view/CSIT/</a></td>
<td>Functional tests for the projects</td>
</tr>
</tbody>
</table>
| Integration | [https://jenkins.onap.org/view/integration/](https://jenkins.onap.org/view/integration/) | • Standard linters (json, yaml, md, rst, go, python)  
• Build chain for xtesting dockers |
| testsuite | [https://jenkins.onap.org/view/testsuite/](https://jenkins.onap.org/view/testsuite/) | • Standard linters  
• Build chain for testsuite docker (robot pod) |
| oparent | [https://jenkins.onap.org/view/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/](http://testresults.opnfv.org/onap-integration/).

<table>
<thead>
<tr>
<th>Lab</th>
<th>Link</th>
<th>Comments</th>
</tr>
</thead>
</table>
| Windriver lab | [http://onapci.org](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) |
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/fn/onap](https://gitlab.com/Orange-OpenSource/fn/onap))  
The mechanism is explained in OOM Gating  
All the results are pushed in a DB and a dashboard is generated on each run on [https://logs.onap.org/onap-integration/](https://logs.onap.org/onap-integration/) |