

LF Hosting

OPNFV Linux Foundation (LF) Hosting

Resources provided by LF Hosting

OPNFV currently have 5 PODs available in LF Lab. These PODs have been in use by the ODNFV CI and ODNFV developers in order to handle the CI, setup, configuration, development, and troubleshooting activities.

- [POD1](#)
- [POD2](#) - has been and is still in use by CI and developers for the CI, development, and troubleshooting related activities.
- [POD3](#) - has been decomposed in order to have resources for build, virtual deploys and other CI-related activities. This resulted in 6 standalone servers.
- [POD4](#)
- [POD5](#)

Clarifying current use identifying future use of ODNFV LF Lab

It is important to clarify the current use of the resources located in ODNFV LF Lab in order to identify what they should really be used (CI-related activities, etc.) and settle on access rules (who should have the access and for what purpose).

Ideally, the resources located in ODNFV LF Lab should be seen/handled as the reference resources and only CI, infra setup/configuration and troubleshooting work should be done on them. Direct access to them should be kept at minimum. All the project development work should be shifted to ODNFV Community Labs wherever possible.

Proposal on The Future Use and Access Rules

- Usage Proposal
 - Resources located in ODNFV LF Lab shall only be used for CI, infra setup/configuration and troubleshooting purposes.
 - No development work is allowed in ODNFV LF Lab.
- Access Rules Proposal
 - Limit the direct access to ODNFV LF Lab to only projects/people who need to access the infrastructure for infra setup /configuration and troubleshooting purposes.
 - The development work shall only be done on Community Labs.