# ovpl-installation

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# 1 OVPL Installation

### 1.1 Set up proxy

• Concact your system admin and take care of proxy settings as required

### 1.2 Cloning

• Clone the LIK repository

## 1.3 Installing OpenVZ

- In the ovpl-kit/scripts directory, "openvz-install.sh" installs OpenVZ on Your CentOS.
- To run this script, go to that directory in terminal and run the following command.

sudo sh openvz-install.sh

#### 1.4 Installing OVPL Dependencies

- In the ovpl-kit/scripts/dependencies directory, "dependencies.sh" installs all the dependencies required for running OVPL.
- To run this script, go to that directory in terminal and run the following command.

sudo sh dependencies.sh

### 1.5 Installing OVPL

• OVPL source code is present in ovpl-kit/ovpl directory.

#### Pre-requisites

- Change the values of proxies in ovpl-kit/ovpl/config/config.json
- Change the SUBNET values in ovpl-kit/ovpl/src/settings.py and ovpl-kit/ovpl/src/adapters/settings/py to match the subnet of your base machine.
- Now go to ovpl-kit/ovpl/src/ and run make.

#### make

This will run both the controller server and adapter server. Check this by running

ps -eaf | grep python2

#### 1.6 Deploying the Lab

- Go to browser and type, "127.0.0.1:8080", you will see a test page.
- Enter lab id and URL and submit it.
- You can see the deployment status of the lab in the terminal. The IP address of the container is prompted in the terminal where the lab is being deployed.
- Lab can be hence used from the given IP.
- Check the logs at /root/log/ovpl.log and /ovpl/root/centosvzadapter.log on the base machine.
- Check the logs on the container at /root/VMManager/log/vmmanager.log