

# Study Plan Openstack Administration (OS-ADM)





ADINUSA PRO

#### **About This Course**

The focus of OpenStack Administration will be managing OpenStack using both the web-based dashboard and the command-line interface, in addition to managing instances. Essential skills covered in the course include configuring OpenStack; managing users, projects, flavors, roles, images, networking, and block storage; setting quotas; and configuring images at instantiation.



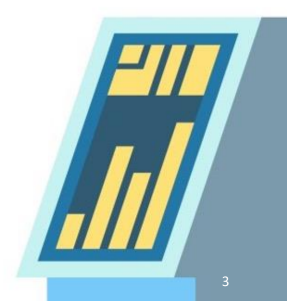
#### Summary



Training Duration: 18 Hours

#### Course Main Subjects:

- Launch an instance.
- Manage projects, quotas, and users.
- Manage networks, subnets, routers, and floating IP addresses.
- Create and manage block and object storage in the OpenStack framework.
- Customize instances with cloud-init.
- Deploy scalable stacks.



#### **Target Audience**

System Administrators, Cloud Administrators,

Developers, Site Reliability Engineer.

### Prerequisites

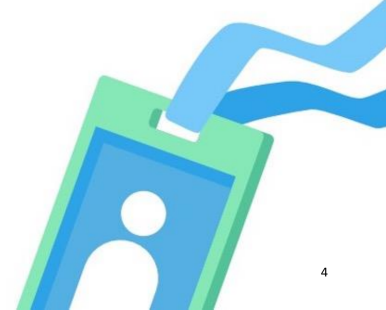
Linux Administration (LF-ADM)

Docker Administration (DO-ADM)

#### **Learning Output**

The learning topics will assist participants in:

- 1. Understanding OpenStack Identity management
- 2. Understanding OpenStack management via Dashboard and CLI
- 3. Understanding OpenStack Storage management
- 4. Understanding OpenStack Instance management



#### Requirements

Have a laptop/computer with min. specifications and installed tools:

Operating System	Windows, Linux, or MacOs
Processor	Intel Core i3
Memory	4 GB RAM
SSH Client	Termius / Putty / MobaXTerm
Text Editor	Sublime Text / VSCode
Browser	Chrome and Firefox
VPN (Optional)	https://client.pritunl.com/

#### **Facilities**

- Virtual machine
- Class materials (access 1 years)
- Certificate
- Recording (VITL)

#### Certification

- Certificate of Course Completion
- Btech Internal Exam (optional)

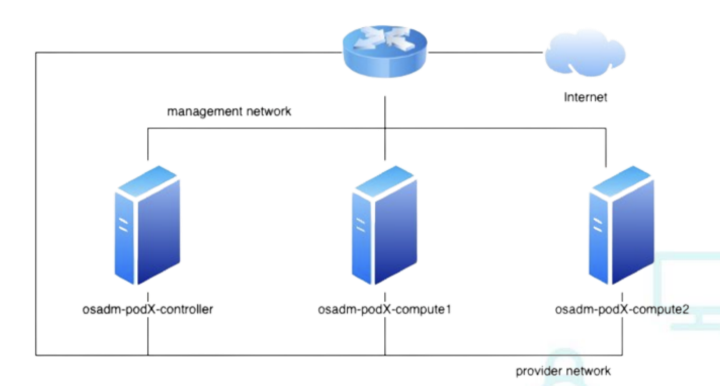


## **Learning Strategies**

- Theory
- Study Case
- Pre-Test & Post-Test
- Quiz
- Hands-on Lab
- Internal Exam (optional)



# **Training Topology**



# **Learning Modules**

Training Plan	
Topic	Outcome
IT Infrastructure	<ul> <li>Understand about Traditional IT architecture.</li> <li>Understand how cloud technology works and types.</li> </ul>
Openstack Overview	<ul> <li>Understand the role of openstack as laaS</li> <li>Understand the services available in openstack and their functions.</li> </ul>
Installing Openstack	<ul> <li>Perform the preparation needed to build openstack.</li> <li>Checking and testing access to openstack.</li> </ul>
Identity Management	<ul> <li>Understand how to create Project, User, Access Role, and quota.</li> </ul>
Openstack Operation via Dashboard Horizon	<ul> <li>Understand how to manage services in openstack such as images, flavors, networks, routers, and keypair through horizon.</li> <li>Understand how to run instances through horizon.</li> </ul>

Openstack Operation via CLI	<ul> <li>Understand how to manage services in openstack such as images, flavors, networks, routers, and keypair through CLI.</li> <li>Understand how to run instances through CLI.</li> </ul>
Managing Block Storage	<ul> <li>Understand the use of volumes on instances</li> <li>Adding volumes to instances</li> <li>Creating a bootable image on a volume.</li> </ul>
Managing Object Storage	<ul> <li>Understand the use of additional storage in openstack</li> <li>Adds additional storage access to instances</li> </ul>
Managing compute	<ul> <li>Adding compute to an openstack cluster.</li> <li>Performing compute reduction on an openstack cluster.</li> </ul>
Managing instances	<ul> <li>Performing specification size changes on instances.</li> <li>Run instances with compute specifications.</li> </ul>

### Thank You

Another Course:

https://adinusa.id/pro-training