

# Deploying Private/Hybrid Cloud laaS OpenStack

Jathin Sreenivas, Vidya Gopalakrishnarao, Vineeth Bhat Frankfurt University of Applied Sciences



# Agenda

#### Introduction

#### **Architecture**

Components

### Deployment

Microstack Architecture Network Topology

#### Demo

#### References



### Introduction

OpenStack is a free open cloud computing platform, deployed as Infrastructure-as-a-Service (IaaS), where one can provide virtual services and resources as both public and private cloud.



## **Architecture**

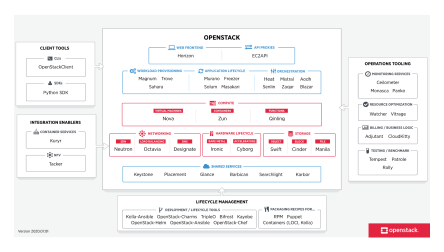


Figure: OpenStack Architecture [1]



## Components

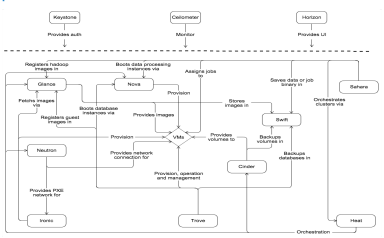


Figure: OpenStack Components [2]



# MicroStack[3]

- MicroStack provides a single or multi-node OpenStack deployment which can run directly on your workstation.
- MicroStack is an OpenStack in a snap which means that all OpenStack services and supporting libraries are packaged together in a single package which can be easily installed, upgraded or removed.
- MicroStack includes all key OpenStack components: Keystone, Nova, Neutron, Glance, and Cinder.



## **Architecture**

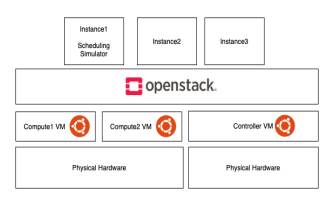


Figure: Architecture



# **Network Topology**

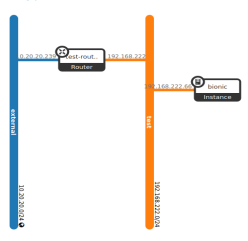


Figure: Network Topology



## Demo

Demo [4]



#### References



https://www.openstack.org/software/ Accessed: 4.02.2021



https://docs.openstack.org/install-guide/get-started-conceptual-architecture.html Accessed: 4.02.2021



https://ubuntu.com/tutorials/microstack-get-started1-overview/ Accessed: 4.02.2021



Video is available at https://drive.google.com/drive/folders/1rVeC4K7UPgLwVmbEG3e8htqGc48ldve7?usp=sharing Accessed: 4.02.2021