

AXIANS

SEMANA 1 DO ESTÁGIO

22/01/2018 - 02/02/2018

HOST

PEDRO ANDRÉ

ESTAGIÁRIOS

BERNARDO VALENTE E MIGUEL AIRES

# OpenStack

It is a platform for managing and creating virtual servers

It's written in Python

### Serviços

- Cinder
- Nova
- Glance
- Keystone
- Neutron

#### Nova

#### Compute

Creates and manages virtual machines on the OpenStack server

There are tools to use Nova such as horizon and OpenStack Client

## Cinder

**Block Storage** 

It's a service that manages the storage of the OpenStack (may use LVM)

The storage is used by the Nova (compute service)

## Glance

Image service

It can discover, register and retrive VM images

# Keystone

**Identity Service** 

Authentication system (username and password)

#### Neutron

Network connectivity

Provides network between interface devices

It's managed by Nova

#### Versions

- Austin October 2010
- •
- •Ocata February 2017
- •Pike August 2017 (the one we used)
- •Queens March 2018

## Vagrant

It is a program that facilitates the creation and management of virtual machines.



## Create a VM with Vagrant

- 1) Vagrant init "box"
- 2) Vagrant up
- 3) Vagrant ssh

# Propoused challenge

Create a VM with the following caracteristics:

- Runing Ubuntu 16.04 LTS
- 10 Gb of disk capacity
- 4 Gb of RAM

#### Difficulties encountered

- The comand "sudo su –stack" did not changed the user when written from Vagrant file.
- The user "stack" didn't have permission to the "local.conf" file.
- Not enouth RAM

## Solution to our problems

- Vagrant always uses root
- Create all files as root user
- Change the permissions of files to stack user
- Run file as stack with "su stack –c 'command' "
- Increased RAM to 6 Gb

• Vagrantfile

To be continued...