

Cloud Computing

Introduction to OpenStack

Seyyed Ahmad Javadi

sajavadi@aut.ac.ir

Spring 2023

https://www.slideshare.net/HaimAteya/an-intrudction-to-openstack-2017

https://docs.openstack.org/security-guide/introduction/introduction-to-openstack.html

Course Logistics

- ► HW3 is out
 - Hard deadline: 1402/03/20

List of students with high absenteeism

		total	HW1	HW1 bonus	HW2	midterm
	Number of					
SID	absence	21.65	1.75	0.15	1.75	3
9731036	11	1.58	0	0	1.58	0
9831036	11	0	0	0	0	0
9831060	11	1.75	0	0	1.75	0
9831078	10	0.85	0	0	0.85	0
9831037	7	6.23	1.75	0.02	1.46	3
9831039	7	3.4	0	0	1.5	1.9
9631410	6	2.85	0	0	1.75	1.1
9722023	5	3.34	0	0	0.74	2.6
9731055	5	4.98	1.75	0.15	0.18	2.9
9831001	5	3.13	0	0	0.93	2.2
9831058	5	5.55	1.28	0.04	1.73	2.5
9831069	5	2.8	0	0	0	2.8
9831080	5	3.51	1.47	0.04	0	2
9831097	5	3.95	0	0	1.75	2.2
9831105	5	4.68	1.7	0.08	0	2.9

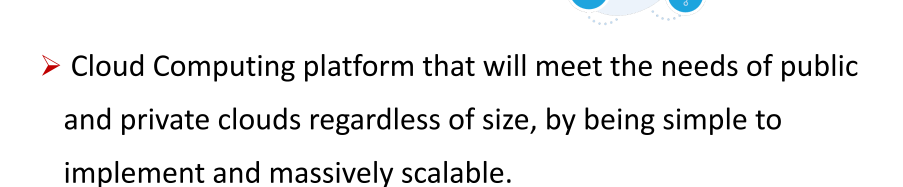
Agenda

- Quick introduction to OpenStack project
- Explain the OpenStack architecture and how its built
- Get you familiar with the different terminology and concepts
- Get you familiar with OpenStack services (components)

What is OpenStack?

➤ OpenStack is a cloud computing project aimed at providing an Infrastructure as a service (laaS)

It's Open Source!



What OpenStack Provides?

- ➤ Virtual machines/containers on demand
- ➤ Virtual networks management
- ➤ Storage for VMs and arbitrary files
- Multi-tenancy
- ➤ Metering
- ➤ Orchestration

History

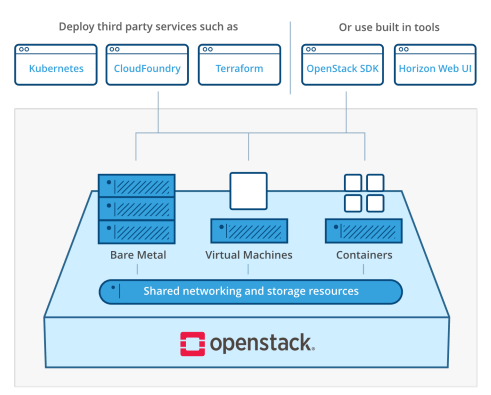
- ➤ Begun in 2010 as a joint project of Rackspace and NASA to build cloudbased operating system.
- Actively driven by a strong open-source community with thousands of developers and more than 500 companies that actively contributing to the project: IBM, Red Hat, HP, Cisco, Intel, Google, Oracle, Dell,
- ➤ 25 releases to this point (Yoga --> zed).

The Most Widely Deployed Open Source Cloud Software in the World

https://www.openstack.org/

OpenStack In A Nutshell

Cloud operating system that controls large pools of compute, storage, and networking resources throughout a datacenter, all managed and provisioned through APIs with common authentication mechanisms.

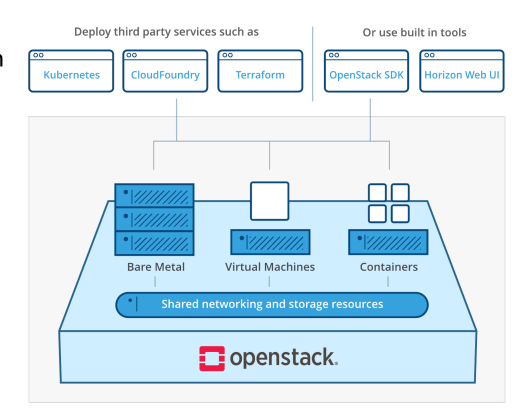


https://www.openstack.org/software/

OpenStack In A Nutshell (cont.)

Believes in open source, open design, open development, all in an open community that encourages participation by anyone.

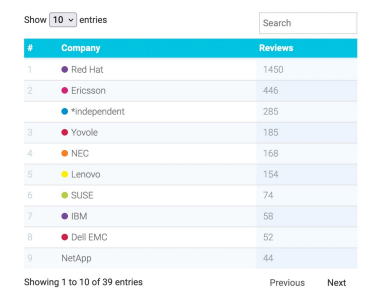
Consists of a series of interrelated projects delivering various components for a cloud infrastructure solution.

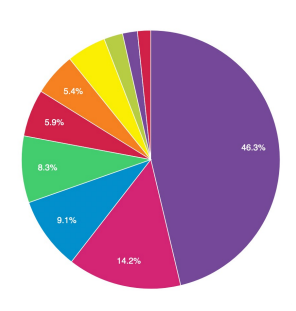


OpenStack Statistics

- ➤ One of the fastest growing open-source communities in the world with more than 150,000 contributors
- Code submission
- Code reviews
- > Testing
- ➤ Documentation

Reviews by Company





https://www.stackalytics.com/

OpenStack Contributors



















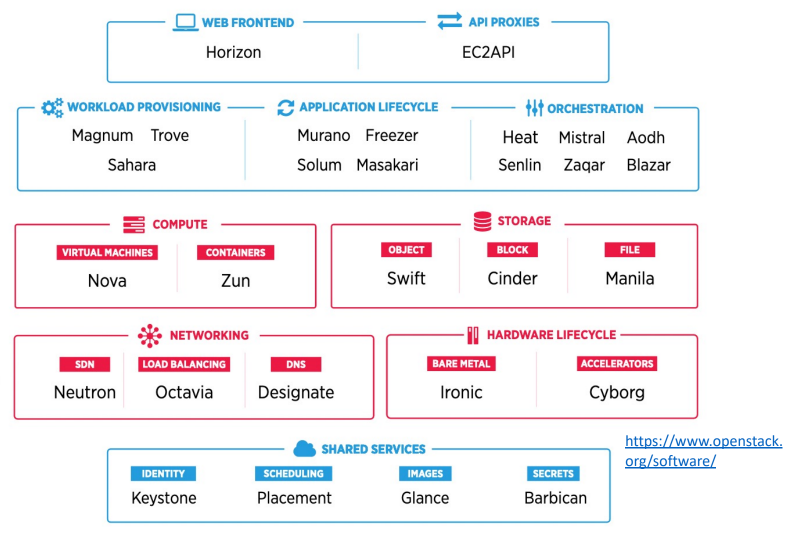






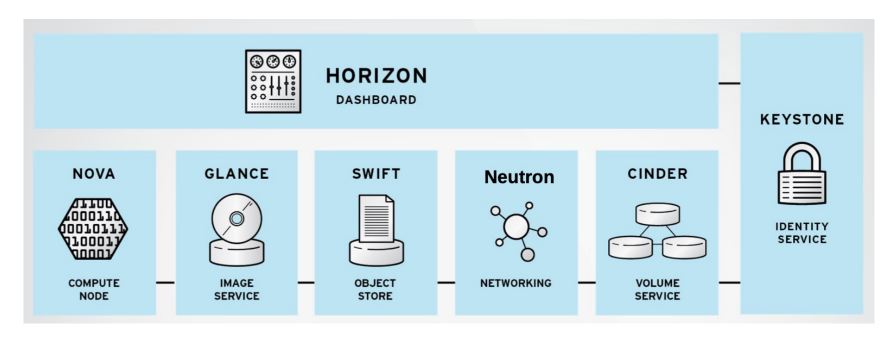
OpenStack Projects

OPENSTACK



OpenStack Architecture

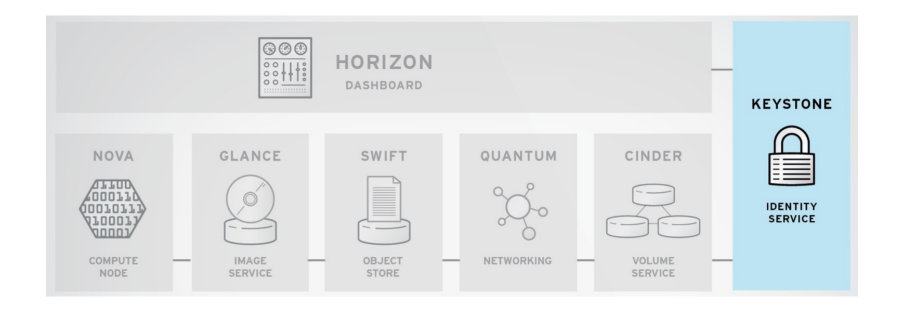
- Modular architecture
- Designed to easily scaled out
- ➤ Based on (growing) set of core services



Keystone (Identity Service)



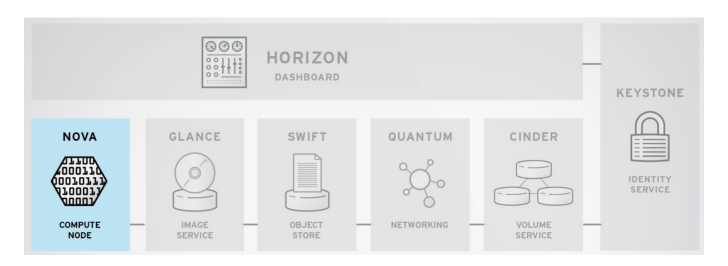
- Common authorization framework
- Manages users, tenants and roles
- Pluggable backends (SQL, PAM, LDAP, IDM, etc)



Nova (Compute Service)



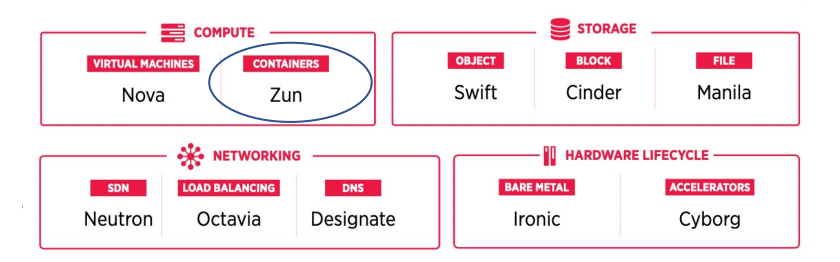
- Compute nodes— hypervisors that run virtual machines
 - Supports multiple hypervisors KVM, Xen, LXC, Hyper-V and ESX
- ➤ Distributed controllers that handle scheduling, API calls, etc
 - Native OpenStack API and Amazon EC2 compatible API



Zun (Containers Service)

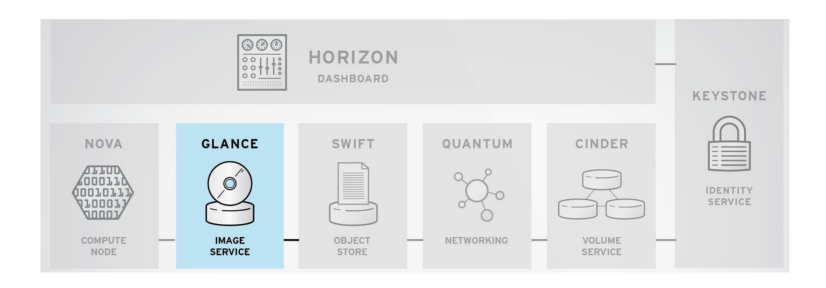


- Launching and managing containers backed by different container technologies.
- > For users who want to treat containers as OpenStack-managed resource.
- ➤ Users are provided a simplified APIs to manage containers without the need to explore the complexities of different container technologies.



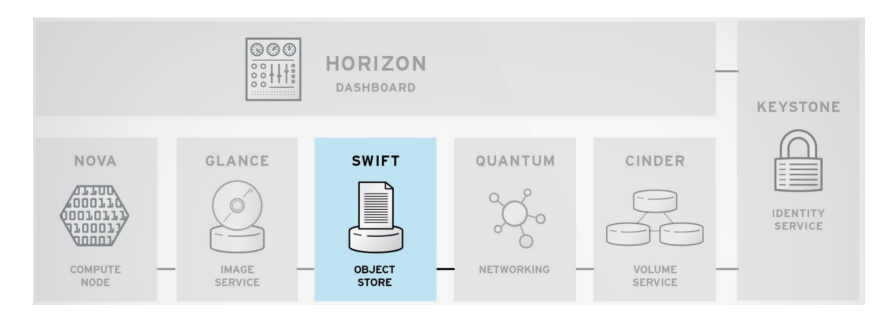
Glance

- ➤ Image service
- Stores and retrieves disk images (virtual machine templates)
- ➤ Supports Raw, QCOW, VMDK, VHD, ISO, OVF&AMI/AKI
- ➤ Backend storage: Filesystem, Swift, Gluster, Amazon S3



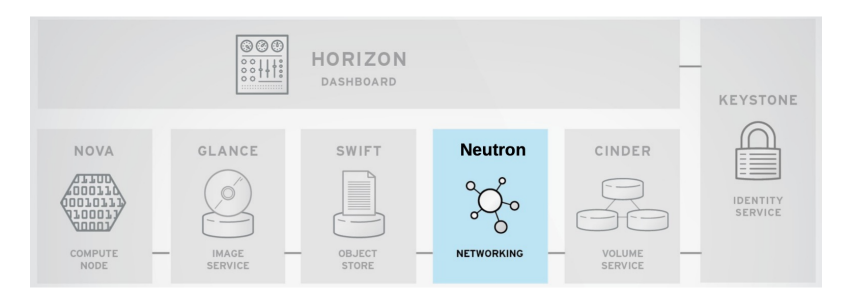
Swift

- ➤ Object Storage Service
- Provides simple service for storing and retrieving arbitrary data
- ➤ Modeled after Amazon's S3 service
- ➤ Native API and S3 compatible API



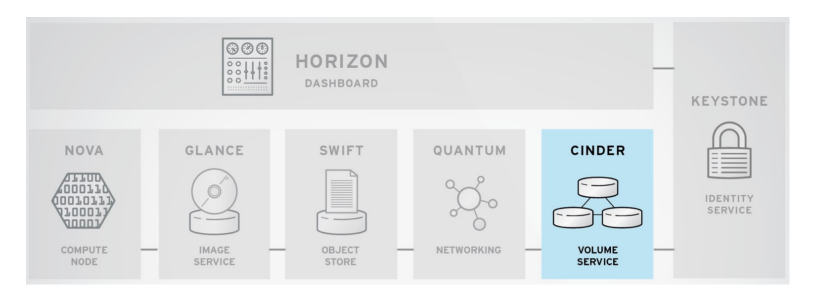
Neutron

- ➤ Network Service
- Provides framework for Software Defined Network(SDN)
- ➤ Plugin architecture
 - Allows integration of hardware and software based network solutions
 - Open vSwitch, Cicso UCS, Standard Linux Bridge, Nicira NVP



Cinder

- ➤ Block storage (volume) service
- Provides block storage for virtual machines (persistent disks)
- ➤ Similar to Amazon EBS service
- Plugin architecture for vendor extensions
 - eg. NetApp driver for Cinder



Horizon

- ➤ Dashboard
- Provides simple self service UI for end-users
- ➤ Basic cloud administrator functions
 - Define users, tenants and quotas
 - No infrastructure management

