

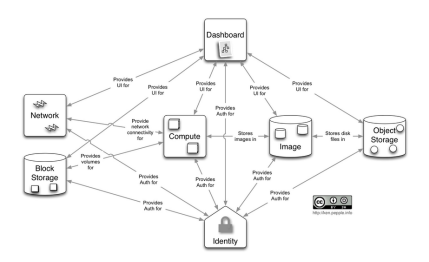
S<sup>3</sup>IT: Services and Support for Science IT

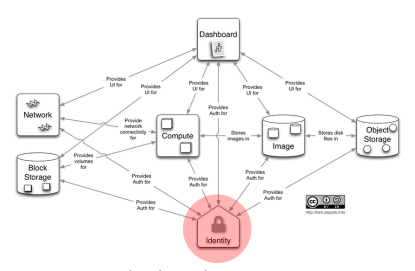
# IaaS Cloud (OpenStack) overview

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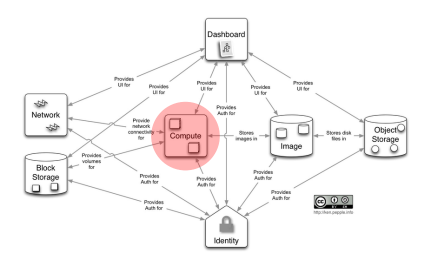
## **OpenStack Architecture**

- written in Python (plus auxiliary shell scripts)
- built around independent components
- highly distributed architecture
  - designed for very big installations
- intrinsic HA of most OpenStack services (MySQL and RabbitMQ have to be properly configured)
- \*SQL database used to store persistent data
- RabbitMQ used for RPC and notification
- RESTful APIs for all the services

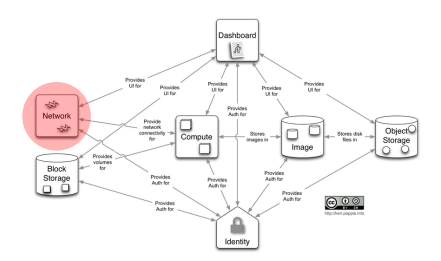




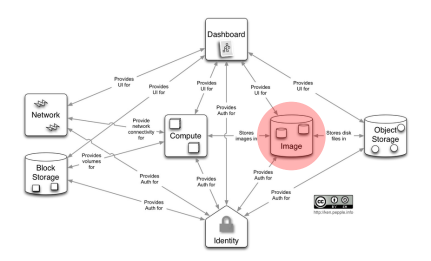
## **Keystone** provides the authentication service



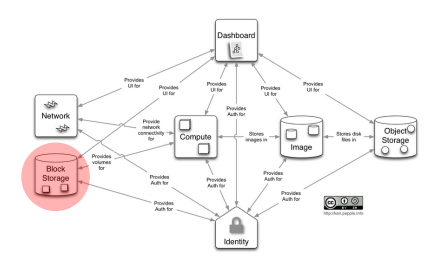
## Nova provides computational services



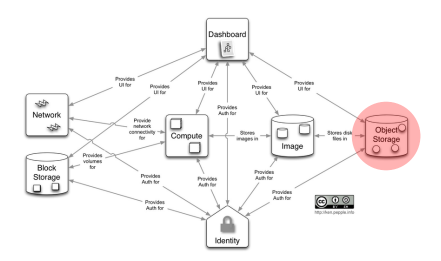
## **Neutron** provides network services



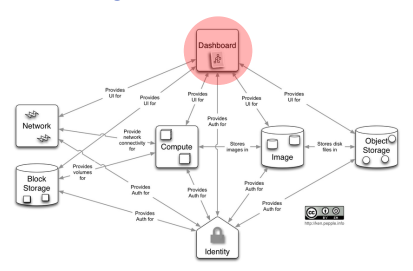
## **Glance** provides image store



## **Cinder** provides block persistent store



## **Swift** provides object persistent store



## Horizon provides web user interface

## keystone - authentication service

- It's the **entry point** for OpenStack API.
- Stores authentication information (users, passwords, tokens, projects, roles)
- Holds a catalog of available services and their endpoints.
- Can use different backends (SQL database, LDAP)
- Supports concept of domains and Federation

## keystone & AAA

- An **User** authenticates against Keystone with login and password and gets a **token**
- API nodes accepts the token and check its validity with **keystone**
- Every API service has a policy.json file to define the authorization
- **Project/tenant** (group of trusted users)
- Role: mapping between an user and a project
  - **admin** is the *Cloud* administrator
  - \_member\_ is a regular member
  - others can be created (need to customize policy.json)

## nova - compute service



Service responsible of managing virtual instances.

nova-api Web API frontend, accepts requests, validates them and contact other services if needed.

nova-scheduler decides where to start an instance nova-compute running on each compute node, interacts with the hypervisor and actually starts the vm.

#### nova - less known services

nova-conductor RPC server for nova: basically a proxy for the SQL database.

nova-novneproxy provides http access to the VNC console

nova-consoleauth manages tokens used to authenticate to the vnc console

nova-cert only needed for EC2 APIC

# glance - image service



Service responsible of storing image informations and, optionally, image files.

- Holds information about available images.
- Optionally allow to download and upload images.
- Images can be stored on different backends (RDB, S3, Swift, filesystem)

#### neutron - network service



Service responsible of creating and managing networks. It is supposed to replace.

Still not widely used, but very feature rich.

- L2 and L3 networks.
- Allow creation of multiple networks and subnets.
- Plugin architecture.
- Supports advanced network services (Load Balancer, Firwall, DNS as a service)
- Integrates with network devices (Cisco, Brocade...)

glance-api main API service glance-registry v1.0 metadata api

## cinder - block storage



- Creates and export volumes via iSCSI to the compute node.
- Volumes are mounted **transparently** from the virtual machines.
- Supports **multiple storage backends** (NFS, LVM, Ceph, GlusterFS but also SAN/NAS devices from IBM, NetApp etc...)

### composed of multiple services:

cinder-api Web API frontend.

cinder-volume Manages block storage devices. You can have many of these.

cinder-scheduler Decides which cinder-volume has to provide the volume for an instance.

cinder-backup optinal service to raw copy a volume to a different location (e.g. Swift or Tivoli)

# swift - object storage



Distributed Object Storage service (not covered in this worksop)

- Redundant, scalable object storage on commodity hardware.
- Not a POSIX filesystem.
- Scales horizontally
- Data locality
- Multi region, georeplication
- (very simple architecture!)
- **AP** in the CAP Theorem

It's not the only choice: **Ceph**, **GlusterFS** and others can be used instead.

- 1. Authentication is performed either by the web interface **horizon** or **nova** command line tool:
- 2. **nova-api** is contacted and a new request is created:
- 3. **nova-scheduler** find an appropriate host
- 4. **nova-compute** reads the request and start an instance:
- 5. (if requested) **nova-compute** contacts **cinder** to provision the volume
- 6. **neutron** configure the network
- 7. **nova-compute** starts the virtual machine
- 8. **horizon/nova** poll **nova-api** until the VM is ready.

- 1. **Authentication is performed** either by the web interface **horizon** or **nova** command line tool:
  - 1.1 keystone is contacted and authentication is performed
  - 1.2 a **token** is saved in the database and returned to the client to be used with later interactions with OpenStack services for this request.
- 2. **nova-api** is contacted and a new request is created:
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- 1. Authentication is performed either by the web interface **horizon** or **nova** command line tool:
- 2. **nova-api** is contacted and a new request is created:
  - 2.1 checks via **keystone** the validity of the token
  - 2.2 checks the authorization of the user
  - 2.3 validates parameters and create a new request in the database
  - 2.4 calls the scheduler via queue
- 3. **nova-scheduler** find an appropriate host
- 4. **nova-compute** reads the request and start an instance:
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- nova-api is contacted and a new request is created:
- 3. **nova-scheduler** find an appropriate host
  - 3.1 reads the request
  - 3.2 find an appropriate host via filtering and weighting
  - 3.3 calls the chosen **nova-compute** host via queue
- 4. **nova-compute** reads the request and start an instance:
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- 3. **nova-scheduler** find an appropriate host
- 4. **nova-compute** reads the request and start an instance :
  - 4.1 generates a proper configuration for the hypervisor
  - 4.2 get image URI via image id
  - 4.3 download the image
  - 4.4 request to allocate network via queue
- 5. (if requested) **nova-compute** contacts **cinder** to provision the volume
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  - **5.1** gets connection parameters from cinder
  - 5.2 uses iscsi to make the volume available on the local machine
  - 5.3 asks the hypervisor to provision the local volume as virtual volume of the specified virtual machine
- 6. **neutron** configure the network
- 7. **nova-compute** starts the virtual machine
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  8. Horizon/nova polit nova-api until the VM 12 Percember 2015

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- 6. **neutron** configure the network
  - 6.1 allocates a valid private ip
  - 6.2 if requested, it allocates a floating ip
  - 6.3 configures the host as needed (dnsmasq, iptables, Open VSwitch...)
  - 6.4 updates the request status
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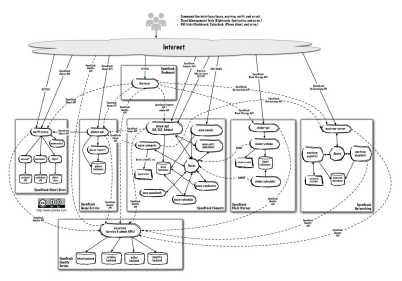
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#### Notes on installation

- Please, please, please, use a deployment and configuration manager. There are many: Puppet, Chef, CFEngine, Ansible, SaltStack... Just pick the one you like most.
- Do not underestimate the **complexity** of the system.
- Plan in advance, and plan for failures.
- RTFM: the OpenStack website is now plenty of documentation<sup>1</sup>
  - Install Guide (for Ubuntu 12.04/14.04)
  - Architecture Design Guide
  - Cloud Administrator Guide
  - Training guide
  - Operations Guide
  - High Availability Guide
  - Security Guide

<sup>&</sup>lt;sup>1</sup>it wasn't like this 2 years ago...

## OpenStack software overview



OpenStack software overview

# Other OpenStack services

## Projects **integrated** in Icehouse:

- Ceilometer (Metering)
- Heat (Orchestration)
- Trove (Database as a service)
- Sahara (Data Processing Hadoop)

#### Projects in **incubation**:

- Ironic (Bare metal provisioning)
- Zaqar (aka Marconi) (Messaging service)
- Barbican (Secure storage of secrets)
- Designate (DNSaaS)
- TripleO (OpenStack-on-OpenStack)