OpenStack

[FAMILY Given]

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##



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##########

Revision Date	Summary of Changes
Apr 2, 2013	• ##############################
Mar 22, 2013	• HTML ####################################
Mar 20, 2013	• ####################################
Mar 11, 2013	• ##### OpenStack github ###########

####

####################	3
##########	5

#########################



#################

##############

OpenStack ######################Documentation How To (http://wiki.openstack.org/Documentation/HowTo) #######

#1#

###; ###; ###;	###	 	 	 	 	 				1
			:#### :####				####	#####	####	####
							####	#####	####	####

7

#########

RAID

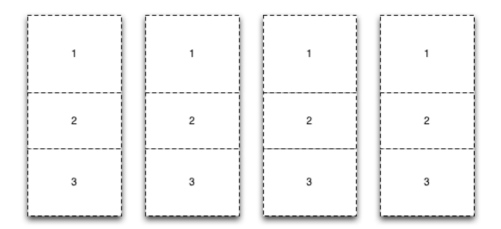
- #########
- RAID ######

- ########
- ######

RAID



##



########

######

######

#2#

	#########	13
	######	15
	#####	15
	#######	
	Application Programming Interface (API)	
	API ##	16
	######	17
	####	17
	Dashboard	17
	######	18
	#########	19
	OpenStack ####################################	##
	***************************************	##
	############	
	#######################################	
	#######################################	##
	######################################	
	######################################	###
	#######################################	
	################### nova-* ####################################	##
	***************************************	##
	######################################	###
	#######################################	
####	######	
	######################################	##
	#######################################	##

• ##############

####

- ##########

- ################### (###LDAP # Active Directory)

####	####
#######################################	######################################
###Compute####### ########	#######################################
###########API### #######	######################################
######################################	########AP\############################
######################################	#######################################
#######################################	######################################
#######################################	######################################

#######

glance-* ###### swift-proxy ##### ######	######################################
#######################################	######################################
####### 1 ## VM ### ###	#########KVM ###########################
#######################################	######################################

######

########

Application Programming Interface (API)

API ##

#######

####

Dashboard

#######

- ################
- SQL ######
- PAM
- LDAP

###########

#3#

#######	21
Controller #####	23
######	24
#######################################	26

########

OpenStack ########:

##	####	###	####	#####
m1.tiny	1	512 MB	0 GB	0 GB
m1.small	1	2 GB	10 GB	20 GB
m1.medium	2	4 GB	10 GB	40 GB
m1.large	4	8 GB	10 GB	80 GB
m1.xlarge	8	16 GB	10 GB	160 GB

######## (200 / 2) × 16 = 1600 VM ######### /var/lib/nova/ instances ###80TB##############

- 200####
- ################ m1.medium (####2#####50GB)#####
- ######CPU########## (cpu_allocation_ratio in nova.conf) # 16:1 #####

############ [119] ###### ###

Controller

#######

	##	#####	#########	########
#######################################	Compute###### ## API ####### #############################	#########API ################ ##########	######################################	######################################
#	######################################	######################################	######################################	######################################
######	• nova-cells # ########### ### • ##### nova- api #### nova ####################################	• ####################################	• nova.conf #### #####	• nova.conf #### #####
#####	Keystone	Keystone	Keystone	Keystone
	nova-api		#### Nova ####	#### Nova ####

########

############

########

###########

#######

#4#

CPU ###	29
########	
################	30
#######	33
####	34
#####	34

CPU ###

###########

####################Hypervisor Support Matrix (https://wiki.openstack.org/wiki/HypervisorSupportMatrix) # ######### (http://docs.openstack.org/folsom/openstack-compute/admin/content/ch_hypervisors.html) ###



##

#####################

##3#########

- ############### ###########

- #############################
- #############################

- ##################################

#####################

#######################

###################

###########

##############

- NFS (Linux #######)
- GlusterFS
- MooseFS
- Lustre

########

• CPU allocation ratio: 16

RAM allocation ratio: 1.5

####

######

OpenStack ################## 6###### [41] ##### ####

#5#

#########	35
###########	37
OpenStack Object Storage #####	40

###########

#5.1 OpenStack########

	##########	########	#########
##	OS######	#########VM#####	########VM##### ##
######	#######	######################################	REST API
#######	VM#	VM#	#####
###	OpenStack Compute (Nova)	OpenStack Block Storage (Cinder)	OpenStack Object Storage (Swift)
#######	VM####	########	########
#####	#######flavors####	#######	#######################################
#######	10GB#######30GB# 2######	1TB####	##TB######

#############

#########

#############

################

storage back-end #############

- #######################

- ##############
- #################

	############	#########	##########**** (### #############
Swift	✓		
LVM		✓	
Ceph	✓	✓	###
Gluster	✓		✓
NFS		✓	✓
ZFS		✓	
Sheepdog		###	

- IBM (Storwize family/SVC, XIV)
- NetApp
- Nexenta

SolidFire

- ####################



##

OpenStack Object Storage

- object server # container server # account server #
- object/container/account server # proxy server ##
- proxy server # #####

#6#

#######	. 41
##########	41
IP #####	42
########	. 43
##########	
OpenStack ####################################	###
	###
#######################################	###
#######################################	
######################################	###

########

#############

IP

#######	######################################
#######################################	swift-proxy, nova-api, glance-api, horizon ####################################
Object Storage ########	object/account/container ####################################
#######################################	######################################
###############	######################################
###########	######################################
#######################################	######################################

```
172.22.42.0/24
172.22.42.1 - 172.22.42.3 - subnet routers
172.22.42.4 - 172.22.42.20 - spare for networks
172.22.42.21 - 172.22.42.104 - Compute node remote access controllers (inc spare)
172.22.42.105 - 172.22.42.2188 - Compute node management interfaces (inc spare)
172.22.42.189 - 172.22.42.208 - Swift proxy remote access controllers (inc spare)
172.22.42.209 - 172.22.42.228 - Swift proxy management interfaces (inc spare)
172.22.42.229 - 172.22.42.252 - Swift storage servers remote access controllers (inc spare)
172.22.42.253 - 172.22.42.254 - spare
172.22.47.026:
172.22.87.1 - 172.22.87.3 - subnet routers
172.22.87.4 - 172.22.87.24 - Swift proxy server internal interfaces (inc spare)
172.22.87.5 - 172.22.87.63 - Swift object server internal interfaces (inc spare)
```

###########

##	##	##
Flat	######## DHCP ##########	######################################
FlatDHCP	**************************************	### DHCP ####################################
Vlan Manager	######## VLAN #######	######################################
FlatDHCP Multi-host HA	######################################	######## ############# IP ########### ##########

VLAN

###NIC

#############

NTP

DNS

#7#

##	45
####	46
#####	48
#####	51

##

OpenStack ####	Folsom
#######################################	Ubuntu 12.04 LTS
OpenStack ###########	Ubuntu Cloud Archive (https://wiki.ubuntu.com/ ServerTeam/CloudArchive) *
#######	KVM
#####	MySQL*
#######	RabbitMQ
#########	nova-network
###########	FlatDHCP
nova-network ################	#####*
Image Service (glance) ######	file
Identity Service (keystone) #####	SQL
########### (cinder) ######	LVM/iSCSI
#######################################	NFS ######### *
##########	OpenStack Object Storage (swift)



##

- #######
- #########
- ###### IP ####
- ###########
- ##########

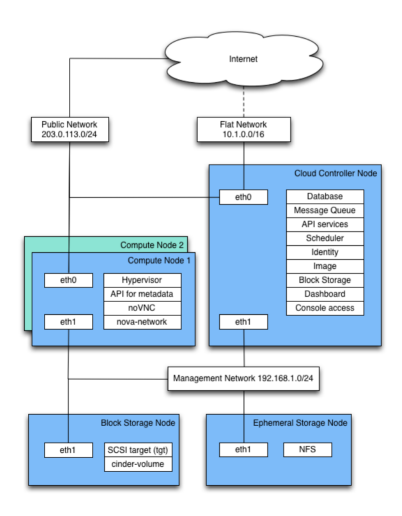
####

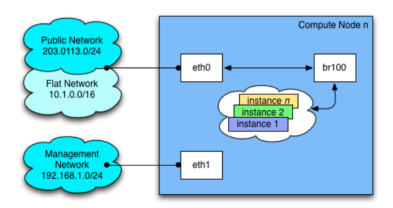
KVM as a *hypervisor* complements the choice of Ubuntu - being a matched pair in terms of support, and also because of the significant degree of attention it garners from the OpenStack development community (including the authors, who mostly use KVM). It is also feature complete, free from licensing charges and restrictions.

OpenStack Network Service (quantum) #####

#####################

#####





######

• ########## [93] ###)#

- OpenStack Storage ######## (http://docs.openstack.org/folsom/ openstack-object-storage/admin/)

#8#

#9#

############	55
#####	60
##########	61
#######	62

##################

- python-novaclient (nova CLI)
- python-glanceclient (glance CLI)
- python-keystoneclient (keystone CLI)
- python-cinderclient (cinder CLI)
- python-swiftclient (swift CLI)
- python-quantumclient (quantum CLI)

######

PvPI######pip############# (#######)####root####

pip install [--upgrade] <package-name>

#############

pip uninstall <package-name>

pip install -e git+https://github.com/openstack/python-novaclient.git#egg=pythonnovaclient

##EC2 API#######"euca2ools"#######EC2 API##########EC2 API

##############

- *-manage########################
- nova-manage
- · glance-manage
- keystone-manage
- · cinder-manage

#########

```
#!/bin/bash
# With the addition of Keystone, to use an openstack cloud you should
# authenticate against keystone, which returns a **Token** and **Service
# Catalog**. The catalog contains the endpoint for all services the
# user/tenant has access to - including nova, glance, keystone, swift.
# *NOTE*: Using the 2.0 *auth api* does not mean that compute api is 2.0.
# We use the 1.1 *compute api*
export OS_AUTH_URL=http://203.0.113.10:5000/v2.0
# With the addition of Keystone we have standardized on the term **tenant**
# as the entity that owns the resources.
export OS_TENANT_ID=98333aba48e756fa8f629c83a818ad57
export OS_TENANT_NAME="test-project"
# In addition to the owning entity (tenant), openstack stores the entity
# performing the action as the **user**.
export OS USERNAME=test-user
# With Keystone you pass the keystone password.
echo "Please enter your OpenStack Password: '
read -s OS_PASSWORD_INPUT
export OS_PASSWORD=$OS_PASSWORD_INPUT
```



##

```
#!/bin/bash

NOVARC=$(readlink -f *${BASH_SOURCE:-${0}}* 2>/dev/null) ||\
NOVARC=$(python -c 'import os,sys; print os.path.abspath(os.path.realpath(sys.argv[1]))' *${BASH_SOURCE:-${0}}*)
NOVA_KEY_DIR=${NOVARC*/*}
export EC2_ACCESS_KEY=df7f93ec47e84ef8a347bbb3d598449a
export EC2_SCRET_KEY=ead2fff9f8a344e489956deacd47e818
```

```
export EC2_URL=http://203.0.113.10:8773/services/Cloud
export EC2_USER_ID=42 # nova does not use user id, but bundling requires it
export EC2_PRIVATE_KEY=$[NOVA_KEY_DIR]/cpk.pem
export EC2_CERT=$[NOVA_KEY_DIR]/cert.pem
export NOVA_CERT=$[NOVA_KEY_DIR]/cacert.pem
export NOVA_CERT=$[NOVA_KEY_DIR]/cacert.pem
export EUCALVPTUS_CERT=$[NOVA_CERT] # euca-bundle-image seems to require this set

alias ec2-bundle-image="ec2-bundle-image --cert $EC2_CERT --privatekey $EC2_PRIVATE_KEY --user 42 --ec2cert
$NOVA_CERT"
alias ec2-upload-bundle="ec2-upload-bundle -a $EC2_ACCESS_KEY -s $EC2_SECRET_KEY --url $S3_URL --ec2cert
$NOVA_CERT"
```

############

nova --debug list



##

cURL

1. ####OpenStack service catalog########

```
$ curl -s -X POST http://203.0.113.10:35357/v2.0/tokens \
   -d '{"auth": {"passwordCredentials": {"username":"test-user", "password":"test-password"},
   "tenantName":"test-project"}}' \
   -H "Content-type: application/json" | jg .
```



```
$ TOKEN=`curl -s -X POST http://203.0.113.10:35357/v2.0/tokens \
   -d '("auth": {"passwordCredentials": {"username":"test-user", "password":"test-password"},
"tenantName":"test-project"}}' \
   -H "Content-type: application/json" | jq -r .access.token.id`
```

##############\$TOKEN##################

#########


```
$ nova-manage service list | sort
```

##############

```
Binary Host Zone Status State Updated_At
nova-cert cloud.example.com nova enabled :-) 2013-02-25 19:32:38
nova-compute c01.example.com nova enabled :-) 2013-02-25 19:32:35
nova-compute c02.example.com nova enabled :-) 2013-02-25 19:32:32
nova-compute c03.example.com nova enabled :-) 2013-02-25 19:32:36
nova-compute c04.example.com nova enabled :-) 2013-02-25 19:32:32
nova-compute c05.example.com nova enabled :-) 2013-02-25 19:32:41
nova-consoleauth cloud.example.com nova enabled :-) 2013-02-25 19:32:36
nova-network cloud.example.com nova enabled :-) 2013-02-25 19:32:32
nova-scheduler cloud.example.com nova enabled :-) 2013-02-25 19:32:32
```


<pre>\$ cinder-manage h</pre>	nost list sort
host	zone
c01.example.com	nova
c02.example.com	nova
c03.example.com	nova
c04.example.com	nova
c05.example.com	nova
cloud.example.com	ı nova


```
$ keystone service-list

| id | name | type | description |
| ... | cinder | volume | Cinder Service |
| ... | glance | image | OpenStack Image Service |
| ... | nova_ec2 | ec2 | EC2 Service |
| ... | keystone | identity | OpenStack Identity Service |
| ... | nova | compute | OpenStack Compute Service |
```

######5#########################

#####################

######

Next, take a look at what Fixed IP networks are configured in your cloud. You can use the **nova** command-line client to get the IP ranges.

ID	Label	Cidr
3df67919-9600-4ea8-952e-2a7be6f70774 8283efb2-e53d-46e1-a6bd-bb2bdef9cb9a	test01	10.1.0.0/24 10.1.1.0/24

The nova-manage tool can provide some additional details.

```
$ nova-manage network list
id IPv4 IPv6 start address DNS1 DNS2 VlanID project
uuid
1 10.1.0.0/24 None 10.1.0.3 None None 300 2725bbd
beacb3f2
2 10.1.1.0/24 None 10.1.1.3 None None 301 none
d0bla796
```

##########IP########

```
$ nova-manage floating list

2725bbd458e2459a8c1bd36be859f43f 1.2.3.4 None nova vlan20

None 1.2.3.5 48a415e7-6f07-4d33-ad00-814e60b010ff nova vlan20
```

############

id name enabled

... jtopjian True

... alvaro True

... everett True

... admin True

... services True

... jonathan True

... lorin True

... anne True

... rhulsker True

... tom True

... daam True

... adam True

\$ keystone tenant-list

################

\$ keystone user-list

+	+	+	·	
id	name	enabled	email	
+	+	+		
	everett	True	everett.towne@backspace.com	
	jonathan	True	jon@sfcu.edu	
	nova	True	nova@localhost	
	rhulsker	True	ryan.hulkster@cyberalbert.ca	
	lorin	True	lorinhoch@nsservices.com	
	alvaro	True	Alvaro.Perry@cyberalbert.ca	
	anne	True	anne.green@backspace.com	
	admin	True	root@localhost	
	cinder	True	cinder@localhost	
	glance	True	glance@localhost	
	jtopjian	True	joe.topjian@cyberalbert.com	
	adam	True	adam@ossmanuals.net	
	tom	True	fafield@univm.edu.au	
+	+	+		



##

#########

#####################

\$ nova list --all-tenants

ID	Name	Status	Networks
	Windows cloud controller compute node 1 devbox devstack initial lorin-head	ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE	novanetwork_1=10.1.1.3, 199.116.232.39 novanetwork_0=10.1.0.6; jtopjian=10.1.2.3 novanetwork_0=10.1.0.4; jtopjian=10.1.2.4 novanetwork_0=10.1.0.3 novanetwork_0=10.1.0.5 nova_network=10.1.7.4, 10.1.8.4 nova_network=10.1.7.3, 10.1.8.3

\$ nova show <uuid>

####

nova show 81db556b-8aa5-427d-a95c-2a9a6972f630

Property	Value
OS-DCF:diskConfig	MANUAL
OS-EXT-SRV-ATTR:host	c02.example.com
OS-EXT-SRV-ATTR:hypervisor_hostname	c02.example.com
OS-EXT-SRV-ATTR:instance_name	instance-00000029
OS-EXT-STS:power_state	1
OS-EXT-STS:task_state	None
OS-EXT-STS:vm_state	active
accessIPv4	
accessIPv6	
config_drive	
created	2013-02-13T20:08:36Z
flavor	ml.small (6)
hostId	
id	• • •
image	Ubuntu 12.04 cloudimg amd64 ()
key_name	jtopjian-sandbox
metadata	{}
name	devstack
novanetwork_0 network	10.1.0.5
progress	0
security_groups	[{u'name': u'default'}]
status	ACTIVE
tenant_id	
updated	2013-02-13T20:08:59Z
user_id	• • •

#10#

##########?	65
#######	
####	67
#####	69
#######	69
#############	70

#########?

#########

########

###########:

- 1. ################
- 2. ############ "#####" ########
- 3. #### "####### "#########

############# (CLI) ##########:

keystone tenant-create --name=demo

####

######=###	(#) ##
quota_cores=20	(######) ##### (####) #################
quota_floating_ips=10	(#######) ###### (####) ####### Floating IP #
quota_fixed_ips=-1	(#######) ############### Fixed IP # (###### ############################
quota_gigabytes=1000	(######) ##### (####) ############### ####
quota_injected_file_content_bytes=10240	(######) injected file #########
quota_injected_file_path_bytes=255	(######) injected file ##########
quota_injected_files=5	(######) ##### injected file #
quota_instances=10	(######) ##### (####) #############
quota_key_pairs=100	(######) ##############################
quota_metadata_items=128	(######) ##############################
quota_ram=51200	(######) ###### (####) ############# RAM #######
quota_security_group_rules=20	(######) ##############################
quota_security_groups=10	(######) ###### (####) ################
quota_volumes=10	(######) ##### (####) ############

from http://docs.openstack.org/folsom/openstack-compute/admin/content/list-of-compute-config-options.html

######################################

1. #################### Keystone CLI ####### ID ###########

```
# keystone tenant-list | grep <tenant-name>
| 98333ala28e746fa8c629c83a818ad57 | <tenant-name> | True |
```

#############D

98333a1a28e746fa8c629c83a818ad57 ############:

nova-manage project quota 98333a1a28e746fa8c629c83a818ad57

metadata_items: 128 volumes: 10 gigabytes: 1000 ram: 6291456

security_group_rules: 20

instances: 1024
security_groups: 10

injected_file_content_bytes: 10240

floating_ips: 10
injected_files: 5
cores: 2048



##

nova-manage project quota 98333ala28e746fa8c629c83a8l8ad57 --key floating_ips
 --value 20

```
metadata_items: 128
volumes: 10
gigabytes: 1000
ram: 6291456
security_group_rules: 20
instances: 1024
security_groups: 10
injected_file_content_bytes: 10240
floating_ips: 20
injected_files: 5
cores: 2048
```

######

#########

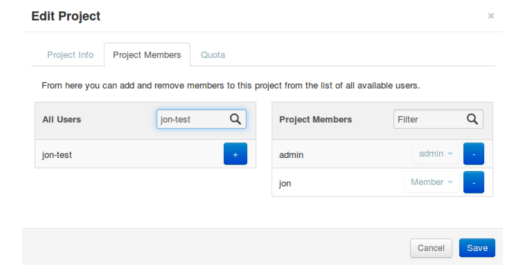
#########::

- #####
- ########
- #####
- #######
- ##

- "member": #######

###############################

###################





##

#########

nova policy. json #######:

```
"context_is_admin": [["role:admin"]],
"admin_or_owner": [["is_admin:True"], ["project_id:%(project_id)s"]], [1]
"default": [["rule:admin or owner"]], [2]
"compute:create": [ ].
"compute:create:attach_network": [ ],
"compute:create:attach volume": [ ],
"compute:get_all": [ ],
   "admin_api": [["is_admin:True"]],
"compute_extension:accounts": [["rule:admin_api"]],
"compute_extension:admin_actions": [["rule:admin_api"]],
"compute_extension:admin_actions:pause": [["rule:admin_or_owner"]]
"compute_extension:admin_actions:unpause": [["rule:admin_or_owner"]],
"compute_extension:admin_actions:migrate": [["rule:admin_api"]],
"compute extension:aggregates": [["rule:admin api"]],
"compute extension:certificates": [ ],
"compute_extension:flavorextraspecs": [ ],
"compute_extension:flavormanage": [["rule:admin_api"]], [3]
```

```
"compute_extension:flavormanage": [ ],
```

###################

#11#

####	75
#####	77
########	79
#######	82
#####	83
###########	. 86
Floating IP	86
##########	87
#########	88
############	. 90

####

#######

wget https://launchpad.net/cirros/trunk/0.3.0/+download/cirros-0.3.0-x86_64disk.img # glance image-create --name='cirros image' --is-public=true --containerformat=bare --disk-format=qcow2 < cirros-0.3.0-x86_64-disk.img</pre>

\$ glance help image-create

\$ glance details

#######

########################

\$ glance image-delete <image uuid>



##

CLI

#############:

\$ glance help

OpenStack Image Service CLI Guide. (http://docs.openstack.org/cli/quick-start/content/glance-cli-reference.html)

Glance ######################Glance ####### 2 ###### ####:

- images
- image properties

\$ mysql> select glance.images.id, glance.images.name, keystone.tenant.name, is_public from glance.images inner join keystone.tenant on glance.images.owner= keystone.tenant.id;

##############################

\$ mysql> select name, value from image_properties where id = <image_id>

#####

\$ nova flavor-list

ID Name	+	+	+	+	-+\+	-+-\+	+
1 m1.tiny 512 0 0 / 1 / {} 2 m1.small 2048 10 20 \ 1 \ {} 3 m1.medium 4096 10 40 / 2 / {} 4 m1.large 8192 10 80 \ 4 \ {}	ID Name				11.1	/ extra_s	pecs
	2	512 2048 4096 8192	0 10 10 10	0 20 40 80	/ 1 \ 1 / 2 \ 4	/ {} \ {} \ {} / {} \ {}	

\$ nova help | grep flavor.

###########

##	##
ID	##### ID#
##	#######xx.size_name ####################################
MB ####	Memory_MB: ################
####	######################################
#####	######################################
####	#######################################
## CPU	########### CPU ##
RXTX_Factor	################ rxtx_base ############## 1.0 ## (#################################
Is_Public	######################################
extra_specs	########## Compute ####################################

##########?

##########

\$ nova secgroup-list

+	+
Name Descr	iption
+	-
default defau	lt
open all p	orts
+	+

"open" #############:

\$ nova secgroup-list-rules open

IP Protocol	From Port		IP Range	Source Group
icmp tcp udp	-1 1 1	255 65535 65535	0.0.0.0/0	

+	++
Name	Description
global_http	allow web traffic from the internet

\$ nova secgroup-add-rule global_http tcp 443 443 0.0.0.0/0

+	+
IP Protocol From Port To Port IP Range Source (Group
tcp	

##################

\$ nova secgroup-list-rules global_http

+	+	·	+	·
IP Protocol	From Port	To Port	IP Range	Source Group
tcp tcp	80 443	80 443	0.0.0.0/0	

##########################

###: nova secgroup-add-group-rule <secgroup> <source-group> <ip-proto> <from-port> <to-port>

\$ nova secgroup-add-group-rule cluster global-http tcp 22 22

#########

\$ cinder create --display-name test-volume 10

\$ cinder list

+	·		+	+	++		
ID Status		Display Name	Size	Volume Type	Attached to		
		·		+	'		
082119f	active	test-volume	10	None			
+			+	+	++		

```
usage: cinder snapshot-create [--force <True|False>]
[--display-name <display-name>]
[--display-description <display-description>]
<volume-id>
Add a new snapshot.
Positional arguments: <volume-id> ID of the volume to snapshot
Optional arguments: --force <True|False> Optional flag to indicate whether to snapshot a volume even if its attached to an instance.
(Default=False) --display-name <display-name> Optional snapshot name. (Default=None)
--display-description <display-description>
Optional snapshot description. (Default=None)
```

################

grep 903b85d0-bacc-4855-a261-10843fc2d65b /var/log/cinder/*.log

######

#########

########:

\$ nova boot --flavor <flavor> --image <image> <name>

\$ nova delete <instance-uuid>

###########

\$ nova show test-instance

Property	Value /	
OS-DCF:diskConfig	MANUAL /	
OS-EXT-STS:power_state	0	
OS-EXT-STS:task_state	None /	
OS-EXT-STS:vm_state	error \	
accessIPv4	/	
accessIPv6	\	
config_drive	/	
created	2013-03-01T19:28:24Z	
fault	{u'message': u'NoValidHost', u'code': 500, u'created': u'2013/	
flavor	xxl.super (11)	
hostId	/	
id	940f3b2f-bd74-45ad-bee7-eb0a7318aa84 \	
image	quantal-test (65b4f432-7375-42b6-a9b8-7f654a1e676e) /	
key_name	None \	
metadata	{}	
name	test-instance \	
security_groups	[{u'name': u'default'}] /	
status	ERROR \	
tenant_id	98333a1a28e746fa8c629c83a818ad57 /	
updated	2013-03-01T19:28:26Z	
user_id	alef823458d24a68955fec6f3d390019 /	

############

nova ######## SSH #########:

\$ nova keypair-add mykey > mykey.pem

\$ nova keypair-add --pub-key mykey.pub mykey

\$ nova boot --image ubuntu-cloudimage --flavor 1 --key_name mykey

\$ nova boot --image=test-image --flavor=1 smallimage --meta description='Small test
image'

#####################################

\$ nova show smallimage

+	++
Property	Value
OS-DCF:diskConfig	+
OS-EXT-STS:power state	1
OS-EXT-STS:task_state	None I
OS-EXT-STS:vm_state	active
accessIPv4	
accessIPv6	
config_drive	
created	2012-05-16T20:48:23Z
flavor	ml.small
hostId	de0487
id	8ecf915
image	natty-image
key_name	
metadata	{u'description': u'Small test image'}
name	smallimage2
private network	172.16.101.11
progress	0
public network	10.4.113.11
status	ACTIVE
tenant_id	e83482
updated	2012-05-16T20:48:35Z
user_id	de30a9
+	++

\$ nova boot --image ubuntu-cloudimage --flavor 1 --user-data mydata.file

\$ nova boot --image ubuntu-cloudimage --flavor 1 --file /root/.ssh/authorized_keys= special_authorized_keysfile

################

\$ nova add-secgroup <server> <securitygroup>

\$ nova remove-secgroup <server> <securitygroup>

Floating IP

\$ nova floating-ip-create

\$ nova add-floating-ip <server> <address>

\$ nova remove-floating-ip <server> <address>

############

\$ nova volume-attach <server> <volume>

--block-device-mapping <dev-name=mapping>

########## <dev-

name=<id>:<type>:<size(GB)>:<delete-on-terminate>#####
#:

dev-name ########### /dev/dev_name #######

id

######## ID ###nova volume-list ######

###

type ############################ snap####

########

##Compute ##################

True ### 1 ######## False

0

\$ nova boot --flavor 2 --key-name mykey --block-device-mapping vda=13:::0 bootfrom-vol-test

###########

\$ nova image-create <instance name or uuid> <name of new image>

- ####
- ################
- ##############

##	#
image_type	#######
instance_uuid	<#####################################
base_image_ref	<#####################################
image_location	#######

################

• #################################

sync

apt-get install util-linux

- -f: ###########
- -u: ###### (#####) ###

fsfreeze -f /mnt

You must mount the file system before you run the fsfreeze command.

\$ nova image-create mon-instance mon-snapshot

fsfreeze -u /mnt

fsfreeze -f / && sleep 30 && fsfreeze -u /

################

- created at
- updated_at
- · deleted at
- scheduled_at

- launched_at
- terminated_at

#12#

#######################################	93
###############	. 94
#################	
#######	101
####	101
########	102
#####	103
HDWMY	104
############	105

########


```
# ps aux | grep nova-
# grep AMQP /var/log/nova/nova-*.log
# ps aux | grep glance-
# ps aux | grep keystone
# ps aux | grep cinder
```

#############

```
# source openrc
# glance index
# nova list
# keystone tenant-list
```

############Object Storage ###############:

```
# ps aux | grep swift
```

############

swift stat

####################

#####################

########

```
# nova list --host c01.example.com --all-tenants
```

#######################

nova live-migration <uuid> c02.example.com

nova live-migration --block-migrate <uuid> c02.example.com

stop nova-compute

mkdir /root/tmp
mv /etc/init/nova-compute.conf /root/tmp

mv /etc/init.d/nova-compute /root/tmp

mv /root/tmp/nova-compute.conf /etc/init
mv /root/tmp/nova-compute /etc/init.d/

nova-compute ########:

start nova-compute

Compute

ps aux | grep nova-compute
status nova-compute

AMOP ##############:

grep AMQP /var/log/nova/nova-compute 2013-02-26 09:51:31 12427 INFO nova.openstack.common.rpc.common [-] Connected to AMQP server on 199.116.232.36:5672

######

nova list --host c01.example.com --all-tenants

nova reboot <uuid>



##

tail -f /var/log/nova/nova-compute.log

nova reboot --hard <uuid>

#########################



##

- 2. gemu-nbd ###############
- 3. gemu-nbd #############
- 5. gemu-nbd #########

6

1. virsh ############## - ## ID ######

```
root@compute-node:~# virsh list
Id Name State
------
1 instance-00000981 running
2 instance-0000274a running
30 instance-0000274a running
root@compute-node:~# virsh suspend 30
Domain 30 suspended
```

2. gemu-nbd ##############

```
root@compute-node:/var/lib/nova/instances/instance-0000274a# ls -lh
total 33M
-rw-rw---- l libvirt-qemu kvm 6.3K Oct 15 11:31 console.log
-rw-r--r-- l libvirt-qemu kvm 33M Oct 15 22:06 disk
-rw-r--- l libvirt-qemu kvm 384K Oct 15 22:06 disk.local
-rw-rw-r-- l nova nova 1.7K Oct 15 11:30 libvirt.xml
root@compute-node:/var/lib/nova/instances/instance-0000274a# qemu-nbd -c /dev/
nbd0 `pwd`/disk
```

3. qemu-nbd ############

```
#mount the root partition of the device
root@compute-node:/var/lib/nova/instances/instance-0000274a# mount /dev/nbd0p1 /
mnt/
# List the directories of mnt, and the vm's folder is display
# You can inspect the folders and access the /var/log/ files
```

```
lrwxrwxrwx. 1 root root 9 Oct 15 00:44 lib64 -> usr/lib64
drwxr-xr-x. 2 root root 4.0K Feb 3 2012 media
drwxr-xr-x. 2 root root 4.0K Feb 3 2012 metia
drwxr-xr-x. 2 root root 4.0K Feb 3 2012 opt
drwxr-xr-x. 2 root root 4.0K Oct 15 00:42 proc
dr-xr-xr-. 3 root root 4.0K Oct 15 21:56 root
drwxr-xr-x. 14 root root 4.0K Oct 15 01:07 run
lrwxrwxrwx. 1 root root 4.0K Feb 3 2012 srv
drwxr-xr-x. 2 root root 4.0K Oct 15 00:42 sys
drwxr-xr-x. 2 root root 4.0K Oct 15 00:42 sys
drwxr-xr-x. 3 root root 4.0K Oct 15 16:29 tmp
drwxr-xr-x. 13 root root 4.0K Oct 15 10:44 usr
drwxr-xr-x. 13 root root 4.0K Oct 15 00:44 var
```

4. ######################qemu-nbd

root@compute-node:/var/lib/nova/instances/instance-0000274a# umount /mnt root@compute-node:/var/lib/nova/instances/instance-0000274a# qemu-nbd -d /dev/ nbd0 /dev/nbd0 disconnected

#####


```
mysql> select nova.instances.uuid as instance_uuid, cinder.volumes.id as
  volume_uuid, cinder.volumes.status,
  cinder.volumes.attach_status, cinder.volumes.mountpoint, cinder.volumes.
  display_name from cinder.volumes
  inner join nova.instances on cinder.volumes.instance_uuid=nova.instances.uuid
  where nova.instances.host = 'c01.example.com';
```

##########

instance_uuid	volume_uuid	status	attach_status	mountpoint	display_name	+
9b969a05	1f0fbf36	in-use	attached	/dev/vdc	test	
1 row in set (0.0				*		,

############

```
# nova volume-detach <instance_uuid> <volume_uuid>
# nova volume-attach <instance_uuid> <volume_uuid> /dev/vdX
```


mysql> select uuid from instances where host = 'c01.example.com' and deleted = 0;

###c01.example.com ######################## c02.example.com ## ######### Nova ######:

mysql> update instances set host = 'c02.example.com' where host = 'c01.example.com'
and deleted = 0;

nova reboot --hard <uuid>

/var/lib/nova/instances

####################

############


```
# swift-ring-builder account.builder remove <ip address of storage node>
# swift-ring-builder container.builder remove <ip address of storage node>
# swift-ring-builder object.builder remove <ip address of storage node>
# swift-ring-builder account.builder rebalance
# swift-ring-builder container.builder rebalance
# swift-ring-builder object.builder rebalance
```

###ring ##########:

```
# for i in s01.example.com s02.example.com s03.example.com
> do
> scp *.ring.gz $i:/etc/swift
> done
```


Swift

/dev/sdb

##########:

umount /dev/sdb

###############################

dmesg | tail

mkfs.xfs -i size=1024 /dev/sdb

###########

mount -a

########

#12.1

1	##########
2	##############
3	#######################################
4	nova-compute, nova-network, cinder ###
5	#########
10	#######################################
15	Keystone ####
20	cinder-scheduler
21	##############
22	nova-scheduler ####
98	cinder-api
99	nova-api ####
100	##########

####

###########

############

#################



##

##########

######

#########

```
# grep -hE "connection ?=" /etc/nova/nova.conf /etc/glance/glance-*.conf
/etc/cinder/cinder.conf /etc/keystone/keystone.conf
sql_connection = mysql://nova:nova@cloud.alberta.sandbox.cybera.ca/nova
sql_connection = mysql://glance:password@cloud.example.com/glance
sql_connection = mysql://glance:password@cloud.example.com/glance
sql_connection=mysql://cinder:password@cloud.example.com/cinder
connection = mysql://keystone_admin:password@cloud.example.com/keystone
```

##########

mysql:// <username> : <password> @ <hostname> / <database name>

#############

HDWMY

##

##

##

- ############:
 - ########
 - ######
 - #######
 - ########
 - ####### (#### IP ###)

##

#####

- OpenStack ######################

####

- OpenStack ###########
- OpenStack ###################################?)

###################

#######

1:

tail -f /var/log/nova/nova-api.log

2:

nova list

1:

tail -f /var/log/glance/api.log

2:

nova list

######################################

CLI

sudo -u glance -H glance-api



##

#####

#######

############

- 4. #############

############

- 1. OpenStack Identity #### (keystone) ##########
- 2. OpenStack Image #### (glance) ###########
- 3. #### OpenStack Compute (nova) ##############
- 4. #### OpenStack Block Storage (cinder) ###############

##################

- 1. ###########

- 6. ##########
- 7. ##################

#13#

"ip a" ################	109
#######################	109
########	111
tcpdumpiptables################################	111
iptables	113
###############	113
DHCP #########	
DNS #########	116

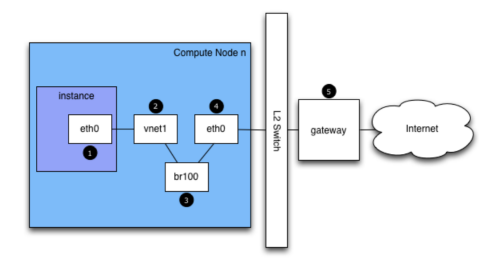
"ip a"

ip a

```
$ ip a | grep state
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 16436 qdisc noqueue state
UNKNOWN
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc
pfifo_fast state UP qlen 1000
3: eth1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc
pfifo_fast master br100 state UP qlen 1000
4: virbr0: <NO-CARRIER,BROADCAST,MULTICAST,UP> mtu 1500 qdisc
noqueue state DOWN
6: br100: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc
noqueue state UP
```

virbr0######################QEMU#############OpenStack## ########

###################



- 2. ######compute#####NIC#### vnet1######wnet NIC####/etc/ libvirt/gemu/instance-xxxxxxxx.xml ###########
- 3. #####vnet NIC##compute#########br100.#######

\$ brctl show

- 4. ####compute#####NIC#######NIC#brctl######### nova.conf#flat_interface############

ping##############

###########

tcpdump

####################

```
tcpdump -i any -n -v 'icmp[icmptype] = icmp-echoreply
or icmp[icmptype] = icmp-echo'
```

#####################

- 1. ###########
- 2. compute####
- 3. compute##########

```
Instance

10.0.2.24

203.0.113.30

Compute Node

10.0.0.42

203.0.113.34

External Server

1.2.3.4
```


#######

```
12:51:42.020227 IP (tos 0x0, ttl 61, id 0, offset 0, flags [DF], proto ICMP (1), length 84)
        203.0.113.30 > 1.2.3.4: ICMP echo request, id 24895, seq 1, length 64
12:51:42.020255 IP (tos 0x0, ttl 64, id 8137, offset 0, flags [none], proto ICMP (1), length 84)
        1.2.3.4 > 203.0.113.30: ICMP echo reply, id 24895, seq 1, length 64
```

compute###

```
12:51:42.019519 IP (tos 0x0, ttl 64, id 0, offset 0, flags [DF],
proto ICMP (1), length 84)
   10.0.2.24 > 1.2.3.4: ICMP echo request, id 24895, seq 1,
length 64
12:51:42.019519 IP (tos 0x0, ttl 64, id 0, offset 0, flags [DF],
proto ICMP (1), length 84)
   10.0.2.24 > 1.2.3.4: ICMP echo request, id 24895, seq 1,
length 64
12:51:42.019545 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
proto ICMP (1), length 84)
   203.0.113.30 > 1.2.3.4: ICMP echo request, id 24895, seq 1,
length 64
12:51:42.019780 IP (tos 0x0, ttl 62, id 8137, offset 0, flags
[none], proto ICMP (1), length 84)
   1.2.3.4 > 203.0.113.30: ICMP echo reply, id 24895, seq 1,
length 64
12:51:42.019801 IP (tos 0x0, ttl 61, id 8137, offset 0, flags
[none], proto ICMP (1), length 84)
   1.2.3.4 > 10.0.2.24: ICMP echo reply, id 24895, seq 1,
length 64
12:51:42.019807 IP (tos 0x0, ttl 61, id 8137, offset 0, flags
[none], proto ICMP (1), length 84)
   1.2.3.4 > 10.0.2.24: ICMP echo reply, id 24895, seq 1,
length 64
```

#######

```
12:51:42.020974 IP (tos 0x0, ttl 61, id 8137, offset 0, flags [none], proto ICMP (1), length 84)
1.2.3.4 > 10.0.2.24: ICMP echo reply, id 24895, seq 1, length 64
```

iptables

iptables-save



##

########IP##########

#########UUID#######

mysql> select uuid from instances where hostname = 'hostname';

#####UUID####IP###########

mysql> select * from fixed_ips where instance_uuid = '<uuid>';

#########IP################

```
mysql> select * from floating_ips where fixed_ip_id =
  '<fixed_ip_id>';
```

#########IP#######

```
mysql> update floating_ips set fixed_ip_id = NULL, host = NULL
where fixed_ip_id = '<fixed_ip_id>';
```



```
mysql> update floating_ips set project_id = NULL where
fixed_ip_id = '<fixed_ip_id>';
```

DHCP

```
$ nova console-log <instance name or uuid>
```



```
udhcpc (v1.17.2) started
Sending discover...
Sending discover...
Sending discover...
No lease, forking to background
starting DHCP forEthernet interface eth0 [ [1;32mOK[0;39m ] cloud-setup: checking http://169.254.169.254/2009-04-04/meta-data/instance-id
wget: can't connect to remote host (169.254.169.254): Network is unreachable
```



```
# killall dnsmasq
# restart nova-network
```

```
# ps aux | grep dnsmasg
nobody 3735 0.0 0.0 27540 1044 ? S 15:40 0:00 /usr/sbin/dnsmasq
 --strict-order --bind-interfaces --conf-file=
    --domain=novalocal --pid-file=/var/lib/nova/networks/nova-
br100.pid --listen-address=192.168.100.1
    --except-interface=lo --dhcp-range=set: 'novanetwork', 192.
168.100.2, static, 120s -- dhcp-lease-max=256
    --dhcp-hostsfile=/var/lib/nova/networks/nova-br100.conf --
dhcp-script=/usr/bin/nova-dhcpbridge --leasefile-ro
root 3736 0.0 0.0 27512 444 ? S 15:40 0:00 /usr/sbin/dnsmasq --
strict-order --bind-interfaces --conf-file=
     --domain=novalocal --pid-file=/var/lib/nova/networks/nova-
br100.pid --listen-address=192.168.100.1
     --except-interface=lo --dhcp-range=set: 'novanetwork', 192.
168.100.2, static, 120s -- dhcp-lease-max=256
     --dhcp-hostsfile=/var/lib/nova/networks/nova-br100.conf --
dhcp-script=/usr/bin/nova-dhcpbridge --leasefile-ro
```

```
Feb 27 22:01:36 mynode dnsmasq-dhcp[2438]: DHCPDISCOVER(br100) fa:16:3e:56:0b:6f
Feb 27 22:01:36 mynode dnsmasq-dhcp[2438]: DHCPOFFER(br100) 192.
168.100.3 fa:16:3e:56:0b:6f
Feb 27 22:01:36 mynode dnsmasq-dhcp[2438]: DHCPREQUEST(br100) 192.168.100.3 fa:16:3e:56:0b:6f
Feb 27 22:01:36 mynode dnsmasq-dhcp[2438]: DHCPACK(br100) 192.
168.100.3 fa:16:3e:56:0b:6f test
```



```
Feb 27 22:01:36 mynode dnsmasq-dhcp[25435]: DHCPDISCOVER(br100) fa:16:3e:78:44:84 no address available
```

```
$ ps aux | grep dnsmasq
```

###############

```
108 1695 0.0 0.0 25972 1000 ? S Feb26 0:00 /usr/sbin/dnsmasg -u
libvirt-dnsmasg --strict-order --bind-interfaces
--pid-file=/var/run/libvirt/network/default.pid --conf-file= --
except-interface lo --listen-address 192.168.122.1
--dhcp-range 192.168.122.2,192.168.122.254 --dhcp-leasefile=/
var/lib/libvirt/dnsmasg/default.leases
--dhcp-lease-max=253 --dhcp-no-override
nobody 2438 0.0 0.0 27540 1096 ? S Feb26 0:00 /usr/sbin/dnsmasq
--strict-order --bind-interfaces --conf-file=
--domain=novalocal --pid-file=/var/lib/nova/networks/nova-
br100.pid --listen-address=192.168.100.1
--except-interface=lo --dhcp-range=set:'novanetwork',192.168.
100.2, static, 120s --dhcp-lease-max=256
--dhcp-hostsfile=/var/lib/nova/networks/nova-br100.conf --dhcp-
script=/usr/bin/nova-dhcpbridge --leasefile-ro
root 2439 0.0 0.0 27512 472 ? S Feb26 0:00 /usr/sbin/dnsmasg --
strict-order --bind-interfaces --conf-file=
--domain=novalocal --pid-file=/var/lib/nova/networks/nova-
br100.pid --listen-address=192.168.100.1
--except-interface=lo --dhcp-range=set: 'novanetwork', 192.168.
100.2, static, 120s -- dhcp-lease-max=256
--dhcp-hostsfile=/var/lib/nova/networks/nova-br100.conf --dhcp-
script=/usr/bin/nova-dhcpbridge --leasefile-ro
```

```
# tcpdump -i br100 -n port 67 or port 68
```

DNS

DNS##############################host#######DNS###

```
$ host openstack.org
openstack.org has address 174.143.194.225
openstack.org mail is handled by 10 mx1.emailsrvr.com.
openstack.org mail is handled by 20 mx2.emailsrvr.com.
```

```
$ ping openstack.org
PING openstack.org (174.143.194.225): 56 data bytes
```



```
$ ping openstack.org
ping: bad address 'openstack.org'
```

```
# killall dnsmasq
# restart nova-network
```

dnsmasq######DNS############

```
# tcpdump -i br100 -n -v udp port 53
tcpdump: listening on br100, link-type EN10MB (Ethernet),
capture size 65535 bytes
```

```
16:36:18.807518 IP (tos 0x0, ttl 64, id 56057, offset 0, flags [DF], proto UDP (17), length 59)
192.168.100.4.54244 > 192.168.100.1.53: 2+ A? openstack.org.
(31)
16:36:18.808285 IP (tos 0x0, ttl 64, id 0, offset 0, flags [DF], proto UDP (17), length 75)
192.168.100.1.53 > 192.168.100.4.54244: 2 1/0/0 openstack.org.
A 174.143.194.225 (47)
```


#14#

########	119
######	120
###########	121
########	121
RabbitMQ Web######### ### rabbitmqctl	122
######	123
StackTach	124
##	125

###########

##########

####	#####
nova-*	/var/log/nova
glance-*	/var/log/glance
cinder-*	/var/log/cinder
keystone	/var/log/keystone
horizon	/var/log/apache2/
### (Swift, dnsmasq)	/var/log/syslog

#########

libvirt: /var/log/libvirt/libvirtd.log

##############

cinder: /var/log/cinder/cinder-volume.log

######

DEBUG #################### /etc/nova/nova.conf #######

debug=false

####(Python########)###CRITICAL##################

```
2013-02-25 21:05:51 17409 CRITICAL cinder [-] Bad or unexpected response from the
storage volume backend API: volume group
cinder-volumes doesn't exist
2013-02-25 21:05:51 17409 TRACE cinder Traceback (most recent call last):
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/bin/cinder-volume", line 48, in
2013-02-25 21:05:51 17409 TRACE cinder service.wait()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
cinder/service.py", line 422, in wait
2013-02-25 21:05:51 17409 TRACE cinder _launcher.wait()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
cinder/service.py", line 127, in wait
2013-02-25 21:05:51 17409 TRACE cinder service.wait()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
eventlet/greenthread.py", line 166, in wait
2013-02-25 21:05:51 17409 TRACE cinder return self._exit_event.wait()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
eventlet/event.py", line 116, in wait
2013-02-25 21:05:51 17409 TRACE cinder return hubs.get_hub().switch()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
eventlet/hubs/hub.py", line 177, in switch
2013-02-25 21:05:51 17409 TRACE cinder return self.greenlet.switch()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
eventlet/greenthread.py", line 192, in main
2013-02-25 21:05:51 17409 TRACE cinder result = function(*args, **kwargs)
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
cinder/service.py", line 88, in run_server
2013-02-25 21:05:51 17409 TRACE cinder server.start()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
cinder/service.py", line 159, in start
```

```
2013-02-25 21:05:51 17409 TRACE cinder self.manager.init_host()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
cinder/volume/manager.py", line 95,
in init_host
2013-02-25 21:05:51 17409 TRACE cinder self.driver.check_for_setup_error()
2013-02-25 21:05:51 17409 TRACE cinder File "/usr/lib/python2.7/dist-packages/
cinder/volume/driver.py", line 116,
in check_for_setup_error
2013-02-25 21:05:51 17409 TRACE cinder raise exception.
VolumeBackendAPIException(data=exception_message)
2013-02-25 21:05:51 17409 TRACE cinder VolumeBackendAPIException: Bad or unexpected response from the storage volume
backend API: volume group cinder-volumes doesn't exist
2013-02-25 21:05:51 17409 TRACE cinder
```

######:

2013-02-25 20:26:33 6619 ERROR nova.openstack.common.rpc.common [-] AMQP server on localhost:5672 is unreachable: [Errno 111] ECONNREFUSED. Trying again in 23 seconds.

#############

###################

ubuntu@initial:~\$ nova list			
ID	Name	Status	Networks
faf7ded8-4a46-413b-b113-f19590746ffe	cirros	ACTIVE	novanetwork=192.168.100.3

#########

####### /usr/lib/python2.7/dist-packages/nova#######

```
from nova.openstack.common import log as logging
LOG = logging.getLogger(__name__)
```



```
LOG.debug("This is a custom debugging statement")
```



```
LOG.debug(_("Logging statement appears here"))
```

RabbitMQ Web######### ### rabbitmqctl

```
# /usr/lib/rabbitmq/bin/rabbitmq-plugins enable rabbitmq_management
# service rabbitmq-server restart
```

RabbitMQ Web############### http://

localhost:55672 ##########



##

```
$ dpkg -s rabbitmq-server | grep "Version:"
Version: 2.7.1-0ubuntu4
```

An alternative to enabling the RabbitMQ Web Management Interface is to use the **rabbitmqctl** commands. For example, **rabbitmqctl list_queues | grep cinder** displays any messages left in the queue. If there are, it's a possible sign that cinder services didn't connect properly to rabbitmq and might have to be restarted.

#######

rsyslog

nova.conf:

use_syslog=True syslog_log_facility=LOG_LOCAL0

glance-api.conf ### glance-registry.conf:

use_syslog=True syslog_log_facility=LOG_LOCAL1

cinder.conf:

use_syslog=True syslog_log_facility=LOG_LOCAL2

keystone.conf:

use_syslog=True syslog_log_facility=LOG_LOCAL3

Swift

######Swift#syslog#########

/etc/rsyslog.d/client.conf##########

. @192.168.1.10

rsyslog

```
# Enable UDP
$ModLoad imudp
# Listen on 192.168.1.10 only
$UDPServerAddress 192.168.1.10
# Port 514
$UDPServerRun 514

# Create logging templates for nova
$template NovaFile, "/var/log/rsyslog/%HOSTNAME%/nova.log"
$template NovaAll, "/var/log/rsyslog/nova.log"

# Log everything else to syslog.log
$template DynFile, "/var/log/rsyslog/%HOSTNAME%/syslog.log"
*.* ?DynFile

# Log various openstack components to their own individual file
local0.* ?NovaFile
local0.* ?NovaFile
local0.* ?NovaFile
```

- /var/log/rsyslog/c01.example.com/nova.log
- /var/log/rsyslog/nova.log

c02.example.com###################

- /var/log/rsyslog/c02.example.com/nova.log
- /var/log/rsyslog/nova.log

StackTach

nova############# nova.conf######

```
notification_topics=monitor
notification_driver=nova.openstack.common.notifier.rabbit_notifier
```

##

######

```
[ root@cloud ~ ] # ps aux | grep nova-api
nova 12786 0.0 0.0 37952 1312 ? Ss Feb11 0:00 su -s /bin/sh -c exec
nova-api --config-file=/etc/nova/nova.conf nova
nova 12787 0.0 0.1 135764 57400 ? S Feb11 0:01 /usr/bin/python /usr/bin/
nova-api --config-file=/etc/nova/nova.conf
nova 12792 0.0 0.0 96052 22856 ? S Feb11 0:01 /usr/bin/python /usr/bin/
nova-api --config-file=/etc/nova/nova.conf
nova 12793 0.0 0.3 290688 115516 ? S Feb11 1:23 /usr/bin/python /usr/
bin/nova-api --config-file=/etc/nova/nova.conf
nova 12794 0.0 0.2 248636 77068 ? S Feb11 0:04 /usr/bin/python /usr/bin/
nova-api --config-file=/etc/nova/nova.conf
root 24121 0.0 0.0 11688 912 pts/5 S+ 13:07 0:00 grep nova-api
```

```
define service {
   host_name c01.example.com
   check_command check_nrpe_larg!check_nova-compute
   use generic-service
   notification_period 24x7
   contact_groups sysadmins
   service_description nova-compute
}
```

#####################NRPE#########

command[check_nova-compute]=/usr/lib/nagios/plugins/check_procs -c 1: -a
nova-compute

#########

######################

- #######
- ######
- ######
- ##### IO
- ##### vCPU #

#####################Nagios##########Nagios########

```
define service {
   host_name c01.example.com
   check_command check_nrpe!check_all_disks!20% 10%
   use generic-service
   contact_groups sysadmins
   service_description Disk
}
```

##############NRPE########

```
command[check_all_disks]=/usr/lib/nagios/plugins/check_disk -w $ARG1$ -c
$ARG2$ -e
```

Naigos##80%########WARNING#90%#CRITICAL######%i_dummy %f_dummy

OpenStack######

nova

```
# nova usage-list
```

nova ###### ######3################

mysql> select project_id, resource, hard_limit from quotas;				
project_id	resource	hard_limit		
628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa	metadata_items injected_file_content_bytes injected_files gigabytes ram floating_ips instances volumes	128 10240 5 1000 51200 10 10 10 10 10		
628df59f091142399e0689a2696f5baa 	cores	20		

<pre>mysql> select project_id, resource, '628%';</pre>	in_use from quo	ota_usages	s where project_id like
project_id	resource	in_use	
628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa 628df59f091142399e0689a2696f5baa	instances ram cores floating_ips volumes gigabytes images	1	

Resource	Used	Limit	
	+	+	
cores	1	20	5 %
floating_ips	1	10	10 %
gigabytes	12	1000	1 %
images	1	4	25 %
injected_file_content_bytes	0	10240	0 %
injected_file_path_bytes	0	255	0 %
injected_files	0	5	0 %
instances	1	10	10 %
key_pairs	0	100	0 %
metadata_items	0	128	0 %
ram	512	51200	1 %
reservation_expire	0	86400	0 %
security_group_rules	0	20	0 %
security_groups	0	10	0 %
volumes	2	j 10 j	20 %



##

#############

```
#!/bin/bash
#
# assumes that resonable credentials have been stored at
# /root/auth

. /root/openrc
wget https://launchpad.net/cirros/trunk/0.3.0/+download/cirros-0.3.0-
x86_64-disk.img
glance image-create --name='cirros image' --is-public=true --container-
format=bare --disk-format=qcow2 < cirros-0.3.0-x8
6_64-disk.img</pre>
```



##

- ################################
- #######################
- #######################

################################

############?

- ########?
- ############
- ###########?

####

- ##################
- #########
- 1###### Object Storage ######
- 1##### nova-api ######
- ######### I/O ###

grep INFO /var/log/nova/nova-api.log | wc

grep " 200 " /var/log/nova/nova-api.log | wc

#15#

++++++++	131
*##### ######	131
*####### #####	132
¥##########	133



##

- ############?
- ############?
- ################?

########

######

```
# mysgldump --opt nova > nova.sgl
```



```
#!/bin/bash
backup_dir="/var/lib/backups/mysql"
filename="${backup_dir}/mysql-`hostname`-`eval date +%Y%m%d`.sql.gz"
# Dump the entire MySQL database
/usr/bin/mysqldump --opt --all-databases | gzip > $filename
# Delete backups older than 7 days
find $backup_dir -ctime +7 -type f -delete
```

####### MySQL ###########7########################

##############################

Compute

###########

rsync -az -progress /var/lib/glance/images backup-server:/var/lib/glance/images/

##

#########

############

############

```
# stop nova-api
# stop nova-cert
# stop nova-consoleauth
# stop nova-novncproxy
# stop nova-objectstore
# stop nova-scheduler
```

####MySQL######

stop mysql

########################

mysql nova < nova.sql

###nova#############

```
# mv /etc/nova{,.orig}
    # cp -a /path/to/backup/nova /etc/
```

#######################

#16#

DevStack	135
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Nova ########	143
Dashboard	148

DevStack

#######Folsom ##### DevStack

- - ##: devstack
 - ####: Ubuntu 12.04 LTS
 - ######: 4 GB RAM (#### 2 GB ##########)
 - ######: ## 5 GB

```
a. ssh root@<IP Address>
```

b. adduser --gecos "" stack

d. adduser stack sudo

g. exit

stack ##########DevStack

- a. ssh stack@<IP address>
- b. ########stack ################
- c. sudo apt-get -y update
- d. sudo apt-get -y install git
- f. cd devstack
- q. vim localro
 - Swift ######## ##### ### [1] Swift only localrc ####### ####

h. ./stack.sh

screen -r stack



##

- Screen ###########################GNU screen quick reference. (http://aperiodic.net/screen/ quick_reference) #########

[1] Swift only localro

```
ADMIN_PASSWORD=devstack
MYSQL_PASSWORD=devstack
RABBIT_PASSWORD=devstack
SERVICE_PASSWORD=devstack
SERVICE_TOKEN=devstack

SWIFT_HASH=66a3d6b56c1f479c8b4e70ab5c2000f5
SWIFT_REPLICAS=1

# Uncomment the BRANCHes below to use stable versions

# unified auth system (manages accounts/tokens)
KEYSTONE_BRANCH=stable/folsom

# object storage
SWIFT_BRANCH=stable/folsom

disable_all_services
```

[2] All other projects localrc

enable_service key swift mysql

```
ADMIN_PASSWORD=devstack
MYSQL_PASSWORD=devstack
RABBIT_PASSWORD=devstack
SERVICE_PASSWORD=devstack
SERVICE_TOKEN=devstack
FLAT INTERFACE=br100
PUBLIC_INTERFACE=eth0
VOLUME_BACKING_FILE_SIZE=20480M
# For stable versions, look for branches named stable/[milestone].
# compute service
NOVA_BRANCH=stable/folsom
# volume service
CINDER_BRANCH=stable/folsom
# image catalog service
GLANCE_BRANCH=stable/folsom
# unified auth system (manages accounts/tokens)
KEYSTONE_BRANCH=stable/folsom
# django powered web control panel for openstack
HORIZON_BRANCH=stable/folsom
```

#######



##

0\$ shell* 1\$ key 2\$ swift

- * (#####)### screen ##########
- 0\$ shell. ######### shell #######
- 1\$ key. keystone #####
- 2\$ swift. swift #######

- - a. cd /opt/stack/swift
 - b. vim swift/common/middleware/ip whitelist.py

```
# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
#
```

```
# Unless required by applicable law or agreed to in writing,
# distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
# implied.
# See the License for the specific language governing permissions
# limitations under the License.
import socket
from swift.common.utils import get_logger
from swift.proxy.controllers.base import get_container_info
from swift.common.swob import Request, Response
class IPWhitelistMiddleware(object):
IP Whitelist Middleware
Middleware that allows access to a container from only a set of IP
addresses as determined by the container's metadata items that start
with the prefix 'allow'. E.G. allow-dev=192.168.0.20
def __init__(self, app, conf, logger=None):
self.app = app
if logger:
self.logger = logger
else:
self.logger = get_logger(conf, log_route='ip_whitelist')
self.deny_message = conf.get('deny_message', "IP Denied")
self.local ip = socket.gethostbyname(socket.gethostname())
def __call__(self, env, start_response):
WSGI entry point.
Wraps env in swob. Request object and passes it down.
:param env: WSGI environment dictionary
:param start_response: WSGI callable
req = Request(env)
try:
version, account, container, obj = req.split_path(1, 4, True)
except ValueError:
return self.app(env, start_response)
container_info = get_container_info(
req.environ, self.app, swift_source='IPWhitelistMiddleware')
remote_ip = env['REMOTE_ADDR']
self.logger.debug(_("Remote IP: %(remote_ip)s"),
{'remote_ip': remote_ip})
meta = container_info['meta']
allow = {k:v for k,v in meta.iteritems() if k.startswith('allow')}
```

```
allow ips = set(allow.values())
allow_ips.add(self.local_ip)
self.logger.debug( ("Allow IPs: %(allow ips)s"),
{'allow_ips': allow_ips})
if remote ip in allow ips:
return self.app(env, start_response)
else:
self.logger.debug(
_("IP %(remote_ip)s denied access to Account=%(account)s "
"Container=%(container)s. Not in %(allow_ips)s"), locals())
return Response(
status=403,
body=self.deny_message,
request=req)(env, start_response)
def filter factory(global conf, **local conf):
paste.deploy app factory for creating WSGI proxy apps.
conf = global_conf.copy()
conf.update(local_conf)
def ip_whitelist(app):
return IPWhitelistMiddleware(app, conf)
return ip_whitelist
```



```
self.logger.debug(_("conf = %(conf)s"), locals())
#############
__call___###########
self.logger.debug(_("env = %(env)s"), locals())
```

3. ######## Swift #################1############

```
vim /etc/swift/proxy-server.conf
```

```
[filter:ip_whitelist]
paste.filter_factory = swift.common.middleware.
ip_whitelist:filter_factory
# You can override the default log routing for this filter here:
# set log_name = ratelimit
# set log_facility = LOG_LOCALO
# set log_level = INFO
# set log_headers = False
# set log_address = /dev/log
deny_message = You shall not pass!
```

```
[pipeline:main]
pipeline = catch_errors healthcheck cache ratelimit ip_whitelist
authtoken keystoneauth proxy-logging proxy-server
```

- 6. Swift ###############Swift ##############swift # screen ##

 - d Fnter ###########
- - a. Ctrl-A ### 0 ######
 - b. cd ~/devstack
 - c. source openro
 - d. swift post middleware-test
 - e. Ctrl-A ### 2 ######
- 8. ###############

```
proxy-server ... IPWhitelistMiddleware
proxy-server Remote IP: 203.0.113.68 (txn: ...)
proxy-server Allow IPs: set(['203.0.113.68']) (txn: ...)
```

- - a. swift --os-auth-url=http://203.0.113.68:5000/
 v2.0/ --os-region-name=RegionOne --os username=demo:demo --os-password=devstack list
 middleware-test

b. Container GET failed: http://203.0.113.68:8080/v1/AUTH_.../ middleware-test?format=json 403 Forbidden You shall not pass!

```
proxy-server Invalid user token - deferring reject downstream
proxy-server Authorizing from an overriding middleware (i.e:
  tempurl) (txn: ...)
proxy-server ... IPWhitelistMiddleware
proxy-server Remote IP: 198.51.100.12 (txn: ...)
proxy-server Allow IPs: set(['203.0.113.68']) (txn: ...)
proxy-server IP 198.51.100.12 denied access to Account=AUTH_...
Container=None. Not in set(['203.0.113.68']) (txn: ...)
```

- - a. Ctrl-A ### 0 #####
 - b. swift post --meta allow-dev:198.51.100.12 middleware-test
- 12. #### 9 [142] ###########################

Nova

- update service capabilities
- hosts_up
- schedule live migration
- * schedule prep resize
- * schedule run instance



##

0\$ shell* 1\$ key 2\$ g-reg 3\$ g-api 4\$ n-api 5\$ n-cpu 6\$ n-crt 7\$ n-net 8-\$ n-sch ...

- 0\$ shell. ######### shell #######
- 1\$ key. keystone #####
- g-*. glance #####
- n-*. nova #####
- n-sch#nova ###########

- - a. cd /opt/stack/nova

b. vim nova/scheduler/ip_scheduler.py

```
# vim: tabstop=4 shiftwidth=4 softtabstop=4
# Copyright (c) 2013 OpenStack Foundation
# All Rights Reserved.
    Licensed under the Apache License, Version 2.0 (the "License"); you may
    not use this file except in compliance with the License. You may obtain
    a copy of the License at
   http://www.apache.org/licenses/LICENSE-2.0
    Unless required by applicable law or agreed to in writing, software
    distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
    WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
    License for the specific language governing permissions and limitations
    under the License.
IP Scheduler implementation
import random
from nova import exception
from nova.openstack.common import log as logging
from nova import flags
from nova.scheduler import driver
FLAGS = flags.FLAGS
LOG = logging.getLogger(__name__)
class IPScheduler(driver Scheduler):
Implements Scheduler as a random node selector based on
IP address and hostname prefix.
def _filter_hosts(self, hosts, hostname_prefix):
"""Filter a list of hosts based on hostname prefix."""
hosts = [host for host in hosts if host.startswith(hostname prefix)]
return hosts
def _schedule(self, context, topic, request_spec, filter_properties):
Picks a host that is up at random based on
IP address and hostname prefix.
elevated = context.elevated()
hosts = self.hosts_up(elevated, topic)
if not hosts:
msg = _("Is the appropriate service running?")
raise exception.NoValidHost(reason=msg)
remote_ip = context.remote_address
if remote_ip.startswith('10.1'):
hostname_prefix = 'doc'
elif remote_ip.startswith('10.2'):
```

```
hostname_prefix = 'ops'
else:
hostname_prefix = 'dev'
hosts = self._filter_hosts(hosts, hostname_prefix)
host = hosts[int(random.random() * len(hosts))]
LOG.debug( ("Request from %(remote ip)s scheduled to %(host)s")
% locals())
return host
def schedule_run_instance(self, context, request_spec,
admin_password, injected_files,
requested_networks, is_first_time,
filter_properties):
"""Attempts to run the instance"""
instance_uuids = request_spec.get('instance_uuids')
for num, instance_uuid in enumerate(instance_uuids):
request_spec['instance_properties']['launch_index'] = num
try:
host = self._schedule(context, 'compute', request_spec,
filter properties)
updated_instance = driver.instance_update_db(context,
instance uuid)
self.compute_rpcapi.run_instance(context,
instance=updated_instance, host=host,
requested_networks=requested_networks,
injected files=injected files.
admin_password=admin_password,
is_first_time=is_first_time,
request_spec=request_spec,
filter_properties=filter_properties)
except Exception as ex:
# NOTE(vish): we don't reraise the exception here to make sure
# that all instances in the request get set to
# error properly
driver.handle schedule error(context, ex, instance uuid,
request_spec)
def schedule_prep_resize(self, context, image, request_spec,
filter_properties, instance, instance_type,
reservations):
 ""Select a target for resize.""
host = self._schedule(context, 'compute', request_spec,
filter properties)
self.compute_rpcapi.prep_resize(context, image, instance,
instance_type, host, reservations)
```

```
LOG.debug(_("context = %(context)s") % {'context': context.
__dict__})LOG.debug(_("request_spec = %(request_spec)s") % locals())LOG.
debug(_("filter_properties = %(filter_properties)s") % locals())
```

LOG\$ vim /etc/nova/nova.conf

LOGcompute_scheduler_driver=nova.scheduler.ip_scheduler.IPScheduler

- a. Ctrl-A ### 8 ######

- d. Enter ##########
- - a. Ctrl-A ### 0 ######
 - b. cd ~/devstack
 - c. source openro
 - d. IMAGE_ID=`nova image-list | egrep cirros |
 egrep -v "kernel|ramdisk" | awk '{print \$2}'`
 - e. nova boot --flavor 1 --image \$IMAGE_ID scheduler-test
 - f Ctrl-A ### 8 ######
- 7. ###############

```
LOG2013-02-27 17:39:31 DEBUG nova.scheduler.ip_scheduler [req-... demo demo]
Request from 50.56.172.78 scheduled to
devstack-nova from (pid=4118) _schedule /opt/stack/nova/nova/scheduler/
ip_scheduler.py:73
```

Dashboard

#17# OpenStack

#####	149
####	150
OpenStack #########	152
	153
############	154
#######	154
########	155

#####

######### OpenStack ######## http://docs.openstack.org ####
##

####

- Nova ##### (https://bugs.launchpad.net/nova/+filebug)
- python-novaclient ##### (https://bugs.launchpad.net/python-novaclient/+filebug)
- Swift ##### (https://bugs.launchpad.net/swift/+filebug)
- python-swiftclient #####(https://bugs.launchpad.net/pythonswiftclient/+filebug)
- Glance ##### (https://bugs.launchpad.net/glance/+filebug)
- python-glanceclient #####(https://bugs.launchpad.net/pythonglanceclient/+filebug)
- Keystone ##### (https://bugs.launchpad.net/keystone/+filebug)
- python-keystoneclient #####(https://bugs.launchpad.net/python-keystoneclient/+filebug)
- Quantum ##### (https://bugs.launchpad.net/quantum/+filebug)
- python-quantumclient #####(https://bugs.launchpad.net/python-quantumclient/+filebug)
- Cinder ##### (https://bugs.launchpad.net/cinder/+filebug)
- python-cinderclient #####(https://bugs.launchpad.net/pythoncinderclient/+filebug)
- Horizon ##### (https://bugs.launchpad.net/horizon/+filebug)
- ######documentation ####### (http://bugs.launchpad.net/ openstack-manuals/+filebug)

 API ###### ###### (http://bugs.launchpad.net/openstack-api-site/ +filebug)

- ########################
- ######################

· Status: New

##########

• Status: Incomplete

· Status: Confirmed

##########

Importance: <####>

#######################

####

· Status: In progress

Assignee: <####>

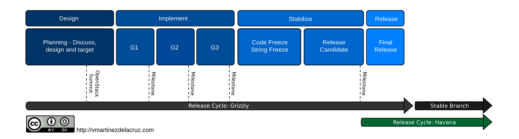
#########

• Status: Fix committed

• Status: Fix released

OpenStack

###########



OpenStack Wiki

####	##	######	#####
Grizzly	############	######	2013#4#4#
Folsom	#######################################	2012.2	2012#9#27#
		2012.2.1	2012#11#29#
		2012.2.2	2012#12#13#
		2012.2.3	2012#1#31#
Essex	***************************************	2012.1	2012#4#5#
		2012.1.1	2012#6#22#
		2012.1.2	2012#8#10#
		2012.1.3	2012#10#12#
Diablo	#######################################	2011.3	2011#9#22#
		2011.3.1	2012#1#19#
Cactus	###	2011.2	2011#4#15#
Bexar	###	2011.1	2011#2#3#
Austin	###	2010.1	2010#10#21#

################

########

##########

##A

##

NeCTAR	157
MIT CSAIL	
DAIR	158
CERN	159

NeCTAR

####

####

 OpenStack.org Case Study (https://www.openstack.org/user-stories/ nectar/)

- NeCTAR-RC GitHub (https://github.com/NeCTAR-RC/)
- NeCTAR Web ### (https://www.nectar.org.au/)

MIT CSAIL

####

DAIR

####

####

• DAIR ##### (http://www.canarie.ca/en/dair-program/about)

CERN

####

CERN ##### 250 ## Nova ######### # 1,000 ###### #####

####

- San Diego 2012 Summit (http://www.slideshare.net/ noggin143/20121017-openstack-accelerating-science)
- Review of CERN Data Centre Infrastructure (http://cern.ch/go/N8wp)
- CERN Cloud Infrastructure User Guide (http://informationtechnology.web.cern.ch/book/cern-private-cloud-user-guide)

##

### VLAN	161
#####	163
######	165
####### compute #####	166
########	168

VLAN



##

Not all packets have a size of 1500. Running the Is command over SSH might only create a single packets less than 1500 bytes. However, running a command with heavy output, such as **ps aux** requires several packets of 1500 bytes.



##

Not all packets have a size of 1500. Running the Is command over SSH might only create a single packets less than 1500 bytes. However, running a command with heavy output, such as **ps aux** requires several packets of 1500 bytes.

############

\$ ip a
...
10: vlan100@vlan20: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue master
br100 state UP

#Alvaro#VLAN ## VLAN

###########...

\$ grep vlan_interface /etc/nova/nova.conf vlan interface=vlan20

##############bonded#NIC #########

vlan20 ############################### VLAN ######## VLAN # bond0 ##########

######

##############

1. ######IP##############

- 7. #########IP############

Google ##############VLAN ##### DHCP##### (https:// lists.launchpad.net/openstack/msg11696.html) ########## DHCP ###

######## Dnsmasq ##### (http://www.gossamer-threads.com/lists/openstack/operators/18197)

DHCPOFFER ############# IP ####### (http://www.gossamer-threads.com/lists/openstack/dev/14696)

###Google#

###############

KVM################## (https://bugs.launchpad.net/ubuntu/+source/qemu-kvm/+bug/997978)

qemu/kvm

#######

dair-ua-c03/nova.log:Dec 19 12:10:59 dair-ua-c03
2012-12-19 12:10:59 INFO nova.virt.libvirt.imagecache
[-] Removing base file: /var/lib/nova/instances/
base/7b4783508212f5d242cbf9ff56fb8d33b4ce6166 10

#########OpenStack ############

#####################################

compute

\$ nova-manage service list

########### XXX ###########

- ###### 10GB #########(bond0## DOWN ######

Feb 15 01:40:18 SW-1 Stp: %SPANTREE-4-BLOCK_BPDUGUARD: Received BPDU packet on Port-Channel35 with BPDU guard enabled. Disabling interface. (source mac fa:16:3e:24:e7:22)

Feb 15 01:40:18 SW-1 Ebra: %ETH-4-ERRDISABLE: bpduguard error detected on Port-Channel35.

Feb 15 01:40:18 SW-1 Mlag: %MLAG-4-INTF_INACTIVE_LOCAL: Local interface Port-Channel35 is link down. MLAG 35 is inactive.

Feb 15 01:40:18 SW-1 Ebra: %LINEPROTO-5-UPDOWN: Line protocol on Interface Port-Channel35 (Server35), changed state to down

Feb 15 01:40:19 SW-1 Stp: %SPANTREE-6-INTERFACE_DEL: Interface Port-Channel35 has been removed from instance MST0

Feb 15 01:40:19 SW-1 Ebra: %LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet35 (Server35), changed state to down

#########

######ID#####console.log ##### /var/lib/nova/instances ###
######

```
adm@cc12:/var/lib/nova/instances/instance-00000e05# wc -1 console.log
92890453 console.log
adm@cc12:/var/lib/nova/instances/instance-00000e05# ls -sh
console.log
5.5G console.log
```

##C

OpenStack

OpenStack Compute Administration Manual (http://docs.openstack.org/folsom/openstack-compute/admin/content/)

OpenStack Compute Install and Deploy Manual - Ubuntu (http://docs.openstack.org/folsom/openstack-compute/install/apt/content/)

OpenStack Cloud Computing Cookbook (http://www.packtpub.com/openstack-cloud-computing-cookbook/book)

(##)

NIST Cloud Computing Definition (http://csrc.nist.gov/publications/nistpubs/800-145/SP800-145.pdf)

Python

Dive Into Python (http://www.diveintopython.net)

######

TCP/IP Illustrated (http://www.pearsonhighered.com/educator/product/TCPIP-Illustrated-Volume-1-The-Protocols/9780321336316.page)

The TCP/IP Guide (http://nostarch.com/tcpip.htm)

A tcpdump Tutorial and Primer (http://danielmiessler.com/study/tcpdump/)

######

UNIX and Linux Systems Administration Handbook (http://www.admin.com/)

###

The Book of Xen (http://nostarch.com/xen.htm)

####

Puppet Labs Documentation (http://docs.puppetlabs.com/)

Pro Puppet (http://www.apress.com/9781430230571)

###



#####

account auditor

###########

account reaper

account server

account service

Active Directory

OpenStack ##########LDAP #####Microsoft #############

#######

API

Amazon Kernel Image (AKI)

Amazon Machine Image (AMI)

Amazon Ramdisk Image (ARI)

Apache

Apache License 2.0

OpenStack ######## Apache License 2.0

API ######

API ##

######## API ####### Nova # Quantum ####

API ######

quantum ####### quantum API #####

API ####

API #####

Application Programming Interface (API)

arptables

################ Nova ## iptables, ebtables, ip6tables ########

Asynchronous JavaScript and XML (AJAX)

Web ############################### Web ########Horizon

############

auditor

Swift ###############################Auditor # Swift account auditor, container auditor, object auditor ####

Austin

OpenStack ###############

##

######

##

###########

##################

B

##########

#########

bare

VM ################# Glance ##########

Bexar

2011####### OpenStack #############Compute (Nova) # Object Storage (Swift) ##########

########

############

############

########

C

cache pruner

Cactus

2011###### OpenStack ##########Compute (Nova), Object Storage (Swift), Image Service (Glance) #######

######

capacity cache

capacity updater

####

keystone ############ API #########

########

keystone ############ API ######## keystone #####

ceilometer

##

##########

#######

Ceph

CephFS

Ceph ####### POSIX #########

###

cloudpipe VPN # VM ####### Nova ############

###########

changes-since

Chef

OpenStack #############

###

cinder

#########

##############

cloud-init

cloudpipe

######## VPN #### Nova #########

cloudpipe ####

cloudpipe ################# VM ####### Linux ###### OpenVPN#

#######

Nova rootwrap ################

############

Compute API

Nova ############# nova-api ####Amazon EC2 API ######## API #### ###

Compute API extension

Nova API extension ####

#############

VM ################ Nova ########

#########

##########

VM #### Nova #########

########

########

#######

Nova ## Linux VM ############

####

#########

##########

Swift ############ SQLite ######container ##########

##########

########

######## Swift ########

########

#########

##################

##API

########

OpenStack ##########Compute (nova), Object Storage (swift), Image Service (glance), Identity (keystone), Dashboard (horizon), Networking (quantum), and Volume (cinder) #######

#######

Crowbar

##########

#########

########################## Horizon ########## Python ######

D

#######

OpenStack # Web ############Horizon ####

############

#######

########

#########

######################## Keystone #####

####

OpenStack #####

Jul 3, 2013

#######

Nova RabbitMQ ############transient##### persistent#############

####

ID

########

DevStack

Diablo

2011###### OpenStack #########Compute (nova 2011.3), Object Storage (swift 1.4.3), Image service (glance) ######

##########

Glance ######### VM ########################AMI, ISO, QCOW2, VMDK ##

dispersion

Diango

Horizon ####### Web #######

dnsmasq

DNS, DHCP, BOOTP, TFTP #############Nova # VLAN ##### FlatDHCP #####
#######

DNS ####

#########DHCP#

E

ebtables

################################ arptables, iptables, ip6tables #### Nova #

EC2

FC2

Nova # EC2 API ########EC2 #################

FC2 API

OpenStack # Nova # Amazon EC2 API #############

EC2 ##API

OpenStack ### Amazon EC2 ######## Nova #######

EC2

Elastic Block Storage (EBS)

#######

API ##########

###########

keystone #######

############

######

###########

Essex

2012####### OpenStack ###########Compute (nova 2012.1), Object Storage (swift 1.4.8), Image (glance), Identity (keystone), Dashboard (horizon) # #####

ESX

OpenStack ########WWware ############

ESXi

OpenStack ########WMware ############

ETag

euca2ools

evacuate

########

####

F

Fakel DAP

kevstone # nova ########## LDAP ############Redis #####

##########

######## VM ######### VM ##### Nova ###########

#####

########

IP

FlatDHCP

OpenStack ################### Nova ########novanetwork ######## DHCP ######### IP ########

Flat

################

########## VM ####OS ######## Nova ########

#########

############## IP ###### Nova ############### VLAN #######

#####

ID

Nova ## Glance VM #################UUID#

Floating IP

Folsom

2012####### OpenStack ###########Compute (nova), Object Storage (swift), Identity (keystone), Networking (quantum), Image service (glance)#Volumes ## Block Storage (cinder) ######

FormPost

Web #### Form ################################ Swift



alance

glance API ####

####################

############## Keystone #############

GlusterFS

#######################

Grizzly

OpenStack # 7 #############

OS



handover

####### Heat horizon ### ######### Hyper-V OpenStack ################Microsoft ######### ######## ########## ID ## **Identity API** Identity #### API #### Identity ###### ### OpenLDAP ############Keystone ####### Identity #### ##########Keystone ######### Identity #### API Keystone ##### OpenStack Identity ########### API# #### ######################

Image API ############ glance API ######## ######### ######Glance ######## #### ID #### API ####Glance ############ URI # UUID ###### ########### Glance ###### VM ##################### ####### Glance ########## Keystone ##### ######### Glance ####### VM ####### Image #### API Glance #### API #### ###### ####### VM ######## Glance ############### Swift#########\$3#HTTP # ### #### UUID # VM ######### Glance #### UUID# ############ ############ #####################Nova ######## ####### ######

ID

nova ############# ID#

######## Nova # VM ########## ######## ######### ####### ID ##### ID #### ##### UUID # nova ############# ID# ###### ID UUID ####Quantum VIF #### NIC ##### ID# ip6tables iptables Nova ############## arptables, ebtables, ip6tables ######### JavaScript Object Notation (JSON) **Jenkins** K kernel-based VM (KVM) OpenStack ################ keystone OpenStack Identity ###############

Kickstart

########

5GB ##### Swift ########

Launchpad

OpenStack ###########

###2 ######

libvirt

KVM#QEMU#LXC #################OpenStack ####### API #####

Linux ####

Nova ##### VM ##### NIC ########################

Linux #### Ouantum #####

Ouantum ###################Linux #########

Linux ##### #LXC#

OpenStack #################

##########

M

API

admin API ####

#######

######

###########

#######

#########

Glance ###### VM ######################

###########

##########

#######

Nova ########## AMQP ####################

########

########

NIC

############# VIF ####### Nova ####

N

ID

Ouantum ###################### ID#

############

########

network ########### Nova ####

##########

Ouantum ######## OSI #############

UUID

Ouantum ########### ID#

##########

########

###############

Compute ####### OpenStack ######

nova

nova API nova Compute API #### nova-network IP ################################### Nova ######## ###### ##### API swift ###### API #### ############ ########## ########## Swift ######## ID# ############ ############ ######### ########### Swift ####### Object #### API swift ##### API #### ########## ############# ###### OpenStack #################

P

Swift ############ ########### ### ####### ##### ######## ################################# Keystone ######## ### quantum ####################### / ## NIC ########### ### UUID quantum ###### ID# preseed ########## ############ glance # VM ##### ###### ##### ID

VPN

cloudpipe ####

#######

########

API

#########

######## Glance VM #####

IP

########## IP #####

##########

Puppet

OpenStack ##############

Python



quantum

quantum API

quantum ######

nova # quantum #####quantum # nova VM ##################

quantum #####

Quick EMUlator (QEMU) #### #################### nova #### R **RAM #####** RAM ############ nova #### RAM ####### ##### VM ############ ####### ##### ###### recon #### ID ######### VM ################# glance ##### #### ##### swift ############## ########

#######

ID nova ############### ID# ### #### ####### ### ID keystone ########### ID# rootwrap ###### "nova" ############# Linux root ######### nova ## ## RPC ##### nova ############################ RabbitMQ # ZeroMQ # Opid ######## S **S3** Amazon ############# swift ####### glance # VM ############## ######### ############# ######## ######### ############# keystone API ######## ######## ######### ######## ####### swift ############### "concatenated object" ######### #######

VM #######

UUID

nova ############## ID#

########

keystone #######

ID

############# ID# keystone #########

######

nova ############# keystone ####

########

################### keystone #####

########

###########

########

##########

#######

########### NFS ###

SmokeStack

OpenStack ### API ########### Rails #######

########

##########

SQLAlchemy

OpenStack ########### Python # SQL ######

SQLite StackTach ## IP #### ## IP ####### StaticWeb ########### ######## ########### ############## ################### iSCSI # NFS #####XenAPI ############## ######### swift swift All in One (SAIO) ### swift #####1##VM####### swift ###### ########### swift ########## swift ####### swift ####### ######

T

TempAuth

Tempest

TempURL

####

Nova #######################Nova #########

###########

############# keystone API #######

ID

keystone ############ ID# nova ###### ID # keystone ##### ID ##### ######

####

tombstone

####### ID

swift ########### ID##############



##########

keystone ############

#######

####

#######



VIF UUID

quantum VIF ######### ID#

##CPU (vCPU)

(VM)

########

quantum # ###2 ###########

(VIF)

#####

##############################

(VPN)

nova ## cloudpipe ######## cloudpipe ################## VPN ## #####

######

VM #######

(vSwitch)

VLAN

############

VLAN

nova ################################ VLAN ######## Layer 2 ### ########VLAN ######## IP ######## DHCP #########

VLAN

VM ####

########

VNC ####

VNC # VMRC #### VM ###################### nova ########

#####

Volume API

############

################### nova ########

##########

##############

ID

nova ########################### ID#

###########

##################### nova ########

########

cinder-volume ####### nova ####

##########

Volume #### API

Block Storage API ####

#########



####

#######

###weighing#

####

Z

Zuul