triplo过程分析

# 整个安装过程中iptables的变化

## introspection

Chain ironic-inspector (1 references)

pkts bytes target prot opt in out source destination

0 0 DROP all -- \* \* 0.0.0.0/0 0.0.0.0/0 MAC 52:54:00: D3:84:AA

0 0 DROP all -- \* \* 0.0.0.0/0 0.0.0.0/0 MAC 52:54:00: 63:2D:57

0 0 DROP all -- \* \* 0.0.0.0/0 0.0.0.0/0 MAC 52:54:00: 07:35:B4

0 0 ACCEPT all -- \* \* 0.0.0.0/0 0.0.0.0/0

# 阶段分析

## nova list能看到ip地址

## ssh 能登录

此时就会发现

在CephStorageDeployment\_Step3 时才会运行wipe-disk.sh脚本，fdisk -l可以看到gpt分区

ControllerDeployment\_Step4时

[root@overcloud-controller-0 ~]# pcs status

Cluster name: tripleo\_cluster

Stack: corosync

Current DC: overcloud-controller-0 (version 1.1.15-11.el7\_3.2-e174ec8) - partition with quorum

Last updated: Sat Jan 14 07:57:51 2017 Last change: Sat Jan 14 07:54:48 2017 by root via crm\_attribute on overcloud-controller-2

3 nodes and 18 resources configured

Online: [ overcloud-controller-0 overcloud-controller-1 overcloud-controller-2 ]

Full list of resources:

ip-192.168.105.11 (ocf::heartbeat:IPaddr2): Started overcloud-controller-0

ip-192.168.104.10 (ocf::heartbeat:IPaddr2): Started overcloud-controller-1

ip-192.168.102.13 (ocf::heartbeat:IPaddr2): Started overcloud-controller-2

ip-192.168.102.11 (ocf::heartbeat:IPaddr2): Started overcloud-controller-0

ip-192.168.101.14 (ocf::heartbeat:IPaddr2): Started overcloud-controller-1

Clone Set: haproxy-clone [haproxy]

Started: [ overcloud-controller-0 overcloud-controller-1 overcloud-controller-2 ]

Master/Slave Set: galera-master [galera]

Masters: [ overcloud-controller-0 overcloud-controller-1 overcloud-controller-2 ]

ip-192.168.103.58 (ocf::heartbeat:IPaddr2): Started overcloud-controller-2

Clone Set: rabbitmq-clone [rabbitmq]

Started: [ overcloud-controller-0 overcloud-controller-1 overcloud-controller-2 ]

Master/Slave Set: redis-master [redis]

Masters: [ overcloud-controller-2 ]

Slaves: [ overcloud-controller-0 overcloud-controller-1 ]

Daemon Status:

corosync: active/enabled

pacemaker: active/enabled

pcsd: active/enabled

[root@overcloud-controller-0 ~]#

[root@overcloud-controller-0 ~]# ovs-vsctl show

a166f7ee-48dd-43ec-a6c9-275301c04d3a

Bridge br-ex

fail\_mode: standalone

Port "eth1"

Interface "eth1"

Port br-ex

Interface br-ex

type: internal

ovs\_version: "2.5.0"

## overcloud.AllNodesDeploySteps.CephStorageDeployment\_Step4

## overcloud.AllNodesDeploySteps.ComputeDeployment\_Step4

## overcloud.AllNodesDeploySteps.ControllerDeployment\_Step4

## overcloud.AllNodesDeploySteps.ComputeDeployment\_Step5

overcloud.AllNodesDeploySteps.ObjectStorageDeployment\_Step5

overcloud.AllNodesDeploySteps.CephStorageDeployment\_Step5

overcloud.AllNodesDeploySteps.BlockStorageDeployment\_Step5