背景

OpenStack进行卷操作时可能产生"僵尸卷",其状态为"error_deleting",无法再前台删除。



解决方案

修改Volume的状态,重新下发删除命令。

```
1 #列出所有状态为"error_deleting"的卷
2 openstack volume list --status error_deleting
```

```
#重置卷的状态为avavlible,并删除
openstack volume set --state available bac8a929-de61-4627-8b67-d27ab993454
openstack volume delete bac8a929-de61-4627-8b67-d27ab993454d
```

Cinder数据库中的表

cinder.volume和cinder.volume_metadata包含了OpenStack当前环境的所有Volume信息,表以id为主键。

cinder.volume_metadata也包含了表信息,**这两张表的关系如何??** 几个关键信息:

1.该表不但包括当前存在的Volume信息,还包括已经删除的Volume信息!!通过 deleted字段来表示(1表示已删除,0表示未删除)! 2.status对应Volume的当前状态,上面的问题主要原因就是该字段的状态为 error deleting,无法删除

手工强制删除的方案:

登录DB直接删除上面两条数据;

登录后端执行命令删除:1.对于LVM驱动,先执行dd清除数据,然后执行lvremove删除逻辑盘

Cinder删除卷时打印的日志

cinder-api:

```
node2 2017-04-26 09:38:28.466 21 INFO cinder.api.openstack.wsgi [req-0b2cd DELETE http://172.24.9.198:8776/v2/406cd353135e44f0ade98f53d92d5d8b/volume node2 2017-04-26 09:38:28.467 21 INFO cinder.api.v2.volumes [req-0b2cd5e9-Delete volume with id: 5539c0db-0fbe-4b8e-b2ba-7a388d9ab605 node2 2017-04-26 09:38:28.533 21 INFO cinder.volume.api [req-0b2cd5e9-47cb Volume info retrieved successfully.

7 node2 2017-04-26 09:38:28.558 21 INFO cinder.volume.api [req-0b2cd5e9-47cb Delete volume request issued successfully.

9 node2 2017-04-26 09:38:28.558 21 INFO cinder.api.openstack.wsgi [req-0b2cd node2 2017-04-26 09:38:28.559 21 INFO cinder.api.openstack.wsgi [req-0b2cd 10 node2 2017-04-26 09:38:28.559 21 INFO eventlet.wsgi.server [req-0b2cd5e9-4 11 172.24.9.13,172.24.9.12 "DELETE /v2/406cd353135e44f0ade98f53d92d5d8b/volum
```

cinder-api获取一个http请求,请求的格式为:DELETE cinder_endpoint+project+volumes+卷id。

获取请求后cinder.api.v3.volumes.delete方法被调用,该方法解析context中的附件参数,如force, cascade, 并依次调用以下方法:

cinder.volume.API.get:

从数据库获取volume的信息并进行鉴权,"Volume info retrieved successfully",表示检索卷信息成功。

cinder.volume.API.delete:

查当前Volume的状态, Volume是否创建了快照, Volume是否有级联, 是否能够执行删除。如果符合删除条件, 将volume的状态改为deleting发送删除消息(cinder.volume.rpcapi.VolumeAPI.delete)并打印"Delete volume request issued successfully."

cinder-volume:

```
1 node1 2017-04-26 11:43:26.961 33 DEBUG cinder.coordination [req-2280236d-b
 2 Lock "e89c3b06-73a4-4322-9de2-a86a69a636f7-delete volume" acquired by "del
 3 node1 2017-04-26 11:43:27.092 33 DEBUG cinder.volume.drivers.netapp.dataon
 4 Destroyed LUN volume-e89c3b06-73a4-4322-9de2-a86a69a636f7 destroy_lun /var
 5 node1 2017-04-26 11:43:27.093 33 DEBUG cinder.volume.drivers.netapp.utils
 6 QoS policy group info for volume volume-e89c3b06-73a4-4322-9de2-a86a69a636
 7 node1 2017-04-26 11:43:27.106 33 DEBUG cinder.volume.drivers.netapp.dataon
 8 Deleted LUN with name volume-e89c3b06-73a4-4322-9de2-a86a69a636f7 and QoS
9 node1 2017-04-26 11:43:27.145 33 DEBUG cinder.quota [req-2280236d-bf9d-4f4
10 Created reservations ['ebb81cf1-71dc-4c76-8b9b-7183801eca5c', '8ce18439-f2
11 node1 2017-04-26 11:43:27.181 33 DEBUG cinder.volume.drivers.netapp.dataon
12 Updating volume stats _update_volume_stats /var/lib/kolla/venv/lib/python2
13 node1 2017-04-26 11:43:27.697 33 DEBUG cinder.manager [req-2280236d-bf9d-4
14 Notifying Schedulers of capabilities ... publish service capabilities /va
15 node1 2017-04-26 11:43:27.698 33 DEBUG oslo_messaging._drivers.amqpdriver
16 CAST unique_id: 444be097a4b0467ab792f4e1d625466a FANOUT topic 'cinder-sche
17 node1 2017-04-26 11:43:27.703 33 DEBUG oslo_messaging._drivers.amqpdriver
18 CAST unique_id: fa1ce5374aee45ae9a2805357329ff9a exchange 'openstack' topi
19 node1 2017-04-26 11:43:27.706 33 INFO cinder.volume.manager [req-2280236d-
20 Deleted volume successfully.
21 node1 2017-04-26 11:43:27.714 33 DEBUG cinder.coordination [req-2280236d-b
22 Lock "e89c3b06-73a4-4322-9de2-a86a69a636f7-delete volume" released by "del
```