

Red Hat Enterprise Linux OpenStack Platform 5 Cloud Administrator Guide

Managing and troubleshooting a Red Hat Enterprise Linux OpenStack Platform environment

8 Jul 2014

Red Hat Documentation Team

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Abstract

This guide covers the software administrators can use to manage and troubleshoot a Red Hat Enterprise Linux OpenStack Platform cloud.

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Chapter 1. Block Storage

1.1. Addressing discrepancies in reported volume sizes for EqualLogic storage

1.1.1. Problem

There is a discrepancy between both the actual volume size in EqualLogic (EQL) storage and the image size in the Image Service, with what is reported by the Red Hat Enterprise Linux OpenStack Platform databases. This could lead to confusion if a user is creating volumes from an image that was uploaded from an EQL volume (through the Image Service). The image size is slightly larger than the target volume size; this is because EQL size reporting accounts for additional storage used by EQL for internal volume metadata.

To illustrate:

Example 1.1. Demonstrating the effects of volume size reporting discrepancies for EQL storage

This procedure assumes that the EQL array is provisioned, and that appropriate configuration settings have been included in **/etc/cinder/cinder.conf** to connect to the EQL array.

Note

Both the Block Storage and Image services should also be already configured to properly authenticate through the Identity service. For more information, see the *Installation and Configuration Guide*:

- https://access.redhat.com/documentation/en-US/Red_Hat_Enterprise_Linux_OpenStack_Platform/5/html/Installation_and_Configuration_ Guide/sect-Common_Block_Storage_Configuration.html#Configuring_Authentication3
 https://access.redhat.com/documentation/en-
- US/Red_Hat_Enterprise_Linux_OpenStack_Platform/5/html/Installation_and_Configuration_ Guide/sect-

Configuring_the_Image_Service.html#Creating_the_Image_Storage_Service_Endpoint

1. Create a new volume. Note the ID and size of the volume. In the following example, the ID and size are **74cf9c04-4543-47ae-a937-a9b7c6c921e7** and **1GB**, respectively:

<pre># cinder createdisp +</pre>	lay—name volume1 1
Property	Value
<pre>attachments availability zone bootable created_at display_description display_name id</pre>	[] nova false 2014-03-21T18:31:54.248775 None volume1 74cf9c04-4543-47ae-a937-a9b7c6c921e7

metadata	
SlZe	
snapsnot_10	None
source Volld	None
status	creating
volume type	None
+	+
The EQL command-line inter	rface should display an actual size (VolReserve) as 1.01GB. The
EQL Group Manager shoul	ld also report a volume size of 1.01GB.
a2beg112 (volume volu	.ect V010me- <mark>74ct9c04-4545-4?de-a951-a9b7c6c921e</mark>
	Volume Information
Name: volume-74cf9c04	
Size: 1GB	
VolReserve: 1.01GB	
VolReservelnUse: OMB	
ReplReservelnUse: OMF	3
iSCST Alias: volume-7	/4cf9c04-4S43-47ae-a937-a9b7c6c921e7
iSCSI Name: ign.2001-	-05.com.equallogic:0-8a0906—19f91850c-
067000000b4532cl-volu	ume- <mark>74cf9c04-4543-17ae-a937-a9b7c6c921e7</mark>
ActualMembers: 1	
Snap-Warn: 10%	
Snap-Depletion: delet	e-oldest
Description:	
Snap-Reserve: 100%	
Snap-Reserve—Avail: 1	100% (1.01GB)
Permission: read—writ	10
DesiredStatus: online	
Status: online	
Connections: 0	
Snapshots: 0	
Bind:	
Type: not-replicated	
ReplicationReserveSna	ace: OMB

3. Upload this volume to the Image service:

<pre># cinder upload-to-imagedisk-format raw \ container-format bare volume1 image_from_volume1</pre>				
+-	Property	Value		
	container_format	bare		
	disk_format	raw		
	<pre>()lay_description </pre>	None		
	id	74cf9c04-4ae-a937-a9b7c6c921e7		
	image_id	3020a21d-ba37-4495-8899-07fc201161b9		
	image_name	<pre>image_from_volume1</pre>		
	size	1		
	status	uploading		
	updated_at	2014-03-21T18:31:55.000000		
Ì	volume_type	None		
+ -		•+		

4. When you uploaded the volume in the previous step, the Image service will report the volume's size as 1 (GB). However, when using the glance tool to list the image the displayed size is 1085276160 bytes, or roughly 1.01GB:

```
\mathcal{O}
```

 Create a new volume using the previous image (image_id 3020a21d-ba37-4495-8899-07fc201161b9 in this example) as the source. Set the target volume size to 1GB; this is the size reported by the cinder tool when you uploaded the volume to the Image service:

```
# cinder create --display-name volume2 \
    --image-id 3020a21d-ba37-4495-8899-07fc201161b9 1
ERROR: Invalid input received: Size of specified image 2 is larger than
volume size 1. (HTTP 400) (Request-ID: req-4b9369c0-dec5-4e16-a114-
c0cdl6bSd210)
```

The attempt to create a new volume based on the size reported by the **cinder** tool will then fail.

1.1.2. Solution

To work around this, increase the target size of the new image to the next whole number. So in the problem example, if you created a 1GB volume to be used for a volume-backed image, a new volume using this volume-backed image should use a size of 2GB:

```
cinder create -- display-name volume2 \
#
  --image-id 3020a21d-ba37-4495-8899-07fc201161b9 1
 T
     Property |
                               Value
attachments
                                []
| availability_zone |
                               nova
 bootable | false
created_at | 2014-03-21T19:25:31.564482
display_description | None
    display_name |
                            volume2
                | 64e8eb18–d23f–437b–bcac–b3S2afa6843a
        id
                | 3020a21d-ba37-4495-8899-07fc20116lb9
  image_id
  metadata
                                []
    size
                                2
| snapshot_id
                                None
 source_volid
                                None
   status
                              creating
 volume_type
                                None
                -+----
```

Note

When using the dashboard to create a new volume based on a volume-backed image, the dashboard will suggest a suitable size for the volume.

You can then check this new volume into the EQL array:

```
a2beqll2> volume select volume-64e8eb18-d23f-437b-bcac-b352afa6843a
a2beqll2 (volume_volume-61e8eb18-d23f-437b-bcac-b352afa6843a)> show
                             __ Volume Information
Name: volume-64e8eb18-d23f-437b-bcac-b352afa6843a
Size: 2GB
VolReserve: 2.01GB
VolReserveInUse: 1.01GB
ReplReserveInUse: 0MB
iSCSI Alias: volume-64e8eb18-d23f-437b-bcac-b352afa6843a
iSCSI Name: iqn.2001-05.com.equallogic:0-8a0906-e3091850e-eae000000b7S32cl-
volume-64e8eb18-d23f-437b-bcac-b3S2afa6Bl3a
ActualMembers: 1
Snap-Warn: 10%
Snap—Depletion: delete-oldest
Description:
Snap-Reserve: 100%
Snap-Reserve-Avail: 100% (2GB)
Permission: read-write
DesiredStatus: online
Status: online
Connections: 1
Snapshots: 0
Bind:
Type: not-replicated
ReplicationReserveSpace: OMB
```