## Working with Volume Groups/updating a volume group.txt

Updating a Volume Group

Update a volume group in the Block Volume service. For example, add or remove block volumes or boot volumes.

Open the navigation menu and click Storage. Under Block Storage, click Volume Groups. Under List scope, select the compartment that contains the volume group.

In the Volume Groups list, click the volume group you want to update.

Click Edit.

The Edit volume group page opens.
To add a block volume or boot volume:
Click Add or remove volumes.
Click + Additional Volume.

Select the compartment that contains the volume that you want.

Select the volume that you want.

Note

For both block volumes and boot volumes:

You can't add a volume with an existing backup policy assignment to a volume group with a backup policy assignment. Remove the backup pol If any of the volumes you add to the group are configured for replication, the destination region configured for them must match the dest To remove a volume: Click Add or remove volumes.

Click X for the volume that want to remove.

Note

When you remove the last volume in a volume group, the volume group is terminated.

To review changes, click Summary. Click Save Changes.

Updating a Volume Group
Update a volume group in the Block Volume service. For example, add or remove block volumes or boot volumes.

Use the oci by volume-group update command and required parameters to update a volume group:

Command

Copy Try It

oci bv volume-group update --volume-group-id <volume-group\_ID> --volume-ids <volume\_ID\_JSON>
You can update the volume group display name along with adding or removing volumes from the volume group. The volume group is updated to

The following example changes the volume group's display name for a volume group with two volumes:

oci by volume-group update --volume-group-id ocid1.volumegroup.oc1.phx.<unique\_ID> --volume-ids '["ocid1.volume.oc1.phx.<unique\_ID\_1>","c If you specify volumes in the command that are not part of the volume group they are added to the group. Any volumes not specified in the

For a complete list of parameters and values for CLI commands, see the CLI Command Reference.