Working with Volume Groups/tagging a volume group when updating.txt

Tagging a Volume Group When Updating

Add metadata to a volume group when you update it. This metadata enables you to define keys and values and to associate them with resourc

If you have permissions to create a resource, then you also have permissions to apply free-form tags to that resource. To apply a defined

Console

Open the navigation menu and click Storage. Under Block Storage, click Volume Groups.

In the Volume Groups list, click the volume group you want to tag. Click Tags to open the Tags tab.

If the volume group doesn't have any tags yet, then follow these steps.

Click Add tags.

In the Add tags dialog box, for each tag that you want to add, enter the tag namespace, key, and value. Tag namespace: To add a defined tag, select an existing namespace. To add a free-from tag, leave the value blank. Tag key: To add a defined tag, select an existing tag key. To add a free-form tag, type the key name that you want. Tag value: Type the tag value that you want.

Add tag: Click to add another tag.

If the volume group already has tags, then you can edit them. Follow these steps.

Note

To add a tag to an existing volume group, note existing tags, remove them (Remove tag for each tag), and then see the previous step for i Click the pencil icon for the tag that you want to edit.

In the Edit tag dialog box, for each tag that you want to edit, enter the new value.

Click Save.

Tagging a Volume Group When Updating

Add metadata to a volume group when you update it. This metadata enables you to define keys and values and to associate them with resourc

If you have permissions to create a resource, then you also have permissions to apply free-form tags to that resource. To apply a defined

Use the oci by volume-group update command and required parameters to tag a volume group when you update it:

Command

Copy
Try It
oci bv volume-group update [...] [--defined-tags | --freeform-tags] <tags>
For a complete list of parameters and values for CLI commands, see the CLI Command Reference.