

# snapmirror snapshot-owner commands

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# snapmirror snapshot-owner commands

# snapmirror snapshot-owner create

Add an owner to preserve a Snapshot copy for a SnapMirror mirror-to-vault cascade configuration

Availability: This command is available to *cluster* and *Vserver* administrators at the *admin* privilege level.

## Description

The snapmirror snapshot-owner create command adds an owner on the specified Snapshot copy. A Snapshot copy can have at most one owner. An owner can only be added to a Snapshot copy on a read-write volume. The Snapshot copy must have a valid SnapMirror label.



Refer to the ONTAP Data Protection Guide for valid use cases to add an owner on a Snapshot copy.

## **Parameters**

#### -vserver <vserver name> - Vserver Name

This parameter specifies the Vserver on which the volume is located.

#### -volume <volume name> - Volume Name

This parameter specifies the name of the volume.

#### -snapshot <snapshot name> - Snapshot Copy Name

This parameter specifies the name of the Snapshot copy.

#### [-owner <owner name>] - Snapshot Copy Owner Name

This parameter specifies the name of the owner for the Snapshot copy. The owner name can be made up of the characters A to Z, a to z, 0 to 9, and "\_". The name can be up to 32 characters in length. When not specified, an owner will be added with a system-generated default name.

## **Examples**

The following example adds owner *app1* on Snapshot copy *snap1* on volume *vol1* in Vserver *vs0.example.com*.

```
cluster1::> snapmirror snapshot-owner create -vserver vs0.example.com
    -volume vol1 -snapshot snap1 -owner app1
```

The following example adds a default owner on Snapshot copy *snap2* on volume *vol1* in Vserver *vs0.example.com*.

```
cluster1::> snapmirror snapshot-owner create -vserver vs0.example.com
    -volume vol1 -snapshot snap2
```

# snapmirror snapshot-owner delete

Delete an owner used to preserve a Snapshot copy for a SnapMirror mirror-to-vault cascade configuration

Availability: This command is available to *cluster* and *Vserver* administrators at the *admin* privilege level.

## **Description**

The snapmirror snapshot-owner delete command removes an owner on the specified Snapshot copy, which was added using the snapmirror snapshot-owner create command.

## **Parameters**

#### -vserver <vserver name> - Vserver Name

This parameter specifies the Vserver on which the volume is located.

#### -volume <volume name> - Volume Name

This parameter specifies the name of the volume.

#### -snapshot <snapshot name> - Snapshot Copy Name

This parameter specifies the name of the Snapshot copy.

#### [-owner <owner name>] - Snapshot Copy Owner Name

This parameter specifies the name of the owner for the Snapshot copy. When not specified, the owner with the system-generated default name will be removed.

## **Examples**

The following example removes owner *app1* on Snapshot copy *snap1* on volume *vol1* in Vserver *vs0.example.com*.

```
cluster1::> snapmirror snapshot-owner delete -vserver vs0.example.com
    -volume vol1 -snapshot snap1 -owner app1
```

The following example removes the default owner on Snapshot copy snap2 on volume voll in Vserver vs0.example.com.

cluster1::> snapmirror snapshot-owner delete -vserver vs0.example.com
 -volume vol1 -snapshot snap2

## **Related Links**

• snapmirror snapshot-owner create

## snapmirror snapshot-owner show

## **Display Snapshot Copies with Owners**

Availability: This command is available to *cluster* and *Vserver* administrators at the *admin* privilege level.

## Description

The snapmirror snapshot-owner show command is used to list all Snapshot copies with owners that were added using the snapmirror snapshot-owner create command.

## **Parameters**

### { [-fields <fieldname>,...]

If this parameter is specified, the command displays information about the specified fields.

### [-instance ] }

If this parameter is specified, the command displays detailed information about all fields.

## -vserver <vserver name> - Vserver Name

This parameter specifies the Vserver on which the volume is located.

#### -volume <volume name> - Volume Name

This parameter specifies the name of the volume.

#### [-snapshot <snapshot name>] - Snapshot Copy Name

If this parameter is specified, the command displays the owner name for the specified Snapshot copy.

## **Examples**

The following example lists all Snapshot copies with owners on volume voll in Vserver vs0. The systemgenerated default owner name is displayed as "-".

cluster1::> snapmirror snapshot-owner show						
-vserver vs0.example.com -volume vol1						
Vserver Volume	Snapshot	Owner Names				
vs0.example.com						
voll	snap2	-				
	snap1	appl				

The following example displays the owner name for Snapshot copy snap1 on volume vol1 in Vserver vs0.example.com.

```
cluster1::> snapmirror snapshot-owner show
   -vserver vs0.example.com -volume vol1 -snapshot snap1
Vserver: vs0.example.com
    Volume: vol1
    Snapshot: snap1
    Owner Names: app1
```

## **Related Links**

• snapmirror snapshot-owner create

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