



Why SnapMirrors are not shown on the source?

https://kb-stage.netapp.com/on-prem/ontap/DP/SnapMirror/SnapMirror-KBs/Why_SnaMirrors_are_not_...

Updated: Wed, 24 Jun 2026 07:24:50 GMT

Applies to

- ONTAP 9
- SnapMirror
- SnapVault
- SVM-DR

Answer

- SnapMirror engine is a destination driven
 - The command that is showing the relationships that the cluster is acting as a destination is the following:
 - `::> snapmirror show`

- The command that is showing if the cluster is acting as a source for relationship is the following:
 - `::> snapmirror list-destinations`
- Protection relationships can also be viewed and edit in ONTAP System Manager under **Protection -> Relationships** **only** on the **destination cluster**

ONTAP System Manager

Search actions, objects, and pages

Relationships

Protect

Search Download Show / Hide Filter

	Source	Destination	Protection Policy	Relationship Health	State	Lag
▼	svm1_cluster2:svm1_cluster2_root	svm1_cluster1:svm1_cluster2_r...	Asynchronous	Healthy	Mirrored	35 seconds

Showing 1 - 1 of 1 Relationship

Additional Information

- [snapmirror show](#)
- [snapmirror list-destinations](#)