



SVM DR fails with error stating source vserver contains FlexGroup volumes provisioned on FabricPool-enabled aggregates

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

Updated: Wed, 24 Jun 2026 07:24:44 GMT

Applies to

- ONTAP 9.11.1 and earlier versions
- SVM-DR
- FlexGroup
- FabricPool

Issue

- `SnapMirror create` command fails with an error:

```
Error: A Vserver DR relationship between Vserver "src_SVM" and Vserver "dest_SVM" is not supported because Vserver "src_SVM" contains FlexGroup
```

volumes provisioned on FabricPool-enabled aggregates.

- The same error may also be encountered while running `SnapMirror create` in an attempt to reverse-resync an existing relationship.

Error: A Vserver DR relationship between Vserver "dest_SVM" and Vserver "src_SVM" is not supported because Vserver "dest_SVM" contains FlexGroup volumes provisioned on FabricPool-enabled aggregates.

- SVM DR update fails with the error below after new flexgroup volume containing FabricPools is created on source SVM.

Failed to apply the source Vserver configuration. Reason: Cannot create FlexGroup volume "FGvol" in Vserver "dest_SVM" because there is not enough space on valid aggregates. The maximum number of constituents that can be added is 0.