



## Storage Replication Adapter: Stale snapmirror relationships are left behind after multiple, concurrent Reprotects

[https://kb-stage.netapp.com/data-mgmt/OTV/SRA\\_Kbs/Storage\\_Replication\\_Adapter\\_\\_Stale\\_snapmirr...](https://kb-stage.netapp.com/data-mgmt/OTV/SRA_Kbs/Storage_Replication_Adapter__Stale_snapmirr...)

Updated: Wed, 24 Jun 2026 06:08:03 GMT

### Applies to

- ONTAP Tools for VMware vSphere (OTV)
- Storage Replication Adapter (SRA)

### Issue

When SRA's concurrent reprotect option is set (see [Enabling support for multiple, concurrent reprotects](#)), you find the following after running multiple, concurrent Reprotect operations:

- Snapmirror relationships on the original destination site are left behind. For example:

```
cluster2::> snapmirror show -fields healthy,state
```

```
source-path destination-path state      healthy
-----
svm1:nfs1   svm2:nfs1_dest  Broken-off false
```

- SRA does not issue a snapmirror delete call to the original destination to delete these relationships