

# ONTAP SVM Peering

Prerequisites: both cluster1 and cluster2 should be up and running and should be peered  
Referring document: **ONTAP\_Cluster\_Peering**

In this lab you will create and peer two SVMs.

1. Create an SVM called **c1\_nfs** on cluster1  
Create an SVM called **c2\_nfs** on cluster2
2. Peer the SVM from cluster1 to the SVM on cluster2 for the application SnapMirror  
Accept the peering of the SVMs on cluster2
3. Check the result

(see next page for the commands)



(see next page for commands)

## Commands

# 1. Create the two SVMs

cluster1::>

```
vserver create -vserver c1_nfs
```

cluster2::>

```
vserver create -vserver c2_nfs
```

# 2. Initiate the peering from cluster1 and accept it from cluster2

cluster1::>

```
vserver peer create -vserver c1_nfs -peer-vserver c2_nfs -peer-cluster cluster2  
-applications snapmirror
```

cluster2::>

```
vserver peer accept -vserver c2_nfs -peer-vserver c1_nfs
```

# 3. Check the result

cluster1::>

```
vserver peer show
```

Vserver	Peer Vserver	Peer State	Peer Cluster	Peering Applications	Remote Vserver
c1_nfs	c2_nfs	peered	cluster2	snapmirror	c2_nfs