

Episode Title: Configure storage for failover clustering

Objectives:

At the end of this episode, I will be able to:

1. Design storage for on-premises failover clusters
2. Design storage for Azure failover cluster
3. Plan for Azure storage replication

Key Points:

Key Point 1

For on-premises failover clusters, consider using a SAN, Storage Spaces Direct, or a Scale-Out File Server.

Key Point 2

For Azure failover clusters, consider using shared managed disks.

Key Point 3

Ensure that you replicate and perform backups on the disk for high availability.

- If additional resources are used during the episode, they can be obtained using the download link on the overview episode (e.g. diagrams, no powerpoints)

External Resources:

If external resources were used during this episode, you can reference the following external resources for supplementary tools and information, if none were used, then this section will be blank.:

- Use Cluster Shared Volumes in a failover cluster
: <https://learn.microsoft.com/en-us/windows-server/failover-clustering/failover-cluster-csvs>