

iSCSI Target Usage Guide

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Table of Contents

1. Native VMware Availability Options for vSAN
 - 1.1. Native VMware Availability Options for vSAN
 - 1.2. Application Clustering Solutions
 - 1.3. Third party solutions
2. Security Guidance
 - 2.1. Private Network
 - 2.2. Encryption and Authentication
3. Availability and Performance Best Practices
 - 3.1. Availability Best Practices
 - 3.2. Performance Best Practices
4. Interoperability and Support Considerations
 - 4.1. Interoperability Considerations
 - 4.2. vSphere and VMware feature support
 - 4.3. Supported Operating Systems

1. Native VMware Availability Options for vSAN

VMware vSAN™ iSCSI targets can be used to provide SCSI-3 locking, and LUNs required for a number of clustered applications. It should be noted there are many options for clustering applications

1.1 Native VMware Availability Options for vSAN

Native VMware Availability Options for vSAN

VMware vSAN™ iSCSI targets can be used to provide external storage for a number of operating systems and applications. It should be noted when deciding on clustering an application that there are a number of choices for providing highly available services. There are also a number of alternatives both native to vSphere and to application layers that may be preferred, and not require the use of iSCSI connections to the vSAN iSCSI target.

vSphere High Availability™ (HA)

vSphere High Availability allows for virtual machines to fail over to other hosts in less than 10-minutes with a recovery point of zero. vSphere HA is supported on vSAN datastores.

VMware Fault Tolerance™ (FT)

VMware Fault Tolerance is a process where a virtual machine, called the primary vm, replicates changes to a secondary vm created on an ESXi host other than the one hosting the primary vm. Fault Tolerance can deliver both a recover point objective (RPO) as well as a Recovery Time Objective (RTO) of zero. Fault Tolerance is supported on VMware vSAN.

VMware vSphere® Replication™

VMware vSphere® Replication is a virtual machine data protection and disaster recovery solution. It is fully integrated with VMware vCenter Server™, providing host-based, asynchronous replication of virtual machines. When replicating from vSAN to vSAN vSphere Replication can deliver a 5-minute recover point objective.

1.2 Application Clustering Solutions

Application Clustering Solutions

While it should be noted that vSphere High Availability, Fault Tolerance, and Replication can cover the vast majority of use cases in an easy to manage, low cost manner, there are a number of use cases for application level clustering. It should be noted that iSCSI will enable some new application clustering options, while others work today simply having VMDKs stored on VMware vSAN.

Microsoft SQL

Microsoft Always ON Availability Groups

Operate in a true shared nothing fashion. They can be configured for either local synchronous replication, or remote asynchronous replication. They are fully supported using native VMDK objects stored on vSAN storage.

Failover Clustering Instance (FCI)

FCI is supported on vSAN as of release 6.7, for more information [see here](#). This includes all shared volumes across windows instances.

Microsoft File Services

Microsoft has a number of availability solutions for file services. Built into their server operating system.

Distributed File System Replication DFS-R

The Distributed File System Replication (DFS-R) service replication engine that can keep folders synchronized using compression and differential comparison. DFS-R works in a shared nothing environment and is fully supported using native VMDK objects stored on VMware vSAN storage.

File Server Failover clustering

2008R2 2012R2 Failover Cluster

Traditional File Server clustering in windows server requires SCSI-3 locking, and shared storage. This is supported on VMware vSAN as of release 6.7 [see here](#) for details.

2012/2012R2 SoFS Cluster

[Traditional File Server clustering in windows server requires SCSI-3 locking, and shared storage. While SoFS has advantages over traditional failover clustering there are limitations on what is recommended or supported in using SoFS vs. traditional failover clusters.](#)

Windows 2016 Storage Replica (SR)

Storage Replicas are agnostic to storage hardware and has no specific storage hardware requirements. It is supported and will run on top of VMware vSAN.

Exchange

Exchange as of Exchange 2010 no longer uses shared volumes for clustering. Database Availability Groups (DAG) use a shared nothing design, and is fully supported using native VMDK objects stored on a vSAN datastore.

Oracle

Virtualized Oracle on vSAN is fully supported using native VMDK objects stored on a vSAN datastore. Note, you will need to use the multi-writer flag and there are a number of considerations (no HotExtend, VADP, CBT support). [See KB 2121181](#) for more information.

Physical servers running Oracle RAC are supported with VMware vSAN using the iSCSI Target Service. Support is being extended specifically for Oracle RAC 12c, 11gR2.

1.3 Third party solutions

Third party solutions

3rd party solutions also offer a variety of replication solutions using both VMware vSphere Storage APIs – Data Protection (Formerly known as VADP) as well as using [vSphere APIs for I/O Filtering \(VAIO\)](#).

VMware guidance: vSphere High availability offers an excellent RPO and RTO for most workloads, and vSphere replication. When lower recovery times are needed, should be application level clustering often no longer requires clustered volumes.

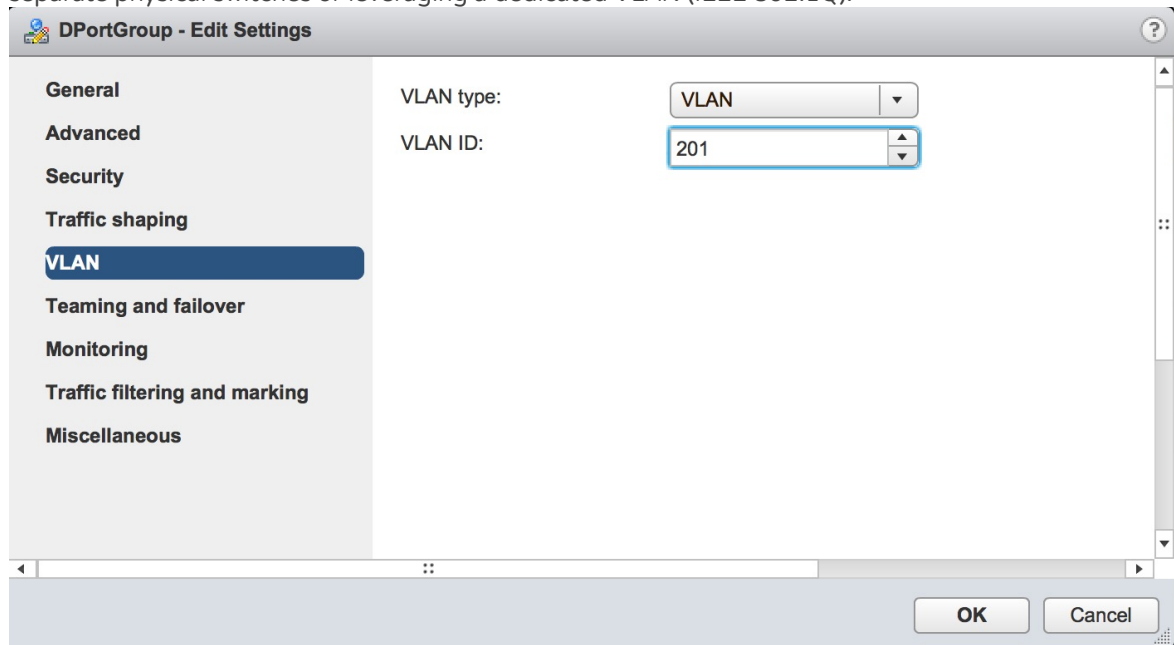
2. Security Guidance

iSCSI, like any storage protocol, requires proper security considerations.

2.1 Private Network

Private Network

iSCSI storage traffic is transmitted in an unencrypted format across the LAN. Therefore, it is considered best practice to use iSCSI on trusted networks only and to isolate the traffic on separate physical switches or to leverage a private VLAN. All iSCSI-array vendors agree that it is good practice to isolate iSCSI traffic for security reasons. This would mean isolating the iSCSI traffic on its own separate physical switches or leveraging a dedicated VLAN (IEEE 802.1Q).



2.2 Encryption and Authentication

Authentication

CHAP (Challenge Handshake Authentication Protocol) verifies identity using a hashed transmission. The target initiates the challenge. Both parties know the secret key. It periodically repeats the challenge to guard against replay attacks. CHAP is supported by the vSAN iSCSI Target service. bidirectional CHAP is supported.

iSCSI Target Usage Guide

iSCSI Cluster - Edit iSCSI Target

Target IQN:

Target alias:

Target storage policy:

Network:

TCP port:

Authentication:

Incoming CHAP user:

Incoming CHAP secret:

Outgoing CHAP user:

Outgoing CHAP secret:

3. Availability and Performance Best Practices

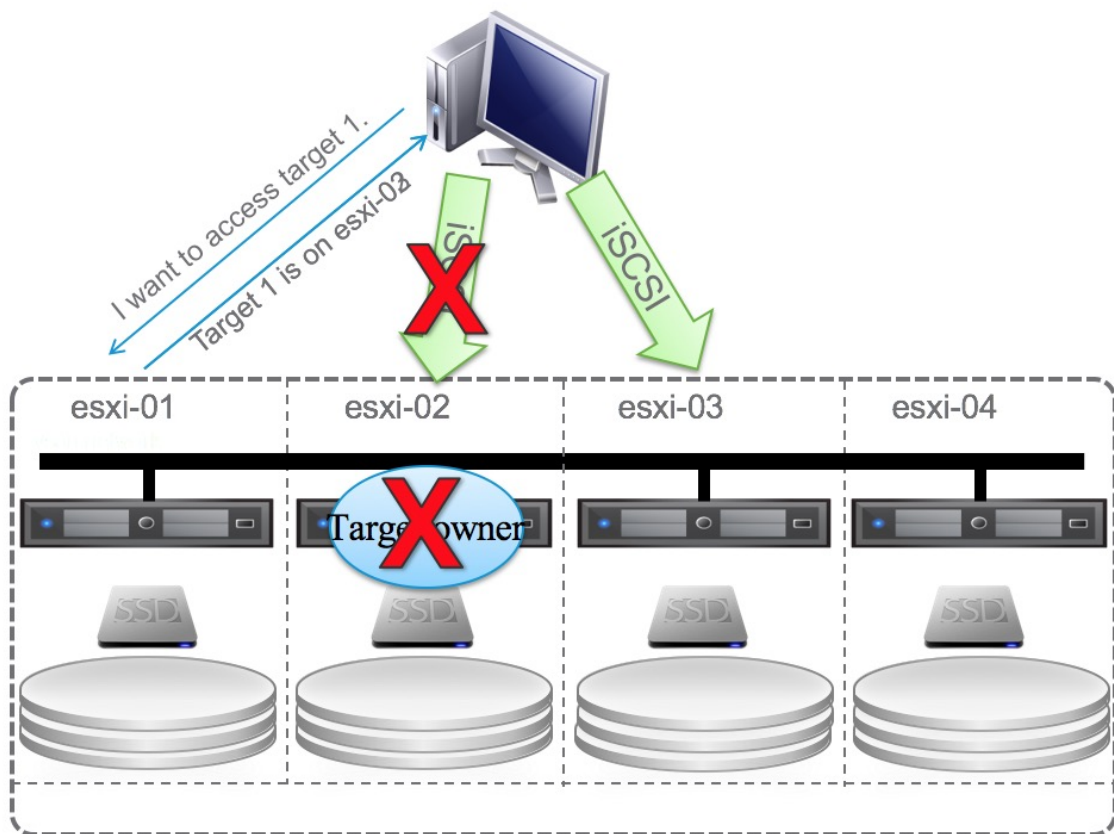
Best practices for scaling availability and performance.

3.1 Availability Best Practices

Availability Best Practices

Multi-Path IO (MPIO) is supported by the vSAN iSCSI Target Service. Every target has an owner and initial connections will be redirected using iSCSI redirects to the owner's path. In the event of a failure, reconnection attempts will be redirected to the new iSCSI LUN target owner. An initiator can connect to any host, but will always be redirected to the current active host.

High Availability (HA)



3.2 Performance Best Practices

Performance Considerations

iSCSI Targets have a limited maximum queue depth and it is recommended to utilize more targets to increase performance. It should be noted that a given target will only be active for a single host so

iSCSI Target Usage Guide

deploying more targets will lead to an even usage of paths for performance balancing. You can see the I/O owning Host from within the UI. It should be noted that iSCSI utilizes more compute overhead, and because of added pathing will add additional latency and overhead compared to running Virtual Machine disks directly on the VSAN datastore. If performance is a concern, iSCSI should only be used when native VSAN is not an option.

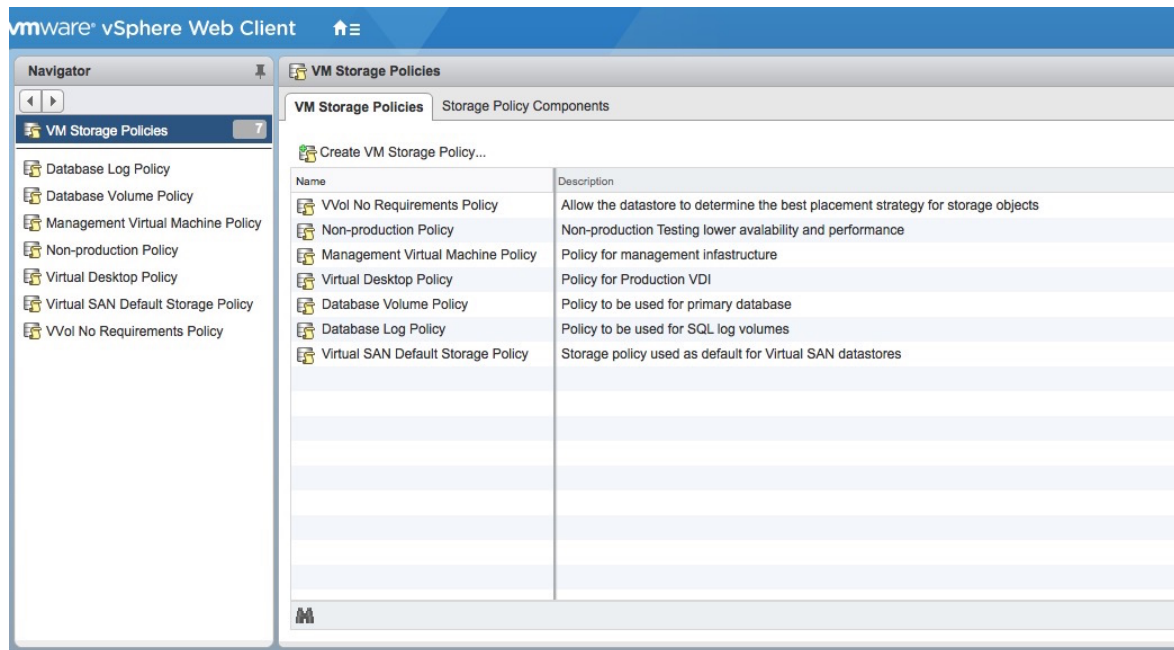
4. Interoperability and Support Considerations

Discussions on supported configurations.

4.1 Interoperability Considerations

vSAN policies and capabilities

As the iSCSI LUNs are stored as VMDK's SPBM (Storage Policy Based Management) can be used to manage the characteristics of the LUNs. Space efficiency features including RAID-5 and Deduplication and Compression are fully supported.



4.2 vSphere and VMware feature support

ESXi host support

Use of the Virtual SAN iSCSI Target for providing storage directly to vSphere is not currently supported. The intent of this feature is to provide for extended use cases where application clustering requires it, as well as physical workloads outside of the VSAN cluster.

vSphere and vSAN features not currently supported

The following features are not supported by iSCSI Target service volumes.

- vSphere Replication
- vSphere Data Protection API's
- Snapshots
- SRM
- vSAN Stretched Clusters

For data protection, in guest tools, agents, or application level data replication tools will need to be leveraged.

4.3 Supported Operating Systems

Supported Operating Systems

- Windows 10, Windows 2016 , 2012 R2, 2012, 2008 R2, 2008
- RHEL 7, RHEL 6, RHEL 5
- SUSE® Linux Enterprise Server 12, SLES 11 SP4/SP3/SP1

Hardware HBAs are not supported at this time.