



Design and Operational Guidance for vSAN Storage Clusters

Recommendations for vSAN as a part of VMware
Cloud Foundation 9.1

May 5, 2026

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Introduction

VMware vSAN storage clusters (previously known as vSAN Max) is a new deployment option within vSAN that provides highly flexible and scalable disaggregated storage for vSphere clusters, powered by the vSAN Express Storage Architecture, or ESA. It gives customers the ability to deploy a highly scalable storage cluster to be used as primary storage for vSphere clusters, or augment storage for traditional vSAN HCI clusters.

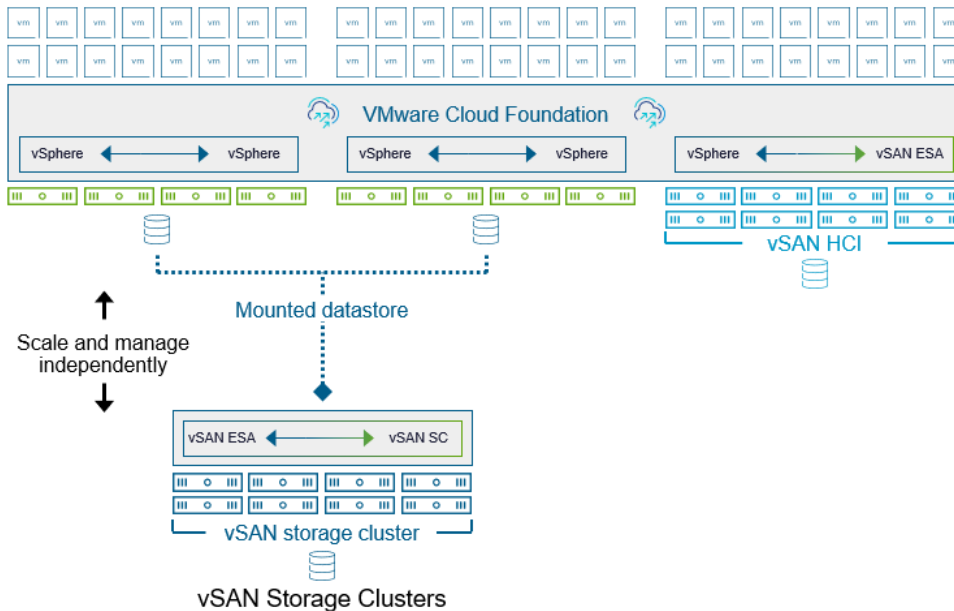


Figure. vSAN storage cluster powering a VMware Cloud Foundation environment

vSAN storage clusters are powered by vSAN ESA, which provides tremendous flexibility in meeting performance, capacity, and resilience requirements for all types of environments. Since vSAN ESA is designed to power traditional vSAN HCI clusters and disaggregated vSAN storage clusters, the flexibility of ESA may invite non-optimal configurations when deployed as a vSAN storage cluster.

The following is a collection of recommendations in the design, operation, and optimization of vSAN storage clusters. Which deployment option is best for you? See: "[vSAN HCI or vSAN Storage Clusters - Which Deployment Option is Right for You?](#)" for more information.

Scope of Topics

The information provided in this document will assume the use of vSAN 9.1, and/or VMware Cloud Foundation (VCF) 9.1. VCF deployments may have additional requirements and support limitations that fall outside of the scope of this document. Please see the "[Administration Guide for VMware Cloud Foundation 9.0](#)" and the "VMware cloud Foundation Design Guide" for official VCF guidance.

This document is arranged in the order of Planning and Sizing, Day-0 Initial Deployment and Configuration, and Day-2 Operations to help step you through the guidance in an orderly manner. "vSAN storage clusters" is the official name of vSAN's disaggregated deployment option in VCF 9.0 and newer. Some illustrations, screen captures and hyperlinks in this document may still refer to the deployment option as "vSAN Max" – the previous name used in VCF 5.2.

New enhancements were made to vSAN storage clusters in VCF 9.1. This includes the ability to mount both ESA and OSA clusters to a vSAN storage cluster datastore, and the support for Data-in-Transit Encryption between the client clusters and the vSAN storage cluster. For more information, see the post: "[Greater Flexibility and Security with VMware vSAN Storage Clusters in VCF 9.1.](#)"

Definition of terms

This document will use terms that may or may not be a part of the product

- **Client Cluster.** This is a conceptual term used to describe the relationship between a vSphere cluster or vSAN HCI cluster mounting the datastore of another vSAN HCI cluster or a vSAN storage cluster.
- **Server Cluster.** This is a conceptual term used to describe the relationship between a vSAN HCI cluster or a vSAN storage cluster that has its datastore mounted by a respective client cluster.
- **vSAN Compute Cluster.** This is an in-product name that describes a vSphere cluster mounting that has been prepared to mount the datastore of a vSAN storage cluster. While it does have a thin layer of vSAN activated on the vSphere cluster, this simply is used for connectivity to the remote vSAN datastore. It remains essentially a vSphere cluster. This documentation will only use this name if it is referencing steps to take within the product UI.
- **vSphere Cluster.** This is a simple way to reference to a vSphere cluster mounting the datastore of a vSAN storage cluster. It is referring to the “vSAN Compute Cluster” noted above, but helps indicate that these are hosts in a vSphere cluster that only need to comply with the HCL for vSphere, not vSAN.

Planning and Sizing

vSAN ReadyNode Host Specifications and Sizing

Use vSAN ReadyNodes certified for vSAN storage clusters.

vSAN storage clusters must be deployed with vSAN ReadyNodes that are certified for this deployment option. These are special vSAN ReadyNodes that share similarities to vSAN ReadyNodes for ESA, but are optimized for the demands of a storage-only cluster. **As of November 2025, vSAN ReadyNodes profiles certified for both vSAN HCI clusters and vSAN storage clusters have been changed, with much lower hardware minimums.** See the post: "[Driving Down Storage Costs with Lower Hardware Requirements for vSAN](#)" for more details. Aligning with the release of VCF 9.1, new ReadyNodes certified for Cyber Recovery Deployments were announced. For more information, see the post: "[Cost-Efficient VMware vSAN ReadyNodes Certified for Cyber Recovery Deployments](#)."

Note that with vSAN, performance of a VM is derived from the host hardware and the network used to interconnect the hosts in the vSAN cluster, not the cluster host count. While increasing the host count of a cluster will increase the aggregate IOPS and bandwidth achieved by the cluster, in most cases it will not improve the discrete performance capabilities observed by the VM. **VM performance will be a function of the host hardware and network connectivity.** If high performance is a requirement priority, use higher performing hosts and fast networks with vSAN storage clusters to achieve the desired result.

Know what can and cannot be changed in a ReadyNode certified for use with vSAN storage clusters.

The vSAN ESA ReadyNode program for hosts configured in an aggregated, vSAN HCI configuration offers a lot of flexibility in customizing ReadyNode configurations, as noted on the document "[What you Can \(and Cannot\) Change in a vSAN ESA ReadyNode](#)." The [vSAN ESA ReadyNode Hardware Guidance](#) is a great starting point for ReadyNode configurations.

Ensure any adjustments to a ReadyNode certified for vSAN storage clusters do not compromise its design objective.

vSAN ReadyNodes certified for vSAN storage clusters are designed to meet specific performance and capacity objectives. There are three profiles to address a wide variety of use cases. While the ReadyNode program is flexible, reducing a resource type such as the quantity of storage devices per host, or using insufficient network bandwidth may inhibit the desired performance capabilities associated with that given ReadyNode profile.

Understand how a desired cluster capacity can be achieved differently, and how this may affect resource utilization.

vSAN storage clusters can achieve desired capacity goals in many ways. For a given amount of capacity serving the same number of VMs, one can use fewer hosts with a higher density of resources per host or use more hosts with a lower density of resources per host. Each have their advantages and disadvantages. One may wish to adjust the specifications to meet your other design preferences.

*Recommendation: Use **6 or more storage devices in each host** running vSAN storage clusters. This will ensure vSAN an optimal number of storage devices to accommodate object components.*

vSAN storage clusters **using fewer hosts with higher density of resources per host.**

Advantages	Disadvantages
Lower hardware costs	Larger percentage of resource impact upon a failure of a host
Able to meet capacity objectives and stay within recommended maximum host count for a vSAN storage cluster (24).	Potentially more strain on any given network uplink supporting host.
Less rack space* used with fewer network ports used on ToR switches.	Higher likelihood of running into per host component limits (27,000) for vSAN ESA.

*Comparison when using server size of the same physical form factor such as 1U, 2U, 4U.	
Higher number of hosts in client cluster(s) that can mount the vSAN storage cluster datastore while staying under the total host limit (128).	May not meet recommended cluster minimums for desired topology and resilience levels (ex: Stretched clusters using secondary levels of resilience through RAID-6)
May be able to achieve desired capacity goals while keeping cluster within a single rack, which can yield improved performance and efficiency.	Lower aggregate performance across the cluster because of a higher concentration of workloads (and their working sets) on any given host.
	Fewer hosts mean a lower allowed component count for the cluster. Depending on the makeup of the data, in some cases this may limit capacity. A vSAN storage cluster with a lower host count will be able to support fewer VMs/data stored on the datastore.

vSAN storage clusters **using more hosts with lower density of resources per host.**

Advantages	Disadvantages
Lower percentage of resource impact upon a failure of a host.	Higher hardware costs
Potentially less strain on any given network uplink supporting host.	May not be able to meet capacity objectives while staying within recommended maximum host count for a vSAN storage cluster (24).
Potentially faster resynchronizations because of less resource contention and distributing effort across more hosts.	More rack space* used with fewer network ports used on ToR switches. *Comparison when using server size of the same physical form factor such as 1U, 2U, 4U.
Lower likelihood of running into per host component limits (27,000) for vSAN ESA.	Fewer number of hosts in client cluster(s) that can mount the datastore while staying under the total host limit (128).
May be able to meet recommended cluster minimums for desired topology and resilience levels. (ex: Stretched clusters using secondary levels of resilience through RAID-6)	A desired capacity goal may consist of too many hosts to fit within a single rack, which can negatively impact performance and efficiency.
Higher aggregate performance across the cluster because of a higher concentration of workloads (and their working sets) on any given host.	
More hosts mean a higher allowed component count for the cluster. This may be especially beneficial for data that generates a lot of components. A vSAN storage cluster with a higher host count will be able to support more VMs/data stored on the datastore.	

“Capacity density” simply represents the number of storage devices in a storage node multiplied by the amount of capacity for each device. While “*hosts with higher density of resources per host*” and “*hosts with lower density of resources per*

host" are not specifically defined, the comparison above will help provide some general understanding of advantages and disadvantages of the two approaches if one chooses to deviate from the ReadyNode Sizer results.

vSAN HCI and vSAN storage clusters store data in the form of objects. These objects are comprised of shards of data distributed across the cluster, and are known as components. vSAN ESA (powering both vSAN HCI and vSAN storage clusters) has a limit of 27,000 components per host, which translates to approximately 500 VMs per host (the current supported maximum for vSAN ESA). Some vSAN ReadyNode certified for vSAN storage clusters that have high capacities may approach these limits if the data stored is comprised of many objects, and thus many components. **Adding more hosts to a vSAN storage cluster will help alleviate component exhaustion and effectively offer support for more VMs.** For more information on objects and components, see the post "[vSAN Objects and Components Revisited](#)."

While 500 VMs per host is the supported maximum for vSAN ESA powered clusters (vSAN HCI and vSAN storage clusters), **a design exercise should not use a maximum supported configuration, nor the total number of hosts in a vSAN storage cluster as design inputs.** Just as one does with designing for available memory and compute resources, one must also account for ensuring that component limits are not met during host failure scenarios. For example, a 16 host vSAN storage cluster could theoretically support up to 8,000 VMs, one should account for the total host count if there were a single or a double host failure. In this example, using the host count of "14" (or fewer) instead of "16" paired with using a maximum VM count per vSAN storage cluster host of 400 instead of 500 may be the better approach. With the same 16 host cluster, this would mean the storage cluster could support up to 6,400 VMs running on vSphere clusters mounting the datastore and still retain enough free components in the event of a double host failure.

In addition to a per-host component device limit, vSAN also has a limit on the number of components per storage device. Each device can store a maximum of 3,000 data components and 3,000 metadata components. (See [KB Article ID: 331488](#)). As a result, it is highly recommended to configure vSAN hosts with 6 or more storage devices to ensure device component limits are not an issue.

Understand the difference in endurance for storage devices in vSAN storage clusters ReadyNodes

If vSAN storage cluster ReadyNodes provide options with storage devices that advertise multiple endurance ratings, selection of devices with the most appropriate endurance rating for your environment should be a part of your design. vSAN includes a Skyline Health finding that will monitor endurance of these storage devices, your workloads and environment may be best suited for one endurance rating over the other. The vSAN ReadyNode sizer can help account for this design decision. See the post: "[Expanded Hardware Compatibility for vSAN Express Storage Architecture](#)" for more information. Paired with the availability of VCF 9.1, the support of high-capacity QLC devices are supported in some ReadyNodes and use cases. Since they have much lower endurance ratings, these are typically only appropriate for low

Ensure all vSAN ReadyNodes used for vSAN storage clusters include a Trusted Platform Module (TPM) device.

This will ensure that the keys issued to the hosts in a vSAN storage cluster using Data-at-Rest Encryption are cryptographically stored on a TPM. This will guarantee that the host will have the required keys during host restarts even if the key provider is unavailable. If you are not planning to use vSAN Encryption services, including TPMs in the hosts at the time of purchase is an affordable and prudent step towards future configuration options. For more information, see the "Key Persistence" topic in the [vSAN Encryption Services](#) document.

Start with a vSAN-SC-MED ReadyNode profile if you are uncertain of performance requirements

The vSAN-SC-MED can serve as an excellent starting point for a ReadyNode configuration. Simply add more devices to meet your capacity requirements.

In past versions of vSAN, vSAN clusters would advertise the capacity in raw form, where the total capacity advertised by a cluster is the aggregate total of all the storage devices claimed by vSAN ESA. With the introduction of Auto-RAID in vSAN for VCF 9.1, vSAN will render capacity usage in the form of effective capacity – very similar to traditional storage. For more information, see the "Interpreting Capacity Usage in vSAN" and "[How Much Effective Capacity to Expect from a vSAN cluster](#)" sections in the "[vSAN Space Efficiency Technologies](#)" document.

For vSAN storage clusters running versions prior to 9.1, in most cases it is best to assume that all data will be protected with FTT=2 using RAID-6. This means that resilience overheads should be easier to estimate since this aspect of the data overheads remains consistent. See the posts "[Demystifying Capacity Reporting in vSAN](#)" and "[Capacity Overheads for the ESA in vSAN 8](#)" and "[Improved Capacity Reporting in VMware Cloud Foundation 5.1 and vSAN 8 U2](#)" for more information.

Note that a **vSAN storage cluster is primarily intended for processing and storing data**. There may be system-instantiated VMs like agent or Pod VMs used to power protocol service containers for vSAN File Services. There are no software restrictions that prevent VM instances from running on a vSAN storage cluster, but vSAN storage clusters are specifically tuned for the task of processing and storing data. Running a large number of VM instances on vSAN storage clusters may conflict with your design goals. If one would like to run guest VM workloads while providing storage to another vSAN cluster, one can use a vSAN HCI with datastore sharing.

Design the vSAN storage cluster with the intention of resource symmetry across hosts in the vSAN storage cluster. While vSAN HCI and vSAN storage clusters can accommodate for asymmetry host configurations, **the best cluster designs should strive for uniformity of all resources**, including CPU, memory, network, and storage capacity across each host that comprises the vSAN storage cluster. vSAN storage clusters should strive for consistent hardware resources across the cluster. Mixing ReadyNode Profiles certified for vSAN storage clusters in the same cluster is not advised or supported. See the post, "[Asymmetrical vSAN Clusters – What is Allowed, and What is Smart](#)" for more information.

Cluster Design and Sizing

vSAN storage cluster single site cluster must consist of at least 4 hosts.

vSAN storage clusters with [as few as 4 hosts are now allowed](#). This will better accommodate smaller environments, and allow the cluster to use space-efficient RAID-5 erasure coding, yet still have enough hosts to regain the prescribed level of resilience in the event of a sustained host failure.

Recommendation: For environments prior to vSAN in VCF 9.1, do not enable the "Host Rebuild Reserve" capacity management mechanism in a vSAN storage cluster that consists of only 4 hosts. When paired with the Auto-Policy Management feature, this will prevent vSAN storage clusters from being able to use space-efficient RAID-5 erasure coding in this configuration. Note that when using vSAN in VCF 9.1, the new "Effective Capacity" view renders capacity in useable form. Host Rebuild Reserve and Operations Reserve settings are no longer applicable or relevant.

vSAN storage clusters consisting of 7 or more hosts will provide two benefits.

- **Optimal Resilience.** This will ensure that the cluster can support FTT=2 using RAID-6. While FTT=2 using RAID-6 only requires 6 hosts, a sustained failure of a host in a cluster consisting of just 6 hosts would result in an insufficient number of hosts to regain its prescribed level of resilience. 7 hosts would be able to automatically regain their prescribed level of resilience upon a sustained host failure. 7 hosts are also the minimum required host count for vSAN's Auto-Policy Management feature (the predecessor to Auto-RAID in vSAN for VCF 9.1) to use RAID-6 when the cluster capacity management setting of Host Rebuild Reserve is enabled.
- **Reduce percentage of impact with a sustained host failure.** The percentage of impact of a host failure becomes much smaller as the cluster host count increases. As illustrated in the graph below, a cluster with a minimum of 7 hosts would impact no more than about 14% of the storage resources (capacity and performance) in the event of a sustained host failure. Increase the host count reduces the percentage of impact even more – as low as about 6% for a 16 host vSAN storage cluster.

For a standard, single-site vSAN storage cluster, the recommended maximum cluster size for a vSAN storage cluster is 16 hosts.

With the initial release of vSAN storage clusters, VMware recommended a maximum of 24 hosts in a cluster, with 32 hosts in a vSAN storage cluster as the supported limit. You may find that for a single-site vSAN storage cluster, **a maximum cluster size of 16 hosts will make the most sense**. 16 hosts is the approximate maximum number of 2U servers that can fit in a rack. Keeping the storage cluster to a single rack will allow backend storage traffic to be serviced by the top of rack (ToR) or dedicated switches, and will minimize the amount of traffic traversing the network spine. This is especially important given [network traffic separation](#) capabilities introduced for vSAN storage clusters in VCF 9.0.



Percentage of Capacity used for Host Rebuild Reserve (HRR)

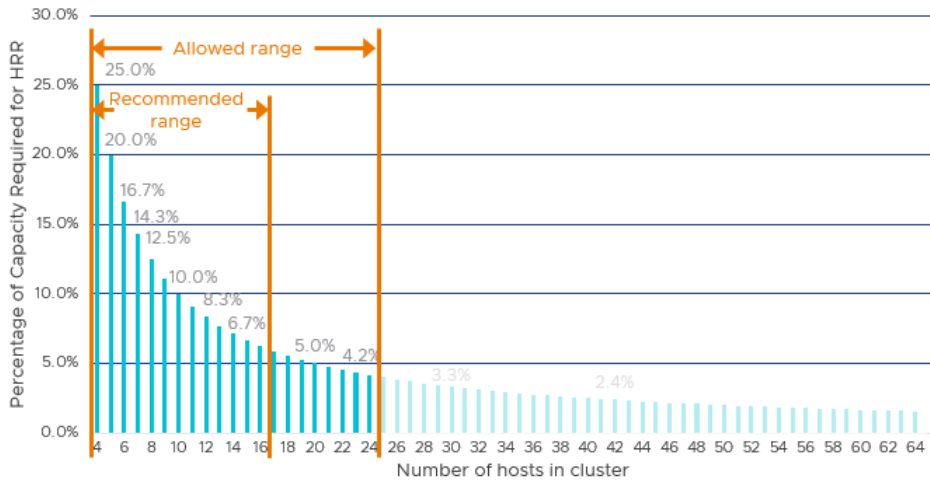


Figure. The percentage of capacity per host proportional to the number of hosts in a cluster.

[vSAN storage clusters in a stretched cluster](#) should consist of a minimum of 8 data hosts across two data sites.

A stretched cluster with at least 4 hosts in each of the two data sites would ensure the cluster could support a storage policy with a secondary level of resilience of FTT=1 using RAID-5 erasure coding, while being able to regain its prescribed level of resilience in the event of a sustained host failure in each one of the sites.

A highly robust stretched cluster configuration might consist of at least 7 hosts in each of the two data sites would ensure the cluster could support a storage policy with a secondary level of resilience of FTT=2 using RAID-6 erasure coding, and allow vSAN to regain its prescribed level of resilience in the event of a sustained host outage. An additional host beyond the minimum required allows vSAN to reconstruct the stripe and parity in the most efficient way, with the fewest performance implications. See the post [“Using the vSAN ESA in a Stretched Cluster Topology”](#) for more information. To ensure that the network connectivity between sites will meet the requirements of the workloads, see the ["vSAN Stretched Cluster Bandwidth Sizing"](#) document.

Consider the overall connectivity limits for hosts and clusters participating in the environment.

The host count for the vSAN storage cluster and any vSAN compute clusters cannot exceed 128 hosts in total, as shown below. Given this limitation, you can see how two modest size clusters will help increase the number of vSphere hosts that can mount the datastore. For example, a single 24 host vSAN storage cluster could support up to 104 vSphere hosts mounting the datastore. If one chose to create two, 12 host vSAN storage clusters, each storage cluster could support up to 116 vSphere hosts, or a total of 232 vSphere hosts. The latter would also provide the ability to keep each storage cluster within a rack, which will improve efficiency and performance, and is a much more scalable design.

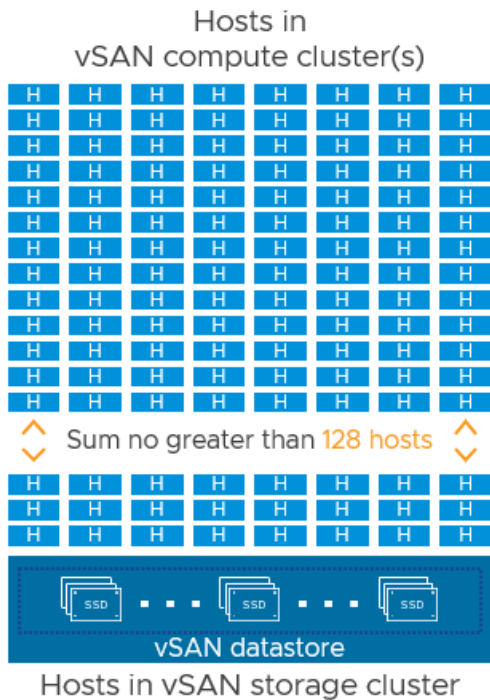


Figure. The total number of hosts that can be connected to a storage cluster.

Consider your overall capacity needs when determining initial cluster size.

vSAN storage clusters provide tremendous flexibility in incremental scaling of capacity and performance through simply adding more hosts to an existing cluster. Consider your overall capacity requirements and forecasts when determining the ideal host count in a cluster. Recent updates allow for more flexibility with hardware and host counts in a vSAN storage cluster. See the post: "[Driving Down Storage Costs with Lower Hardware Requirements for vSAN](#)" for more information.

For example, in a single site environment, if you anticipate needing 4 PB of raw capacity immediately, and 4 additional PB in the next 18 months, consider creating vSAN storage cluster with 12 hosts to address the initial need, and a second vSAN storage cluster with 12 hosts for additional expansion. This would allow each respective cluster to easily grow by adding hosts because it is well under the recommended host count maximum for the vSAN storage cluster.

This approach would also allow more client clusters to mount the respective storage resources.

General client cluster compatibility considerations

vSphere clusters that wish to mount a datastore provided by vSAN storage clusters will have a thin layer of vSAN activated on the hosts to provide the connectivity. This step in the configuration of the client cluster is what makes a vSphere cluster a "vSAN compute cluster" as stated in the UI. Installation of the software is an automated one-time process that occurs on each host in a vSphere cluster.

vSAN HCI clusters can also act as a client cluster, connecting to a datastore provided by a vSAN storage cluster. At this time, only vSAN HCI clusters using the ESA can mount a datastore provided by vSAN storage clusters. This is because vSAN storage clusters is built using vSAN ESA.

Supported client cluster connectivity for vSAN storage clusters in a stretched topology.

VCF 9.0 introduced the support of stretched vSAN storage clusters paired with stretched vSphere clusters. This provides you with the ability to create a site resilient topology of storage and compute, without the complexity of metro storage clusters using traditional storage arrays. vSAN in VCF 9.1 extends this to support stretched vSphere clusters that are managed by other vCenter Servers. These could be in other VCF workload domains or VCF instances.

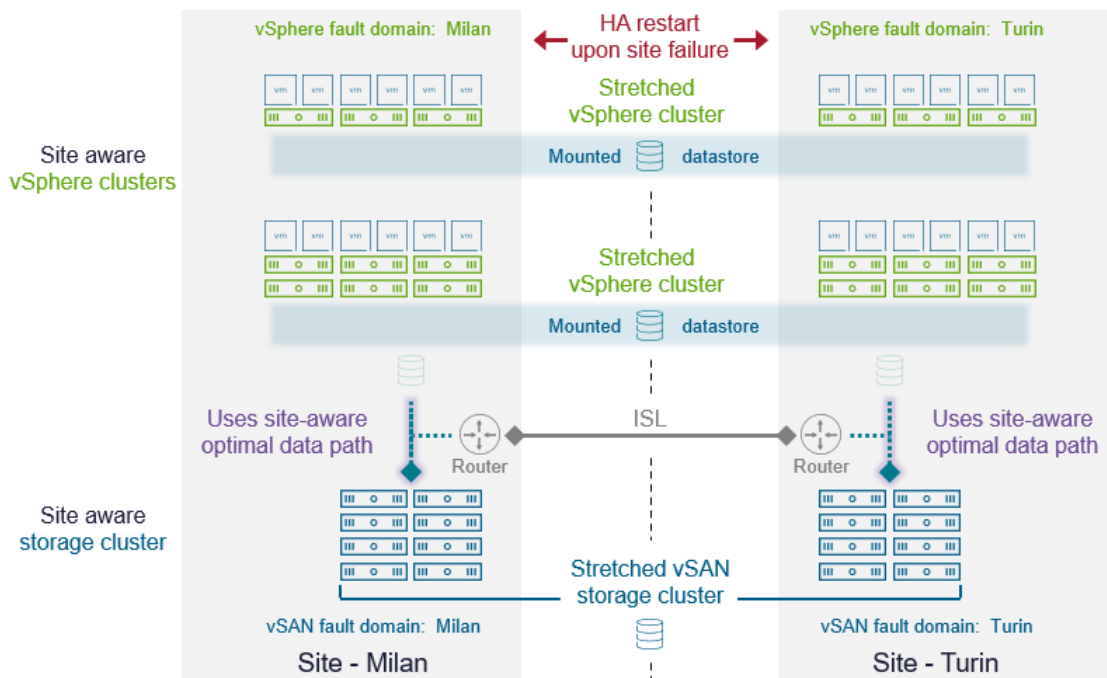


Figure. Stretched vSAN storage clusters providing site resilient storage to stretched vSphere clusters

For more information, see the post: “Stretched Topologies using vSAN Storage Clusters in VCF 9.0. The table below lists the supported connectivity scenarios with vSAN storage clusters in a stretched cluster configuration when using VCF 9.1.

Client Cluster Type	Server Cluster Type	Supported	Notes
vSAN HCI clusters (ESA) in a stretched cluster configuration.	vSAN storage cluster or vSAN HCI cluster (ESA) in a stretched cluster configuration	Yes	Provides resilience of data and high availability of running VM instances.
vSAN HCI clusters (ESA) when it resides in one of the data sites where the vSAN storage cluster resides.	vSAN storage cluster or vSAN HCI cluster (ESA) in a stretched cluster configuration	Yes	Provides resilience of data but no high availability of running VM instances.
vSphere clusters stretched across two sites using asymmetrical* network connectivity.	vSAN storage cluster or vSAN HCI cluster (ESA) in a stretched cluster configuration	Yes (as of VCF 9.0)	Provides site-level resilience of data and VM instances.
vSphere clusters stretched across two sites using symmetrical* network connectivity.	vSAN storage cluster or vSAN HCI cluster (ESA) in a stretched cluster configuration	Yes	Supported, but less common, as it would require the same network capabilities (bandwidth and latency) between fault domains defining each site.

vSphere clusters when it resides in one of the data sites where the vSAN storage cluster resides.	vSAN storage cluster or vSAN HCI cluster (ESA) in a stretched cluster configuration	Yes	Provides resilience of data but no high availability of running VM instances.
Any client cluster running vSAN OSA	vSAN storage cluster or vSAN HCI cluster (ESA) in a single site or stretched cluster configuration	Yes (as of VCF 9.1)	Full mixed mode support of connectivity between OSA and ESA

Stretched Cluster Compatibility Matrix for vSAN storage clusters using vSAN in VCF 9.1

* Asymmetrical network connectivity would describe a topology where the network capabilities (latency & bandwidth) connecting the two sites (fault domains) would be less than the network capabilities between the client cluster and the server cluster within each site. This is most common with stretched cluster configurations using an inter-site link (ISL) between sites. Symmetrical network connectivity would describe a topology where the network capabilities connecting the two sites would be the same as the network capabilities between the client cluster and server cluster within each site. This configuration is less common but might be found in environments where the two fault domains defining the sites in the stretched topology are simply server racks or rooms sitting adjacent to each other using the same network spine.

Consider what makes most sense for placement of a storage cluster in your VCF environment

A vSAN storage cluster can reside in the same or different workload domain from the clusters that mount and consume the storage resources. A vSAN storage cluster can also provide storage resources to vSphere clusters in other VCF instances. The only significant difference in providing storage resources across workload domains or VCF instances is that it will use different vCenter servers. Mounting the datastore of a vSAN storage cluster that resides under a different workload domain (vCenter Server) is fairly straightforward, as the workflow allows you to select the FQDN and credentials of the remote vCenter server, and all other compatibility checks prior to completion.

While entirely up to the user, there can be a compelling case to have a vSAN storage cluster that resides in their own workload domain. This would provide its own “SSO boundary” which may be preferable if a dedicated storage team is managing the solution. Crossing these logical and physical boundaries may mean that additional verifications should be performed (routable networks, MTU sizes, etc.)

Note that this ability to mount datastores across vCenter Server instances first debuted with vSAN 8 U2, but has been expanded to support other configurations, such as mounting datastores of a stretched vSAN storage cluster across workload domains (VCF 9.1).

Understand cluster deployment options

vSAN storage clusters require vSAN ReadyNodes certified specifically for vSAN Storage Clusters. There will be no support for in-place upgrades/conversions from a vSAN HCI cluster deployment option to a vSAN storage cluster deployment option. See the document: "[vSAN HCI or vSAN Storage Clusters - Which Deployment Option is Right for You?](#)" for more details. As of November 2025, vSAN ReadyNodes profiles certified for both vSAN HCI clusters and vSAN storage clusters have been changed, with much lower hardware minimums. See the post: "[Driving Down Storage Costs with Lower Hardware Requirements for vSAN](#)" for more details.

Networking

Use at least 25Gb networking between hosts that comprise the vSAN storage cluster.

The networking connectivity requirements between hosts that comprise a vSAN storage cluster will depend on the [vSAN ReadyNodes profile used for the storage cluster](#). For example, the networking requirements of a cluster using the entry-level ReadyNodes has a smaller network bandwidth requirement than the larger vSAN-SC-Med ReadyNodes. When possible, it will be best to specify faster networking for all connectivity between vSAN storage cluster hosts to ensure networking bandwidth between hosts in a vSAN storage cluster is not the bottleneck.

Even if a design and sizing exercise determines that 25Gb or even 100Gb is recommended for your vSAN storage cluster, **this recommendation only applies to the hosts that make up the vSAN storage cluster**. vSphere clusters that mount the datastore served by vSAN storage clusters do not need to meet this requirement. See the illustration below as an example.

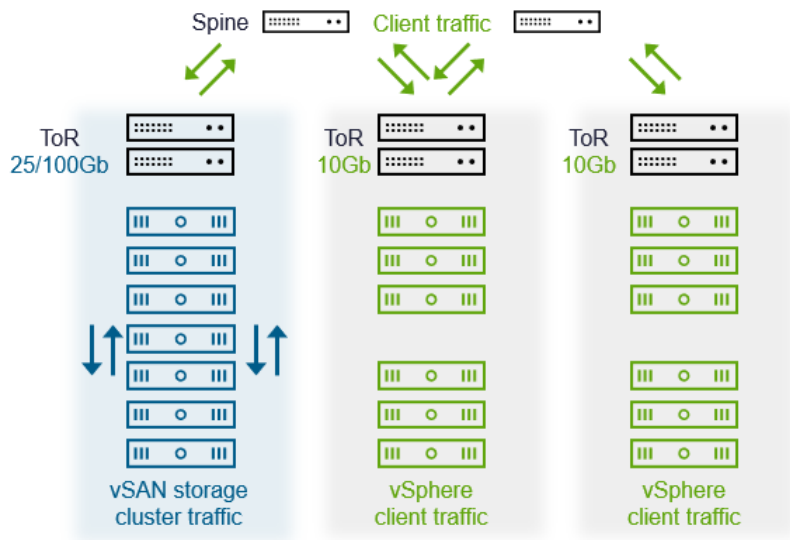


Figure. Discerning network requirements with vSAN storage cluster hosts versus client clusters.

See the post "[Starting Small with vSAN Storage Clusters](#)" for more information.

Why does the back-end vSAN network require more resources than the network transmitting guest VM I/Os? Since vSAN is a distributed storage system, we must write data to more than one location to make it resilient. There is also other back-end activity such as rebalancing of data, storage policy changes, and data repairs that consume resources. Using a faster network for the back-end vSAN traffic will ensure a vSAN storage cluster is not constrained by the network.

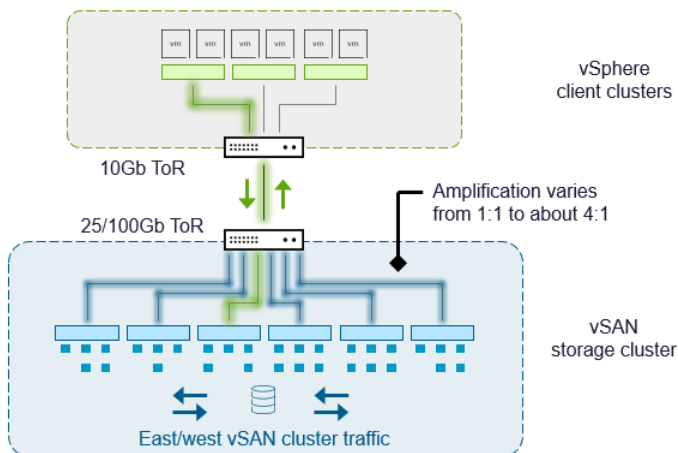


Figure. Understanding I/O amplification in a vSAN storage cluster.

For more information, see the series of blog posts that cover vSAN Networking. They include: [vSAN Networking - Network Topologies](#), [vSAN Networking - Network Oversubscription](#), [vSAN Networking - Optimal Placement of Hosts in Racks](#), [vSAN Networking - Teaming for Performance](#), [vSAN Networking - Teaming for Redundancy](#), [vSAN Networking - Is RDMA Right for You?](#), [What to Look for in Network Switches for VMware vSAN](#).

Use the network traffic separation feature for vSAN storage clusters in VCF 9.0 and later.

The network traffic separation feature allows you to tag VMkernel ports for back-end vSAN traffic and front-end guest VM I/O traffic. It will offer a substantial performance improvement, and will improve the efficiency and security of your environment.

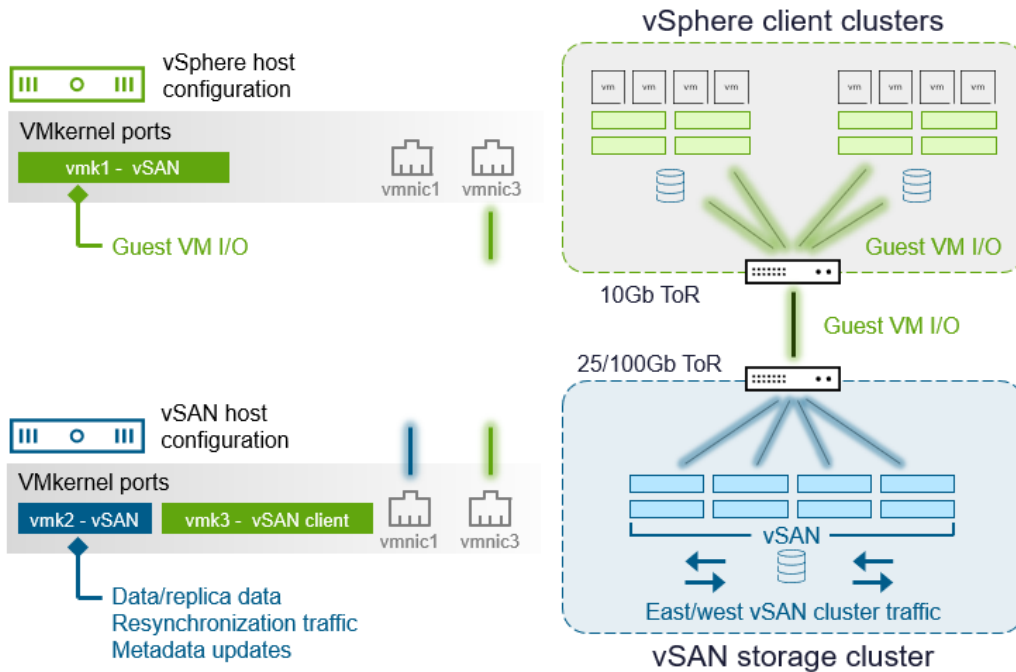


Figure. Network traffic separation for vSAN storage clusters in VCF 9.0

When a storage cluster is deployed with this option, it will use two VMkernel ports – one tagged with “vSAN” and the other with “vSAN storage cluster client.” This allows the back-end traffic to be separated from the front-end vSAN traffic that is being transmitted to and from the vSphere hosts that mount the datastore.

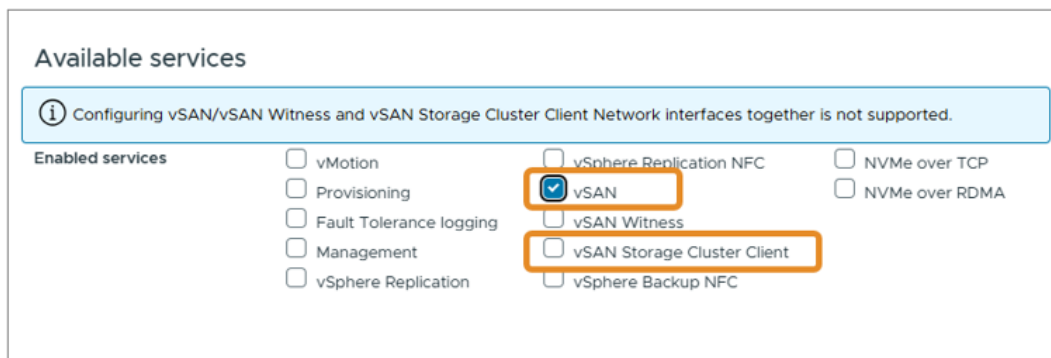


Figure. Available vSAN VMkernel port services for vSAN storage clusters

Note that the vSphere hosts mounting the datastore should only use the VMkernel port tagged as “vSAN” and not “vSAN storage cluster client.”

Determine which approach to network traffic separation fits you best.

[Network traffic separation](#) can be deployed in one of two ways. 1.) Isolation within the ToR switches, or 2.) Isolation within dedicated switches. Each approach will have their respective advantages.

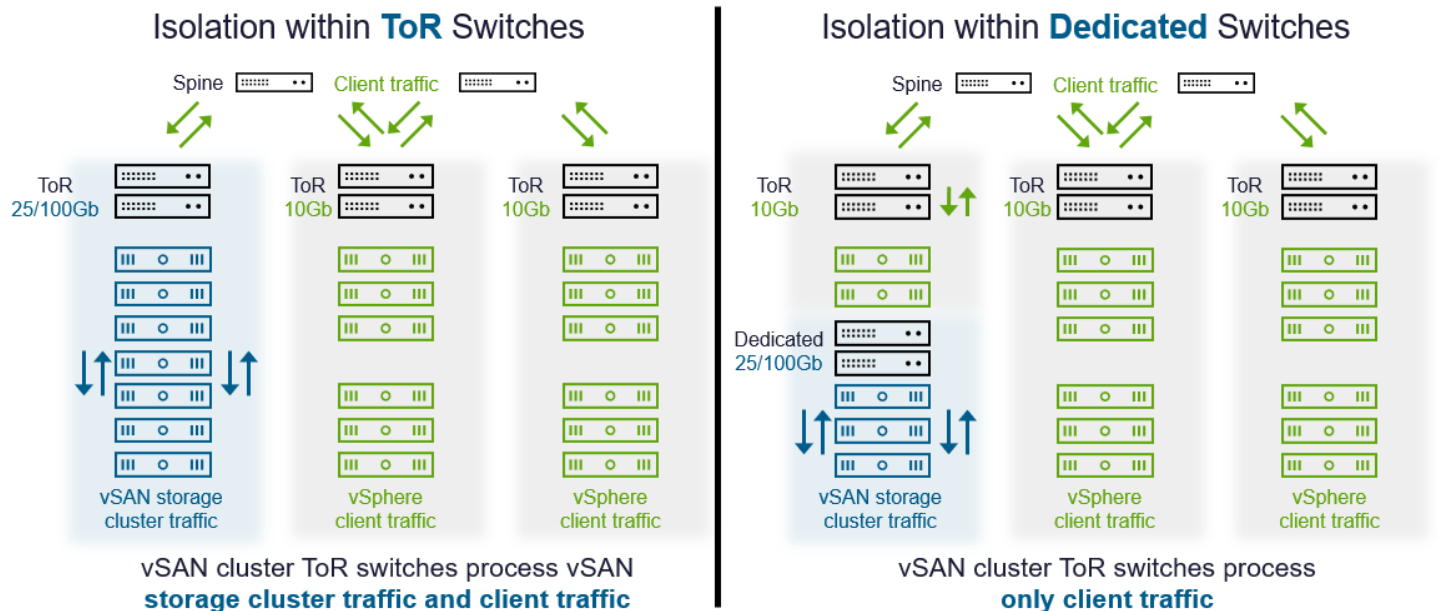


Figure. Network traffic separation configuration examples.

Use Top of Rack (ToR) switches appropriate for vSAN clusters.

vSAN relies on network switches for fast and reliable communication to provide high performance and low latency storage. But not all switches are created the same. See the post: “[What to Look for in Network Switches for VMware vSAN](#)” for more details.

Use reasonably fast networking from compute clusters to the vSAN storage cluster.

vSphere clusters that mount the datastore can do so with as little as 10Gb networking. This can be ideal for legacy environments comprised of vSphere clusters with older networking. Simply ensure that the vSAN storage cluster has met its networking requirements, which refers to the bandwidth needed for host-to-host communication within the vSAN storage cluster. While vSphere clusters can connect to a vSAN storage cluster with as little as 10Gb networking, faster networking from the client clusters may provide better performance if those 10Gb links were a source of contention.

The mounting of a vSAN storage cluster or vSAN HCI datastore will run a precheck and look for network connectivity between the client clusters and the server cluster of 5ms or less. Since this connection represents storage traffic, it is best to strive for 1ms or less for network connectivity between client clusters and a server cluster.

RDMA is supported in vSAN HCI clusters powered by the ESA, but **it is not supported** in disaggregated environments at this time.

Understand configuration options in the hypervisor for networking between vSAN storage cluster hosts within a cluster ReadyNodes that comprise a cluster can support several different network configuration types, as long as they meet the minimum requirements assigned to the ReadyNode profile. Below are some examples

- **Single vSAN VMkernel port using Active/Standby configuration.** This configuration is the **preferred configuration** for all vSAN cluster deployments, and typically uses two or more uplinks in a VMkernel port, where one uplink is

configured as "Active" and the other(s) are configured as "Standby." This approach is extremely simple to configure and maintain but will only use one uplink for vSAN traffic. Typically, the uplink assigned as "Standby" with this VMkernel port will be assigned as "Active" with some other VMkernel port providing other services, such as vMotion so that links are utilized efficiently under normal operating conditions.

- **Single vSAN VMkernel port with two active uplinks using Load Based Teaming (LBT).** This would choose an uplink using "Route based on Physical NIC load." It is primarily intended for use with VM port groups, not VMkernel traffic. The benefits of using this for VMkernel traffic are relatively minor and can be problematic when providing a deterministic path for high levels of consistent storage performance. While it is currently the default for VCF, **it is not recommended for vSAN HCI or vSAN storage clusters.** You can change the VMkernel port tagged for vSAN to an Active/Standby arrangement described above without issue.
- **Single vSAN VMkernel port using Link Aggregation (LACP).** This configuration will use two or more uplinks paired with advanced hashing to assist with balancing multiple network connection sessions across the links. This may provide some levels of improved throughput but requires configuration on the network switches and the host to operate properly. It is not as commonly used as the options above and may have **limited support** as an option when using VMware Cloud Foundation.

Note that VCF will default to a teaming policy for vSAN traffic to active/active using LBT. **VMkernel ports tagged for vSAN traffic should use Active/Standby using "Route based on originating virtual port ID"** for optimal performance and consistency. This is a fully supported configuration change in VCF and can be selected when using the custom VDS deployment option in VCF. For more information, see the "VMware Cloud Foundation Design Guide."

For more information on minimum requirements of ReadyNodes certified for vSAN storage clusters, see the link: "[vSAN ESA ReadyNode Hardware Guidance](#)."

Recommendation: As with other vSphere networking, make sure that the uplinks assigned to vSwitches and VMkernel portgroups are come from different NICs in the host. This ensures that if there is a NIC failure, that the services can fail over to the other NIC(s) available on the host.

Ensure VMkernel ports configurations provide redundancy in the event of a NIC failure

Hosts that comprise of a vSAN storage cluster will typically consist of two, 2-port NICs (totaling 4 ports), or two, 4-port NICs (totaling 8 ports). [Ensuring that your VDS is configured to use ports on two discrete NICs will provide redundancy in the event of a NIC failure](#). The examples below represent one way that the VMkernel ports can be configured. You may have additional requirements or restrictions that may make the end result look different. VCF workflows may also generate variations of this approach.

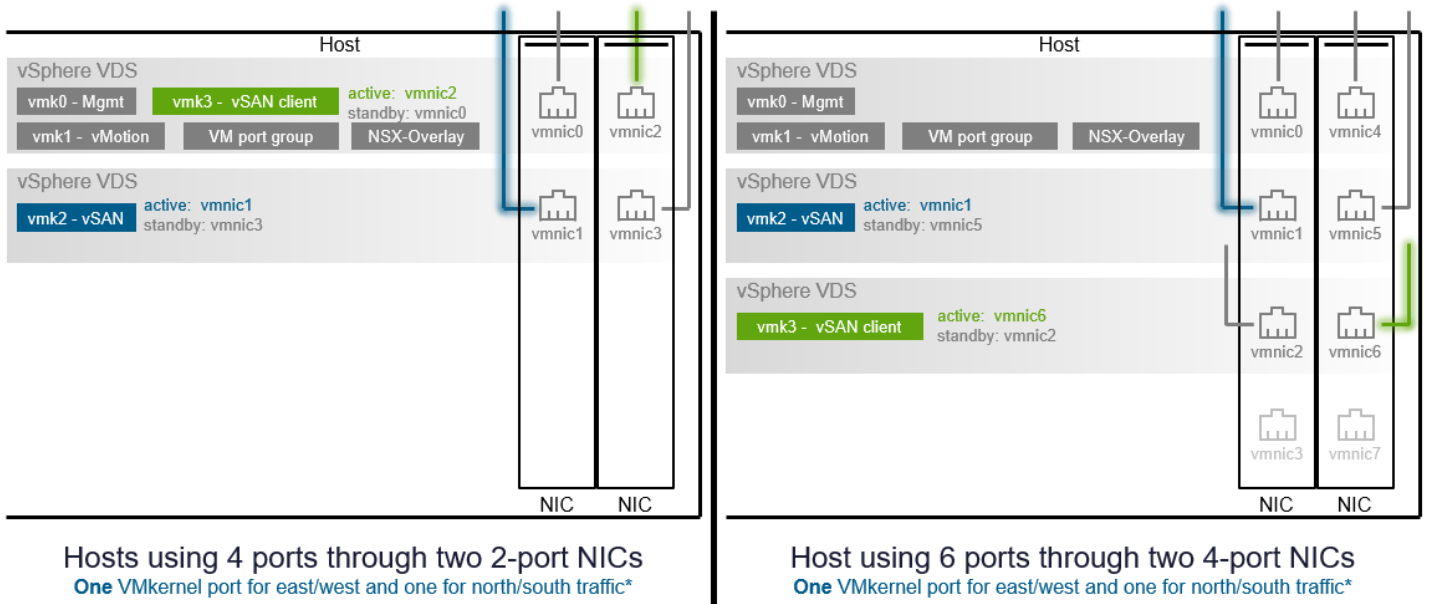


Figure. Examples of connectivity using vSAN network traffic separation in VCF 9.0

Note that if you do choose to use a dedicated pair of switches for a vSAN storage cluster, the back-end vSAN storage cluster traffic must use its own discrete VDS, since those uplinks will be going to a separate pair of physical switches.

Ensure hosts are cabled correctly to ToR switches to provide redundancy in the event of a switch failure.

Ideally, your VMkernel ports will be using active/standby teaming. With the proper VMkernel port settings, this will ensure those VMkernel ports have a NIC port to fail over to if a discrete NIC fails. Equally important is to ensure that these uplinks are cabled separately to the ToR switches. This will ensure that traffic has a path available in the event of a switch failure.

Understand how topologies can change traffic in a spine and leaf network.

With smaller vSAN HCI clusters, vSAN storage traffic typically stayed within the Top-of-Rack (ToR) leaf switches. With larger vSAN HCI clusters, clusters using vSAN's Fault Domains feature, or vSAN HCI clusters using cluster-capacity sharing, this traffic will traverse across the network spine.

Depending on the size of the environment, vSAN storage clusters may also affect how traffic traverses across a network. For example, several other vSphere clusters residing in other racks will travers the network spine to connect to the vSAN storage cluster providing storage resources. Ensuring sufficient resources at the network spine will improve performance and resilience.

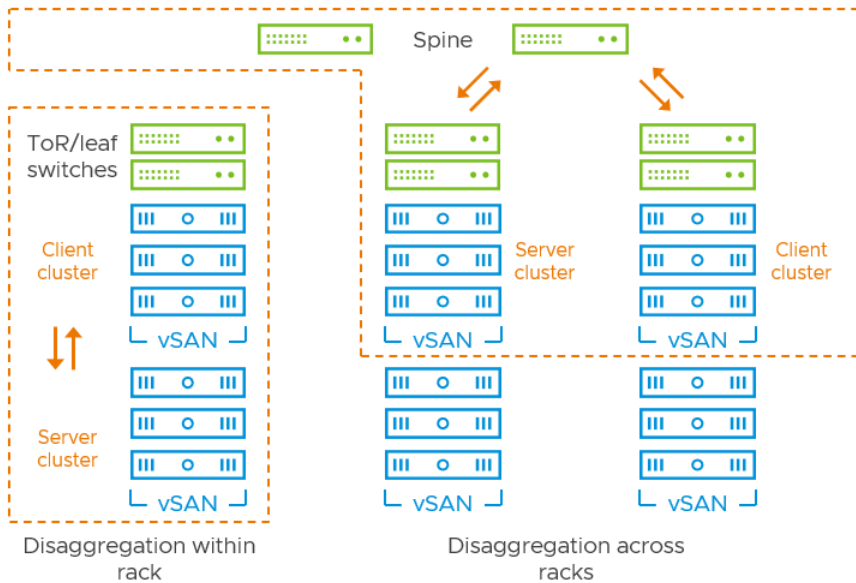


Figure. How topologies may affect network traffic.

Try to keep each vSAN storage cluster within a single rack.

For all vSAN storage clusters that do not require rack-level resilience, ensure all hosts in the storage cluster reside in a single rack. This will reduce traffic across the spine, especially when paired with the network traffic separation capability introduced in vSAN storage clusters for VCF 9.0. For more information, see the post: [“vSAN Networking – Optimal Placement of Hosts in Racks.”](#)

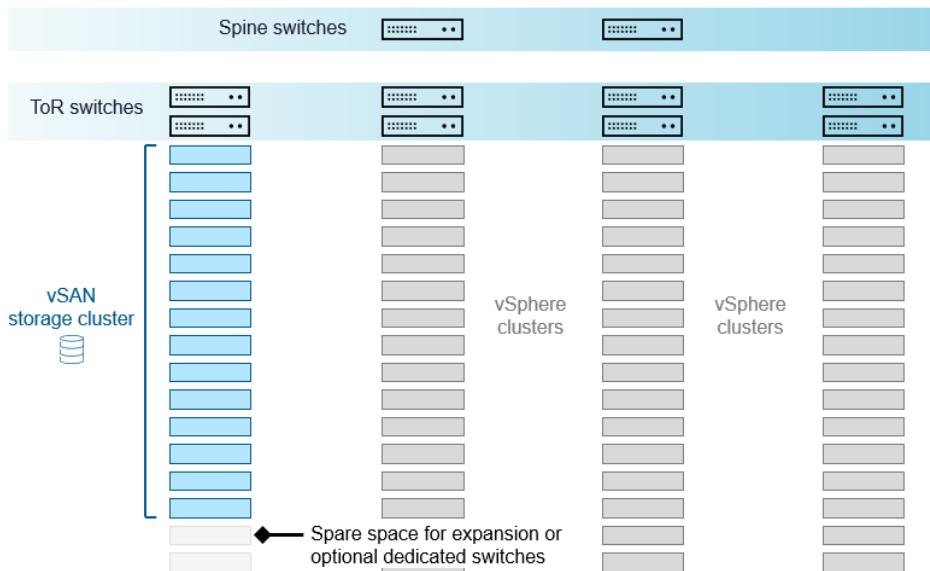


Figure. Recommended approach for placement of hosts in a rack for a vSAN storage cluster.

Maintain a 1:1 oversubscription ratio in your network spine-leaf topology

[Network “oversubscription”](#) refers to the amount of bandwidth services by leaf switches (at the ToR) to the amount of bandwidth provided by the spine switches. This is most often calculated by the theoretical maximum throughput of the connected links and is expressed as a ratio (e.g. 1:1, 2:1, etc.). A lower ratio represents a less constrained spine and will offer the most predictable storage performance when storage is traversing the spine.

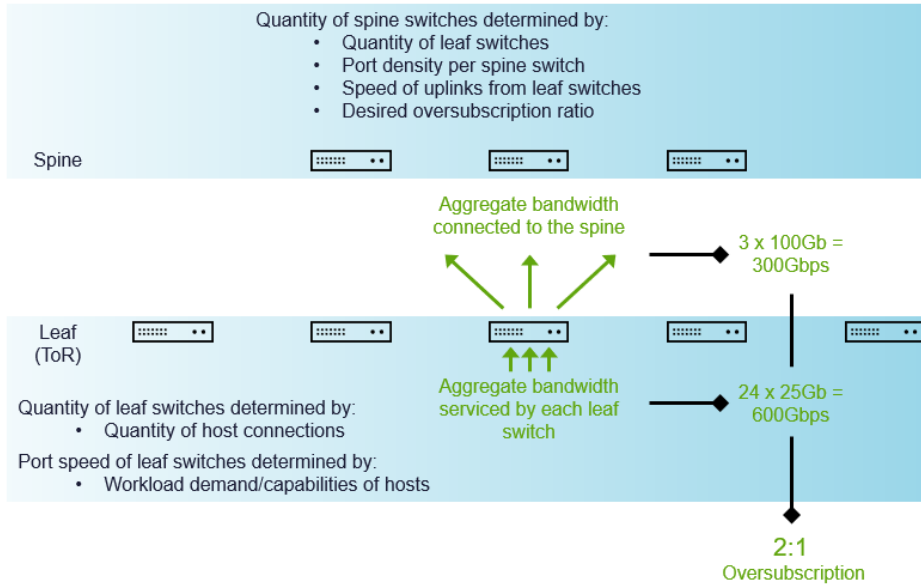


Figure. Understanding oversubscription ratios.

Watch for packet loss and retransmits.

High contention across a network can result in dropped packets, which can [severely impact the effective storage performance of your network](#). Monitoring for packet loss will be especially important on the spine portion of a spine-leaf network.

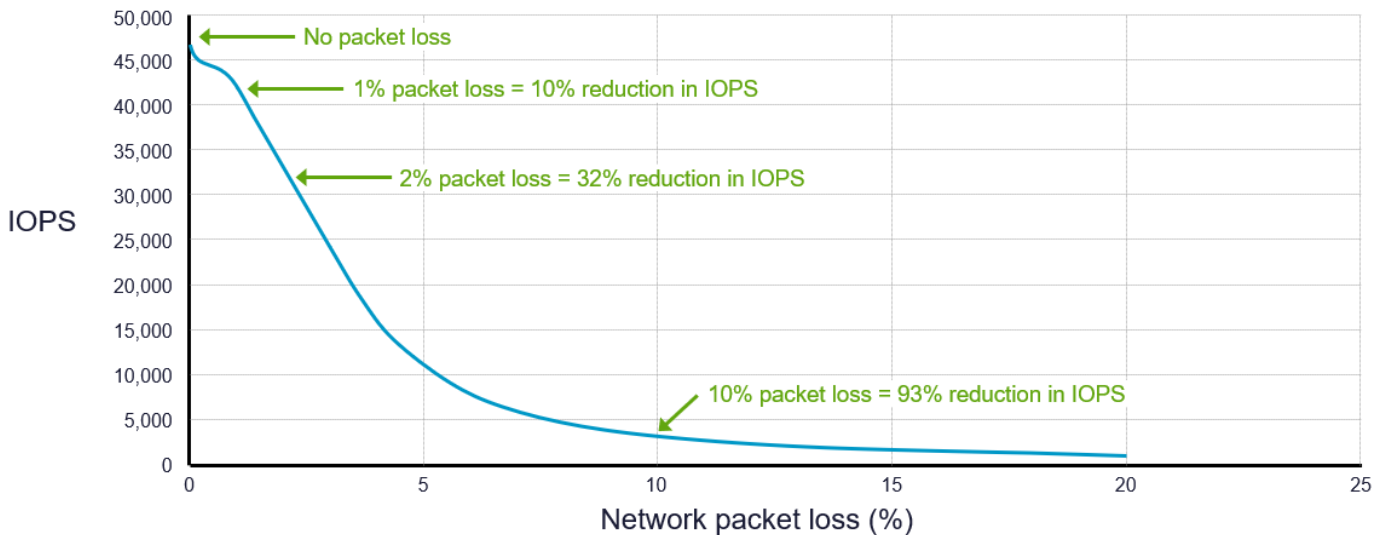


Figure. Understanding the impact of packet loss in a storage network.

Ensure proper networking connectivity between vSAN compute clusters and vSAN storage clusters.

Since the communication between compute clusters and vSAN storage clusters is latency sensitive storage traffic, we recommend simplified network connectivity between clusters. **This means avoiding Firewalls and IDS/IPS systems that may inadvertently block this mission critical storage I/O in a manner that could cause substantial disruption.** Network overlays are supported, but if one runs vSAN traffic through a VDS that is managed by NSX-T, use VLAN-backed port groups to prevent a loss of access to the host or the availability of VMs. For more information, see the video “vSAN Quick Questions – Can I run vSAN traffic through a network overlay, Firewall, IDS or NSX?”

With any type of storage traffic, redundancy of connectivity from end to end is important to ensure I/O is transmitted in a timely and reliable manner even in the event of a single network connection failure. While teaming multiple NICs in a host is common practice for all vSphere and vSAN environments, ensuring redundancy from the hosts in the server cluster (vSAN storage cluster) to the client clusters (vSphere clusters) and the connecting switch fabric will provide a robust environment.

Map out your network requirements of your spine for your vSAN storage clusters.

A vSAN storage cluster living in a rack will likely be serving the storage needs of vSphere clusters living in other racks. These vSphere clusters will use the network spine to traverse the I/O requests to the ToR switches for the storage cluster. The following tables will help you determine the minimum bandwidth needed between the ToR switches and the spine based on the number of hosts in a vSAN storage cluster. These tables assume the following:

- ToR leaf switches for vSAN storage clusters are running at the same speed as the host uplinks.
- vSAN storage cluster is in a single rack using active/standby teaming with no ToR interconnect.
- 1:1 oversubscription ratio between leaf switches and spine switches.
- vSAN storage cluster uses network traffic separation feature in VCF 9.0 or later.
- The ratio of vSAN cluster traffic to vSAN client cluster traffic is 3:1 for 25Gb, and 6:1 for 100Gb.
- The average network utilization of the vSphere hosts consuming the storage is 15% for 25Gb, and 20% for 100Gb.

vSAN Storage Clusters using 25Gb networking			
25Gb networking used only at the ToR where the vSAN storage cluster resides			
Number of hosts in vSAN storage cluster	Minimum bandwidth between ToR & spine @ 3:1 traffic ratio	Likely connectivity from each ToR switch to spine	Number of vSphere hosts connected (10Gb) @ 15% network utilization
4*	33 Gbps	2 x 100Gb	22
5*	41 Gbps	2 x 100Gb	28
6	50 Gbps	2 x 100Gb	33
7	58 Gbps	2 x 100Gb	39
8	66 Gbps	2 x 100Gb	44
9	74 Gbps	2 x 100Gb	50
10	83 Gbps	2 x 100Gb	55
11	91 Gbps	2 x 100Gb	61
12	99 Gbps	2 x 100Gb	66
13	107 Gbps	2 x 100Gb	72
14	116 Gbps	2 x 100Gb	77
15	124 Gbps	2 x 100Gb	83
16	132 Gbps	2 x 100Gb	88

Figure. Recommended host count based on minimum bandwidth between leaf and spine switches for 25Gb.

vSAN Storage Clusters using 100Gb networking

100Gb networking used only at the ToR where the vSAN storage cluster resides

Number of hosts in vSAN storage cluster	Minimum bandwidth between ToR & spine @ 6:1 traffic ratio	Likely connectivity from each ToR switch to spine	Number of vSphere hosts connected (10Gb) @ 20% network utilization
4*	68 Gbps	2 x 100Gb	34
5*	85 Gbps	2 x 100Gb	43
6	102 Gbps	2 x 100Gb	51
7	119 Gbps	2 x 100Gb	60
8	136 Gbps	2 x 100Gb	68
9	153 Gbps	2 x 100Gb	77
10	170 Gbps	2 x 100Gb	85
11	187 Gbps	4 x 100Gb	94
12	204 Gbps	4 x 100Gb	102
13	221 Gbps	4 x 100Gb	111
14	238 Gbps	4 x 100Gb	119 **
15	255 Gbps	4 x 100Gb	128**
16	272 Gbps	4 x 100Gb	136**

Figure. Recommended host count based on minimum bandwidth between leaf and spine switches for 100Gb.

These numbers are approximate. Some workload characteristics such as high sequential reads may demand more from the network than writes. This would increase the amount of bandwidth necessary from the client clusters to the storage cluster.

Look to simple reference designs to assist with your network topology and layout design.

The following are reference designs that can help you visualize how a vSAN storage cluster can be deployed in a row of racks, and the minimum networking traffic required for the configuration. They are simplified designs that can be a starting point for your own environment. Both designs assume the following:

- vSAN storage cluster resides in a single rack, serving vSphere clusters in other racks.
- Some traffic may stay local to the ToR switch
- ToR leaf switches for vSAN storage clusters are running at the same speed as the host uplinks.
- vSAN storage cluster is in a single rack using active/standby teaming with no ToR interconnect.
- 1:1 oversubscription ratio between leaf switches and spine switches.
- vSAN storage cluster uses network traffic separation feature in VCF 9.0
- The ratio of vSAN cluster traffic to vSAN client cluster traffic is 3:1 for 25Gb, and 6:1 for 100Gb.
- The average network utilization of the vSphere hosts consuming the storage is 15% for 25Gb, and 20% for 100Gb.

In the first reference design, 25Gb switches are used as the ToR switches for the vSAN storage cluster. Assuming a 15% NIC utilization for the vSphere hosts that mount the vSAN datastore, this storage cluster can serve up to 88 vSphere hosts. Note that the total number of racks and hosts are not shown for clarity.

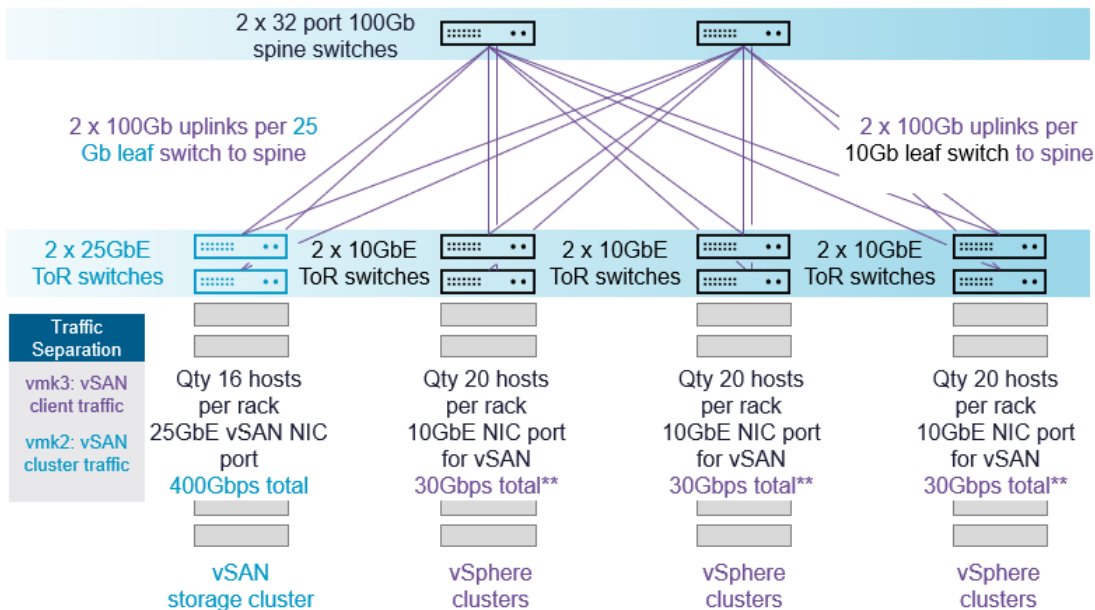


Figure. vSAN storage cluster using 25Gb leaf switches and 1:1 oversubscription ratio.

In the next reference design, 100Gb switches are used as the ToR switches for the vSAN storage cluster. Assuming a 20% NIC utilization for the vSphere hosts that mount the vSAN datastore, this storage cluster can serve up to 112 vSphere hosts. Note that the total number of racks and hosts are not shown for clarity.

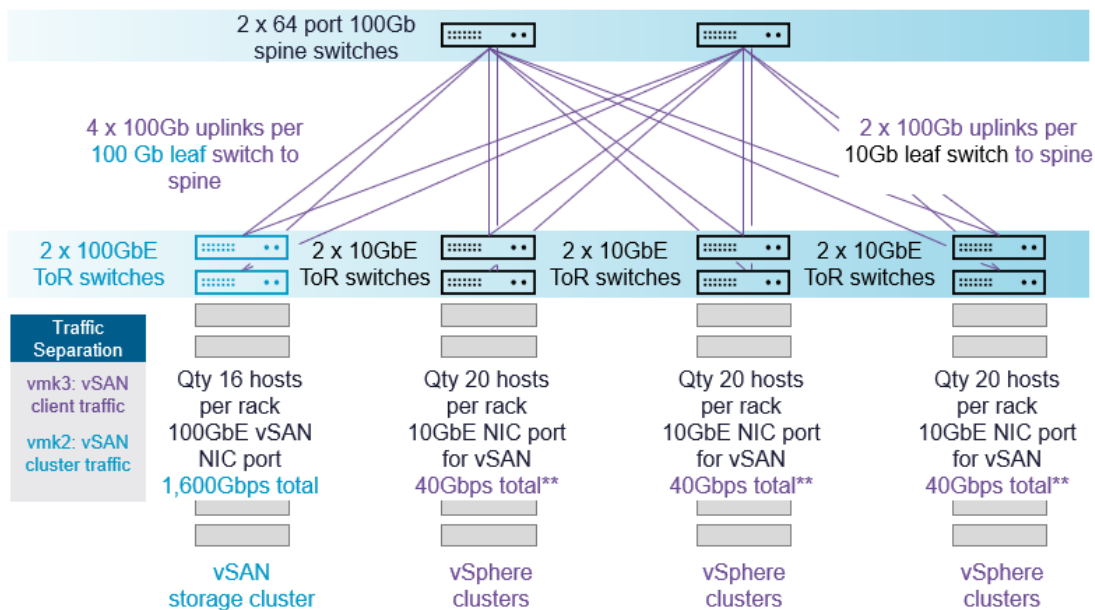


Figure. vSAN storage cluster using 100Gb leaf switches and 1:1 oversubscription ratio.

Understand differences found in spine-leaf networks.

[Not all spine-leaf networks are the same.](#) For example, a true non-blocking Clos-style spine-leaf design will NOT have an interconnect between the two ToR switches.

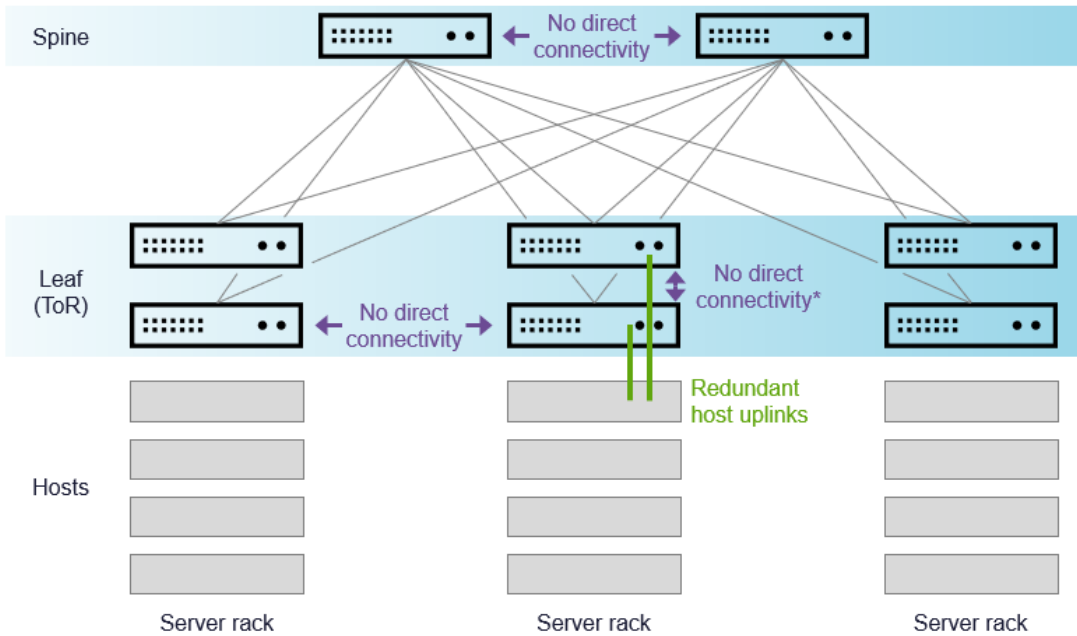


Figure. A Clos-style spine leaf network without any direct connectivity between ToR switches.

Other spine-leaf networks may mimic a three-tier networking topology, where there is an interconnect in the form of an MLAG, VLTi, etc. that allows traffic to flow between switches. Ensuring that your hosts are using active/standby teaming and are cabled correctly will help prevent traffic unnecessarily traversing the spine.

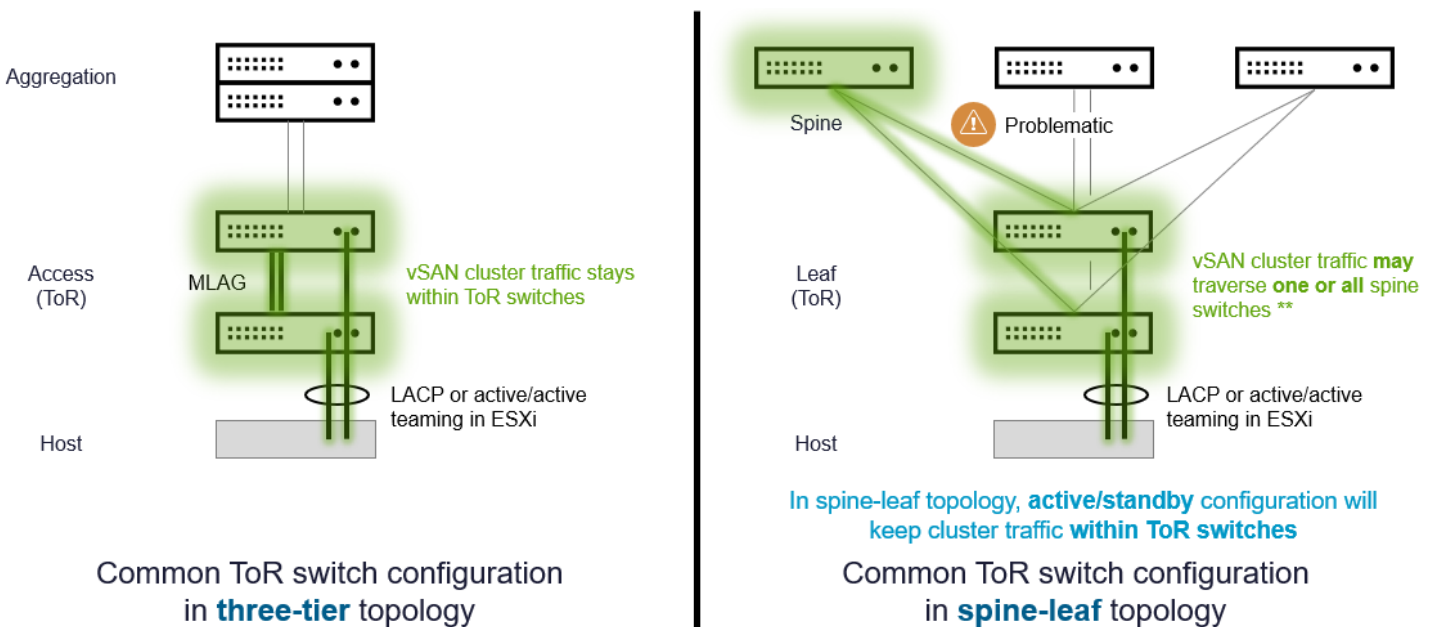


Figure. The potential implications of active/active or LACP teaming used in a spine-leaf network.

Day-0 Initial Deployment and Configuration

Cluster Services Configuration

Preparing the vSAN storage cluster for its initial configuration.

Even though a vSAN storage cluster will typically not host any user-created guest VMs, some vSphere configuration settings are necessary for proper functionality. Prior to initiating any vSAN storage cluster configuration workflow, please ensure the following:

- **Use vDS in cluster configuration.** Ensure that virtual Distributed Switches (vDS) are used with all relevant VMkernel ports configured in the cluster. vDS functionality is available as a part of vSphere. Recommendations on network configuration choices such as NIC teaming generally align with guidance provided for vSAN clusters. The vSAN Design Guide has a “Network Design Considerations” section that provides an overview of recommendations, with more extensive information provided in the [vSAN Network Design Guide](#).
- **Ensure that DRS and HA are configured.** These services are available as a part of vSphere.
- **Ensure that a vMotion is configured.** The configuration of VMkernel ports with vMotion traffic tagged will help ensure mobility of management VMs.

Configure a new cluster as a vSAN storage cluster.

Configuring a new cluster to serve as a vSAN storage cluster is easy. Simply create a new cluster and name it as desired to complete the workflow. Do not enable vSAN in this initial workflow. Once the cluster is created, highlight the cluster, and click Configure > vSAN > Services. You will be presented with three options.

- **vSAN HCI.** This creates a traditional vSAN HCI cluster.
- **vSAN Compute Cluster.** This creates a vSphere cluster that can be used to connect to a vSAN storage cluster.
- **vSAN storage cluster.** This creates a vSAN storage cluster.

Simply select “vSAN storage cluster” and choose if you want it to be a single site vSAN storage cluster, or a stretched vSAN storage cluster, as shown below.

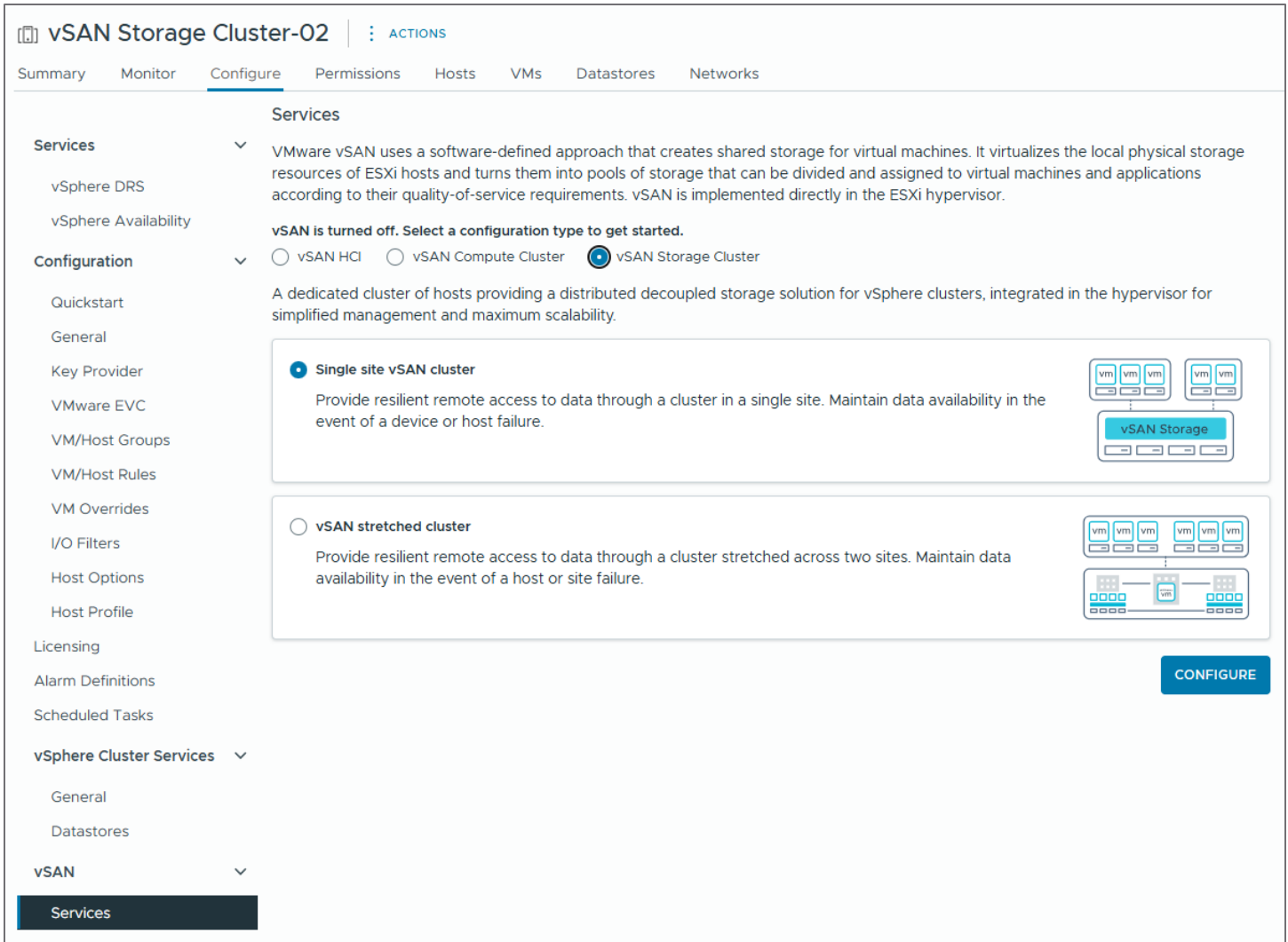


Figure. Initial configuration of a vSAN storage cluster.

Proceed with completing the workflow, which will present a few more options, such as Encryption services, and [in vSAN for VCF 9.1, Auto-RAID](#). Auto-RAID is the successor to Auto-Policy management and is the preferred path forward for all vSAN cluster types. vSAN storage clusters support the use of [Global Deduplication](#), Data-at-Rest Encryption, and as of VCF 9.1, [supports Data-in-Transit Encryption](#).

If running vSAN in VCF 9.1, use Auto-RAID for all resilience settings for vSAN clusters

Auto-RAID is the successor to Auto-Policy management and allows vSAN to manage the optimal level of data resilience based on the characteristics of the cluster. While new clusters in VCF 9.1 will be enabled by default, vSAN clusters upgraded from 9.0 may still be using a cluster-specific default storage policy created by the legacy “Auto-Policy Management.” It will be best to change the default storage policy for that datastore to the new vSAN Auto-RAID policy. For more information, see the post: [“Auto-RAID in VMware vSAN for VCF 9.1 - Comprehensive System-Managed Data Resilience.”](#)

Enable the “Automatic Rebalance” cluster setting on all topology types when using vSAN storage clusters.

This toggle will tell vSAN to rebalance data to reasonable levels of symmetry if a host or device if capacity disparities exceed its thresholds. A more evenly balanced distributed storage system like vSAN storage clusters will perform more consistently

when resources are consumed in a balanced manner. See the post “[Should Automatic Rebalancing be Enabled in a vSAN Cluster?](#)” for more information.

The Automatic Rebalance feature can be enabled by highlighting the cluster, clicking **Configure > vSAN > Services > Advanced Options > EDIT** as shown in the image below.

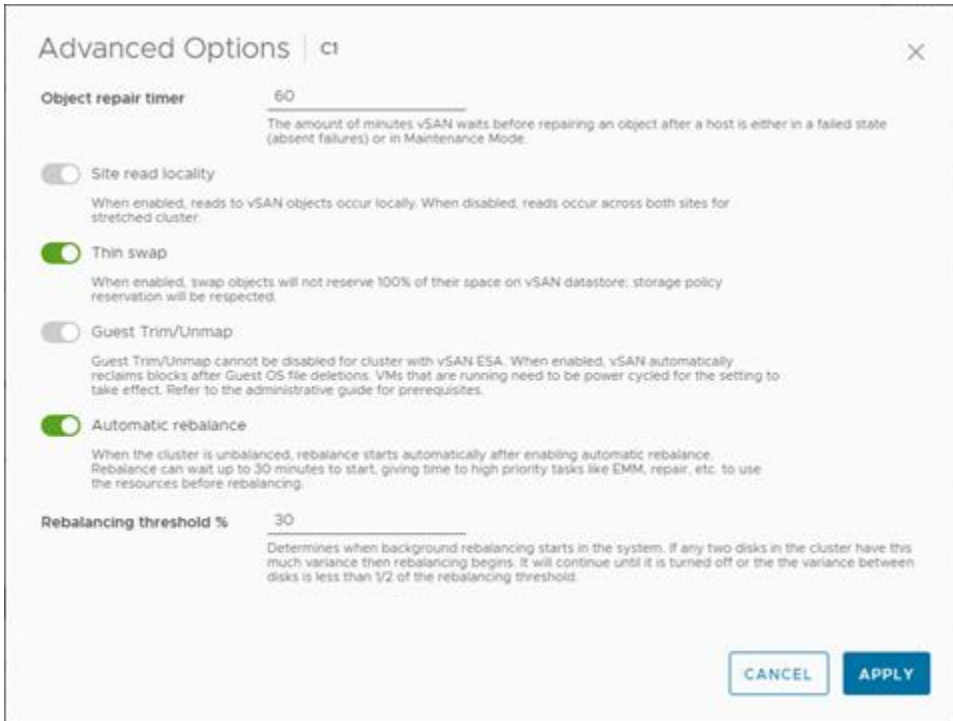


Figure. Enabling Automatic rebalance in vSAN storage clusters.

Ensure the Customer Experience Improvement Program (CEIP) is enabled.

The CEIP enables VMware to provide additional benefits to its customers through anonymized telemetry data. While it has been enabled by default for many versions of vSphere, double checking that this is enabled will help VMware provide the highest levels of product support. See the document “vSAN Support Insight” for more information.

The status of the CEIP can be viewed in the vSphere Client by clicking on **Administration > Deployment > Customer Experience Improvement Program**. Skyline Health for vSAN will also produce a health finding alert if it is not enabled on the vCenter Server instance, as shown below.

Health findings

UNHEALTHY (2) HEALTHY (53) INFO (2) SILENCED (0)

✓ vSAN Support Insight

Category: Online health (Last check: 22 minute(s) ago)

Description:
vSAN Support insight is a next-generation platform for analytics of health, configuration, and performance telemetry. It's purpose is to help vSAN users maintain a reliable and consistent computing, storage and network environment. It is a phone home system leveraging the existing vCenter Customer Experience Improvement Program (CEIP). Health, performance, and configuration information for VMware Support and engineering. Once enabled and verified, log information is pushed back to VMware's Analytics Cloud on a regular cadence. No actual customer data is phoned home and user enterable or identifiable data (Hostnames, VM names, subnets, IP addresses, Mac addresses) are obfuscated.

VIEW CURRENT RESULT VIEW HISTORY DETAILS SILENCE ALERT

Figure. CEIP enabled verification using the vSAN Support Insight health check.

Client clusters connecting to vSAN storage clusters

Creating a vSAN Compute cluster.

A “vSAN compute cluster” is simply a **vSphere cluster that has a thin layer of vSAN activated** for the purposes of mounting the remote vSAN storage cluster datastore. Once a vSphere cluster is created, highlight the cluster, and click **Configure > vSAN > Services**. You will be presented with three options.

Select “vSAN Compute Cluster” and complete the workflow, as shown below.

The screenshot shows the vSphere configuration interface for a vSAN Storage Cluster named "vSAN Storage Cluster-02". The "Configure" tab is active, and the "Services" section is expanded. Under "vSAN is turned off. Select a configuration type to get started.", the "vSAN Compute Cluster" option is selected. Below this, two configuration options are presented:

- Configure single-site compute cluster without vSAN datastore**: Provision a single-site compute cluster that can mount a remote vSAN datastore - such as a vSAN storage cluster - configured for a single site. The diagram shows four VMs connected to a single "no local vSAN" storage icon.
- Configure a stretched compute cluster without vSAN datastore**: Provision a site resilient compute cluster that can mount a remote vSAN datastore - such as a vSAN storage cluster, stretched across two sites. The diagram shows two sites, each with four VMs, connected to two "no local vSAN" storage icons.

A "CONFIGURE" button is visible at the bottom right of the configuration area.

Figure. Enabling connectivity from a vSAN storage cluster to a vSphere cluster.

The hosts in a vSphere cluster attempting to mount a vSAN storage cluster datastore must be running vSphere 8 or later.

Note that VMware vSphere Distributed Power Management (DPM) is not supported on any type of vSAN cluster providing storage resources. This includes vSAN HCI clusters and vSAN storage cluster. However, DPM is supported on the vSphere clusters (aka “vSAN Compute cluster”) that mount the datastore of the vSAN storage cluster.

Mount a datastore from a vSAN storage cluster to a vSAN Compute Cluster.

Once a vSphere cluster is configured as a vSAN compute cluster as shown above, one can easily mount the remote datastore provided by the vSAN storage cluster. One can highlight the vSphere cluster, click **Configure > vSAN > Services**

> Mount Remote Datastores as shown below, or find the same ability to mount the remote datastores in **Configure > vSAN > Services > Remote Datastores**.

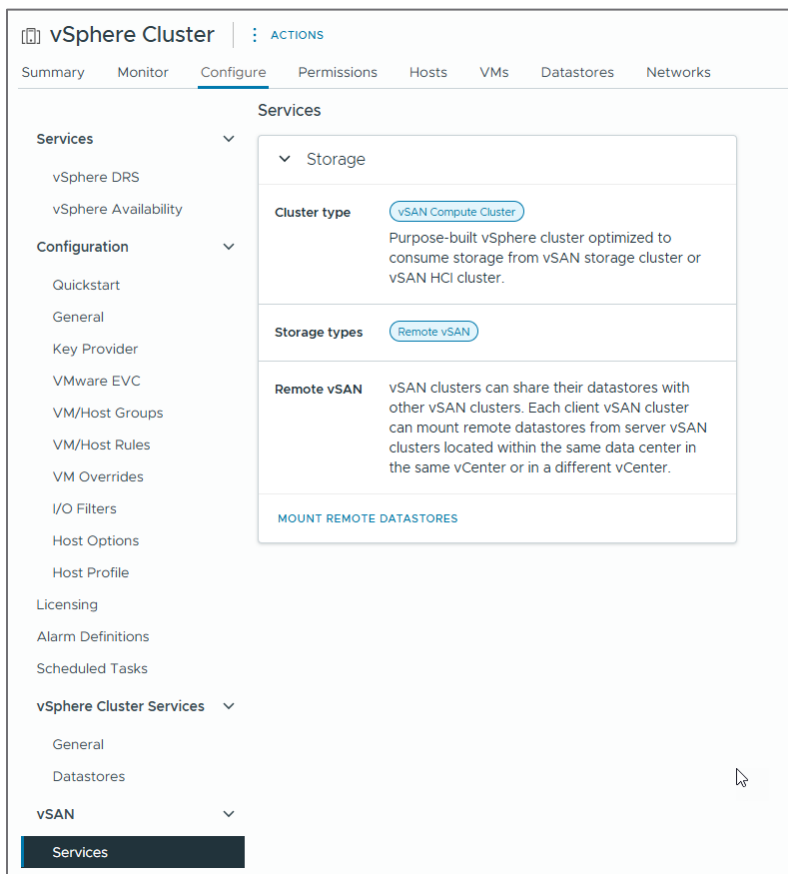


Figure. Mounting a datastore provided by vSAN storage cluster.

It will then present the available vSAN storage cluster datastore(s) that are eligible to mount. Select the desired remote datastore and click “Next.” A compatibility check will be performed before the workflow completes.

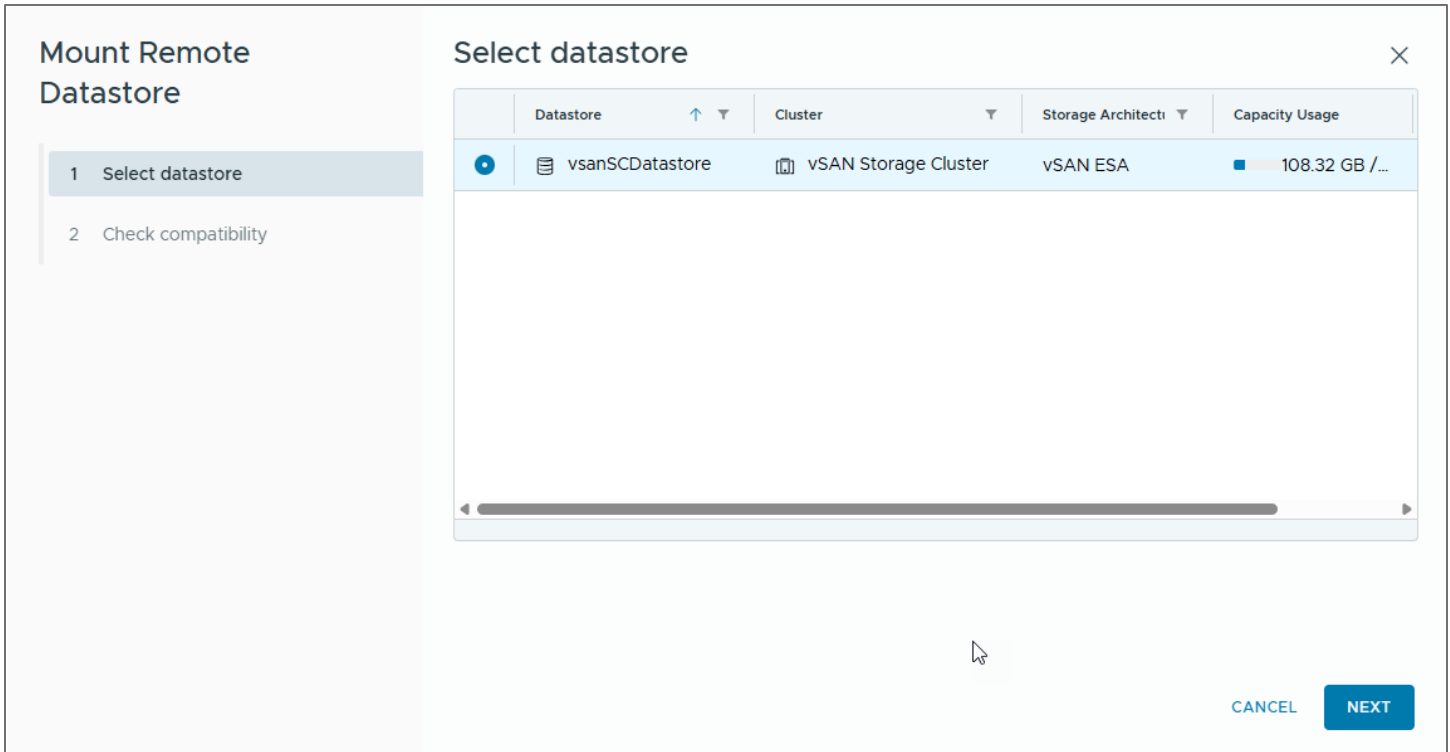


Figure. Selecting the desired vSAN storage cluster datastore for use with a vSphere cluster.

The datastore is now ready for use.

Be aware of the client cluster count limit for a vSAN storage cluster datastore.

Design your vSAN storage cluster with the knowledge that the maximum number of client clusters is 10, as shown below. Client clusters can be vSphere clusters, also known in this context as "vSAN Compute clusters," and vSAN HCI clusters.

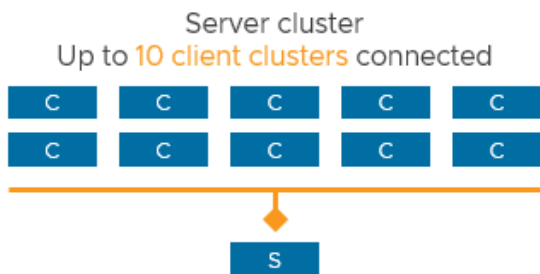


Figure. Maximum number of client clusters that can connect to a vSAN storage cluster.

The number of client clusters connecting to a vSAN storage cluster datastore may not exceed 10. This limit is tightly coupled with the total host count participating in a vSAN storage cluster any vSAN compute clusters. This limit is 128 hosts in total, as described earlier in this document.

A Few reminders about cluster types:

- **vSphere clusters.** These provide a collection of cluster-specific resources, such as compute and memory for VMs. Storage resources are provided by an external shared storage solution.
- **vSAN HCI clusters.** These provide a collection of cluster-specific resources, such as compute, memory, and storage for VMs. When one is not using any type of cluster capacity sharing capability within vSAN, the storage is treated as an exclusive resource of the cluster.

- **vSAN storage clusters.** These provide a collection of storage resources for VMs residing in other clusters, acting as a shared storage solution for vSphere clusters, and even vSAN HCI clusters.

vSphere clusters can be comprised of between 1 and 96 hosts. Since vSAN storage clusters disaggregate, or decouple storage from compute resources, one can create vSphere clusters a size that best meets the needs of the organization and design the compute clusters to reflect the computational requirements of the applications, leaving the storage responsibilities up to vSAN storage clusters.

Design of compute clusters connected to vSAN storage clusters is no different than designing vSphere clusters using another external shared storage solution. vSphere cluster design is a lengthy topic with considerations outside of the scope of this document, many of those same principles apply.

Ensure proper APD failure response in vSphere HA configuration.

Any vSphere cluster and acting as a “client cluster” that mounts a datastore served by a vSAN storage cluster must have the proper response to an “All Paths Down” (APD) failure. **When enabled and configured correctly on the client vSphere cluster**, the isolation events related to the connectivity between the client and the server cluster, or within the client cluster will result in the VM on the client cluster being terminated and restarted by HA. The APD failure response can be set to “Power off and restart VMs -- Aggressive restart policy” or “Power off and restart VMs -- Conservative restart policy.” This HA cluster setting is not required for vSAN clusters that do not participate in vSAN's disaggregation offerings.

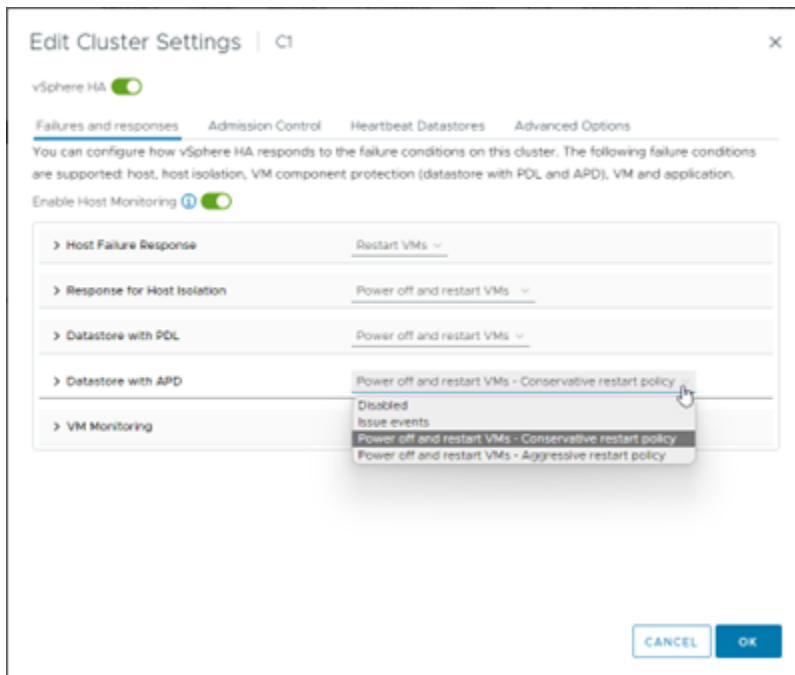


Figure. Configuring HA for a vSphere cluster using a vSAN storage cluster datastore.

While a vSAN storage cluster uses the vSAN network for HA heartbeats, the connecting compute clusters continue to use the vSphere management network for HA heartbeats, and not the vSAN network configured on the compute cluster.

Storage Policies

For VCF 9.1 environments, let vSAN Auto-RAID determine and manage the optimal level of resilience.

With the [introduction of Auto-RAID in vSAN for VCF 9.1](#), storage policies still exist, but they abdicate control of resilience to be a system managed responsibility. You can still control characteristics like IOPS limits and space reservations, but resilience will be taken care of for you. If you were previously using Auto-Policy Management, transition your vSAN clusters to Auto-RAID once they have been upgraded to VCF 9.1.

Do not use RAID-1 mirroring.

When using the vSAN ESA in vSAN HCI and vSAN storage clusters, RAID-6 erasure coding is faster than RAID-1 mirroring. RAID-1 mirroring will consume much more capacity than RAID-6. The only time RAID-1 is an acceptable option is with stretched clusters, where it is employed through a storage policy to mirror data across sites, while providing secondary levels using RAID-6. vSAN's RAID-6 erasure coding is extremely durable under a variety of failure conditions, and matches up well against traditional storage arrays. See the post: "[Erasure Codes in VMware vSAN versus Storage Arrays](#)" for more information. Let vSAN manage the resilience automatically by using Auto-RAID.

Leave compression enabled in all vSAN storage clusters.

[Data compression in vSAN for VCF 9.1 is a cluster based service](#), and enabled by default with no ability to turn it off in the UI. Previous versions of vSAN storage clusters controlled compression by storage policy. Leaving compression enabled will yield additional capacity efficiency while having little to no impact on storage performance. See the post "[Using the vSAN ESA in a Stretched Cluster Topology](#)" for a better understanding of why compression should remain enabled. Compression also has a positive benefit on storage overhead considerations.

Understand storage policy behavior of VMs in vSAN compute clusters managed by different vCenter Server than vSAN storage cluster.

Storage policies are a construct of a vCenter Server instance. Currently there is not a way to provide storage policy management across multiple vCenter Server instances. When a VM on the client cluster managed by one vCenter Server is using the storage on a server cluster managed by a different vCenter Server, **only one SPBM policy will take effect: The policy that is being used by the vCenter Server the object is being managed from.** The SPBM engine on the other remote vCenter Servers will not see this VM so the policies on those vCenter servers will not impact the VM.

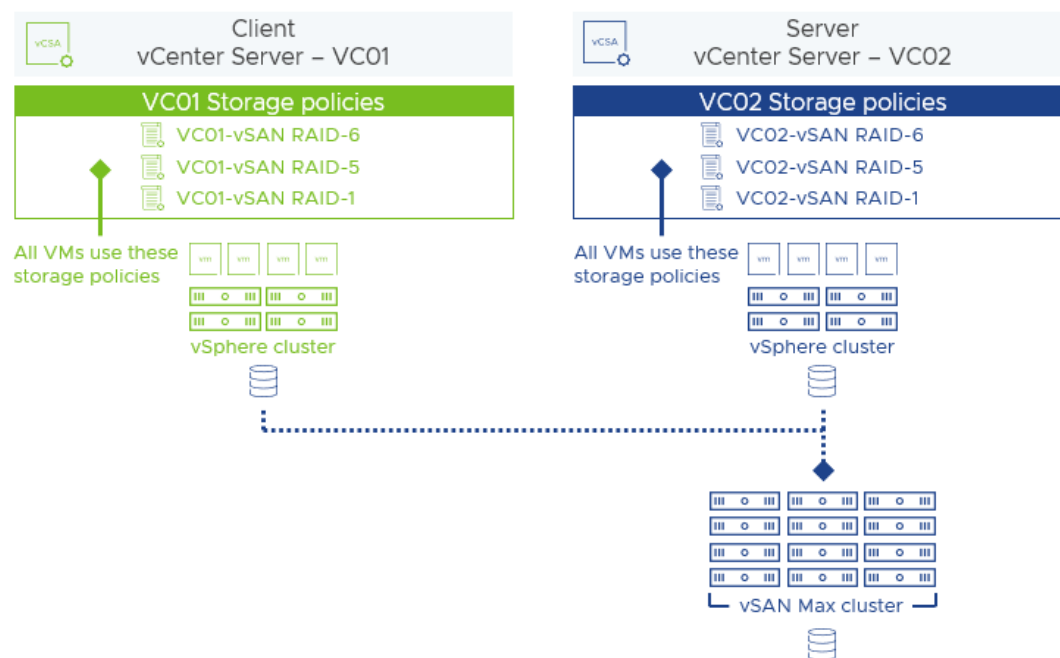


Figure. Storage policy usage in a cross-vCenter Server connection.

Day-2 Operations and Optimizations

Cluster Updates and Patching

Use “Ensure Accessibility” when entering a host in a vSAN storage cluster into maintenance mode.

vSAN storage clusters will support the use of durability components which will not only improve the availability of the most recently written data planned and unplanned host outages, but they dramatically reduce the time it takes to update data after the maintenance event completes. Given that all data in a vSAN storage clusters will be protected through storage policies with FTT=2 using RAID-6, this makes the data under maintenance events extremely resilient. Full evacuations of a host for maintenance purposes are largely unnecessary and just consume valuable resources. Full evacuations may make sense if you are choosing to permanently remove a host from a vSAN storage cluster.

Become familiar with your server vendor’s offering for VMware’s vSphere Lifecycle Manager (vLCM).

Ensure that you have downloaded and installed your vendor’s plugin for vLCM known as a Hardware Support Manager (HSM), so that the proper desired state image can be created using the appropriate combination of hypervisor version and vendor drivers and firmware. This will make maintaining a vSAN storage cluster easy and predictable. If you are unfamiliar with vLCM, see the topic “Introducing vLCM into an Existing Environment” in the vSAN Operations Guide.

Scaling

Understand how to add resources to an existing vSAN storage cluster.

Resources in a [vSAN storage cluster can be scaled easily, and incrementally in ways that is not possible with traditional storage.](#) Adding more resources to a vSAN storage cluster will involve one of the two methods below.

- **Scaling out.** This simply means adding more hosts to a vSAN storage cluster. More hosts is an easy way to distribute the existing workloads across more storage resources, and improve the aggregate capacity and performance resources to the data.
- **Scaling up.** This means adding more or higher density storage devices within the existing hosts that comprise a vSAN storage cluster. See the "Cluster Design and Sizing" section of this document to learn about strategies for growth by adding hosts to clusters.

Depending on your environment, existing hardware configurations, operational procedures, time, procurement processes and hardware availability, one option may be more suitable for you than another. As a vSAN storage cluster is scaled, we recommend striving for uniform levels of resources in both performance and capacity across all hosts in the vSAN storage cluster. See the post “[Asymmetrical vSAN Clusters – What is Allowed, and What is Smart](#)” for more information.

Performance Optimizations

If using multiple virtual disks in a VM, configure multiple paravirtual SCSI adapters in a VM's virtual hardware configuration.

This helps the guest operation systems ability to queue additional I/O. The use of multiple VMDKs using multiple paravirtual SCSI adapters in a VM's virtual hardware configuration has been a common recommendation by Independent Software Vendors (ISV) for running their applications optimally in VMs on most storage systems. This recommendation applies to vSAN storage cluster as well. See the "Applications" section in the [Troubleshooting vSAN Performance guide](#) for more information.

Monitoring and Event Handling

Learn how to view remote datastores connected to vSAN storage clusters.

For remote datastore connections between client clusters and vSAN storage clusters managed by the same vCenter Server, one can find this by highlighting the vSAN storage cluster, clicking **Configure > vSAN > Remote Datastores**, as shown below.

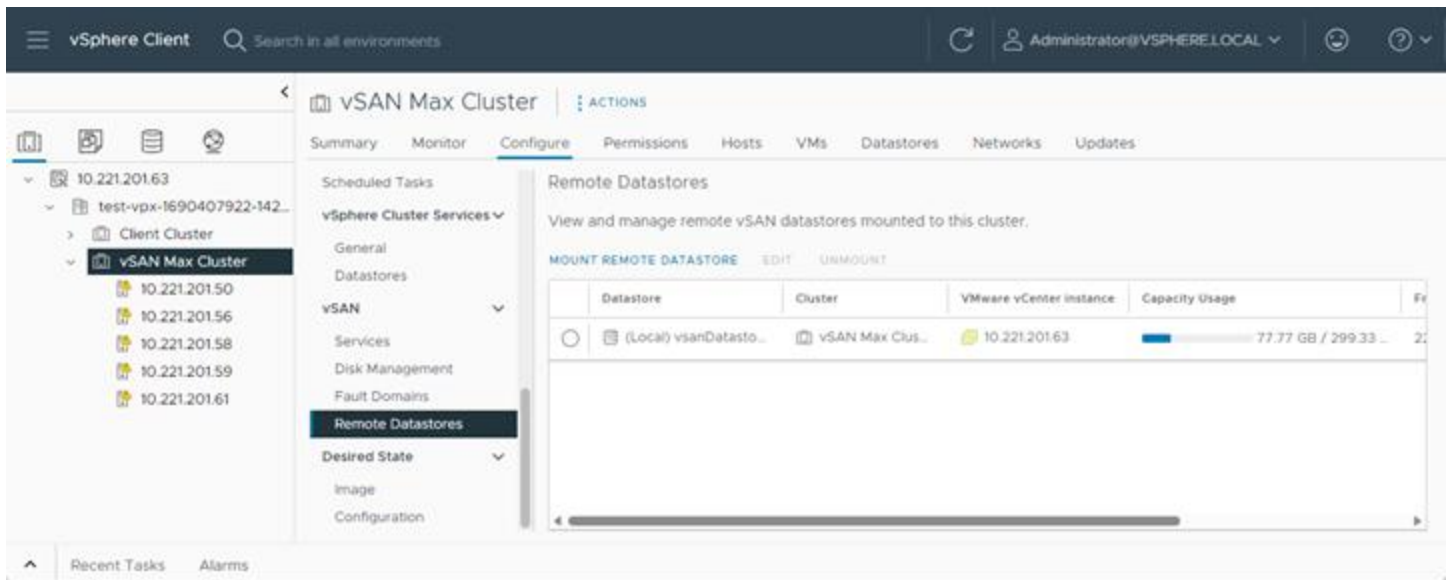


Figure. Viewing remote datastores connected to vSAN storage clusters.

Remote datastores can also be viewed by highlighting the vCenter Server instance, clicking on **Configure > vSAN > Remote Datastores**, as shown below. This view is helpful for connections between vSAN compute clusters and vSAN storage clusters managed by different vCenter Server instances.

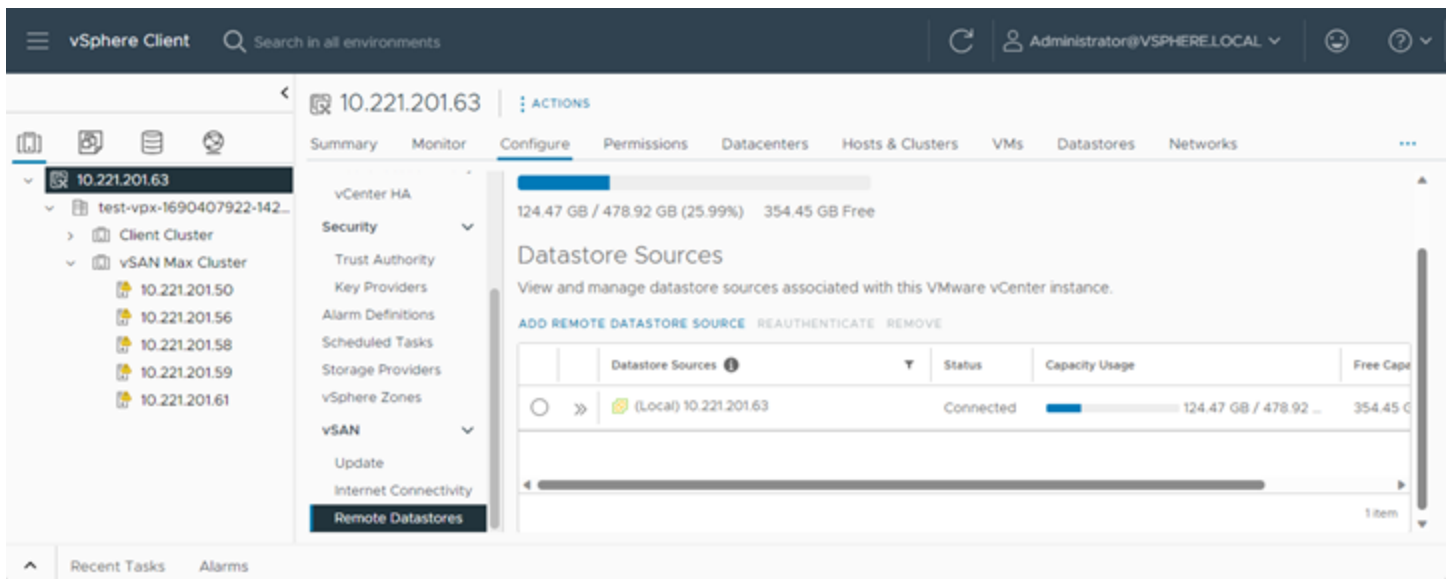


Figure. Viewing remote datastores at the vCenter Server instance level.

Monitor Capacity usage to ensure sufficient capacity.

The monitoring of storage capacity is now easier than ever in vSAN for VCF 9.1. When paired with using Auto-RAID, vSAN now provides an “Effective Capacity” reporting capability that will render capacity in effective capacity. This removes a lot of the confusion regarding the previous method of capacity management, based on raw capacity metrics.

Host Failures and Remediation.

Much like vSAN HCI clusters, vSAN storage clusters have mechanisms in place to ensure that the data stored maintains availability, and durability as prescribed by the applied storage policies.

Upon a host failure or isolation event, vSAN storage clusters will wait before rebuilding the data elsewhere to regain the prescribed levels of compliance of the data. By default, it waits for 60 minutes to determine if it is a transient event that corrects itself, or a sustained event that requires a rebuild elsewhere. **In most cases, leaving this timer at its default is advised.** However, two considerations may influence a desire to adjust this setting.

- **Resource density of the host configuration.** Hosts configured with higher capacities may take longer to resynchronize data elsewhere upon a failure. Using higher storage capacities may change the desired time you wish for it to wait prior to initiating a rebuild.
- **Failed host replacement workflows.** Some environments use operation run books to adhere to service level agreements (SLA). To adhere to these clearly defined SLAs, these organizations have procedures in place that will replace the entire host regardless of the failure type, such as a fan failure. If an environment uses this type of an approach, the object repair timer may need to be adjusted to fit this workflow and the operating SLAs.

The object repair timer can be adjusted by highlighting the cluster, clicking on **Configure > vSAN > Services > Advanced Options > Object repair timer.**

Note that **resynchronizations only are for the data stored, not the data capacity provided.** For example, if a host is storing 10TB of data but it can provide 100TB of capacity, the synchronization will only be for the 10TB of data.

Storage Device Failure and Remediation.

The impact of a storage device failure in vSAN storage clusters will be limited to the failed device. vSAN storage clusters will reconstruct, or resynchronize this data elsewhere in the cluster to regain its prescribed level of resilience. For this type of failure, since the boundary of failure is limited to just the storage device in question, a relatively small amount of resynchronization will be performed. See the post: "[The Impact of a Storage Device Failure in vSAN ESA versus OSA](#)" for more information.

When replacing the device, it will be important to understand how to identify the physical location of the failed device so that the correct device is replaced. vCenter Server allows you to highlight a desired storage device and turn on the device locator LED to correctly identify a specific device within a server. For any type of vSAN cluster, this can be found by highlighting the cluster, clicking **Configure > vSAN > Disk Management**, highlighting the host, clicking **View Disks**, highlighting the desired disk, and clicking on "Turn on LED" as shown below.

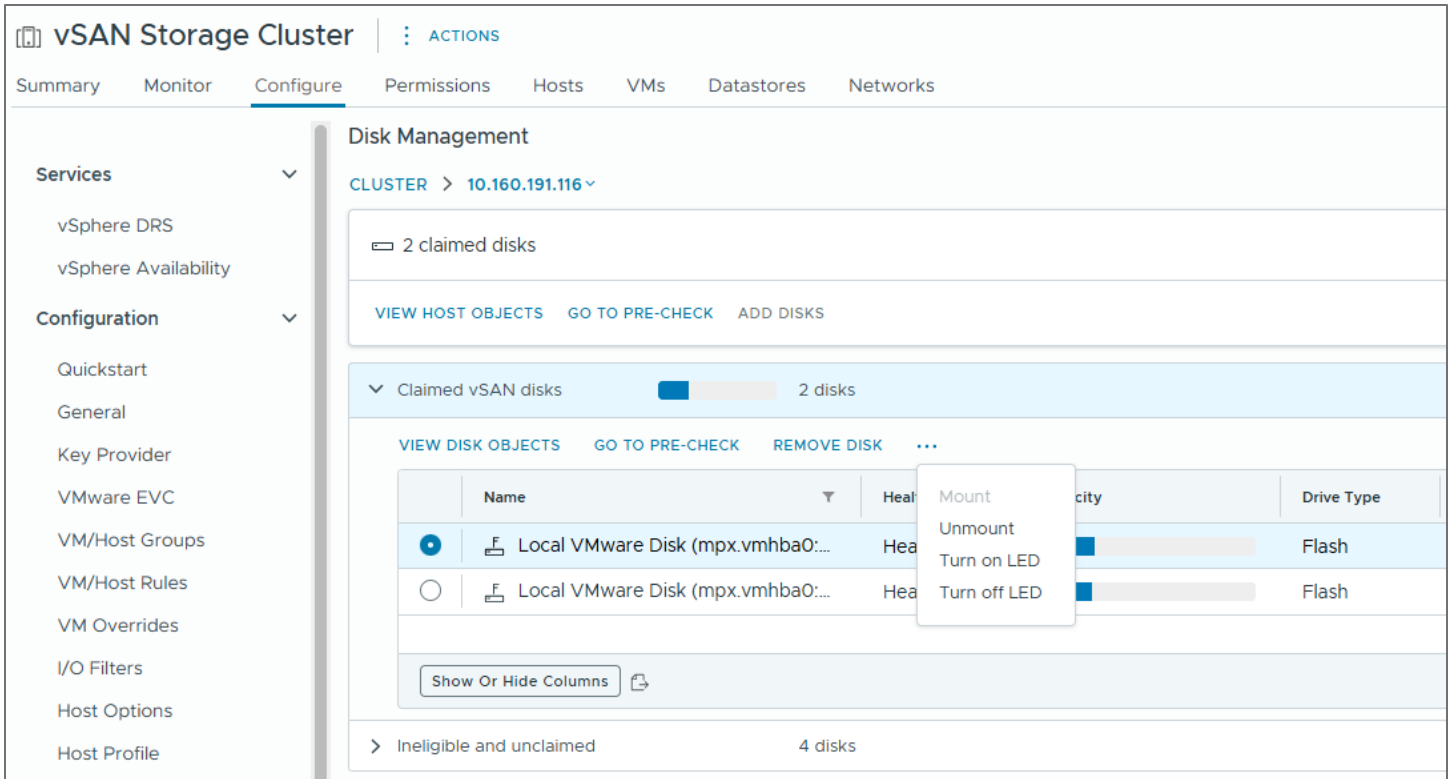


Figure. Managing storage devices in a vSAN storage cluster.

This functionality may be dependent on the capabilities of the server, the storage device, and prerequisite software from the server manufacturer to work. It is recommended to test this functionality in a server prior to entering it into a production environment.

Summary

We believe that aggregated vSAN HCI clusters and disaggregated vSAN storage clusters serving vSphere clusters can provide a powerful combination to your enterprise needs and can serve as the unified storage platform for all workloads running on VMware Cloud Foundation. The recommendations above will help customers achieve the highest levels of performance, resilience, and operational simplicity for their environments powered by vSAN storage clusters.

Additional Resources

The following are a collection of useful links that relate to vSAN storage clusters.

Blog Post: [vSAN Networking - Network Topologies](#)

Blog Post: [vSAN Networking - Network Oversubscription](#)

Blog Post: [vSAN Networking - Optimal Placement of Hosts in Racks](#)

Blog Post: [vSAN Networking - Teaming for Performance](#)

Blog Post: [vSAN Networking - Teaming for Redundancy](#)

Blog Post: [vSAN Networking - Is RDMA Right for You?](#)

Blog Post: [What to Look for in Network Switches for VMware vSAN](#)

Blog Post: [Erasure Codes in VMware vSAN versus Storage Arrays](#)

Blog Post: [Driving Down Storage Costs with Lower Hardware Requirements for vSAN](#)

[Performance Recommendations for vSAN ESA](#). This is a collection of recommendations to help achieve the highest levels of performance in a vSAN ESA cluster. Many of these same recommendations apply to vSAN storage clusters.

vSAN Proof of Concept (PoC) Performance Testing. This is a collection of recommendations that will guide users to test the performance of a vSAN cluster. While it is currently written for the OSA, many of the testing methods used are also applicable to the ESA.

Design and Sizing for vSAN ESA clusters. This post offers some nice guidance on using the vSAN Sizer for the ESA that summarizes some key points that can be found in the VMware vSAN Design Guide.

[vSAN Network Design Guide](#). This network design guide applies to environments running vSAN 8 and later.

[vSAN technical blogs](#). Stay up to date on the most recently published technical information about vSAN. These posts are created by the vSAN Technical Marketing team.

[VMware Resource Center](#). The location for design guides, operations guides and other technical white papers on vSAN. These assets are created by the vSAN Technical Marketing and Product Enablement teams.

[Official vSAN documentation](#). The location for all “how to” documentation on vSAN.

About the Author

Pete Koehler is a Product Marketing Engineer in the VCF division at Broadcom. With a primary focus on vSAN, Pete covers topics such as design and sizing, operations, performance, troubleshooting, and integration with other products and platforms.

