

Virtual SAN 6.1 Stretched Cluster Guide

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Introduction

VMware Virtual SAN 6.1, shipping with vSphere 6.0 Update 1, introduces a new feature called VMware Virtual SAN Stretched Cluster. Virtual SAN Stretched Cluster is a specific configuration implemented in environments where disaster/downtime avoidance is a key requirement. This guide was developed to provide additional insight and information for installation, configuration and operation of a Virtual SAN Stretched Cluster infrastructure in conjunction with VMware vSphere. This guide will explain how vSphere handles specific failure scenarios and discuss various design considerations and operational procedures.

Virtual SAN Stretched Clusters with Witness Host refers to a deployment where a user sets up a Virtual SAN cluster with 2 active/active sites with an identical number of ESXi hosts distributed evenly between the two sites. The sites are connected via a high bandwidth/low latency link.

The third site hosting the Virtual SAN Witness Host is connected to both of the active/active data-sites. This connectivity can be via low bandwidth/high latency links.



Each site is configured as a Virtual SAN Fault Domain. The nomenclature used to describe a Virtual SAN Stretched Cluster configuration is X+Y+Z, where X is the number of ESXi hosts at data site A, Y is the number of ESXi hosts at data site B, and Z is the number of witness hosts at site C. Data sites are where virtual machines are deployed. The minimum supported configuration is 1+1+1 (3 nodes). The maximum configuration is 15+15+1 (31 nodes).

In Virtual SAN Stretched Clusters, there is only one witness host in any configuration.

A virtual machine deployed on a Virtual SAN Stretched Cluster will have one copy of its data on site A, a second copy of its data on site B and any witness components placed on the witness host in site C. This configuration is achieved through fault domains alongside hosts and VM groups, and affinity rules. In the event of a complete site failure, there will be a full copy of the virtual machine data as well as greater than 50% of the components available. This will allow the virtual machine to remain available on the Virtual SAN datastore. If the virtual machine needs to be restarted on the other site, vSphere HA will handle this task.

Support Statements

vSphere versions

Virtual SAN Stretched Cluster configurations required vSphere 6.0 Update 1 (U1). This implies both vCenter Server 6.0 U1 and ESXi 6.0 U1. This version of vSphere includes Virtual SAN version 6.1. This is the minimum version required for Virtual SAN Stretched Cluster support.

vSphere & Virtual SAN

Virtual SAN version 6.1 introduced features including both All-Flash and Stretched Cluster functionality. There are no limitations on the edition of vSphere used for Virtual SAN. However, for Virtual SAN Stretched Cluster functionality, vSphere DRS is very desirable. DRS will provide initial placement assistance, and will also automatically migrate virtual machines to their correct site in accordance to Host/VM affinity rules. It can also help will locating virtual machines to their correct site when a site recovers after a failure. Otherwise the administrator will have to manually carry out these tasks. Note that DRS is only available in Enterprise edition and higher of vSphere.

Hybrid and All-Flash support

Virtual SAN Stretched Cluster is supported on both hybrid configurations (hosts with local storage comprised of both magnetic disks for capacity and flash devices for cache) and all-flash configurations (hosts with local storage made up of flash devices for capacity and flash devices for cache).

On-disk formats

VMware supports Virtual SAN Stretched Cluster with the v2 on-disk format only. The v1 on-disk format is based on VMFS and is the original on-disk format used for Virtual SAN. The v2 on-disk format is the version which comes by default with Virtual SAN version 6.x. Customers that upgraded from the original Virtual SAN 5.5 to Virtual SAN 6.0 may not have upgraded the on-disk format for v1 to v2, and are thus still using v1. VMware recommends upgrading the on-disk format to v2 for improved performance and scalability, as well as stretched cluster support.

Witness host as an ESXi VM

Both physical ESXi hosts and virtual ESXi hosts (nested ESXi) are supported for the witness host. VMware provides a Witness Appliance for those customers who wish to use the ESXi VM. A witness host/VM cannot be shared between multiple Virtual SAN Stretched Clusters.

Features supported on VSAN but not VSAN Stretched Clusters

The following are a list of products and features support on Virtual SAN but not on a stretched cluster implementation of Virtual SAN.

- SMP-FT, the new Fault Tolerant VM mechanism introduced in vSphere 6.0, is supported on standard VSAN 6.1 deployments, but it is not supported on stretched cluster VSAN deployments at this time. *The exception to this rule, is when using 2 Node configurations in the same physical location.
- The maximum value for *NumberOfFailuresToTolerate* in a Virtual SAN Stretched Cluster configuration is 1. This is the limit due to the maximum number of Fault Domains being 3.
- In a Virtual SAN Stretched Cluster, there are only 3 Fault Domains. These are typically referred to as the Preferred, Secondary, and Witness Fault Domains. Standard Virtual SAN configurations can be comprised of up to 32 Fault Domains.

Features supported on vMSC but not VSAN Stretched Clusters

The following are a list of products and features support on vSphere Metro Storage Cluster (vMSC) but not on a stretched cluster implementation of Virtual SAN.

- RR-FT, the original (and now deprecated) Fault Tolerant mechanism for virtual machines is supported on vSphere 5.5 for vMSC. It is not supported on stretched cluster Virtual SAN.
- Note that the new SMP-FT, introduced in vSphere 6.0 is not supported on either vMSC or stretched cluster VSAN, but does work on standard VSAN deployments.

New concepts in Virtual SAN -Stretched Cluster

Virtual SAN Stretched Clusters versus Fault Domains

A common question is how stretched cluster differs from Fault Domains, which is a Virtual SAN feature that was introduced with Virtual SAN version 6.0. Fault domains enable what might be termed "rack awareness" where the components of virtual machines could be distributed amongst multiple hosts in multiple racks, and should a rack failure event occur, the virtual machine would continue to be available. However, these racks would typically be hosted in the same data center, and if there was a data center wide event, fault domains would not be able to assist with virtual machines availability.

Stretched clusters essentially build on what fault domains did, and now provide what might be termed "data center awareness". Virtual SAN Stretched Clusters can now provide availability for virtual machines even if a data center suffers a catastrophic outage.

The witness host

The witness host is a dedicated ESXi host (or appliance) whose purpose is to host the witness component of virtual machines objects. The witness must have connection to both the master Virtual SAN node and the backup Virtual SAN node to join the cluster. In steady state operations, the master node resides in the "preferred site"; the backup node resides in the "secondary site". Unless the witness host connects to both the master and the backup nodes, it will not join the Virtual SAN cluster.

Read locality in Virtual SAN Stretched Cluster

In traditional Virtual SAN clusters, a virtual machine's read operations are distributed across all replica copies of the data in the cluster. In the case of a policy setting of NumberOfFailuresToTolerate=1, which results in two copies of the data, 50% of the reads will come from replica1 and 50% will come from replica2. In the case of a policy setting of *NumberOfFailuresToTolerate=2* in non-stretched Virtual SAN clusters, results in three copies of the data, 33% of the reads will come from replica1, 33% of the reads will come from replica2 and 33% will come from replica3.

In a Virtual SAN Stretched Cluster, we wish to avoid the situation where reads could occur across the inter-site link. To insure that 100% of reads, occur in the site the VM resides on, the read locality mechanism was introduced. Read locality overrides the *NumberOfFailuresToTolerate*=1 policy's behavior to distribute reads across the two data sites.

DOM, the Distributed Object Manager in Virtual SAN, takes care of this. DOM is responsible for the creation of virtual machine storage objects in the Virtual SAN cluster. It is also responsible for providing distributed data access paths to these objects. There is a single DOM owner per object. There are 3 roles within DOM; Client, Owner and Component Manager. The DOM Owner coordinates access to the object, including reads, locking and object configuration and reconfiguration. All objects changes and writes also go through the owner. The DOM owner of an object will now take into account which fault domain the owner runs in a Virtual SAN Stretched Cluster configuration, and will read from the replica that is in the same domain.

There is now another consideration with this read locality. One must avoid unnecessary vMotion of the virtual machine between sites. Since the read cache blocks are stored on one site, if the VM moves around freely and ends up on the remote site, the cache will be cold on that site after the move. Now there will be sub-optimal performance until the cache is warm again. To avoid this situation, soft affinity rules are used to keep the VM local to the same site/fault domain where possible. The steps to configure such rules will be shown in detail in the vSphere DRS section of this guide.

Requirements

In addition to Virtual SAN hosts, the following is a list of requirements for implementing Virtual SAN Stretched Cluster.

VMware vCenter server

A Virtual SAN Stretched Cluster configuration can be created and managed by a single instance of VMware vCenter Server. Both the Windows version and the Virtual Appliance version (Linux) are supported for configuration and management of a Virtual SAN Stretched Cluster.

A witness host

In a Virtual SAN Stretched Cluster, the witness components are only ever placed on the witness host. Either a physical ESXi host or a special witness appliance provided by VMware, can be used as the witness host.

If a witness appliance is used for the witness host, it will not consume any of the customer's vSphere licenses. A physical ESXi host that is used as a witness host will need to be licensed accordingly, as this can still be used to provision virtual machines should a customer choose to do so.

It is important that witness host is <u>not</u> added to the VSAN cluster. The witness host is selected during the creation of a Virtual SAN Stretched Cluster.

The witness appliance will have a unique identifier in the vSphere web client UI to assist with identifying that a host is in fact a witness appliance (ESXi in a VM). It is shown as a "blue" host, as highlighted below:

Note this is only visible when the appliance ESXi witness is deployed. If a physical host is used as the witness, then it does not change its appearance in the web client. A witness host is dedicated for each stretched cluster.



Networking and latency requirements

When Virtual SAN is deployed in a stretched cluster across multiple sites using fault domains, there are certain networking requirements that must be adhered to.

Layer 2 and Layer 3 support

Both Layer 2 (same subnet) and Layer 3 (routed) configurations are used in a recommended Virtual SAN Stretched Cluster deployment.

- VMware recommends that Virtual SAN communication between the data sites be over stretched L2.
- VMware recommends that Virtual SAN communication between the data sites and the witness site is over L3.

Note: A common question is whether L2 for Virtual SAN traffic across all sites is supported. There are some considerations with the use of a stretched L2 domain between the data sites and the witness site, and these are discussed in further detail in the design considerations section of this guide. Another common question is whether L3 for VSAN traffic across all sites is supported. While this should work, it is <u>not</u> the VMware recommended network topology for Virtual SAN Stretched Clusters at this time.

Virtual SAN traffic between data sites is **multicast**. Witness traffic between a data site and the witness site is **unicast**.

Supported geographical distances

For VMware Virtual SAN Stretched Clusters, geographical distances are not a support concern. The key requirement is the actual latency numbers between sites.

Data site to data site network latency

Data site to data site network refers to the communication between nonwitness sites, in other words, sites that run virtual machines and hold virtual machine data. Latency or RTT (Round Trip Time) between sites hosting virtual machine objects should not be greater than **5msec** (< 2.5msec one-way).

Data site to data site bandwidth

Bandwidth between sites hosting virtual machine objects will be workload dependent. For most workloads, VMware recommends a minimum of 10Gbps

or greater bandwidth between sites. In use cases such as 2 Node configurations for Remote Office/Branch Office deployments, dedicated 1Gbps bandwidth can be sufficient with less than 10 Virtual Machines.

Please refer to the Design Considerations section of this guide for further details on how to determine bandwidth requirements.

Data Site to witness network latency

This refers to the communication between non-witness sites and the witness site.

In most Virtual SAN Stretched Cluster configurations, latency or RTT (Round Trip Time) between sites hosting VM objects and the witness nodes should not be greater than **200msec** (100msec one-way).

In typical 2 Node configurations, such as Remote Office/Branch Office deployments, this latency or RTT is supported up to **500msec** (250msec one-way).

The latency to the witness is dependent on the number of objects in the cluster. **VMware recommends** that on Virtual SAN Stretched Cluster configurations up to 10+10+1, a latency of less than or equal to 200 milliseconds is acceptable, although if possible, a latency of less than or equal to 100 milliseconds is preferred. For configurations that are greater than 10+10+1, **VMware recommends** a latency of less than or equal to 100 milliseconds is required.

Data Site to witness network bandwidth

Bandwidth between sites hosting VM objects and the witness nodes are dependent on the number of objects residing on Virtual SAN. It is important to size data site to witness bandwidth appropriately for both availability and growth. A standard rule of thumb is 2Mbps for every 1000 objects on Virtual SAN.

Please refer to the Design Considerations section of this guide for further details on how to determine bandwidth requirements.

Inter-site MTU consistency

It is important to maintain a consistent MTU size between data nodes and the witness in a Stretched Cluster configuration. Ensuring that each VMkernel interface designated for Virtual SAN traffic, is set to the same MTU size will prevent traffic fragmentation. The Virtual SAN Health Check checks for a uniform MTU size across the Virtual SAN data network, and reports on any inconsistencies.

Configuration Minimums and Maximums

Virtual Machines per host

The maximum number of virtual machines per ESXi host is unaffected by the Virtual SAN Stretched Cluster configuration. The maximum is the same as for normal VSAN deployments.

VMware recommends that customers should run their hosts at 50% of maximum number of virtual machines supported in a standard Virtual SAN cluster to accommodate a full site failure. In the event of full site failures, the virtual machines on the failed site can be restarted on the hosts in the surviving site.

Hosts per cluster

The minimum number of hosts in a Virtual SAN Stretched Cluster is 3. In such a configuration, site 1 will contain a single ESXi host, site 2 will contain a single ESXi host and then there is a witness host at the third site, the witness site. The nomenclature for such a configuration is 1+1+1. This is commonly referred to as a 2 Node configuration.

The maximum number of hosts in a Virtual SAN Stretched Cluster is 31. Site 1 contains ESXi 15 hosts, site 2 contains 15 ESXi hosts, and the witness host on the third site makes 31. This is referred to as a 15+15+1 configuration.

Witness host

There is a maximum of 1 witness host per Virtual SAN Stretched Cluster. The witness host requirements are discussed in the design considerations section of this guide. VMware provides a fully supported witness virtual appliance, in Open Virtual Appliance (OVA) format, for customers who do not wish to dedicate a physical ESXi host as the witness. This OVA is essentially a prelicensed ESXi host running in a virtual machine, and can be deployed on a physical ESXi host on the third site.

Number Of Failures To Tolerate

Because Virtual SAN Stretched Cluster configurations effectively have 3 fault domains, the *NumberOfFailuresToTolerate* (FTT) policy setting, has a maximum of 1 for objects. Virtual SAN cannot comply with FTT values that are greater than 1 in a stretched cluster configuration.

Other policy settings are not impacted by deploying VSAN in a stretched cluster configuration and can be used as per a non-stretched VSAN cluster.

Fault Domains

Fault domains play an important role in Virtual SAN Stretched Cluster. Similar to the *NumberOfFailuresToTolerate* (FTT) policy setting discussed previously, the maximum number of fault domains in a Virtual SAN Stretched Cluster is 3. The first FD is the "preferred" data site, the second FD is the "secondary" data site and the third FD is the witness host site.

Design Considerations

Witness host sizing - compute

When dealing with a physical server, the minimum ESXi host requirements will meet the needs of a witness host.

When using a witness appliance (ESXi in a VM), the size is dependent on the configurations and this is decided during the deployment process. The witness appliance, irrespective of the configuration, uses at least two vCPUs.

Witness host sizing - magnetic disk

The purpose of the witness host is to store witness components for virtual machine objects. Since a single magnetic disk supports approximately 21,000 components, and the maximum components supported on the witness host is 45,000, a minimum of 3 magnetic disks is required on the witness host if there is a need to support the maximum complement of components.

If using a physical ESXi host, a single physical disk can support a maximum of 21,000 components. Each witness component in a Virtual SAN stretch cluster requires 16MB storage. To support 21,000 components on a magnetic disk, **VMware recommends** a disk of approximately 350GB in size.

To accommodate the full 45,000 components on the witness host, **VMware recommends** 3 magnetic disks of approximately 350GB are needed, keeping the limit of 21,000 components per disk in mind.

If using the witness appliance instead of a physical ESXi host, there is no manual storage configuration required. Instead, the desired configuration size is chosen during deployment. Care will need to be taken that the underlying datastore for the VMDKs of the witness appliance supports the storage requirements. This will be highlighted in more detail during the installation section of the guide.

Witness host sizing - flash device

VMware recommends the flash device capacity (e.g. SSD) on the witness host should be approximately 10GB in size for the maximum number of 45,000 components is required. In the witness appliance, one of the VMDKs is tagged as a flash device. There is no requirement for an actual flash device.

Note that this witness host sizing is for component maximums. Smaller configurations that do not need the maximum number of components can run with fewer resources. Here are the three different sizes for the witness appliance.

Tiny (10 VMs or fewer)

- 2 vCPUs, 8 GB vRAM
- 8 GB ESXi Boot Disk, one 10 GB SSD, one 15 GB HDD
- Supports a maximum of 750 witness components

Normal (up to 500 VMs)

- 2 vCPUs, 16 GB vRAM
- 8 GB ESXi Boot Disk, one 10 GB SSD, one 350 GB HDD
- Supports a maximum of 22,000 witness components

Large (more than 500 VMs)

- 2 vCPUs, 32 GB vRAM
- 8 GB ESXi Boot Disk, one 10 GB SSD, three 350 GB HDDs
- Supports a maximum of 45,000 witness components

Note: When a physical host is used for the witness host, VMware will also support the tagging of magnetic disks as SSDs, implying that there is no need to purchase a flash device for physical witness hosts. This tagging can be done from the vSphere web client UI.

Cluster Compute resource utilization

For full availability, **VMware recommends** that customers should be running at 50% of resource consumption across the Virtual SAN Stretched Cluster. In the event of a complete site failure, all of the virtual machines could be run on the surviving site (aka fault domain)

VMware understands that some customers will want to run close to 80% and even 100% of resource utilization because they do not want to dedicate resources just to protect themselves against a full site failure since site failures are very rare. In these cases, customer should understand that not all virtual machines will be restarted on the surviving site.

Networking Design Considerations

A Virtual SAN Stretched Cluster requires 3 sites; the first site will maintain the first copy of the virtual machine data (data site 1), the second site will maintain the second copy of the virtual machine data (data site 2) and the third site will maintain the witness component(s). The three sites all need to communicate, both at the management network level and at the VSAN network level. There also need to be a common virtual machine network between the data sites. To summarize, the following are the network requirements for a Virtual SAN Stretched Cluster:

Connectivity

- Management network: connectivity to all 3 sites
- VM network: connectivity between the data sites (the witness will not run virtual machines that are deployed on the VSAN cluster)
- vMotion network: connectivity between the data sites (virtual machines will never be migrated from a data host to the witness host)
- Virtual SAN network: connectivity to all 3 sites

Type of networks

VMware recommends the following network types for Virtual SAN Stretched Cluster:

- Management network: L2 stretched or L3 (routed) between all sites. Either option should both work fine. The choice is left up to the customer.
- VM network: VMware recommends L2 stretched between data sites. In the event of a failure, the VMs will not require a new IP to work on the remote site
- vMotion network: L2 stretched or L3 (routed) between data sites should both work fine. The choice is left up to the customer.
- Virtual SAN network: VMware recommends L2 stretched between the two data sites and L3 (routed) network between the data sites and the witness site. L3 support for the Virtual SAN network was introduced in VSAN 6.0.

Considerations related to single default gateway on ESXi hosts

The major consideration with implementing this configuration is that each ESXi host comes with a default TCPIP stack, and as a result, only has a single default gateway. The default route is typically associated with the management network TCPIP stack. Now consider the situation where, for isolation and security reasons, the management network and the Virtual SAN network are completely isolated from one another. The management network

might be using vmk0 on physical NIC 0, and the VSAN network might be using vmk2 on physical NIC 1, i.e. completely distinct network adapters and two distinct TCPIP stacks. This implies that the Virtual SAN network has no default gateway.

Consider also that the Virtual SAN network is stretched over data site 1 and 2 on an L2 broadcast domain, e.g. 172.10.0.0 and the witness on site 3 the VSAN network is on another broadcast domain, e.g. 172.30.0.0. If the VMkernel adapters on the VSAN network on data site 1 or 2 tries to initiate a connection to the VSAN network on the witness site (site 3), and since there is only one default gateway associated with the management network, the connection will fail. This is because the traffic will be routed through the default gateway on the ESXi host, and thus the management network on the ESXi host, and there is no route from the management network to the VSAN network.

One solution to this issue is to use static routes. This allows an administrator to define a new routing entry indicating which path should be followed to reach a particular network. In the case of the Virtual SAN network on a Virtual SAN Stretched Cluster, static routes could be added as follows, using the above example IP addresses:

- 1. Hosts on data site 1 have a static route added so that requests to reach the 172.30.0.0 witness network on site 3 are routed via the 172.10.0.0 interface
- 2. Hosts on data site 2 have a static route added so that requests to reach the 172.30.0.0 witness network on site 3 are routed via the 172.10.0.0 interface
- 3. The witness host on site 3 has a static route added so that requests to reach the 172.10.0.0 data site 1 and data site 2 network are routed via the 172.30.0.0 interface

Static routes are added via the *esxcli network ip route* or *esxcfg-route* commands. Refer to the appropriate vSphere Command Line Guide for more information.

Caution when implementing static routes

Using static routes requires administrator intervention. Any new ESXi hosts that are added to the cluster at either site 1 or site 2 needed to have static routes manually added before they can successfully communicate to the witness, and the other data site. Any replacement of the witness host will also require the static routes to be updated to facilitate communication to the data sites.

Dedicated/Customer TCPIP stacks for VSAN Traffic

At this time, the Virtual SAN traffic does not have its own dedicated TCPIP stack. Custom TCPIP stacks are also not applicable for Virtual SAN traffic.

L2 design versus L3 design

Consider a design where the Virtual SAN Stretched Cluster is configured in one large L2 design as follows, where Site 1 and Site 2 are where the virtual machines are deployed. The Witness site contains the witness host:



In the event of the link between Switch 1 and Switch 2 is broken (the link between the Site 1 and Site 2). Network traffic will now route from Site 1 to Site 2 via Site 3. Considering VMware will support a much lower bandwidth for the witness host, customers may see a decrease in performance if network traffic is routed through a lower specification Site 3.

If there are situations where routing traffic between data sites through the witness site does not impact latency of applications, and bandwidth is acceptable, a stretched L2 configuration between sites is supported. However, in most cases, VMware feels that such a configuration is not feasible for the majority of customers.

To avoid the situation previously outlined, and to ensure that data traffic is not routed through the witness site, **VMware recommends** the following network topology:

- Between Site 1 and Site 2, implement either a stretched L2 (same subnet) or a L3 (routed) configuration.
- Between Site 1 and Witness Site 3, implement a L3 (routed) configuration.
- Between Site 2 and Witness Site 3, implement a L3 (routed) configuration.
- In the event of a failure on either of the data sites network, this configuration will prevent any traffic from Site 1 being routed to Site 2 via Witness Site 3, and thus avoid any performance degradation.



Why not L3 between data sites?

It is also important to consider that having different subnets at the data sites is going to painful for any virtual machines that failover to the other site since there is no easy, automated way to re-IP the guest OS to the network on the other data site.

Configuration of network from data sites to witness host

The next question is how to implement such a configuration, especially if the witness host is on a public cloud? How can the interfaces on the hosts in the data sites, which communicate to each other over the VSAN network, communicate to the witness host?



Option 1: Physical on-premises witness connected over L3 with static routes

In this first configuration, the data sites are connected over a stretched L2 network. This is also true for the data sites' management network, VSAN network, vMotion network and virtual machine network. The physical network router in this network infrastructure does <u>not</u> automatically route traffic from the hosts in the data sites (Site 1 and Site 2) to the host in the Site 3. In order for the Virtual SAN Stretched Cluster to be successfully configured, all hosts in the cluster must communicate. How can a stretched cluster be deployed in this environment?

The solution is to use static routes configured on the ESXi hosts so that the Virtual SAN traffic from Site 1 and Site 2 is able to reach the witness host in Site 3, and vice versa. While this is not a preferred configuration option, this setup can be very useful for proof-of-concept design where there may be some issues with getting the required network changes implemented at a customer site.

In the case of the ESXi hosts on the data sites, a static route must be added to the Virtual SAN VMkernel interface which will redirect traffic for the witness host on the witness site via a default gateway for that network. In the case of the witness host, the Virtual SAN interface must have a static route added which redirects Virtual SAN traffic destined for the data sites' hosts. Adding static routes is achieved using the *esxcfg-route –a* command on the ESXi hosts. This will have to be repeated on all ESXi hosts in the stretched cluster.

For this to work, the network switches need to be IP routing enabled between the Virtual SAN network VLANs, in this example VLANs 11 and 21. Once requests arrive for a remote host (either witness -> data or data -> witness), the switch will route the packet appropriately. This communication is essential for Virtual SAN Stretched Cluster to work properly.

Note that we have not mentioned the ESXi management network here. The vCenter server will still be required to manage both the ESXi hosts at the data sites and the ESXi witness. In many cases, this is not an issue for customer. However, in the case of stretched clusters, it might be necessary to add a static route from the vCenter server to reach the management network of the witness ESXi host if it is not routable, and similarly a static route may need to be added to the ESXi witness management network to reach the vCenter server. This is because the vCenter server will route all traffic via the default gateway.

As long as there is direct connectivity from the witness host to vCenter (without NAT'ing), there should be no additional concerns regarding the management network.

Also note that there is no need to configure a vMotion network or a VM network or add any static routes for these network in the context of a Virtual SAN Stretched Cluster. This is because there will never be a migration or deployment of virtual machines to the Virtual SAN witness. Its purpose is to maintain witness objects only, and does not require either of these networks for this task.

Option 2: Virtual ESXi witness on-premises connected over L3 with static routes

Requirements: Since the virtual ESXi witness is a virtual machine that will be deployed on a physical ESXi host when deployed on-premises, the underlying physical ESXi host will need to have a minimum of one VM network preconfigured. This VM network will need to reach both the management network and the VSAN network shared by the ESXi hosts on the data sites. An alterative option that might be simpler to implement is to have two preconfigured VM networks on the underlying physical ESXi host, one for the management network and one for the VSAN network. When the virtual ESXi witness is deployed on this physical ESXi host, the network will need to be attached/configured accordingly.



Once the virtual ESXi witness has been successfully deployed, the static route configuration must be configured.

As before, the data sites are connected over a stretched L2 network. This is also true for data sites' management network, VSAN network, vMotion network and virtual machine network. Once again, physical network router in this environment does not automatically route traffic from the hosts in the Preferred and Secondary data sites to the host in the witness site. In order for the Virtual SAN Stretched Cluster to be successfully configured, all hosts in the cluster require static routes added so that the VSAN traffic from the Preferred and Secondary sites is able to reach the witness host in the witness site, and vice versa. As mentioned before, this is not a preferred configuration option, but this setup can be very useful for proof-of-concept design where there may be some issues with getting the required network changes implemented at a customer site.

Once again, the static routes are added using the *esxcfg-route -a* command on the ESXi hosts. This will have to be repeated on all ESXi hosts in the cluster, both on the data sites and on the witness host.

The switches should be configured to have IP routing enabled between the Virtual SAN network VLANs on the data sites and the witness site, in this example VLANs 3 and 30. Once requests arrive for the remote host (either witness -> data or data -> witness), the switch will route the packet appropriately. With this setup, the Virtual SAN Stretched Cluster will form.



Note that once again we have not mentioned the management network here. As mentioned before, vCenter needs to manage the remote ESXi witness and the hosts on the data sites. If necessary, a static route should be added to the vCenter server to reach the management network of the witness ESXi host, and similarly a static route should be added to the ESXi witness to reach the vCenter server.

Also note that, as before, that there is no need to configure a vMotion network or a VM network or add any static routes for these network in the context of a Virtual SAN Stretched Cluster. This is because there will never be a migration or deployment of virtual machines to the VSAN witness. Its purpose is to maintain witness objects only, and does not require either of these networks for this task.

Option 3: 2 Node configuration for Remote Office/Branch Office Deployment

In the use case of Remote Office/Branch Office (ROBO) deployments, it is common to have 2 Node configurations at one or more remote offices. This deployment model can be very cost competitive when a running a limited number of virtual machines no longer require 3 nodes for Virtual SAN.



Virtual SAN 2 Node configurations are Virtual SAN Stretched Clusters comprised of two data nodes and one witness node. This is a 1+1+1 Stretched Cluster configuration. Each data node behaves as a data site, and the two nodes are typically in the same location. The witness VM could reside at the primary datacenter or another location.

Management traffic for the data nodes is typically automatically routed to the vCenter server at the central datacenter. Routing for the VSAN network, as shown in previous scenarios, will require static routes between the VSAN interfaces on each data node and the witness VM running in the central datacenter.

Because they reside in the same physical location, networking between data nodes is consistent with that of a traditional Virtual SAN cluster. Data nodes still require a static route to the Witness VM residing in the central datacenter. The witness VM's secondary interface, designated for Virtual SAN traffic will also require a static route to each of data node's VSAN traffic enabled VMkernel interface.

Adding static routes is achieved using the *esxcfg-route* -*a* command on the ESXi hosts and witness VM.



In the illustration above, the central datacenter management network is on VLAN 10. For vCenter to manage each of the 2 node (ROBO) deployments, there must be a route to each host's management network. This could be on an isolated management VLAN, but it is not required. Depending on the network configuration, vCenter itself may require static routes to each of the remote ESXi host management VMkernel interfaces. All the normal requirements for vCenter to connect to ESXi hosts should be satisfied.

The management VMkernel for the witness VM, in the central datacenter, can easily reside on the same management VLAN in the central datacenter, not requiring any static routing.

The VSAN network in each site must also have routing to the respective witness VM VSAN interface. Because the VMkernel interface with VSAN traffic enabled uses the same gateway, static routes will be required to and from the data nodes to the witness VMs. Remember the witness VM will never run an VM workloads, and therefore the only traffic requirements are for management and VSAN witness traffic, because its purpose is to maintain witness objects only.

For remote site VMs to communicate with central datacenter VMs, appropriate routing for the VM Network will also be required.

Bandwidth calculation

As stated in the requirements section, the bandwidth requirement between the two main sites is dependent on workload and in particular the number of write operations per ESXi host. Other factors such as read locality not in operation (where the virtual machine resides on one site but reads data from the other site) and rebuild traffic, may also need to be factored in.

Requirements between Data Sites.

Reads are not included in the calculation as we are assuming read locality, which means that there should be no inter-site read traffic. The required bandwidth between the two data sites (B) is equal to the Write bandwidth (Wb) * data multiplier (md) * resynchronization multiplier (mr):

The data multiplier is comprised of overhead for Virtual SAN metadata traffic and miscellaneous related operations. VMware recommends a data multiplier of 1.4

The resynchronization multiplier is included to account for resynchronizing events. It is recommended to allocate bandwidth capacity on top of required bandwidth capacity for resynchronization events.

Making room for resynchronization traffic, an additional 25% is recommended.

. Data Site to Data Site Example 1

Take a hypothetical example of a 6 node Virtual SAN Stretched Cluster (3+3+1) with the following:

- A workload of 35,000 IOPS
- 10,000 of those being write IOPS
- A "typical" 4KB size write (This would require 40MB/s, or 320Mbps bandwidth)

Including the Virtual SAN network requirements, the required bandwidth would be 560Mbps.

B = 320 Mbps * 1.4 * 1.25 = 560 Mbps.

. Data Site to Data Site Example 2

Take a 20 node Virtual SAN Stretched Cluster (10+10+1) with a VDI (Virtual Desktop Infrastructure) with the following:

- A workload of 100,000 IOPS
- With a typical 70%/30% distribution of writes to reads respectively, 70,000 of those are writes. A "typical" 4KB size write (This would require 280 MB/s, or 2.24Gbps bandwidth)

Including the Virtual SAN network requirements, the required bandwidth would be approximately 4Gbps.

B = 280 Mbps * 1.4 * 1.25 = 3,920 Mbps or 3.92Gbps

Using the above formula, a Virtual SAN Stretched Cluster with a dedicated 10Gbps inter-site link, can accommodate approximately 170,000 4KB write IOPS. Customers will need to evaluate their I/O requirements but VMware feels that 10Gbps will meet most design requirements.

Above this configuration, customers would need to consider multiple 10Gb NICs teamed, or a 40Gb network.

While it might be possible to use 1Gbps connectivity for very small Virtual SAN Stretched Cluster implementations, the majority of implementations will require 10Gbps connectivity between sites. Therefore, **VMware recommends a minimum of** 10Gbps network connectivity between sites for optimal performance and for possible future expansion of the cluster.

Requirements when read locality is not available.

Note that the previous calculations are only for regular Stretched Cluster traffic with read locality. If there is a device failure, read operations also have to traverse the inter-site network. This is because the mirrored copy of data is on the alternate site when using *NumberOfFailurestoTolerate=1*.

The same equation for every 4K read IO of the objects in a degraded state would be added on top of the above calculations. The expected read IO would be used to calculate the additional bandwidth requirement.

In an example of a single failed disk, with objects from 5 VMs residing on the failed disk, with 10,000 (4KB) read IOPS, an additional 40 Mbps, or 320 Mbps would be required, in addition to the above Stretched Cluster requirements, to provide sufficient read IO bandwidth, during peak write IO, and resync operations.

Requirements between data sites and the witness site

Witness bandwidth isn't calculated in the same way as bandwidth between data sites. Because hosts designated as a witness do not maintain any VM data, but rather only component metadata, the requirements are much smaller.

Virtual Machines on Virtual SAN are comprised of many objects, which can potentially be split into multiple components, depending on factors like policy and size. The number of components on Virtual SAN have a direct impact on the bandwidth requirement between the data sites and the witness.

The required bandwidth between the Witness and each site is equal to ~1138 B x Number of Components / $5\mathrm{s}$

1138 B x NumComp / 5 seconds

The 1138 B value comes from operations that occur when the Preferred Site goes offline, and the Secondary Site takes ownership of all of the components.

When the primary site goes offline, the secondary site becomes the master. The Witness sends updates to the new master, followed by the new master replying to the Witness as ownership is updated.

The 1138 B requirement for each component comes from a combination of a payload from the Witness to the backup agent, followed by metadata indicating that the Preferred Site has failed.

In the event of a Preferred Site failure, the link must be large enough to allow for the cluster ownership to change, as well ownership of all of the components within 5 seconds.

Witness to Site Examples

Workload 1

With a VM being comprised of

- 3 objects {VM namespace, vmdk (under 255GB), and vmSwap)
- Failure to Tolerate of 1 (FTT=1)
- o Stripe Width of 1

Approximately 166 VMs with the above configuration would require the Witness to contain 996 components.

To successfully satisfy the Witness bandwidth requirements for a total of 1,000 components on Virtual SAN, the following calculation can be used:

Converting Bytes (B) to Bits (b), multiply by 8

B = 1138 B * 8 * 1,000 / 5s = 1,820,800 Bits per second = 1.82 Mbps

VMware recommends adding a 10% safety margin and round up.

B + 10% = 1.82 Mbps + 182 Kbps = 2.00 Mbps

With the 10% buffer included, a rule of thumb can be stated that for every 1,000 components, 2 Mbps is appropriate.

Workload 2

With a VM being comprised of

- 3 objects {VM namespace, vmdk (under 255GB), and vmSwap)
- Failure to Tolerate of 1 (FTT=1)
- Stripe Width of 2

Approximately 1,500 VMs with the above configuration would require 18,000 components to be stored on the Witness.

To successfully satisfy the Witness bandwidth requirements for 18,000 components on Virtual SAN, the resulting calculation is:

B = 1138 B * 8 * 18,000 / 5s = 32,774,400 Bits per second = 32.78 Mbps

B + 10% = 32.78 Mbps + 3.28 Mbps = 36.05 Mbps

Using the general equation of 2Mbps for every 1,000 components, (NumComp/1000) X 2Mbps, it can be seen that 18,000 components does in fact require 36Mbps.

The role of Virtual SAN heartbeats in Virtual SAN Stretched Cluster

As mentioned previously, when VSAN is deployed in a stretched cluster configuration, the VSAN master node is placed on the preferred site and the VSAN backup node is placed on the secondary site. So long as there are nodes (ESXi hosts) available in the "preferred" site, then a master is always selected from one of the nodes on this site. Similarly, for the "secondary" site, so long as there are nodes available on the secondary site.

The VSAN master node and the VSAN backup node send heartbeats every second. If communication is lost for 5 consecutive heartbeats (5 seconds) between the master and the backup due to an issue with the backup node, the master chooses a different ESXi host as a backup on the remote site. This is repeated until all hosts on the remote site are checked. If there is a complete site failure, the master selects a backup node from the "preferred" site.

A similar scenario arises when the master has a failure.

When a node rejoins an empty site after a complete site failure, either the master (in the case of the node joining the primary site) or the backup (in the case where the node is joining the secondary site) will migrate to that site.

If communication is lost for 5 consecutive heartbeats (5 seconds) between the master and the witness, the witness is deemed to have failed. If the witness has suffered a permanent failure, a new witness host can be configured and added to the cluster.

Cluster Settings – vSphere HA

Certain **vSphere HA** behaviors have been modified especially for Virtual SAN. It checks the state of the virtual machines on a per virtual machine basis. vSphere HA can make a decision on whether a virtual machine should be failed over based on the number of components belonging to a virtual machine that can be accessed from a particular partition.

When vSphere HA is configured on a Virtual SAN Stretched Cluster, VMware recommends the following:

vSphere HA	Turn on
Host Monitoring	Enabled
Host Hardware Monitoring – VM Component Protection: "Protect against Storage Connectivity Loss"	Disabled (default)
Virtual Machine Monitoring	Customer Preference - Disabled by default
Admission Control	Set to 50%
Host Isolation Response	Power off and restart VMs
Datastore Heartbeats	"Use datastores only from the specified list", but do not select any datastores from the list. This disables Datastore Heartbeats

Advanced Settings:

das.use default isolation address	False
das.isolationaddress0	IP address on VSAN network on site 1
das.isolationaddress1	IP address on VSAN network on site 2

Turn on vSphere HA

To turn on vSphere HA, select the cluster object in the vCenter inventory, Manage, then vSphere HA. From here, vSphere HA can be turned on and off via a check box.

🚯 stretch-vsan - Edit Cluster Settings			(?) }
vSphere DRS	☑ Turn on vSphere HA		
vSphere HA	Host Monitoring		
	ESXESXI hosts in this cluster exchang might cause isolation responses.	e network heartbeats. Disable this feature when performing network maintenance that	
	✓ Host Monitoring		
	Host Hardware Monitoring - VM Comp	ponent Protection	
	ESX/ESXi hosts have the capability to o could deem them unusable (for examp	detect various failures that do not necessarily cause virtual machines to go down, but ble, losing network/disk communication)	
	Protect against Storage Connectivit	yLoss	
	Virtual Machine Monitoring		
	VM Monitoring restarts individual VMs if their VMware Tools heartbeats are not received within a set time. Application Monitoring restarts individual VMs if their in-guest application heartbeats are not received within a set time.		
	Disabled 🔹		
	Failure conditions and VM response	Expand for details	
	 Admission Control 	Expand for details	
	 Datastore for Heartbeating 	Expand for details	
	 Advanced Options 	Expand for advanced options	
		OK Car	icel

Host Monitoring

Host monitoring should be enabled on Virtual SAN stretch cluster configurations. This feature uses network heartbeat to determine the status of hosts participating in the cluster, and if corrective action is required, such as restarting virtual machines on other nodes in the cluster.

Host Monitoring

ESX/ESXi hosts in this cluster exchange network heartbeats. Disable this feature when performing network maintenance that might cause isolation responses.

Host Monitoring

Admission Control

Admission control ensures that HA has sufficient resources available to restart virtual machines after a failure. As a full site failure is one scenario that needs to be taken into account in a resilient architecture, **VMware recommends** enabling vSphere HA Admission Control. Availability of workloads is the primary driver for most stretched cluster environments. Sufficient capacity must therefore be available for a full site failure. Since ESXi hosts will be equally divided across both sites in a Virtual SAN Stretched Cluster, and to ensure that all workloads can be restarted by vSphere HA, **VMware recommends** configuring the admission control policy to 50 percent for both memory and CPU.

VMware recommends using the percentage-based policy as it offers the most flexibility and reduces operational overhead. For more details about admission control policies and the associated algorithms we would like to refer to the vSphere 6.0 Availability Guide.

The following screenshot shows a vSphere HA cluster configured with admission control enabled using the percentage based admission control policy set to 50%.

🚯 Site-A - Edit Cluster Settings		(?
vSphere DRS	- Admission Control	
vSphere HA		Admission control is a policy used by vSphere HA to ensure failover capacity within a cluster. Raising the proportion of ensured host failures increases the availability constraints and capacity reserved in the cluster.
		 Define failover capacity by static number of hosts.
		Reserved failover capacity: 1 A Hosts
		Slot size policy:
		 Cover all powered-on virtual machines
		Calculate slot size based on the maximum CPU/Memory reservation and overhead of all powered-on virtual machines.
		G Fixed slot size
		Specify the slot size explicitly.
		CPU slot size: 32 🔺 MHz
		Memory slot size: 100 💌 MB
		VMs requiring multiple slots: View Calculate
		 Define failover capacity by reserving a percentage of the cluster resources.
		Reserved failover CPU capacity: 50 🔺 % CPU
		Reserved failover Memory capacity: 50 👻 % Memory
		Use dedicated failover hosts:
		+ ×
		Failover Hosts
		Allow virtual machine power-ons that violate availability constraints.

It should be noted that VSAN is not admission-control aware. There is no way to inform VSAN to set aside additional storage resources to accommodate fully compliant virtual machines running on a single site. This is an additional operational step for administrators if they wish to achieve such a configuration in the event of a failure.

Host Hardware Monitoring – VM Component Protection

vSphere 6.0 introduces a new enhancement to vSphere HA called VM Component Protection (VMCP) to allow for an automated fail-over of virtual machines residing on a datastore that has either an "All Paths Down" (APD) or a "Permanent Device Loss" (PDL) condition.

A PDL, permanent device loss condition, is a condition that is communicated by the storage controller to ESXi host via a SCSI sense code. This condition indicates that a disk device has become unavailable and is likely permanently unavailable. When it is not possible for the storage controller to communicate back the status to the ESXi host, then the condition is treated as an "All Paths Down" (APD) condition.

In traditional datastores, APD/PDL on a datastore affects <u>all</u> the virtual machines using that datastore. However, for VSAN this may not be the case. An APD/PDL may only affect one or few VMs, but not all VMs on the VSAN datastore. Also, in the event of an APD/PDL occurring on a subset of hosts, there is no guarantee that the remaining hosts will have access to all the virtual machine objects, and be able to restart the virtual machine. Therefore, a partition may result in such a way that the virtual machine is not accessible on any partition.

Note that the VM Component Protection (VMCP) way of handling a failover is to terminate the running virtual machine and restart it elsewhere in the cluster. VMCP/HA cannot determine the cluster-wide accessibility of a virtual machine on Virtual SAN, and thus cannot guarantee that the virtual machine will be able to restart elsewhere after termination. For example, there may be resources available to restart the virtual machine, but accessibility to the virtual machine by the remaining hosts in the cluster is not known to HA. For traditional datastores, this is not a problem, since we know host-datastore accessibility for the entire cluster, and by using that, we can determine if a virtual machine can be restarted on a host or not.

At the moment, it is not possible for vSphere HA to understand the complete inaccessibility vs. partial inaccessibility on a per virtual machine basis on Virtual SAN; hence the lack of VMCP support by HA for VSAN.

VMware recommends leaving VM Component Protection (VMCP) disabled.

Datastore for Heartbeating

vSphere HA provides an additional heartbeating mechanism for determining the state of hosts in the cluster. This is in addition to network heartbeating, and is called datastore heartbeating. For Virtual SAN configurations, including stretched cluster configurations, this functionality should be disabled. If there are other datastores available to the ESXi hosts (i.e. NFS or VMFS datastores), then heartbeat datastores should be disabled. If there are no additional datastores available to the ESXi hosts other than the VSAN Datastore, then this step isn't necessary.

To disable datastore heartbeating, under HA settings, open the Datastore for Heartbeating section. Select the option "Use datastore from only the specified list", and ensure that there are no datastore selected in the list, if any exist.



Datastore heartbeats are now disabled on the cluster. Note that this may give rise to a notification in the summary tab of the host, stating that the *number of vSphere HA heartbeat datastore for this host is 0, which is less than required:2.* This message may be removed by following <u>KB Article 2004739</u> which details how to add the advanced setting *das.ignorelnsufficientHbDatastore* = true.

Why disable heartbeat datastores?

If you have a heartbeat datastore and only the VSAN traffic network fails, vSphere HA does not restart the virtual machines on another host in the cluster. When you restore the link, the virtual machines will continue to run. If virtual machine availability is your utmost concern, keeping in mind that a virtual machine restart is necessary in the event of a host isolation event, then you should not setup a heartbeat datastore. Any time the VSAN network causes a host to get isolated, vSphere HA will power on the virtual machine on another host in the cluster.

Of course, with a restart the in-memory state of the apps is lost, but the virtual machine has minimal downtime. If you do not want a virtual machine to fail over when there is a VSAN traffic network glitch, then a heartbeat datastore
should be configured. Of course, you will need other non-VSAN datastores to achieve this.

Virtual Machine Response for Host Isolation

This setting determines what happens to the virtual machines on an isolated host, i.e. a host that can no longer communicate to other nodes in the cluster, nor is able to reach the isolation response IP address. There is a chance that communication could be completely lost to the host in question, so requests to shutdown the virtual machines may not success. Therefore, VMware recommends that the Response for Host Isolation is to *Power off and restart VMs*.

🥵 standard - Edit Cluster Settings					() »			
vSphere DRS	✓ Turn on vSphere HA				^			
vSphere HA	Host Monitoring							
	ESX/ESXi hosts in this cluster exchange network heartbeats. Disable this feature when performing network maintenance that might cause isolation responses.							
	I Host Monitoring							
	Host Hardware Monitoring - VM Component Protection							
	ESX/ESXi hosts have the capa example, losing network/disk	ability to o commur	detect various failures that do not neces nication)	ssarily cause virtual machines to go down, but cou	Id deem them unusable (for			
	Protect against Storage Co	onnectivi	ty Loss					
	Virtual Machine Monitoring							
	VM Monitoring restarts individe their in-guest application hear	ual VMs i tbeats a	f their VMware Tools heartbeats are no re not received within a set time.	t received within a set time. Application Monitoring	restarts individual VMs if			
	Disabled	•						
	Failure conditions and VM							
	response	D		Detelle				
	Heatfailura	Failure Response Details		Details				
	Host Isolation	Power	off and restart VMs	VMs on isolated hosts will be powered off				
				and restarted on available hosts.				
	Datastore with Permanent Device Loss	Disab	led	Datastore protection for All Paths Down and Permanent Device Loss is disabled.				
	Datastore with All Paths Down	Disab	led	Datastore protection for All Paths Down and Permanent Device Loss is disabled.				
	Guest not heartbeating	Disab	led	VM and application monitoring disabled.				
	VM restart priority		Medium	•				
			When Disabled is selected, virtua remain Protected when Turn on v	al machines are not restarted in the event of a host Sphere HA is enabled.	failure. In addition, they			
	Response for Host Isolati	on	Power off and restart VMs					
	Response for Datastore w Permanent Device Loss (I	/ith PDL)	Disabled	•				
	Response for Datastore with All Paths Down (APD)		Disabled	•				
	Delay for VM failover for AF		3 minutes					
	Response for APD recove after APD timeout	ry	Disabled		Ŧ			
					OK Cancel			

Advanced Options

When vSphere HA is enabled on a VSAN Cluster, uses a heart beat mechanisms to validate the state of an ESXi host. Network heart beating is the primary mechanism for HA to validate availability of the hosts.

If a host is not receiving any heartbeats, it uses a failsafe mechanism to detect if it is merely isolated from its HA master node or completely isolated from the network. It does this by pinging the default gateway.

In VSAN environments, vSphere HA uses the VSAN traffic network for communication. This is different to traditional vSphere environments where the management network is used for vSphere HA communication. However, even in VSAN environments, vSphere HA continues to use the default gateway on the management network for isolation detection responses. This should be changed so that the isolation response IP address is on the VSAN network.

In addition to selecting an isolation response address on the VSAN network, additional isolation addresses can be specified manually to enhance reliability of isolation validation.

Network Isolation Response and Multiple Isolation Response Addresses

In a Virtual SAN Stretched Cluster, one of the isolation addresses should reside in the site 1 datacenter and the other should reside in the site 2 datacenter. This would enable vSphere HA to validate complete network isolation in the case of a connection failure between sites.

VMware recommends enabling host isolation response and specifying an isolation response addresses that is on the VSAN network rather than the management network. The vSphere HA advanced settina das.usedefaultisolationaddress should be set to false. VMware recommends specifying two additional isolation response addresses, and each of these addresses should be site specific. In other words, select an isolation response IP address from the preferred Virtual SAN Stretched Cluster site and another isolation response IP address from the secondary Virtual SAN Stretched Cluster site. The vSphere HA advanced setting used for setting the first isolation response IP address is *das.isolationaddress0* and it should be set to an IP address on the VSAN network which resides on the first site. The vSphere HA advanced setting used for adding a second isolation response IP address is *das.isolationaddress1* and this should be an IP address on the VSAN network that resides on the second site.

For further details on how to configure this setting, information can be found in <u>KB Article 1002117</u>.

Cluster Settings - DRS

vSphere DRS is used in many environments to distribute load within a cluster. vSphere DRS offers many other features which can be very helpful in stretched environments.

If administrators wish to enable DRS on Virtual SAN Stretched Cluster, there is a requirement to have a vSphere Enterprise license edition or higher.

There is also a requirement to create VM to Host affinity rules mapping VM to Host groups. These specify which virtual machines and hosts reside in the preferred site and which reside in the secondary site. Using Host/VM groups and rules, it becomes easy for administrators to manage which virtual machines should run on which site, and balance workloads between sites. In the next section, Host/VM groups and rules are discussed. Note that if DRS is not enabled on the cluster, then VM to Host affinity "should" rules are not honored. These soft (should) rules are DRS centric and are honored/rectified/warned only when DRS is enabled on the cluster.

Another consideration is that without DRS, there will be considerable management overhead for administrators, as they will have to initially place virtual machines on the correct hosts in order for them to power up without violating the host affinity rules. If the virtual machine is initially placed on the incorrect host, administrators will need to manually migrate them to the correct site before they can be powered on.

Another consideration is related to full site failures. On a site failure, vSphere HA will restart all virtual machines on the remaining site. When the failed site recovers, administrators will have to identify the virtual machines that should reside on the recovered site, and manually move each virtual machine back to the recovered site manually. DRS, with affinity rules, can make this operation easier.

With vSphere DRS enabled on the cluster, the virtual machines can simply be deployed to the cluster, and then the virtual machine is powered on, DRS will move the virtual machines to the correct hosts to conform to the Host/VM groups and rules settings. Determining which virtual machines should be migrated back to a recovered site is also easier with DRS.

Another area where DRS can help administrators is by automatically migrating virtual machines to the correct site in the event of a failure, and the failed site recovers. DRS, and VM/Host affinity rules, can make this happen automatically without administrator intervention.

VMware recommends enabling vSphere DRS on Virtual SAN Stretched Clusters where the vSphere edition allows it.

Partially Automated or Fully Automated DRS

Customers can decide whether to place DRS in *partially automated* mode or fully automated mode. With partially automated mode, DRS will handle the initial placement of virtual machines. However any further migration recommendations will be surfaced up to the administrator to decide whether or not to move the virtual machine. The administrator can check the recommendation, and may decide not to migrate the virtual machine. Recommendations should be for hosts on the same site.

With *fully automated* mode, DRS will take care of the initial placement and ongoing load balancing of virtual machines. DRS should still adhere to the Host/VM groups and rules, and should never balance virtual machines across different sites. This is important as virtual machines on Virtual SAN Stretched Cluster will use read locality, which implies that they will cache locally. If the virtual machine is migrated by DRS to the other site, the cache will need to be warmed on the remote site before the virtual machine reaches it previous levels of performance.

One significant consideration with fully automated mode is a site failure. Consider a situation where a site has failed, and all virtual machines are now running on a single site. All virtual machines on the running site have read locality with the running site, and are caching their data on the running site. Perhaps the outage has been a couple of hours, or even a day. Now the issue at the failed site has been addressed (e.g. power, network, etc.). When the hosts on the recovered rejoin the VSAN cluster, there has to be a resync of all components from the running site to the recovered site. This may take some time. However, at the same time, DRS is informed that the hosts are now back in the cluster. If in fully automated mode, the affinity rules are checked, and obviously a lot of them are not compliant. Therefore DRS begins to move virtual machines back to the recovered site, but the components may not yet be active (i.e. still synchronizing). Therefore virtual machines could end up on the recovered site, but since there is no local copy of the data, I/O from these virtual machines will have to traverse the link between sites to the active data copy. This is undesirable due to latency/performance issues. Therefore, for this reason, VMware recommends that DRS is placed in partially automated mode if there is an outage. Customers will continue to be informed about DRS recommendations when the hosts on the recovered site are online, but can now wait until VSAN has fully resynced the virtual machine components. DRS can then be changed back to fully automated mode, which will allow virtual machine migrations to take place to conform to the VM/Host affinity rules.

🚯 AF-VSAN-Stretch - Edi	t Cluster Settings	(?)
vSphere DRS	Turn ON vSphere DRS	
vSphere HA	 DRS Automation 	Partially Automated
	Power Management	Off
	 Advanced Options 	None

VM/Host Groups & Rules

VMware recommends enabling vSphere DRS to allow for the creation of Host-VM affinity rules to do initial placement of VMs and to avoid unnecessary vMotion of VMs between sites, and impacting read locality. Because the stretched cluster is still a single cluster, DRS is unaware of the fact that it is made up of different sites and it may decide to move virtual machines between them. The use of VM/Host Groups will allow administrators to "pin" virtual machines to sites, preventing unnecessary vMotions/migrations. If virtual machines are allowed to move freely across sites, it may end up on the remote site. Since Virtual SAN Stretched Cluster implements read locality, the cache on the remote site will be cold. This will impact performance until the cache on the remote site has been warmed.

Note that Virtual SAN Stretched Cluster has its own notion of a **preferred site**. This is setup at the configuration point, and refers to which site takes over in the event of a split-brain. It has no bearing on virtual machine placement. It is used for the case where there is a partition between the two data sites *and* the witness agent can talk to both sites. In that case, the witness agent needs to decide which side's cluster it will stick with. It does so with what has been specified as the "preferred" site.

Host groups

When configuring DRS with a Virtual SAN Stretched Cluster, VMware recommends creating two VM-Host affinity groups. An administrator could give these host groups the names of *preferred* and *secondary* to match the nomenclature used by VSAN. The hosts from site 1 should be placed in the *preferred* host group, and the hosts from site 2 should be placed in the *secondary* host group.

🗊 Site-A Actions 👻			<u> </u>
Getting Started Summary Mo	nitor Manage Related Objects		
Settings Scheduled Tasks Aa	rm Definitions Tags Permissions		
**	VM/Host Groups		
- Services	Add Edit Delete		
vSphere DRS	Name	Type	
vSphere HA	Preferred-Site-Hosts	Host Group	
- Virtual SAN	SecondarySiteHosts	Host Group	
General	preferred-vm-group	VM Group	
Disk Management	J secondary-site-vms	VM Group	
Fault Domains			
Health			
- Configuration			
General			
Licensing			
VMware EVC			
VM/Host Groups			
VM/Host Rules			
VM Overrides			
Host Options	VM/Host Group Members		
Profiles			
	Add Remove		
	Preferred-Site-Hosts Group Members		
	Cs-ie-dell02.ie.local		
	🔀 cs-ie-dell01.ie.local		

VM Groups

Two VM groups should also be created; one to hold the virtual machines placed on site 1 and the other to hold the virtual machines placed on site 2. Whenever a virtual machine is created and before it is powered on, assuming a *NumberOfFailuresToTolerate* policy setting of 1, the virtual machine should be added to the correct host affinity group. This will then ensure that a virtual always remains on the same site, reading from the same replica, unless a site critical event occurs necessitating the VM being failed over to the secondary site.

Note that to correctly use VM groups, first off all create the VM, but do power it on. Next, edit the VM groups and add the new VM to the desired group. Once added, and saved, the virtual machine can now be powered on. With DRS enabled on the cluster, the virtual machine will be checked to see if it is on the correct site according to the VM/Host Rules (discussed next) and if not, it is automatically migrated to the appropriate site, either "preferred" or "secondary".

VM/Host Rules

When deploying virtual machines on a Virtual SAN Stretched Cluster, for the majority of cases, we wish the virtual machine to reside on the set of hosts in the selected host group. However, in the event of a full site failure, we wish the virtual machines to be restarted on the surviving site.

To achieve this, **VMware recommends** implementing "should respect rules" in the VM/Host Rules configuration section. These rules may be violated by vSphere HA in the case of a full site outage. If "must rules" were implemented, vSphere HA does not violate the rule-set, and this could potentially lead to service outages. vSphere HA will not restart the virtual machines in this case, as they will not have the required affinity to start on the hosts in the other site. Thus, the recommendation to implement "should rules" will allow vSphere HA to restart the virtual machines in the other site.

Site-A Actions -							±*
Getting Started Summary Mo	nitor Manage Related O	ojects					
Settings Scheduled Tasks Ala	Irm Definitions Tags Perm	ssions					
	VM/Host Rules						
- Services	Add Edit	Delete					
vSphere DRS	Neme	Tune			Enabled	Conflicts	Defined By
vSphere HA	PrefferedHGforVMs	Run	VMs on Hosts		Yes	0	User
✓ Virtual SAN	SecondaryHGforVMs	Run	VMs on Hosts		Yes	0	User
General	-						
Disk Management							
Fault Domains							
Health							
- Configuration							
General							
Licensing							
VMware EVC							
VM/Host Groups	Matthew Dute Details			-			
VM/Host Rules	VM/Host Rule Details						
VM Overrides	Virtual Machines that are n	tembers of the VM Group sho	ould run on hosts that are m	embers of the Host Group.			
Host Options	Add			Add			
Profiles	Add Remove			Add Remove			
	preferred-vm-group Group Me	mbers		Preferred-Site-Hosts Group Members			
	pref-vm			cs-ie-dell02.ie.local			
				CS-le-dellu1.le.local			
	vSphere HA Rule Settings						Edit
	vSphere HA can enforce VI	//Host rules when restarting	virtual machines.				
	VM anti-affinity rules	Ignore rules					
	VM to Host affinity rules	vSphere HA should respec	t rules during failover				

The vSphere HA Rule Settings are found in the VM/Host Rules section. This allows administrators to decide which virtual machines (that are part of a VM Group) are allowed to run on which hosts (that are part of a Host Group). It also allows an administrator to decide on how strictly "VM to Host affinity rules" are enforced.

As stated above, the VM to Host affinity rules should be set to "should respect" to allow the virtual machines on one site to be started on the hosts on the other site in the event of a complete site failure. The "should rules" are implemented by clicking on the "Edit" button in the vSphere HA Rule Settings at the bottom of the VM/Host Rules view, and setting VM to Host affinity rules to "vSphere HA should respect rules during failover".

vSphere DRS communicates these rules to vSphere HA, and these are stored in a "compatibility list" governing allowed startup behavior. Note once again that with a full site failure, vSphere HA will be able to restart the virtual machines on hosts that violate the rules. Availability takes preference in this scenario.

Installation

The installation of Virtual SAN Stretched Cluster is almost identical to how Fault Domains were implemented in earlier VSAN versions, with a couple of additional steps. This part of the guide will walk the reader through a stretched cluster configuration.

Before you start

Before delving into the installation of a Virtual SAN Stretched Cluster, there are a number of important features to highlight that are specific to stretch cluster environments.

What is a Preferred domain/preferred site?

Preferred domain/preferred site is simply a directive for Virtual SAN. The "preferred" site is the site that Virtual SAN wishes to remain running when there is a failure and the sites can no longer communicate. One might say that the "preferred site" is the site expected to have the most reliability.

Since virtual machines can run on any of the two sites, if network connectivity is lost between site 1 and site 2, but both still have connectivity to the witness, the preferred site is the one that survives and its components remains active, while the storage on the non-preferred site is marked as down and components on that site are marked as absent.

What is read locality?

Since virtual machines deployed on Virtual SAN Stretched Cluster will have compute on one site, but a copy of the data on both sites, VSAN will use a read locality algorithm to read 100% from the data copy on the local site, i.e. same site where the compute resides. This is not the regular VSAN algorithm, which reads in a round-robin fashion across all replica copies of the data.

This new algorithm for Virtual SAN Stretched Clusters will reduce the latency incurred on read operations.

If latency is less than 5ms and there is enough bandwidth between the sites, read locality could be disabled. However please note that disabling read locality means that the read algorithm reverts to the round robin mechanism, and for Virtual SAN Stretched Clusters, 50% of the read requests will be sent to the remote site. This is a significant consideration for sizing of the network bandwidth. Please refer to the sizing of the network bandwidth between the two main sites for more details.

Read locality can be enabled/disabled via the advanced parameter, *VSAN.DOMOwnerForceWarmCache*. This advanced parameter is hidden and is

not visible in the Advanced System Settings vSphere web client. It is only available the CLI.

Caution: Read locality is enabled by default when Virtual SAN Stretched Cluster is configured – it should only be disabled under the guidance of VMware's Global Support Services organization, and only when extremely low latency is available across all sites.

Witness host must not be part of the VSAN cluster

When configuring your Virtual SAN stretched cluster, only data hosts must be in the cluster object in vCenter. The witness host must remain outside of the cluster, and must not be added to the cluster at any point. Thus for a 1+1+1 configuration, where there is one host at each site and one physical ESXi witness host, the configuration will look similar to the following:



Note that the witness host is not shaded in blue in this case. The witness host only appears shaded in blue when a witness appliance (OVA) is deployed. Physical hosts that are used as witness hosts are not shaded in blue.

Virtual SAN Health Check Plugin for Stretched Clusters

Virtual SAN 6.1, shipped with vSphere 6.0U1, has a health check feature built in. This functionality was first available for Virtual SAN 6.0. The updated 6.1 version of the health check for Virtual SAN has enhancements specifically for Virtual SAN stretched cluster.

Once the ESXi hosts have been upgraded or installed with ESXi version 6.001, there are no additional requirements for enabling the VSAN health check. Note that ESXi version 6.001 is a requirement for Virtual SAN Stretched Cluster.

Similarly, once the vCenter Server has been upgraded to version 6.0U1, the VSAN Health Check plugin components are also upgraded automatically, provided vSphere DRS is licensed, and DRS Automation is set to Fully Automated. If vSphere DRS is not licensed, or not set to Fully Automated, then hosts will have to be evacuated and the Health Check vSphere Installable Bundle (vib) will have to be installed manually.

Please refer to the 6.1 Health Check Guide got additional information. The location is available in the appendix of this guide.

New Virtual SAN health checks for Stretched Cluster configurations

As mentioned, there are new health checks for Virtual SAN Stretched Cluster. Select the Cluster object in the vCenter inventory, click on Monitor > Virtual SAN > Health. Ensure the stretched cluster health checks pass when the cluster is configured.

Note that the stretched cluster checks will not be visible until the stretch cluster configuration is completed.

	Virtual SAN Health (La	st checked: Today at 12:38)				
Physical Disks	Test Result	Test Name				
Virtual Disks	Passed	 Data health 				
Resyncing Components	Passed	 Limits health 				
Health	Passed	 Network health 				
Proactive Tests	Passed	 Physical disk health 				
	Passed	✓ Stretched cluster health				
	Passed	Cluster with multiple unicast agents				
	Passed	Fault domain number check				
	Passed	Host without configured unicast agent				
	Passed	Some hosts do not support stretched cluster				
	Passed	Stretched cluster with no disk mapping witness host				
	Passed	Stretched cluster without a witness host				
	Passed	Witness host inside one of the fault domains				
	Passed	Witness host part of cluster				
	Passed	Witness host with invalid preferred fault domain				
	Passed	Witness host with non-existing fault domain				
	86					

Using a witness appliance

Virtual SAN stretched cluster supports the use of a ESXi virtual machine as a witness host. This is available as an OVA (Open Virtual Appliance) from VMware. However this witness ESXi virtual machine needs to reside on a physical ESXi host, and that requires some special networking configuration for the witness ESXi virtual machine.

Physical ESXi preparation for witness deployment

The witness ESXi virtual machine contains two network adapters. One of the network adapters is used to connect to the ESXi/vCenter management network whilst the other network adapter is used to connect to the VSAN network. Therefore, there is a requirement to have <u>two</u> virtual machine network created on the physical ESXi host so that the witness ESXi virtual machine can communicate to the rest of the cluster. One of the virtual machine networks should be able to reach the management network and the other virtual machine network should be able to reach the VSAN network.

A note about promiscuous mode

In many nested ESXi environments, there is a recommendation to enable promiscuous mode to allow all Ethernet frames to pass to all VMs that are attached to the port group, even if it is not intended for that particular VM. The reason promiscuous mode is enabled in many nested environments is to prevent a virtual switch from dropping packets for (nested) vmnics that it does not know about on nested ESXi hosts.

If the MAC address of the virtual machine network adapter matches the MAC address of the nested ESXi vmnic, no packets are dropped. The witness ESXi virtual machine OVA has been configured to have the MAC addresses match, then promiscuous mode would not be needed.



Setup Step 1: Deploy the Witness ESXi OVA

The first step is to download and deploy the witness ESXi OVA, or deploy it directly via a URL, as shown below. In this example it has been downloaded:

Deploy OVF Template		? H
1 Source	Select source Select the source location	
 1b Review details 1c Accept License Agreements 2 Destination 2a Select name and folder 2b Select configuration 2c Select a resource 2d Select storage 2e Customize template 3 Ready to complete 	Enter a URL to download and install the OVF package from the Internet, or browse to a location accessible from your compute such as a local hard drive, a network share, or a CD/DVD drive. URL Concal file Browse. Z:temp\poriordan\stretch-vsan\VMware-VirtualSAN-Witness-6.0.0.update01-2990780.ova Concerned by the second stretch-vsan\VMware-VirtualSAN-Witness-6.0.0.update01-2990780.ova	r,
	Back Next Finish Ca	incel

Examine the details. Note that it states that this is the VMware Virtual SAN Witness Appliance, version 6.1.

Deploy OVF Template			(?)
1 Source 1 a Select source	Review details Verify the OVF tem	iplate details	
1b Review details	Product	VMware Virtual SAN Witness Appliance	
1c Agreements	Version	6.1	
2 Destination	Vendor	Wilware, Inc.	
2a Select name and folder	Publisher	 Unknown (Trusted certificate) 	
2b Select configuration	Download size	344.2 MB	
2c Select a resource	Size on disk	Unknown (thin provisioned) 368.0 GB (thick provisioned)	
2d Select storage	Description	VMware Virtual SAN Witness Appliance	
2e Customize template			
3 Ready to complete			
		Back Next Finish	Cancel

Accept the EULA as shown below:

Deploy OVF Template	(9) H
1 Source ✓ 1a Selectsource	Accept License Agreements You must read and accept the license agreements associated with this template before continuing.
1b Review details 1c Accept License Accept License Agreements	
2 Destination 2a Select name and folder	SOFTWARE, REGARDLESS OF ANY TERMS THAT MAY APPEAR DURING THE INSTALLATION OF THE SOFTWARE.
20 Select coniguration 2c Select a resource 2d Select storage 2e Customize template	LEGAL ENTITY) AGREE TO BE BOUND BY THE TERMS OF THIS END USER LICENSE AGREEMENT ("EULA"). IF YOU DO NOT AGREE TO THE TERMS OF THIS EULA, YOU MUST NOT DOWNLOAD, INSTALL, OR USE THE SOFTWARE, AND YOU MUST DELETE OR RETURN THE UNUSED SOFTWARE TO THE VENDOR FROM WHICH YOU ACQUIRED IT WITHIN THIRTY (30) DAYS AND REQUEST A REFUND OF THE LICENSE FEE, IF ANY, THAT YOU PAID FOR THE SOFTWARE.
3 Ready to complete	EVALUATION LICENSE. If You are licensing the Software for evaluation purposes, Your use of the Software is only permitted in a non-production environment and for the period limited by the License Key. Notwithstanding any other provision in this EULA, an Evaluation License of the Software is provided "AS-IS" without indemnification, support or warranty of any kind, expressed or implied.
	DEFINITIONS. In "Affiliate" means, with respect to a party at a given time, an entity that then is directly or indirectly controlled by, is under common control with, or controls that party, and here "control" means an ownership, voting or similar interest representing fifty percent (50%) or more of the total interests then outstanding of that entity.
	Accept Back Next Finish Cancel

Give the witness a name (e.g. witness-01), and select a folder to deploy it to.

Deploy OVF Template		e (
 Deploy OVF Template 1 Source 1a Select source 1b Review details 1c Accept License Agreements 2 Destination 2a Select name and folder 2b Select configuration 2c Select a resource 2d Select storage 2e Customize template 3 Ready to complete 	Select name and location for the deployed template Name: witness-01 Select a folder or datacenter Q Search	
	Back Next Finish Canc	el

At this point a decision needs to be made regarding the expected size of the stretched cluster configuration. There are three options offered. If you expect the number of VMs deployed on the Virtual SAN Stretched Cluster to be 10 or fewer, select the **Tiny** configuration. If you expect to deploy more than 10 VMs,

but less than 500 VMs, then the **Normal** (default option) should be chosen. For more than 500VMs, choose the **Large** option. On selecting a particular configuration, the resources consumed by the appliance and displayed in the wizard (CPU, Memory and Disk):

Deploy OVF Template		(1 (1)
1 Source 1 a Select source 1 b Review details Accent License	Select configuration Select a deployment configuration	•
Construction Construction Construction Construction Construction Construction	Configuration f 1my (10 VMs or rewer) Normal (up to 500 VMs) * 2 vCPUs * 16GB vRAM * 1x 8GB ESXi Boot Disk	
2b Select configuration 2c Select a resource 2d Select storage 2e Customize template 3 Ready to complete	* 1x 350GB Magnetic Disk * 1x 10GB Solid-State Disk * Maximum of 22K Components	
	Back Next Finish	Cancel

Select a datastore for the witness ESXi VM. This will be one of the datastore available to the underlying physical host. You should consider when the witness is deployed as thick or thin, as thin VMs may grow over time, so ensure there is enough capacity on the selected datastore.

1 Source \$								
1 Source S	elect storage elect location to store the	files for the deployed te	mplate					
 1a Select source 								
 1b Review details 	elect virtual disk format:	Thin Provision		-				
 Accept License Agreements 	M Storage Policy:	Datastore Default		•	0			
2 Destination	The following datastores a	are accessible from the	destination resou	rce ti	hat you selected. Se	elect the destination d	atastore for t	he
✓ 2a Select name and folder V	irtual machine configurat	ion files and all of the vir	tual disks.					
 2b Select configuration 	Name		Capacity		Provisioned	Free	Туре	*
 2c Select a resource 	ds-vmfs-fc-vnx5500-0)1-lun-24	1,023.75 GB		1.04 TB	1,022.61 GB	VMFS	
2d Polostetorogo	ds-vmfs-fc-vnx55)1-lun-22	1,023.75 GB		1.80 GB	1,021.95 GB	VMFS	
20 Select storage	ds-vmfs-fc-vnx5500-0)1-lun-14	1,023.75 GB	J.	12.06 GB	1,011.69 GB	VMFS	
2e Setup networks	DS-VMFS-VNX01-RA	D5-LUN11	1,023.75 GB		12.35 GB	1,011.40 GB	VMFS	
2f Customize template	vnx-lun5		1,023.75 GB		17.85 GB	1,005.90 GB	VMFS	
3 Ready to complete	DS-VMFS-VNX01-RA	D5-LUN12	1,023.75 GB		18.29 GB	1,005.46 GB	VMFS	
	vnx-lun8		1,023.75 GB		27.84 GB	995.91 GB	VMFS	
	vnx-lun7		1,023.75 GB		28.07 GB	995.68 GB	VMFS	
	ds-vmfs-fc-vnx5500-0)1-lun-00	1,023.75 GB		234.92 GB	946.61 GB	VMFS	
	Vnx-lun9		1,023.75 GB		88.35 GB	935.40 GB	VMFS	
	DS-VMFS-VNX01-RA	D5-LUN13	1,023.75 GB		123.48 GB	900.27 GB	VMFS	
								Ŧ
L	4			_				•

Select a network for the management network. This gets associated with both network interfaces (management and VSAN) at deployment, so later on the VSAN network configuration will need updating.

Dep	loy OVF Template					(? H
	1 Source	Setup networks Configure the networks the deployed temp	ate should use			
2	1b Review details	Source	Des	tination		Configuration
~	1c Accept License Agreements	sc-build-vapp	VLAN70-147.70.0.0		-	0
	2 Destination					
~	2a Select name and folder					
~	2b Select configuration					
~	2c Select a resource	IP protocol: IPv4	IP allocation	on: Static - Manual 🚯		
~	2d Select storage					
~	2e Setup networks	Source: sc-build-vapp - Description				
	2f Customize template	The sc-build-vapp network				
	3 Ready to complete					
		Destination: VI AN70, 147 70,0.0 Drotoco	leattinne			
		Destination. VEAN 0-147.70.0.0 - Protoco	rsetungs			
		No configuration needed for this network				
				Back Next	Finish	Cancel

Give a root password for the witness ESXi host:



At this point, the witness appliance (ESXi VM) is ready to be deployed. You can choose to power it on after deployment by selecting the checkbox below, or power it on manually via the vSphere web client UI later:

Deploy OVF Template		@ »
1 Source 1 a Select source	Ready to complete Review your settings selections be	fore finishing the wizard.
 1b Review details 1c Accept License Agreements 2 Destination 2a Select name and folder 2b Select configuration 2c Select a resource 2d Select storage 2e Setup networks 2f Customize template 3 Ready to complete 	OVF file Download size Size on disk Name Deployment configuration Target Datastore Folder Disk storage Network mapping IP allocation Properties	Z:ttemptporiordantstretch-vsant/Miware-VirtualSAN-Witness-6.0.0.update01-2990780.ova 344.2 MB 368.0 GB witness-01 Normal (up to 500 VMs) Cluster ds-vmfs-fc-vnx5500-01-lun-24 Datacenter Thick Provision Lazy Zeroed sc-build-vapp to VLAN70-147.70.0.0 Static - Manual, IPv4
		Back Next Finish Cancel

Once the witness appliance is deployed and powered on, select it in the vSphere web client UI and begin the next steps in the configuration process.

Setup Step 2: Configure Witness ESXi VM management network

Once the witness ESXi virtual machine has been deployed, select it in the vSphere web client UI, and edit the settings. As mentioned previously, there are two virtual networks adapters. Both adapters will be assigned to the management network that was selected during the OVA deploy. At this time, there is no way to select alternate networks, such as the VSAN network) during the deployment. Administrators will have to edit the network for network adapter 2 to ensure that it is attached to the correct VSAN network.

🔂 witness-01 - Edit Settings		(? H
Virtual Hardware VM Options	SDRS Rules vApp Options	
👻 属 Network adapter 1	VLAN70-147.70.0.0 (stretched-vswit 🖃 🗹 Connected	*
Status	Connect At Power On	
Port ID	130	
Adapter Type	VMXNET 3	
DirectPath I/O	☑ Enable	
	A This type of network adapter is not supported by {0}VMware ESXi 5.x	
MAC Address	00:50:56:96:a7:83	
Shares	Normal 50 -	
Reservation	0 - Mbit/s -	
Limit	Unlimited	
👻 💓 Network adapter 2	VLAN80147.80.0.0 (stretched-vswi 💌 🗹 Connected	
Status	Connect At Power On	
Port ID	48	
Adapter Type	VMXNET 3	
DirectPath I/O	✓ Enable	
	A This type of network adapter is not supported by {0}VMware ESXI 5.x	
MAC Address	00:50:56:96:fb:ec Automatic 💌	
Shares	Normal 50 -	
Reservation	0 - Mbit/s -	
Limit	Unlimited	
Video card	Specify custom settings	
dia construction of the second		v
New device:	Add	
Compatibility: ESXI 5.5 and later	VM version 10)	OK Cancel

At this point, the console of the witness ESXi virtual machine should be access to add the correct networking information, such as IP address and DNS, for the management network.

On launching the console, unless you have a DHCP server on the management network, it is very likely that the landing page of the DCUI will look something similar to the following:



Use the <F2> key to customize the system. The root login and password will need to be provided at this point. This is the root password that was added during the OVA deployment earlier.

Select the Network Adapters view. There will be two network adapters, each corresponding to the network adapters on the virtual machine. You should note that the MAC address of the network adapters from the DCUI view match the MAC address of the network adapters from the virtual machine view. Because these match, there is no need to use promiscuous mode on the network, as discussed earlier.

Select vmnicO, and if you wish to view further information, select the key <D> to see more details.



Navigate to the IPv4 Configuration section. This will be using DHCP by default. Select the static option as shown below and add the appropriate IP address, subnet mask and default gateway for this witness ESXi's management network.

This host can obtain network settings autom includes a DHCP server. If it does not, the specified:	atically if your network following settings must be
 () Disable IPv4 configuration for management () Use dynamic IPv4 address and network configuration (o) Set static IPv4 address and network configuration 	nt network of iguration Figuration:
IPv4 Address	[147.70.0.15]
IPv4 Address Subnet Mask	[147.70.0.15] [255.255.255.0]
IPv4 Address Subnet Mask Default Gateway	[147.70.0.15] [255.255.255.0] [147.70.0.1]

The next step is to configure DNS. A primary DNS server should be added and an optional alternate DNS server can also be added. The FQDN, fully qualified domain name, of the host should also be added at this point.

DNS Configuration					
This host can only obtain DNS settings automatically if it also obtains its IP configuration automatically.					
() Obtain DNS server (o) Use the following	addresses and a hostna DMS server addresses a	ane automatically and hostname:			
Primary DNS Server Alternate DNS Server	[172.30.0.252 [172.30.0.253	1			
Hostnane	[witness-01.rainpole	e.con]			
<up down=""> Select <spa< th=""><th>ce> Mark Selected</th><td><pre> K Kenter> 0K Kesc> Cancel K Kenter> 0K Kenter> Cancel K Kenter> Kenter></pre></td></spa<></up>	ce> Mark Selected	<pre> K Kenter> 0K Kesc> Cancel K Kenter> 0K Kenter> Cancel K Kenter> Kenter></pre>			

One final recommendation is to do a test of the management network. One can also try adding the IP address of the vCenter server at this point just to make sure that it is also reachable.

 Testing Management Network

 You may interrupt the test at any time.

 Pinging address #1 (147.70.0.1).
 DK.

 Pinging address #2 (172.30.0.252).
 DK.

 Pinging address #3 (172.30.0.252).
 DK.

 Resolving hostname (witness-01.rainpole.com).
 DK.

 (Enter> DK

When all the tests have passed, and the FQDN is resolvable, administrators can move onto the next step of the configuration, which is adding the witness ESXi to the vCenter server.

Setup Step 3: Add Witness ESXi VM to vCenter Server

There is no difference to adding the witness ESXi VM to vCenter server when compared to adding physical ESXi hosts. However there are some interesting items to highlight during the process. First step is to provide the name of the witness to. In this example, vCenter server is managing multiple data centers, so we are adding the host to the witness data center.

🕤 Add Host					(?)»
1 Name and location	Enter the name or IP addres	ss of the host to add to vCenter Ser	ver.		
2 Connection settings 3 Host summary 4 VM location 5 Ready to complete	Host name or IP address: Location: Type:	Witness-01.rainpole.com	I		
			Back	Next	Finish Cancel

Provide the appropriate credentials, in this example root user and password:

Add Host 1 Name and location 2 Connection settings 3 Host summary 4 VM location Security Alert 5 Ready to complete The certificate store of vCenter Server cannot verify the certificate. The SHA1 thumbprint of the certificate is: A5:5A:07:12:13:73:66:B2:5B:BC:1B:88:86:E0:49:A5:5C:9E:3D: 54 Click Yes to replace the host's certificate with a new certificate signed by the VMware Certificate Server and proceed with the workflow. Click No to cancel connecting to the host. Yes No Back Next Finish Cancel

Acknowledge the certificate warning:

There should be no virtual machines on the witness appliance. Note that it can never run VMs in a Virtual SAN Stretched Cluster configuration. Note also the mode: VMware Virtual Platform. Note also that builds number may differ to the one shown here.

1 Add Host		(44
 1 Name and location 	Name	witness-01.rainpole.com	
 2 Connection settings 	Vendor	VMware, Inc.	
✓ 3 Host summary	Model	VMware Virtual Platform	
4 Assign license	Version	VMware ESXi 6.0.0 build-2990780	
5 Lockdown mode 6 VM location 7 Ready to complete	Virtual Machines	I	
		Back Next Finish Cance	e j

The witness appliance also comes with its own license. You do not need to consume vSphere licenses for the witness appliance:

1 Add Host						(? H
1 Name and location 2 Connection settings	Licenses				Q Filler	•
 2 Connection settings 3 Host summary 4 Assign license 5 Lockdown mode 6 VM location 7 Ready to complete 		License Key 0H01P-0000X-30000X 4J2J6-09246-280P0 -	Product VMware vSphere 6 VMware vSphere w 	Ussge 2 CPUs 8 CPUs -	Capacity 2 CPUs 64 CPUs -	
	Assignment Validation for Lice The license assignment is	nse 1 valid.			3	items 🕞 🗸
			E	Back	Next Finish	Cancel

Lockdown mode is disabled by default. Depending on the policies in use at a customer's site, the administrator may choose a different mode to the default:

1 Add Host	0 »
 1 Name and location 2 Connection settings 3 Host summary 4 Assign license 5 Lockdown mode 6 VM location 7 Ready to complete 	When enabled, lockdown mode prevents remote users from logging directly into this host. The host will only be accessible through local console or an authorized centralized management application. If you are unsure what to do, leave lockdown mode disabled. You can configure lockdown mode later by editing Security Profile in host settings. Disabled Normal The host is accessible only through the local console or vCenter Server. Strict The host is accessible only through vCenter Server. The Direct Console UI service is stopped.
	Back Next Finish Cancel

The next step is to choose a location for VMs. This will not matter for the witness appliance, as it will never host virtual machines of its own:

1 Add Host	(?)	*
 I Name and location 2 Connection settings 3 Host summary 4 Assign license 5 Lockdown mode 6 VM location 7 Ready to complete 	Q Search ✓ M Witness-DataCenter	
	Back Next Finish Cancel	

Click finish when ready to complete the addition of the witness to the vCenter server:

1 Add Host	2	•	+
 1 Name and location 	Name	witness-01.rainpole.com	
 2 Connection settings 	Version	VMware ESXI 6.0.0 build-2990780	
 3 Host summary 	License	License 1	
4 Assign license	Networks	VM Network	
 5 Lockdown mode 	Lockdown mode	Disabled	
 6 VM location 	VM location	Witness-DataCenter	
		Back Next Finish Cancel	

One final item of note is the appearance of the witness appliance in the vCenter inventory. It has a light blue shading, to differentiate it from standard ESXi hosts. It might be a little difficult to see in the screen shot below, but should be clearly visible in your infrastructure. (**Note**: the "No datastores have been configured" message is because the nested ESXi host has no VMFS datastore. This can be ignored, or if necessary a small 2GB disk can be added to the host and a VMFS volume can be built on it to remove the message completely).

vmware [•] vSphere Web Client	nt≡	A	A.			Updated at 11:35 💍 I Administrator@VSI	PHERELOCAL - I Help -
Navigator I	🔒 witness-01.ra	ainpole.com Actio	ns *				<i>≣</i> ×
(Home) 🔊	Getting Started	Summary Monito	or Manage Relate	d Objects			
		witness-01.rain	pole.com			CPU	FREE: 5.33 GHz
mgmt-vc01.rainpole.com Stretched_DateCepter	6	Type:	ESXi			USED: 0.00 Hz	CAPACITY: 5.33 GHz
✓ In Stretched-Usan		Model: Processor Type:	VMware, Inc. VMwa Intel/R) Xeon(R) CPU	are Virtual Platform J X5650 @ 2.67GHz		MEMORY	FREE: 15.98 GB
esxi01-sitea.rainpole.com		Logical Processo	rs: 2			USED: 0.00 B	CAPACITY: 15.98 GB
sxi01-siteb.rainpole.com		NICs:	2			STORAGE	FREE: 0.00 B
esxi02-sitea.rainpole.com		Virtual Machines:	0			USED: 0.00 B	CAPACITY: 0.00 B
✓ Im Witness-DataCenter		State:	Connected				
Witness-01.rainpole.com		Uptime:	0 second	R			
	No datasta	ras have been config	urad				
	NO Galasio	res have been coming	ureu				
	 Hardware 			Configuration			
	• Tags		0	ESX/ESXi Version	VMware ESXI, 6.0.0, 2990780		
	Assigned Tag	Category	Description	Image Profile	ESXi-6.0.0-20150902001-standard		
		This list is empt	y.	vSphere HA State	② N/A		
				 Fault Tolerance (Legacy) 	Unsupported		
				Fault Tolerance	Unsupported		
				EVC Mode	Disabled		
				· Related Objects			
			Assign Remove	3	More Related Objects		
					A		

One final recommendation is to verify that the settings of the witness appliance matches the Tiny, Normal or Large configuration selected during deployment. For example, the Normal deployment should have an 8GB HDD for boot, a 10GB Flash that will be configured later on as a cache device and another 350 HDD that will also be configured later on as a capacity device.

witness-01.rainpole.com Ac	ctions 🕶						E.
Getting Started Summary Mor	nitor Manage Related Objects						
Settings Storage Networking	Alarm Definitions Tags Permissions						
	Storage Devices						
Storage Adapters		All Action	-			Q Fill	er 👻
Storage Devices	Name	Туре	Capacity	Operational State	Hardware Acceleration	Drive Type	Transport
Host Cache Configuration	Local VMware Disk (mpx.vmhba1:C0:T0:L0)	disk	8.00 GB	Attached	Not supported	HDD	Parallel SCSI
Protocol Endpoints	Local VMware Disk (mpx.vmhba1:C0:T2:L0)	disk	10.00 GB	Attached 🔓	Not supported	Flash	Parallel SCSI
	Local VMware Disk (mpx.vmhba1:C0:T1:L0)	disk	350.00 GB	Attached	Not supported	HDD	Parallel SCSI

Once confirmed, you can proceed to the next step of configuring the VSAN network for the witness appliance.

Setup Step 4: Configure VSAN network on Witness host

The next step is to configure the VSAN network correctly on the witness ESXi VM. When the witness is selected, navigate to Manage > Networking > Virtual Switches as shown below. The witness has a portgroup pre-defined called *witnessPg*. Here the VMkernel port to be used for VSAN traffic is visible. If there is no DHCP server on the VSAN network (which is likely), then the VMkernel adapter will not have a valid IP address, nor will it be tagged for VSAN traffic.

vmware [,] vSphere Web Client	ŧ≡		Updated at 11:35 👌 Administrator@VSPHERE.LOCAL + Help -
Navigator	×	witness-01.rainpole.com Actions +	#*
4 Home	10	Getting Started Summary Monitor Manage Related	Objects
Compared of Information Compared Statements C	>	Setings Storage Networking Aarm Detinitions Tags	Permissions ' X O Switch (witnessPg) \$Switch (witnessPg) (VAN D - V VAN D - V VAN D - V VAN D - V Miscra Pots (1) Wit 1052 1122 0 Wit 1052 1122 0

Select the *witnessPg* portgroup (which has a VMkernel adapter), and then select the option to edit it. Tag the VMkernel port for VSAN traffic, as shown below:

vmk1 - Edit Settings			(?
Port properties NIC settings IPv4 settings IPv6 settings	VMkernel port settings	Default 🔹 🗸	
Analyze impact	Available services	 wilotion traffic Provisioning traffic Fault Tolerance logging Management traffic vSphere Replication traffic vSphere Replication NFC traffic Wintual SAN traffic 	
			OK Cancel

In the NIC settings, ensure the MTU is set to the same value as the Stretched Cluster hosts' VSAN VMkernel interface.

🐖 vmk1 - Edit Settings		?
Port properties	MTU: 1500	
NIC settings		
IPv4 settings		
IPv6 settings		
Analyze impact		
	ОКС	ancel

In the IPV4 settings, a default IP address has been allocated. Modify it for the VSAN traffic network.

💌 vmk1 - Edit Settings			(?
Image: wmk1 - Edit Settings Port properties NIC settings IPv4 settings IPv6 settings Analyze impact	No IPv4 settings Obtain IPv4 settings automaticall Use static IPv4 settings IPv4 address: Subnet mask: Default gateway for IPv4: DNS server addresses:	169.254.112.23 255.255.0.0 147.70.0.1 172.30.0252 172.30.0253	•
			OK Cancel

Once the VMkernel has been tagged for VSAN traffic, and has a valid IP, click OK.

📜 vmk1 - Edit Settings					(?
wmk1 - Edit Settings Port properties NIC settings IPv4 settings IPv6 settings Analyze impact	 No IPv4 settings Obtain IPv4 settings automatically Use static IPv4 settings IPv4 address: Subnet mask: Default gateway for IPv4: DNS server addresses: 	147 . 80 . 0 . 15 255 . 255 . 255 . 0 147.70.0.1 172.30.0.252 172.30.0.253	R		•
				ОК	Cancel

Setup Step 5: Implement Static Routes

The final step before we can configure the Virtual SAN Stretched Cluster is to ensure that the hosts residing in the data sites can reach the witness host's VSAN network, and vice-versa. In the screen shots below, there are SSH sessions opened to a host in data site 1, a host in data site 2 and the witness host. Due to the reasons outlined earlier, with ESXi hosts having a single default TCPIP stack, and thus a single default gateway, there is no route to the VSAN networks from these hosts. Pings to the remote VSAN networks fail.

Pesxi01-sitea.rainpole.com - PuTTY		P exi02-siteb.rainpole.com - PuTTY	x
[root@esxi01-sitea:~] esxcli network ip route ipv4 list Network Netmask Gateway Interface Source	1	[root@esxi02-siteb:~] esxcli network ip route ipv4 list Network Netmask Gateway Interface Source	-
default 0.0.0.0 172.40.0.1 vmkO MANUAL 172.40.0.0 253.253.255.0 0.0.0.0 vmkO MANUAL 172.40.0.0 253.253.255.0 0.0.0.0 vmkO MANUAL [Tood@sax101-sites-] saxdig-route -n Manual MANUAL Mission Manual fmach Explicit 172.30.014 00150.56167125 fmach Tm34s 172.30.013 00150.561671253 mach Tm34s 172.30.014 00150.561671253 mach Tm34s 172.30.013 00150.561671263 vmkl Tm34s 172.30.014 00150.561671263 vmkl Tm34s 172.30.015 00150.561671263 vmkl 18m37s 172.30.012 00150.561671263 vmkl 18m37s 170061477.80.0.15 jing statistics 2 packets transmitted, op packets received, 100% packet loss (root@esxi01-siteai-) [[Superior Sup	d Obje default 0.0.0.0 132.60.0.1 vmk/t MANTAL 172.0.0.0 255.255.255.20 0.0.0.0 vmk/t MANTAL 192.60.0 255.255.255.20 0.0.0.0 vmk/t MANTAL 192.60.0 255.255.255.20 0.0.0.0 vmk/t MANTAL 192.60.0 255.255.255.00 0.0.0.0 vmk/t MANTAL 192.60.0 254.255.20 0.0.0.0 vms/t MANTAL 192.60.0 254.255.20 0.0.0.0 vms/t Mantas 192.60.0 254.255.20 vmk/t Smf/t Smf/t 192.50.13 01501564611462150 vmk/t Smf/t Unknown 172.3.0.11 0015015646114622 vmk/t Smf/t Unknown 172.3.0.10 0.0.5015646114622 vmk/t Smf/t Unknown 172.3.0.11 00.0.5514611462 vmk/t Smf/t Unknown 172.3.0.12 01.5015646114622 vmk/t Smf/t Unknown 172.3.0.11 0.0.0.516147.80.0.151 <td< td=""><td></td></td<>	
	-		*
witness-01.rainpole.com - PuTTY			Jit
VM Network 0 Management Network 0	0 vmnic0 1 vmnic0		
Switch Name Num Ports Use witnessSwitch 1536 4	d Ports Configured Ports 1024	MTU Uplinka 1500 Vmnicl	
PortGroup Name VLRN ID witnessPg 0	Used Ports Uplinks 1 vmnicl		
[root@witness-Ol:~] esxcli netw Network Netmask Gatew	ork ip route ipv4 list ay Interface Source		
default 0.0.0.0 147.7 147.70.0.0 255.255.255.0 0.0.0 147.80.0.0 255.255.255.0 0.0.0	0.0.1 vmk0 MANUAL 0 vmk0 MANUAL 0 vmk1 MANUAL		
<pre>(root@witness-01:~] esxcfg-route Neinbor MAC Address</pre>	-n Interface Expirv	Type	
RecentTasks	54 vmk0 15m57s mk1 172.3.0.11	Unknown	
Task Name PING 172.3.0.11 (172.3.0.11): 56	data bytes		
Start service 172.3.0.11 ping statistics - 3 packets transmitted, 0 packets	 received, 100% packet los		
[root@witness-01:~] []			

To address this, administrators must implement static routes. Static routes, as highlighted previously, tell the TCPIP stack to use a different path to reach a particular network. Now we can tell the TCPIP stack on the data hosts to use a different network path (instead of the default gateway) to reach the VSAN network on the witness host. Similarly, we can tell the witness host to use an alternate path to reach the VSAN network on the data hosts rather than via the default gateway.

Note once again that the VSAN network is a stretched L2 broadcast domain between the data sites as per VMware recommendations, but L3 is required to reach the VSAN network of the witness appliance. Therefore, static routes are needed between the data hosts and the witness host for the VSAN network, but they are not required for the data hosts on different sites to communicate to each other over the VSAN network.

A esxi01-sitea.rainpole.com - P	uTTY			🖉 esxi02-siteb.rai	pole.com - PuTTY					
default 0.0.0.0 172.3.0.0 255.255.25 172.40.0.0 255.255.25 172.40.0.0 255.255.25 172.40.0.1 febb 172.3.0.14 00-55 172.3.0.13 00-55 172.3.0.12 00:55 172.3.0.12 00:55 172.3.0.12 00:55 172.40.0.15 (147)	172.40.0.1 vako 55.0 0.0.0.0 vako eax:55.0 0.0.0.0 vako eax:55.0 0.0.0.10 vako i56:65:157.4 vako 156:65:157.4 vako 156:65:157.20 vako 156:65:152.30 vako 156:65:127.30 vako 156:65:142.30 vako 156:142.30 vako 156:156:156:156:156:156:156:156:156:156:	MANUAL MANUAL MANUAL Expiry Type 16m23s Unknown 2m22s Unknown 14m13s Unknown 13m25s Unknown		default 0 172.3.0.0 2 192.60.0.0 2 192.60.0.1 192.60.0.1 192.60.0.1 172.3.0.13 172.3.0.12 172.		192.60.0.1 0.0.0.0 0.0.0.0 g=route =n s In a:86:54 vm 1:62:3b vm 1:62:3b vm 1:62:3b vm 0:1d:22 vm 0:1d:22 vm 1:g =I vmk1 15): 56 dat	vmk0 vmk1 vmk0 terface k0 k1 k1 k1 147.80.0.1 a bytes	MANUAL MANUAL Expiry 1m543 9m163 9m163 409 5	Type Unknown Unknown Unknown Unknown	
147.80.0.15 ping s 3 packets transmitted, [root@exiOl-sitea:-] [root@exiOl-sitea:-] Metwork Metmaak default 0.0.0.0 147.80.0.0 255.255.25 172.30.0 255.255.25 [root@exiOl-sitea:-]	statistics 0 packets received, 100% p escoli network ip route ip escoli network ip route ip odetenky interface 	Acket loss Y4 add -n 147.80.0.0/24 # list Source MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL MANUAL	-g 172.3.0.1	147.80.0. 3 packets tra [roct@esx102- Network B default 0 177.8.0.0 2 172.80.0 2 192.60.0 0	15 ping statist nsmitted, 0 pas siteb:-] esxc: siteb:-] esxc: etmask (.0.0.0 55.255.255.0 55.255.255.0 (55.255.255.0 siteb:-] []	tics ckets recei 11 network 11 network Gateway 192.60.0.1 172.3.0.1 0.0.0.0 0.0.0.0	ved, 100% p ip route ip ip route ip Interface vmk0 vmk1 vmk1 vmk0	acket loss v4 add -n 1 v4 list Source MANUAL MANUAL MANUAL MANUAL	147.80.0.0/24 -g 172.3.0).1
	#wtness-01.minpole.com -PuTTY [rootBwitmess-01:-] esxcl Network Netmask default 0.0.00 147.70.0.0 252.255.255.0 147.70.0.0 252.255.255.0 147.70.0.0 162.262.255.0 147.70.0.1 161.21.65 147.70.0.1 161.21.65 170.70.1 161.21.65 170.70.1 161.21.165 1704.70.1 11.21.20.0.1 1704.70.0.1 11.21.20.0.1	i network ip route ipv Gateway Interface 147.70.0.1 vmk0 0.00.0. vmk1 -route -n ss Interface Gat6161 vmk0 g -I vmk1 172.3.0.11 1): 56 data bytes	4 list Source MANUAL MANUAL MANUAL Expiry Type 15m57s Unkr	ê nown					psh Edt.	
) Recent Tasks it Name	172.3.0.11 ping stati 3 packets transmitted, 0 p [root@witness-01:-] eaxcl [root@witness-01:-] eaxcl Metwork Netmask default 0.0.0.0 147.70.0.0 25S.25S.25S.0 147.80.0.0 25S.25S.25S.0 147.80.0.0 25S.25S.25S.0	tics ackets received, 100% network up route ipvd i network ip route ipv Gateway Interface 	packet loss add -n 172.3.0.0 4 list Source MANUAL MANUAL MANUAL MANUAL							

The esxcli commands used to add a static route is:

esxcli network ip route ipv4 add -n <remote network> -g <gateway to use>

Other useful commands are *esxcfg-route –n*, which will display the network neighbors on various interfaces, and *esxcli network ip route ipv4 list*, to display gateways for various networks. Make sure this step is repeated for all hosts.



The final test is a ping test to ensure the remote VSAN network can now be reached, in both directions. Now the Virtual SAN Stretched Cluster can now be configured.

Configuring Virtual SAN Stretched Cluster

The following are the steps that should be followed to install Virtual SAN stretched cluster. This example is a 2+2+1 deployment, meaning two ESXi hosts at the preferred site, two ESXi hosts at the secondary site and 1 witness host.

Configure Step 1: Create a VSAN Cluster

In this example, there are 4 nodes available: esxO1-sitea, esxO2-sitea, esxO1-siteb and esxO2-siteb. All four hosts reside in a cluster called stretched-vsan. The fifth host witness-O1, which is the witness host, is in its own datacenter and is not added to the cluster.



Configure Step 2: Create Fault Domains/Stretch Cluster

Stretched clusters across a metro distance are configured in much the same way as fault domains are configured to make Virtual SAN rack aware. In this case, we are making Virtual SAN data center aware. To configure stretch cluster and fault domains, navigate to the Manage > Virtual SAN > Fault Domains view as shown below, and click on the icon that begins the stretch cluster configuration.



Configure Step 3: Assign hosts to sites

At this point, hosts can now be assigned to fault domains/stretch cluster sites. Note that the names have been pre-assigned. The prefer site is the one which will run VMs in the event that there is a split-brain type scenario in the cluster. In this example, hosts esx01-sitea and esx02-sitea will remain in the preferred site, and hosts esx01-siteb and esx02-siteb will be assigned to the secondary site.

Stretched-vsan - Configure VSAN	Stretched Cluster	r.							(?
1 Configure fault domains	Configure fault Divide the hosts	domains in 2 fault domains t	hat will be	usedf	for configuring	VSAN st	retched clus	ter.	
3 Claim a disk group on witness host	Preferred fault	domain 🚯				Second	ary fault do	main 🚯	
4 Ready to complete	Name: Preferre	ed				Name:	Secondary		
		Q Filter		•				Q Filter	•
	Fault Domain/Hos	t				Fault D	omain/Host		
	→ Hosts not in	n fault domain (2 ho	sts)			⇒ Hα	sts not in fau	ult domain (2 ho	sts)
	esxi02-	sitea.rainpole.com				-	esxi01-sitel	b.rainpole.com	
	强 esxi01-	sitea.rainpole.com					esxi02-site	b.rainpole.com	
					222				
					<<				
			ng unitedas	- P					
	246 		2 hosts	→ *		M			2 hosts
						Back	Nex	d Finish	Cancel

Configure Step 4: Select a witness host and disk group

The next step is to select the witness host. At this point, the host witness-O1 is chosen. Note once again that this host does not reside in the cluster. It is outside of the cluster. In fact, in this setup, it is in its own data center:

Stretched-vsan - Configure VS	AN Stretched Cluster	(?
 1 Configure fault domains 2 Select a witness host 3 Claim a disk group on witness host 4 Ready to complete 	Select a witness host Select a host which will store all the witness components for Select a host which will store all the witness components for Select and the witness components for the witness components for Select and the witness components for the w	Select a host to act as witness for the VSAN Stretched Cluster. The witness host must not be in any VSAN enabled cluster and must have at least one VMkernel adapter with VSAN traffic enabled, with connection to all hosts in the cluster.
	Compatibility Compatibility checks succeeded.	
		Back Next Finish Cancel

When the witness is selected, a flash device and a magnetic disk need to be chosen to create a disk group. These are already available in the witness appliance.

🗊 stretched-vsan - Configure VS	AN Stretched Cluster				(?
 1 Configure fault domains 2 Select a witness host 	Claim a disk group on witness host Claim at least one device for the cache and capacity tie host. The minimal requirements for the witness host ar	rs, so a valid VS/ re 100 GB of stor	N disk group c age space.	an be created on the w	vitness
3 Claim a disk group on witness host	First, select a single disk to serve as a write cache and	read buffer.			
4 Roady to complete				Q Filter	•
	Name	Drive Type	Capacity	Transport Type	
	Encal VMware Disk (mpx.vmhba1:C0:T2:L0)	Flash	10.00 GB	Parallel SCSI	
	86			1 ite	ms 斗 🕶
	Capacity type: HDD V	Drive Type	Capacity	Q Filter Transport Type	•
	Local VMware Disk (mpx.vmhba1:C0:T1:L0)	HDD	350.00 GB	Parallel SCSI	
	M			1 ite	ms 🔒 🕇
		В	ack Ne	xt Finish	Cancel

Configure Step 5: Verify the Configuration

Verify that the Preferred fault domain and the Secondary fault domains have the desired hosts, and that the witness host is the desired witness host.

p succeded-vodil - configure vor	an Streteneu Cluster					
1 Configure fault domains 2 Select a witness host 3 Claim a disk group on witness host 4 Ready to complete	Ready to complete Review your settings selections befor Preferred fault domain name: Hosts in preferred fault domain;	e finishing the wizard. Preferred esxi02-sitea.rainpole.com esxi01-sitea.rainpole.com				
	Secondary fault domain name: Hosts in secondary fault domain:	Secondary esxi01-siteb.rainpole.com esxi02-siteb.rainpole.com				
	Witness host: Cache disk:	witness-01.rainpole.com			Ŧ	
	Storage disks:	mpx.vmhba1:C0:T1:L0			T	
			Back	Next	Finish	Cancel

When the stretched cluster has completed configuration, which can take a number of seconds, verify that the fault domain view is as expected:



Configure Step 6: Health Check the Stretched Cluster

Before doing anything else, use the Virtual SAN Health Check to ensure that all the Stretched cluster health checks have passed. These checks are only visible when the cluster has been configured, and if there are any issues with the configuration, these checks should be of great assistance in location them.

U stretched-vsan Actions -			E.
Getting Started Summary M	onitor Manage Re	alated Objects	
Issues Performance Profile C	Compliance Tasks I	Events Resource Reservation Utilization Virtual SAN	
**	Virtual SAN Health (Last checked: Today at 13:26)		Retest
Physical Disks	Test Result	Test Name	
Virtual Disks	A Warning	Virtual SAN HCL health	
Resyncing Components	Passed	► Cluster health	
Health	Passed	► Data health	
Proactive Tests	Passed	 Limits health 	
	Passed	 Network health 	
	Passed	 Physical disk health 	
	Passed	 Stretched cluster health 	
	Passed	Cluster with multiple unicast agents	
	Passed	Fault domain number check	
	Passed	Host without configured unicast agent	
	Passed	Some hosts do not support stretched cluster	
	Passed	Stretched cluster with no disk mapping witness host	
	Passed	Stretched cluster without a witness host	
	Passed	Witness host inside one of the fault domains	
	Passed	Witness host part of cluster	
	Passed	Witness host with invalid preferred fault domain	
	Passed	Witness host with non-existing fault domain	
	84		17 items 🕞 🔹
Configure Step 7: Create Host Groups

At this point, there needs to be a way of specifying which site a VM should be deployed to. This is achieved with VM Groups, Host Groups and VM/Host Rules. With these groups and rules, and administrator can specify which set of hosts (i.e. which site) a virtual machine is deployed to. The first step is to create two host groups; the first host groups will contain the ESXi hosts from the preferred site whilst the second host group will contain the ESXi host from the secondary site. In this setup example, a 2+2+1 environment is being deployed, so there are two hosts in each host group. Select the cluster object from the vSphere Inventory, select Manage, then Settings. This is where the VM/Host Groups are created.

Navigate to cluster > Manage > VM/Host Groups. Select the option to "add" a group. Give the group a name, and ensure the group type is "Host Group" as opposed to "VM Group". Next, click on the "Add" button to select the hosts should be in the host group. Select the hosts from site A.

13	stretched-vsan - Create VM/Host Group		? >
Add	I VM/Host Group Member		×
F	(2) Selected Objects		
		Q Filter	•
	Name		
✓	esxi02-sitea.rainpole.com		
	esxi01-siteb.rainpole.com		
	esxi02-siteb.rainpole.com		
	esxi01-sitea.rainpole.com		
M			4 items
		ОК Са	incel "ii
		ОК	Cancel

Once the hosts have been added to the Host Group, click OK. Review the settings of the host group, and click OK once more to create it:

🚯 stret	tched-vsan - Create VM/Host Group	(?) ₩
Name:	site-a-hostgroup	
Type:	Host Group	•
Add	Remove	
Members	3	
🗟 esxi	i02-sitea.rainpole.com	
🗟 esxi	i01-sitea.rainpole.com	
	ОК	Cancel

This step will need to be repeated for the secondary site. Create a host group for the secondary site and add the ESXi hosts from the secondary site to the host group. When hosts groups for both data sites have been created, the next step is to create VM groups. However before you can do this, virtual machines should be created on the cluster.

Configure Step 8: Create VM Groups

Once the host groups are created, the initial set of virtual machines should now be created. Do not power on the virtual machines just yet. Once the virtual machines are in the inventory, you can now proceed with the creation of the VM Groups. First create the VM Group for the preferred site. Select the virtual machines that you want for the preferred site.

🚯 Strei	tch-VSAN - Edit VM/Host Group	(?)
Name:	pref-vms	
Type:	VM Group	•
Add	Remove	
Members	i	
👘 pre	f-site-vm	
		OK Cancel

In the same way that a second host group had to be created previously for the secondary site, a secondary VM Group must be created for the virtual machines that should reside on the secondary site.

Configure Step 9: Create VM/Host Rules

Now that the host groups and VM groups are created, it is time to associate VM groups with host groups and ensure that particular VMs run on a particular site. Navigate to the VM/Host rules to associate a VM group with a host group. In the example shown below, I am associating the VMs in the sec-vms VM group with the host group called sec, which will run the virtual machines in that group on the hosts in the secondary site.

🚯 Stret	ch-VSAN - Create VM/Host Rule	?	**
Name:	sec-vm-hosts		7
	Enable rule.		_
Type:	Virtual Machines to Hosts	•)
Descript	ion:		
Virtual m host gro	achines that are members of the Cluster VM Group sec-vms should run o up sec.	ı	
VM Group	p:		
sec-vm	S	•)
Should	run on hosts in group	•	\mathbb{D}
Host Gro	up:		
sec		•	
	ОК Саг	icel),

One item highlighted above is that this is a "should" rule. We use a "should" rule as it allows vSphere HA to start the virtual machines on the other side of the stretched cluster in the event of a site failure.

Another VM/Host rule must be created for the primary site. Again this should be a "should" rule. Please note that DRS will be required to enforce the VM/Host Rules. Without DRS enabled, the soft "should" rules have no effect on placement behavior in the cluster.

Configure Step 10: Set vSphere HA Rules

There is one final setting that needs to be placed on the VM/Host Rules. This setting once again defines how vSphere HA will behave when there is a complete site failure. In the screenshot below, there is a section in the VM/Host rules called vSphere HA Rule Settings. One of the settings is for VM to Host Affinity rules. A final step is to edit this from the default of "ignore" and change it to "vSphere HA should respect VM/Host affinity rules" as shown below:

Stretch-VSAN Actions -					=*
Getting Started Summary M	onitor Manage Related Objects				
Settings Scheduled Tasks A	arm Definitions Tags Permissions				
	VM/Host Rules				
▼ Services	Add Edit Delete				
vSphere DRS	Name	Туре	Enabled	Conflicts	Defined By
- Virtual SAN	15 pref-vm-host	Run VMs on Hosts	Yes	0	User
General	sec-vm-hosts	Run VMs on Hosts	Yes	0	User
Disk Management					
Fault Domains					
Health					
- Configuration					
General					
Licensing					
VMware EVC					
VM/Host Groups					
VM/Host Rules		_			
VM Overrides	VM/Host Rule Details				
Host Options	Virtual Machines that ar 🚯 Stretch-VSAN -	Edit vSphere HA Rule Settings (?) IN pst Group.			
Profiles	Add Remove VSphere HA mus	st respect VM anti-affinity rules during failover			
	VSphere HAsho	uld respect VM to Host affinity rules during failover			
	Pref-vms Group Members	embers			
	Diel-Site-Vill	OK Cancel and the local			
	vSphere HA Rule Settings				Edit
	vSphere HA can enforce VM/Host rules when	restarting virtual machines.			
	VM anti-affinity rules Ignore rules				
	VM to Host affinity rules Ignore rules				

This setting can be interpreted as follows:

- If there are multiple hosts on either sites, and one hosts fails, vSphere HA will try to restart the VM on the remaining hosts on that site, maintained read affinity.
- If there is a complete site failure, then vSphere HA will try to restart the virtual machines on the hosts on the other site. If the "must respect" option shown above is selected, then vSphere HA would be unable to restart the virtual machines on the other site as it would break the rule. Using a "should" rule allows it to do just that.

Verifying Virtual SAN Stretched Cluster component layouts

That completes the setup of the Virtual SAN Stretched Cluster. The final steps are to power up the virtual machines created earlier, and examine the component layout. When *NumberOfFailuresToTolerate* = 1 is chosen, a copy of the data should go to both sites, and the witness should be placed on the witness host.

In the example below, esx01-sitea and esx02-sitea resides on site 1, whilst esx01-siteb and esx02-siteb resides on site 2. The host witness-01 is the witness. The layout shows that the VM has been deployed correctly.

Navigator	¥	🔁 Test-VM-For-Stre	tched-Cluste	r-Component-Placement Acti	ons +			4	
•	0	Getting Started St	mmary Mo	mitor Manage Related Object	ts				
9 8 8 9		Issues Performan	ce Policies	Tasks Events Utilization					
 mgmt-vc01 rainpole.com Stretched-DataCenter 			Control Control			(
 ♥ stretched-vsan € esxi01-sitea rainpole com € esxi01-siteb rainpole com 		G 🔮 🕫		9			Q Filter	•	
		Name		VM Storage Policy		Compliance Status	Last Checked		
🖫 esxi01-siteb.rainpole.com		UM home		Virtual SAN Defaul	It Storage Policy	 Compliant 	18/08/2015 15:35		
esiti02-sitea rainpole.com	1	And disk 1		Virtual SAN Defaul	It Storage Policy	 Compliant 	18/08/2015 15:35		
esxi02-siteb rainpole.com									
Test-VM-For-Stretched-Cluster-Compor	ient-Placement								
Witness-O accenter		AA Zitems 🕞							
		Compliance Faile	res Physic	al Disk Placement				_	
		Test-VM-For-Stre	tched-Cluste	r-Component-Placement - VM ho	me : Physical Disk	Placement			
		the sea	Q Filler	•					
		Ture	Comment	binat	Flash Disk Name		Flash Disk Links		
		× R40.1							
		Component	I Arthur	El assi02-altes raisnole com	TR Local ATA D	IN GIO ATA MICTOR PAROMODINTEDICA	5210024-9400-00a4-5044		
		Component	Artha	E estilit eiteb rainpole com	Local ATA D	isk (10 ATA Micros P420m20MTEDCA	52120a44.0c43.a55a.1148	.h6a	
		Witness	Active .	I witness At stingels com		a Disk (more embed 00 721 0)	80446be7,8080,48b4,1840		
		Viluiess	-une	Witness-ornampole.com	Local viniva	e bisk (nipi, innibal, co. 12.co)	D2010001-0308-4004-1043	Pres. 1	
		4							

As we can clearly see, one copy of the data resides on storage in site1, a second copy of the data resides on storage in site2 and the witness component resides on the witness host and storage on the witness site. Everything is working as expected.

Warning: Disabling and re-enabling of VSAN in a stretched cluster environment has the following behaviors:

The witness configuration is not persisted. When recreating a stretched cluster VSAN, the witness will need to be re-configured. If you are using the same witness disk as before, the disk group will need to be deleted. This can only be done by opening an SSH session to the ESXi host, logging in as a privileged user and removing the disk group with the *esxcli vsan storage remove* command.

The fault domains are persisted, but VSAN does not know which FD is the preferred one. Therefore, under Fault Domains, the secondary FD will need to be moved to the secondary column as per of the reconfiguration.

Management and Maintenance

The following section of the guide covers considerations related to management and maintenance of a Virtual SAN Stretched Cluster configuration.

Maintenance Mode Consideration

When it comes to maintenance mode in the Virtual SAN Stretched Cluster configuration, there are two scenarios to consider; maintenance mode on a site host and maintenance mode on the witness host.

Maintenance mode on a site host

Maintenance mode in Virtual SAN Stretched Clusters is site specific. All maintenance modes (Ensure Accessibility, Full data migration and No data migration) are all supported. However, in order to do a Full data migration, you will need to ensure that there are enough resources in the same site to facilitate the rebuilding of components on the remaining node on that site.

Maintenance mode on the witness host

Maintenance mode on the witness host should be an infrequent event, as it does not run any virtual machines. Maintenance mode on the witness host only supports the *No data migration* option. Users check that all virtual machines are in compliance and that there is no ongoing failure before doing maintenance on the witness

Failure Scenarios

In this section, we will discuss the behavior of the Virtual SAN Stretched Cluster when various failures occur. In this example, there is a 1+1+1 Stretched VSAN deployment. This means that there is a single data host at site 1, a single data host at site 2 and a witness host at a third site.

Virtual SAN Cluster Fault Domains	
You can group Virtual SAN hosts that could potentially fail together by creating a fault domain and assigning one or more hosts to it. Failure of all host treated as one failure. If fault domains are specified, Virtual SAN will never put more than one replica of the same object in the same fault domain.	ts within a single fault domain is
'─ "≣ C '	Q Filter 🔹
Fault Domain/Host	
Hosts not in fault domain (0 hosts)	
✓ Secondary (1 host)	
🗟 cs-ie-dell04.ie.local	
🔂 cs-ie-dell01.ie.local	
🗟 cs-ie-dell03.ie.local	

A single VM has also been deployed. When the Physical Disk Placement is examined, we can see that the replicas are placed on the preferred and secondary data site respectively, and the witness component is placed on the witness site:

Navigator I	w2k12-r2-vm A	Sons v						E.
(Home) O	Cetting Started Sum	mary Monitor N	lanage Related Objects					
10 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	bsues Performance	Policies Tasks	Events Utilization					
In stretch-DC The stretch-vsan	Actions + Ottling Standed Stummary Munage Railand Objects Summary Roiney Roiney Compliant Status Compliance Roiney Compliant Status Ottling Status Latt Dreased Ottling Status Latt Dreased Compliant Status Latt Dreased Ottling Status Latt Dreased Utilization Flatter Status Latt Dreased Compliant Status Latt Dreased Latt Dreased Status Compliant Status Latt Dreased Status Latt Dreased Status Compliant Status Latt Dreased Status Latt Dreased Status Compliant Status Compliant Status Latt Dreased Status Compliant Status Compliant Status Latter Status Physical Disk Placement Compliant Status Compliant Status Compliant Colspan=Status Compliant Colspan="2">Compliant Colspan="2">Colspan= Colspan Vitrau	ter •)						
Cs-le-dell01.le.local	Natio		VM Storage Policy		Compliance Status	Left C	heded	
Cs-ie-dell04.ie.local	🔁 VM home		Virtual SAN D	efault Storage Policy	🖌 Compliant	22/0	7/2015 14:15	
🔊 w2k12-r2-vm >	💩 Hard disk 1 🔂 🖓		Virtual SAN D	📸 Virtual SAN Default Storage Policy 🧼 Complia		Compliant 22/07/2		(Q, Filter • • • • • • • • • • • • • • • • • • •
✓ Cs-le-dell03.je.tocal	84				-			2 items 🔒 •
Informe Consignations Status Informe Consignations Status Informe Consignations Status Informe Information Information Information Inf	Compliance Failure	8. Physical Disk P	lacement					
	·=						Q. Fibr	· •)
	Type	Component State	Had	Flash Dok Name 1	Flash Disk Usid	HDD Die Name	HDD Die Uula	
	Witness	Active	Cs-le-dell03.ie.local	Local FUSIO	52848715-1094-425d-4216-df3	Local ATA Disk (10.ATA	52051094-9580-2450-	7eca-0151c0c41b
	+ RAD 1		-					
	Component	Stands Summay Munice Related Objects Sama Summay Munice Related Related Objects Sama Summay Munice Related	adc1-48e9278a3					
	Component	Active	cs-ie-dell01 ie local	Local FUSIO.	5206324d-d99f-4cf5-9b50-624b	Local ATA Disk (H0.ATA	524b1ee9-c743-0ffb-9	db5-5074datb1dc9

The next step is to introduce some failures and examine how Virtual SAN handles such events. Before beginning these tests, please ensure that the Virtual SAN Health Check Plugin is working correctly, and that all VSAN Health Checks have passed.

Note: In a 1+1+1 configuration, a single host failure would be akin to a complete site failure.

The health check plugin should be referred to regularly during failure scenario testing. Note that alarms are now raised in version 6.1 for any health check that fails. Alarms may also be reference at the cluster level throughout this testing.

Finally, when the term site is used in the failure scenarios, it implies a fault domain.

How read locality is established after failover to other site?

A common question is how read locality is maintained when there is a failover. This guide has already described read locality, and how in a typical Virtual SAN deployment, a virtual machine reads equally from all of its replicas in a round-robin format. In other words, if a virtual machine has two replicas as a result of being configured to tolerate one failure, 50% of the reads come from each replica. This algorithm has been enhanced for stretch clusters so that 100% of the reads comes from the local storage on the local site, and the virtual machine does not read from the replica on the remote site. This avoids any latency that might be incurred by reading over the link to the remote site. The result of this behavior is that the data blocks for the virtual machine are also cached on the local site.

In the event of a failure or maintenance event, the virtual machine is restarted on the remote site. The 100% rule continues in the event of a failure. This means that the virtual machine will now read from the replica on the site to which it has failed over. One consideration is that there is no cached data on this site, so cache will need to warm for the virtual machine to achieve its previous levels of performance.

When the virtual machine starts on the other site, either as part of a vMotion operation or a power on from vSphere HA restarting it, Virtual SAN instantiates the in-memory state for all the objects of said virtual machine on the host where it moved. That includes the "owner" (coordinator) logic for each object. The owner checks if the cluster is setup in a "stretch cluster" mode, and if so, which fault domain it is running in. It then uses the different read protocol — instead of the default round-robin protocol across replicas (at the granularity of 1MB), it sends 100% of the reads to the replica that is on the same site (but not necessarily the same host) as the virtual machine.

Single data host failure - Secondary site

The first test is to introduce a failure on a host on one of the data sites, either the "preferred" or the "secondary" site. The sample virtual machine deployed for test purposes currently resides on the preferred site.



In the first part of this test, the secondary host will be rebooted, simulating a temporary outage.

📱 cs-ie-dell04.ie.local - Reboot Host	?				
You have chosen to reboot host cs-ie-dell04.ie.local					
Log a reason for this reboot operation:					
secondary site test					
This host is not in maintenance mode.					
A Shutting down or rebooting a host that is not in maintenance mode will not safely stop the running virtual machines on this host. If the host is part of a Virtual SAN cluster, you might lose access to the Virtual SAN data on the host. Put the host in maintenance mode before you reboot or shut down the host.					
Reboot the selected host?					
OK Cance					

There will be some power and HA events related to the secondary host visible in the vSphere web client UI. Change to the Physical Disk Place view of the virtual machine. After a few moments, the components that were on the secondary host will go "Absent", as shown below:

Navigator #	🗟 w2k12-r2-vm /	Actions *						9			
(4 Home) D	Getting Started Sur	mmary Monitor M	lanage Related Objects								
U 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Issues Performanc	e Policies Tasks	Events Utilization								
- in stretch-DC	C 💊 🗞	Q Filter									
Cs-ie-dell01.ie.local	Name		VM Storage Policy		Compliance Status	Last O	Seded				
cs-ie-dell04 ie local (n	VM home		Virtual SAN D	efault Storage Policy	✓ Compliant	22/07	7/2015 14:15				
🐴 w2k12-r2-vm 💙	🖶 Hard disk 1 🙀 Virtual SAN		Virtual SAN D	efault Storage Policy 🧹 Compliant		22/07/2015 14:15					
 Cs-ie-dell02.ie.local 											
▼ Cs-te-dell03.ie.local	A 2 items 🔒 -										
	Compliance Failur	es Physical Disk Pl	lacement								
	w2k12+2-vm - Hard disk 1 : Physical Disk Placement										
	·- ·=						Q Filter	•)			
	Туре ;	1 V Component State	Host	Flash Oisk Name	Flash Disk Uuld	HOD Disk Name	HOD Disk Uuid				
	Witness	Active	cs-le-dell03.le.local	Local FUSIO	52848715-1094-425d-4216-df3	Local ATA Disk (t10.ATA	52d5fd94-9580-ae5b-7eca-015	1c0c41b			
	+ RAID 1										
	Component	Active	Cs-ie-dell01.ie.local	Local FUSIO	52c6324d-d99f-4cf5-9b50-624b	Local ATA Disk (110 ATA	524b1ee9-c743-0ffb-9db5-5074	dafb1dc9			
	Component	Absent	Object not found	Object not fo	Object not found	Object not found	5224fb2e-8740-18a8-adc1-48et	927833			

However, the virtual machine continues to be accessible. This is because there is a full copy of the data available on the host on the preferred site, and there are more than 50% of the components available. Open a console to the virtual machine and verify that it is still very much active and functioning.

Since the ESXi host which holds the compute of the virtual machine is unaffected by this failure, there is no reason for vSphere HA to take action.

At this point, the VSAN Health Check plugin can be examined. There will be quite a number of failures due to the fact that the secondary host is no longer available, as one might expect.

vmware [,] vSphere Web Cli	ient fi ≣	3		Updated at 13:08 💍 Administrator@VSPHERELDCAL + Help
Navigator I	In stretch-vsan Actions +			
🔄 Home 💿 🔊	Getting Started Summary	Monitor Manage	Related Objects	
V R Carlo Ca	Issues Performance Profile	Compliance Tasks	Events Resource Reservation Utilization Vinual SAN	
VmtWalfer VSphere Web Client A = Updated at 33% (C) 1 Admensionating (VSP4ERELDOAL Insignator Istratch unam Actions - Getting Started Summary Monter Manage Related Objects Insignator Istratch unam Actions - Getting Started Summary Monter Manage Related Objects Insignator Istratch unam Actions - Getting Started Summary Monter Manage Related Objects Insignator Istratch unam Actions - Istratch unam Actions - Insignator Performance Profile Compliance Tastis Exercis Rescurce Resenation Utilization WinizelSAN Istratch unam Actions - Insignator Profile Compliance Tastis Exercis Rescurce Resenation Utilization WinizelSAN Istratch unam Actions - Insignator Profile Compliance Tastis Exercis Rescurce Resenation Utilization WinizelSAN Istratch unam Actions - Insignator Profile Compliance Tastis Exercis Resource Resenation Utilization WinizelSAN Istratch unam Actions - Insignator Profile Compliance Tastis Exercis Resource Resenation Utilization WinizelSAN Istratch unam Actions - Insignator Profile Compliance Tastis Exercis Resource Resenation Utilization WinizelSAN Istratch unam Actions - Insignation Profile Components Profile Components Istratch unam Actions - Insignator Profile Components Profi	Virtual SAN Health (Last checked: Today at 13:12)		h (Last checked: Today at 13:12)	Retest
	Physical Disks	Test Result	Test Name	
	Health Proactive Tests	Failed	Limits health	
		Failed	Network health	
		G Failed	Physical disk health	
		A Warning	Virtual SAN HCL health	
		O Passed	 stretched duster neath 	
		M.		7 items 🔒 🗸

Further testing should not be initiated until the secondary host has completed a reboot and has successfully rejoined the cluster. All "Failed" health check tests should show OK before another test is started. Also confirm that there are no "Absent" components on the VMs objects, and that all components are once again Active.

Single data host failure - Preferred site

This next test will not only check VSAN, but it will also verify vSphere HA functionality, and that the VM to Host affinity rules are working correctly. If each site has multiple hosts, then a host failure on the primary site will allow vSphere HA to start the virtual machine on another host on the <u>same</u> site. In this test, the configuration is 1+1+1 so the virtual machine will have to be restarted on the secondary site. This will also verify that the VM to Host affinity "should" rule is working.



A reboot can now be initiated on the preferred host. There will be a number of vSphere HA related events. As before, the components that were on the preferred host will show up as "Absent":

Navigator #	w2k12-r2-vm Actions	•						3			
Home > O	Getting Started Summary	Monitor Manage Relate	ed Objects								
	Issues Performance Poli	Issues Performance Policies Tasks Events Utilization									
- El stretch-DC	C 💁 🗞						Q Filter				
Cs-ie-dell01.ie.local (n	Nama	VM	Storage Policy		Compliance Status	Last Checked					
强 cs-ie-dell04 ie local	VM home	6	Virtual SAN Default Storage	Policy	O Noncompliant	22/07/2015 15	5.27				
🐴 w2k12-r2-vm 💙	A Hard disk 1	6	Virtual SAN Default Storage	Policy	Noncompliant 22/07/2015 15:		27				
 	A 2 Items 🔒 -										
1.0	Compliance Failures P	hysical Disk Placement									
	w2k12-r2-vm - Hard disk f	w2k12 r2-vm - Hard disk 1 : Physical Disk Placement									
	·- ·=						Q Filter	•			
	Туря	Component State	Hast	Flash Disk Name	Flesh Dish Uvid	HDD Disk Neme	HDD Disk Unid				
	Witness	Active	📋 cs-le-dell03.i	Local FUSI	52848715-1094-425d-4216-dt3.	a Local ATA Disk (H0.ATA	52d5fd94-9580-ae5b-7	reca-0151			
	+ RAID 1										
	Component	Active	Cs-ie-dell04.i	Local FUSI	5243140d-60fa-9580-bf62-7269	Local ATA Disk (110.ATA	5224fb2e-8740-18a8-a	sdc1-48e9;			
	Component	Absent	Object not found	Object not f	Object not found	Object not found	524b1ee9-c743-0ffb-9	db5-5074d			

Since the host on which the virtual machine's compute resides is no longer available, vSphere HA will restart the virtual machine on another the host in the cluster. This will verify that the vSphere HA affinity rules are "should" rules and not "must" rules. If "must" rules are configured, this will not allow vSphere HA to restart the virtual machine on the other site, so it is important that this test behaves as expected. "Should" rules will allow vSphere HA to restart the virtual machine on hosts that are not in the VM/Host affinity rules when no other hosts are available.

Note that if there were more than one host on each site, then the virtual machine would be restarted on another host on the same site. However, since this is a test on a 1+1+1 configuration, there are no additional hosts available on the preferred site. Therefore the virtual machine is restarted on a host on the secondary site after a few moments. If you are testing this behavior on

As before, wait for all issues to be resolved before attempting another test. Remember: test one thing at a time. Allow time for the secondary site host to reboot and verify that all absent components are active, and that all health check tests pass before continuing.

Single witness host failure - Witness site

This is the final host failure test. In this test, the witness host (or virtual machine depending on the implementation) will be rebooted, simulating a failure on the witness host.



This should have no impact on the run state of the virtual machine, but the witness components residing on the witness host should show up as "Absent".

First, verify which host is the witness host from the fault domains configuration. In this setup, it is host cs-ie-dell03.ie.local. It should be labeled "External witness host for Virtual SAN Stretched Cluster".

Virtual SAN Cluster Fault Domains	
You can group Virtual SAN hosts that could potentially fail together by creating a fault domain and assigning one or more hosts to it. Failure treated as one failure. If fault domains are specified, Virtual SAN will never put more than one replica of the same object in the same fault do	of all hosts within a single fault domain is omain.
'─ `≣ C '	Q Filter
Fault Domain/Host	
Hosts not in fault domain (0 hosts)	
✓ Secondary (1 host)	
🔂 cs-ie-dell04.ie.local	
 Preferred (1 host) (Preferred fault domain for VSAN Stretched Cluster) 	
🔂 cs-ie-dell01.ie.local	
🔂 cs-ie-dell03.ie.local	

After verifying that there are no absent components on the virtual machine, and that all health checks have passed, reboot the witness host:

cs-ie-dell03.ie.local - Reboot Host
You have chosen to reboot host cs-ie-dell03.ie.local
Log a reason for this reboot operation:
VSAN stretched cluster witness test
This host is not in maintenance mode.
Shutting down or rebooting a host that is not in maintenance mode will not safely stop the running virtual machines on this host. If the host is part of a Virtual SAN cluster, you might lose access to the Virtual SAN data on the host. Put the host in maintenance mode before you reboot or shut down the host.
Reboot the selected host?
OK Cancel

After a short period of time, the witness component of the virtual machine will appear as "Absent":

Navigator #	w2k12-r2-vm Actions *										
(Home) 🕤 🕤	Getting Started Summary	Monitor Manage Relate	d Objects								
ie-vcsa-10 ie local	Issues Performance Polici	es Tasks Events Utilizati	on								
stretch-DC stretch-DC	C 😘 🗟										
Co-ie-dell01 ie local	Name	VM S	itorage Policy	0	ampliance Stat	ha .	Last Checked				
Cs-le-dell04 le local	📁 VM home	6	Virtual SAN Default Storage Policy		 Compliant 		22/07/2015 15:33				
 W2k12kr2vm Gale-dell02 /s local Gale-dell03 is local (📇 Hard disk 1	6	Virtual SAN Default Storage	e Policy 💊	Compliant		22/07/2015 15:33				
	Al 2 toms 🔂 •										
	Compliance Failures Physical Disk Placement										
	w2k12-r2-vm - Hard disk 1 : Physical Disk Placement										
	·						Q Filler	•			
	Type	Component State	Host	Flash Disk Name		Flash Disi Uuid	HOD Disk Name	HOD Disk Uuid			
	Witness	Absent	Object not found	Object not found		Object not found	Colject not found	52d5fd94-9580-4			
	v RAID 1										
	Component	Active	CS-le-dell04.1	Local FUSIONIO D	Disk (eui.4	5243140d-60fa-9580-bf62-7269	Local ATA Disk (110.ATA	5224fb2e-8740-*			
	Component	Active	cs-le-dell01.i	Local FUSIONIO D	Disk (eul.c.,	52c6324d-d99f-4cf5-9b50-624b	Local ATA Disk (110 ATA	524b1ee9-c743-			

The virtual machine is unaffected and continues to be available and accessible.

Rule for virtual machine object accessibility: at least one full copy of the data must be available, and more than 50% of the components that go to make up the object are available.

Wait for the witness host to reboot. Verify that all virtual machine components are Active and that all of the Virtual SAN Health Checks pass before continuing with further testing.

Network failure - Data Site to Data Site

Before beginning this test, please revisit the vSphere HA configuration settings and ensure that the Host Isolation Response and Host Isolation address are configure correctly. Also, if there are non-VSAN datastores in your environment (NFS, VMFS), ensure that Datastore Heartbeats are disabled using the instructions earlier in this guide. As before, this test is on a 1+1+1 Virtual SAN Stretched Cluster. This test will simulate a network failure on a data site with a running virtual machine.



To test this functionality, there are various ways to cause it. Once could simply unplug the VSAN network from the host or indeed the switch. Alternatively, the physical adapter(s) used for VSAN traffic are moved from active to "unused" for the VSAN VMkernel port on the host running the virtual machine. This can be done by editing the "Teaming and failover" properties of the VSAN traffic port group on a per host basic. In this case, the operation is done on a host on the "preferred" site. This results in two components of the virtual machine object getting marked as absent since the host can no longer communicate to the other data site where the other copy of the data resides, nor can it communicate to the witness.

mware [,] vSphere Web Clie	ent fi≣	a de la companya de l			Updated at 1	4.31 👌 Administrator@VSPHEF	RELOCAL • I H
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From a vSphere HA perspective, since the host isolation response IP address is on the VSAN network, it should not be able to reach the isolation response IP address. The console to the virtual machine is also inaccessible at this time.

Note: Simply disabling the VSAN network service will not lead to an isolation event since vSphere HA will still be able to use the network for communication.

This isolation state of the host is a trigger for vSphere HA to implement the isolation response action, which has previously been configured to "*Power off VMs and restart*". The virtual machine should then power up on the other site. If you navigate to the policies view after the virtual machine has been restarted on the other host, and click on the icon to check compliance, it should show that two out of the three components are now available, and since there is a full copy of the data, and more than 50% of the components available, the virtual machine is accessible. Launch the console to verify.

Note: It would be worth including a check at this point to ensure that the virtual machine is accessible on the VM network on the new site. There is not much in having the virtual machine failover to the remaining site and not being able to reach it on the network.

Remember that this is a simple 1+1+1 configuration of Virtual SAN Stretched Cluster. If there were additional hosts on each site, the virtual machine should be restarted on hosts on the same site, adhering to the VM/Host affinity rules defined earlier. Because the rules are "should" rules and not "must" rules, the virtual machine can be restarted on the other site when there are no hosts available on the site to which the virtual machine has affinity.

Once the correct behavior has been observed, repair the network.

Note that the VM/Host affinity rules will trigger a move of the virtual machine(s) back to hosts on the preferred site. Run a VSAN Health Check test before continuing to test anything else. Remember with *NumberOfFailuresToTolerate* = 1, test one thing at a time. Verify that all absent components are active and that all health check tests pass before continuing.

Data network test with multiple ESXi hosts per site

If there is more than one host at each site, you could try setting the uplinks for the VSAN network to "unused" on each host on one site. What you should observe is that the virtual machine(s) is restarted on another host on the same site to adhere to the configured VM/Host affinity rules. Only when there is no remaining host on the site should the virtual machine be restarted on the other site.

Data network test on host that contains virtual machine data only

If the network is disabled on the ESXi host that does not run the virtual machine but contains a copy of the data, then the virtual machines on the primary site will only see one absent component. In this case the virtual machine remains accessible and is not impact by this failure. However, if there are any virtual machines on the secondary host running on the VSAN datastore, these will suffer the same issues seen in the previous test.

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After the test, repair the network, and note that the VM/Host affinity rules will trigger a move of the virtual machine(s) back to hosts on the preferred site. Run a VSAN Health Check test before continuing to test anything else. Remember with *NumberOfFailuresToTolerate* = 1, test one thing at a time. Verify that all absent components are active and that all health check tests pass before continuing.

Network failure - Data Site to Witness Site



In this test, the VSAN network is disabled on the witness site.

As per the previous test, for physical witness hosts, the VSAN network can be physical removed from either the host or the network switch. Alternatively, the uplinks that are used for the VSAN network can be set to an "unused" state in the "Teaming and failover" properties of the VSAN network port group.

If the witness host is an ESXi VM, then the network connection used by VSAN can simply be disconnected from the virtual machine.

The expectation is that this will not impact the running virtual machine since there is one full copy of the data must be available, and more than 50% of the components that go to make up the object are available.

Once the behavior has been verified, repair the network, and run a VSAN Health Check test before continuing with further tests. Test one thing at a time. Verify that all absent components are active and that all health check tests pass before continuing.

Disk failure - Data Site host

In this test, a disk is failed on one of the hosts on the data site. This disk will contain one of the components belonging to an object that is part of the virtual machine. The expectation is that this will not impact the running virtual machine since there is one full copy of the data still available, and more than 50% of the components that go to make up the object are available. The missing data component will show up as absent in the vSphere web client UI.

Disk failure - Witness host

In this test, a disk is failed on the host on the witness site. The expectation is that this will not impact the running virtual machine since both copies of the data are still available, and more than 50% of the components that go to make up the object are available. The witness component will show up as absent in the vSphere web client UI.

VM provisioning when a sites is down

If there is a failure in the cluster, i.e. one of the sites is down; new virtual machines can still be provisioned. The provisioning wizard will however warn the administrator that the virtual machine does not match its policy as follows:

Compatibility: Datastore does not match current VM policy. This storage policy requires at least 3 fault domains with hosts contributing storage but only 2 were found

In this case, when one site is down and there is a need to provision virtual machines, the *ForceProvision* capability is used to provision the VM. This that the virtual machine is provisioned with means а NumberOfFailuresToTolerate = 0, meaning that there is no redundancy. Administrators will need to rectify the issues on the failing site and bring it back online. When this is done, Virtual SAN will automatically update the virtual machine configuration to *NumberOfFailuresToTolerate* = 1, creating a second copy of the data and any required witness components.

Replacing a failed witness host

Should a witness host fail in the Virtual SAN stretch cluster, a new witness host can easily be introduced to the configuration. If the witness host fails, there will be various health check failures, and all witness components will show up as absent, but all virtual machine continue to be available since there is a full copy of the virtual machine object data available as well as greater than 50% of the components (consider NumberOfFailuresToTolerate=1, there will be 2 replica copies available, implying 66% component availability).

At this point, the failed witness needs to be removed from the configuration. Navigate to Cluster > Manage > Virtual SAN > Fault Domains. For this particular test, a 2+2+1 configuration is used, implying two ESXi hosts in the "preferred" data site, two ESXi hosts in the "secondary" data site and a single witness host.



The failing witness host can be removed from the Virtual SAN Stretched Cluster via the UI (red X in fault domains view).

Confirm	n Witness Host Removal
1	Removing the Witness host from the VSAN Stretched Cluster will leave it in a misconfigured state. You will still be able to use the two fault domains.
	Remove witness host from VSAN Stretched Cluster?
L	Yes No

The next step is to rebuild the VSAN stretched and selecting the new witness host. In the same view, click on the "configure stretched cluster" icon. Align hosts to the preferred and secondary sites as before. This is quite simple to do since the hosts are still in the original fault domain, so simply select the secondary fault domain and move all the hosts over in a single click:

AF-VSAN-Stretch - Configure VSAN	N Stretched Cluster					
1 Configure fault domains	Configure fault domains Divide the hosts in 2 fault domain:	s that will be used	for configuring VS/	AN stretched clus	ter.	
³ Claim a disk group on witness host	Preferred fault domain		Se	econdary fault do	main 🚯	
4 Ready to complete	Name: Preferred		Na	ame: Secondary		
	Q Filter	•	1		Q Filter	•
	Fault Domain/Host		F	ault Domain/Host		
	 Preferred (2 hosts) 			 Secondary (2 h 	osts)	
	🖟 cs-ie-dell01.ie.local			🗟 cs-ie-dell04	ie.local	
	cs-ie-dell02.ie.local			🗟 cs-ie-dell03	3.ie.local	
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			E	Back Nex	t Finish	Cancel

Select the new witness host:

3 Claim a disk group on witness host 4 Ready to complete ↓ @ le-vcsa-10.ie.id ↓ @ le-	ocal 4-Stretch witness-01.ie.local Vitness-02.ie.local The witness host must not be in any VSAN enabled cluster and must have at least one VMkernel adapter with VSAN traffic enabled, with connection to all hosts in the cluster.
Compatibility	ecks succeeded.

Create the disk group and complete the Virtual SAN Stretched Cluster creation.

On completion, verify that the health check failures have resolved. Note that the Virtual SAN Object health test will continue to fail as the witness component of VM still remains "Absent". When Clomd timer expires after a default of 60 minutes, witness components will be rebuilt on new witness host. Rerun the health check tests and they should all pass at this point, and all witness components should show as active.

Recovering from a complete site failure

The descriptions of the host failures previously, although related to a single host failure, are also complete site failures. VMware has modified some of the Virtual SAN behavior when a site failure occurs and subsequently recovers. In the event of a site failure, Virtual SAN will now wait for some additional time for "all" hosts to become ready on the failed site before it starts to sync components. The main reason is that if only some subset of the hosts come up on the recovering site, then Virtual SAN will start the rebuild process. This may result in the transfer of a lot of data that already exists on the nodes that might become available at some point in time later on.

VMware recommends that when recovering from a failure, especially a site failure, all nodes in the site should be brought back online together to avoid costly resync and reconfiguration overheads. The reason behind this is that if Virtual SAN bring nodes back up at approximately the same time, then it will only need to synchronize the data that was written between the time when the failure occurred and the when the site came back. If instead nodes are brought back up in a staggered fashion, objects might to be reconfigured and thus a significant higher amount of data will need to be transferred between sites.

Appendix A: Additional Resources

A list of links to additional Virtual SAN resources is included below.

- <u>Virtual SAN 6.0 Proof Of Concept Guide</u>
- <u>Virtual SAN 6.1 Health Check Plugin Guide</u>
- Virtual SAN Stretched Cluster Bandwidth Sizing Guidance
- Tech note: New VSAN 6.0 snapshot format vsanSparse
- <u>Virtual SAN 6.0 Design and Sizing Guide</u>
- Virtual SAN 6.0 Troubleshooting Reference Manual
- RVC Command Reference Guide for Virtual SAN
- <u>Virtual SAN Administrators Guide</u>
- Virtual SAN 6.0 Performance and Scalability Guide

Location of the Witness Appliance OVA

The Witness appliance OVA is located on the Drivers & Tools tab of VSAN download page. There you will find a section called VMware Virtual SAN tools & plug-ins. This is where the "Stretch Cluster Witness VM OVA" is located. The URL is:

https://my.vmware.com/web/vmware/info/slug/datacenter_cloud_infrastruct ure/vmware_virtual_san/6_0#drivers_tools

Appendix B: CLI Commands for Virtual SAN Stretched Cluster

ESXCLI

New ESXCLI commands for Virtual SAN Stretched Cluster.

esxcli vsan cluster preferredfaultdomain

Display the preferred fault domain for a host:

[root@cs-ie-dell04:~] **esxcli vsan cluster preferredfaultdomain** Usage: esxcli vsan cluster preferredfaultdomain {cmd} [cmd options]

Available Commands:

getGet the preferred fault domain for a stretched cluster.setSet the preferred fault domain for a stretched cluster.

[root@cs-ie-dell04:-] esxcli vsan cluster preferredfaultdomain get Preferred Fault Domain Id: a054ccb4-ff68-4c73-cbc2-d272d45e32df Preferred Fault Domain Name: Preferred [root@cs-ie-dell04:-]

esxcli vsan cluster unicastagent

An ESXi host in a Virtual SAN Stretched Cluster communicated to the witness host via a unicast agent over the VSAN network. This command can add, remove or display information about the unicast agent, such as network port.

[root@cs-ie-dell02:~] **esxcli vsan cluster unicastagent** Usage: esxcli vsan cluster unicastagent {cmd} [cmd options]

Available Commands:addAdd a unicast agent to the Virtual SAN cluster configuration.listList all unicast agents in the Virtual SAN cluster configuration.removeRemove a unicast agent from the Virtual SAN cluster configuration.

[root@cs-ie-dell02:~]

RVC - Ruby vSphere Console

The following are the new stretched cluster RVC commands:

vsan.stretchedcluster.config_witness

Configure a witness host. The name of the cluster, the witness host and the preferred fault domain must all be provided as arguments.

/localhost/Site-A/computers> vsan.stretchedcluster.config_witness -h
usage: config_witness cluster witness_host preferred_fault_domain
Configure witness host to form a Virtual SAN Stretched Cluster
cluster: A cluster with virtual SAN enabled
witness_host: Witness host for the stretched cluster
preferred_fault_domain: preferred fault domain for witness host
--help, -h: Show this message
/localhost/Site-A/computers>

vsan.stretchedcluster.remove_witness

Remove a witness host. The name of the cluster must be provided as an argument to the command.

/localhost/Site-A/computers> vsan.stretchedcluster.remove_witness -h usage: remove_witness cluster Remove witness host from a Virtual SAN Stretched Cluster cluster: A cluster with virtual SAN stretched cluster enabled --help, -h: Show this message

vsan.stretchedcluster.witness_info

Display information about a witness host. Takes a cluster as an argument.

/localhost/Site-A/computers> ls O Site-A (cluster): cpu 100 GHz, memory 241 GB 1 cs-ie-dell04.ie.local (standalone): cpu 33 GHz, memory 81 GB

/localhost/Site-A/computers> vsan.stretchedcluster.witness_info 0 Found witness host for Virtual SAN stretched cluster.

++		+
Stretched Cluster	Site-A	
++		+

 Witness Host Name
 | cs-ie-dell04.ie.local
 |

 Witness Host UUID
 | 55684ccd-4ea7-002d-c3a9-ecf4bbd59370 |

 Preferred Fault Domain | Preferred
 |

 Unicast Agent Address
 | 172.3.0.16

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