You can find the most up-to-date technical documentation on the VMware website at:

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vSphere Replication Administration

vSphere Replication Administration provides information about installing, configuring, and using VMware vSphere Replication.

Intended Audience

This information is intended for anyone who wants to protect the virtual machines in their virtual infrastructure by using vSphere Replication. The information is written for experienced Windows or Linux system administrators who are familiar with virtual machine technology and datacenter operations.
Updated Information

This *vSphere Replication Administration* document is updated with each release of the product or when necessary.

This table provides the update history of the *vSphere Replication Administration* document.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 NOV 2017</td>
<td>Updated the information about vSphere High Availability in topic <em>Compatibility of vSphere Replication with Other vSphere Features</em>.</td>
</tr>
<tr>
<td>001501-02</td>
<td>■ Corrected the information in topic <em>Configure vSphere Replication Connections</em>.</td>
</tr>
<tr>
<td></td>
<td>■ Corrected the information about the location of the <em>hms-configtool</em> in topic <em>Change Keystore and Truststore Passwords of the vSphere Replication Appliance</em>.</td>
</tr>
<tr>
<td>001501-01</td>
<td>■ Corrected <em>Compatibility of vSphere Replication with Other vSphere Features</em>, <em>Using vSphere Replication with Virtual SAN Storage</em>, <em>Configure Replication for a Single Virtual Machine to vCenter Server</em>, and <em>Configure Replication for Multiple Virtual Machines to vCenter Server</em> to state that using vSphere Replication with Virtual SAN storage is supported on both the source and target sites.</td>
</tr>
<tr>
<td></td>
<td>■ In Step 7 of <em>Upgrade vSphere Replication by Using the Downloadable ISO Image</em>, corrected the vSphere Replication version from 5.1 to 5.5.x.</td>
</tr>
<tr>
<td>001501-00</td>
<td>Initial release.</td>
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Overview of VMware vSphere Replication

VMware vSphere Replication is an extension to VMware vCenter Server that provides hypervisor-based virtual machine replication and recovery.

vSphere Replication is an alternative to storage-based replication. It protects virtual machines from partial or complete site failures by replicating the virtual machines between the following sites:

- From a source site to a target site
- Within a single site from one cluster to another
- From multiple source sites to a shared remote target site

vSphere Replication provides several benefits as compared to storage-based replication.

- Data protection at lower cost per virtual machine.
- A replication solution that allows flexibility in storage vendor selection at the source and target sites.
- Overall lower cost per replication.

You can use vSphere Replication with the vCenter Server Appliance or with a standard vCenter Server installation. You can have a vCenter Server Appliance on one site and a standard vCenter Server installation on the other.

With vSphere Replication, you can replicate virtual machines from a source datacenter to a target site quickly and efficiently.

You can deploy additional vSphere Replication servers to meet your load balancing needs.

After you set up the replication infrastructure, you can choose the virtual machines to be replicated at a different recovery point objective (RPO). You can enable multi-point in time retention policy to store more than one instance of the replicated virtual machine. After recovery, the retained instances are available as snapshots of the recovered virtual machine.

You can use VMware Virtual SAN datastores as target datastores and choose destination storage profiles for the replica virtual machine and its disks when configuring replications.

**Note**  VMware Virtual SAN is a fully supported feature of vSphere 5.5u1 and later.
You can configure all vSphere Replication features in the vSphere Web Client. You can manage sites monitor the status of a replication through the replication management and monitoring dashboard.

- **Contents of the vSphere Replication Appliance**
  The vSphere Replication appliance provides all the components that vSphere Replication requires.

- **vSphere Replication Client Plug-In**
  The vSphere Replication appliance adds a plug-in to the vSphere Web Client.

- **Source and Target Sites**
  In a typical vSphere Replication installation, the source site provides business-critical datacenter services. The target site is an alternative facility to which you can migrate these services.

- **How vSphere Replication Works**
  With vSphere Replication, you can configure replication of a virtual machine from a source site to a target site, monitor and manage the status of the replication, and recover the virtual machine at the target site.

### Contents of the vSphere Replication Appliance

The vSphere Replication appliance provides all the components that vSphere Replication requires.

- A plug-in to the vSphere Web Client that provides a user interface for vSphere Replication.
- An embedded database that stores replication configuration and management information.
- A vSphere Replication management server:
  - Configures the vSphere Replication server.
  - Enables, manages, and monitors replications.
  - Authenticates users and checks their permissions to perform vSphere Replication operations.
- A vSphere Replication server that provides the core of the vSphere Replication infrastructure.

You can use vSphere Replication immediately after you deploy the appliance. The vSphere Replication appliance provides a virtual appliance management interface (VAMI) that you can use to reconfigure the appliance after deployment, if necessary. For example, you can use the VAMI to change the appliance security settings, change the network settings, or configure an external database. You can deploy additional vSphere Replication Servers using a separate .ovf package.

### vSphere Replication Client Plug-In

The vSphere Replication appliance adds a plug-in to the vSphere Web Client.

You use the vSphere Replication client plug-in to perform all vSphere Replication actions.

- Configure connections between vSphere Replication sites.
- View all vCenter Server instances that are registered with the same SSO and status of each vSphere Replication extension.
Deploy and register additional vSphere Replication servers.

- Configure the replication of individual or multiple virtual machines.
- View incoming and outgoing replications.
- Monitor and manage the status of the replications.
- Recover virtual machines.

Source and Target Sites

In a typical vSphere Replication installation, the source site provides business-critical datacenter services. The target site is an alternative facility to which you can migrate these services.

The source site can be any site where vCenter Server supports a critical business need. The target site can be in another location, or in the same room to establish redundancy. The target site is usually located in a facility that is unlikely to be affected by environmental, infrastructure, or other disturbances that might affect the source site.

vSphere Replication has the following requirements for the vSphere® configurations at each site:

- Each site must have at least one datacenter.
- The target site must have hardware, network, and storage resources that can support the same virtual machines and workloads as the source site.
- The sites must be connected by a reliable IP network.
- The target site must have access to networks (public and private) comparable to those on the source site, although not necessarily the same range of network addresses.

Connecting Source and Target Sites

Before you replicate virtual machines between two sites, you must connect the sites. If the sites use different SSO, you must provide authentication details for the target site, including IP or FQDN, user and password information. When connecting sites, users at both sites must have VRM remote.Manage VRM privilege. When you connect sites that are part of the same SSO, you need to select the target site only without providing authentication details, as you are already logged in. After connecting the sites, you can monitor the connectivity state between them at Target Sites tab.

How vSphere Replication Works

With vSphere Replication, you can configure replication of a virtual machine from a source site to a target site, monitor and manage the status of the replication, and recover the virtual machine at the target site.

When you configure a virtual machine for replication, the vSphere Replication agent sends changed blocks in the virtual machine disks from the source site to the target site, where they are applied to the copy of the virtual machine. This process occurs independently of the storage layer. vSphere Replication performs an initial full synchronization of the source virtual machine and its replica copy. You can use replication seeds to reduce the amount of time and bandwidth required for the initial replication.
During replication configuration, you can set a recovery point objective (RPO) and enable retention of instances from multiple points in time (MPIT).

As administrator, you can monitor and manage the status of the replication. You can view information for incoming and outgoing replications, source and target site status, replication issues, and for warnings and errors.

When you manually recover a virtual machine, vSphere Replication creates a copy of the virtual machine connected to the replica disk, but does not connect any of the virtual network cards to port groups. You can review the recovery and status of the replica virtual machine and attach it to the networks. You can recover virtual machines at different points in time, such as the last known consistent state. vSphere Replication presents the retained instances as ordinary virtual machine snapshots to which you can revert the virtual machine.

vSphere Replication stores replication configuration data in its embedded database. You can also configure vSphere Replication to use an external database.

You can replicate a virtual machine between two sites. vSphere Replication is installed on both source and target sites. Only one vSphere Replication appliance is deployed on each vCenter Server. You can deploy additional vSphere Replication Servers.

You can add multiple Additional vSphere Replication servers in a single vCenter Server to replicate virtual machines to other clusters.
You can replicate virtual machines to a shared target site.
Figure 1-3. Replication to a Shared Target Site
vSphere Replication Roles and Permissions

You can use any predefined roles or clone an existing role, and add or remove privileges from it based on your needs.

This chapter includes the following topics:

- Assign vSphere Replication Roles to Users
- Assign VRM Replication Viewer Role
- Assign VRM Virtual Machine Replication User Role
- Assign VRM Virtual Machine Recovery User Role
- Clone Existing VRM Administrator Role and Modify Privileges
- vSphere Replication Roles Reference

Assign vSphere Replication Roles to Users

You create roles and assign permissions for vSphere Replication in the same way as you do in vCenter. See vSphere Users and Permissions in vSphere Security.

Assign VRM Replication Viewer Role

In this example, you create a vSphere Replication user that can view only replications sites and replications configured between them, but cannot perform modifications.

**Prerequisites**

- Verify that you have two sites connected and replication configured between them.
- Verify that you have another user account for each site.

**Procedure**

1. Log in as Administrator on the source site.
2. Select vCenter > Manage > Permissions and assign the VRM replication viewer role with the propagate option to this user.
3. Assign the same privilege on the target replication site.
4 Log in as the user with the assigned VRM replication viewer role.

The user cannot perform modifications on the configured replication, nor on the replication sites. Running operations result in Permission to perform this operation was denied.

Assign VRM Virtual Machine Replication User Role

In this example, you create a vSphere Replication user who can only configure replication between sites and use a specific datastore on the target site.

Prerequisites

- Verify that two sites are connected.
- Verify that you have another user account for each site.

Procedure

1 Log in as the Administrator user on the source site.
2 Select vCenter > Manage > Permissions and assign to this user the VRM virtual machine replication user role with the propagate option.
3 Assign the same privilege on the target replication site.
4 On the target site, select the datastore to store your replica files, and select Manage > Permissions.
5 Edit the assigned permission and assign the VRM target datastore user role.
6 Log in as that user on the source site, select the virtual machine, and click Configure Replication to start the configuration wizard.
7 Select the target site and enter the same user credentials.
8 Accept the default selections until Target Location.
9 For the target location, select the datastore to which you granted permission.

Selecting a datastore for which the user lacks the Target datastore user role results in the error message Permission to perform this operation was denied.

Assign VRM Virtual Machine Recovery User Role

In this example, you create a vSphere Replication user who can perform recovery operations only if the source site is not available.

Prerequisites

- Verify that you have two sites connected and replication configured between them.
- Verify that you have another user account for the target site.
Procedure

1. Log in as the Administrator user on the target site.

2. Select vCenter > Manage > Permissions and assign to this user the VRM virtual machine recovery user role with the propagate option.

3. Log in as that user on the target site.

4. Select Monitor > vSphere Replication > Incoming Replications, select the replication, and start recovery.

5. Select Recover with latest available data and follow the prompts to finish the recovery.

Clone Existing VRM Administrator Role and Modify Privileges

In this example, you create a vSphere Replication user who cannot modify the replication infrastructure. The user cannot register additional vSphere Replication servers.

Prerequisites

- Verify that you have a replication site.
- Verify that you have another user account.

Procedure

1. Log in as the Administrator user and clone the VRM Administrator role.

2. In the cloned role, remove the Manage VR privileges.

3. Select vCenter > Manage > Permissions and assign the cloned user with Propagate privilege.

4. Log in as the cloned user and select Manage > vSphere Replication > Replication Servers.

Trying to register a vSphere Replication server results in the error message Permission to perform this operation was denied.

vSphere Replication Roles Reference

vSphere Replication includes a set of roles. Each role includes a set of privileges, which enable users with those roles to complete different actions.

For information about how to assign roles, see Assigning Roles in the vSphere Web Client in vSphere Security.

Note: When assigning permissions with no propagation, make sure that you have at least Read-only permission on all parent objects.
Table 2-1. vSphere Replication Roles

<table>
<thead>
<tr>
<th>Role</th>
<th>Actions that this Role Permits</th>
<th>Privileges that this Role Includes</th>
<th>Objects in vCenter Server Inventory that this Role Can Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRM replication viewer</td>
<td>■ View replications.</td>
<td>VRM remote.View VR</td>
<td>vCenter Server root folder with propagation, at source site</td>
</tr>
<tr>
<td></td>
<td>■ Cannot change replication</td>
<td>VRM remote.View VRM</td>
<td>(outgoing replications) and target site (incoming replications).</td>
</tr>
<tr>
<td></td>
<td>parameters.</td>
<td>VRM datastore mapper.View</td>
<td>Alternatively, vCenter Server root folder without propagation on both sites and virtual machine without propagation on the source site.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Host.vSphere Replication.Manage</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>replication</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Virtual machine.vSphere</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replication.Manage replication</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Virtual machine.vSphere</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Replication.Monitor replication</td>
<td></td>
</tr>
<tr>
<td>VRM virtual machine</td>
<td>■ View replications.</td>
<td>Datastore.Browse Datastore</td>
<td>vCenter Server root folder with propagation on both sites.</td>
</tr>
<tr>
<td>replication user</td>
<td>■ Manage datastores.</td>
<td>VRM remote.View VR</td>
<td>Alternatively, vCenter Server root folder without propagation on both sites, virtual machine without propagation on the source site, source datastores without propagation on the source site.</td>
</tr>
<tr>
<td></td>
<td>■ Configure and unconfigure</td>
<td>VRM remote.View VRM</td>
<td></td>
</tr>
<tr>
<td></td>
<td>replications.</td>
<td>VRM datastore mapper.Manage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>■ Manage and monitor</td>
<td>VRM datastore mapper.View</td>
<td></td>
</tr>
<tr>
<td></td>
<td>replications.</td>
<td>Host.vSphere Replication.Manage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Requires a corresponding user</td>
<td>replication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>with the same role on the target</td>
<td>Virtual machine.vSphere</td>
<td></td>
</tr>
<tr>
<td></td>
<td>site and additionally vSphere</td>
<td>Replication.Configure replication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Replication target datastore</td>
<td>Virtual machine.vSphere</td>
<td></td>
</tr>
<tr>
<td></td>
<td>user role on the target</td>
<td>Replication.Manage replication</td>
<td></td>
</tr>
<tr>
<td></td>
<td>datastore folder or each target</td>
<td>Virtual machine.vSphere</td>
<td></td>
</tr>
<tr>
<td></td>
<td>datastore.</td>
<td>Replication.Monitor replication</td>
<td></td>
</tr>
</tbody>
</table>

VMware vSphere Replication Administration
<table>
<thead>
<tr>
<th>Role</th>
<th>Actions that this Role Permits</th>
<th>Privileges that this Role Includes</th>
<th>Objects in vCenter Server Inventory that this Role Can Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>VRM administrator</td>
<td>Incorporates all vSphere Replication privileges.</td>
<td>VRM remote.Manage VR \VRM remote.View VR \VRM remote.Manage VM \VRM remote.View VM \VRM datastore mapper.Manage \VRM datastore mapper.View \VRM diagnostics .Manage \VRM session .Terminate</td>
<td>vCenter Server root folder with propagation on both sites. Alternatively, vCenter Server root folder without propagation on both sites, virtual machine without propagation on the source site, target datastore, target virtual machine folder with propagation on the target site, target host or cluster with propagation on the target site.</td>
</tr>
<tr>
<td>VRM diagnostics</td>
<td>Generate, retrieve, and delete log bundles.</td>
<td>VRM remote.View VR \VRM remote.View VRM \VRM diagnostics .Manage</td>
<td>vCenter Server root folder on both sites.</td>
</tr>
<tr>
<td>Role</td>
<td>Actions that this Role Permits</td>
<td>Privileges that this Role Includes</td>
<td>Objects in vCenter Server Inventory that this Role Can Access</td>
</tr>
<tr>
<td>------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>VRM target datastore user</td>
<td>Configure and reconfigure replications. Used on target site in combination with the VRM virtual machine replication user role on both sites.</td>
<td>Datastore.Browse datastore, Datastore.Low level file operations</td>
<td>Datastore objects on target site, or datastore folder with propagation at target site, or target datacenter with propagation.</td>
</tr>
</tbody>
</table>
vSphere Replication System Requirements

The environment in which you run the vSphere Replication virtual appliance must meet certain hardware requirements.

vSphere Replication is distributed as a 64-bit virtual appliance packaged in the .ovf format. It has a dual core CPU, a 10GB and a 2GB hard disk, and 4GB of RAM. Additional vSphere Replication Servers require 512MB of RAM.

You must deploy the virtual appliance in a vCenter Server environment by using the OVF deployment wizard on an ESXi host.

vSphere Replication consumes negligible CPU and memory on the source host ESXi and on the guest OS of the replicated virtual machine.

**Note** vSphere Replication can either be deployed with IPv4 or IPv6 address. Mixing IP addresses, for example having single appliance with both IPv4 and IPv6 address, is not supported. To register properly as an extension, vSphere Replication relies on the VirtualCenter.FQDN property of the vCenter Server. When IPv6 address is used for vSphere Replication, the VirtualCenter.FQDN property must be set to a fully qualified domain name that can be resolved to an IPv6 address or to a literal address. When operating with IPv6 address, vSphere Replication requires that all components in the environment, such as vCenter Server and ESXi hosts are accessible using IPv6 address.

This chapter includes the following topics:

- **vSphere Replication Licensing**
- **vSphere Replication Network Ports**
- **Operational Limits of vSphere Replication**
- **Compatibility of vSphere Replication with Other vSphere Features**
- **vSphere Replication Compatibility with Other Software**
- **Bandwidth Requirements for vSphere Replication**

**vSphere Replication Licensing**

You can use vSphere Replication with certain editions of vSphere that include vSphere Replication in the license.
vSphere Replication does not have a separate license as it is a feature of certain vSphere license editions.

- vSphere Essentials Plus
- vSphere Standard
- vSphere Enterprise
- vSphere Enterprise Plus

If you have the correct vSphere license, there is no limit on the number of virtual machines that you can replicate by using vSphere Replication.

You cannot use vSphere Replication to replicate virtual machines on ESXi hosts that do not have the correct vSphere license. If you install vSphere Replication on an ESXi host that does not have the correct license and try to configure replication for virtual machines on that host, the replication fails with a licensing error.

If you configure a virtual machine for replication on a host with the correct vSphere license and move it to a host with an unsupported license, vSphere Replication stops replication of that virtual machine. You can disable vSphere Replication on a configured virtual machine on the unlicensed host.

**vSphere Replication Network Ports**

vSphere Replication uses default network ports for intrasite communication between hosts at a single site and intersite communication between hosts at the protected and recovery sites.

For a list of all the ports that must be open for vSphere Replication, see [http://kb.vmware.com/kb/1009562](http://kb.vmware.com/kb/1009562).

For the list of default ports that all VMware products use, see [http://kb.vmware.com/kb/1012382](http://kb.vmware.com/kb/1012382).

**Operational Limits of vSphere Replication**

vSphere Replication has certain operational limits.

To ensure successful virtual machine replication, you must verify that your virtual infrastructure respects certain limits before you start the replication.

- You can only deploy one vSphere Replication appliance on a vCenter Server instance. When you deploy another vSphere Replication appliance, during the boot process vSphere Replication detects another appliance already deployed and registered as an extension to vCenter Server. You have to confirm if you want to proceed with the new appliance and recreate all replications or shut it down and reboot the old appliance to restore the original vSphere Replication extension thumbprint in vCenter Server.

- Each vSphere Replication management server can manage a maximum of 500 replications.

See [http://kb.vmware.com/kb/2034768](http://kb.vmware.com/kb/2034768) for more information.
Compatibility of vSphere Replication with Other vSphere Features

vSphere Replication is compatible with certain other vSphere management features.

You can safely use vSphere Replication in combination with certain vSphere features, such as vSphere vMotion. Some other vSphere features, for example vSphere Distributed Power Management, require special configuration for use with vSphere Replication.

**Note** vSphere Replication does not support upgrading the VMware Tools package in the vSphere Replication appliance.

### Table 3-1. Compatibility of vSphere Replication with Other vSphere Features

<table>
<thead>
<tr>
<th>vSphere Feature</th>
<th>Compatible with vSphere Replication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vSphere vMotion</td>
<td>Yes</td>
<td>You can migrate replicated virtual machines by using vMotion. Replication continues at the defined recovery point objective (RPO) after the migration is finished.</td>
</tr>
<tr>
<td>vSphere Storage vMotion</td>
<td>Yes</td>
<td>You can move the disk files of a replicated virtual machine on the source site using Storage vMotion with no impact on the ongoing replication.</td>
</tr>
<tr>
<td>vSphere High Availability</td>
<td>Yes</td>
<td>You can protect a replicated virtual machine by using HA. Replication continues at the defined RPO after HA restarts a virtual machine. vSphere Replication does not perform any special HA handling.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note vSphere Replication cannot protect the vSphere Replication appliance itself by using HA.</td>
</tr>
<tr>
<td>vSphere Fault Tolerance</td>
<td>No</td>
<td>vSphere Replication cannot replicate virtual machines that have fault tolerance enabled. You cannot protect the vSphere Replication appliance itself with FT.</td>
</tr>
<tr>
<td>vSphere DRS</td>
<td>Yes</td>
<td>Replication continues at the defined RPO after resource redistribution is finished.</td>
</tr>
<tr>
<td>vSphere Storage DRS</td>
<td>Yes</td>
<td>You can move the disk files of a replicated virtual machine on the source site using Storage DRS with no impact on the ongoing replication.</td>
</tr>
<tr>
<td>VMware Virtual SAN datastore</td>
<td>Yes</td>
<td>You can use VMware Virtual SAN datastores as the source and target datastores when configuring replications.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Note VMware Virtual SAN is a fully supported feature of vSphere 5.5u1 and later.</td>
</tr>
<tr>
<td>vSphere Distributed Power Management</td>
<td>Yes</td>
<td>vSphere Replication coexists with DPM on the source site. vSphere Replication does not perform any special DPM handling on the source site. Disable DPM on the target site to allow enough hosts as replication targets.</td>
</tr>
<tr>
<td>vSphere Feature</td>
<td>Compatible with vSphere Replication</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>VMware vSphere Flash Read Cache</td>
<td>Yes</td>
<td>You can protect virtual machines that contain disks that use VMware vSphere Flash Read Cache storage. Since the host to which a virtual machine recovers might not be configured for Flash Read Cache, vSphere Replication disables Flash Read Cache on disks when it starts the virtual machines on the recovery site. vSphere Replication sets the reservation to zero. Before performing a recovery on a virtual machine that is configured to use vSphere Flash Read Cache, take a note of virtual machine's cache reservation from the vSphere Web Client. After the recovery, you can migrate the virtual machine to a host with Flash Read Cache storage and manually restore the original Flash Read Cache setting on the virtual machine.</td>
</tr>
<tr>
<td>vCloud APIs</td>
<td>Not applicable</td>
<td>No interaction with vSphere Replication.</td>
</tr>
<tr>
<td>vCenter Chargeback</td>
<td>Not applicable</td>
<td>No interaction with vSphere Replication</td>
</tr>
<tr>
<td>VMware Data Recovery</td>
<td>Not applicable</td>
<td>No interaction with vSphere Replication.</td>
</tr>
</tbody>
</table>

**vSphere Replication Compatibility with Other Software**

vSphere Replication is compatible with versions of ESXi Server, vCenter Server, Site Recovery Manager, databases, and Web browsers.

vSphere Replication is compatible with the same versions as vCenter Server, except for ESXi: vSphere Replication requires ESXi 5.0 or greater. See:

- For vSphere Replication interoperability with backup software when using VSS, see [http://kb.vmware.com/kb/2040754](http://kb.vmware.com/kb/2040754).
- Browser compatibility at vSphere Client and vSphere Web Client Software Requirements in vSphere Installation and Setup
- Browser compatibility of the VAMI depends on browsers supported by VMware Studio. See [https://www.vmware.com/support/developer/studio/studio25/release_notes.html](https://www.vmware.com/support/developer/studio/studio25/release_notes.html)

**Bandwidth Requirements for vSphere Replication**

Before configuring replications, VMware recommends that determine storage and network bandwidth requirements for vSphere Replication to replicate virtual machines efficiently.

Storage and network bandwidth requirements can increase when using vSphere Replication. The following factors play a role in the amount of network bandwidth vSphere Replication requires for efficient replication.
Network Based Storage

Network bandwidth requirements increase if all storage is network-based because data operations between the host and the storage also use network. When you plan your deployment, be aware of the following levels of traffic:

- Between the host running the replicated virtual machine and the vSphere Replication server.
- Between the vSphere Replication server and a host with access to the replication target datastore.
- Between the host and storage.
- Between storage and the host during redo log snapshots.

Network based storage is a concern when you are replicating virtual machines within a single vCenter Server instance that shares the network for the levels of traffic listed. When you have two sites with a vCenter Server instance on each site, the link speed between the two sites is the most important as it can slow down replication traffic between the two sites.

Dataset Size

vSphere Replication might not replicate every virtual machine nor every VMDK file in the replicated virtual machines. To evaluate the dataset size that vSphere Replication replicates, calculate the percentage of the total storage used for virtual machines, then calculate the number of VMDKs within that subset that you have configured for replication.

For example, you might have 2TB of virtual machines on the datastores and use vSphere Replication to replicate half of these virtual machines. You might only replicate a subset of the VMDKs and assuming all the VMDKs are replicated, the maximum amount of data for replication is 1TB.

Data Change Rate and Recovery Point Objective

The data change rate is affected by the recovery point objective (RPO). To estimate the size of the data transfer for each replication, you must evaluate how many blocks change in a given RPO for a virtual machine. The data change rate within the RPO period provides the total number of blocks that vSphere Replication transfers. This number might vary throughout the day, which alters the traffic that vSphere Replication generates at different times.

vSphere Replication transfers blocks based on the RPO schedule. If you set an RPO of one hour, vSphere Replication transfers any block that has changed in that hour to meet that RPO. vSphere Replication only transfers the block once in its current state at the moment that vSphere Replication creates the bundle of blocks for transfer. vSphere Replication only registers that the block has changed within the RPO period, not how many times it changed. The average daily data change rate provides an estimation of how much data vSphere Replication transfers or how often the transfers occur.
If you use volume shadow copy service (VSS) to quiesce the virtual machine, replication traffic cannot be spread out in small sets of bundles throughout the RPO period. Instead, vSphere Replication transfers all the changed blocks as one set when the virtual machine is idle. Without VSS, vSphere Replication can transfer smaller bundles of changed blocks on an ongoing basis as the blocks change, spreading the traffic throughout the RPO period. The traffic changes if you use VSS and vSphere Replication handles the replication schedule differently, leading to varying traffic patterns.

If you change the RPO, vSphere Replication transfers more or less data per replication to meet the new RPO.

**Link Speed**

If you have to transfer an average replication bundle of 4GB in a one hour period, you must examine the link speed to determine if the RPO can be met. If you have a 10Mb link, under ideal conditions on a completely dedicated link with little overhead, 4GB takes about an hour to transfer. Meeting the RPO saturates a 10Mb WAN connection. The connection is saturated even under ideal conditions, with no overhead or limiting factors such as retransmits, shared traffic, or excessive bursts of data change rates.

You can assume that only about 70% of a link is available for traffic replication. This means that on a 10Mb link you obtain a link speed of about 3GB per hour. On a 100Mb link you obtain a speed of about 30GB per hour.

To calculate the bandwidth, see [Calculate Bandwidth for vSphere Replication](#).

**Calculate Bandwidth for vSphere Replication**

To determine the bandwidth that vSphere Replication requires to replicate virtual machines efficiently, you calculate the average data change rate within an RPO period divided by the link speed.

If you have groups of virtual machines that have different RPO periods, you can determine the replication time for each group of virtual machines. For example, you might have four groups with RPO of 15 minutes, one hour, four hours, and 24 hours. Factor in all the different RPOs in the environment, the subset of virtual machines in your environment that is replicated, the change rate of the data within that subset, the amount of data changes within each configured RPO, and the link speeds in your network.

**Prerequisites**

Examine how data change rate, traffic rates, and the link speed meet the RPO. Then look at the aggregate of each group.

**Procedure**

1. Identify the average data change rate within the RPO by calculating the average change rate over a longer period then dividing it by the RPO.

2. Calculate how much traffic this data change rate generates in each RPO period.

3. Measure the traffic against your link speed.
Example

For example, a data change rate of 100GB requires approximately 200 hours to replicate on a T1 network, 30 hours to replicate on a 10Mbps network, 3 hours on a 100Mbps network.
Installing vSphere Replication

vSphere Replication uses the replication technologies included in ESXi with the assistance of virtual appliances to replicate virtual machines between source and target sites.

To use vSphere Replication, you must deploy the vSphere Replication appliance on an ESXi host using the vSphere Web Client.

The vSphere Replication appliance registers with the corresponding vCenter Server instance. For example, on the source site, the vSphere Replication appliance registers with the vCenter Server instance on the source site. Only one vSphere Replication appliance is allowed per vCenter Server.

The vSphere Replication appliance contains a vSphere Replication server that manages the replication process. To meet the load balancing needs of your environment, you might need to deploy additional vSphere Replication servers at each site. Additional vSphere Replication servers that you deploy are themselves virtual appliances. You must register any additional vSphere Replication servers with the vSphere Replication appliance on the corresponding site.

The vSphere Replication appliance provides a virtual appliance management interface (VAMI). You can use this interface to reconfigure the vSphere Replication database, network settings, public-key certificates, and passwords for the appliances.

This chapter includes the following topics:

- Deploy the vSphere Replication Virtual Appliance
- Configure vSphere Replication Connections
- Uninstall vSphere Replication
- Unregister vSphere Replication from vCenter Server if the Appliance Was Deleted

Deploy the vSphere Replication Virtual Appliance

vSphere Replication is distributed as an OVF virtual appliance.
You deploy the vSphere Replication appliance by using the standard vSphere OVF deployment wizard.

**Note** vSphere Replication can either be deployed with IPv4 or IPv6 address. Mixing IP addresses, for example having single appliance with both IPv4 and IPv6 address, is not supported. To register properly as an extension, vSphere Replication relies on the `VirtualCenter.FQDN` property of the vCenter Server. When IPv6 address is used for vSphere Replication, the `VirtualCenter.FQDN` property must be set to a fully qualified domain name that can be resolved to an IPv6 address or to a literal address. When operating with IPv6 address, vSphere Replication requires that all components in the environment, such as vCenter Server and ESXi hosts are accessible using IPv6 address.

**Prerequisites**

- Verify that you have vSphere and vSphere Web Client installations for the source and target sites.
- Download the vSphere Replication package to a local directory or obtain its online URL.
- Download and install the Client Integration Plug-in from the login page of the vSphere Web Client. If the plug-in is already installed, the link does not appear.
- In the vSphere Web Client, select the vCenter Server instance on which you are deploying vSphere Replication and click `Manage > Settings > Advanced Settings`. Verify that the `VirtualCenter.FQDN` value is set to a fully-qualified domain name or a literal address.

**Procedure**

1. Log in to the vSphere Web Client on the source site.
2. Select `vCenter > Hosts and Clusters`.
3. Right-click a host and select `Deploy OVF template`.
4. Provide the location of the OVF file from which to deploy the vSphere Replication appliance, and click `Next`.
   - Select `URL` and provide the URL to deploy the appliance from an online URL.
   - Select `Local file > Browse` to locate the `.ovf` file if you downloaded the zip file to a local machine.
5. Review the virtual appliance details and click `Next`.
6. Accept the end user license agreements (EULA) and click `Next`.
7. Accept the default name and destination folder or datacenter, or provide a new name and select a folder or datacenter for the virtual appliance, and click `Next`.
8. Select a cluster, host, vApp, or resource pool where you want to run the deployed template, and click `Next`.
9. Select a destination datastore and disk format for the virtual appliance and click `Next`.
10. Select a network from the list of available networks, IP protocol, IP allocation, and click `Next`.

vSphere Replication supports both DHCP and static IP addresses. You can also change network settings by using the virtual appliance management interface (VAMI) after installation.
11 Set the password for the root account for the customized template, and click **Next**.
   
   Password must be eight characters minimum.

12 Review the binding to the vCenter Extension vService and click **Next**.

13 Review the settings, select the check box to power on the virtual appliance after deployment, and click **Finish**.
   
   The vSphere Replication appliance is deployed.

14 Log out of the vSphere Web Client, close the browser, then log back in.
   
   vSphere Replication is present on the **Home** tab in the vSphere Web Client.

15 Repeat the procedure to install vSphere Replication on the target site.
   
   vSphere Replication is ready for use immediately after you deploy the appliance. No manual configuration or registration is required.

**What to do next**

Perform optional reconfiguration of the vSphere Replication appliance by using the virtual appliance management interface (VAMI). You can install a certificate, change the appliance root password, change the trust policy, or configure vSphere Replication to use an external database.

**Configure vSphere Replication Connections**

To use vSphere Replication between two sites managed by different vCenter Server instances, you need to configure a connection between the two vSphere Replication appliances.

You can complete this process on either site on which you have installed a vSphere Replication appliance. If you are using an untrusted certificate, certificate warnings might appear during the process.

You can also configure connection between the two sites when you configure a replication.

Alternatively, you can use vSphere Replication to replicate virtual machines between different ESXi hosts that the same vCenter Server manages. In this case, you deploy only one vSphere Replication appliance and you do not need to connect the source and target sites.

**Prerequisites**

**Procedure**

1 Click **vSphere Replication** on the **Home** tab of the vSphere Web Client.

2 Click the **Home** tab.

3 In the Local sites pane, click the name of the site on the source site.
4 Right-click the site in the left pane, select **All vSphere Replication Actions > Connect to target site**, type the IP address or name of the remote site vCenter Server and the username and password for the target site.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>To select an existing target site</td>
<td>Click <strong>Select a target site</strong> and select a site from the list.</td>
</tr>
<tr>
<td>To configure a new remote site</td>
<td>Click <strong>Connect to remote site</strong> and type the IP address or name of the remote site vCenter Server, and provide the user name and password for the target site.</td>
</tr>
</tbody>
</table>

5 Click **OK**.

**Uninstall vSphere Replication**

You uninstall vSphere Replication by unregistering the appliance from vCenter Server and removing it from your environment.

**Prerequisites**

- Verify that the vSphere Replication appliance is powered on.
- Stop all existing outgoing or incoming replications to the site.
- Disconnect any connections to other vSphere Replication sites.

**Procedure**

1 Use a supported browser to log in to the vSphere Replication VAMI. The URL for the VAMI is `https://vr-appliance-address:5480`.

2 Select the **Configuration** tab.

3 Click **Unregister from vCenter Server**.

4 In the vSphere Web Client, power off and delete the vSphere Replication appliance.

   The vSphere Replication plug-in is uninstalled automatically.

You removed vSphere Replication from your environment.

**Unregister vSphere Replication from vCenter Server if the Appliance Was Deleted**

If the vSphere Replication appliance virtual machine does not exist because it was deleted, you cannot use the virtual appliance management interface (VAMI) to unregister vSphere Replication from vCenter Server. Instead, you can use the Managed Object Browser (MOB) to delete the vSphere Replication extension.
Prerequisites

Log in to https://<vCenter_Server_address>/mob/?moid=ExtensionManager with vCenter Server credentials.

Procedure

1 In the extensionList property, click the corresponding link for the com.vmware.vcHms extension key to check the key details.

2 Verify that the displayed data is for a vSphere Replication appliance that is already lost.

3 In ExtensionManager, click unregisterExtension.

4 Type com.vmware.vcHms for the extension key value, and click Invoke Method.

5 Verify that the result displays void and not an error message.

   An error message might appear if the specified extension is not registered, or if an unexpected runtime error occurs.

6 Close the window.

7 Refresh the ExtensionManager page and verify that the extensionList entry does not include com.vmware.vcHms.

What to do next

Deploy a new vSphere Replication appliance and perform any optional configuration.
Deploying Additional vSphere Replication Servers

Depending on replication traffic, you might need to deploy one or more additional vSphere Replication servers.

This chapter includes the following topics:

- Deploy an Additional vSphere Replication Server
- Register an Additional vSphere Replication Server
- Reconfigure vSphere Replication Server Settings
- Unregister and Remove a vSphere Replication Server
- Disable the Embedded vSphere Replication Server

Deploy an Additional vSphere Replication Server

The vSphere Replication appliance includes a vSphere Replication server. However, you might need to deploy multiple vSphere Replication servers to meet your load balancing needs.

You can deploy multiple vSphere Replication servers to route traffic from source hosts to target datastores without traveling between different sites managed by the same vCenter Server.

For information about the loads that a vSphere Replication management server and a vSphere Replication server can support, see http://kb.vmware.com/kb/2034768.

Prerequisites

- Deploy vSphere Replication appliances on the source and target sites.
- Deploy vSphere Replication servers on a network that allows them to communicate with the vSphere Replication appliances on the source and target sites.
- Verify that the vSphere Replication servers can communicate with the ESXi Server instances on the source site that hosts the replicated virtual machines.

Procedure

1. In the vSphere Web Client, start the OVF deployment wizard from Manage > vSphere Replication > Replication Servers.
2. Browse for the vSphere_Replication_AddOn_OVF10.ovf file, select it, and click Next.
3 Review the virtual appliance details and click **Next**.

4 Follow the prompts to select a destination host, datastore, and disk format for the virtual appliance.

5 Enter a password for the appliance that is at least eight characters long.

6 Set the network properties. Select DHCP or set a static IP address.

   You can change network settings after deployment in the VAMI.

7 Review your settings and select **Power on after deployment** to start the appliance immediately after deployment completes.

8 Click **Finish**.

**What to do next**

When the OVF file has deployed, register the vSphere Replication server with the vSphere Replication appliance.

**Register an Additional vSphere Replication Server**

If you deploy additional vSphere Replication servers, you must register these servers with the vSphere Replication appliance to enable them as traffic handlers at the recovery site.

**Prerequisites**

Verify that the vSphere Replication appliance is deployed and configured.

Verify that the additional vSphere Replication server is deployed.

**Procedure**

1 In **Manage > vSphere Replication > Replication Servers**, click **Register a virtual machine as vSphere Replication Server**.

2 Select a virtual machine in the inventory that is a working vSphere Replication server, and click **OK**.

   The newly registered vSphere Replication server appears in the list.

**Reconfigure vSphere Replication Server Settings**

The vSphere Replication appliance contains a vSphere Replication server. If you deploy additional vSphere Replication servers, the server settings are established during deployment. You can modify the settings after you deploy the server.

A vSphere Replication server does not require additional configuration through the virtual appliance management interface (VAMI) after deployment. To increase security, you can change the root password of the vSphere Replication server and install a new certificate. Using a self-signed certificate provides the benefit of public-key based encryption and authentication, although using such a certificate does not provide the level of assurance offered when you use a certificate signed by a certificate authority.
You can also reconfigure the network settings for the vSphere Replication server virtual appliance.

**Note** vSphere Replication can either be deployed with IPv4 or IPv6 address. Mixing IP addresses, for example having single appliance with both IPv4 and IPv6 address, is not supported. When operating with IPv6 address, vSphere Replication requires that all components in the environment, such as vCenter Server instances and ESXi hosts are accessible using IPv6 address.

**Prerequisites**

You deployed an optional vSphere Replication server in addition to the vSphere Replication appliance, and the server is powered on.

**Procedure**

1. Log into the VAMI of the vSphere Replication server in a Web browser. A sample address might be `https://<vr_server_address>:5480`.
2. Log in to the vSphere Replication server configuration interface as `root`.
   
   Use the root password you set when you deployed the vSphere Replication server.
3. Click the **VRS** tab.
4. (Optional) Click **Configuration** to generate or upload a new certificate.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate and install a self-signed certificate</td>
<td>Click <strong>Generate and Install</strong>.</td>
</tr>
<tr>
<td>Upload an existing SSL certificate</td>
<td>Click <strong>Browse</strong> next to the Upload PKCS#12 (*.pfx) file text box to browse for an existing certificate, and click <strong>Upload and Install</strong>.</td>
</tr>
</tbody>
</table>
5. (Optional) Click **Security** to change the Super User password for the vSphere Replication server.

   *root* is the Super User.
6. (Optional) Click the **Network** tab to change the network settings.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>View current network settings</td>
<td>Click <strong>Status</strong>.</td>
</tr>
<tr>
<td>Set static or DHCP IPv4 or IPv6 addresses</td>
<td>Click <strong>Address</strong>, and select <strong>DHCP</strong>, <strong>Static</strong>, or <strong>None</strong> for IPv4 addresses. Select <strong>Auto</strong> or <strong>Static</strong> for IPv6 addresses. If you select <strong>Static</strong>, type the default gateway and DNS server addresses to use.</td>
</tr>
<tr>
<td>Configure proxy server</td>
<td>Click <strong>Proxy</strong>, select the <strong>Use a proxy server</strong> check box, and type the proxy server address and port number.</td>
</tr>
<tr>
<td>Save Settings</td>
<td>If you do not click <strong>Save Settings</strong>, changes are discarded.</td>
</tr>
</tbody>
</table>
7. (Optional) Select **VRS > Configuration > Restart** to restart the vSphere Replication service.
8. (Optional) Select **System > Reboot** to reboot the vSphere Replication server appliance.
Unregister and Remove a vSphere Replication Server

If you deployed additional vSphere Replication server instances that you no longer require, you must unregister them from the vSphere Replication appliance before you delete them.

Prerequisites
You deployed and registered a vSphere Replication server that you no longer require. Make sure it does not serve any replications, otherwise the operations will fail.

Procedure
1. In Manage > vSphere Replication, click the Replication Servers tab and find the vSphere Replication server in the list.
2. Select the server and click Unregister the selected vSphere Replication Server.
3. In the Hosts and Clusters view, power off and delete the vSphere Replication server virtual machine.

Disable the Embedded vSphere Replication Server

vSphere Replication includes an embedded vSphere Replication Server by default. If you want to disable the embedded vSphere Replication server, you can do so using ssh.

Prerequisites
Make sure no replications are using the embedded server. Stop the replications or move them to a different server.

Procedure
1. Use ssh into the vSphere Replication appliance and type:

```bash
# /opt/vmware/hms/hms-configtool -cmd reconfig -property
hms-embedded-hbr=false
```
2. Restart the HMS service.

```bash
# service hms restart
```

You can now unregister the embedded vSphere Replication server from the vSphere Replication user interface.

What to do next
Rebooting vSphere Replication does not automatically register the embedded server. To restore the default behavior to automatically register the embedded vSphere Replication server, type:

```bash
# /opt/vmware/hms/hms-configtool -cmd reconfig -property
hms-embedded-hbr=true
# service hms restart
```
You upgrade the vSphere Replication appliance and any additional vSphere Replication servers by using a downloaded ISO image.

The downloadable ISO image is the only means of upgrading from vSphere Replication 5.5.x or 5.6 to vSphere Replication 5.8. You cannot use vSphere Update Manager or the virtual appliance management interface (VAMI) of the vSphere Replication appliance to upgrade vSphere Replication from version 5.5.x or 5.6 to version 5.8.

You cannot upgrade vSphere Replication 5.1.x directly to version 5.8. You must upgrade from version 5.1.x to 5.5.x or 5.6 first, and then upgrade from version 5.5.x or 5.6 to 5.8 by using the ISO image for vSphere Replication 5.8.

You cannot downgrade to a previous version of vSphere Replication.

Example: vSphere Replication Upgrade Scenarios

These examples of upgrade and update scenarios are not exhaustive. For the full list of supported upgrade paths, see the Compatibility Matrixes for vSphere Replication 5.8 at https://www.vmware.com/support/vsphere-replication/doc/vsphere-replication-compat-matrix-5-8.html.

- You cannot upgrade from vSphere Replication 5.1.x to vSphere Replication 5.8. You use the relevant ISO image to upgrade from version 5.1.x to vSphere Replication 5.5.x or 5.6, and then upgrade to version 5.8 by using the ISO image for vSphere Replication 5.8.
- You can update vSphere Replication 5.5.x to 5.8 by using the ISO image for vSphere Replication 5.8.
- You cannot upgrade from vSphere Replication 5.5.x to 5.8 by using Update Manager or the VAMI.
- You cannot upgrade from vSphere Replication 5.6 to 5.8 by using Update Manager or the VAMI.

This chapter includes the following topics:

- Upgrade vSphere Replication by Using the Downloadable ISO Image
- Update vCenter Server IP Address in vSphere Replication Management Server

Upgrade vSphere Replication by Using the Downloadable ISO Image

You upgrade the vSphere Replication appliance and the vSphere Replication server by using a downloadable ISO image.
**Prerequisites**

- Upgrade the vCenter Server instance that vSphere Replication extends.
- Download the `VMware-vSphere_Replication-5.8.x.x-build_number.iso` ISO image from the vSphere downloads page. Copy the ISO image file to a datastore that is accessible from the vCenter Server instance that you use with vSphere Replication.
- Power off the vSphere Replication virtual machine.

**Note**  Create a snapshot of the vSphere Replication virtual machine before upgrading. You can delete the snapshot after the upgrade.

**Procedure**

1. Right-click the vSphere Replication virtual machine and select **Edit Settings**.
2. In **Virtual Hardware**, select **CD/DVD Drive > Datastore ISO File**.
3. Navigate to the ISO image in the datastore.
4. For **File Type**, select **ISO Image** and click **OK**.
5. Check the box to connect at power on and follow the prompts to add the CD/DVD Drive to the vSphere Replication virtual machine.
6. Restart the vSphere Replication virtual machine.
7. In a Web browser, log in to the virtual appliance management interface (VAMI).
   - If you are updating vSphere Replication 5.5.x, go to `https://vr_appliance_address:5480`.
8. Click the **Update** tab.
9. Click **Settings** and select **Use CDROM Updates**, then click **Save**.
10. Click **Status** and click **Check Updates**.
    - The appliance version appears in the list of available updates.
11. Click **Install Updates** and click **OK**.
12. After the updates install, click the **System** tab and click **Reboot** to complete the upgrade.
13. Log out of the vSphere Web Client, clear the browser cache, and log in again to see the upgraded appliance.

**What to do next**

If your infrastructure uses more than one vSphere Replication server, you must upgrade all of the vSphere Replication servers to 5.8. Repeat these steps to upgrade each vSphere Replication server.
Update vCenter Server IP Address in vSphere Replication Management Server

After you upgrade vCenter Server and the vSphere Replication appliance, if the vCenter Server certificate or the IP address changed during the upgrade, you must perform additional steps.

To update the vCenter Server certificate, see vSphere Replication is Inaccessible After Changing vCenter Server Certificate.

If vCenter Server uses a static IP address, it preserves the IP address by default after upgrade. If the vCenter Server uses a DHCP address that changed during the upgrade, and the vSphere Replication management server is configured to use the vCenter Server IP address and not FQDN, update the IP address in the vSphere Replication management server.

**Procedure**

1. Upgrade vCenter Server to the new appliance.
2. Upgrade vSphere Replication.
3. Power off the vSphere Replication appliance and power it on to retrieve the OVF environment.
4. On the vSphere Replication VAMI **Configuration** tab, type the new IP address of the vCenter Server.
5. Click **Save and Restart**.
Reconfigure the vSphere Replication Appliance

If necessary, you can reconfigure the vSphere Replication appliance settings by using the virtual appliance management interface (VAMI).

You provide the settings for the vSphere Replication appliance in the Deploy OVF wizard when you deploy the appliance. If you selected automatic configuration of the appliance using an embedded database, you can use the vSphere Replication appliance immediately after deployment. If necessary you can modify the configuration settings of the vSphere Replication appliance after you deploy it.

- **Reconfigure General vSphere Replication Settings**
  You can use vSphere Replication immediately after you deploy the vSphere Replication appliance. If necessary, you can reconfigure the general settings after deployment in the virtual appliance management interface (VAMI).

- **Change the SSL Certificate of the vSphere Replication Appliance**
  vSphere Replication appliance uses certificate-based authentication for all connections that it establishes with vCenter Server and remote site vSphere Replication appliances.

- **Change the Password of the vSphere Replication Appliance**
  You set the password of the vSphere Replication appliance when you deploy the appliance. You can change the password after installation by using the virtual appliance management interface (VAMI).

- **Change Keystore and Truststore Passwords of the vSphere Replication Appliance**
  To increase security, you can change the default passwords of the vSphere Replication appliance keystore and truststore. If you copy the keystores from the appliance to another machine, VMware recommends that you change the passwords before the copy operation.

- **Configure vSphere Replication Network Settings**
  You can review current network settings and change address and proxy settings for vSphere Replication. You might make these changes to match network reconfigurations.

- **Configure vSphere Replication System Settings**
  You can view the vSphere Replication system settings to gather information about the vSphere Replication appliance. You can also set the system time zone, and reboot or shut down the appliance.
Reconfigure vSphere Replication to Use an External Database

The vSphere Replication appliance contains an embedded vPostgreSQL database that you can use immediately after you deploy the appliance, without any additional database configuration. If necessary, you can reconfigure vSphere Replication to use an external database.

Use the Embedded vSphere Replication Database

If you configured vSphere Replication to use an external database, you can reconfigure vSphere Replication to use the embedded database.

Reconfigure General vSphere Replication Settings

You can use vSphere Replication immediately after you deploy the vSphere Replication appliance. If necessary, you can reconfigure the general settings after deployment in the virtual appliance management interface (VAMI).

The general settings of the vSphere Replication appliance include the name and IP address of the vSphere Replication appliance, the address and port of the vCenter Server instance to which it connects, and an administrator email address. You can change the general settings from the default values in the virtual appliance management interface (VAMI).

For example, you can reconfigure the address of the vSphere Replication appliance if you did not specify a fixed IP address when you deployed the appliance, and DHCP changes the address after deployment. Similarly, you can update the address of the vCenter Server instance if the address changes after deployment.

Prerequisites

- Verify that the vSphere Replication appliance is powered on.
- You must have administrator privileges to configure the vSphere Replication appliance.
- You updated vCenter Server to the corresponding 5.5.x update release.

Procedure

1. Use a supported browser to log in to the vSphere Replication VAMI.
   The URL for the VAMI is https://vr-appliance-address:5480.
2. Review and confirm the browser security exception, if applicable, to proceed to the login page.
3. Type the root user name and password for the appliance.
   You configured the root password during the OVF deployment of the vSphere Replication appliance.
4. Select the VR tab and click Configuration.
5. Type the address of the vSphere Replication appliance or click Browse to select an IP address from a list.
6. Type the address of the vCenter Server instance to use with this installation.
   You must use the same address format that you used when you installed vCenter Server.
For example, if you used a fully qualified domain name during installation, you must use that FQDN. If you used an IP address, you must use that IP address.

7 Type an administrator email address.

8 Click **Save and Restart Service** to apply the changes.

You reconfigured the general settings of the vSphere Replication appliance.

## Change the SSL Certificate of the vSphere Replication Appliance

vSphere Replication appliance uses certificate-based authentication for all connections that it establishes with vCenter Server and remote site vSphere Replication appliances.

vSphere Replication does not use username and password based authentication. vSphere Replication generates a standard SSL certificate when the appliance first boots and registers with vCenter Server. The default certificate policy uses trust by thumbprint.

You can change the SSL certificate, for example if your company's security policy requires that you use trust by validity and thumbprint or a certificate signed by a certification authority. You change the certificate by using the virtual appliance management interface (VAMI) of the vSphere Replication appliance. For information about the SSL certificates that vSphere Replication uses, see vSphere Replication Certificate Verification and Requirements When Using a Public Key Certificate with vSphere Replication.

### Prerequisites

- Verify that the vSphere Replication appliance is powered on.
- You must have administrator privileges to configure the vSphere Replication appliance.
- You updated vCenter Server to the corresponding 5.5.x update release.

### Procedure

1 Use a supported browser to log in to the vSphere Replication VAMI.
   The URL for the VAMI is `https://vr-appliance-address:5480`.

2 Type the root user name and password for the appliance.
   You configured the root password during the OVF deployment of the vSphere Replication appliance.

3 (Optional) Click the **VR** tab and click **Security** to review the current SSL certificate.

4 Click **Configuration**.

5 (Optional) To enforce verification of certificate validity, select the **Accept only SSL certificates signed by a trusted Certificate Authority** check box.
   See vSphere Replication Certificate Verification for details of how vSphere Replication handles certificates.
6 Generate or install a new SSL certificate.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Generate a self-signed certificate</td>
<td>Click <strong>Generate and Install</strong>. Using a self-signed certificate provides trust by thumbprint only and might not be suitable for environments that require high levels of security. You cannot use a self-signed certificate if you selected <strong>Accept only SSL certificates signed by a trusted Certificate Authority</strong>.</td>
</tr>
<tr>
<td>Upload a certificate</td>
<td>Click <strong>Browse</strong> to select a PKCS#12 certificate and click <strong>Upload and Install</strong>. Public key certificates must meet certain requirements. See Requirements When Using a Public Key Certificate with vSphere Replication.</td>
</tr>
</tbody>
</table>

7 Click **Save and Restart Service** to apply the changes.

You changed the SSL certificate and optionally changed the security policy to use trust by validity and certificates signed by a certificate authority.

**Note** If you change a certificate on one of the source or target sites, its status changes to Connection issue. You can reconnect the source and target sites manually. Alternatively, the sites reconnect when you run an operation between them.

**vSphere Replication Certificate Verification**

vSphere Replication verifies the certificates of vCenter Server and remote vSphere Replication servers. All communication between vCenter Server, the local vSphere Replication appliance, and the remote vSphere Replication appliance goes through a vCenter Server proxy at port 80. All SSL traffic is tunnelled.

vSphere Replication can trust remote server certificates either by verifying the validity of the certificate and its thumbprint or by verifying the thumbprint only. The default is to verify by thumbprint only. You can activate the verification of the certificate validity in the virtual appliance management interface (VAMI) of the vSphere Replication appliance by selecting the option **Accept only SSL certificates signed by a trusted Certificate Authority** when you upload a certificate.

**Thumbprint Verification**

vSphere Replication checks for a thumbprint match. vSphere Replication trusts remote server certificates if it can verify the the thumbprints through secure vSphere platform channels or, in some rare cases, after the user confirms them. vSphere Replication only takes certificate thumbprints into account when verifying the certificates and does not check certificate validity.

**Verification of Thumbprint and Certificate Validity**

vSphere Replication checks the thumbprint and checks that all server certificates are valid. If you select the **Accept only SSL certificates signed by a trusted Certificate Authority** option, vSphere Replication refuses to communicate with a server with an invalid certificate. When verifying certificate validity, vSphere Replication checks expiration dates, subject names and the certificate issuing authorities.
In both modes, vSphere Replication retrieves thumbprints from vCenter Server. vSphere Replication refuses to communicate with a server if the automatically determined thumbprint differs from the actual thumbprint that it detects while communicating with the respective server.

You can mix trust modes between vSphere Replication appliances at different sites. A pair of vSphere Replication appliances can work successfully even if you configure them to use different trust modes.

**Requirements When Using a Public Key Certificate with vSphere Replication**

If you enforce verification of certificate validity by selecting **Accept only SSL certificates signed by a trusted Certificate Authority** in the virtual appliance management interface (VAMI) of the vSphere Replication appliance, some fields of the certificate request must meet certain requirements.

vSphere Replication can only import and use certificates and private keys from a file in the PKCS#12 format. Sometimes these files have a .pfx extension.

- The certificate must be issued for the same server name as the value in the **VRM Host** setting in the VAMI. Setting the certificate subject name accordingly is sufficient, if you put a host name in the **VRM Host** setting. If any of the certificate Subject Alternative Name fields of the certificate matches the **VRM Host** setting, this will work as well.

- vSphere Replication checks the issue and expiration dates of the certificate against the current date, to ensure that the certificate has not expired.

- If you use your own certificate authority, for example one that you create and manage with the OpenSSL tools, you must add the fully qualified domain name or IP address to the OpenSSL configuration file.
  - If the fully qualified domain name of the appliance is VR1.example.com, add **subjectAltName = DNS: VR1.example.com** to the OpenSSL configuration file.
  - If you use the IP address of the appliance, add **subjectAltName = IP: vr-appliance-ip-address** to the OpenSSL configuration file.

- vSphere Replication requires a trust chain to a well-known root certificate authority. vSphere Replication trusts all the certificate authorities that the Java Virtual Machine trusts. Also, you can manually import additional trusted CA certificates in `/opt/vmware/hms/security/hms-truststore.jks` on the vSphere Replication appliance.

- vSphere Replication accepts MD5 and SHA1 signatures, but VMware recommends that you use SHA256 signatures.

- vSphere Replication does not accept RSA or DSA certificates with 512-bit keys. vSphere Replication requires at least 1024-bit keys. VMware recommends using 2048-bit public keys. vSphere Replication shows a warning if you use a 1024-bit key.
Change the Password of the vSphere Replication Appliance

You set the password of the vSphere Replication appliance when you deploy the appliance. You can change the password after installation by using the virtual appliance management interface (VAMI).

Prerequisites

- Verify that the vSphere Replication appliance is powered on.
- You must have administrator privileges to configure the vSphere Replication appliance.
- You updated vCenter Server to the corresponding 5.5.x update release.

Procedure

1. Use a supported browser to log in to the vSphere Replication VAMI. The URL for the VAMI is https://vr-appliance-address:5480.
2. Type the root user name and password for the appliance.
   You configured the root password during the OVF deployment of the vSphere Replication appliance.
3. Click the VR tab and click Security.
4. Type the current password in the Current Password text box.
5. Type the new password in the New Password and the Confirm New Password text boxes.
   The password must be a minimum of eight characters. vSphere Replication does not support blank passwords.
6. Click Apply to change the password.

Change Keystore and Truststore Passwords of the vSphere Replication Appliance

To increase security, you can change the default passwords of the vSphere Replication appliance keystore and truststore. If you copy the keystores from the appliance to another machine, VMware recommends that you change the passwords before the copy operation.

The keystore and truststore passwords might be stored in an access restricted config file. vSphere Replication has the following keystores:

- /opt/vmware/hms/security/hms-keystore.jks, which contains the vSphere Replication appliance private key and certificate.
- /opt/vmware/hms/security/hms-truststore.jks, which contains additional CA certificates besides the ones that Java already trusts.

Procedure

1. To change the hms-keystore.jks password, log in as root.
2 Obtain the current hms-keystore password.

```
# /opt/vmware/hms/bin/hms-configtool -cmd list | grep keystore
```

Example of the output: `hms-keystore-password = old_password`

3 Change the hms-keystore password.

```
# /usr/java/default/bin/keytool -storepasswd -storepass old_password -new new_password -keystore /opt/vmware/hms/security/hms-keystore.jks
```

4 Change the vSphere Replication appliance private key password.

```
# /usr/java/default/bin/keytool -keypasswd -alias jetty -keypass old_password -new new_password -storepass new_password -keystore /opt/vmware/hms/security/hms-keystore.jks
```

5 Update the configuration with the new password.

```
/opt/vmware/hms/bin/hms-configtool -cmd reconfig -property 'hms-keystore-password=new_password'
```

6 Reboot the appliance for the changes to take effect.

```
# reboot
```

7 To change the hms-truststore.jks password, log in as root.

8 Obtain the current hms-truststore password.

```
# /opt/vmware/hms/bin/hms-configtool -cmd list | grep truststore
```

Example of the output: `hms-truststore-password = old_password`

9 Change the hms-truststore password.

```
# /usr/java/default/bin/keytool -storepasswd -storepass old_password -new new_password -keystore /opt/vmware/hms/security/hms-truststore.jks
```

10 Update the configuration with the new password.

```
/opt/vmware/hms/bin/hms-configtool -cmd reconfig -property 'hms-truststore-password=new_password'
```

11 Restart the vSphere Replication service.

```
# service hms restart
```
Configure vSphere Replication Network Settings

You can review current network settings and change address and proxy settings for vSphere Replication. You might make these changes to match network reconfigurations.

**Note** vSphere Replication can either be deployed with IPv4 or IPv6 address. Mixing IP addresses, for example having single appliance with both IPv4 and IPv6 address, is not supported. To register properly as an extension, vSphere Replication relies on the `VirtualCenter.FQDN` property of the vCenter Server. When IPv6 address is used for vSphere Replication, the `VirtualCenter.FQDN` property must be set to a fully qualified domain name that can be resolved to an IPv6 address or to a literal address. When operating with IPv6 address, vSphere Replication requires that all components in the environment, such as vCenter Server and ESXi hosts are accessible using IPv6 address.

**Prerequisites**

- Verify that the vSphere Replication appliance is powered on.
- You must have administrator privileges to configure the vSphere Replication appliance.
- You updated vCenter Server to the corresponding 5.5.x update release.

**Procedure**

1. Use a supported browser to log in to the vSphere Replication VAMI.
   The URL for the VAMI is `https://vr-appliance-address:5480`.
2. Type the root user name and password for the appliance.
   You configured the root password during the OVF deployment of the vSphere Replication appliance.
3. Click the **Network** tab.
4. Click **Status** to review current network settings.
5. Click **Address** to review or modify IPv4 and IPv6 address settings.

<table>
<thead>
<tr>
<th>IP Address Type</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IPv4</td>
<td>DHCP</td>
<td>DHCP is not recommended if the IP address of the appliance might change if it reboots.</td>
</tr>
<tr>
<td>IPv4</td>
<td>Static</td>
<td>With a static IPv4 address, you can modify the IP settings, DNS settings, netmask, and host name information.</td>
</tr>
<tr>
<td>IPv4</td>
<td>None</td>
<td>Deactivates IPv4 addresses.</td>
</tr>
<tr>
<td>IPv6</td>
<td>Auto</td>
<td>Automatic assignment of IPv6 addresses is not recommended if the IP address of the appliance might change if it reboots.</td>
</tr>
<tr>
<td>IPv6</td>
<td>Static</td>
<td>With a static IPv6 address, you can modify the IP address and the address prefix.</td>
</tr>
</tbody>
</table>

6. Click **Save Settings**.
   If you do not click **Save Settings**, changes are discarded.
7 Click **Proxy** to review or modify proxy settings.
   a Select **Use a proxy server** to use a proxy server.
   b Type a proxy server name in the **HTTP Proxy Server** text box.
   c Type a proxy port in the **Proxy Port** text box.
   d (Optional) Type a proxy server user name and password.

8 Click **Save Settings**.
   If you do not click **Save Settings**, changes are discarded.

**What to do next**

A network address change might require you to reconnect the source and target sites and might also require a change of certificate if you have activated verification of certificate validity.

**Configure vSphere Replication System Settings**

You can view the vSphere Replication system settings to gather information about the vSphere Replication appliance. You can also set the system time zone, and reboot or shut down the appliance.

**Prerequisites**

- Verify that the vSphere Replication appliance is powered on.
- You must have administrator privileges to configure the vSphere Replication appliance.
- You updated vCenter Server to the corresponding 5.5.x update release.

**Procedure**

1 Use a supported browser to log in to the vSphere Replication VAMI.
   The URL for the VAMI is `https://vr-appliance-address:5480`.
2 Type the root user name and password for the server.
3 Click the **System** tab.
4 Click **Information**.
   You can review information about vSphere Replication, and reboot or shutdown the appliance.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vendor</td>
<td>Vendor name</td>
</tr>
<tr>
<td>Appliance Name</td>
<td>vSphere Replication appliance name</td>
</tr>
<tr>
<td>Appliance Version</td>
<td>vSphere Replication version</td>
</tr>
<tr>
<td>Hostname</td>
<td>Hostname of the appliance</td>
</tr>
<tr>
<td>OS Name</td>
<td>Operating system name and version</td>
</tr>
<tr>
<td>OVF Environment: View</td>
<td>Displays information about the OVF environment</td>
</tr>
</tbody>
</table>
### Reboot
Reboots the virtual appliance

### Shutdown
Shuts down the virtual appliance

Shutting down the vSphere Replication appliance stops configured replications and prevents you from configuring replication of new virtual machines as well as modifying existing replication settings.

5. Click **Time Zone**.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Time Zone</td>
<td>Time zones are available from the drop-down list</td>
</tr>
<tr>
<td>Save Settings</td>
<td>Saves settings</td>
</tr>
<tr>
<td>Cancel Changes</td>
<td>Discards changes</td>
</tr>
</tbody>
</table>

### Reconfigure vSphere Replication to Use an External Database

The vSphere Replication appliance contains an embedded vPostgreSQL database that you can use immediately after you deploy the appliance, without any additional database configuration. If necessary, you can reconfigure vSphere Replication to use an external database.

Each vSphere Replication appliance requires its own database. If the database at either site is corrupted, vSphere Replication does not function. vSphere Replication cannot use the vCenter Server database because it has different database schema requirements. However, if you do not use the embedded vSphere Replication database you can use the vCenter database server to create and support an external vSphere Replication database.

You might need to use an external database to improve performance or load balancing, for easier backup, or to meet your company's database standards.

**Note**  
vSphere Replication server inside the vSphere Replication appliance uses its own embedded database and config files. Configuring VRMS to use external database does not provide protection of losing the vSphere Replication appliance or any Additional vSphere Replication Server appliance.

If you reinitialize the database after you deploy vSphere Replication, you must go to the vSphere Replication virtual appliance management interface (VAMI) to reconfigure vSphere Replication to use the new database connection.

### Prerequisites

- Verify that the vSphere Replication appliance is powered on.
- You must have administrator privileges to configure the vSphere Replication appliance.
- You must create and configure the external database before you connect it to vSphere Replication.

See [Databases that vSphere Replication Supports](#) for the configuration requirements for each supported type of database.
Procedure

1. Use a supported browser to log in to the vSphere Replication VAMI.
   The URL for the VAMI is https://vr-appliance-address:5480.

2. Review and confirm the browser security exception, if applicable, to proceed to the login page.

3. Type the root user name and password for the appliance.
   You configured the root password during the OVF deployment of the vSphere Replication appliance.

4. Select the VR tab and click Configuration.

5. Select Manual configuration to specify a configuration or select Configure from an existing VRM database to use a previously established configuration.

6. In the DB text boxes, provide information about the database for vSphere Replication to use.

<table>
<thead>
<tr>
<th>Option</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB Type</td>
<td>Select SQL Server or Oracle.</td>
</tr>
<tr>
<td>DB Host</td>
<td>IP address or fully qualified domain name of the host on which the database server is running.</td>
</tr>
<tr>
<td>DB Port</td>
<td>Port on which to connect to the database.</td>
</tr>
<tr>
<td>DB Username</td>
<td>Username for the vSphere Replication database user account that you create on the database server.</td>
</tr>
<tr>
<td>DB Password</td>
<td>Password for the vSphere Replication database user account that you create on the database server.</td>
</tr>
<tr>
<td>DB Name</td>
<td>Name of the vSphere Replication database instance.</td>
</tr>
<tr>
<td>DB URL</td>
<td>Auto-generated and hidden by default. Advanced users can fine-tune other database properties by modifying the URL, for example if you use a named instance of SQL Server.</td>
</tr>
</tbody>
</table>

7. Click Save and Restart Service to apply the changes.

You configured vSphere Replication to use an external database instead of the database that is embedded in the vSphere Replication appliance.

Databases that vSphere Replication Supports

The vSphere Replication virtual appliance includes the VMware standard embedded vPostgreSQL database. You can also configure vSphere Replication to use an external database.

Automated migration between the embedded database and any external databases is not supported in any direction. If you must configure an external database, you must manually migrate the data or manually recreate all replications.

You can configure vSphere Replication to use one of the supported external databases.

- Microsoft SQL
- Oracle
External vPostgreSQL databases are not supported. vSphere Replication supports the same database versions as vCenter Server. For supported database versions, see the VMware Product Interoperability Matrixes at http://partnerweb.vmware.com/comp_guide2/sim/interop_matrix.php.

- **Configure Microsoft SQL Server for vSphere Replication**
  When you create a Microsoft SQL Server database, you must configure it correctly to support vSphere Replication.

- **Configure Oracle Server for vSphere Replication**
  You must configure an Oracle Server database correctly to support vSphere Replication.

**Configure Microsoft SQL Server for vSphere Replication**

When you create a Microsoft SQL Server database, you must configure it correctly to support vSphere Replication.

You use SQL Server Management Studio to create and configure an SQL Server database for vSphere Replication.

This information provides the general steps that you must perform to configure an SQL Server database for vSphere Replication. For instructions about how to perform the relevant steps, see the SQL Server documentation.

**Prerequisites**

Verify that the SQL Server Browser service is running.

**Procedure**

1. **Select Mixed Mode Authentication** when you create the database instance.

   The vSphere Replication appliance and the database server run on different hosts, so you must use mixed mode authentication and not Windows Authentication.

2. Use either a named instance or the default instance of SQL Server.

   If you intend to use dynamic TCP ports, you must use a named instance of SQL Server.

3. Enable TCP on the database instance.
4 Set a TCP port.

<table>
<thead>
<tr>
<th>Option</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Static TCP port</td>
<td>Set the TCP port to the default of 1433.</td>
</tr>
</tbody>
</table>
| Dynamic TCP port| a Use a named instance of SQL Server. You can only use dynamic ports with a named instance of SQL Server.  
                        b Select the **Show DB URL** check box in the virtual appliance management interface (VAMI) of the vSphere Replication appliance.  
                        c Modify the **DB URL** value. Replace `port=port_number` with `instanceName=instance_name` in the URL.  
                        d Use the `PortQuery` command from a remote machine to check that the port on which the SQL Server Browser service runs is not blocked by a firewall. The SQL Server Browser runs on port 1434. Type the `PortQuery` command in a terminal window. |

5 Verify that the firewall on the database server permits inbound connections on the TCP port.

6 Create the vSphere Replication security login.

7 Create the vSphere Replication database and set the vSphere Replication security login as the database owner.

8 Keep the dbo user and dbo schema settings.

   Because the vSphere Replication security login is the database owner, it maps to the database user dbo and uses the dbo schema.

**Configure Oracle Server for vSphere Replication**

You must configure an Oracle Server database correctly to support vSphere Replication.

You create and configure an Oracle Server database for vSphere Replication by using the tools that Oracle Server provides.

This information provides the general steps that you must perform to configure an Oracle Server database for vSphere Replication. For instructions about how to perform the relevant steps, see the Oracle documentation.

**Procedure**

1 When creating the database instance, specify UTF-8 encoding.

2 Create the vSphere Replication database user account.

3 If they are not selected already, select the **CONNECT** and **RESOURCE** roles.

   These roles provide the privileges that vSphere Replication requires.
Use the Embedded vSphere Replication Database

If you configured vSphere Replication to use an external database, you can reconfigure vSphere Replication to use the embedded database.

The vSphere Replication appliance includes an embedded vPostgreSQL database. The embedded database is preconfigured for use with vSphere Replication and is enabled if you accept the default资源配置选项 when you deploy the vSphere Replication appliance. If you reconfigured vSphere Replication to use an external database after deployment, you can switch to the embedded database. After switching databases, you must manually configure replications again as the replication management data is not migrated to the database. You can use the reset feature in the embedded database to drop replications, site connections and external vSphere Replication registrations.

Prerequisites

- Verify that the vSphere Replication appliance is powered on.
- You must have administrator privileges to configure the vSphere Replication appliance.
- You must have reconfigured vSphere Replication to use an external database.

Procedure

1. Use a supported browser to log in to the vSphere Replication VAMI.
   The URL for the VAMI is https://vr-appliance-address:5480.
2. Review and confirm the browser security exception, if applicable, to proceed to the login page.
3. Type the root user name and password for the appliance.
   You configured the root password during the OVF deployment of the vSphere Replication appliance.
4. Select the VR tab and click Configuration.
5. Select Configure using the embedded database.
6. (Optional) Click Reset Embedded Database to reset the database.
7. Click Save and Restart Service to apply the changes.

You configured vSphere Replication to use the embedded vSphere Replication database.
With vSphere Replication you can replicate virtual machines from a source site to a target site. You can set a recovery point objective (RPO) to a certain time interval depending on your data protection needs. vSphere Replication applies all changes made to virtual machines configured for replication at the source site to their replicas at the target site. This process reoccurs at the RPO interval that you set.

To replicate a virtual machine using vSphere Replication, you must deploy the vSphere Replication appliance at the source and target sites. A vSphere Replication infrastructure requires one vSphere Replication appliance at each site.

The source and target sites must be connected for you to be able to configure replications. If one of the sites is unreachable from the other site, is offline, if authentication fails, or if the certificates have changed, it shows the Connection issue state in the vSphere Replication interface. You cannot perform replications if one of the sites is in the Connection issue state due to these reasons. The sites can also appear in the Not authenticated state if you log in to the vSphere Web Client when a previous login session has expired. In this case, scheduled replications continue as normal. See vSphere Replication Sites Appear in the Not Authenticated State.

vSphere Replication does not support the recovery of multiple virtual machines from the same workflow. Each recovery workflow is for an individual virtual machine.

You cannot replicate powered-off virtual machines. Replication begins when the virtual machine is powered on. You cannot use vSphere Replication to replicate virtual machine templates.

This chapter includes the following topics:

- How the Recovery Point Objective Affects Replication Scheduling
- Replicating a Virtual Machine and Enabling Multiple Point in Time Instances
- Using vSphere Replication with Virtual SAN Storage
- Replicating Virtual Machines Using Replication Seeds
- Replicating a Virtual Machine in a Single vCenter Server Instance
- Configure Replication for a Single Virtual Machine to vCenter Server
- Configure Replication for Multiple Virtual Machines to vCenter Server
- Move a Virtual Machine to a New vSphere Replication Server
- Stop Replicating a Virtual Machine
- Reconfiguring Replications
How the Recovery Point Objective Affects Replication Scheduling

When you set a Recovery Point Objective (RPO) value during replication configuration, you determine the maximum data loss that you can tolerate. The RPO value affects replication scheduling, but vSphere Replication does not adhere to a strict replication schedule.

For example, when you set the RPO to 15 minutes, you instruct vSphere Replication that you can tolerate losing the data for up to 15 minutes. This does not mean that data is replicated every 15 minutes.

If you set an RPO of x minutes, the latest available replication instance can never reflect a state that is older than x minutes. A replication instance reflects the state of a virtual machine at the time the replication starts.

Assume that during replication configuration you set the RPO to 15 minutes. If the replication starts at 12:00 and it takes five minutes to transfer to the target site, the instance becomes available on the target site at 12:05, but it reflects the state of the virtual machine at 12:00. The next replication can start no later than 12:10. This replication instance is then available at 12:15 when the first replication instance that started at 12:00 expires.

If you set the RPO to 15 minutes and the replication takes 7.5 minutes to transfer an instance, vSphere Replication transfers an instance all the time. If the replication takes more than 7.5 minutes, the replication encounters periodic RPO violations. For example, if the replication starts at 12:00 and takes 10 minutes to transfer an instance, the replication finishes at 12:10. You can start another replication immediately, but it finishes at 12:20. During the time interval 12:15-12:20, an RPO violation occurs because the latest available instance started at 12:00 and is too old.

The replication scheduler tries to satisfy these constraints by overlapping replications to optimize bandwidth use and might start replications for some virtual machines earlier than expected.

To determine the replication transfer time, the replication scheduler uses the duration of the last few instances to estimate the next one.

Replicating a Virtual Machine and Enabling Multiple Point in Time Instances

You can recover virtual machines at specific points in time (PIT) such as the last known consistent state.

When you configure replication of a virtual machine, you can enable multiple point in time (PIT) instances in the recovery settings in the Configure Replication wizard. vSphere Replication retains a number of snapshot instances of the virtual machine on the target site based on the retention policy that you specify. vSphere Replication supports maximum of 24 snapshot instances. After you recover a virtual machine, you can revert it to a specific snapshot.

During replication, vSphere Replication replicates all aspects of the virtual machine to the target site, including any potential viruses and corrupted applications. If a virtual machine suffers from a virus or corruption and you have configured vSphere Replication to keep PIT snapshots, you can recover the virtual machine and then revert it to a snapshot of the virtual machine in its uncorrupted state.
You can also use the PIT instances to recover the last known good state of a database.

**Note**  
vSphere Replication does not replicate virtual machine snapshots.

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**Figure 8-1. Recovering a Virtual Machine at Points in Time (PIT)**

![Diagram of Recovering a Virtual Machine at Points in Time](image)

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**Using vSphere Replication with Virtual SAN Storage**

You can use VMware Virtual SAN datastores as the source and target datastores when configuring replications. Follow the guidelines when using vSphere Replication with Virtual SAN storage.

**Note**  
VMware Virtual SAN is a fully supported feature of vSphere 5.5u1 and later.

vSphere Replication does not support replicating or recovering virtual machines to the root folders with user-friendly names on Virtual SAN datastores. These names can change, which causes replication errors. When selecting Virtual SAN datastores, always select folders with UUID names, which do not change.

**Configuring Replications**

When configuring replications for a single virtual machine, vSphere Replication creates the destination folder that you choose, obtains the UUID reference for that folder, and then uses the UUID name rather than the user-friendly name. The UUID name is visible when vSphere Replication displays the target folders when reconfiguring replications.

When configuring replication for multiple virtual machines, create a root folder in the Virtual SAN datastore, obtain its UUID name, and use the folder that is identified by the UUID in the replication wizard.

Configure vSphere Replication on batches of a maximum of 30 virtual machines at a time.

**Configuring Replications by Using Replication Seeds**

When copying replication seed files to the target datastore, you can use the vSphere Web Client to create a new root folder on a Virtual SAN datastore, or place the files in an existing folder. When you configure replications that use replication seeds, you must select the folder by using its UUID name. Selecting the user-friendly folder names is not supported.
Reconfiguring Replications

If you want to change the destination folder for a disk or the virtual machine config files, you must use the following options:

- Select the UUID name of an existing folder.
- Allow vSphere Replication to create a new folder and obtain its UUID name.

Limits of Using vSphere Replication with Virtual SAN Storage

For reasons of load and I/O latency, Virtual SAN storage is subject to limits in terms of the numbers of hosts that you can include in a Virtual SAN cluster and the number of virtual machines that you can run on each host. See the Limits section in the VMware Virtual SAN Design and Sizing Guide at http://www.vmware.com/products/virtual-san/resources.html.

Using vSphere Replication adds to the load on the storage. Every virtual machine generates regular read and write operations. Configuring vSphere Replication on those virtual machines adds another read operation to the regular read and write operations, which increases the I/O latency on the storage. The precise number of virtual machines that you can replicate to Virtual SAN storage by using vSphere Replication depends on your infrastructure. If you notice slower response times when you configure vSphere Replication for virtual machines in Virtual SAN storage, monitor the I/O latency of the Virtual SAN infrastructure. Potentially reduce the number of virtual machines that you replicate in the Virtual SAN datastore.

Retaining Point-in-Time Snapshots when Using Virtual SAN Storage

Virtual SAN storage stores virtual machine disk files as a set of objects and components. Each disk object in Virtual SAN storage has mirror and witness objects. In the default Virtual SAN storage policy, a disk object has 2 mirrors and one witness. The number of mirror components is determined by the size of the virtual machine disk and the number of failures to tolerate that you set in your Virtual SAN storage policy. A mirror object is divided into components of a maximum size of 256 GB each.

- If a virtual machine has one 256 GB disk and you use the default Virtual SAN storage policy, the disk object will have 2 mirror components of 256 GB each and 1 witness, to make a total of 3 components.
- If a virtual machine has one 512 GB disk and you use the default Virtual SAN storage policy, the disk object will have 4 mirror components of 256 GB each and 1 witness, to make a total of 5 components.

See the VMware Virtual SAN Design and Sizing Guide at http://www.vmware.com/products/virtual-san/resources.html for explanations of objects, components, mirrors, witnesses, and Virtual SAN storage policies.

If you enable multiple point-in-time (PIT) snapshots, you must make allowances for the additional components that each snapshot creates in the Virtual SAN storage, based on the number of disks per virtual machine, the size of the disks, the number of PIT snapshots to retain, and the number of failures to tolerate. When retaining PIT snapshots and using Virtual SAN storage, you must calculate the number of extra components that you require for each virtual machine:
Number of disks x number of PIT snapshots x number of mirror and witness components

Examples of using this formula demonstrate that retaining PIT snapshots rapidly increases the number of components in the Virtual SAN storage for every virtual machine that you configure for vSphere Replication:

- You have a virtual machine with two 256 GB disks for which you retain 10 MPIT snapshots, and you set the default Virtual SAN storage policy:
  - \(2 \times \text{number of disks} \times 10 \times \text{number of PIT snapshots} \times 3 \times \text{number of mirror and witness components} = 60\) components for this one virtual machine.

- You have a virtual machine with two 512 GB disks for which you retain 10 PIT snapshots, and you set the default Virtual SAN storage policy:
  - \(2 \times \text{number of disks} \times 10 \times \text{number of PIT snapshots} \times 5 \times \text{number of mirror and witness components} = 100\) components for this one virtual machine.

The number of PIT snapshots that you retain can increase I/O latency on the Virtual SAN storage.

**Replicating Virtual Machines Using Replication Seeds**

You can use replication seeds if a duplicate file is found for the virtual machine on the destination datastore. vSphere Replication compares differences and replicates only the changed blocks.

To avoid network bandwidth consumption for the amount of data that has to be replicated on initial full synchronization, vSphere Replication allows you to copy your virtual disk files to the remote datacenter and point those as replication seeds during configuring replication. vSphere Replication compares the differences and replicates only the changed blocks.

When configuring replication for a virtual machine, vSphere Replication looks for a disk with the same filename in the target datastore. If a file with the same name exists, vSphere Replication prompts you with a warning and offers you the option to use the target disk as a seed for replication. If you accept the option, vSphere Replication compares the differences and replicates only the changed blocks after the virtual machine replication is fully configured and enabled. If you do not accept the prompt, then you must change the target location for your replication.

**Note** The source virtual machine must be powered off before downloading the vmdk files that are used as seeds for the replication.

**Replicating a Virtual Machine in a Single vCenter Server Instance**

You can use vSphere Replication to replicate a virtual machine in a single vCenter Server even if the vCenter Server instance has only one host in its inventory.
When you configure replication in a single vCenter Server instance, you can select the source site as the target site for replication. You then configure replication in the same way as for an infrastructure with a source and a target site. For example, you can replicate a virtual machine to a different datastore attached to the same host or another host. vSphere Replication prevents you from using the source or replicated virtual machine’s vmdk files as the target of the replication.

The virtual machine name must be unique in the same folder in the vCenter Server inventory. In the recovery wizard, vSphere Replication does not allow you to select a folder if there is already a virtual machine with the same name registered to it. During recovery if there is a virtual machine with the same name, you might see an error message. See Error Recovering Virtual Machine in a Single vCenter Server Instance for more information.

**Configure Replication for a Single Virtual Machine to vCenter Server**

vSphere Replication can protect individual virtual machines and their virtual disks by replicating them from one vCenter Server instance to another.

When you configure replication, you set a recovery point objective (RPO) to determine the period of time between replications. For example, an RPO of 1 hour seeks to ensure that a virtual machine loses the data for no more than 1 hour during the recovery. For smaller RPO values, less data is lost in a recovery, but more network bandwidth is consumed keeping the replica up to date.

Every time that a virtual machine reaches its RPO target, vSphere Replication records approximately 3800 bytes of data in the vCenter Server events database. If you set a low RPO period, this can quickly create a large volume of data in the database. To avoid creating large volumes of data in the vCenter Server events database, limit the number of days that vCenter Server retains event data. See Configure Database Retention Policy in the *vCenter Server and Host Management Guide*. Alternatively, set a higher RPO value.

vSphere Replication guarantees crash consistency amongst all the disks that belong to a virtual machine. If you use VSS quiescing, you might obtain a higher level of consistency. The available quiescing types are determined by the virtual machine’s operating system. See Compatibility Matrixes for vSphere Replication 5.8 for Microsoft Volume Shadow Copy Service (VSS) quiescing support for Windows virtual machines.

You can use vSphere Replication with a Virtual SAN datastore on the source and target sites. See Using vSphere Replication with Virtual SAN Storage for the limitations when using vSphere Replication with Virtual SAN.

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**Note** VMware Virtual SAN is a fully supported feature of vSphere 5.5u1 and later.

**Prerequisites**

Verify that you have deployed a vSphere Replication appliance at both sites.

**Procedure**

1. On the vSphere Web Client Home page, click vSphere Replication.
Select a vCenter Server and in the left pane, double click **Virtual Machines**.

In the **Related Objects** tab, the **Virtual Machines** tab lists the virtual machines.

Right-click the virtual machine and select **All vSphere Replication Actions > Configure replication**.

Select **Replicate to a vCenter Server**.

To configure replication to a cloud provider, see [vSphere Replication for Disaster Recovery to the Cloud](#).

Select the target site.

- If you have already connected the source and target sites, select the target site from the list.
- If you have not connected the source and target sites, and the target site is local, select the target site from the list.
- If you have not connected the source and target sites, and the target site is remote, click **Add Remote Site** and enter the IP or name, and credentials to connect to the site.

Accept the automatic assignment of a vSphere Replication server or select a particular server on the target site.

Select the target location datastore. Optionally, you can select the virtual machine storage policy.

(Optional) To configure individual disks of the virtual machine, select **Advanced disk configuration**.

For each disk you can select its virtual format, storage policy, and specify a datastore where it is replicated. You can disable replication of the disk by deselecting **Enable disk replication**.

(Optional) On the Replication options page, select the quiescing method for the guest operating system of the source virtual machine.

**Note**  Quiescing options are available only for virtual machines that support quiescing.

On the Recovery settings page, use the RPO slider or the time spinners to set the acceptable period for which data can be lost in the case of a site failure.

The available RPO range is from 15 minutes to 24 hours.

(Optional) To save multiple replication instances that can be converted to snapshots of the source virtual machine during recovery, select **Enable** in the Point in time instances pane, and adjust the number of instances to keep.

**Note**  You can keep up to 24 instances per virtual machine. This means that if you set vSphere Replication to keep 6 replication instances per day, the maximum number of days you can set is 4 days.

The number of replication instances that vSphere Replication keeps depends on the configured retention policy, but also requires that the RPO period is short enough for these instances to be created. For example, if you set vSphere Replication to keep 6 replication instances per day, the RPO period should not exceed 4 hours, so that vSphere Replication can create 6 instances in 24 hours.

Click **Next**.
On the Ready to complete page, review the replication settings, and click Finish.

vSphere Replication starts an initial full synchronization of the virtual machine files to the designated datastore on the target site.

**Configure Replication for Multiple Virtual Machines to vCenter Server**

To configure batches of virtual machines for replication from one vCenter Server instance to another, you can select multiple virtual machines and start the Configure Replication wizard.

When you configure replication, you set a recovery point objective (RPO) to determine the period of time between replications. For example, an RPO of 1 hour seeks to ensure that a virtual machine loses the data for no more than 1 hour during the recovery. For smaller RPO values, less data is lost in a recovery, but more network bandwidth is consumed keeping the replica up to date.

Every time that a virtual machine reaches its RPO target, vSphere Replication records approximately 3800 bytes of data in the vCenter Server events database. If you set a low RPO period, this can quickly create a large volume of data in the database. To avoid creating large volumes of data in the vCenter Server events database, limit the number of days that vCenter Server retains event data. See Configure Database Retention Policy in the vCenter Server and Host Management Guide. Alternatively, set a higher RPO value.

vSphere Replication guarantees crash consistency amongst all the disks that belong to a virtual machine. If you use VSS quiescing, you might obtain a higher level of consistency. The available quiescing types are determined by the virtual machine's operating system. See Compatibility Matrixes for vSphere Replication 5.8 for Microsoft Volume Shadow Copy Service (VSS) quiescing support for Windows virtual machines.

You can use vSphere Replication with a Virtual SAN datastore on the source and target sites. See Using vSphere Replication with Virtual SAN Storage for the limitations when using vSphere Replication with Virtual SAN.

**Note** VMware Virtual SAN is a fully supported feature of vSphere 5.5u1 and later.

Configuring vSphere Replication on a large number of virtual machines simultaneously when using Virtual SAN storage can cause the initial full synchronization of the virtual machine files to run very slowly. Initial full synchronization operations generate heavy I/O traffic and configuring too many replications at the same time can overload the Virtual SAN storage. Configure vSphere Replication on batches of a maximum of 30 virtual machines at a time.

**Prerequisites**

To replicate virtual machines using vSphere Replication, you must deploy the vSphere Replication appliance at the source and target sites. You must power on the virtual machines to begin replication.

**Procedure**

1. On the vSphere Web Client Home page, click **vSphere Replication**.
2 Select a vCenter Server and in the left pane, double click **Virtual Machines**.
   In the **Related Objects** tab, the **Virtual Machines** tab lists the virtual machines.

3 Select the virtual machines to replicate using the Ctrl or Shift keys.

4 Right-click the virtual machines and select **All vSphere Replication Actions > Configure replication**.
   The virtual machines pass a validation check before they can be configured for replication.

5 Click **Next**.

6 Select **Replicate to a vCenter Server**.
   To configure replication to a cloud provider, see **vSphere Replication for Disaster Recovery to the Cloud**.

7 Select the target site.
   - If you have already connected the source and target sites, select the target site from the list.
   - If you have not connected the source and target sites, and the target site is local, select the target site from the list.
   - If you have not connected the source and target sites, and the target site is remote, click **Add Remote Site** and enter the IP or name, and credentials to connect to the site.

8 Accept the automatic assignment of a vSphere Replication server or select a particular server on the target site.

9 Select the target location datastore. Optionally, you can select the virtual machine storage policy.

10 (Optional) On the Replication options page, select the quiescing method for the guest operating system of the source virtual machine.

   **Note** Quiescing options are available only for virtual machines that support quiescing.

11 On the Recovery settings page, use the RPO slider or the time spinners to set the acceptable period for which data can be lost in the case of a site failure.
   The available RPO range is from 15 minutes to 24 hours.

12 (Optional) To save multiple replication instances that can be converted to snapshots of the source virtual machine during recovery, select **Enable** in the Point in time instances pane, and adjust the number of instances to keep.

   **Note** You can keep up to 24 instances per virtual machine. This means that if you set vSphere Replication to keep 6 replication instances per day, the maximum number of days you can set is 4 days.

   The number of replication instances that vSphere Replication keeps depends on the configured retention policy, but also requires that the RPO period is short enough for these instances to be created. For example, if you set vSphere Replication to keep 6 replication instances per day, the RPO period should not exceed 4 hours, so that vSphere Replication can create 6 instances in 24 hours.
13 Click **Next**.

14 Choose whether to use replication seeds.
   
   This option searches the selected target datastore for disk files that can be used as replication seeds. If candidate files are found on the target datastore, confirm whether to use those files as seeds.

15 On the Ready to complete page, review the replication settings, and click **Finish**.

vSphere Replication starts an initial full synchronization of the virtual machine files to the designated datastore on the target site.

### Move a Virtual Machine to a New vSphere Replication Server

After configuring vSphere Replication, you can move replications to other vSphere Replication servers. You might do this to complete maintenance tasks on existing servers or to balance the load on the servers if one server becomes overloaded with replications.

**Prerequisites**

Other than the embedded vSphere Replication server, you must have an additional vSphere Replication server deployed and registered.

**Procedure**

1. Select a replication from **Outgoing Replications** or **Incoming Replications**.
2. Right-click a replication and select **Move to**.
3. Select a vSphere Replication server from the list, and click **OK**.

The newly assigned server is updated in the vSphere Replication server column.

### Stop Replicating a Virtual Machine

If you do not need to replicate a virtual machine, you can stop the replication of that virtual machine.

**Prerequisites**

You have configured replication on a virtual machine that you no longer need to replicate.

**Procedure**

1. In the vSphere Replication Home page, go to the **Monitor** tab and click **Incoming Replications** or **Outgoing Replications**.
2 Right-click a replication and select **Stop**.

vSphere Replication asks you if you want to permanently stop the replication for the selected virtual machine. The hosts and vSphere Replication server used by the replication must be accessible.

**Note**. You can force stop the replication by selecting **Force stop replication**. If you force stop the replication from *Incoming Replications*, you must also force stop the corresponding replication from *Outgoing Replications*. If the source site is available. If you force stop the replication from *Outgoing Replications*, you can only recover or force stop the corresponding replication from *Incoming Replications*.

3 Click **Yes** to confirm that you want to stop replicating this virtual machine.

The virtual machine does not replicate to the target site.

**Reconfiguring Replications**

You can reconfigure a replication to modify its settings.

For example, you can reconfigure the replication to enable or disable a virtual machine disk file for replication, modify replication options, such as RPO, MPIT retention policy, or quiescing method. You can also specify a different target datastore for replica configuration and disk files.

To reconfigure replication parameters, select the replication from *Outgoing Replications* or *Incoming Replications*, and select **Reconfigure**.

**Reconfigure Recovery Point Objectives (RPO) in Replications**

You can modify the settings for already configured replications to specify different recovery point objectives (RPOs).

**Procedure**

1 Select a replication from *Outgoing Replications* or *Incoming Replications*.
2 Right-click a replication and select **Reconfigure**.
   
   You might be prompted to provide login credentials for the target site.
3 Click **Next** until you reach **Recovery settings**.
4 Modify the RPO settings for this replication.
5 Click **Finish** to save your changes.

**Resize the Virtual Machine Disk Files of a Replication that Uses Replication Seeds**

vSphere Replication prevents you from resizing the virtual machine disk files during replication. If you used replication seeds for the target disk, you can resize the disk manually.
Procedure

1. Stop the replication on the source site.
2. Resize the disk of the source virtual machine.
3. On the target site, resize the disk that is left over after you stopped the replication.
4. Configure the replication on the source virtual machine and use the resized disk on the target site as seed.

Resize Virtual Machine Disk Files of a Replication that Does Not Use Replication Seeds

vSphere Replication prevents you from resizing the virtual machine disk files during replication. If you did not use replication seeds during configuration of the target disk, vSphere Replication deletes the target disk when you stop the replication.

To resize a virtual machine disk if you did not initially use replication seeds, you must perform a recovery, resize the disk on source and target site manually, and use the target disk as a replication seed to configure a new replication.

Note When using vSphere Replication with Site Recovery Manager, if a VM is part of a protection group, you must remove it from the group before starting the procedure to complete the disk resizing and then add it again. For more information, see Add or Remove Virtual Machines to or from a Protection Group in the Site Recovery Manager Administration documentation.

Procedure

1. Recover a virtual machine.
2. Stop the replication.
3. Resize the disk on the source site.
4. Resize the disk of the recovered virtual machine on the target site.
5. Unregister the recovered virtual machine on the target site, but do not delete the disks.
6. Configure replication by using the disks of the recovered virtual machine as seeds.

Change the Target Datastore Location

Changing the target location of an already configured replication requires vSphere Replication to unconfigure and then reconfigure the replication.

All replication instances are lost and vSphere Replication performs an initial full sync to the new location for all virtual machine disks. If a replication seed was used for some of these disks, vSphere Replication uses the seed again.

If the source host goes offline after vSphere Replication unconfigures the replication, the virtual machine is not configured for replication.
The source host must remain online during the reconfiguration and stay online during the full sync period so that replication is in the OK state as it was prior to moving the disks to a different location. The sync can take a long time if there are no replication seeds.

**Change the Point in Time Settings of a Replication**

You can reconfigure a replication to enable or disable the saving of point in time instances, or to change the number of instances that vSphere Replication keeps.

vSphere Replication can save replication instances that can be used as snapshots after recovery or planned migration operations. You can save up to 24 point in time instances per VM.

**Procedure**

1. In the vSphere Replication Home page, click the **Monitor** tab, and click **Outgoing Replications**.

2. Select the replication that you want to reconfigure and click the **Reconfigure** icon, or right-click the replication source virtual machine and select **All vSphere Replication Actions > Reconfigure**.

   The reconfiguration wizard opens. You might be prompted to provide login credentials for the target site.

3. Click **Next** until you reach the Recovery settings page of the wizard.

4. In the **Point in time instances** pane, make the changes that you want to apply and click **Next**.

<table>
<thead>
<tr>
<th>Action</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable the saving of point in time instances</td>
<td>Select the Enable check box.</td>
</tr>
<tr>
<td>Disable the saving of point in time instances</td>
<td>Deselect the Enable check box.</td>
</tr>
<tr>
<td>Adjust the number of instances to keep</td>
<td>Use the spin-boxes to adjust the number of instances to keep per day and the number of past days for which you want to keep replication instances.</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> You cannot keep more than 24 replication instances per virtual machine.</td>
</tr>
</tbody>
</table>

5. Click **Finish** to save your changes.

If you selected to disable the saving of point in time instances, the instances that exist on the target site are deleted when the next replication instance appears on the target site. The moment when a new replication instance is saved on the target site depends on the RPO setting.
Performing a Recovery with vSphere Replication

With vSphere Replication, you can recover successfully replicated virtual machines at the target site. vSphere Replication performs a sequence of steps to recover replicated virtual machines.

- If you perform a synchronization of the latest changes, vSphere Replication checks that the source site is available and source virtual machine is powered off before recovering the virtual machine on the target site. Then vSphere Replication synchronizes the changes from the source to the target site.
- If you skip synchronization and recover with the latest data available (e.g. if the source site is not available), vSphere Replication uses the latest available data at the target site.
- Rebuilds the replicated .vmdk files.
- Reconfigures the newly replicated virtual machine with the correct disk paths.
- Registers the virtual machine with vCenter Server at the target site.

You can recover one virtual machine at a time on the replicated site on the Incoming Replications tab. Optionally, you can power on the recovered virtual machine. The recovered virtual machine's network devices are disconnected. You might need to modify a recovered virtual machine to render it fully operational.

If you had enabled the saving of point in time instances, those instances are converted to snapshots of the recovered virtual machine. You can use the vSphere Web Client to revert to a snapshot from the list.

This chapter includes the following topics:
- Recover Virtual Machines by Using vSphere Replication
- Failback of Virtual Machines in vSphere Replication

Recover Virtual Machines by Using vSphere Replication

With vSphere Replication you can recover successfully replicated virtual machines at the target site, one at a time.

Prerequisites

Verify that the virtual machine at the source site is powered off.
Procedure

1. Log in to the vSphere Web Client for the target site.

2. On the **Incoming Replications** tab, right-click the virtual machine to recover and select **Recover**.

3. Select whether to recover the virtual machine with all the latest data, or to recover the virtual machine with the most recent data from the target site.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recover with recent changes</td>
<td>Performs a full synchronization of the virtual machine from the source site to the target site before recovering the virtual machine. Selecting this option avoids data loss, but it is only available if the data of the source virtual machine is accessible. You can only select this option if the virtual machine is powered off.</td>
</tr>
<tr>
<td>Recover with latest available data</td>
<td>Recovers the virtual machine by using the data from the most recent replication on the target site, without performing synchronization. Selecting this option results in the loss of any data that has changed since the most recent replication. Select this option if the source virtual machine is inaccessible or if its disks are corrupted.</td>
</tr>
</tbody>
</table>

4. Select the recovery folder and click **Next**.

5. Select the target compute resource and click **Next**.

6. If the virtual machine contains hard disks for which you have not enabled replication, select a target destination to attach an existing disk or detach the disk, and click **Next**.

   This page only appears if the virtual machine contains hard disks for which you have not enabled replication.

   - To select a target destination, click **Browse** and navigate to a folder on a datastore in which disk file is placed.
   - To detach the disk and exclude disk files from the recovery, click **Detach**.

7. (Optional) Select **Power on after recovery**.

8. Click **Finish**.

vSphere Replication validates the provided input and recovers the virtual machine. If successful, the virtual machine status changes to **Recovered**. The virtual machine appears in the inventory of the target site.

If you enabled multiple point in time instances when you configured replication for the virtual machine, vSphere Replication presents the retained instances as standard snapshots after a successful recovery. You can select one of these snapshots to revert the virtual machine. vSphere Replication does not preserve the memory state when you revert to a snapshot.

If the recovery fails, the replication of the virtual machines reverts to the replication state before the attempted recovery. For more information about the failed recovery attempt, check the last recovery error message in the replication details pane or check vCenter Server tasks.
The recovery might also fail if you use the same name for the virtual machine in a scenario where you use vSphere Replication to replicate a virtual machine in a single vCenter Server and the vCenter Server instance has only one host in its inventory. See Error Recovering Virtual Machine in a Single vCenter Server Instance for more information.

After a successful recovery, vSphere Replication disables the virtual machine for replication if the source site is still available. When the virtual machine is powered on again it does not send replication data to the recovery site. To unconfigure the replication, select Stop replication.

When the source virtual machine is no longer in the vCenter Server inventory, the replication is unconfigured. Unconfigured replications do not appear in the Summary tab nor in the Incoming Replications or Outgoing Replications tabs. Check vCenter Server task history for information on performed recoveries.

If a replicated virtual machine is attached to a distributed virtual switch and you attempt to perform a recovery in an automated DRS cluster, the recovery operation succeeds but the resulting virtual machine cannot be powered on. Edit the recovered virtual machine settings to attach it to the correct network.

vSphere Replication disconnects virtual machine network adapters to prevent damage in the production network. After recovery, you must connect the virtual network adapters to the correct network. If target host or cluster has no access to the DVS the virtual machine was configured with at the source site, manually connect the virtual machine to a network or other DVS to successfully power on the virtual machine.

Failback of Virtual Machines in vSphere Replication

Failback of virtual machines is a manual task in vSphere Replication.

After performing a successful recovery from the source site to the target site, you can perform failback. You manually configure a new replication in the reverse direction, that is, from the target site to the source site. The disks on the source site are used as replication seeds, so that vSphere Replication only synchronizes the changes made to the .vmdk files. Before you configure the reverse replication, you must manually unregister the virtual machine from the inventory on the source site. See Replicating Virtual Machines Using Replication Seeds.

Automated failback is not available in vSphere Replication.
Monitoring and Managing Replications in vSphere Replication

vSphere Replication provides a management interface where you can monitor and manage virtual machine replication and connectivity states for local and remote sites.

The Home tab in vSphere Replication lists all vCenter Servers that are joined in the same SSO server and the status of each vSphere Replication appliance with the total number of replications.

When you select a vCenter Server and go to the Summary tab, you can see vSphere Replication portlet with a summary of the target sites, and outgoing and incoming replications for the vSphere Replication appliance associated with that vCenter Server.

This chapter includes the following topics:

- View the Replication Summary for a Site
- View Replication Reports for a Site
- Identifying Replication Problems in the Issues Tab
- Manage Target Sites
- Manage Replication Servers

View the Replication Summary for a Site

You can view summarized information for the target sites and the status of incoming and outgoing replications for each site at the Summary tab of the vCenter Server to which vSphere Replication is registered.

You can view the following information about a site:

- The target sites and their current status.
- A graphical representation of all incoming and outgoing replications with color-coded states of the replicated virtual machines.

Prerequisites

Verify that vSphere Replication is running.
Procedure

1. Log in to the vSphere Web Client.
2. Select the vCenter Server root folder.
3. Click the Summary tab.

Replication States for Virtual Machines

vSphere Replication shows the replication states of virtual machines that you configured for replication.

<table>
<thead>
<tr>
<th>State</th>
<th>Details for Each State</th>
</tr>
</thead>
<tbody>
<tr>
<td>OK</td>
<td>OK, Moving, Recovering</td>
</tr>
<tr>
<td>Warning</td>
<td>Paused, OK(RPO violation), Not Active, Not Active(RPO violation), FullSync(RPO violation), Sync(RPO violation)</td>
</tr>
<tr>
<td>In Progress</td>
<td>FullSync, Sync, Initial Full Sync, Configuring</td>
</tr>
<tr>
<td>Error</td>
<td>Error, Error(RPO violation)</td>
</tr>
<tr>
<td>Recovered</td>
<td>Recovered</td>
</tr>
</tbody>
</table>

**Note** If a replication is in the Not Active replication state, you might have connected the source and target sites using network address translation (NAT). vSphere Replication does not support NAT. Use credential-based authentication and network routing without NAT when connecting the sites. Another cause for a Not Active replication state might be that the source virtual machine is powered off. Automatic replication works only on virtual machines that are powered on.

Monitor Replication for Virtual Machines

You can monitor the replication status and view information for virtual machines configured for replication.

For more information about how to identify replication errors, see Identifying Replication Problems in the Issues Tab.

Prerequisites

- Verify that vSphere Replication is running.
- Verify that the virtual machines are configured for replication.

Procedure

1. Log in to the vSphere Web Client.
2. Select the vCenter Server to which the vSphere Replication appliance is registered.
3. Click Monitor, then click vSphere Replication.
4. Select **Outgoing Replications** to see details of the virtual machines replicated from this site.
5. Select **Incoming Replications** to see details of the virtual machines replicated to this site.

According to the status of a selected replication, you can perform different actions on the replication.
View Replication Reports for a Site

If you observe frequent RPO violations, want to learn more about the network usage of vSphere Replication, or check the status of your incoming and outgoing replications, you can view replication statistics for source and target vCenter Server sites.

Prerequisites

Verify that vSphere Replication is running.

Procedure

1. In the vSphere Web Client Home view, click vSphere Replication.
2. On the vSphere Replication Home tab, click Monitor.
3. Click Reports.

The Reports page displays two types of data, current and historic. Current data appears in the graphs on the left, and historic data is displayed on the right of the Reports page.

**Note**  Data is collected in 5 minute intervals and the graphs represent aggregated data for each interval. Therefore, you cannot see the exact moment when a peak value occurred.

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Report</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current data</td>
<td>- Replicated VMs (by VC)</td>
</tr>
<tr>
<td></td>
<td>- Replicated VMs (by Hosts)</td>
</tr>
<tr>
<td>Historic data</td>
<td>- Bytes transferred for all outgoing replications</td>
</tr>
<tr>
<td></td>
<td>- Bytes transferred for a specific outgoing replication</td>
</tr>
<tr>
<td></td>
<td>- RPO violations</td>
</tr>
<tr>
<td></td>
<td>- Replications Count</td>
</tr>
<tr>
<td></td>
<td>- Site connectivity</td>
</tr>
<tr>
<td></td>
<td>- VR server connectivity</td>
</tr>
</tbody>
</table>

What to do next

- You can use the drop-down menu above the historic data reports to limit the time range of the reports.
- You can maximize report widgets to zoom in the data.
- When you maximize the report for transferred bytes, you can use the drop-down menu to filter data by virtual machine. This helps you identify virtual machines that generate the most intense replication traffic in your environment.

Interpreting Replication Statistics for a Site

You can use the reports that vSphere Replication compiles to optimize your environment for replication, identify problems in your environment, and reveal their most probable cause.
Server and site connectivity, number of RPO violations, and other metrics give you, as an administrator, the information you need to diagnose replication issues.

The following sections contain examples of interpreting the data displayed under Reports on the vSphere Replication tab under Monitor.

### RPO Violations

The large number of RPO violations can be caused by various problems in the environment, on both the source and the target site. With more details on historical replication jobs, you can make educated decisions on how to manage the replication environment.

#### Table 10-2. Analysing RPO Violations

<table>
<thead>
<tr>
<th>Probable Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The network bandwidth cannot accommodate all replications.</td>
<td>Disable the replication on some virtual machines with high change rate to allow lower change rate virtual machines to meet their RPO objectives.</td>
</tr>
<tr>
<td>The replication traffic might have increased.</td>
<td>Increase the network bandwidth for the selected host.</td>
</tr>
<tr>
<td>The initial full sync for a large virtual machine is taking longer than the configured RPO for the virtual machine.</td>
<td>Check if the replication traffic has increased. If the traffic has increased, investigate possible causes, for example the usage of an application might have changed without you being informed.</td>
</tr>
<tr>
<td></td>
<td>Check the historical data for average of transferred bytes for a notable and sustained increase. If an increase exists, contact application owners to identify recent events that could be related to this increase.</td>
</tr>
<tr>
<td></td>
<td>Adjust to a less aggressive RPO or look at other ways to increase bandwidth to accommodate the current RPO requirements.</td>
</tr>
<tr>
<td>A connectivity problem exists between the source and the target site.</td>
<td>Check the site connectivity data to verify the connection between the source and target site.</td>
</tr>
<tr>
<td>An infrastructure change might have occurred on the target site.</td>
<td>Check if the infrastructure on the target site has changed or is experiencing problems that prevent vSphere Replication from writing on the target datastores. For example, storage bandwidth management changes made to target hosts might result in storage delays during the replication process.</td>
</tr>
<tr>
<td></td>
<td>Check on the vSphere Replication Management Server appliance and the vSphere Replication Server appliance. Someone might have shut down the appliance or it might have lost connection.</td>
</tr>
</tbody>
</table>

#### Transferred Bytes

Corelating the total number of transferred bytes and the number of RPO violations can help you make decisions on how much bandwidth might be required to meet RPO objectives.
Table 10-3. Analysing the Rate of Transferred Bytes and RPO Violations

<table>
<thead>
<tr>
<th>Graph Values</th>
<th>Probable Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>n High rate of transferred bytes and high number of RPO violations</td>
<td>The network bandwidth might be insufficient to accommodate all replications.</td>
<td>Maximize the transferred bytes graph and use the drop-down menu to filter the data by virtual machine. Disable the replication on some virtual machines with high change rate to allow lower change rate virtual machines to meet their RPO objectives. Increase the network bandwidth for the selected host.</td>
</tr>
<tr>
<td>n Low rate of transferred bytes and high number of RPO violations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n High rate of transferred bytes and a few or no RPO violations</td>
<td>The environment operates as expected.</td>
<td>N/A</td>
</tr>
<tr>
<td>n Low rate of transferred bytes and a few or no RPO violations</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Replicating Virtual Machines by Host

The number of replicated virtual machines by host help you determine how replication workload is distributed in your environment. For example, if the number of replicated virtual machines on a host is high, the host might be overloaded with replication jobs. You might want to verify that the host has enough resources to maintain all replication jobs. If needed, you can check for hosts with low number of replicated virtual machines and optimize the allocation of resources in your environment.

Identifying Replication Problems in the Issues Tab

You can view and troubleshoot possible vSphere Replication problems that might occur during replication at the Issues tab of the corresponding vCenter Server.

Table 10-4. Possible Replication Problems

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Active</td>
<td>The replication is not active because the virtual machine is powered off and a warning icon appears. Replication is not running for that virtual machine.</td>
<td>Power on the virtual machine to resume replication.</td>
</tr>
<tr>
<td>Paused</td>
<td>If you paused the replication, a warning icon appears.</td>
<td>Resume the paused replication from the Issues tab.</td>
</tr>
<tr>
<td>Error</td>
<td>If you added a disk on a virtual machine which is already configured for replication, the replication pauses and goes to an error state.</td>
<td>Reconfigure the replication and enable or disable the newly added disk.</td>
</tr>
<tr>
<td>Error</td>
<td>While configuring replication, the replication fails with the incorrect UUID. For example, the replication seed found and intended for use has a different UUID from the original hard disk.</td>
<td>Reconfigure the replication.</td>
</tr>
</tbody>
</table>
### Manage Target Sites

You can reconnect and disconnect target replication sites. You can also connect new sites to the currently selected site.

To connect to a remote site, see [Configure vSphere Replication Connections](#).

#### Prerequisites

Verify that vSphere Replication is running.

#### Procedure

1. Log in to the vSphere Web Client.
2. Select the vCenter Server to which the vSphere Replication appliance is registered.
3. Click **Manage** and click **vSphere Replication**.
4. In **Target Sites**, right-click a site and select **Disconnect** or **Reconnect**.

### Manage Replication Servers

You can register new vSphere Replication servers in addition to the embedded one that is included with the vSphere Replication appliance by default.

#### Prerequisites

Verify that vSphere Replication is running.

#### Procedure

1. Log in to the vSphere Web Client.
2. Select the vCenter Server to which the vSphere Replication appliance is registered.
3. Click **Manage** and click the **vSphere Replication** tab.
4 In Replication Servers:
   a Click Deploy new vSphere Replication Server from an OVF template to deploy a new vSphere Replication server. For more information see Chapter 5 Deploying Additional vSphere Replication Servers
   b Click Register a virtual machine as vSphere Replication Server to register virtual machine as a vSphere Replication server. For more information see Register an Additional vSphere Replication Server
   c Select a vSphere Replication server from the list.
   d Click Configure the selected vSphere Replication Server to access its VAMI.
   e Click Reconnect button if its status is Disconnected.
   f Click Unregister the selected vSphere Replication Server to unregister the selected vSphere Replication server. For more information see Unregister and Remove a vSphere Replication Server
Troubleshooting vSphere Replication

Known troubleshooting information can help you diagnose and correct problems that occur while replicating and recovering virtual machines with vSphere Replication.

If you have problems with deploying vSphere Replication, replicating or recovering virtual machines, or connecting to databases, you can troubleshoot them. To help identify the problem, you might need to collect and review vSphere Replication logs and send them to VMware Support.

See Chapter 10 Monitoring and Managing Replications in vSphere Replication to learn about replication states and how to identify replication issues.

You can also search for solutions to problems in the VMware knowledge base at http://kb.vmware.com.

This chapter includes the following topics:

- vSphere Replication Limitations
- Access the vSphere Replication Logs
- vSphere Replication Events and Alarms
- Solutions for Common vSphere Replication Problems

vSphere Replication Limitations

vSphere Replication is subject to some limitations when replicating virtual machines.

Replicating Large Volumes

vSphere Replication can replicate virtual machines greater than 2TB with the following limitations:

- If you move a virtual machine with replicated disks over 2032GB back to a machine on an older release, vSphere Replication cannot replicate or power on the virtual machine.
- Full sync of very large disks can take days.
- vSphere Replication must track changed blocks and consumes more memory on larger disks.
- vSphere Replication tracks larger blocks on disks over 2TB. Replication performance on a disk over 2TB might be different on a disk over 2TB for the same workload depending on how much of the disk goes over the network for a particular set of changed blocks.
Replication might consume more or less bandwidth depending on the workload and how it changes blocks on the disk during the RPO interval.

**Shared Disk Support**

vSphere Replication cannot replicate virtual machines that share vmdk files in this release.

**Raw Device Mapping (RDM)**

vSphere Replication supports replicating RDMs in Virtual Compatibility Mode. RDMs in Physical Compatibility Mode cannot be configured for replication.

**Snapshots**

vSphere Replication does not replicate virtual machine snapshot hierarchy at the target site.

**Powered off Virtual Machines**

You can configure virtual machines that are powered off for replication. However, actual replication traffic begins when the virtual machine is powered on.

**Access the vSphere Replication Logs**

You can use the vSphere Replication logs for system monitoring and troubleshooting. A VMware support engineer might request these logs during a support call.

To access and download the vSphere Replication logs, you need access to the vSphere Replication virtual appliance management interface (VAMI). vSphere Replication rotates its logs when the log file reaches 50MB and keeps at most 12 compressed log files.

To manually copy log files, see [Manually Access the vSphere Replication Logs](#).

**Prerequisites**

- Verify that the vSphere Replication appliance is powered on.
- You must have administrator privileges to configure the vSphere Replication appliance.

**Procedure**

1. Use a supported browser to log in to the vSphere Replication VAMI.
   
   The URL for the VAMI is `https://vr-appliance-address:5480`.

2. Click the **VRM** tab and click **Support**.

3. Click **Generate** to generate a .zip package of the current vSphere Replication logs.
   
   A link to the package containing the replication and system logs appears. Log files from the vSphere Replication appliance and all connected Additional vSphere Replication Servers are included in the same package.

4. Click the link to download the package.
Manually Access the vSphere Replication Logs

You can copy and use the vSphere Replication logs for system monitoring and troubleshooting. A VMware support engineer might request these logs during a support call.

Use SCP or Win SCP to copy log folders and files from the vSphere Replication appliance and all Additional vSphere Replication Servers.

- /opt/vmware/hms/logs/
- /opt/vmware/var/log/lighttpd/
- /var/log/vmware/
- /var/log/boot.msg

vSphere Replication Events and Alarms

vSphere Replication supports event logging. You can define alarms for each event that can trigger if the event occurs. This feature provides a way to monitor the health of your system and to resolve potential problems, ensuring reliable virtual machine replication.

Configure vSphere Replication Alarms

You can define and edit alarms to alert you when a specific vSphere Replication event occurs.

You can create an alarm that triggers when a specific event occurs, such as after you configure a virtual machine for replication. See View and Edit Alarm Settings in the vSphere Web Client in the vSphere Web Client documentation.

List of vSphere Replication Events

vSphere Replication Replication monitors replications and the underlying replication infrastructure, and generates different types of events.

Table 11-1. vSphere Replication Events

<table>
<thead>
<tr>
<th>Event Name</th>
<th>Event Description</th>
<th>Event Type</th>
<th>Category</th>
<th>Event Target</th>
</tr>
</thead>
<tbody>
<tr>
<td>vSphere Replication configured</td>
<td>Virtual machine is configured for vSphere Replication</td>
<td>com.vmware.vcHms.replicationConfiguredEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>vSphere Replication unconfigured</td>
<td>Virtual machine was unconfigured for vSphere Replication</td>
<td>com.vmware.vcHms.replicationUnconfiguredEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Host configured for vSphere Replication</td>
<td>Host is configured for vSphere Replication</td>
<td>com.vmware.vcHms.hostConfiguredForHbrEvent</td>
<td>Info</td>
<td>Host System</td>
</tr>
<tr>
<td>Event Name</td>
<td>Event Description</td>
<td>Event Type</td>
<td>Category</td>
<td>Event Target</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------</td>
<td>------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Host unconfigured for vSphere Replication</td>
<td>Host with managed object id &lt;Host Moid&gt; was unconfigured for vSphere Replication</td>
<td>com.vmware.vcHms.hostUnconfiguredForHostEvent</td>
<td>Info</td>
<td>Folder</td>
</tr>
<tr>
<td>Virtual machine is not configured for vSphere Replication</td>
<td>Virtual machine is experiencing problems with vSphere Replication and must be reconfigured</td>
<td>com.vmware.vcHms.vmMissingReplicationConfigurationEvent</td>
<td>Error</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>VM cleaned up from vSphere Replication</td>
<td>Virtual machine cleaned up from vSphere Replication configuration</td>
<td>com.vmware.vcHms.vmReplicationConfigurationRemovedEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>RPO violated</td>
<td>Virtual machine vSphere Replication RPO is violated by &lt;x&gt; minutes</td>
<td>com.vmware.vcHms.rpoViolatedEvent</td>
<td>Error</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>RPO restored</td>
<td>Virtual machine vSphere Replication RPO is not longer violated</td>
<td>com.vmware.vcHms.rpoRestoredEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Remote vSphere Replication site is disconnected</td>
<td>Connection to the remote vSphere Replication site &lt;siteName&gt; is down</td>
<td>com.vmware.vcHms.remoteSiteDownEvent</td>
<td>Error</td>
<td>Folder</td>
</tr>
<tr>
<td>Remote vSphere Replication site is connected</td>
<td>Connection to the remote vSphere Replication site &lt;siteName&gt; is established</td>
<td>com.vmware.vcHms.remoteSiteUpEvent</td>
<td>Info</td>
<td>Folder</td>
</tr>
<tr>
<td>VR Server disconnected</td>
<td>vSphere Replication server &lt;VR Server&gt; disconnected</td>
<td>com.vmware.vcHms.hostDisconnectedEvent</td>
<td>Info</td>
<td>Folder</td>
</tr>
<tr>
<td>VR Server reconnected</td>
<td>vSphere Replication server &lt;VR Server&gt; reconnected</td>
<td>com.vmware.vcHms.hostReconnectedEvent</td>
<td>Info</td>
<td>Folder</td>
</tr>
<tr>
<td>Invalid vSphere Replication cleaned up</td>
<td>Virtual machine &lt;VM name&gt; was removed from vCenter Server and its vSphere Replication state was cleaned up</td>
<td>com.vmware.vcHms.replicationCleanedUpEvent</td>
<td>Info</td>
<td>Folder</td>
</tr>
<tr>
<td>Virtual machine recovered from replica</td>
<td>Recovered virtual machine &lt;VM Name&gt; from vSphere Replication image</td>
<td>com.vmware.vcHms.vmRecoveredEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Event Name</td>
<td>Event Description</td>
<td>Event Type</td>
<td>Categ</td>
<td>Event Target</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>----------------------------------------------</td>
<td>--------</td>
<td>--------------</td>
</tr>
<tr>
<td>vSphere Replication cannot access datastore</td>
<td>Datastore is not accessible for vSphere Replication Server</td>
<td>com.vmware.vcHms.datastoreInaccessibleEvent</td>
<td>Error</td>
<td>Datastore</td>
</tr>
<tr>
<td>vSphere Replication handled a disk addition on a virtual machine</td>
<td>vSphere Replication detected and handled the addition of a disk to virtual machine &lt;VM name&gt;. Disks added are &lt;Disk name&gt;</td>
<td>com.vmware.vcHms.handedVmDiskAddEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>vSphere Replication handled a disk removal on a virtual machine</td>
<td>vSphere Replication detected and handled the addition of a disk to virtual machine &lt;VM name&gt;. Disks added are &lt;Disk name&gt;</td>
<td>com.vmware.vcHms.handedVmDiskRemovEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Failed to resolve storage policy</td>
<td>Failed to resolve a specific storage policy for the provided storage profile ID &lt;profile ID&gt; and datastore with managed object ID &lt;Moid&gt;</td>
<td>com.vmware.vcHms.failedResolvingStoragePolicyEvent</td>
<td>Error</td>
<td>Datastore</td>
</tr>
<tr>
<td>vSphere Replication paused</td>
<td>vSphere Replication was paused as a result of a configuration change, such as a disk being added or reverting to a snapshot where disk states are different</td>
<td>hbr.primary.SystemPausedReplication</td>
<td>Error</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Invalid vSphere Replication configuration</td>
<td>Invalid vSphere Replication configuration</td>
<td>hbr.primary.InvalidVmReplicationConfigurationEvent</td>
<td>Error</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Sync started</td>
<td>Sync started</td>
<td>hbr.primary.DeltaStartedEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Application consistent sync completed</td>
<td>Application consistent sync completed</td>
<td>hbr.primary.AppQuiescedDeltaCompletedEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>File-system consistent sync completed</td>
<td>File-system consistent sync completed</td>
<td>hbr.primary.FSQuiescedDeltaCompletedEvent</td>
<td>Warning</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Event Name</td>
<td>Event Description</td>
<td>Event Type</td>
<td>Category</td>
<td>Event Target</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>------------------------------------------------</td>
<td>-----------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>Unquiesced crash consistent sync completed</td>
<td>Unquiesced crash consistent sync completed. Quiescing failed or virtual machine is powered off.</td>
<td>hbr.primary.UnquiescedDeltaCompletedEvent</td>
<td>Warning</td>
<td>Virtual Machine</td>
</tr>
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<td>Crash consistent sync completed</td>
<td>Crash consistent sync completed</td>
<td>hbr.primary.DeltaCompletedEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Sync failed to start</td>
<td>Sync failed to start</td>
<td>hbr.primary.FailedToStartDeltaEvent</td>
<td>Error</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Full-sync started</td>
<td>Full-sync started</td>
<td>hbr.primary.SyncStartedEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Full-sync completed</td>
<td>Full-sync completed</td>
<td>hbr.primary.SyncCompletedEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Full-sync failed to start</td>
<td>Full-sync failed to start</td>
<td>hbr.primary.FailedToStartSyncEvent</td>
<td>Error</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Sync aborted</td>
<td>Sync aborted</td>
<td>hbr.primary.DeltaAbortedEvent</td>
<td>Warning</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>No connection to VR Server</td>
<td>No connection to vSphere Replication Server</td>
<td>hbr.primary.NoConnectionToHbrServerEvent</td>
<td>Warning</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>Connection to VR Server restored</td>
<td>Connection to VR Server has been restored</td>
<td>hbr.primary.ConnectRestoredToHbrServerEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
</tr>
<tr>
<td>vSphere Replication configuration changed</td>
<td>vSphere Replication configuration has been changed</td>
<td>hbr.primary.VmReplicationConfigurationChangedEvent</td>
<td>Info</td>
<td>Virtual Machine</td>
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</tbody>
</table>

**Solutions for Common vSphere Replication Problems**

Known troubleshooting information can help you diagnose and correct problems with vSphere Replication.

**Error at vService Bindings When Deploying the vSphere Replication Appliance**

When you deploy the vSphere Replication appliance, you get an error at vService bindings in the Deploy OVF Template wizard.
**Problem**

When you deploy the vSphere Replication, an error appears at vService bindings in the Deploy OVF Template wizard.

**Cause**

This error is typically the result of the vCenter Management Web service being paused or stopped.

Attempt to start the vCenter Management Web service. If vCenter Server is running as a Linux virtual appliance, reboot the appliance.

**OVF Package is Invalid and Cannot be Deployed**

When you attempt to deploy OVF for the vSphere Replication appliance, an OVF package error might occur.

**Problem**

The error **OVF package is invalid and cannot be deployed** might appear while you attempt to deploy the vSphere Replication appliance.

**Cause**

This problem is due to the vCenter Server port being changed from the default of 80.

If possible, change the vCenter Server port back to 80.

**Connection Errors Between vSphere Replication and SQL Server Cannot be Resolved**

You cannot resolve a connection error between the vSphere Replication appliance and SQL Server.

**Problem**

vSphere Replication might not be able to connect to SQL Server, and you have insufficient information to solve this problem.

**Cause**

Several issues can cause this problem, and initially available information about the problem is insufficient to affect a resolution.

**Solution**

1. Use a file management tool to connect to the vSphere Replication appliance.

   For example, you might use SCP or WinSCP. Connect using the root account, which is the same account used to connect to the VAMI.
2  Delete any files you find in `/opt/vmware/hms/logs`.
3  Connect to the VAMI and attempt to save the vSphere Replication configuration.
   This action recreates the SQL error.
4  Connect to the vSphere Replication appliance again and find the `hms-configtool.log` file which is in `/opt/vmware/hms/logs`.
   This log file contains information about the error that just occurred. Use this information to troubleshoot the connection issue, or provide the information to VMware for further assistance. See Reconfigure vSphere Replication to Use an External Database.

**Application Quiescing Changes to File System Quiescing During vMotion to an Older Host**

vSphere Replication can create an application quiesced replica for virtual machines with Windows Server 2008 and Windows 8 guest operating systems running on an ESXi 5.1 or newer host.

**Problem**
The ESXi 5.1 or newer host is in a cluster with hosts from older versions and you use vMotion to move the replicated virtual machine to an older host. vSphere Replication then creates a file system quiesced replica.

**Cause**
A mix of ESXi 5.1 (or newer) and older hosts in the cluster creates a file system quiesced replica during vMotion to an older host. The process should instead create an application quiesced replica.

Make sure that all hosts in the cluster are running ESXi 5.1 or newer before you use vMotion to move a Windows Server 2008 and Windows 8 virtual machine with application quiescing.

**Configuring Replication Fails for Virtual Machines with Two Disks on Different Datastores**

If you try to configure vSphere Replication on a virtual machine that includes two disks that are contained in different datastores, the configuration fails.

**Problem**
Configuration of replication fails with the following error:

```
Multiple source disks with device keys device_keys point to the same destination datastore and file path disk_path.
```

**Cause**
This problem occurs because vSphere Replication does not generate a unique datastore path or file name for the destination virtual disk.
If you select different datastores for the VMDK files on the protected site, you must also select different datastores for the target VMDK files on the secondary site.

Alternatively, you can create a unique datastore path by placing the VMDK files in separate folders on a single target datastore on the secondary site.

**vSphere Replication Service Fails with Unresolved Host Error**

If the address of vCenter Server is not set to a fully qualified domain name (FQDN) or to a literal address, the vSphere Replication service can stop unexpectedly or fail to start after a reboot.

**Problem**

The vSphere Replication service stops running or does not start after a reboot. The error `unable to resolve host: non-fully-qualified-name` appears in the vSphere Replication logs.

**Solution**

1. In the vSphere Web Client, select the vCenter Server instance and click **Manage > Settings > Advanced Settings** to check that the `VirtualCenter.FQDN` key is set to either a fully qualified domain name or to a literal address.

2. Use a supported browser to log in to the vSphere Replication VAMI.

   The URL for the VAMI is `https://vr-appliance-address:5480`.

3. Review and confirm the browser security exception, if applicable, to proceed to the login page.

4. Type the root user name and password for the appliance.

   You configured the root password during the OVF deployment of the vSphere Replication appliance.

5. Enter the same FQDN or literal address for vCenter Server as you set for the `VirtualCenter.FQDN` key.

6. Click **Save and Restart Service** to apply the changes.

**Scalability Problems when Replicating Many Virtual Machines with a Short RPO to a Shared VMFS Datastore on ESXi Server 5.0**

Performance might be slow if you replicate a large number of virtual machines with a short Recovery Point Objective (RPO) to a single virtual machine file store (VMFS) datastore that is accessible by multiple hosts on the recovery site.

**Problem**

This problem occurs when running ESXi Server 5.0 on the recovery site. It can result in missed RPO targets.

The number of virtual machines that can successfully replicate to a single, shared VMFS datastore increases if the RPO targets are longer.
Follow the guidelines when calculating the number of virtual machines that you should replicate to a single VMFS volume on the recovery site.

- If all your virtual machines have an RPO of 15 minutes, performance is affected when replicating 50 to 100 virtual machines to the same VMFS datastore.
- If all your virtual machines have an RPO of 30 minutes, performance is affected when replicating 100 to 200 virtual machines to the same VMFS datastore.

If you have heterogeneous RPO targets in a protection group, calculate the harmonic mean of the RPO targets when calculating the number of virtual machines that you can replicate to a single VMFS volume. For example, if you have 100 virtual machines with an RPO of 20 minutes and 50 virtual machines with an RPO of 600 minutes, you calculate the harmonic mean of the RPO as follows:

$$\frac{150}{(100/20 + 50/600)} = \sim 30$$

In this example, the configuration is similar to a setup with 150 virtual machines, each having an RPO of approximately 30 minutes. In this case, performance is affected if these 150 virtual machines replicate to a single VMFS volume.

**Cause**

This problem affects only VMFS datastores that are shared by multiple hosts. It does not occur on datastores that are local to one host or on other datastore types, such as NFS. This problem affects only installations that are running ESXi Server 5.0.

The number of vSphere Replication servers is not relevant. These limits apply to the number of virtual machines that you can replicate to a single VMFS datastore.

**Solution**

1. Upgrade ESXi Server to version 5.1 or later on the recovery site.
2. If you cannot upgrade ESXi Server to version 5.1 or later, redistribute the replicated virtual machines or adjust their RPO.
   - Reduce the number of virtual machines with a short RPO that replicate to a single VMFS volume, for example by using a larger number of smaller datastores.
   - Increase the RPO of the virtual machines replicating to a single VMFS volume to create a longer harmonic mean RPO.

**vSphere Replication Sites Appear in the Not Authenticated State**

vSphere Replication sites that you have connected appear in the Not authenticated state.

**Problem**

In configurations with two vSphere Replication sites that each include a vCenter Server instance and a vSphere Replication appliance, the vSphere Replication sites can appear in the Not authenticated state, even if you have successfully connected the sites.
Cause

Sites that you have successfully connected can appear in the Not authenticated state when you establish a new login session to the vSphere Web Client and the previous login session has timed out. In this case, the Not authenticated state reflects the connection to the remote site from the vSphere Web Client and not the state of the connection between the sites. If the two sites are running, vSphere Replication still performs replications at the schedules that you have configured. To restore the Connected state in the vSphere Web Client, you must provide the login credentials for the remote site.

Solution

1. In the vSphere Web Client, select the vCenter Server to which the vSphere Replication is registered.
2. Click the Manage tab, then vSphere Replication.
3. In Target Sites, right-click the remote site, select Reconnect site, then click Yes.
4. Enter the login credentials for the remote site, and click OK.

Error Recovering Virtual Machine in a Single vCenter Server Instance

You might receive an error message when you are recovering a virtual machine with the same name in a single vCenter Server instance.

Problem

Unable to register the recovered virtual machine VM_name with configuration file <path_to_vmx_config_file>.

Cause

You cannot recover virtual machines with the same name in the same source and destination folder in the vCenter inventory.

Recover the virtual machine in a different VMs and Templates folder in the same datacenter. Optionally, after successful recovery, you can remove the old virtual machine from the vCenter inventory and drag the recovered virtual machine to the required virtual machine folder.

vSphere Replication RPO Violations

You might encounter RPO violations even if vSphere Replication is running successfully at the recovery site.

Problem

When you replicate virtual machines, you might encounter RPO violations.
Cause

RPO violations might occur for one of the following reasons:

- Network connectivity problems between source hosts and vSphere Replication servers at the target site.
- As a result of changing the IP address, the vSphere Replication server has a different IP address.
- The vSphere Replication server cannot access the target datastore.
- Slow bandwidth between the source hosts and the vSphere Replication servers.

Solution

- Search the vmkernel.log at the source host for the vSphere Replication server IP address to see any network connectivity problems.
- Verify that the vSphere Replication server IP address is the same. If it is different, reconfigure all the replications, so that the source hosts use the new IP address.
- Check /var/log/vmware/*hbrsrv* at the vSphere Replication appliance at the target site for problems with the server accessing a target datastore.
- To calculate bandwidth requirements, see http://kb.vmware.com/kb/2037268.

vSphere Replication Appliance Extension Cannot Be Deleted

If you delete the vSphere Replication appliance virtual machine, the virtual appliance management interface (VAMI) is not available to delete the appliance extension that still exists in vCenter Server.

Problem

Deleting the vSphere Replication appliance does not remove the vSphere Replication extension from vCenter Server.

Solution

1. Use the Managed Object Browser (MOB) to delete the vSphere Replication extension manually.
2. Redeploy the appliance and reconfigure the replications.
   
   See Unregister vSphere Replication from vCenter Server if the Appliance Was Deleted

vSphere Replication Does Not Start After Moving the Host

If you move the ESXi Server on which the vSphere Replication appliance runs to the inventory of another vCenter Server instance, vSphere Replication operations are not available. vSphere Replication operations are also unavailable if you reinstall vCenter Server.

Problem

If the ESXi Server instance on which vSphere Replication runs is disconnected from vCenter Server and is connected to another vCenter Server instance, you cannot access vSphere Replication functions. If you try to restart vSphere Replication, the service does not start.
Cause

The OVF environment for the vSphere Replication appliance is stored in the vCenter Server database. When the ESXi host is removed from the vCenter Server inventory, the OVF environment for the vSphere Replication appliance is lost. This action disables the mechanisms that the vSphere Replication appliance uses to authenticate with vCenter Server.

Solution

1. (Optional) If possible, redeploy the vSphere Replication appliance and configure all replications and if possible, reuse the existing .vmdk files as initial copies.
   a. Power off the old vSphere Replication appliances.
   b. Remove any temporary hbr* files from the target datastore folders.
   c. Deploy new vSphere Replication appliances and connect the sites.
   d. Configure all replications, reusing the existing replica .vmdk files as initial copies.

2. (Optional) If you cannot redeploy the vSphere Replication appliance, use the VAMI to connect vSphere Replication to the original vCenter Server instance.
   a. Reconnect the ESXi host to vCenter Server.
   b. Connect to the VAMI of the vSphere Replication server at https://vr-server-address:5480.
   c. Select the Configuration tab.
   d. Type username:password@vcenter_server_address in vCenter Server Address, where username and password are credentials of the vCenter Server administrator.
   e. Type the correct managed object id of the appliance VM in Appliance VM MO value. Use the vCenter Server MOB to obtain the appliance id.
   f. Click Save and Restart Service.

   If you use the VAMI solution, you must repeat the steps each time that you change the vSphere Replication certificate.

Unexpected vSphere Replication Failure Results in a Generic Error

vSphere Replication includes a generic error message in the logs when certain unexpected failures occur.

Problem

Certain unexpected vSphere Replication failures result in the error message

A generic error occurred in the vSphere Replication Management Server.

In addition to the generic error, the message provides more detailed information about the problem, similar to the following examples.

- A generic error occurred in the vSphere Replication Management Server. Exception details: 'org.apache.http.conn.HttpHostConnectException: Connection to https://vCenter_Server_address refused'. This error relates to problems connecting to vCenter Server.
Synchronization monitoring has stopped. Please verify replication traffic connectivity between the source host and the target vSphere Replication Server. Synchronization monitoring will resume when connectivity issues are resolved. This problem relates to a synchronization operation error.

Error - Unable to reverse replication for the virtual machine 'virtual machine name'. VRM Server generic error. Please check the documentation for any troubleshooting information. Exception details: 'org.hibernate.exception.LockAcquisitionException: Transaction (Process ID 57) was deadlocked on lock resources with another process and has been chosen as the deadlock victim. Rerun the transaction. This problem relates to a deadlock in Microsoft SQL Server.

Cause

vSphere Replication sends this message when it encounters configuration or infrastructure errors. For example, network issues, database connection issues, or host overload.

Check the Exception details message for information about the problem. Depending on the details of the message, you can choose to retry the failed operation, restart vSphere Replication, or correct the infrastructure.

Increase the Memory of the vSphere Replication Server for Large Deployments

If you deploy an additional vSphere Replication server, you might need to increase the memory of the vSphere Replication server if that server manages large numbers of virtual machines.

Problem

vSphere Replication supports a maximum of 100 virtual machines per vSphere Replication server. Replication of more than 100 virtual machines on a single vSphere Replication server can cause memory swapping on the vSphere Replication server, which affects performance.

For deployments that exceed 100 virtual machines per vSphere Replication server, increase the RAM of the vSphere Replication server virtual machine from the default of 512MB to 1GB.

Alternatively, deploy additional vSphere Replication servers and balance the replication load accordingly.

Reconnecting Sites Fails If One Of the vCenter Servers Has Changed Its IP Address

When the vCenter Server address of one site changes, the connection status between two sites shows as Connection issue and you cannot reconnect the sites.

Problem

If you have two connected sites, and the vCenter Server address of either site changes, the connection status shows as Connection issue and you cannot reconnect the sites.
Solution

1. Open the VAMI for the vSphere Replication appliance that is registered to the vCenter Server whose address changed.

2. Reconfigure the vSphere Replication appliance with the new vCenter Server address.

3. Click **Save and Restart**.

4. In the vSphere Web Client, verify that the status of the connection between the two sites is **Connection issue**.

5. Select **Connect to target site**.

6. Type the new vCenter Server IP address for the changed site.

7. Verify that the connection between the two sites is successfully restored and status is **Connected**.

**Uploading a Valid Certificate to vSphere Replication Results in a Warning**

When you upload a custom certificate to the vSphere Replication appliance, you see a warning even if the certificate is valid.

**Problem**

When you use the virtual appliance management interface (VAMI) in Internet Explorer to upload certificates to the vSphere Replication appliance, you see a certificate error:

```
The certificate installed with warnings. Remote VRM systems with the 'Accept only SSL certificate signed by a trusted CA' option enabled may be unable to connect to this site for the following reason: The certificate was not issued for use with the given hostname: vr_appliance_hostname.
```

Ignore this error, or connect to the VAMI by using a supported browser other than Internet Explorer.

**vSphere Replication Server Registration Takes Several Minutes**

vSphere Replication server registration might take a long time depending on the number of hosts in the vCenter Server inventory.

**Problem**

If the vCenter Server inventory contains a few hundred or more hosts, the Register VR Server task takes more than a few minutes to complete.

**Cause**

vSphere Replication updates each host's SSL thumbprint registry. The vCenter Server Events pane displays **Host is configured for vSphere Replication** for each host as the vSphere Replication server registration task progresses.
Solution

1. Wait for the registration task to complete. After it finishes, you can use vSphere Replication for incoming replication traffic.

2. Alternatively, edit /opt/vmware/hms/conf/hms-configuration.xml and change hms-config-host-at-hbr-threadpool-size parameter to a higher value to enable parallel processing of more hosts at a time and restart the vSphere Replication management server /etc/init.d/hms restart.

Generating Support Bundles Disrupts vSphere Replication Recovery

If you generate a vSphere Replication log bundle and at the same time attempt to run a recovery, the recovery might fail.

Problem

In heavily loaded environments, generating log bundles can cause vSphere Replication connection problems during recovery operations. Recovery fails with the error:

```
A generic error occurred in the vSphere Replication Management Server. Exception details: 'Failed write-locking object: object_ID'.
```

Cause

vSphere Replication server is blocked when the log bundle is generated. This situation occurs if the storage for the vSphere Replication virtual machine is overloaded.

Rerun the recovery. If the recovery still fails, reevaluate the storage bandwidth requirements of the cluster on which vSphere Replication is running, and the network bandwidth if the storage is NAS.

vSphere Replication Operations Take a Long Time to Complete

Some vSphere Replication operations might take a long time to complete during a heavy load.

Problem

Operations such as recovering virtual machines fail with the following error:

```
Object object_GUID is locked by another ongoing operation in vSphere Replication Management Server. Try again later.
```

Cause

When running under heavy load, some vSphere Replication operations might take a longer time to complete and other operations can fail with this error because a background update operation on the replication group is slow and holds a lock on the replication for a long time.

Retry the failed operation after a few minutes.
vSphere Replication Does Not Display Incoming Replications When the Source Site is Inaccessible

The list of incoming replications between two remote sites fails to populate when the connection to the source site is refused.

Problem

When you refresh the incoming replications list on a remote site soon after the connection to the source site has become unavailable, the replications do not display due to a communication error between the two sites.

Refresh the vSphere Web Client. Alternatively, log out and log in again.

vSphere Replication is Inaccessible After Changing vCenter Server Certificate

If you change the SSL certificate of vCenter Server, you cannot access vSphere Replication.

Problem

vSphere Replication uses certificate-based authentication to connect to vCenter Server. If you change the vCenter Server certificate, vSphere Replication is inaccessible.

Cause

The vSphere Replication database contains the old vCenter Server certificate.

Solution

1. Power off and power on the vSphere Replication appliance.
   vSphere Replication obtains the new certificate from vCenter Server when it powers on.

2. (Optional) If you configured vSphere Replication to use an external database, log into the virtual appliance management interface (VAMI) of the vSphere Replication appliance and click Configuration > Save and Restart Service.
   Do not change any configuration information before clicking Save and Restart Service.
   vSphere Replication restarts with the new vCenter Server certificate.

vSphere Replication Cannot Establish a Connection to the Hosts

Replications fail because vSphere Replication cannot connect to the hosts.

Problem

vSphere Replication needs access to port 80. You might see forbidden HTTP connections in the vSphere Replication logs.

Make sure the vSphere Replication appliance has access to port 80 on the storage hosts.

For a list of ports that must be open for vSphere Replication, see vSphere Replication Network Ports.
Anti-virus Agent in Firewall Terminates Virtual Machine Replication

If a virtual machine contains virus information, an anti-virus agent in the firewall might detect the virus data and terminate the connection during replication.

Problem

When you reconfigure the replication and start a full sync, the replication stops in the same data block with the virus information in it unless the virus data has moved on the disk. Clones of the disk fail, but other virtual machines of the same size and configuration from the same host replicating to the same destination datastore replicate successfully.

Remove the virus information from the replicated guest to avoid replicating virus information.

Make an exception in the anti-virus rules in the firewall to allow the replication to proceed.

Initial Full Synchronization of Virtual Machine Files to VMware Virtual SAN Storage Is Slow

When using VMware Virtual SAN storage and configuring vSphere Replication on multiple virtual machines, the initial full synchronization takes a long time to complete.

Problem

Configuring vSphere Replication on a large number of virtual machines simultaneously when using vSphere Replication with Virtual SAN storage causes the initial full synchronization of the virtual machine files to run very slowly.

Cause

Initial full synchronization operations generate heavy I/O traffic. Configuring too many replications at the same time can overload the Virtual SAN storage.

Configure vSphere Replication in batches of a maximum of 30 virtual machines at a time.

vSphere Web Client 5.1.x Non-Functioning Option Binds vSphere Replication Traffic to a Specific vmknic

vSphere Web Client 5.1.x contains an option that binds vSphere Replication traffic to a specific vmknic.

Problem

If you use this option in vSphere Replication version 5.1.x and then upgraded to version 5.5.x, replication configuration fails due to the underlying connectivity issue.

Manually edit the esx.conf to remove the incorrect tag value for the specific vmknic or reconfigure the tagged vmknic to be reachable by vSphere Replication. For details, see http://kb.vmware.com/kb/2066230.
Configuring Replication Fails After Rebuilding VRMS

If you have two sites and reinstall the vSphere Replication Management Server appliance or reset its database, configuring replications fails.

Problem
The other site contains information on the old appliance and database, and prevents you from configuring new replications. You might see the following error message:

```
Unable to configure replication for virtual machine VM_name because group group_name cannot be created.
Another virtual machine configured_VM_name that has the same instance UUID instance_UUID already exists on protection site source_site_name.
```

Solution
1. Reinstall VRMS at the other site or reset its database.
2. Connect the sites and register any additional vSphere Replication Server appliances.
3. Remove any temporary hbr* files left over from the target datastore folders.
4. Configure all replications, reusing the existing replica .vmdk files as replication seeds.

vSphere Replication Operations Run Slowly as the Number of Replications Increases

As you increase the number of virtual machines that you replicate, vSphere Replication operations can run more slowly.

Problem
Response times for vSphere Replication operations can increase as you replicate more virtual machines. You possibly experience recovery operation timeouts or failures for a few virtual machines, and RPO violations.

Cause
Every virtual machine in a datastore generates regular read and write operations. Configuring vSphere Replication on those virtual machines adds another read operation to the regular read and write operations, which increases the I/O load on the storage. The performance of vSphere Replication depends on the I/O load of the virtual machines that you replicate and on the capabilities of the storage hardware. If the load generated by the virtual machines, combined with the extra I/O operations that vSphere Replication introduces, exceeds the capabilities of your storage hardware, you might experience slow response times.

When running vSphere Replication, if response times are greater than 30 ms, reduce the number of virtual machines that you replicate to the datastore. Alternatively, increase the capabilities of your hardware. If you suspect that the I/O load on the storage is an issue and you are using VMware Virtual SAN storage, monitor the I/O latency by using the monitoring tool in the Virtual SAN interface.
Error at Reconfiguring the vSphere Replication Management Server from the Virtual Appliance Management Interface

When you click **Save and Restart** in the virtual appliance management interface (VAMI) of vSphere Replication, the HMS service cannot start, and you can no longer manage replications.

**Problem**

If you use the virtual appliance management interface (VAMI) to install a new SSL certificate, to change the IP address of the VRM host, or apply another setting on the VR tab, and you click **Save and Restart**, the following error message appears:

```
Missing command-line argument.
```

**Cause**

The OVF environment of the vSphere Replication appliance might be missing or corrupted.

**Solution**

1. Establish an SSH connection to the vSphere Replication appliance and navigate to `/opt/vmware/etc/vami/`.
2. Open the `ovfEnv.xml`.
   a. If the `ovfEnv.xml` file is not empty, search for the `vServiceEnvironmentSection` element. If the `vServiceEnvironmentSection` element is missing, there might be a problem with the vCenter Management Web Services process on the vCenter Server machine. Verify that the vCenter Management Web Services is running on the vCenter Server machine and then try powering the vSphere Replication appliance off and on. To power the appliance off and on, use the vSphere Web Client while you are connected to the vCenter Server, and not directly to the ESXi host.
   b. If the `ovfEnv.xml` file is empty, try to power off and on the vSphere Replication appliance by using the vSphere Web Client while you are connected to the vCenter Server, and not directly to the ESXi host.
3. If powering the vSphere Replication appliance does not resolve the issue, most certainly the appliance has been temporarily removed and re-added in the vCenter Server. There is no solution for restoring the OVF environment in that case. You must re-deploy the vSphere Replication appliance by using an empty database, and configure all replications from scratch.