Veritas™ Resiliency Platform 1.2: Deployment Guide



Veritas Resiliency Platform: Deployment Guide

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Chapter

Overview of Resiliency Platform deployment

This chapter includes the following topics:

- About Veritas Resiliency Platform
- About Resiliency Platform features and components
- Planning a resiliency domain for efficiency and fault tolerance
- Deployment process overview

About Veritas Resiliency Platform

Veritas Resiliency Platform offers a unified approach for visibility and control of IT service continuity for applications, virtual machines, and complex, multi-tier business services across a global landscape.

Resiliency Platform has the following core capabilities:

Recovery Resiliency Platform provides a disaster recovery (DR) solution

using data centers on premises in different geographical locations. The management console simplifies recovery, with

single-click rehearsal and recovery operations.

Visibility The console Dashboard provides visibility into the health of

applications, virtual machines, and multi-tier business

services.

Orchestration Resiliency Platform can assist in data center day-to-day

workload automation activities. For instance, virtual machines or IT services can be started and stopped for maintenance.

About Resiliency Platform features and components

The following is a brief introduction to Veritas Resiliency Platform key components and features. Administrators responsible for deploying and configuring the product need to understand these in more detail.

resiliency domain The logical scope of a Resiliency Platform deployment.

It can extend across multiple data centers.

See "Resiliency domain" on page 18.

Resiliency Manager The component that provides resiliency capabilities within a

> resiliency domain. It is composed of loosely coupled services, a distributed data repository, and a management console. The Resiliency Manager is deployed as a virtual appliance.

See "Resiliency Manager" on page 18.

Infrastructure Management

Server (IMS)

The component that discovers, monitors, and manages the asset infrastructure within a data center. The IMS transmits information about the asset infrastructure to the Resiliency Manager. The IMS is deployed as a virtual appliance.

To achieve scale, multiple IMSs can be deployed in the same

data center.

See "Infrastructure Management Server (IMS)" on page 19.

Veritas InfoScale Operations Manager Management Server

The component that allows discovery of InfoScale applications that are already configured in Veritas InfoScale Operations Manager. Also referred to as Veritas InfoScale Operations Manager server.

See "Managing InfoScale applications using Resiliency

Platform" on page 57.

data center For a disaster recovery use case, the resiliency domain must

> contain at least two data centers in different locations, a production data center and recovery data center. Each data center has a Resiliency Manager and one or more IMSs.

asset infrastructure	The data center assets that you add to Resiliency Platform for discovery and monitoring by the IMS.
	The asset infrastructure can include hosts (Windows or Linux servers), virtualization servers for Hyper-V and VMware, and enclosures (storage arrays). Once the asset infrastructure is discovered by the IMS, the discovered virtual machines or applications are listed in the console as assets to manage or protect.
resiliency group	The unit of management and control in Resiliency Platform. You organize related assets into a resiliency group and manage and monitor them as a single entity.
Virtual Business Service (VBS)	A multi-tier business service where each VBS tier hosts one or more resiliency groups. A VBS lets you group multiple services as a single unit for visualization, automation, and controlled start and stop in the desired order. VBS uses the vertical grouping mechanism to group the multiple services. You can also migrate or takeover the entire VBS.

See "Resiliency Platform component diagram" on page 16.

Veritas Resiliency Platform deployment infrastructure

A typical deployment consists of an Infrastructure Management Server (IMS) reporting to a Resiliency Manager. Various physical and virtual assets are associated with the IMS. For a disaster recovery deployment, this arrangement of various components and assets exists in the recovery data center as well as in the production data center.

The following diagram depicts the deployment infrastructure and how Resiliency Manager, IMS, and various assets associated with the IMS interact with each other.

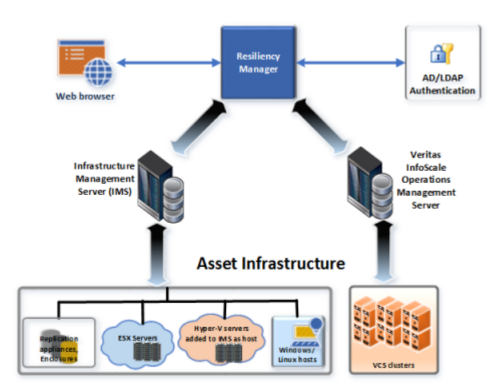


Figure 1-1 Deployment infrastructure

Resiliency Platform component diagram

The diagram shows a simple overview of the main components of Resiliency Platform - the Resiliency Manager, Infrastructure Management Server (IMS), and resiliency domain - and their relationships to data centers and the data center asset infrastructure.

For disaster recovery, the resiliency domain must contain at least two data centers, a production data center and recovery data center. Each data center has a Resiliency Manager and one or more Infrastructure Management Servers.

Resiliency Platform can also be implemented at a single data center for automation of workload tasks.

The asset infrastructure includes the data center assets that you add to the IMS for IMS discovery and monitoring. The asset infrastructure can include hosts

(Windows or Linux servers), virtualization servers for Hyper-V and VMware, and enclosures (storage arrays).

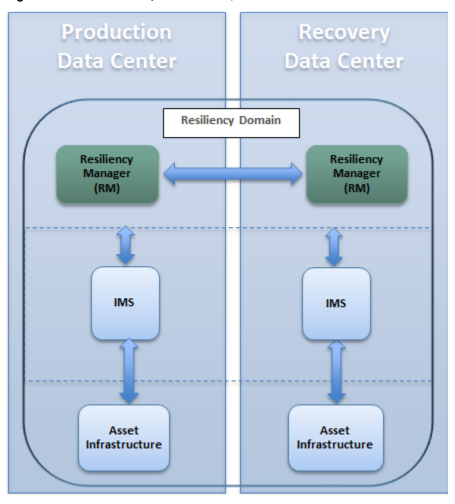
See "Veritas Resiliency Platform deployment infrastructure" on page 15.

This diagram does not show the replication details for the asset infrastructure.

See "Replication in a Resiliency Platform deployment" on page 20.

Replication, disaster recovery configuration, and disaster recovery operations are described in the solutions guides.

Figure 1-2 Resiliency Platform components



Resiliency domain

A resiliency domain is the management domain of a Veritas Resiliency Platform deployment. It represents the scope of the deployment, which can spread across multiple data centers and can include multiple Resiliency Managers and other components, along with the infrastructure that is being managed and protected. Within the resiliency domain, Resiliency Platform can protect assets, for example, virtual machines and applications, and orchestrate automation of workload tasks for the assets.

The resiliency domain is a logical object that you create from the web console after you deploy the Resiliency Manager.

Note: For disaster recovery, the resiliency domain must contain at least two data centers, a production data center and recovery data center. Each data center has a Resiliency Manager and one or more IMSs. A resiliency domain can optionally be implemented at a single data center for automation of workload tasks.

See "Resiliency Platform component diagram" on page 16.

See "Resiliency Manager" on page 18.

See "Infrastructure Management Server (IMS)" on page 19.

Resiliency Manager

The Resiliency Manager includes a set of loosely coupled services, a distributed data repository, and a management web console. The Resiliency Manager provides the services required for protecting assets, such as virtual machines, within a resiliency domain. It also provides workload automation services.

In a typical deployment, one Resiliency Manager is deployed in the production data center. You deploy another Resiliency Manager in a recovery data center in another geographical location.

When you deploy the first Resiliency Manager, you create the resiliency domain. When you deploy the second Resiliency Manager, you add it to the same resiliency domain (also referred to as joining the existing resiliency domain).

The Resiliency Manager discovers and manages information about data center assets from an Infrastructure Management Server (IMS), which is another required Resiliency Platform component. The Resiliency Manager stores the asset information in its data repository and displays the information in its management console.

Multiple Resiliency Managers that are part of the same domain synchronize their databases using built-in replication. Each Resiliency Manager has its own web console but because the data is synchronized, all consoles show the same data.

Operations can be performed from any console and the results show in all the consoles in the resiliency domain.

See "Resiliency Platform component diagram" on page 16.

See "Resiliency domain" on page 18.

See "Infrastructure Management Server (IMS)" on page 19.

Infrastructure Management Server (IMS)

Each Resiliency Manager requires one or more Infrastructure Management Servers (IMSs). An IMS discovers and monitors assets within a data center. You use the web console to add the asset infrastructure to the IMS so that assets can be discovered and monitored.

The asset infrastructure can include objects such as hosts, virtualization servers, and enclosures (storage arrays).

The IMS sends information about the assets to the Resiliency Manager so that the Resiliency Manager can manage the assets. Management operations on assets (for example, starting or stopping virtual machines) that you initiate from the web console are carried out by the IMS.

If there are multiple data centers in different geographical locations, a separate IMS is deployed and configured for each geographical data center location.

Each IMS connects to only one Resiliency Manager at a time. If a Resiliency Manager failure occurs, an IMS can automatically connect to another Resiliency Manager within the same domain.

You can also configure multiple Infrastructure Management Servers in the same data center. For example, to achieve scale, you can add a separate IMS for a separate business unit such as Human Resources or Finance. More than one IMS can be managed by the same Resiliency Manager.

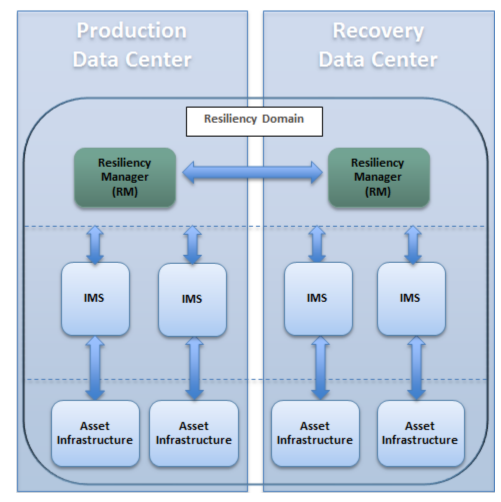


Figure 1-3 Multiple Infrastructure Management Servers in a data center

See "Resiliency domain" on page 18.

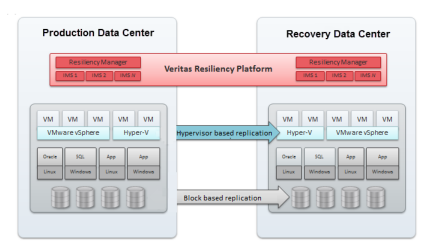
See "Resiliency Manager" on page 18.

Replication in a Resiliency Platform deployment

Veritas Resiliency Platform provides data recovery from your production data center to your recovery data center using two forms of replication: array-based replication (block-based replication) and hypervisor-based replication. Figure 1-4 depicts how replication is performed.

For details on supported replication hardware and software, refer to the *Hardware* and Software Compatibility List.

Figure 1-4 Replication in a Resiliency Platform deployment



More information on configuring replication for use with Resiliency Platform is available in the solutions guides:

Solutions for Microsoft Hyper-V.

Solutions for VMware.

Solutions for Applications

Planning a resiliency domain for efficiency and fault tolerance

Before you deploy Veritas Resiliency Platform, you should plan how to scale the deployment for efficiency and fault tolerance.

You can deploy a Resiliency Manager and Infrastructure Management Server (IMS) on the same virtual appliance. However, to meet performance requirements, production environments typically require using separate virtual appliances for the Resiliency Manager and IMS.

Therefore, the recommended minimum deployment for disaster recovery would be four virtual appliances: a Resiliency Manager and IMS in the production data center and a Resiliency Manager and IMS in the recovery data center.

The production and recovery data centers do not require a one-on-one mapping of IMSs. For example, you can have two IMSs in the production data center and one IMS in the recovery data center.

See "Resiliency domain" on page 18.

See "Resiliency Manager" on page 18.

See "Infrastructure Management Server (IMS)" on page 19.

Deployment process overview

The following steps must be completed before you can start managing and monitoring your assets and performing disaster recovery operations with Veritas Resiliency Platform.

Table 1-1 Deployment process overview

Step	Description	More information
1	Deploy the Resiliency Platform virtual appliances	Deployment Guide See "About deploying the Resiliency Platform virtual appliance" on page 28.
2	Configure the virtual appliances as Resiliency Platform components	Deployment Guide See "About configuring the Resiliency Platform components" on page 32.
3	Set up the resiliency domain using the Getting Started wizard in the web console	Deployment Guide See "Getting started with a new Resiliency Platform configuration" on page 37.
4	Finish configuring the settings for the resiliency domain	Deployment Guide See "Adding an IMS" on page 45. See "Managing user authentication and permissions" on page 122. See "Managing settings for alerts and notifications and general product settings" on page 147.
5	Add the asset infrastructure to the Infrastructure Management Server (IMS)	Deployment Guide See "Adding the asset infrastructure to an Infrastructure Management Server (IMS)" on page 72.

Table 1-1 Deployment process overview (continued)

Step	Description	More information
6	Create resiliency groups for the virtual	Solutions Guides:
	machines or applications to be managed	VMware
		Hyper-V
		Applications
7	(Optional) Implement custom resiliency plans	Solutions Guides:
		VMware
		Hyper-V
		Applications
8	(Optional) Configure virtual business services	Solutions for Virtual Business Services

Chapter 2

System requirements

This chapter includes the following topics:

- Supported hypervisors for Resiliency Platform virtual appliance
- System resource requirements for Resiliency Platform
- Network and firewall requirements

Supported hypervisors for Resiliency Platform virtual appliance

This section lists the hypervisor versions that are supported for Resiliency Platform virtual appliance.

Microsoft Hyper-V:

- Windows Server 2012 with Hyper-V
- Windows Server 2012 R2 with Hyper-V

VMware:

- ESX 5.1, 5.5, 6.0
- vCenter Server 5.1, 5.5, 6.0

Note: The lists of supported platforms for deployment of virtual appliance and for disaster recovery of virtual machines are different. For information on platform support for disaster recovery of virtual machines, see the *Veritas Resiliency Platform Hardware and Software Compatibility List*.

See "About deploying the Resiliency Platform virtual appliance" on page 28.

System resource requirements for Resiliency **Platform**

The amount of virtual CPUs, memory, and disk space that Veritas Resiliency Platform requires are listed in this section.

The minimum configuration that is recommended for a virtual appliance for Resiliency Manager and Infrastructure Management Server (IMS):

Disk space	60 GB
RAM	16 GB
Virtual CPU	8

If the virtual appliance does not meet the minimum configuration, you get a warning and you are required to confirm if you want to continue with the current configuration.

In addition to the above mentioned resources, you need a Linux server with a minimum of 50-GB disk space, to be configured as the repository server. Provisioning for the repository server is optional, it is required to install the Veritas Resiliency Platform patches or updates in the future.

If you want to enable dynamic memory on Hyper-V, make sure that the following prerequisites are met:

- Startup memory and minimal memory should be equal to or greater than the amount of memory that the distribution vendor recommends.
- If you are using dynamic memory on a Windows Server 2012 operating system. specify Startup memory, Minimum memory, and Maximum memory parameters in multiples of 128 megabytes (MB). Failure to do so can lead to dynamic memory failures, and you may not see any memory increase in a guest operating system.

See "About deploying the Resiliency Platform virtual appliance" on page 28.

Network and firewall requirements

The following are the network requirements for Veritas Resiliency Platform:

- Before you use the hostname and the IP address in the **Network settings**, you need to register them with the DNS server.
- The hostname or the IP address which is used for product configuration, should not have multiple entries in the DNS server. For example, the IP address should not be associated with multiple hostnames, or the hostname should not be associated with multiple IP addresses.

- Veritas Resiliency Platform supports only Internet protocol version (IPV) 4.
- If you plan to use the DHCP server, the DHCP server should be in the same subnet where you plan to deploy the product.

The following ports are used for Veritas Resiliency Platform:

Ports used for Resiliency Manager Table 2-1

Ports used	Purpose	For communication between	Direction	Protocol
443	Used for SSL communication	Resiliency Manager and web browser	Browser to Resiliency Manager	TCP
14176	Used for communication between the Resiliency Manager and Infrastructure Management Server (IMS)	Resiliency Manager and IMS Resiliency Managers of the two data centers	Bi-directional	TCP
7000	Used for database replication	Resiliency Managers of the two data centers	Bi-directional	TCP
7001	Used for database replication	Resiliency Managers of the two data centers	Bi-directional	ТСР
22	Used for communication between remote host to the appliance CLISH access	Appliance and the hosts	Bi-directional	TCP
123	Used for NTP synchronization	Appliance and the NTP server	Bi-directional	TCP

Table 2-2 Ports used for IMS

Ports used	Description	For communication between	Direction	Protocol
14176	Used for communication between the Resiliency Manager and Infrastructure Management Server (IMS)	Resiliency Manager and IMS Resiliency Managers of the two data centers	Bi-directional	ТСР

Table 2-2 Ports used for IMS (continued)

Ports used	Description	For communication between	Direction	Protocol
5634	Used for IMS configuration	IMS and the hosts	Bi-directional	TCP
14161	Used for running the IMS console	Resiliency Manager and IMS	Resiliency Manager to IMS	TCP
22	Used for communication between remote host to the appliance CLISH access	IMS and the hosts	Bi-directional	TCP
	Used for remote deployment of the packages on remote Unix host from IMS			
135	Used for remote deployment on client computer (inbound)	Host and remote Windows hosts	Bi-directional	TCP
123	Used for NTP synchronization	Appliance and the NTP server	Bi-directional	ТСР

See "About deploying the Resiliency Platform virtual appliance" on page 28.

Chapter 3

Deploying the Resiliency Platform virtual appliance

This chapter includes the following topics:

- About deploying the Resiliency Platform virtual appliance
- Downloading the Resiliency Platform virtual appliance
- Deploying the virtual appliance through VMware vSphere Client
- Deploying the virtual appliance through Hyper-V Manager

About deploying the Resiliency Platform virtual appliance

Veritas Resiliency Platform is installed as a virtual appliance. A virtual appliance is a virtual machine image consisting of a pre-configured operating system environment with a software application installed on it. This virtual machine image can be deployed on a hypervisor.

You typically deploy and configure at least one Resiliency Manager and one Infrastructure Management Server (IMS) in the production data center and at least one Resiliency Manager and one Infrastructure Management Server (IMS) in the recovery data center.

You can deploy a Resiliency Platform virtual appliance using Hyper-V Manager as well as using VMware vSphere Client.

Once the Resiliency Platform virtual appliances are deployed, you are required to configure the Resiliency Platform component through the product bootstrap.

See "Deploying the virtual appliance through Hyper-V Manager" on page 30.

See "Deploying the virtual appliance through VMware vSphere Client" on page 29.

Downloading the Resiliency Platform virtual appliance

You can download a licenced copy of Veritas Resiliency Platform virtual appliance from MyVeritas portal.

To download the Resiliency Platform virtual appliance

- Log in to MyVeritas portal:
 - https://my.veritas.com
- 2 Select Licensing tab, select the account and the entitlement ID that you want to use for downloading the Resiliency Platform virtual appliance.
- 3 in the list of products, click **Download** button next to Resiliency Platform.
 - To deploy Resiliency Platform virtual appliance through Hyper-V, you need to download a .zip file. The .zip file contains the Virtual Hard disk (VHD) image file using which you can deploy the virtual appliance. The names of the .zip file and the VHD file for Hyper-V are as follows:
 - Download file name:

```
Veritas Resiliency Platform Hyper-V Virtual Appliance 1.2.0.0 IE.zip
```

VHD file names:

```
itrp-ra-disk1
itrp-ra-disk2
```

 To deploy Resiliency Platform virtual appliance through VMware, you need to download an Open Virtualization Archive (OVA) file. The name of the OVA file for VMware is as follows:

```
Veritas Resiliency Platform VMWare Virtual Appliance 1.2.0.0 IE.ova
```

You can also download a trial version of the product from the following URL:

go.veritas.com/try-vrp

Deploying the virtual appliance through VMware vSphere Client

You can deploy Veritas Resiliency Platform virtual appliance through VMware vSphere Desktop Client or VMware vSphere Web Client using the Open Virtualization Archive (OVA) file that you have downloaded.

To deploy Resiliency Platform through VMware vSphere Desktop Client

- In the VMware vSphere Desktop Client, click File and select Deploy OVF Template.
- 2 Select the source location of the Resiliency Platform virtual appliance OVA file.
- 3 Specify a name for the virtual machine and location for the deployed template.
- 4 Select the host or cluster on which you want to deploy the template.
- 5 Select a destination where you want to store the virtual machine files.
- 6 Select the format in which you want to store the virtual disks.
- If you have multiple networks configured, select the appropriate destination network.
- 8 Review the virtual machine configuration and click **Finish**.
- Power on the virtual machine.

To deploy Resiliency Platform through VMware vSphere Web Client

- In the VMware vSphere Web Client, click vCenter Servers and select a vCenter Server. Click Actions > Deploy OVF template.
- 2 Select the source location of the Resiliency Platform virtual appliance OVA file.
- 3 Specify a name and location for the deployed template.
- Select a cluster, host, vApp, or resource pool in which to run the deployed template.
- Select a location to store the files for the deployed template.
- Configure the networks the deployed template should use.
- 7 Review the virtual machine configuration and click **Finish**.
- Power on the virtual machine.

You can now configure the Resiliency Platform component.

See "About configuring the Resiliency Platform components" on page 32.

Deploying the virtual appliance through Hyper-V Manager

You can deploy Veritas Resiliency Platform virtual appliance through Hyper-V Manager using the Virtual Hard Disk (VHD) files that you have downloaded. There are two VHD files used for deploying the Resiliency Platform virtual appliance.

To deploy Resiliency Platform through Hyper-V Manager

- Download the Hyper-V supported VHD file for the Resiliency Platform virtual appliance on a system where Hyper-V Manager is installed.
 - See "Downloading the Resiliency Platform virtual appliance" on page 29.
- In the Hyper-V Manager console, right-click the Hyper-V server and select **New** Virtual Machine.
- 3 Provide a name for the virtual machine.
- 4 Select **Generation 1** while specifying generation.
- 5 Assign minimum 16 GB RAM.
- 6 Select a network adapter for the virtual machine.
- 7 Select the option **Attach a virtual hard disk later** while specifying option to connect virtual hard disk.
- Review the virtual machine configuration details and click **Finish**. 8
- Go to **Settings**, and increase the number of virtual processors as **8**.
- 10 Add both the VHD files of the Resiliency Platform virtual appliance as IDE Controller 0.
- 11 Click Apply, and then click OK.
- 12 Right-click the name of the virtual machine and select **Start** to power on the virtual machine.

You can now configure the Resiliency Platform component.

See "About configuring the Resiliency Platform components" on page 32.

Chapter 4

Configuring the Resiliency Platform virtual appliance

This chapter includes the following topics:

- About configuring the Resiliency Platform components
- Prerequisites for configuring Resiliency Platform components
- Configuring the Resiliency Platform component through the product bootstrap

About configuring the Resiliency Platform components

After the Veritas Resiliency Platform virtual appliance deployment, the virtual appliance bootstrap process requires you to configure the Resiliency Platform component that you have deployed. The following settings are configured as part of this process to set up the component:

- Network settings: Settings such as hostname, IP address, subnet mask, default gateway, and DNS server.
- System settings: Settings such as NTP server.
- Product settings: Whether you want to configure a Resiliency Manager,
 Infrastructure Management Server (IMS), or Resiliency Manager and IMS both.

Note: Before using the hostname and the IP address in the **Network settings**, you need to register them with the DNS server. The hostname and the IP address that you use for product configuration, cannot be changed later.

This configuration is done through the bootstrap process only for the first time. After the successful configuration, the bootstrap process is disabled. If you want to change these settings later, you need to use the Command Line Interface SHell (CLISH) menu for changing these settings.

See "Configuring the Resiliency Platform component through the product bootstrap" on page 33.

Prerequisites for configuring Resiliency Platform components

Before configuring the component through product bootstrap, make sure that following prerequisites are met:

- In case of multiple Resiliency Managers, make sure that the NTP servers that are used for configuration of Resiliency Managers are properly synchronized.
- Make sure that you have disabled the dynamic or automatic MAC address change for your hypervisor. Follow the documentation of your hypervisor to set the MAC address manually or to disable the setting for automatic MAC address change.

Configuring the Resiliency Platform component through the product bootstrap

After Veritas Resiliency Platform (Resiliency Platform) deployment, you need to set up the Resiliency Platform component during the product bootstrap. The bootstrap script is used to set up the Resiliency Platform component only for the first time. Later, if you want to reconfigure the Resiliency Platform component, you need to use the CLISH menu.

To configure the Resiliency Platform node through the product bootstrap

Log in to the virtual appliance console for the first time using the following credentials:

Username: admin

Password: P@ssw0rd

After a successful login, you need to change the password of the admin user. The new password that you enter must not be a dictionary word, and must be at least six characters long.

- 2 The bootstrap process is automatically invoked once you change the admin password after deploying the virtual appliance. The first step in the bootstrap process is to display the End User License Agreement (EULA). Accept the EULA to proceed with the configuration.
- 3 In the **Network Settings** section, you need to enter your choice for the network type. Type 1 for selecting static IP or 2 for selecting static DHCP.

In case of static DHCP, you need to ensure that a Dynamic Host Configuration Protocol (DHCP) server is working in the subnet where the virtual appliance is deployed. In case of static IP, you need to respond to the following additional prompts:

- Enter the fully qualified hostname:
- Enter the IP address:
- **Enter the Subnet mask:**
- Enter the Default Gateway:
- Enter the DNS server (space separated if more than one DNS, maximum 2 DNS entries):
- In the **System Settings** section, do the following:
 - Press the Enter key to confirm the use of an NTP server for configuring the date and time.
 - You are required to select the timezone. Select the appropriate options to set your timezone and verify the displayed information.
 - Enter the FQDN or IP address of the NTP server.
- In the **Product Settings** section, enter your choice for configuring the virtual appliance as a Resiliency Manager, Infrastructure Management Server (IMS), or both. Type 1 for configuring the role of Resiliency Manager, 2 for configuring the role of IMS, and 3 for both. For test or evaluation purposes, you can deploy a Resiliency Manager and Infrastructure Management Server (IMS) on the same virtual appliance.
- After a successful product configuration, a message is displayed. If you have configured Resiliency Manager on the virtual appliance, a URL for the Resiliency Platform web console login is provided. You can type the URL in a web browser and log in to the web console.

See "About configuring the Resiliency Platform components" on page 32.

Chapter 5

Setting up the resiliency domain

This chapter includes the following topics:

- About the web console
- Connecting to the Resiliency Platform web console
- Getting started with a new Resiliency Platform configuration
- Adding a Resiliency Manager to an existing resiliency domain
- Removing a Resiliency Manager from a resiliency domain
- Viewing the status of a Resiliency Manager in a data center

About the web console

Once you have finished configuring the virtual appliance settings for the Resiliency Manager on the bootstrap menu, you log in to the Veritas Resiliency Platform web console to continue with setting up the resiliency domain.

See "Connecting to the Resiliency Platform web console" on page 36.

Note: For the best console experience, use a minimum resolution of 1280x1040.

You must complete the basic configuration of the Resiliency Manager and the resiliency domain using the Getting Started wizard before you have access to the remainder of the web console.

See "Getting started with a new Resiliency Platform configuration" on page 37.

From that point, any time you log in, you can view the full web console screen and menus.

See "Tour of the Resiliency Platform web console screen" on page 187.

Connecting to the Resiliency Platform web console

Once the Resiliency Manager virtual appliance is deployed and configured, you can connect to the web console.

To connect to the Resiliency Platform web console

- Prerequisites
 - A supported web browser on a system that has a network connection to the Resiliency Manager
 - For information on web browser requirements, refer to the Hardware and Software Compatibility List (HSCL).
 - Your browser must be configured to accept cookies and enabled for JavaScript. If you use pop-up blockers, either disable them or configure them to accept pop-ups from the Resiliency Manager or Infrastructure Management Server (IMS) host.
 - Login credentials, including the domain
 - The initial credentials that are required are for the Admin user of the Resiliency Manager.
 - The default domain for the Admin user is vrp.local.
 - Once the Admin user configures Resiliency Platform to use an LDAP or Active Directory authentication broker and configures user access, users can login with their credentials for that authentication domain.
- 2 Type the URL as follows:

https://hostname

Example: https://myhost.example.com

Enter your login credentials, including the domain, and click **Login**.

A configurable setting determines whether the login screen shows a list of domains for user selection. By default, domains are not listed and users must enter a fully qualified username as username@domain or domain\username.

For example, for the Admin login, enter:

admin@vrp.local

See "Getting started with a new Resiliency Platform configuration" on page 37.

See "Showing domains on login screen" on page 133.

Getting started with a new Resiliency Platform configuration

When you first log in to the web console on a new Resiliency Manager, a Getting Started wizard helps you to set up a basic Resiliency Platform configuration.

The following table shows the steps involved in getting started with the first Resiliency Manager and creating a new resiliency domain.

The procedure for adding a Resiliency Manager to an existing resiliency domain is covered in a separate topic.

See "Adding a Resiliency Manager to an existing resiliency domain" on page 39.

Prerequisites:

- The basic configuration includes the Resiliency Manager and Infrastructure Management Server (IMS).
 - See "About Resiliency Platform features and components" on page 14.
- If the IMS is on a separate virtual appliance from the Resiliency Manager, ensure that you have the fully qualified host name and login credentials for the IMS virtual appliance. Optionally, you can add the IMS later.

Table 5-1 Getting Started wizard

Wizard step	Details	
1. Set up Resiliency Manager	Specify the data center location of the Resiliency Manager, the data center friendly name, and the Resiliency Manager name. Default entries are shown if the Resiliency Manager has external Internet access to determine the geographical location. Click Confirm & Continue.	
2. Create or Join a Resiliency Domain	For a new Resiliency Platform deployment, select the option to create a resiliency domain and supply a name for the domain.	
	You can choose whether to allow collection of product usage information.	
	Click Create.	
	Wait for the message showing that the domain is successfully created. This process may take several minutes.	
	More information is available about telemetry collection.	
	See "Enabling or disabling telemetry collection" on page 151.	

Table 5-1 Getting Started wizard (continued)

Wizard step	Details
3. Enable Solutions Licenses	You can select a license file to apply or enable the trial license.
	See "About licenses" on page 120.
4. Set up Authentication Domain	Optional.
	By default the Admin user on the virtual appliance has the Super admin persona. Personas are user roles with access to a predefined set of operations. The Super admin persona has full access to all operations in the console.
	If you want to assign a different user as Super admin you must first set up an LDAP or Active Directory authentication domain.
	Then, on the next step, you can add a user or group from that identity provider as Super admin and optionally reassign the virtual appliance Admin user to a more limited persona.
	Otherwise, you can skip this step and set up authentication and assign personas later using the console Settings page.
5. Set up Users and Personas	Optional.
	If you set up an authentication domain in the previous step, you can specify the user or user group to which you want to assign the Super admin persona.
	Optionally, you can also reassign the virtual appliance Admin to the more limited Resiliency Platform Deployment admin persona, with permission to perform deployments and updates only.
	The user with the Super Admin persona can add other users and groups and assign them personas later using the Settings page.
	See "Managing user authentication and permissions" on page 122.

Table 5-1 Getting Started wizard (continued)

Wizard step	Details		
6. Add Infrastructure Management Servers	Optional. Add an Infras than one.	d an Infrastructure Management Server (IMS). Optionally you can add more	
	You can also	add an IMS later from the Settings page.	
	■ To add internate of the second internate of the sec	ne of the following I an IMS co-located with the Resiliency Manager, choose Enable al IMS. deployed an IMS separate from the Resiliency Manager, choose sect to IMS.	
	■ Fill in the t	following information and click Add :	
	Data Center	Select the data center location, for example, the city.	
L	Location	To specify a new data center, select New and then specify the location and name. For the location, enter location identifier, such as city, and the location list populates with potential matches for you to select.	
	Server Name	If you are adding an IMS separate from the Resiliency Manager, enter the fully qualified host name.	
		For the login, use the Admin login credentials for the IMS virtual appliance.	
	Friendly Name	Enter a user-friendly name for the IMS. This name helps identify the IMS in the console.	
		e done adding IMSs, you can exit the wizard. You can complete any pped from the Settings page.	
	See "About settings in the web console" on page 191.		

Adding a Resiliency Manager to an existing resiliency domain

If you are using Resiliency Platform for disaster recovery, you deploy a Resiliency Manager on both a production data center and a recovery data center. When adding the first Resiliency Manager, you create a resiliency domain. You must add the second Resiliency Manager to the existing resiliency domain.

To add a Resiliency Manager to an existing resiliency domain

- Prerequisites:
 - Deploy a new Resiliency Platform virtual appliance node. During deployment, specify the node as either Resiliency Manager only or both Resiliency Manager and Infrastructure Management Server (IMS).
 - Ensure that you have the fully qualified host name/IP address and the Admin login credentials for an existing Resiliency Manager virtual appliance in the resiliency domain.
- 2 Log in to the web console on the new Resiliency Manager. The Getting Started wizard is displayed.
- 3 In Set up Resiliency Manager, specify the data center location, the data center friendly name, and Resiliency Manager friendly name. Click Confirm & Continue.
- In Create or Join a Resiliency Domain, select Join resiliency domain.
 - Enter the fully qualified host name or IP address of a Resiliency Manager in the domain you want to join, and click **Verify**.
- 5 Once the name or address has been verified as a Resiliency Manager, the login fields are available. Enter the credentials for that Resiliency Manager and click Join.
 - A confirmation message shows the name of the resiliency domain that you are joining. Wait for the message that shows that the domain has been joined.
- You have completed the Getting Started steps that are required for the new Resiliency Manager. Optionally you can add an Infrastructure Management Server, or you can do so later from the **Settings** page.
 - See "Adding an IMS" on page 45.
- If you refresh the page in the web console of the new Resiliency Manager, the information for the domain that you joined is shown in the Dashboard
 - Each Resiliency Manager in the domain has its own web console but the data that is shown is synchronized with other Resiliency Managers in the domain.

Removing a Resiliency Manager from a resiliency domain

A Veritas Resiliency Platform resiliency domain typically contains two Resiliency Managers. You can remove a Resiliency Manager from the domain as long as another remains online.

Removing a Resiliency Manager is necessary, for example, if you need to do the following:

- Change the host name or IP address of the Resiliency Manager virtual appliance.
- Change a virtual appliance that is both a Resiliency Manager and Infrastructure Management Server (IMS) so that it is used only as an IMS.

Caution: Ensure that you meet the prerequisites listed in the procedure.

For example, if you want to decommission a Resiliency Manager virtual appliance node, you do the following steps:

- If the virtual appliance node that you want to decommission is configured as both a Resiliency Manager and Infrastructure Management Server (IMS), first remove the IMS from the resiliency domain. See "Removing an IMS" on page 46.
- Remove the Resiliency Manager from the resiliency domain using the Leave Domain procedure below.
 - Completing this operation ensures that the Resiliency Manager is cleanly decommissioned and that all references to it are removed from the Resiliency Manager database and no longer appear in the web console user interface.
- If there is an IMS on a separate node that was reporting to the Resiliency Manager, ensure that it is reconnected to another Resiliency Manager.

To remove a Resiliency Manager from a resiliency domain

- Prerequisites
 - Both Resiliency Managers must be online.
 - Perform the operation from the Resiliency Manager that is remaining in the resiliency domain, not from the Resiliency Manager that is being removed.
 - You should perform the operation during a maintenance window and send appropriate notifications in advance.
 - Ensure that no activity is occurring on the Resiliency Manager that you plan to remove. For example, ensure that no workflow is in progress.
- 2 Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- Under the data center, locate the Resiliency Manager and do the following:
 - Click the vertical ellipsis icon next to the Resiliency Manager and select Leave Domain

The operation can take over five minutes to complete as it is a multistep process.

Once the operation is successfully completed, you can remove the Resiliency Manager virtual appliance node using the appropriate hypervisor manager.

See "Troubleshooting removing a Resiliency Manager from a resiliency domain" on page 173.

Viewing the status of a Resiliency Manager in a data center

In the web console, you can view a list of data centers and any associated Resiliency Manager and IMS. Under the Resiliency Manager you can view the status, as follows:

Connected	The Resiliency	Manager is up	and healthy.	and if there is

another Resiliency Manager node in the domain, they are

connected.

Disconnected The Resiliency Manager node is down, the Resiliency

Manager services are not running, or there is a connection

issue between the Resiliency Manager nodes.

See "Troubleshooting the connection between Resiliency

Managers in a resiliency domain" on page 172.

Leaving Domain The Leave Domain operation has been initiated and is in

progress.

See "Removing a Resiliency Manager from a resiliency

domain" on page 40.

Leave domain failure The Leave Domain operation did not complete successfully.

To view the status of a Resiliency Manager in a data center

1 Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

You can expand or contract each data center listed. Click the arrow to the right of a data center to expand the data center and view the information about the Resiliency Manager.

Chapter 6

Managing Infrastructure Management Servers

This chapter includes the following topics:

- How Infrastructure Management Servers relate to data centers
- Adding an IMS
- Removing an IMS
- Modifying an IMS
- Reconnecting the IMS to a Resiliency Manager
- Managing data centers
- Configuring network settings for data centers

How Infrastructure Management Servers relate to data centers

Veritas Resiliency Platform provides for the resiliency management of virtual machines or applications by data center. Virtual machines and applications are associated with other infrastructure, such as physical hosts, virtualization servers, and storage arrays. Resiliency Platform includes an Infrastructure Management Server (IMS) to discover, monitor, and manage assets in a data center.

See "Infrastructure Management Server (IMS)" on page 19.

A Resiliency Platform domain can extend across data centers in different locations. Each data center has at least one IMS. A data center can also have more than one IMS. You determine which infrastructure assets to add to each IMS.

In the Resiliency Platform web console, you associate each IMS with a data center location and a data center name (friendly name). If a data center has more than one IMS, the best practice is to associate each IMS with the same data center location and name.

Adding an IMS

Veritas Resiliency Platform includes an Infrastructure Management Server (IMS) to discover and monitor assets. When you first configure Resiliency Platform in the web console, you set up the Resiliency Manager and resiliency domain with the Getting Started wizard. Optionally, you can also add one or more IMSs. You can also add IMSs later, after you exit the Getting Started wizard. This procedure describes how to add IMSs later.

To add an IMS

- Prerequisites
 - A Resiliency Manager and resiliency domain must be set up using the Getting Started wizard.
 - See "Getting started with a new Resiliency Platform configuration" on page 37.
 - The virtual appliance for the IMS must be deployed and configured.
 - Information needed for adding the IMS: The fully qualified domain name (FQDN) or IP address plus the Admin credentials for the IMS virtual appliance.

Navigate 2



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

You can also access this page from the Quick Actions menu > Manage Asset Infrastructure.

Click Infrastructure Management Server +.

In Add Infrastructure Management Server, enter the information for the IMS and submit.

Tips:

You can select from a list of existing data centers or add a new data center.

See "How Infrastructure Management Servers relate to data centers" on page 44.

To specify a new data center, select **New** in the **Data Center** field, then specify the location and name. When entering the location, enter a form of location identifier, such as city, and the location list will populate with potential matches for you to select.

Verify that the IMS is successfully added.

Once the IMS is successfully added, you can add the asset infrastructure to the IMS.

See "Adding the asset infrastructure to an Infrastructure Management Server (IMS)" on page 72.

If you add an IMS to an existing data center after the DNS settings for the data center have been configured, go to the DNS settings for the data center, select the modify option for the DNS server, enter a test host name and IP address. and run a test. This ensures that this newly added IMS can be used to perform DNS updates.

See "Configuring DNS server settings for a data center" on page 51.

Removing an IMS

In the web console, you can remove an Infrastructure Management Server (IMS) from a resiliency domain. Removing an IMS removes the information about the IMS in the Resiliency Manager repository for the resiliency domain.

Caution: Removing an IMS also removes the Resiliency Manager repository records of the asset infrastructure that was added to that IMS. Assets managed by that IMS that were added to Resiliency Platform resiliency groups are removed from the resiliency groups. You may want to edit the resiliency groups before removing the IMS to remove the assets managed by this IMS. If the resiliency group contains only assets from this IMS, you can remove the resiliency group.

More information on resiliency groups is available in the Solutions guide.

To remove an IMS

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- 2 Under the data center, locate the IMS and do the following:
 - Click the vertical ellipsis for the IMS > **Remove**. Confirm the deletion.
- 3 Verify that the IMS is removed.

Note: Additional cleanup is optional. If resiliency groups were created for the assets managed by the IMS, and they are no longer needed, you can remove them.

Modifying an IMS

In the web console, you can modify the friendly name associated with an Infrastructure Management Server (IMS) that has been added to a resiliency domain or change the data center name for the IMS. You cannot change the information about the virtual appliance that hosts the IMS.

Modifying an IMS is a separate operation from configuring or modifying assets for an IMS.

See "Adding the asset infrastructure to an Infrastructure Management Server (IMS)" on page 72.

To modify an IMS

1 Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure.

- 2 Under the data center, locate the IMS and do the following:
 - Click the vertical ellipsis for the IMS > **Modify**.

Tips:

You can select from a list of existing data centers or add a new data center.

See "How Infrastructure Management Servers relate to data centers" on page 44.

To specify a new data center, select **New** in the **Data Center** field, then specify the location and name. When entering the location, enter a location identifier, such as city, and the location list will populate with potential matches for you to select.

3 Verify the change.

Reconnecting the IMS to a Resiliency Manager

You can use the web console to reconnect an Infrastructure Management Server (IMS) to a Resiliency Manager. The operation disconnects any existing connection and the IMS then reinitiates the connection. This operation can be useful when troubleshooting or repairing a connection between an IMS and a Resiliency Manager.

For example, say the connection between an IMS and the Resiliency Manager located in the same data center (data center A) fails. Another Resiliency Manager in the same resiliency domain is online in another data center (data center B). In such a case, the IMS can automatically connect itself to the Resiliency Manager in data center B.

However, once the issue with the first Resiliency Manager is fixed, the administrator may want to reconnect the IMS back with the first Resiliency Manager. The Reconnect operation will accomplish this as follows: If there is an existing connection, the Reconnect operation disconnects it. The IMS then reconnects to a Resiliency Manager in the resiliency domain based on priority. A Resiliency Manager in the same data center as the IMS has a higher priority than a Resiliency Manager in a

different data center. Therefore, in the above scenario, the IMS reconnects to the Resiliency Manager in data center A.

To reconnect an IMS to a Resiliency Manager

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- 2 Under the data center, locate the IMS and do the following:
 - Click the vertical ellipsis for the IMS > Reconnect.

Managing data centers

Resiliency Managers and Infrastructure Management Servers (IMSs) must always be associated with a data center location and name. You specify the data center information while setting up the Resiliency Manager and while adding an IMS.

See "How Infrastructure Management Servers relate to data centers" on page 44.

In the web console, you can view a list of data centers and any associated Resiliency Manager and IMS. You can edit the data center information. You can also add data centers separately for use later or delete a data center if it has no Resiliency Manager or IMS associated with it.

Details about configuring network settings for data centers are covered in a separate topic.

See "Configuring network settings for data centers" on page 51.

To view data centers

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

You can expand or contract each data center listed. Click the arrow to the right of a data center to expand the data center and view the information about any associated Resiliency Manager and IMS, including status of connections.

To add a data center

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- 2 Click Data Center +.
- Specify the location and a friendly name for the data center. When entering the location, enter a form of location identifier, such as city, and the location list will populate with potential matches for you to select.

To modify a data center

1 Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- 2 Click the vertical ellipsis next to the data center name, then click Edit Data Center.
- 3 Edit the data center information and submit the changes.

To delete a data center

1 Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- 2 Click the arrow to the right of a data center to expand the data center and verify there is no associated Resiliency Manager and IMS. You cannot delete a data center that is associated with a Resiliency Manager or IMS. You can edit an IMS to change its data center; however you cannot change the data center associated with a Resiliency Manager.
- 3 Click the vertical ellipsis next to the data center name, then click Delete Data Center.

Configuring network settings for data centers

In the web console, you can configure DNS and subnet settings for data centers. These settings are used for disaster recovery operations between data centers.

To configure network settings for data centers

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- Click the vertical ellipsis next to the data center name, then click DNS & Network Settings.
- (For application disaster recovery only) On the **DNS** tab, add, modify, or remove information about the DNS server.
 - See "Configuring DNS server settings for a data center" on page 51.
- On the **Subnets** tab, add, modify, or remove information about subnets. See "Configuring subnet information for a data center" on page 53.

See "Managing data centers" on page 49.

Configuring DNS server settings for a data center

In the web console, you can configure the DNS server settings for the data center. These settings are used for performing DNS updates at the time of application migration between the data centers for application disaster recovery. They must be configured on both data centers.

You can add DNS servers for the data center or modify or remove the settings for servers that were added previously.

Note: If you add an IMS to an existing data center after you add a DNS server for the data center, select the modify option for the DNS server, enter a test host name and IP address, and run a test. This test confirms that the newly added IMS can be used to perform DNS updates.

To configure DNS server settings for a data center

1 Prerequisites

You must have the following information:

- The IP address of the DNS server
- The name of the domain, and associated credentials. For TSIG authentication, you need the TSIG key and TSIG private files. For GSSAPI authentication, you need the user name and keytab file.
- A test host name and IP address for performing a test operation by updating the DNS server for validating the specified DNS configuration.

2 Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

Click the vertical ellipsis next to the data center name, then click **DNS & Network** Settings > DNS tab.

Any DNS servers already added for the data center are listed. You can modify or remove them, or add a new DNS server.

3 To add a new DNS server for the data center, click Add DNS and select Add New DNS.

Or select Add Existing DNS Server if the DNS server has already been added to Resiliency Platform for another data center.

- 4 Specify the IP address for the DNS server.
- Add one or more domains to the DNS server:
 - Fill in the domain name and the authentication type. For TSIG, browse to the key and private files. For GSSAPI, enter the user name and browse to the keytab file.
 - Enter a test host name and IP address and click **Test**. If the test is successful, the Add button is enabled.
 - Click Add to add the domain to the DNS server.
- If you are done adding domains, click **Save**.
- To modify or remove a DNS server, go to the DNS tab and select Modify or Remove for that DNS server.

See "Configuring subnet information for a data center" on page 53.

See "Managing data centers" on page 49.

Configuring subnet information for a data center

To configure subnet information for a data center

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

Click the vertical ellipsis next to the data center name, then click DNS & Network Settings > Subnets tab.

Any subnets already added for the data center are listed. You can modify or remove them, or add a new subnet.

You can optionally specify if a subnet should be used for the purpose of rehearsal or for production.

- To add a new subnet, click Add and specify the IP address for the subnet and gateway. Optionally, select the virtualization servers that are part of the subnet.
- 3 Click Add at the bottom of the form.

See "Configuring DNS server settings for a data center" on page 51.

See "Managing data centers" on page 49.

See "Configuring V-Switch information for a data center" on page 53.

Configuring V-Switch information for a data center

Veritas Resiliency Platform 1.2 allows you to perform disaster recovery rehearsal for a virtual machine in a private network. For any virtualization server, you can specify an alternate virtual switch (V-Switch) that is connected to a private network.

To configure virtual switch information for a data center

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- Click the vertical ellipsis next to the data center name, then click DNS & Network Settings > V-Switches tab.
- 2 You can see a list of virtualization servers and their corresponding list of virtual switches. Select the virtualization server for which you want to edit the settings of the virtual switch, and expand **Edit** next to the virtual switch.
- 3 Select your option for using the virtual switch for rehearsal or for production (migrate and takeover operations). You can also specify an option to use any virtual local area network (VLAN) network for rehearsal or for production (migrate and takeover operations). The default behaviour is using a virtual switch or VLAN for production.
- Click **Close** to save the settings and exit the wizard.

See "Configuring DNS server settings for a data center" on page 51.

See "Managing data centers" on page 49.

See "Configuring subnet information for a data center" on page 53.

Chapter

Managing Veritas InfoScale Operations Manager Server

This chapter includes the following topics:

- About Veritas InfoScale Operations Manager
- Resiliency Platform support for InfoScale applications
- Managing InfoScale applications using Resiliency Platform
- Prerequisites for managing Veritas InfoScale Operations Manager server using Resiliency Platform
- Adding a Veritas InfoScale Operations Manager server
- Removing a Veritas InfoScale Operations Manager server
- Modifying a Veritas InfoScale Operations Manager server

About Veritas InfoScale Operations Manager

Veritas InfoScale Operations Manager gives you a single, centralized management console for the Veritas InfoScale products. You can use it to monitor, visualize, and manage storage and cluster resources, and generate reports about these components in the Management Server domain. Veritas InfoScale Operations Manager helps administrators centrally manage diverse data center environments.

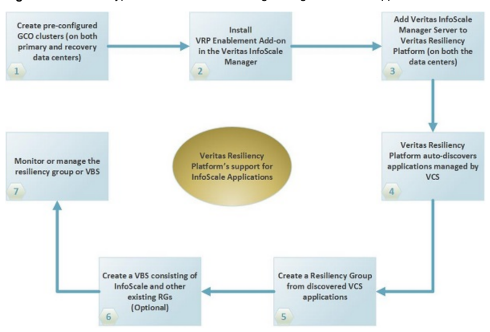
Resiliency Platform support for InfoScale applications

A typical workflow of Veritas Resiliency Platform for InfoScale applications consists of a Veritas InfoScale Operation Manager server reporting to a Resiliency Manager. The InfoScale applications should be already configured in Veritas InfoScale Operations Management server. You can group the InfoScale applications into resiliency groups or VBSs to recover, monitor, visualize, and generate reports about these applications in the Resiliency Platform.

Note: Applications that are only managed by InfoScale Availability (VCS) are supported in Veritas Resiliency Platform.

The following diagram depicts the general workflow of configuring the InfoScale applications for recovery using Resiliency Platform.

Figure 7-1 A typical workflow for recovering managed InfoScale applications



Managing InfoScale applications using Resiliency **Platform**

Veritas Resiliency Platform lets you manage the InfoScale applications that are already configured in Veritas InfoScale Operations Manager Management Server. The InfoScale applications are automatically discovered in the Resiliency Platform when the Veritas InfoScale Operations Manager server is added to the resiliency domain. They are listed on the **Assets** page under the **Unmanaged** tab. You can filter the InfoScale applications using the InfoScale applications check box under the **More Options** drop-down menu.

Veritas InfoScale Operations Manager users must download and install Veritas Resiliency Platform Enablement add-on to automatically discover the InfoScale applications. You can download the add-on from Veritas Services and Operations Readiness Tools (SORT). You cannot add or modify InfoScale applications through Resiliency Platform. They can be added or modified only by an administrator through Veritas InfoScale Operations Manager.

For information on configuring resiliency groups with InfoScale applications, refer to the Veritas Resiliency Platform 1.2: Solutions for Applications guide.

Prerequisites for managing Veritas InfoScale **Operations Manager server using Resiliency Platform**

The following prerequisites are required for managing InfoScale applications in Veritas Resiliency Platform:

- Veritas Resiliency Platform requires Veritas InfoScale Operations Manager Management Server version 7.0 or later.
- You need to download and install the Veritas Resiliency Platform Enablement add-on on the Veritas InfoScale Operations Manager Management Server and then on the intended managed host nodes.

Note: You need to restart the Veritas InfoScale Operations Manager server after installing the add-on.

- Veritas Resiliency Platform supports Veritas Cluster Servers (6.0 onwards).
- Global Cluster Option (GCO) must be enabled for performing DR operations.

- InfoScale applications must be configured along with replication in VCS for performing DR operations.
- Make sure the managed hosts in the GCO pair are not cross attached between Production and Recovery Veritas InfoScale Operations Manager server.
- Make sure that the same vCenter Server is not added to both Veritas InfoScale Operations Manager and Infrastructure Management Server (IMS).
- Make sure you plumb the IP of the application on both the production and recovery sites, while configuring disaster recovery for an InfoScale resiliency group. Once the disaster recovery configuration of the resiliency group is complete, you can remove the plumbing of the application IP at recovery site.

Adding a Veritas InfoScale Operations Manager server

Veritas Resiliency Platform includes Veritas InfoScale Operations Manager Management Server to discover and monitor InfoScale applications.

To add a Veritas InfoScale Operations Manager server in Resiliency Platform

Prerequisites

See "Prerequisites for managing Veritas InfoScale Operations Manager server using Resiliency Platform" on page 57.

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

You can also access this page from the Quick Actions menu > Manage Asset Infrastructure.

Click Veritas InfoScale Operations Manager server +.

In Add Veritas InfoScale Operations Manager window, enter the information for the Veritas InfoScale Operations Manager, and click **Submit**.

Tips:

You can select from a list of existing data centers or add a new data center.

To specify a new data center, select **New** in the **data center** field, then specify the location and name. When entering the location, enter a form of location identifier, such as city, and the location list will populate with potential matches for you to select.

Verify that the Veritas InfoScale Operations Manager server is successfully added. Once the server is successfully added, the applications that are already added in the Veritas InfoScale Operations Manager are shown in the Unmanaged tab under Assets.

Note: You can add or manage the asset infrastructure related to the InfoScale applications only through Veritas InfoScale Operations Manager console. For managing applications in Veritas InfoScale Operations Manager, you need to log in using administrator credentials.

If you want to manage the InfoScale assets after you have successfully added the Veritas InfoScale Operations Manager server, you can click the vertical ellipsis and select Manage Asset Infrastructure to launch the Veritas InfoScale Operations Manager console.

Removing a Veritas InfoScale Operations Manager server

In the web console, you can remove a Veritas InfoScale Operations Manager server from a resiliency domain by performing the following steps:

To remove a Veritas InfoScale Operations Manager server

Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- Under the data center, locate the Veritas InfoScale Operations Manager server and do the following:
 - Click the vertical ellipsis for the Veritas InfoScale Operations Manager server
 - > Remove. Confirm the deletion.
- 3 Verify that the Veritas InfoScale Operations Manager server is removed.

Note: Additional cleanup is optional. If resiliency groups were created for the assets managed by the Veritas InfoScale Operations Manager server and VBS, and they are no longer needed, you can remove them.

Modifying a Veritas InfoScale Operations Manager server

In the web console, you can modify the friendly name associated with a Veritas InfoScale Operations Manager server that has been added to a resiliency domain or change the data center name.

To modify a Veritas InfoScale Operations Manager server

1 Navigate



Settings (menu bar)

Under Infrastructure Settings, click Infrastructure

- Under the data center, locate the Veritas InfoScale Operations Manager server and do the following:
 - Click the vertical ellipsis for the Veritas InfoScale Operations Manager server > Edit.
- 3 In the Edit Veritas InfoScale Operations Manager server window, make the required changed and click Submit.

Chapter 8

Adding the asset infrastructure

This chapter includes the following topics:

- About the asset infrastructure
- Configuring IMS asset infrastructure for Hyper-V virtual machines
- Configuring IMS asset infrastructure for VMware virtual machines
- Configuring IMS asset infrastructure for application discovery on Hyper-V virtual machines
- Configuring IMS asset infrastructure for application discovery on VMware virtual machines
- Configuring IMS asset infrastructure for application discovery on physical systems
- Adding the asset infrastructure to an Infrastructure Management Server (IMS)
- Managing host assets for an IMS
- Managing Hyper-V assets for an IMS
- Managing VMware virtualization servers for an IMS
- Managing enclosure assets for an IMS
- Managing add-ons for the hosts
- Managing solutions for the hosts

About the asset infrastructure

The data center assets that you add to the Infrastructure Management Server (IMS) for IMS discovery and monitoring are referred to as the asset infrastructure.

The asset infrastructure can include hosts (Windows or Linux servers) and virtualization servers for Hyper-V and VMware. For configuring disaster recovery, if you are using enclosures (storage arrays) for replication, you also add the information about the storage arrays to the IMS. See the following use cases for the recommended sequence in which to add assets. Once the asset infrastructure is discovered by the IMS, the discovered virtual machines or applications are listed in the console as assets to manage or protect.

Note: Replication appliances are added in a different way from other types of asset infrastructure.

See "Adding RecoverPoint appliance for replication" on page 112.

Table 8-1 Use cases for adding asset infrastructure

Use case	More information
Virtual machine discovery in Hyper-V environment	See "Configuring IMS asset infrastructure for Hyper-V virtual machines" on page 64.
Virtual machine discovery in VMware environment	See "Configuring IMS asset infrastructure for VMware virtual machines" on page 65.
Application discovery on Hyper-V virtual machines	See "Configuring IMS asset infrastructure for application discovery on Hyper-V virtual machines" on page 67.
Application discovery on VMware virtual machines	See "Configuring IMS asset infrastructure for application discovery on VMware virtual machines" on page 68.
Application discovery on physical systems	See "Configuring IMS asset infrastructure for application discovery on physical systems" on page 70.

See "Adding the asset infrastructure to an Infrastructure Management Server (IMS)" on page 72.

Configuring IMS asset infrastructure for Hyper-V virtual machines

The following table describes the asset infrastructure to be added to the Infrastructure Management Server (IMS) for discovery and management of Hyper-V virtual machines and for discovery of storage arrays used for replication for disaster recovery.

Note: Replication appliances are added in a different way from other types of asset infrastructure.

See "Adding RecoverPoint appliance for replication" on page 112.

Table 8-2 Configuring IMS asset infrastructure for Hyper-V virtual machines

Task	Details	IMS wizard
Add the Hyper-V virtualization server to the IMS	See "Managing Hyper-V assets for an IMS" on page 81. See "Managing host assets for an IMS" on page 73.	Add Hosts
For storage array-based replication	Configure a discovery host with the vendor-specific array management tools and connect it to the enclosure	not applicable
Configure a discovery host for the storage array Not applicable for Hyper-V Replica	See "About the discovery host" on page 93. See "Configuration prerequisites for adding storage enclosures to an IMS" on page 93.	
Add the array discovery host to the IMS	See "Managing host assets for an IMS" on page 73.	Add Hosts
Add the storage array to the IMS	See "Managing enclosure assets for an IMS" on page 92.	Add Enclosures

Configuring IMS asset infrastructure for VMware virtual machines

The following tables describe the asset infrastructure to be added to the Infrastructure Management Server (IMS) for discovery and management of VMware virtual machines. They include information on adding the storage arrays used for replication for disaster recovery.

Note: The tables also show the recommended sequence for adding the assets so that the IMS completes discovery most quickly.

Refer to the appropriate table depending on the type of array-based replication you are using.

Note: Replication appliances are added in a different way from other types of asset infrastructure.

See "Adding RecoverPoint appliance for replication" on page 112.

Configuring IMS asset infrastructure for VMware virtual machines Table 8-3 (EMC SRDF, Hitachi TrueCopy, HPE 3PAR Remote Copy)

Task	Details	IMS wizard
Configure a discovery host for the storage array to be used for	Configure a discovery host with the vendor-specific array management tools and connect it to the enclosure	not applicable
replication	See "About the discovery host" on page 93.	
	See "EMC Symmetrix configuration prerequisites" on page 94.	
	See "Hitachi configuration prerequisites" on page 100.	
	See "3PAR configuration prerequisites" on page 104.	
Add the storage array discovery host to the IMS	See "Managing host assets for an IMS" on page 73.	Add Hosts
Add the storage array to the IMS	See "Managing enclosure assets for an IMS" on page 92.	Add Enclosures

Table 8-3 Configuring IMS asset infrastructure for VMware virtual machines (EMC SRDF, Hitachi TrueCopy, HPE 3PAR Remote Copy) (continued)

Task	Details	IMS wizard
Add the VMware vCenter Server to the IMS	If you added a storage array for replication, for IMS discovery to proceed most quickly, ensure that the enclosure discovery is complete before you add the vCenter Server to the IMS.	Add Virtualization Server
	Optionally, you can add a separate host to act as the Control Host for the vCenter Server.	
	See "About using a separate Control Host for discovery of VMware servers" on page 84.	
	See "Managing VMware virtualization servers for an IMS" on page 82.	

Configuring IMS asset infrastructure for VMware virtual machines Table 8-4 (NetApp SnapMirror replication)

Task	Details	IMS wizard
Add the VMware vCenter Server to the IMS	Optionally, you can add a separate host to act as the Control Host for the vCenter Server. See "About using a separate Control Host for discovery of VMware servers" on page 84. See "Managing VMware virtualization servers	Add Virtualization Server
	for an IMS" on page 82.	
For NetApp SnapMirror replication: Add the storage array or NetApp cluster to the IMS	For IMS discovery to proceed most quickly, ensure that the vCenter Server discovery is complete before you add the storage array to the IMS. When you enter the array information in the IMS wizard, you must specify the IMS as the discovery host. See "Managing enclosure assets for an IMS" on page 92.	Add Enclosures

Configuring IMS asset infrastructure for application discovery on Hyper-V virtual machines

The following table describes the asset infrastructure to be added to the Infrastructure Management Server (IMS) for discovery and management of applications on Hyper-V virtual machines. It includes information on adding the storage arrays used for replication for disaster recovery.

Configuring IMS asset infrastructure for application discovery on Table 8-5 Hyper-V virtual machines

Task	Details	IMS wizard
Add the Hyper-V virtualization server to	See "Managing Hyper-V assets for an IMS" on page 81.	Add Hosts
the IMS	See "Managing host assets for an IMS" on page 73.	
Add the Hyper-V virtual machines to	See "Managing host assets for an IMS" on page 73.	Add Hosts
the IMS as hosts	Note: Discovery of custom applications requires an additional step after adding the hosts. You must also add the applications on the Assets page.	
	More information is available on adding custom applications.	
	See Veritas Resiliency Platform Solutions for Applications.	
For array-based replication, configure a discovery host for	Configure a discovery host with the vendor-specific array management tools and connect it to the enclosure	not applicable
the storage array	See "About the discovery host" on page 93.	
	See "Configuration prerequisites for adding storage enclosures to an IMS" on page 93.	
Add the storage array discovery host to the IMS	See "Managing host assets for an IMS" on page 73.	Add Hosts
Add the storage array to the IMS	See "Managing enclosure assets for an IMS" on page 92.	Add Enclosures

Configuring IMS asset infrastructure for application discovery on VMware virtual machines

The following table describes the asset infrastructure to be added to the Infrastructure Management Server (IMS) for discovery and management of applications on VMware virtual machines. It includes information on adding the storage arrays used for replication for disaster recovery.

Table 8-6 Configuring IMS asset infrastructure for application discovery on VMware virtual machines (EMC SRDF replication)

Task	Details	IMS wizard
For EMC SRDF replication: Configure a discovery host for the storage array to be used for replication	Configure a discovery host with the vendor-specific array management tools and connect it to the enclosure See "About the discovery host" on page 93. See "EMC Symmetrix configuration prerequisites" on page 94.	not applicable
Add the storage array discovery host to the IMS	See "Managing host assets for an IMS" on page 73.	Add Hosts
Add the storage array to the IMS	See "Managing enclosure assets for an IMS" on page 92.	Add Enclosures
Add the VMware vCenter Server to the IMS	See "Managing VMware virtualization servers for an IMS" on page 82. Optionally, you can add a separate host to act as the Control Host for the vCenter Server. See "About using a separate Control Host for discovery of VMware servers" on page 84.	Add Virtualization Server

Configuring IMS asset infrastructure for application discovery on Table 8-6 VMware virtual machines (EMC SRDF replication) (continued)

Task	Details	IMS wizard
Add the VMware virtual machines to the IMS as hosts	See "Managing host assets for an IMS" on page 73. Note: Discovery of custom applications requires an additional step after adding the hosts. You must also add the applications on the Assets page. More information is available on adding custom applications. See Veritas Resiliency Platform Solutions for Applications.	Add Hosts

Configuring IMS asset infrastructure for VMware virtual machines Table 8-7 (NetApp SnapMirror replication)

Task	Details	IMS wizard
Add the VMware vCenter Server to the IMS	See "Managing VMware virtualization servers for an IMS" on page 82.	Add Virtualization Server
Add the VMware virtual machines to the IMS as hosts	See "Managing host assets for an IMS" on page 73. Optionally, you can add a separate host to act as the Control Host for the vCenter Server.	Add Hosts
	See "About using a separate Control Host for discovery of VMware servers" on page 84.	
	Note: Discovery of custom applications requires an additional step after adding the hosts. You must also add the applications on the Assets page.	
	More information is available on adding custom applications.	
	See Veritas Resiliency Platform Solutions for Applications.	

Table 8-7 Configuring IMS asset infrastructure for VMware virtual machines (NetApp SnapMirror replication) (continued)

Task	Details	IMS wizard
For NetApp SnapMirror replication: Add the storage array to the IMS	For IMS discovery to proceed most quickly, ensure that the vCenter Server discovery and virtual machine discovery is complete before you add the storage array to the IMS. When you enter the array information in the IMS wizard, you must specify the IMS as the discovery host. See "Managing enclosure assets for an IMS" on page 92.	Add Enclosures

Configuring IMS asset infrastructure for application discovery on physical systems

The following table describes the asset infrastructure to be added to the Infrastructure Management Server (IMS) for discovery and management of applications on physical systems. It includes information on adding the storage arrays used for replication for disaster recovery.

Table 8-8 Configuring IMS asset infrastructure for application discovery on physical systems (EMC SRDF replication)

Task	Details	IMS wizard
Add the physical servers on which the applications are running to the IMS	See "Managing host assets for an IMS" on page 73.	Add Hosts
	Note: Discovery of custom applications requires an additional step after adding the hosts. You must also add the applications on the Assets page.	
	More information is available on adding custom applications.	
	See Veritas Resiliency Platform Solutions for Applications.	

Configuring IMS asset infrastructure for application discovery on Table 8-8 physical systems (EMC SRDF replication) (continued)

Task	Details	IMS wizard
For EMC SRDF replication: Configure a discovery host for the storage array to be used for replication	Configure a discovery host with the vendor-specific array management tools and connect it to the enclosure See "About the discovery host" on page 93. See "Configuration prerequisites for adding storage enclosures to an IMS" on page 93.	not applicable
Add the array discovery host to the IMS	See "Managing host assets for an IMS" on page 73.	Add Hosts
Add the storage array to the IMS	See "Managing enclosure assets for an IMS" on page 92.	Add Enclosures

Table 8-9 Configuring IMS asset infrastructure for application discovery on physical systems (NetApp SnapMirror replication)

Task	Details	IMS wizard
Add the physical servers on which the applications are running to the IMS	See "Managing host assets for an IMS" on page 73.	Add Hosts
	Note: Discovery of custom applications requires an additional step after adding the hosts. You must also add the applications on the Assets page.	
	More information is available on adding custom applications.	
	See Veritas Resiliency Platform Solutions for Applications.	
For NetApp SnapMirror replication:	When adding or refreshing a configuration, ensure that host discovery is complete before adding/refreshing the NetApp enclosure.	Add Enclosures
Add the storage array to the IMS	When you enter the array information in the IMS wizard, you must specify the IMS as the discovery host.	
	See "Managing enclosure assets for an IMS" on page 92.	

Adding the asset infrastructure to an Infrastructure Management Server (IMS)

After you add an Infrastructure Management Server (IMS) to the resiliency domain, you add the asset infrastructure to the IMS.

The asset infrastructure can include hosts, virtualization servers, and enclosures (storage arrays used for replication). The assets you must add depend on the use case and environment.

See "About the asset infrastructure" on page 63.

Note: Replication appliances are added in a different way from other types of asset infrastructure.

See "Adding RecoverPoint appliance for replication" on page 112.

To add the asset infrastructure to an IMS

Prerequisites

To verify supported assets, refer to the Hardware and Software Compatibility List (HSCL).

2 Navigate



Settings (menu bar) > Infrastructure

You can also access this page from the Quick Actions menu > Manage Asset Infrastructure.

Under the data center, locate the IMS and click Manage Asset Infrastructure.

The **Settings** page for the IMS is displayed. You can add, edit, or remove assets.

Tip: You must add Hyper-V servers as hosts rather than as virtualization servers.

See "Managing host assets for an IMS" on page 73.

See "Managing Hyper-V assets for an IMS" on page 81.

See "Managing VMware virtualization servers for an IMS" on page 82.

See "Managing enclosure assets for an IMS" on page 92.

Managing host assets for an IMS

The asset infrastructure that you must add to an Infrastructure Management Server (IMS) can include assets that you add as hosts. The following topics describe the types of assets you add as hosts, the prerequisites, and how to add and remove host assets.

See "About adding host assets to an IMS" on page 73.

See "Prerequisites for adding hosts to an IMS" on page 74.

See "Adding hosts to an IMS" on page 76.

See "About using a CSV file for adding hosts to an IMS" on page 76.

See "Removing hosts from an IMS" on page 78.

See "Uninstalling the host package from a Linux host" on page 79.

See "Uninstalling the host package from a Windows host" on page 80.

See "Refreshing host discovery information for an IMS" on page 80.

About adding host assets to an IMS

You add several types of assets as hosts to an Infrastructure Management Server (IMS). Host assets that you add to an IMS can include physical systems, virtual machines, and Hyper-V servers, depending on the use case, as described in the table.

Note: You must add a host to only one IMS.

Table 8-10 Use cases for adding host assets to an IMS

Use case	Details
Application discovery and management	For discovery of supported applications on either physical systems or virtual machines, you must add the physical system or virtual machine as a host.
	Note: For the use case of discovering and managing virtual machines rather than applications, you do not need to add the virtual machines as hosts.
	For discovery of a custom application, after you add the hosts, you must also add the application on the Assets page.
	More information is available on adding custom applications.
	See Veritas Resiliency Platform Solutions for Applications.

Use case	Details
Hyper-V virtualization server	Hyper-V servers used for virtualization must be added as host assets, rather than as virtualization servers.
Control Host for VMware vCenter Server (optional)	You can add a host to the IMS to be used as the Control Host by the IMS for discovery of a VMware vCenter Server.
	See "About using a separate Control Host for discovery of VMware servers" on page 84.
Hardware replication	For storage array-based replication, you may need to install array-specific software on a host and add the host to the IMS to use as a discovery host.
	See "About the discovery host" on page 93.
	More information is available on requirements for adding enclosures for array-based replication.
	See "Managing enclosure assets for an IMS" on page 92.

Table 8-10 Use cases for adding host assets to an IMS (continued)

When you add hosts to an IMS, the IMS installs the host package (VRTSsfmh) on the host. On Linux hosts, the VRTSsfmh package is installed in the /opt directory. On Windows hosts, the VRTSsfmh package is installed in the system drive.

The IMS also installs several add-on packages on the host for use by the IMS discovery:

- Veritas Resiliency Platform Enablement add-on
- Applications Enablement add-on

Before you add hosts to the IMS, ensure that all prerequisites are met.

See "Prerequisites for adding hosts to an IMS" on page 74.

Prerequisites for adding hosts to an IMS

Before you add hosts to an Infrastructure Management Server (IMS), ensure that the following prerequisites are met. Prerequisites include general prerequisites for all hosts and additional prerequisites for Linux or Windows systems.

General prerequisites for adding host assets to an IMS:

 Ensure that the IMS can communicate with the host. See "Network and firewall requirements" on page 25.

- Ensure that the time difference between the system clocks on the IMS and host is no more than 90 minutes. The managed hosts must report synchronized universal time clock time (UC/UTC).
- If a CSV file is used to add hosts, ensure that it uses the correct syntax. See "About using a CSV file for adding hosts to an IMS" on page 76.

Additional prerequisites for Linux systems:

- In order to install the host package while adding the Linux host, ensure that the PasswordAuthentication field is set to yes in the /etc/ssh/sshd config file on the host.
- Ensure that the following Linux packages are installed: glibc (32-bit), libstdc++ (32-bit), and NetworkManager.

Additional prerequisites for Windows systems:

- You must manually install the VRTSsfmh host package on one Windows host before you can add the Windows host to the IMS using the web console. You can then add any remaining Windows hosts from the same domain using the console, and the IMS installs the host package on the subsequent Windows hosts.
 - See "Installing the host package on a Windows host" on page 75.
- If you install the host package using the web console, you should be a domain user having administrative privileges on the host. If you install the host package manually, then you need to be a local user having administrative privileges on the host.
- The Windows Management Instrumentation (WMI) service must be running.

More information is available about the add host operation.

See "About adding host assets to an IMS" on page 73.

Installing the host package on a Windows host

Before you can use the wizard in the web console to add Windows hosts to an Infrastructure Management Server, you must first manually install the VRTSsfmh host package on at least one Windows host.

Note: By default, the VRTSsfmh package is installed in the system drive. You cannot specify a different location to install the package.

To install the host package on a Windows host

- 1 Log on to the target host as a user with administrator privileges.
- 2 Make sure that the value for environment variable PATHEXT on the target host includes the extensions .exe, .bat, and .vbs.
- 3 Download the host installation files bundle, and unzip it.
 - See "Downloading the Resiliency Platform virtual appliance" on page 29.
- From the directory to which you unzipped the installation files bundle, open an elevated command prompt and run

```
VRTSsfmh 7.0.3.0 Windows arch x64.msi.
```

- On the welcome screen of the Installation Wizard, click **Next**.
- On the Ready to Install the Program screen, click Install to start the installation.
- Click Finish to exit the Installation Wizard.

See "Managing host assets for an IMS" on page 73.

About using a CSV file for adding hosts to an IMS

When adding hosts to an Infrastructure Management Server (IMS), you have the option to import the information from a comma-separated (.csv) file. The CSV file must include the ".csv" extension. The following is an example of a CSV file:

```
Host, User, Password
host1.abc.com, username1, password1
host2.abc.com,username2,password2
```

The first line in the CSV file must appear as above. You replace the subsequent lines with your hosts, user names, and passwords.

See "Adding hosts to an IMS" on page 76.

Adding hosts to an IMS

After adding an Infrastructure Management Server (IMS) to the resiliency domain, you can add host assets to the IMS.

To add hosts to an IMS

Prerequisites

Ensure that you understand the use cases and prerequisites for adding hosts to an IMS.

See "About adding host assets to an IMS" on page 73.

See "Prerequisites for adding hosts to an IMS" on page 74.

2 Navigate



Settings (menu bar) > Infrastructure

You can also access this page from the **Quick Actions** menu.

- 3 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- On the IMS Settings page, click Host to view information on already added hosts, then click Add Hosts.
 - Or to go directly to the Add Hosts wizard, click **Add Hosts** in the **Settings** page menu bar.
- In the wizard, select the installation option that corresponds to the platform of the hosts. The appropriate host package is automatically installed on the hosts by the IMS if you continue with the Add Host operation.
 - If the host package is already present on the host that is being added, select None.
 - If you select Install managed host package on Linux/Unix, the Use root password option is enabled. Select this option if you want to install the host package on a Linux/Unix host as a non-root user. Provide the non-root username, non-root password, and root password for the specified host. You can use this option if the Secure Shell (SSH) access is disabled for the root login on the host where you want to install the host package.
 - Before you can add the first Windows host to the IMS, you must manually install the host package on the host. Then add the host using the None option in this wizard.
 - See "Installing the host package on a Windows host" on page 75. After the first Windows host is added, to add more Windows hosts, run the wizard again and select Install managed host package on Windows. Then, for **Select Windows Managed Host**, select the host added previously. If there are multiple Windows hosts listed, you can select any one.
- Choose from the following methods of adding a host:

- Type the information on the table row. To add a blank table row, click Add.
- Click Clone to clone the selected table row, and then edit the clone.
- To import the information from a CSV file, click **Import**.
- 7 Verify that the host has been added successfully.
- In the Recent tasks pane, verify that the Install add-on tasks for the Veritas Resiliency Platform Enablement add-on, and Veritas Resiliency Platform **Applications Enablement** add-on are successfully completed on the host.

If the add-ons are not successfully installed, then you need to manually install them on the host.

See "Installing add-ons on the hosts" on page 115.

If installation of the Veritas Resiliency Platform Applications Enablement add-on fails and an error message to run the cleanup script is displayed, you need to run the following script on the managed host:

```
C:\ProgramData\Symantec\VRTSsfmh\spool\addons\store
\VRTSitrpappdr-1.0.0.0\CleanUp Scripts\cleanup.bat
```

See "Managing host assets for an IMS" on page 73.

Removing hosts from an IMS

You can remove one or more hosts that were added to an Infrastructure Management Server (IMS).

If the hosts contain assets that were added to a Resiliency Platform resiliency group, after you remove the hosts, the assets are no longer shown as part of the resiliency group in the console. However, removing a resiliency group does not remove related hosts from the IMS. Removing hosts and removing resiliency groups are separate operations and can be performed in either sequence.

If Control Host add-on is installed on the host then you need to uninstall the add-on and then remove the host from the IMS.

See "Uninstalling add-ons from the hosts" on page 117.

For more information about resiliency groups, see the Solutions guides.

To remove hosts from an IMS

Prerequisites

Before removing a host, you need to uninstall all the add-ons that were installed on the host.

See "Uninstalling add-ons from the hosts" on page 117.

2 Navigate



Settings (menu bar) > Infrastructure

- 3 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- 4 On the IMS **Settings** page, click **Host**.
- Right-click the host and select **Remove**.

To remove more than one host, hold down Ctrl as you select hosts from the list.

Confirm that you want to remove the host.

Removing a host from the IMS does not uninstall the host package (VRTSsfmh) from the host. More information is available on uninstalling the host package.

See "Uninstalling the host package from a Linux host" on page 79.

See "Uninstalling the host package from a Windows host" on page 80.

See "Managing host assets for an IMS" on page 73.

Uninstalling the host package from a Linux host

You can use an operating system command to remove the VRTSsfmh package from a Linux host. Before you uninstall the host package, remove the host from the Infrastructure Management Server (IMS).

See "Removing hosts from an IMS" on page 78.

To uninstall the host package from a Linux host

- Open an operating system console.
- On the managed host where you plan to uninstall the host package, log on as root.
- 3 At the command prompt, enter the following command to uninstall the package:

rpm -e VRTSsfmh

Uninstalling the host package from a Windows host

You can use an operating system command to remove the VRTSsfmh package from a Windows host. Before you uninstall the host package, remove the host from the Infrastructure Management Server (IMS).

See "Removing hosts from an IMS" on page 78.

To uninstall the host package from a Windows host

- 1 Log in to the target host as a user with administrator privileges.
- 2 Go to the Windows Control Panel, and click Programs and Features.
- 3 From the list of installed programs, select Veritas InfoScale Operations Manager (Host Component).
- Do one of the following:
 - Select **Uninstall** at the top of the list.
 - Right click and select **Uninstall**. Click **Yes** to confirm.

Refreshing host discovery information for an IMS

You can submit a refresh request to update the information displayed for the hosts that have been added to the Infrastructure Management Server (IMS). Once the refresh operation is complete, the Assets page in the console is also updated.

To refresh a host discovery for the IMS

1 Navigate



Settings (menu bar) > Infrastructure

- 2 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- 3 On the IMS **Settings** page, click **Host**.
- 4 Right-click the host (press CRTL to select multiple hosts) and select **Refresh**.
- 5 Click OK.

The refresh operation is asynchronous. The wizard displays that the operation has triggered the refresh, but the discovery operation is in progress in the background. The Discovery State column shows a status of Refreshing. When it is complete, you can view the status change reflected in the Discovery State column.

See "Managing host assets for an IMS" on page 73.

Managing Hyper-V assets for an IMS

You can add Hyper-V servers to an Infrastructure Management Server (IMS) for discovery of Hyper-V virtual machines. Hyper-V servers are added as hosts.

See "About Microsoft Hyper-V virtualization discovery" on page 81.

See "Prerequisites for Microsoft Hyper-V virtualization discovery by the IMS" on page 81.

See "Adding hosts to an IMS" on page 76.

See "Managing host assets for an IMS" on page 73.

About Microsoft Hyper-V virtualization discovery

Hyper-V is a hypervisor-based virtualization technology from Microsoft. The Infrastructure Management Server (IMS) can discover Hyper-V host and virtual machine-related information if the Hyper-V role is enabled on the host. The Hyper-V WMI API and Windows PowerShell commandlets are used for the discovery.

Hyper-V discovery can be grouped into the following categories:

- Virtual machine discovery: Discovery of the Hyper-V virtual machines and its correlation with the Hyper-V server.
 - When you add the Hyper-V server to the IMS, IMS discovers all virtual machines including the virtual machines without the guest operating system installed.
- Exported storage discovery: Discovery of storage that is provisioned to the guests and its correlation with the virtual machine and Hyper-V server. IMS discovers the storage provisioned to the guests from the host's local storage, or storage area network (SAN). The Hyper-V guest, when added to the IMS domain, provides storage mapping discovery.

See "Managing Hyper-V assets for an IMS" on page 81.

Prerequisites for Microsoft Hyper-V virtualization discovery by the **IMS**

You can add Microsoft Hyper-V servers to an Infrastructure Management Server (IMS) for virtualization discovery.

Note: When adding Hyper-V servers to the IMS in the console, you choose the option to add hosts rather than to add virtualization servers.

For information on supported operating system versions for the Hyper-V Server, refer to the Hardware and Software Compatibility List (HSCL).

Type of discovery	Requirements	
Virtual machine discovery	 The VRTSsfmh package must be installed on the Hyper-V Server (parent partition). This is done automatically by the IMS when you add the Hyper-V server to the IMS as a host. The Hyper-V role must be enabled. The Windows Management Instrumentation (WMI service must be running on the Hyper-V Server. 	
	There are additional prerequisites for adding hosts to an IMS.	
	See "Prerequisites for adding hosts to an IMS" on page 74.	
Exported storage discovery	■ The Windows Management Instrumentation (WMI) service must be running on the guest.	

Table 8-11 Requirements for Microsoft Hyper-V virtualization discovery

See "Managing Hyper-V assets for an IMS" on page 81.

See "Managing host assets for an IMS" on page 73.

Managing VMware virtualization servers for an **IMS**

You can add VMware vCenter servers to an Infrastructure Management Server (IMS) for VMware discovery.

The VMware discovery provides the following the vCenter server information:

- Information on vCenter servers
- Information on the ESX servers managed by the vCenter servers
- Information on the virtual machines that are configured on the ESX servers

See "Prerequisites for adding VMware servers for discovery by the IMS" on page 83.

See "About using a separate Control Host for discovery of VMware servers" on page 84.

See "Adding virtualization servers for VMware discovery by the IMS" on page 88.

See "Editing a VMware virtualization discovery configuration in the IMS" on page 90.

See "Removing a virtualization discovery configuration from the IMS" on page 91.

See "Refreshing a VMware virtualization discovery configuration" on page 91.

See "Refreshing an ESX Server discovery" on page 91.

Prerequisites for adding VMware servers for discovery by the IMS

Ensure that the following requirements are met to add the VMware vCenter or ESX servers to the Infrastructure Management Server (IMS):

- Ensure that the IMS server can ping the vCenter servers or the ESX servers from which it can discover the information on VMware Infrastructure. Optionally, you can add a separate host to act as the Control Host for the vCenter Server.
 - See "About using a separate Control Host for discovery of VMware servers" on page 84.
- Ensure that you have configured near real-time discovery of VMware events. See "About near real-time discovery of VMware events" on page 84. See "Setting up near real-time discovery of VMware events" on page 86. See "Configuring the VMware vCenter Server to generate SNMP traps" on page 87.
- Ensure that the vCenter Server user account that is used to add the servers to IMS has the following privileges assigned:
 - System.Anonymous
 - System.View
 - System.Read
 - Datastore.AllocateSpace
 - Datastore.Rename
 - Host.Config.Storage
 - Host.Config.Settings
 - Host.Config.Network
 - VirtualMachine.Config.AddNewDisk
 - VirtualMachine.Config.RemoveDisk
 - VirtualMachine.Config.DiskExtend
 - VirtualMachine.Interact.PowerOff
 - VirtualMachine.Interact.PowerOn
 - VirtualMachine.Inventory.Register
 - VirtualMachine.Inventory.Unregister

VirtualMachine.Provisioning.Customize

There are additional requirements for virtual machines if added to the IMS, depending on the use case.

See "Prerequisites for adding hosts to an IMS" on page 74.

About using a separate Control Host for discovery of VMware servers

Resiliency Platform uses a designated Control Host to discover a VMware vCenter Server. This discovery displays those ESX servers that the VMware vCenter Server manages and the virtual machines that are configured on the ESX servers.

You can use the Infrastructure Management Server (IMS) as the Control Host, or you can designate a separate host as a Control Host.

For example, you may want to designate a separate host from the IMS as Control Host to address the following situations:

- To discover a vCenter server that is behind a firewall and you do not want to install the IMS inside the firewall.
- To reduce the discovery load on the IMS.

To designate a separate host as the Control Host for a vCenter Server:

- Ensure that the Control Host can communicate with the vCenter server and with the IMS.
- Add the host to the IMS to make it a managed host. See "Adding hosts to an IMS" on page 76.
- Install the Control Host Add-on on the managed host. See "Installing add-ons on the hosts" on page 115.
- Select the Control Host when you add the vCenter Server to the IMS (or edit an existing configuration).

See "Adding virtualization servers for VMware discovery by the IMS" on page 88.

About near real-time discovery of VMware events

The Infrastructure Management Server (IMS) uses VMware events to discover in near real-time a change in the state of a virtual machine (for example, virtual machine powered on) and changes occurring at the vCenter Server infrastructure level (for example, virtual machine created).

To set up the near real-time discovery of VMware events by the IMS, you must configure the vCenter Server to generate SNMP traps and send them to the IMS address. The recommended sequence is to do this before adding the vCenter Server to the IMS.

See "Setting up near real-time discovery of VMware events" on page 86.

The near real-time discovery of VMware infrastructure enables the partial discovery of ESX servers managed under a vCenter Server. This discovery is triggered by the event notification from the VMware vCenter Server to the IMS using SNMP traps. For example, if an SNMP trap is received for a virtual machine (VM1) hosted on ESX1, the IMS runs the discovery cycle only for ESX1. Other ESX servers under that vCenter Server are not re-discovered.

The IMS component of near real-time discovery is xtrapd. After you configure a vCenter Server to send the SNMP traps to the IMS, you add the vCenter Server to the IMS. The xtrapd daemon now detects the SNMP traps that are sent from the specified vCenter Server. The Resiliency Platform database and console are updated with the latest state of the virtual machine or infrastructure changes.

Note: SNMP version 1 (SNMPv1) and version 2 (SNMPv2) are supported.

For details on supported events, see the following table.

Table 8-12 Supported events for near-real time discovery

Discovered state	Event as shown in VMware vCenter Server
Virtual machine powered on	VM powered on
Virtual machine powered off	VM powered off
Virtual machine Distributed Resource Scheduler (DRS) powered on	DRS VM powered on
Virtual machine suspended	VM suspended
Virtual machine created	VM created
Virtual machine migrated	VM migrated
Hot migration: A powered-on virtual machine is migrated from one ESX server to another ESX server.	
Virtual machine relocated from one ESX server to another	VM relocating
Cold migration: A powered-off virtual machine is migrated from one ESX server to another ESX server.	
Virtual machine renamed	VM renamed

Supported events for near-real time discovery (continued) **Table 8-12**

Discovered state	Event as shown in VMware vCenter Server
Virtual machine migrated to another host by VMware DRS (Distributed Resource Scheduler)	DRS VM migrated

Setting up near real-time discovery of VMware events

To set up the near real-time discovery of VMware events, complete the following steps.

Setting up near real-time (NRT) discovery of VMware events **Table 8-13**

Step	Action	Description
Using VMwa	are vCenter Server console:	
Step 1	In the vCenter Server console, provide IMS details and configure the alarm for sending the SNMP traps.	Configure the IMS address as the SNMP trap receiver URL. Also configure the alarm to send the SNMP traps when the state of the virtual machine changes. See "Configuring the VMware vCenter Server to generate SNMP traps" on page 87.
Using the Resiliency Platform console:		
Step 2	Add the vCenter Server to the IMS as a virtualization server.	See "Adding virtualization servers for VMware discovery by the IMS" on page 88. After you add the vCenter Server to the IMS, the xtrapd daemon on the IMS starts accepting SNMP traps from the specified vCenter Server. Note: If you have not configured the vCenter Server as in step 1 before adding it to the IMS, a warning message is displayed. It does not affect the vCenter Server discovery. However, near real-time discovery of VMware events is not functional. To enable the near real-time discovery subsequently, first configure the vCenter Server. Then refresh the vCenter Server configuration in the IMS using the Resiliency Platform console. See "Refreshing a VMware virtualization discovery configuration" on page 91.

By default, near real-time discovery of VMware events is enabled. To disable it, you need to remove the IMS as the SNMP receiver in the vCenter Server and refresh the vCenter Server configuration in the IMS.

See "About near real-time discovery of VMware events" on page 84.

Configuring the VMware vCenter Server to generate SNMP traps

In the VMware vCenter Server console, provide the following information to configure the vCenter Server to generate SNMP traps and send them to the IMS:

 Configure the Infrastructure Management Server (IMS) as the SNMP trap receiver, as follows:

Navigate to the SNMP configuration. Enable one of the SNMP receivers and enter the following details:

Field	Description
Receiver URL	Provide the host name of the IMS which will be connected to the vCenter Server. The vCenter Server sends the SNMP traps to this IMS.
	Also, configure port 162 as the SNMP port. Ensure that port 162 is not used by any other application in IMS.
Community String	Provide community string. SNMP versions v1 and v2 are supported.

- Configure an alarm for generating SNMP traps when a virtual machine state changes or any virtual infrastructure-related change occurs.
 - This step includes adding an alarm to monitor the changes related to virtual machine state and vCenter Server infrastructure, and then adding the appropriate action (for example, send a notification trap).
 - You can set the alarm at an individual virtual machine level, at the data center level, or at the entire VMware vCenter Server level. It is recommended to set it at the vCenter Server level.
 - For the alarm type details, make sure to specify the following
 - Set the alarm type to monitor virtual machines
 - Set the alarm to monitor for specific events occurring on this object, for example, VM powered on
 - Enable the alarm
 - Add the required triggers to monitor the states of the virtual machine. For example, VM created, VM migrated, VM powered on, VM powered off, VM

suspended, DRS VM powered on (for clustered environment with DRS enabled) and so on. The values of the fields are as follows:

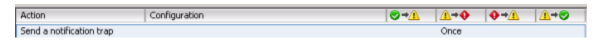
For the following value of an event	Select the following status
VM powered on	Unset
VM powered off	Unset
DRS VM powered on	Unset
VM suspended	Unset
VM created	Unset
VM migrated	Unset
VM relocating	Unset
VM renamed	Unset
DRS VM migrated	Unset

 Add the required triggers to monitor the states of the hosts. The values of the fields are as follows:

For the following value of an event... Select the following status...

Host disconnected Unset Host connected Unset

 Add a new action to send a notification trap. Specify to send the notification trap as in the following example:



See "About near real-time discovery of VMware events" on page 84.

See "Setting up near real-time discovery of VMware events" on page 86.

Adding virtualization servers for VMware discovery by the IMS

You can add VMware vCenter servers to an Infrastructure Management Server (IMS) for VMware discovery.

The VMware discovery provides the following information:

- Information on vCenter servers
- Information on the ESX servers that the vCenter Server manages When adding a vCenter Server, you have the option to automatically discover all ESX servers registered to the vCenter Server or manually specify names of selected ESX servers to discover.
- Information on the virtual machines that are configured on the ESX servers

Optionally, you can add a separate host to act as the Control Host for the vCenter Server, and then select that host while adding the virtualization server.

See "About using a separate Control Host for discovery of VMware servers" on page 84.

To add a virtualization server for VMware discovery by the IMS

Prerequisites:

See "Prerequisites for adding VMware servers for discovery by the IMS" on page 83.

2 Navigate



Settings (menu bar) > Infrastructure

You can also access this page from the Quick Actions menu.

- 3 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- On the IMS Settings page, click Virtualization to view information on existing virtualization servers, then click Add Virtualization Server.

Or to go directly to the Add Virtualization Server wizard, click Add Virtualization Server in the Settings page menu bar.

- In the wizard, specify the information for the vCenter Server and click **Next**. Tips:
 - For Configuration Name, specify a name that will help you identify this configuration
 - Specify the fully-qualified name of the vCenter Server that you want to discover along with its port number, separated by a colon. If the vCenter Web service is running on a default port, you do not need to specify the port number.

- When entering login credentials, an administrative vCenter Server user account is required.
- 6 Choose to automatically discover all ESX servers or manually specify names of ESX servers to discover. Click Finish.
- In the **Result** panel, view the progress of the configuration. After the configuration is complete, click **OK**.
- After you add a vCenter Server, to view all ESX servers that the vCenter Server manages, click vCenter under Data Center.

If any changes are made on the virtualization server after adding it to the IMS, you need to refresh the server discovery configuration.

See "Refreshing a VMware virtualization discovery configuration" on page 91.

Editing a VMware virtualization discovery configuration in the IMS

You can edit a virtualization discovery configuration in the Infrastructure Management Server (IMS) to modify the following information:

- Name of the configuration.
- Credentials to log on to the vCenter. When entering the username, you must enter in the format username@domainname, not domainname\username.

To edit a virtualization discovery configuration in the IMS

1 Navigate



Settings (menu bar) > Infrastructure

- 2 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- 3 On the IMS **Settings** page, click **Virtualization**.
- In the **Virtualization Configurations** details list, right-click the configuration that you want to edit.
- In the **Edit Configuration** wizard panel, modify the required information, click Next.
- In the **Edit Configuration** wizard panel, edit the method for virtualization discovery of the servers, click Finish.
- In the **Result** panel, view the progress of the configuration, click **OK**.

See "Managing VMware virtualization servers for an IMS" on page 82.

Removing a virtualization discovery configuration from the IMS

To remove a virtualization discovery configuration from the IMS

Navigate



Settings (menu bar) > Infrastructure

- 2 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- 3 On the IMS **Settings** page, click **Virtualization**.
- Right-click the virtualization server and select **Remove Configuration**.
- In the Remove Virtualization Configuration wizard panel, click Remove.
- In the Result panel, click OK.

See "Managing VMware virtualization servers for an IMS" on page 82.

Refreshing a VMware virtualization discovery configuration

You can submit a refresh request to update the information displayed on the table of virtualization servers that have been added to the Infrastructure Management Server (IMS).

To refresh a virtualization discovery configuration

Navigate



Settings (menu bar) > Infrastructure

- 2 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- On the IMS **Settings** page, click **Virtualization**.
- Right-click the virtualization configuration and select **Refresh Configuration**.
- In the Refresh Virtualization Configuration wizard panel, click Refresh.
- In the **Result** panel, click **OK**.

See "Managing VMware virtualization servers for an IMS" on page 82.

Refreshing an ESX Server discovery

You can refresh the Infrastructure Management Server (IMS) discovery of one or more ESX servers that are configured under a selected VMware vCenter Server.

To refresh the discovery of an ESX server

Navigate



Settings (menu bar) > Infrastructure

- 2 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- On the IMS **Settings** page, click **Virtualization**.
- Under the Virtualization Configurations tab, you can view the details of virtualization configuration. For example, the name of the virtualization server (vCenter Server) used in the configuration, its type, and other parameters. Select the desired virtualization configuration.
- 5 The Configured Virtualization Servers tab lists the ESX servers managed under the vCenter Server that is part of the selected virtualization configuration.
- 6 Right-click the required ESX server and click Refresh. Press Ctrl or Shift for the selection of multiple ESX servers.
- In the Refresh Virtualization Server wizard panel, click Refresh. 7
- 8 In the **Result** panel, click **OK**.

See "Managing VMware virtualization servers for an IMS" on page 82.

Managing enclosure assets for an IMS

You can add storage enclosures (arrays) to an Infrastructure Management Server (IMS) for discovery of storage information to monitor array-based replication.

This does not apply for environments that are using Hyper-V Replica.

See "About the discovery host" on page 93.

See "Configuration prerequisites for adding storage enclosures to an IMS" on page 93.

See "Adding storage enclosures for discovery by the IMS" on page 104.

See "Adding RecoverPoint appliance for replication" on page 112.

See "Editing the discovery configuration for an enclosure" on page 113.

See "Removing the discovery configuration for an enclosure" on page 114.

About the discovery host

A discovery host is a Windows or Linux host on which are installed vendor-specific array management tools that the Infrastructure Management Server (IMS) uses for discovery and monitoring the enclosure (storage array). When you add the enclosure to the IMS, you specify a discovery host in the Add Enclosure wizard. The discovery host must also be added to the IMS.

In the case of NetApp, you specify the IMS as a discovery host when you add the enclosure. You do not add a separate discovery host.

Replication appliances are added in a different way from other types of asset infrastructure. For the RecoverPoint appliance, the IMS can be used as a discovery host or you can specify a separate discovery host.

See "Adding RecoverPoint appliance for replication" on page 112.

For 3PAR the discovery host could be Windows or Linux host or the IMS. Vendor-specific array management tools installation is not required.

See "Adding hosts to an IMS" on page 76.

See "EMC Symmetrix configuration prerequisites" on page 94.

See "NetApp configuration prerequisites" on page 99.

See "Hitachi configuration prerequisites" on page 100.

See "EMC CLARiiON configuration prerequisites" on page 101.

See "EMC VNX configuration prerequisites" on page 104.

See "Managing enclosure assets for an IMS" on page 92.

Configuration prerequisites for adding storage enclosures to an IMS

For array-based replication environments, the asset infrastructure that you add to the Infrastructure Management Server (IMS) includes storage enclosures and the discovery host.

For Resiliency Platform to discover replication-related device groups, you must also add the hosts that contain those device groups to the IMS.

For more on replication requirements, refer to the Solutions guides.

See "About the discovery host" on page 93.

See "EMC Symmetrix configuration prerequisites" on page 94.

See "NetApp configuration prerequisites" on page 99.

See "Hitachi configuration prerequisites" on page 100.

See "EMC CLARiiON configuration prerequisites" on page 101.

See "EMC VNX configuration prerequisites" on page 104.

See "3PAR configuration prerequisites" on page 104.

See "Adding the asset infrastructure to an Infrastructure Management Server (IMS)" on page 72.

See "Adding hosts to an IMS" on page 76.

EMC Symmetrix configuration prerequisites

For the Infrastructure Management Server (IMS) to discover EMC Symmetrix storage arrays, ensure that your storage network's physical connections and device settings are properly configured.

Physical connection requirements

The physical connection requirements are as follows:

Fibre Channel connection between each Symmetrix array and the SAN fabric.

Device setup requirements

The device setup requirements include the following:

You configure an array for discovery using the EMC Symmetrix Command Line Interface (SYMCLI). The SymCLI utilities must be configured on a discovery host. Install EMC Solutions Enabler (SYMCLI) on the discovery host.

IMS can also use the EMC Symmetrix Remote Data Facility (SRDF).

Veritas Resiliency Platform supports SYMCLI 7.x for IMS discovery of the EMC Symmetrix storage enclosures.

For the complete information on supported hardware and software, see the Hardware and Software Compatibility List (HSCL).

The IMS discovers all in-band Symmetrix storage arrays with a Fibre Channel or SCSI connection to a discovery host where SYMCLI is installed.

The IMS also supports discovery of EMC Symmetrix storage arrays through remote SYMAPI servers. This discovery method does not require in-band array connectivity to the discovery host specified in the array configuration. However, the host on which the SYMAPI server is running must have in-band connectivity with the Symmetrix array.

For the IMS to discover EMC Symmetrix arrays using a remote SYMAPI server, you must specify the remote SYMAPI server while configuring the enclosure in IMS.

See "Configuring the remote SYMAPI server for EMC Symmetrix array discovery" on page 95.

See "Verifying the configuration of a remote SYMAPI server" on page 98.

Replication requirements

To discover and manage EMC SRDF replication technology, you need to create appropriate device groups on hosts which have EMC Symmetrix Gatekeeper devices mapped. Device groups need to be defined on such hosts in both the production and recovery data centers. You must add these hosts to the local IMSs so that Resiliency Platform can discover the device groups.

See "Adding hosts to an IMS" on page 76.

For more information on requirements for array-based replication, see the Solutions auides.

See "Managing enclosure assets for an IMS" on page 92.

Configuring the remote SYMAPI server for EMC Symmetrix array discovery

The Infrastructure Management Server (IMS) supports the discovery of EMC Symmetrix arrays with a remote SYMAPI server mechanism. This discovery method does not require in-band array connectivity to the host from which the EMC Symmetrix array is discovered.

For the IMS to discover EMC Symmetrix arrays using a remote SYMAPI server, you need to configure the SYMAPI server. To configure the remote SYMAPI server in your environment, you need to perform two tasks:

- Ensure that the remote SYMAPI server daemon is running on the server where the EMC Solutions Enabler is installed. See the following procedure: To ensure that the remote SYMAPI server daemon is running on the server where the EMC Solutions Enabler is installed
- Ensure that the EMC Solutions Enabler on the discovery host can communicate with the remote SYMAPI server. See the following procedure: To ensure that the EMC Solutions Enabler can communicate with the remote SYMAPI server

To ensure that the remote SYMAPI server daemon is running on the server where the EMC Solutions Enabler is installed

- Log on with the administrative credentials to the host that you want to use as the remote SYMAPI server and which has in-band connectivity to the EMC Symmetrix array.
- Type the following command on the host:

```
stordaemon list
```

An example of the daemon list appears.

```
Available Daemons
                   ('[*]': Currently Running):
[*] storapid
                   EMC Solutions Enabler Base Daemon
    storgnsd
                    EMC Solutions Enabler GNS Daemeon
    storrdfd
                    EMC Solutions Enabler RDF Daemon
                    EMC Solutions Enabler Event Daemon
    storevntd
[*] storwatchd
                   EMC Solutions Enabler Watchdog Daemon
    storsrmd
                    EMC Solutions Enabler SRM Daemon
    storstpd
                    EMC Solutions Enabler STP Daemon
    storsrvd
                    EMC Solutions Enabler SYMAPI Server Daemon
                    >>> Running Instance of storsrvd <<<
[*] storsrvdInst
```

The name for the remote SYMAPI server daemon is storsrvd. If you see a [*] for storsrvd, that means the remote SYMAPI server daemon is already running on the host. If the daemon is running, proceed to the next procedure.

To ensure that the EMC Solutions Enabler can communicate with the remote SYMAPI server

Type the following commands to start the storsrvd daemon:

```
stordaemon start storsrvd
  Waiting for daemon to start. This may take several seconds.
stordaemon list
```

An example of the daemon list appears.

```
Available Daemons ('[*]': Currently Running):
[*] storapid EMC Solutions Enabler Base Daemon
    storgnsd
                 EMC Solutions Enabler GNS Daemeon
    storrdfd
                 EMC Solutions Enabler RDF Daemon
    storevntd
                 EMC Solutions Enabler Event Daemon
[*] storwatchd
                 EMC Solutions Enabler Watchdog Daemon
    storsrmd
                 EMC Solutions Enabler SRM Daemon
    storstpd
                 EMC Solutions Enabler STP Daemon
[*] storsrvd
                 EMC Solutions Enabler SYMAPI Server Daemon
```

Perform steps 1 and 2 on each host in which you want to configure the remote SYMAPI server.

To ensure that the EMC Solutions Enabler can communicate with the remote SYMAPI server

- Install EMC Solutions Enabler on the Discovery Host.
- 2 Change to the SYMAPI configuration directory. By default, the directory is:
 - Linux /var/symapi/config
 - Windows %PROGRAMFILES%\EMC\SYMAPI\config
- Modify the file "netcnfg" in the SYMAPI configuration directory of the host where the EMC Solutions Enabler is installed. Append the entry for the configured SYMAPI server(s) to the end of the file. The following is an example of adding entries for two SYMAPI servers:

```
#SYMAPI SERVER - TCPIP node001 WWW.XXX.YYY.ZZZ 2707 -
DC1 SERVER - TCPIP ctrlhost 1 10.200.15.155 2707 -
DC2 SERVER - TCPIP ctrlhost 2 10.249.100.155 2707 -
```

See "EMC Symmetrix configuration prerequisites" on page 94.

Verifying the configuration of a remote SYMAPI server

Verify the remote SYMAPI server configuration before you perform the device setup requirements. Set environment variables to test if the SYMAPI server is configured correctly.

To verify the configuration of a remote SYMAPI server

- Open an operating system console and log on to the host as root (Linux) or as a user with administrator-level privileges (Windows).
- 2 Ensure that the SYMCLI commands are in your PATH environment.
- 3 Do one of the following:
 - On Linux, run the following SYMCLI commands to set the server's environment variables:

```
SYMCLI CONNECT TYPE=REMOTE; export SYMCLI CONNECT TYPE
SYMCLI CONNECT=DC1 SERVER; export SYMCLI CONNECT
symcfq list
```

 On Windows, run the following SYMCLI commands to set the server's environment variables:

```
set SYMCLI CONNECT TYPE=REMOTE
set SYMCLI CONNECT=DC1 SERVER
symcfq list
```

Ensure that the arrays on different remote SYMAPI server hosts are discovered correctly.

If you get an error in the output (instead of a list of the Symmetrix arrays), verify that your EMC Solutions Enabler is configured properly. If it is not configured properly, consult the EMC Solutions Enabler install guide for the commands. The install guide provides the detailed instructions on configuring the SYMAPI server and related commands.

5 To unset the environment variables, type the following commands:

```
unset SYMCLI CONNECT TYPE
unset SYMCLI CONNECT
```

See "EMC Symmetrix configuration prerequisites" on page 94.

NetApp configuration prerequisites

For the Infrastructure Management Server (IMS) to discover a NetApp enclosure or cluster, ensure that the storage network physical connections and NetApp server are properly configured.

The NetApp storage objects work on the Data ONTAP operating system, which provides various interfaces to administer the NetApp storage objects. The IMS communicates to the enclosures using the ONTAP SDK interface to get the NetApp enclosure information. This communication occurs through the HTTP protocol (using the port number 80) or through the HTTPS protocol (using the port number 443).

The IMS supports NetApp 7 mode enclosures that have Data ONTAP 1.4 or later and NetApp cluster management interface that has Data ONTAP version 8.2.1. or later.

Physical connection requirements

The physical connection requirements for NetApp enclosure discovery are as follows:

- Network connectivity between the discovery host and NetApp enclosure or cluster.
- You should be able to connect from the discovery host to NetApp enclosure or server using HTTP and HTTPS connections. Use the following URLs to access the enclosure:
 - https://netapp address/na admin Port 443 is used for HTTPS connection.
 - http://netapp address/na admin Port 80 is used for HTTP connection.
 - netapp address is the IP address or NetApp array name, registered with the Domain Name System (DNS).

Device setup requirements

Setting up the device includes NetApp server configuration and enabling support for MultiStore Virtual Systems on NetApp enclosure.

Configure the array with an IP address or name, and an administrator-level account with valid user name and password. These credentials are used by IMS to access the enclosure for discovery.

Ensure you turn on the following options in the NetApp 7 Mode enclosure. These are required for NetApp SnapMirror operations.

- httpd.admin.enable
- httpd.enable

Ensure that following licenses are installed and enabled for NetaApp 7 Mode enclosure:

- licensed feature.multistore.enable (required for discovering IP addresses)
- licensed feature.flex clone.enable (required for rehearsal operation)

Hitachi configuration prerequisites

For the Infrastructure Management Server (IMS) to discover Hitachi TrueCopy storage arrays, ensure that your storage network's physical connections and device settings are properly configured.

Physical connection requirements

The physical connection requirements are as follows:

 Fiber channel or Small Computer System Interface (SCSI) should directly attach the hosts to the Hitachi TrueCopy array that contains the TrueCopy P-VOL / S-VOL devices.

Device setup requirements

The device setup requirements include the following:

- The host must be configured with Command Control Interface (CCI) provided by Hitachi TrueCopy.
- The IMS discovers all Hitachi storage arrays with a Fiber Channel or SCSI connection to a discovery host where CCI is installed. It discovers TrueCopy as well as Shadow Instances of Hitachi.
- The IMS Supports TrueCopy on all microcode levels on all the arrays, only if the host, HBA, and array combination is supported by Hitachi.
- Veritas Resiliency Platform supports All Levels of CCI for IMS discovery of the Hitachi TrueCopy storage enclosures.

Replication requirements

To discover and manage Hitachi TrueCopy/HUR replication technology, you need to create appropriate HTC/HUR device groups on hosts which have Hitachi Command Devices mapped. Device groups need to be defined on such hosts in both the production and recovery data centers. You must add these hosts to the local IMSs so that Resiliency Platform can discover the device groups.

See "Adding hosts to an IMS" on page 76.

For more information on requirements for array-based replication, see the Solutions guides.

EMC CLARiiON configuration prerequisites

The Infrastructure Management Server (IMS) communicates to the EMC CLARiiON enclosures through the NaviSphere Secure CLI (NaviSecCLI) utility, which is the secure CLI for communicating to the NaviSphere package on the enclosure. The NaviSphere Secure CLI utility must be installed on a discovery host. A discovery host can be a Windows or Linux host that you add as an asset to the IMS.

The IMS supports only the EMC CLARiiON CX series enclosures with a firmware version 6.26 and later.

To discover EMC CLARiiON enclosures, ensure that network physical connections and Navisphere CLI are properly configured.

For more information, refer to Hardware and Software Compatibility List (HSCL).

Physical connection requirements

The physical connection requirements for EMC CLARiiON enclosure are as follows:

Network connectivity between the enclosure and discovery host.

Device setup requirements

The device setup requirements for EMC CLARiiON enclosure include using password security file and verifying NaviSecCLI communication with CLARiiON enclosure.

See "Using Password Security file for CLARiiON enclosure" on page 101.

See "Verifying NaviSecCLI communication with CLARiiON enclosure" on page 102.

Using Password Security file for CLARiiON enclosure

To use Secure Sockets Layer for the discovery of CLARiiON array, you need to use Password Security file on the discovery host.

To put the password in a security file

- Log on as root to the host that manages CLARiiON array.
- 2 Run the following NaviSecCLI command to create the security file:

```
naviseccli -user userName -password passWord -scope
userScope AddUserSecurity [-secfilepath
secFileFolderName]
```

Where:

userName is a valid user name for the account in the array.

passWord is the password for the userName.

userScope is the scope of the user that you specified when you created the account in the array. It can be either local (userScope=1) or global (userScope=0).

secFileFolderName is the directory where you want the security file to reside. This directory is the path that you specify when you configure an array for the discovery.

3 If some CLARiiON arrays have a different user name, repeat step 2 for each user name, specifying a different secFileFolderName.

If the secFileFolderName was specified in step 2, use the same name when configuring the corresponding arrays.

Verifying NaviSecCLI communication with CLARiiON enclosure

Use the following procedure to verify the communication of NaviSecCLI with the CLARiiON enclosure.

To verify that the NaviSecCLI can communicate with CLARiiON arrays

Enter the following command at the command prompt of CLARiiON management host:

```
naviseccli -h arrayIPAddress -user userName -password
passWord -scope userScope networkadmin -get
```

Where:

arrayIPAddress is the IP address, the fully qualified domain name, or the name of one of the storage processors in the array.

userName is a valid user name for the account in the array.

passWord is the password for userName.

userScope is the scope of the user that you specified when you created the account in the array. It can be Local, Global, or LDAP.

- Review the information that displays:
 - If NaviSecCLI can communicate with the arrays, the following information is displayed:

```
Storage Processor:
                                SP B
Storage Processor Network Name:
                                cx500-2spb
Storage Processor IP Address:
                                10.100.18.18
Storage Processor Subnet Mask:
                                255.255.248.0
Storage Processor Gateway Address: 10.100.16.1
```

If this command succeeds, the Management Server uses the credentials to communicate with the array.

 If NaviSecCLI cannot communicate with the array, the following information is displayed:

```
Broken Pipe
Valid IP Address with Feature not installed:
naviseccli -h cx500a -user admin -password password -scope 0
networkadmin -get
Management Server - Feature software is not installed or the
command may have been typed incorrectly
usage:
 metalun
 migrate
 connection
 mirror
```

snapview analyzer

EMC VNX configuration prerequisites

Infrastructure Management Server (IMS) discovery can be performed on EMC VNX (block) storage enclosures. You can specify the scope for VNX block as global (value 0) or local (value 1) when you add the enclosure in the IMS.

Configuration steps for VNX block are similar to EMC CLARiiON.

See "EMC CLARiiON configuration prerequisites" on page 101.

3PAR configuration prerequisites

To discover 3PAR enclosure, ensure that the storage network connection between the enclosure and the discovery host is properly configured. The discovery host communicates directly with 3PAR enclosure using the IP address that is provided on the Device Configuration panel. The discovery uses SSH communication.

Adding storage enclosures for discovery by the IMS

After adding Infrastructure Management Server (IMS), you add the asset infrastructure. For array-based replication environments, the asset infrastructure includes the storage enclosures. This does not apply for environments that are using Hyper-V Replica.

To add storage enclosures for discovery

Prerequisites

Ensure that you have configured the storage array for discovery.

See "Configuration prerequisites for adding storage enclosures to an IMS" on page 93.

Ensure that you have the name of the discovery host.

See "About the discovery host" on page 93.

2 Navigate



Settings (menu bar) > Infrastructure

You can also access this page from the Quick Actions menu.

3 Under the data center, locate the IMS and click **Manage Asset Infrastructure**.

- 4 On the IMS **Settings** page, click **Device** to view information on existing enclosures, then click Add Enclosure.
 - Or to go directly to the Add Enclosure wizard, click Add Enclosure in the Settings page menu bar.
- 5 In the **Add Enclosure** wizard, select the vendor and the enclosure model. Click Next.
 - See "Add Enclosure panel options for vendor and product selection" on page 105.
- Specify the discovery details and click **Next**.
 - See "Add Enclosure panel options for configuration details" on page 106.
- 7 Choose the enclosures and enable the deep array discovery. Click **Finish**.
 - See "Add Enclosure panel options to enable or disable discovery for selected enclosures" on page 110.
- **8** When the enclosure is successfully added, you can verify the information on the Enclosure Configurations tab.

See "Managing enclosure assets for an IMS" on page 92.

Add Enclosure panel options for vendor and product selection

Table 8-14 Add Enclosure panel for vendor and product selection

Field	Description	
Enclosure Vendor	Select the enclosure vendor from the drop-down list.	
Select product with appropriate discovery method		
Product	Select the array model for which you want to enable the deep array discovery.	
Discovery Method	Displays the discovery method that is used for the discovery of the selected array model.	
Additional Information	Provides the information about the discovered objects, prerequisites, CLI version, and other details about the enclosure discovery.	

See "Adding storage enclosures for discovery by the IMS" on page 104.

Add Enclosure panel options for configuration details

Use this wizard panel to specify the details of the devices and the server information for adding the following enclosures for deep discovery.

Table 8-15 lists the options for EMC Symmetrix enclosures.

Table 8-16 lists the options for NetApp enclosures.

Table 8-17 lists the options for Hitachi enclosures.

Table 8-18 lists the options for EMC CLARiiON enclosures.

Table 8-19 lists the options for EMC VNX enclosures.

Table 8-20 lists the options for 3PAR enclosures.

Add Enclosure panel options for EMC Symmetrix enclosure **Table 8-15**

Field	Description	
Discovery Host	Enter the name of the discovery host. A host that runs on Linux or Windows can be designated as a discovery host. The discovery host must be added as a host to the IMS.	
SYMAPI Server	Specify the SYMAPI Server name that is configured on the discovery host to discover the EMC Symmetrix enclosures. Use this option if the discovery host does not have visibility to gatekeeper devices for Symmetrix enclosures.	
SymCLI Location		
Use Default	Choose this option if you have stored the SymCLI binaries on the default location. SymCLI must be functional to discover the array details. Refer to the enclosure configurations prerequisites section for more details. See "EMC Symmetrix configuration prerequisites" on page 94.	
Custom	Choose this option if you have stored the SymCLI binaries on any other location. Enter the path to the location in the field. You must ensure that the SymCLI binaries are available on the discovery host.	

Add Enclosure panel options for NetApp enclosures **Table 8-16**

Field	Description
Discovery Host	Specify the name of the IMS.
NetApp Server NetApp Cluster	For NetApp 7 mode, enter the name or the IP address. For NetApp cluster, enter the NetApp cluster management interface name or the IP address.
Port	Enter the port number. Enter 80 for communicating over HTTP. For communicating over HTTPS, enter 443. Ensure the port that you specify here is enabled on the enclosure.
Username	Enter the user name for the enclosure.
Password	Enter the password for the enclosure.

Add Enclosure panel options for Hitachi enclosures **Table 8-17**

Field	Description
Discovery Host	Specify the name of the IMS.
HiCommand server	Enter the name of the HiCommand server.
Port	The port for the HiCommand server. The default port number is 2001.
Username	Enter the user name for the HiCommand server.
Password	Enter the password for the HiCommand server.

Add Enclosure panel options for EMC CLARiiON enclosures **Table 8-18**

Discovery Host	Enter the name of the discovery host. A host that runs on Linux or Windows can be designated as a discovery host. The discovery host must be added as a host to the IMS.

Add Enclosure panel options for EMC CLARiiON enclosures **Table 8-18** (continued)

Storage Array Name/IP	Name or the IP address of the storage enclosure.
Port	The port for communicating to the EMC CLARiiON enclosure for getting the information.
	The default port number is 443.
Username	Enter the user name for the EMC CLARiiON enclosure.
Password	Enter the password for the EMC CLARiiON enclosure.
Scope	Specifies the type of the user account on the storage system that you want to log on. The available options are:
	 Global: Choose this option if your account is effective throughout the domain. When the administrator creates a global account, the software copies the definition of this account to the domain directory, which makes it accessible on all storage systems in the domain. Local: Choose this option if your account is effective only on the storage systems for which the administrator creates the account. Using the local account, you can log on to only those storage systems on which you have a local account. LDAP: LDAP maps the user name and the password entries to an external LDAP or Active Directory server for authentication. The user name and the password pairs whose roles are not mapped to the external directory are denied access. For authentication within the local security directory, specify global or local scope.
NAVISEC CLI Location	The location of the NaviSecCLI binary in the discovery host.

Add Enclosure panel options for EMC CLARiiON enclosures **Table 8-18** (continued)

Use Default	Choose this option if you have stored the NaviSecCLI binaries on the default location.
	You must ensure that the NaviSecCLI binaries are available on the discovery host.
Custom	Choose this option if you have stored the NaviSecCLI binaries on any other location. Enter the path to the location in the field.
	You must ensure that the NaviSecCLI binaries are available on the discovery host.
Use Secure Socket Layer	Select this check box to use the secure socket layer for communicating to the enclosure.
	If you select this check box, you do not have to enter the credentials again when you perform deep discovery for the EMC CLARiiON enclosures.

Add Enclosure panel options for EMC VNX enclosure **Table 8-19**

Field	Description
Discovery Host	Enter the name of the managed host. A managed host that runs on Linux or Windows can be designated as a discovery host.
Control Station IP/Name	Ignore this field.
Block IP/Name:Scope	IP address or name and scope for VNX Block. The IP address or name, and the scope must be separated using colon.
	For global scope, enter the value as 0.
	For local scope, enter the value as 1.
User Name	Enter the user name for the enclosure.
Password	Enter the password for the enclosure.
CLI Location	Enter the Navisphere CLI location.

Field	Description
Discovery Host	Enter the name of the managed host. A managed host that runs on Linux or Windows can be designated as a discovery host.
3PAR Enclosure IP/Name	Enter the name or the IP address for the 3PAR enclosure.
User Name	Enter the user name for the enclosure.
Password	Enter the password for the enclosure.

Table 8-20 Add Enclosure panel options for 3PAR enclosure

See "Adding storage enclosures for discovery by the IMS" on page 104.

Add Enclosure panel options to enable or disable discovery for selected enclosures

Use this wizard panel to enable or disable deep discovery for selected enclosures.

Select the check box in the top row to select all the enclosures in the list. The check box is selected by default.

For **Discovery**, choose **Enable** to perform the discovery; otherwise choose **Disable**.

Table 8-21 Add Enclosure panel to update the deep discovery information for enclosures

Field	Description	
Configuration Name	Enter a name for the deep discovery operation that you want to perform.	
Enclosures		
Display Name	Displays the name of the enclosure.	
Enclosure Vendor ID	Displays the ID that is generated for the enclosure.	
Serial	Displays the serial number of the enclosure.	
Vendor	Displays manufacturer of the enclosure.	
Model	Displays the enclosure model information.	
Product	Displays the type of the enclosure.	

Table 8-21 Add Enclosure panel to update the deep discovery information for enclosures (continued)

Field	Description
Connectivity	This field is displayed only for the EMC Symmetrix enclosures. It indicates the following:
	 Local: Whether the enclosure is connected to the host locally. Remote: Whether the enclosure is connected to another enclosure, using the EMC Symmetrix Remote Data Facility (SRDF), which might have been connected to the host locally.
Discovery	Choose Enable to perform the deep discovery.
	Choose Disable to disable the deep discovery.
	This field is not applicable for NetApp cluster management interface.
Configured Name	If the enclosure was already added for deep discovery, the configuration name that was entered at that time is displayed in this field.

See "Adding storage enclosures for discovery by the IMS" on page 104.

Configuration prerequisites for adding replication appliances

For appliance based replication, you need to add the appliance to the Infrastructure Management Server (IMS).

EMC RecoverPoint configuration prerequisites

For the Infrastructure Management Server (IMS) to discover EMC RecoverPoint appliance, ensure that following prerequisites are met:

- The IMS supports EMC RecoverPoint 4.1.
- The discovery host should be able to communicate with RecoverPoint using Secure Shell (SSH).

Adding RecoverPoint appliance for replication

In Veritas Resiliency Platform console, you can add a RecoverPoint appliance to provide continuous data protection with multiple recovery points to restore the applications instantly to a specific point in time.

To add RecoverPoint appliance for replication

Prerequisites

Ensure that you have the name of the discovery host.

See "About the discovery host" on page 93.

2 Navigate



Settings (menu bar) > Infrastructure

You can also access this page from the Quick Actions menu.

- 3 Under the data center, click **Details** in **Replication Appliances**.
- On the next page that displays the details of the replication appliances, click Add.
- In the Add RecoverPoint wizard, specify the details and click Next. See "Add RecoverPoint panel options for configuration details for RecoverPoint" on page 112.
- Specify a name for the configuration. Click **Finish**.
- When the appliance is successfully added, you can verify the information on the **Replication Appliances** tab.

Add RecoverPoint panel options for configuration details for RecoverPoint

Use this wizard panel to specify the details of the devices and the server information for adding the RecoverPoint appliance for replicating a virtual machine.

Table 8-22 Add RecoverPoint panel options

Field	Description
Infrastructure Management Server	Specify the name of the Infrastructure Management Server (IMS).

Field	Description
Discovery Host Name	Enter the name of the discovery host. A host that runs on Linux or Windows can be designated as a discovery host. The discovery host must be added as a host to the IMS.
	You can also designate your IMS as the discovery host.
RecoverPoint Server	Enter the name of the RecoverPoint appliance.
Username	Enter the user name for the RecoverPoint appliance.
Password	Enter the password for the RecoverPoint appliance.

Table 8-22 Add RecoverPoint panel options (continued)

See "Adding RecoverPoint appliance for replication" on page 112.

Editing the discovery configuration for an enclosure

You can edit details for enclosure configurations that were added previously to the Infrastructure Management Server (IMS).

To edit the discovery configuration for an enclosure

1 Navigate



Settings (menu bar) > Infrastructure

- 2 Under the data center, locate the IMS and click Manage Asset Infrastructure.
- On the IMS **Settings** page, click **Device**.
- 4 Expand **Enclosures** to locate the vendor.
- 5 In the vendor configurations list, right-click the enclosure and select **Edit** Configuration.

In the Edit Configuration wizard panel, edit the configuration details to change the device discovery. Click Next.

Note: The configuration details are the same as when adding the enclosure.

See "Add Enclosure panel options for configuration details" on page 106.

- In the next panel, select the check box for the enclosures for which you want to perform the deep discovery configuration. Click Finish.
- In the result panel review the information and click **OK**.

See "Managing enclosure assets for an IMS" on page 92.

Removing the discovery configuration for an enclosure

You can remove enclosure configurations that were added previously to the Infrastructure Management Server (IMS).

To remove the discovery configuration for an enclosure

1 Navigate



Settings (menu bar) > Infrastructure

- 2 Under the data center, locate the IMS and click **Manage Asset Infrastructure**.
- 3 On the IMS Settings page, click Device.
- Expand **Enclosures** to locate the vendor.
- In the vendor configurations list, right-click the enclosure and select Remove Configuration.
- In the Unconfigure Device panel, click Yes.

See "Managing enclosure assets for an IMS" on page 92.

Refreshing enclosure discovery information for an IMS

You can submit a refresh request to update the information displayed on the table of enclosures assets that have been added to the Infrastructure Management Server (IMS).

To refresh an enclosure configuration discovery

Navigate



Settings (menu bar) > Infrastructure

- 2 Under the data center, locate the IMS and clickManage Asset Infrastructure.
- On the IMS Settings page, click Device and click the Enclosure Configurations tab.
- To refresh the configuration, right click and select Refresh Configuration. To refresh an enclosure, right-click a configured enclosure and select Refresh Enclosure.
- Click OK.

Managing add-ons for the hosts

Infrastructure Management Server (IMS) installs a host package and the following add-ons when you add hosts to the IMS.

- Enablement add-on
- Applications Enablement add-on

In some cases you may need to install add-ons manually. In addition, before removing the host package from hosts, you must uninstall the add-ons.

See "Installing add-ons on the hosts" on page 115.

See "Uninstalling add-ons from the hosts" on page 117.

Installing add-ons on the hosts

You can install the add-ons on the hosts that are added to the Infrastructure Management Server (IMS).

To install add-ons on the hosts

Navigate



Settings (menu bar) > Infrastructure

(Or, click Quick Actions (menu bar) > Add Assets)

2 Under the data center, locate the IMS and click **Manage Assets**.

- 3 On the IMS **Settings** page, click **Deployment**.
- 4 Expand **Add-ons** to select the add-on that you want to install.
- 5 In the **Add-ons** tab, right-click the add-on, and select **Install**.
- 6 In the Install - Selects hosts wizard panel, select the hosts, and click Finish. See "Install - Select hosts panel options for add-ons" on page 116.
- 7 In the **Result** panel, click **Close**
- Those add-ons which require web server restart, click **Restart Web server**.

If installation of the Veritas Resiliency Platform Applications Enablement add-on fails and an error message to run the cleanup script is displayed, you need to run the following script on the managed host:

C:\ProgramData\Symantec\VRTSsfmh\spool\addons\store \VRTSitrpappdr-1.0.0.0\CleanUp Scripts\cleanup.bat

Install - Select hosts panel options for add-ons

Use this wizard panel to select the hosts on which you want to install the add-on.

You can do one of the following:

- Select the hosts explicitly and install the add-on on the selected hosts.
- Select the platform.

If you select a specific platform, the add-on is installed on all the hosts using that platform. Also the add-on is installed on all the new hosts that are added to the IMS in the future.

For example, if you select Windows, the add-on is installed on all the hosts that use Windows platform. Also when a new Windows host is added to the IMS, the add-on is installed on the host.

Table 8-23 Select hosts panel options

Field	Description
Hosts	Select to view the list of all the hosts where the add-on is not installed.
	Select Show all applicable hosts (Overwrites existing installation) to list all the hosts on which you can install the add-on. It includes:
	 Hosts on which the add-on is not installed currently. Hosts on which the add-on is installed currently. In this case, the existing add-on installation is overwritten.
Platform	Select to install the add-on on all the hosts using the specific platform. This option is useful for installing the add-on whenever a new host using the specific platform is added to the IMS.
	Select Force install (Overwrites existing installation) to overwrite existing add-on installation on the hosts.

See "Installing add-ons on the hosts" on page 115.

Uninstalling add-ons from the hosts

You need to manually uninstall all the add-ons before you uninstall the host packages from the Infrastructure Management Server (IMS).

Select Ignore checks (if any) before uninstalling if you want to remove all the configurations of the add-on. For example, if vCenter is discovered using Control Host add-on, then when you uninstall the add-on, the vCenter configuration is also removed.

To uninstall add-ons from the hosts

Navigate



Settings (menu bar) > Infrastructure

(Or, click Quick Actions (menu bar) > Add Assets)

- Under the data center, locate the IMS and click Manage Assets.
- 3 On the IMS Settings page, click Deployment.
- 4 Expand **Add-ons** to select the add-on that you want to uninstall.
- 5 In the **Add-ons** tab, right-click the add-on, and select **Uninstall**.
- In the Uninstall panel, confirm the action of uninstalling the add-on from all the hosts. Select Ignore checks (if any) before uninstalling to ignore the checks before uninstalling.
- 7 Click Yes to uninstall the add-on from all the hosts.

If you try to uninstall the Veritas Resiliency Platform Applications Enablement add-on using Windows Programs and Features, you are asked to reboot the system. You can ignore this message.

If uninstallation of the Veritas Resiliency Platform Applications Enablement add-on fails and an error message to run the cleanup script is displayed, you need to run the following script on the managed host:

C:\ProgramData\Symantec\VRTSsfmh\spool\addons\store \VRTSitrpappdr-1.0.0.0\CleanUp Scripts\cleanup.bat

Managing solutions for the hosts

See "Installing a solution on the hosts" on page 118.

See "Uninstalling a solution from the hosts" on page 119.

Installing a solution on the hosts

Using the Resiliency Platform console, you can install a solution on the hosts that are added to the Infrastructure Management Server (IMS).

To install a solution on the hosts

Navigate



Settings (menu bar) > Infrastructure

(Or, click Quick Actions (menu bar) > Add Assets)

- Under the data center, locate the IMS and click Manage Assets.
- 3 On the IMS **Settings** page, click **Deployment**.
- Expand and right-click the solution, click Install.
- In the Install Select hosts wizard panel, select the hosts on which you want to install the hot fix, package, or patch, and click **Finish**.
- In the Result panel, click OK

Uninstalling a solution from the hosts

Using the Resiliency Platform console, you can uninstall a solution from the hosts.

To uninstall a solution from the hosts

Navigate



Settings (menu bar) > Infrastructure

(Or, click Quick Actions (menu bar) > Add Assets)

- 2 Under the data center, locate the IMS and click **Manage Assets**.
- On the IMS **Settings** page, click **Deployment**.
- Locate the solution, and right-click the solution that you want to uninstall, select Uninstall.
- In the Uninstall panel, review the information. If you want to uninstall the solution from a specific host, select the host
 - Select Ignore checks (if any) before uninstalling to ignore the checks before uninstalling. Click Yes.

See "Installing a solution on the hosts" on page 118.

Chapter 9

Managing users and global settings

This chapter includes the following topics:

- Managing licenses
- Managing user authentication and permissions
- Managing reports
- Managing settings for alerts and notifications and general product settings
- Enabling or disabling telemetry collection

Managing licenses

Using the Veritas Resiliency Platform console, you can install, view, and manage the licenses. You can also view the report that provides details about the licenses that are deployed for various Veritas Resiliency Platform solutions.

See "About licenses" on page 120.

See "Viewing and managing licenses" on page 121.

See "Viewing the License Entitlement report" on page 122.

About licenses

To create resiliency groups using virtual machines or applications, you need to install a subscription license for Veritas Resiliency Platform. The license is provided for a predefined number of virtual machines for a set duration of time. The license for physical servers is provided for a predefined number of CPU cores for a set

duration of time. The extension of the license file is .slf. You can install the file using the Resiliency Platform console.

During the initial setup, a demo license is made available. This demo license is valid for 60 days, letting you evaluate the Resiliency Platform. Before the expiry date, daily notifications are sent based on the warning period that is specified in the license file. You need to purchase a subscription if you intend to use the Resiliency Platform beyond the expiry date of the demo license.

After a subscription has expired, you can continue to perform operations on the resiliency groups that are already created. However create new resiliency group operation is disabled. Note that to be in compliance you are required to repurchase the subscription to continue using Veritas Resiliency Platform.

See "Viewing and managing licenses" on page 121.

See "Viewing the License Entitlement report" on page 122.

Viewing and managing licenses

You can install and view the licenses using the Veritas Resiliency Platform console. The extension of a license file is .slf.

You can view the following information about the installed licenses in a table:

- Name: Name of the license.
- Meter Type: Licenses for physical hosts are categorized under **Per Core** meter type whereas licenses for virtual machines are categorized under Per Virtual Machine meter type.
- Type: Type of the license, demo or permanent.
- Version: License version number.
- Purchased Quantity: Number of meters purchased.
- Start Date: The date on which the license is installed.
- Expiry Date: Expiry date of the license.
- Valid For (Days): Indicates the number of days the license is valid for.

To install a license

Navigate

Settings (menu bar) > Settings > Licenses

2 Click **Browse** to select the .slf file and click **Install License**.

See "About licenses" on page 120.

See "Viewing the License Entitlement report" on page 122.

Viewing the License Entitlement report

This report provides details about the licenses that are deployed for various Veritas Resiliency Platform solutions.

You can view the following information in the table for licenses deployed on physical hosts and virtual machines:

- Total number of subscriptions and expired subscriptions
- Purchased, used, and available quantity
- Number of unmanaged assets

In the **Details** table, you can view the additional information about all the licenses deployed. Information such as the license type (demo or permanent), version, purchased quantity, start and expiry date, and the status of the license.

To view the License Entitlement report

Navigation

Reports (menu bar) > Inventory Reports.

Click Run on the License Entitlement report to view the report in the HTML format or save as a comma-separated (.csv) file.

Click Schedule on the License report to receive the report on the specified email address.

See "About licenses" on page 120.

See "Viewing and managing licenses" on page 121.

Managing user authentication and permissions

Veritas Resiliency Platform provides a console for viewing information and performing operations. Managing user authentication and permissions for the console involves the following tasks.

Table 9-1 Process for setting up user authentication and permissions

Task	Details
Configure authentication domains	You can add multiple authentication domains.
	See "About user authentication in the web console" on page 123.
	See "Configuring authentication domains" on page 128.
	See "Unconfiguring authentication domains" on page 132.

Table 9-1 Process for setting up user authentication and permissions (continued)

Task	Details
Configure user groups and users	Once you configure an authentication domain, you can configure user groups or users for Resiliency Platform from that authentication domain.
	See "Configuring user groups and users" on page 133.
Assign permissions to groups and users	When you configure user groups or users for Resiliency Platform, they are by default assigned the Guest persona, which gives permission to view information in the web console.
	Permission to perform operations in the console requires assigning additional personas. For some personas, you can also limit the scope of the operation to selected objects, for example, resiliency groups.
	See "About user permissions in the web console" on page 124.
	See "Predefined personas" on page 125.
	See "About limiting object scope for personas" on page 128.
	See "Assigning permissions to user groups and users" on page 134.
	You can also create custom personas.
	See "Adding custom personas" on page 136.
	See "Predefined jobs that can be used for custom personas" on page 137.

About user authentication in the web console

By default, the Admin user of the Veritas Resiliency Platform virtual appliance can log in to the web console with access to all views and operations.

The Admin user can configure authentication domains from external identity providers such as Active Directory (AD) and LDAP.

Once an authentication domain is configured, the Admin user can configure user groups and users for Resiliency Platform from that domain. These users can log in to the console with their domain login credentials.

All users and groups that are configured for Resiliency Platform have permission by default to view everything in the web console but not to perform any operations. Permissions for operations must be assigned separately by assigning the appropriate personas to users and groups.

See "Managing user authentication and permissions" on page 122.

About user permissions in the web console

Veritas Resiliency Platform uses the concepts of personas, job, and objects to define permissions for users in the web console.

Persona A role that has access to a predefined set of jobs (operations).

The product comes with a set of predefined personas.

See "Predefined personas" on page 125.

You can also add custom personas.

See "Adding custom personas" on page 136.

See "Predefined jobs that can be used for custom personas"

on page 137.

All users and groups that are added to Resiliency Platform have the Guest persona by default. The Guest persona allows users to view everything in the web console but not to perform

any operations.

Job A type of task (operation) that a user can perform.

Examples:

Manage resiliency groups

Manage assets

Perform disaster recovery of resiliency groups

Object types and scope Each job can be performed on certain types of Resiliency

Platform objects. Types of objects include data centers,

resiliency groups, and virtual business services.

See "About Resiliency Platform features and components"

on page 14.

When you assign a persona to a user or group, you define the scope of some jobs by selecting from available objects. For some jobs, the scope is the resiliency domain, which would be the entire scope of the product deployment.

If you want a user to have permissions that are different from the user group to which they belong, you must add the user individually to Resiliency Platform. Permissions assigned at the individual user level override the permissions that the user has as a user group member.

If a user tries to perform an operation for which they do not have authorization, a message is displayed to notify them of the fact; in addition an entry for "authorization check failed" is available in the audit logs.

See "Managing user authentication and permissions" on page 122.

Predefined personas

The following table lists the predefined personas for Veritas Resiliency Platform and their associated jobs and objects. You can assign one or more of these personas to a user or user group to define permissions. Some jobs let you limit the scope by specifying the assets (resiliency groups) on which permissions are assigned.

You can also create custom versions of these personas, except for the Guest and Super admin persona.

Table 9-2 Predefined personas and jobs

Persona	Description and scope	Jobs
Super admin	Can perform all operations on all objects in resiliency domain.	All jobs All objects in resiliency domain
Resiliency Platform admin	Manage Resiliency Managers and Infrastructure Management Servers (IMSs) and data centers. Manage assets for the IMS. Manage user security settings and other product settings. Manage product updates. Scope: Resiliency domain.	Manage assets Manage user security settings Manage product settings Manage product updates Manage server deployments

Predefined personas and jobs (continued) Table 9-2

Persona	Description and scope	Jobs
Resiliency Platform Deployment admin	Manage Resiliency Managers and Infrastructure Management Servers (IMSs).	Manage product updates Manage server deployments
	Can add an IMS to an existing data center.	
	Manage product updates.	
	Scope: Resiliency domain.	
Resiliency Domain admin	Create, update, and delete	Manage resiliency groups
	resiliency groups, virtual business services (VBSs),	Start/stop resiliency groups
	and resiliency plans and templates.	Manage virtual business service (VBSs)
	Start/stop all resiliency groups and VBSs.	Manage resiliency plan templates
	Scope: Resiliency domain.	Manage resiliency plans
		Execute custom script
VBS admin	Create, update, and delete all virtual business services	Manage virtual business services (VBSs)
	(VBSs).	Start/stop resiliency groups
	Start/stop all resiliency groups and VBSs.	
	Scope: Resiliency domain.	
DR admin	Configure all resiliency groups for disaster recovery	Manage disaster recovery of resiliency groups
	(DR).	Perform disaster recovery of
	Perform DR operations: migrate, takeover, rehearsal.	resiliency groups Manage resiliency plans
	Create, update, and delete resiliency plans and templates.	Manage resiliency plan templates
	Manage disaster recovery network settings.	Manage disaster recovery network settings
	Start/stop all resiliency groups.	Start/stop resiliency groups
	Scope: Resiliency domain.	

Predefined personas and jobs (continued) Table 9-2

Persona	Description and scope	Jobs
Resiliency Group DR admin	Manage and perform disaster recovery of resiliency groups	Start/stop resiliency groups Manage disaster recovery of
	Start/stop specified resiliency groups.	resiliency groups Perform disaster recovery of
	Start/stop or perform DR operations on VBSs as long as the VBS contains only the specified resiliency groups.	resiliency groups
	Scope: Specified resiliency groups.	
Resiliency Group DR operator	Start/stop specified resiliency groups.	Start/stop resiliency groups
	Perform disaster recovery on specified resiliency groups.	Perform disaster recovery of resiliency groups
	Start/stop or perform DR operations on VBSs as long as the VBS contains only the specified resiliency groups.	
	Scope: Specified resiliency groups.	
Resiliency Group admin	Update and delete specified resiliency groups.	Manage resiliency groups Start/stop resiliency groups
	Start/stop specified resiliency groups.	
	Start/stop VBSs as long as the VBS contains only the specified resiliency groups.	
	Scope: Specified resiliency groups.	
Resiliency Group operator	Start/stop specified resiliency groups.	Start/stop resiliency groups
	Start/stop VBSs as long as the VBS contains only the specified resiliency groups.	
	Scope: Specified resiliency groups.	

Persona	Description and scope	Jobs
Guest	View all information in console.	No operations, only view permission
	Assigned by default when user or group is configured for Resiliency Platform.	

Table 9-2 Predefined personas and jobs (continued)

See "Managing user authentication and permissions" on page 122.

About limiting object scope for personas

For some personas, Veritas Resiliency Platform lets you select a subset of objects such as resiliency groups to limit the scope of operations.

See "Predefined personas" on page 125.

For example, you can assign one user the permission to perform operations on resiliency group RG1 and assign another user the permission to perform operations on RG2.

When planning persona assignments in which you select objects to limit the scope, take the following into account:

- Before you can select the objects such as resiliency groups to limit the scope of operations for a persona, the objects must first be created in Resiliency Platform.
- You need to plan for future maintenance on such limited scope personas. If more objects of that type are added later, you may need to edit existing personas for users or user groups in order to add permissions for the new objects.
- Keep in mind that operations on virtual business services (VBSs) that include multiple resiliency groups will fail unless the user performing the operation has permission for operations on all the resiliency groups in the VBS.

The same limitation applies for workflow or resiliency plan operations that include multiple resiliency groups.

For example: a VBS is composed of RG1 and RG2. The operator has permission to perform operations on RG1 but not RG2. If they try to perform operations on the VBS, the operation will fail.

Configuring authentication domains

By default, the Admin user on the Veritas Resiliency Platform virtual appliance can log in to the Resiliency Platform web console with access to all views and operations.

The Admin user can configure authentication domains for Resiliency Platform from external identity providers so that other users can be authenticated for access to the console.

To configure authentication domains

To edit authentication domains

To configure authentication domains

1 Prerequisites

> The fully qualified domain name (FQDN) or IP address and credentials for the LDAP/AD servers in the authentication domain.

2 Navigate



Settings (menu bar)

Under Product Settings, click User Management > Domains

Note: You can also configure an authentication domain from the Getting Started wizard after setting up the Resiliency Manager and resiliency domain.

- 3 Click Configure Domain.
- Select a data center and under Specify server information for each data center, enter the information for the server at that data center.

Repeat this step for other data centers in the authentication domain. When you select a different data center, the server information fields are cleared so that you can enter information for a different server, but the entries for the previous data center are remembered.

Note: If the same server is used for more than one data center, enter the same server information for each data center.

The remaining fields on the page apply to all data centers; fill these in as required.

See "Options for authentication domain configuration" on page 130.

Once you have entered information for all data centers, click **Next**.

Verify and complete the configuration:

In the **Domain Name** field, enter a friendly name for the authentication domain. If you configure the login screen to list domains, this name is listed.

Verify that the applicable data centers are listed. To make any changes, click **Back** to return to the previous screen. Once all is complete, click **Submit**.

Verify that the new domain is listed under **Domains**. 6

You can now configure user groups and users from that domain and assign permissions.

To edit authentication domains

- Navigate to the domain list as described in the procedure to configure authentication domains.
- 2 Select the authentication domain you want to edit and select the Edit option.

Note the following guidelines when editing:

- To add server information for a new data center, select the applicable data center and fill in the server information.
- To edit existing server information, select the applicable data center.
- To edit other information, you do not need to select each data center; the same information applies to all.
- If a data center no longer uses a separate server, replace the server information for that data center with the information for the server that is being used.
- To remove a data center from the authentication domain, use the Unconfigure option instead of the Edit option. See "Unconfiguring authentication domains" on page 132.

See "Managing user authentication and permissions" on page 122.

Options for authentication domain configuration

The first page of the authentication domain configuration wizard is divided into 2 areas.

Server information by data center

Configuration options applicable to all data centers

Server information by data center

You must specify the server information separately for each data center. When you select a different data center the server information fields clear so you can enter

the new information. If the same server is used for multiple data centers, enter the same information for both data centers.

Table 9-3 Server information by data center

Option	Description
Server (Mandatory)	Enter the fully-qualified host name or IP address of the LDAP server. If a secure session is configured with the LDAP server using SSL certificates, you must enter the fully-qualified host name that matches with the fully-qualified host name in the LDAP server certificate.
Port (Mandatory)	Displays the number of the port on which the LDAP server is configured to run. By default, this field displays the port number as 389. You can edit this port number, if required.
Connect using SSL/TLS	Select this check box to use the Secure Sockets Layer (SSL) or Transport Layer Security (TLS) certificates to establish a secure channel between the authentication broker and the LDAP server.
Certificate	Browse to the location of the trusted root CA certificate of the vendor that issued the LDAP server certificate.

Configuration options applicable to all data centers

The remaining fields apply to all data centers; fill these in as required.

Configuration options applicable to all data centers Table 9-4

Option	Description
The authentication servers require me to log on.	Select this check box if the anonymous operations are disabled on the LDAP server and a bind user ID is required to proceed with configuring the LDAP-based authentication

Table 9-4 Configuration options applicable to all data centers (continued)

Option	Description
Bind User Name/DN	Enter the complete Distinguished Name (DN) of the user that is used to bind to the LDAP server.
	If the LDAP server being used is Active Directory (AD), you can provide the DN in the following formats: username@domainname.com or domainname\username
	For example, you can provide the DN as Administrator@enterprise.domainname.com ENTERPRISE\Administrator
	For RFC 2307 compliant LDAP servers, specify complete bind DN.
	For example, cn=Manager,dc=vss,dc=veritas,dc=com
	The LDAP or the AD administrator can provide you the bind user name that you can use.
Password	Enter the password that is assigned to the bind user name that you use.
Query Information:	
User (Mandatory)	Under Query Information, enter the user name based on which the system detects the LDAP server-related settings. Ensure that the user name does not contain any special characters.
	The system determines the search base based on the user name that you specify in this field.
Group	Enter the name of the user group based on which the system detects the LDAP server-related settings. Ensure that the group name does not contain any special characters.
	The system determines the search base based on the group name along with the user name that you have specified.

See "Configuring authentication domains" on page 128.

See "Getting started with a new Resiliency Platform configuration" on page 37.

Unconfiguring authentication domains

If an authentication domain is no longer applicable for a data center you can unconfigure it (remove it from Resiliency Platform).

Warning: Any users or user groups that you added from that domain are also removed from Resiliency Platform when you unconfigure an authentication domain.

To unconfigure an authentication domain

Navigate



Settings (menu bar)

Under Product Settings, click User Management > Domains

- 2 Right-click the domain and select **Unconfigure**.
- Select the data center. If you select all data centers, any users or user groups that you added from that domain are removed from Resiliency Platform. Click Submit.
- Verify that the domain is removed under **Domains**.

See "Managing user authentication and permissions" on page 122.

Showing domains on login screen

You can set up the login screen to list the available authentication domains. By default, the domains list is not shown and the user must enter a fully qualified username, for example, username@domain or domain\username.

To show domains on login

Navigate



Settings (menu bar)

Under General Settings, click General

Under Login Settings, select Show domains list and save the setting.

Configuring user groups and users

After you configure an authentication domain for Veritas Resiliency Platform, you can configure user groups and users for Resiliency Platform from that domain.

If you want to assign permissions to a user that are different from the user group as a whole, you must configure the user separately from the group.

To configure user groups and users

Prerequisites

The names of the user groups or users that you want to configure, as configured in the authentication domain.

2 Navigate



Settings (menu bar)

Under Product Settings, click User Management > Users & Groups

Note: To edit or remove an existing user or group, right-click the name in the list and select the appropriate option.

- 3 Click Configure User or Group.
- 4 Select the authentication domain.
- Type the name of the user group or user. Click **Verify** so that the wizard can verify the name in the domain.
- 6 Click **Submit** and verify that the group or user is listed under **Users & Groups**.

All groups and users that are added have the default persona of Guest. You can add other permissions.

See "Assigning permissions to user groups and users" on page 134.

See "Managing user authentication and permissions" on page 122.

Assigning permissions to user groups and users

In Veritas Resiliency Platform, permissions use the concept of personas and jobs. When you first add user groups and users to Resiliency Platform, they are assigned the Guest persona, which allows views but no operations. You can assign other permissions. For each persona, there is a set of jobs (operations) and for some jobs, you select objects.

See "About user permissions in the web console" on page 124.

To assign permissions to user groups and users

Prerequisites

The users and groups must be added to Resiliency Platform before you can assign personas.

See "Configuring user groups and users" on page 133.1

2 Navigate



Settings (menu bar)

Under Product Settings, click User Management > Users & Groups

- 3 Double-click the user group or user.
- Click **Assign Persona**.
- In the **Assign Persona** page, you can assign one persona at a time. Complete the following steps:
 - Select a persona that you want to assign to that user group or user.
 - Verify that you want to assign the jobs that are listed for that persona.
 - Under Objects, view the available objects on which jobs can be performed. To assign permission to selected objects, drag them from the left grid to the left grid. If there are multiple object types, they are listed on separate tabs. Click any remaining tab and select the objects.
 - Click Submit.
- Verify that the correct persona name and associated objects are listed on the user details page.

To edit permissions or unassign personas

Navigate



Settings (menu bar)

Under Product Settings, click User Management > Users & Groups

- 2 Double-click the user or group.
- On the details page for the user or group, right-click the persona that you want to unassign or edit, and select the appropriate option.

See "Managing user authentication and permissions" on page 122.

Adding custom personas

Veritas Resiliency Platform provides a set of predefined personas with access to predefined jobs.

You can add custom personas by selecting from the predefined jobs.

For example, the predefined persona Resiliency Platform Admin includes the jobs for managing assets, managing security settings, and managing product settings. You could create an "Asset Manager" persona that includes only the managing assets job.

You cannot customize the Super admin persona, which has access to all jobs and all objects in the resiliency domain. You also cannot customize the Guest persona, which can view all information in the console.

To add custom personas

1 Navigate



Settings (menu bar)

Under Product Settings, click User Management > Persona & Jobs > Add Persona

- 2 In the **Add Persona** page, complete the following steps and submit:
 - Assign a name and description to the custom persona.
 - Select one or more jobs that you want to assign to the persona. The jobs are shown in categories depending on whether the scope is the entire resiliency domain or whether the scope can be customized to specific data centers or assets. Select the job from the appropriate category. For example, if you want to assign a permission related to managing any resiliency group in the resiliency domain, select Manage Resiliency Group under the category of For entire Resiliency Domain. But if you want to limit permissions to specific resiliency groups, select **Manage Resiliency** Group under the category For specific resiliency groups.
 - See "Predefined jobs that can be used for custom personas" on page 137.
- 3 Verify that the correct persona name and associated jobs are listed.

You can now assign this persona to users or user groups.

See "Managing user authentication and permissions" on page 122.

Predefined jobs that can be used for custom personas

The following table lists the predefined jobs that you can use to create custom personas for Veritas Resiliency Platform. The jobs are categorized as to whether they provide permissions for the entire resiliency domain or can be customized to specific data centers or assets.

Jobs for custom personas Table 9-5

Job	Description	Scope
View all information	View all information in console.	Resiliency domain
Manage assets	Add assets to the IMS, remove assets that were added previously.	Resiliency domain or specific data centers
Manage user security settings	Manage authentication domains, users and user groups, personas.	Resiliency domain
Manage product settings	Manage general product settings such as alerts and notifications.	Resiliency domain
Manage server deployments	Edit Resiliency Manager information.	Resiliency domain
	Join a Resiliency Manager to a domain or leave a domain.	
	Manage IMSs, including add, remove, edit, reconnect operations.	
Manage product updates	Perform the operations available from the Product Updates page of the console.	Resiliency domain
Manage resiliency groups	Create, update, and delete resiliency groups.	Resiliency domain or specific resiliency groups
Start/stop resiliency groups	Start/stop resiliency groups.	Resiliency domain or specific resiliency groups
Manage virtual business services (VBSs)	Create, update, and delete virtual business services (VBSs).	Resiliency domain or specific VBSs

Jobs for custom personas (continued) Table 9-5

Job	Description	Scope
Manage resiliency plans	Create, update, and delete resiliency plans.	Resiliency domain
	Note: The permission to execute a resiliency plan depends on a cumulative check on permissions for individual resiliency groups and VBSs in the plan. See "About limiting object	
	scope for personas" on page 128.	
Manage resiliency plan templates	Create, update, and delete resiliency plan templates.	Resiliency domain
Execute custom script	Execute custom scripts as part of resiliency plans.	Resiliency domain or specific data centers
Manage disaster recovery of resiliency groups	Configure resiliency groups for disaster recovery (DR).	Resiliency domain or specific resiliency groups
Perform disaster recovery of resiliency groups	Perform DR operations: migrate, takeover, rehearsal Note: There is no separate job to perform disaster recovery of VBSs. If the assigned scope of this job includes all the resiliency groups in a VBS, DR operations can be performed on that VBS. See "About limiting object scope for personas" on page 128.	Resiliency domain or specific resiliency groups
Manage disaster recovery (DR) network settings	Configure disaster recovery network settings, for example, mapping network settings for disaster recovery.	Resiliency domain

See "Predefined personas" on page 125.

See "Adding custom personas" on page 136.

Managing reports

Using the Veritas Resiliency Platform console you can view and generate various reports. You can schedule periodic email updates.

See "About reports" on page 139.

See "Managing report preferences" on page 139.

See "Scheduling a report" on page 142.

See "Running a report" on page 144.

See "Viewing and managing report schedules" on page 145.

About reports

Using the Veritas Resiliency Platform console, you can generate a variety of reports. The following are the broad categories under which the reports are grouped:

- Inventory: Reports in this category provide information about the data centers and applications, and the virtual machines that are deployed in the data centers.
- **Recovery Assessment**: This category lists the reports that are related to the disaster recovery operations such as the migrate and take over report, and the rehearsal report.
- Risk: This category has two reports; Current Risk and Risk History. These reports show the summary and details of all the current and historical risks that occurred in the environment.

Reports can be scoped on the data center or global. You can subscribe for a report on a daily, weekly, monthly, quarterly, or yearly basis, or on predefined days of the week, or run on demand. Reports are available in the HTML and PDF format, or as a comma-separated file (CSV) file.

You can send a report to multiple recipients by entering the email addresses separated by a comma (,) or a semicolon (;).

See "Managing report preferences" on page 139.

See "Scheduling a report" on page 142.

See "Running a report" on page 144.

Managing report preferences

Using the Veritas Resiliency Platform console, you can create, update, and view your preferences for generating and receiving reports.

To create report preferences

1 Navigate

Reports (menu bar) > Settings.

2 In the Report preferences wizard panel, specify the following information and click Save.

3 Scope Select the scope of the report such as

Global or specific data center.

From and To Select the duration for which you want to

receive the report.

Format Select the delivery format as HTML or

CSV.

Fmail Enter an email address at which you want

to send the report.

You can enter multiple email addresses that are separated by a comma (,) or a

semicolon (;).

Frequency

Select the start and the end date and the time at which you want to generate and receive the report.

Select **Daily** to generate the report on a daily basis.

Select Weekly to avail the following options:

- Select Every Weekday to receive the report on all week days.
- Select Recur every week on and select one or more week days on which you want to receive the report.

Select Monthly to avail the following options:

- Set the monthly recurrence. For example every one month, or every 3 months.
- Select the day of the month on which you want to receive the report.
- Or select every weekday of the month on which you want to receive the report. For example every first Monday of the month or every fourth Saturday of the month.

Select **Yearly** to avail the following options:

- Set the yearly recurrence. For example every one year, or every 3 years.
- Select the day of the month on which you want to receive the report.
- Or select every weekday of a month on which you want to receive the report. For example every first Monday of January or every fourth Saturday of April.

Select **Once** to generate the report only one time.

See "Scheduling a report" on page 142.

See "Running a report" on page 144.

Scheduling a report

Using the Veritas Resiliency Platform console, you can update the report generation schedule for a selected report. The schedule that is defined in the template is then overwritten. You can also enable or disable the report schedule.

To schedule a report

Navigate

Reports (menu bar), and expand the report category.

- 2 In the report row, click on **Schedule**.
- 3 In the Schedule Report wizard panel, specify the following information and click Schedule.

4 Name Enter a name for the report schedule. Only

special character under score () is

allowed.

Description Enter a description for the report schedule. Frequency

Select the start and the end date and the time at which you want to generate and receive the report.

Select **Daily** to generate the report on a daily basis.

Select Weekly to avail the following options:

- Select Every Weekday to receive the report on all week days.
- Select Recur every week on and select one or more week days on which you want to receive the report.

Select Monthly to avail the following options:

- Set the monthly recurrence. For example every one month, or every 3 months.
- Select the day of the month on which you want to receive the report.
- Or select every weekday of the month on which you want to receive the report. For example every first Monday of the month or every fourth Saturday of the month.

Select **Yearly** to avail the following options:

- Set the yearly recurrence. For example every one year, or every 3 years.
- Select the day of the month on which you want to receive the report.
- Or select every weekday of a month on which you want to receive the report. For example every first Monday of January or every fourth Saturday of April.

Select **Once** to generate the report only one time

Select the scope of the report such as Global or specific data center.

Select the duration for which you want to generate the report.

Scope

From and To

Format Select the delivery format as HTML or

CSV.

Email Enter an email address at which you want

to send the report.

You can enter multiple email addresses that are separated by a comma (,) or

semicolon (;).

See "Managing report preferences" on page 139.

See "Running a report" on page 144.

Running a report

On the Veritas Resiliency Platform console, you can run a report on demand. The report is generated and sent to the specified email address. To view the generated report in the browser, do one of the following:

- Click on the report notification.
- Click **Saved** to expand the table, and then double-click on the saved report row.
- Click **Saved** to expand the table, click on the **Action** menu, and then click **View**.

To run a report

Navigate

Reports (menu bar).

Click Inventory Reports or Risk Assessment Reports.

2 Click **Run** on the desired report, specify the following information in the wizard panel, and click Run.

Scope Select the scope of the report such as

Global or specific data center.

From and To Select the duration for which you want to

generate the report.

Format Select the delivery format as HTML or

CSV

Email Enter an email address at which you want

to send the report.

You can enter multiple email addresses that are separated by a comma (,) or

semicolon (;).

See "Scheduling a report" on page 142.

Viewing and managing report schedules

You can use the Resiliency Platform console to view the details of all the reports and manage the report schedules. You can view a brief description about the report along with the following information:

- Number of times the report is saved.
- Number of times the report is scheduled to run.
- Number of currently running instances of the report.

When a currently running instance of a report is complete, the number of saved report count increases by one and the number of currently running instances count decreases by one.

In each report row you can do the following:

Saved Click to view additional details such as the

> generation time, format, status, scope, and user information of all the saved instances of

the report.

Double-click on a saved report row to view

the report.

Click on the vertical ellipses to view or remove

the report.

Saved reports are purged depending on the number of days defined in the Reports

Retention Policy Settings.

Schedules Click to view the report generation schedules

> such as the format, recipient email address, recurrence, and whether the report is enabled

or disabled.

Click on the Actions column to enable. disable, update, or delete the report schedule.

Running Click to view the format, scope, and user

information.

You can abort the generation process.

Run Click to run the report on demand.

Schedule Click to update the report generation

schedule.

Last Run Displays the last run date and time of the

report.

To view reports

Navigate

Reports (menu bar)

Expand Inventory Reports or Risk Assessment Reports to view details of all the reports.

See "Managing report preferences" on page 139.

See "Scheduling a report" on page 142.

See "Running a report" on page 144.

Managing settings for alerts and notifications and general product settings

See the following topics for information on configuring email and SNMP settings for notifications and reports, setting up rules for event notifications, and configuring purge settings for logs and traps, and some general product settings.

See "Adding, modifying, or deleting email settings" on page 147.

See "Adding, modifying, or deleting SNMP settings" on page 149.

See "Setting up rules for event notifications" on page 149.

See "Modifying purge settings for logs and SNMP traps" on page 150.

See "Enabling or disabling telemetry collection" on page 151.

Adding, modifying, or deleting email settings

You can configure email settings to be used for different features, such as sending reports or receiving automatic email notifications of events. Veritas Resiliency Platform manages email notifications via Resiliency Managers. When Resiliency Managers are located in different geographical locations, the required email settings are likely different for each location. In that case, you add a separate email configuration for each location. You can send a test email to verify the settings. You can also modify or delete existing email configurations.

To add, modify, or delete email settings

Navigate



Settings (menu bar)

Under Product Settings, select Alerts & Notifications > Email

To add a new email configuration, select **Add Email Configuration**.

To modify or delete an existing one, right-click it and select Modify or Delete.

To add or modify an email configuration, go through the wizard pages and specify the options.

In **Server Information**, specify the following:

Name	Assign a unique name for the email configuration.
Email Server	Valid formats include: Fully Qualified Domain Name (FQDN), IP address, or, if the network handles DNS resolution for host names, a shortened host name. Examples: Host123, Host123.example.com, xxx.yyy.zzz.aaa.
SMTP Port	Enter the SMTP mail server port number. The default is 25.
From Email Address	Enter the email address to be shown as the sender of all the emails that are sent.
Friendly Email Name	Optionally, enter a name to be shown for the From address.

- 3 In Security, if you want to implement secure SMTP, select the checkbox and enter the user name and password.
- In Select Resiliency Managers, select a Resiliency Manager in the data center location where these email settings apply.
- 5 In Test Email Settings, enter a valid email address, and enter a subject and message for the test email. Click **Send Test Email** to test your settings.
- Review the information in the summary and submit

See "Managing settings for alerts and notifications and general product settings" on page 147.

Adding, modifying, or deleting SNMP settings

When an event takes place, you can configure SNMP traps to be sent. You can configure the SNMP settings in the web console.

To add, modify, or delete SNMP settings

Navigate



Settings (menu bar)

Under Product Settings, select Alerts & Notifications > SNMP

To add a new SNMP configuration, select **Add SNMP Configuration**.

To modify or delete an existing one, right-click it and select **Modify** or **Delete**.

2 To add or modify SNMP settings, specify the following:

Name Assign a friendly name.

SNMP Server Enter the IP Address or name of the host

where the SNMP trap console is located.

Example: Host123.example.com

SNMP Port Enter the SNMP port number. The default

port for the trap is 162.

See "Managing settings for alerts and notifications and general product settings" on page 147.

Setting up rules for event notifications

Logs of the type information, warning, or error generate an event. You can view Veritas Resiliency Platform event logs in the web console and set up rules for receiving notifications of events. You can also modify or delete existing rules.

To set up rules for event notifications

Prerequisite

Configure the email server for sending notifications. Optionally you can also configure SNMP.

See "Adding, modifying, or deleting email settings" on page 147.

See "Adding, modifying, or deleting SNMP settings" on page 149.

2 Navigate



Settings (menu bar)

Under Product Settings, select Alerts & Notifications

To add a new rule: Click the **Definition** tab > **New Rule**.

To modify or delete an existing rule: Click the Rules tab, right-click the rule, and select Modify or Delete.

3 In Configure Rule, enter or modify the following:

Name Enter a unique name for this rule.

Send emails to Enter one or more email addresses

separated by a comma

Send SNMP traps to Optional

Select Events Select one or more events that you want

to be notified about

Click Submit.

The rule is listed on the Rules tab.

Modifying purge settings for logs and SNMP traps

By default, logs and SNMP traps are retained for two years. You can modify this purge setting.

To modify the purge setting for logs and SNMP traps

Navigate



Settings (menu bar)

Under General Settings, click General

- Under **Logs**, enter the new value for the purge settings, in months.
- Click Save.

See "Managing settings for alerts and notifications and general product settings" on page 147.

Enabling or disabling telemetry collection

Veritas Resiliency Platform can collect usage information via telemetry for the purpose of future product enhancements. You can enable or disable the collection.

The types of telemetry information collected include configuration information, mainly inventory counts, and license information.

For example, information can include number of configured authentication domains, resiliency plans and templates, virtual business services, virtual machines by platform and virtualization technology, virtualization servers by type, resiliency groups by replication type, distribution of hosts over physical and virtual, enclosures by type, virtual machines and applications enabled or not enabled for disaster recovery.

You can view a file showing the collected information.

Telemetry collection requires that the Resiliency Manager have internet connectivity.

To enable or disable telemetry collection

Navigate



Settings (menu bar)

Under General Settings, click General

Under **Telemetry**, select the setting to turn it on or off. To download a file showing the information that is collected, click **Show what is collected**.

Chapter 10

Updating Resiliency Platform

This chapter includes the following topics:

- About updating Resiliency Platform
- About applying updates to Resiliency Platform
- Prerequisites for a repository server
- Setting up the repository server and downloading updates
- Adding a repository server in Resiliency Platform
- Assigning a repository server in Resiliency Platform
- Applying updates to virtual appliances using the console
- Applying updates to virtual appliance using CLISH menu
- Refreshing the information about applicable updates
- Removing an update from the repository server

About updating Resiliency Platform

This chapter covers common aspects of updating a Resiliency Platform deployment.

The topics in this chapter cover the process of applying updates (patches and maintenance release) to the virtual appliance, add-ons, and host packages.

Note: Upgrade from Resiliency Platform 1.1 to 1.2 is not supported.

About applying updates to Resiliency Platform

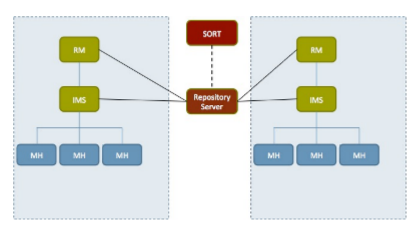
Updates to Veritas Resiliency Platform provide significant benefits, such as improved functionality, performance, security, and reliability.

In Veritas Resiliency Platform, you can apply updates to the following:

- Veritas Resiliency Platform virtual appliance
- Veritas Resiliency Platform add-ons
- Host packages on the assets that are added to the Infrastructure Management Server (IMS) as a host

For applying updates to Resiliency Platform, you need to set up a repository server and download the updates to the repository server. Then, you assign the repository server to the Resiliency Platform virtual appliance, where you want to apply the update. You can apply the updates using the web console or using the CLISH menu. It is recommended to take a snapshot of the appliance before applying the updates.

The following figure shows how a repository server is used to apply the updates to Resiliency Platform:



Note: While applying updates, ensure that the virtual appliance remains powered on. Restarting the appliance during the process of applying updates may adversely affect the functionality. In case the appliance gets restarted, you need to reassign the repository to the appliance.

The following is an overview of the process of applying updates in Veritas Resiliency Platform:

Step	Task	Description
1	Make sure that the prerequisites for the repository server are met.	See "Prerequisites for a repository server" on page 154.
2	Set up a repository server and download the updates from SORT	See "Setting up the repository server and downloading updates" on page 155.
3	Add the repository server to Veritas Resiliency Platform. There can be multiple repository servers added to Veritas Resiliency Platform at a time.	See "Adding a repository server in Resiliency Platform" on page 156.
4	Assign a repository server to the virtual appliance where you want to apply the update. A single repository server can be assigned to multiple virtual appliances but one virtual appliance can be assigned only one repository server at a time.	See "Assigning a repository server in Resiliency Platform" on page 157.
5	For a major upgrade: Apply updates using CLISH menu For a minor upgrade: Apply updates using web console or using CLISH menu	See "Applying updates to virtual appliances using the console" on page 157. See "Applying updates to virtual appliance using CLISH menu" on page 159.
6	Refresh the information about applicable updates	See "Refreshing the information about applicable updates" on page 159.
7	Remove an update from the repository server	See "Removing an update from the repository server" on page 160.

Table 10-1 Applying updates to Resiliency Platform

Prerequisites for a repository server

To set up a repository server, make sure that the following prerequisites are met:

- Repository server should be RHEL server version 6.5 with minimum yum version 3.2.29. Base server installation is recommended for the repository server.
- Perl and Python should be installed on the server. Perl modules JSON.pm and Config::Simple.pm need to be installed on the Linux server.
- Web server (HTTP/HTTPS) should be configured on the server. Two-way SSL configuration is recommended for HTTPS.

Default ports are 80 for HTTP and 443 for HTTPS.

- Repository server should have minimum 50 GB disk space available for repository data.
- Repository server should have connectivity with SORT as well as with the virtual appliances.

See "About applying updates to Resiliency Platform" on page 153.

Setting up the repository server and downloading updates

You need to set up a repository server in your environment, download the updates from SORT, and make them available on your repository server.

You have following three options to set up a repository and download the updates from SORT:

- Download a specified update or download all the updates released after a specified date.
- Download a specified update on your local system and then update the repository system with the downloaded updates. You can use this option if your repository server does not have SORT connectivity. To use this option, you need to download master.xml file from SORT.
- Download the metadata of the applicable updates to your repository server. Once you add the repository server using the Resiliency Manager console, you can view the list of applicable updates in the Resiliency Manager console. You can then decide which update you want to download.

Note: In case you plan to update the repository server with the updates or metadata that you have saved on you local system, you need to always use the latest master.xml file, irrespective of which update you plan to use.

To set up a repository server and download the updates

Create a repository path under root directory of the web server.

```
mkdir path to repository
```

- 2 Download the setup conf repo.pl file from SORT.
- Do one of the following:
 - To download the updates and update the repository server with those updates, do one of the following:

To download a particular update to the repository server, and update the repository:

```
./setup conf repo.pl --download-updates --repo-location
path to repository --product-version base version --product
product abbreviation --release-name release name
```

To download multiple updates that are released after a particular date or after a particular update version, and update the repository:

```
./setup conf repo.pl --download-updates --repo-location
path to repository product-version base version --product
product abbreviation --start-date yyyy-mm-dd
```

 To update the repository server with the updates that you have saved on your local system:

```
./setup conf repo.pl --add-local-updates --repo-location
path to repository --update-location path to tar
--metadata-location path to master.xml
```

To download the metadata of the applicable updates to your repository

```
./setup conf repo.pl --refresh-metadata --repo-location
path to repository --product-version base version --product
product abbreviation
```

■ To update the repository server with the metadata file master.xml that you have saved on your local system:

```
./setup conf repo.pl --refresh-metadata --repo-location
path to repository --metadata-location path to master.xml
```

See "About applying updates to Resiliency Platform" on page 153.

Adding a repository server in Resiliency Platform

After configuring a repository server, you need to add the repository server in Veritas Resiliency Platform.

To add a repository server in Veritas Resiliency Platform

1 Navigate



Settings (menu bar) > Updates > Repository Servers

- Click Add. 2
- 3 In the **Add Repository** Wizard panel, do the following:

- Select the protocol for adding the repository server.
- Enter the fully qualified hostname (FQDN) or IP address of the server that you want to configure as the repository server.
- If you want to modify the default port, enter the port number.
- Enter the repository path that is created under root directory of web server.
- Click Submit.

See "About applying updates to Resiliency Platform" on page 153.

Assigning a repository server in Resiliency **Platform**

You need to assign a repository server to every virtual appliance where you want to apply the updates. You can store all the available updates on this server and apply it on the virtual appliance whenever required.

Note: Before assigning a repository server to a virtual appliance, make sure that the path where repository server is configured has read permissions.

To assign a repository server to a virtual appliance

1 Navigate



Settings (menu bar) > Updates

- Select the server names (virtual appliances) to which you want to assign a repository server.
- Click **Assign Repository**. Select the repository server that you want to assign to the virtual appliances.

Click Submit.

See "About applying updates to Resiliency Platform" on page 153.

Applying updates to virtual appliances using the console

You can apply updates to the virtual appliances using the console.

Replication gateway updates must be applied on the cloud replication gateway first and then on the on-premises gateway.

To apply updates to the virtual appliances using the console

Prerequisites:

All the Resiliency Managers in the domain should have same version of update installed on them.

Ensure that following services are running on the local as well as remote Resiliency Manager:

- User Interface service
- Database service
- Messaging service
- Core service
- Task service
- Event service
- Navigate



Settings (menu bar) > Updates

- 3 Select the server name or virtual appliance on which you want to apply the update.
- Select the update that you want to apply from **New Updates**.
- 5 Click Upgrade.
- Verify the details of the update and click **Submit**.

Note: If the process of applying updates on the appliance takes more than 30 minutes, the session times out and you need to confirm if you want to continue the session and refresh the page. The progress of the task of applying updates can be tracked from Recent Activities.

See "About applying updates to Resiliency Platform" on page 153.

Applying updates to virtual appliance using CLISH menu

You can use the CLISH menu to perform the upgrade related tasks in Resiliency Platform.

Replication gateway updates must be applied on the cloud replication gateway first and then on the on-premises gateway.

You need to log into the virtual appliance as admin and go to the updates sub-menu. Following is a list of commands that you can run to perform the operations that are related to the updates:

To configure the repository:

```
config-repository FQDN_or_IP_of_the _repository_server protocol
port number Repository path on repository server
```

If you enter HTTPS as protocol, you are required to copy the content from the SSL certificate, paste it on prompt, and press enter key.

To view the current configuration of the repository:

```
show-repo
```

 To view the current version of the appliance or the version of the update installed on the appliance:

```
list-updates
```

To show the readme file for the specified update:

```
show-readme version of the update
```

To apply the specified update:

```
apply-update version of the update
```

To remove the current repository configuration:

```
remove repo
```

See "Using CLISH" on page 179. for a complete list of options available with Updates command.

See "About applying updates to Resiliency Platform" on page 153.

Refreshing the information about applicable updates

After applying updates, you may want to refresh the information about the applicable updates on each of the virtual appliances or servers. If you apply the updates using

CLISH, you need to refresh the information to reflect the current status of the updates in the Resiliency Manager web console.

To refresh the information about applicable updates

Navigate



Settings (menu bar) > Updates > Available Updates

2 Click Refresh.

See "About applying updates to Resiliency Platform" on page 153.

Removing an update from the repository server

You can remove a particular update from the repository server.

To remove an update from the repository server

- Go to the ITRP/RM directory on the repository server. This directory is created under the repository path that you had provided while setting up the repository.
- 2 Run the following commands:
 - To remove the directory created for a particular update: rm -rf patch version dir
 - To clear the older data, and then refresh and build the repository with the existing patches in the RM directory:

```
createrepo --update RM
```

Chapter 1

Uninstalling Resiliency Platform

This chapter includes the following topics:

About uninstalling Resiliency Platform

About uninstalling Resiliency Platform

In the current version, there is no provision for uninstalling Resiliency Platform. If you do not want to use the Resiliency Platform product any longer, you can remove the Resiliency Platform virtual appliance node using the appropriate hypervisor manager in your environment.

If you want to decommision a Resiliency Platform virtual appliance node while continuing to use the product on other nodes in the resiliency domain, you should first use the web console to remove the node from the Resiliency Manager database. For example, you can remove a Resiliency Manager node from the domain if another Resiliency Manager node is active.

See "Removing a Resiliency Manager from a resiliency domain" on page 40.

Troubleshooting and maintenance

This chapter includes the following topics:

- Viewing events and logs in the console
- Accessing Resiliency Platform log files
- Displaying risk information
- About the Resiliency Manager services
- Components of Resiliency Platform virtual appliance
- Troubleshooting discovery of assets
- About the frequency of asset information discovery
- Troubleshooting the connection between Resiliency Managers in a resiliency domain
- Troubleshooting removing a Resiliency Manager from a resiliency domain
- Using Veritas Services and Operations Readiness Tools to find a Unique Message Identifier description and solution

Viewing events and logs in the console

Veritas Resiliency Platform maintains the following types of logs that can be viewed in the web console:

System logs: System logs are typically the result of a user performing an operation in the console.

Audit logs: Audit logs are primarily used for security audits. They leave a chronological trail of activities performed on the system. They identify user, activity, affected objects, etc. They help track the individuals responsible for activities and detect security violations.

Event and notification logs: Event and notification logs are not necessarily related to user activity; they can include information such as a server going down. Events can be public or private. Rules can be configured to notify users by email of selected public events. Private events are typically unrelated to user-initiated operations. Private events are displayed in the console for troubleshooting but are not available to include in rules for notification.

See "Setting up rules for event notifications" on page 149.

By default, logs and SNMP traps are retained for 2 years. This retention period can be modified in the product settings in the console.

See "Modifying purge settings for logs and SNMP traps" on page 150.

To view events and logs

1	N	la١	/ig	ıat	e

\mathbb{H}	More Views (menu bar) > Logs	

You can also view new notifications from the Notifications icon.

To view logs by type (System, Audit, or Notification) select the appropriate tab. You can filter by the product service and by severity (information, warning, or errors) or type (public, private), depending on the tab.

Accessing Resiliency Platform log files

You can use logs-gather option available with support command of CLISH menu to access the Resiliency Platform log files.

To access Resiliency Platform log files

- Log in to the Resiliency Platform virtual appliance console as an admin user.
- 2 Go to the support under main menu.

3 Run the logs-gather command with any of the log collection options that are available.

See "Using CLISH" on page 179.

The command collects the logs according to the option that you use with the command.

Once the logs are collected, a URL for downloading the log zip file is provided to you. You can enter the URL in a browser on any host connected to the virtual appliance. Log in as an admin user and download the zip file.

Displaying risk information

Resiliency Platform identifies and flags several risks that may occur during data center operations. Some of these risks are transient. They are temporary and resolve themselves without your intervention. Other risks require intervention and troubleshooting to resolve.

You can display risks in the following ways:

Table 12-1 Ways to display risks

To display	Do the following:
A complete list of risks across the resiliency domain	1 On the menu bar, select More Views > Risks
	2 On the Risk page, double-click a risk in the table to display detailed information.
Risks that are associated with a specific resiliency group or virtual business service	1 On the navigation pane, select (Assets) and the tab for either
	Resiliency Groups or Virtual Business Services.
	2 On the tab, double-click a resiliency group or virtual business service to display detailed information.
	On the details page, note any risks that are listed in the At Risk area, and double-click the risk for details.

In addition to the above mentioned views, the More views > Logs > All view and the More views > Logs > Notification view also includes the notification about

the risks in your environment. You can double-click any row to view the detailed description of the error and suggested resolution for the error.

Predefined risks in Resiliency Platform

Table 12-2 lists the predefined risks available in Resiliency Platform. These risks are reflected in the current risk report and the historical risk report.

Predefined risks **Table 12-2**

Risks	Description	Risk detection time	Risk type	Affected operation	Fix if violated
New VM added to replication storage	Checks if a virtual machine that is added to a consistency group on a primary site, is not a part of the resiliency group.	5 minutes	Error	MigrateTakeoverRehearse	Add the virtual machine to the resiliency group.
Replication lag exceeding threshold	Checks if the replication lag exceeds the thresholds that are defined by the user for each resiliency group.	5 minutes	Warning	■ Migrate ■ Takeover	Contact the appropriate administrator
Replication state broken/critical	Checks if the replication is not working or is in a critical condition for each resiliency group.	5 minutes	Error	MigrateTakeover	Contact the enclosure vendor.
Remote mount point already mounted	Checks if the mount point is not available for mounting on target site for any of the following reasons: Mount point is already mounted. Mount point is being used by other assets.	 Native (ext3, ext4,NTFS): 30 minutes Virtualization (VMFS, NFS): 6 hours 	Warning	■ Migrate ■ Takeover	Unmount the mount point that is already mounted or is being used by other assets.

Table 12-2 Predefined risks (continued)

Risks	Description	Risk detection time	Risk type	Affected operation	Fix if violated
Disk utilization critical	Checks if at least 80% of the disk capacity is being utilized. The risk is generated for all the resiliency groups associated with that particular file system.	 Native (ext3, ext4,NTFS): 30 minutes Virtualization (VMFS, NFS): 6 hours 	Warning	MigrateTakeoverRehearse	Delete or move some files or uninstall some non-critical applications to free up some disk space.
Control host not reachable	Checks if the discovery daemon is down on the Control Host.	15 minutes	Error	■ Migrate	Resolve the discovery daemon issue.
ESX not reachable	Checks if the ESX server is in a disconnected state.	5 minutes	Error	 On primary site: start or stop operations On secondary site: migrate or takeover operations 	Resolve the ESX server connection issue.
vCenter Server not reachable	Checks if the virtualization server is unreachable or if the password for the virtualization server has changed.	5 minutes	Error	 On primary site: start or stop operations On secondary site: migrate or takeover operations 	Resolve the virtualization server connection issue. In case of a password change, resolve the password issue.
Insufficient compute resources on failover target	Checks if there are insufficient CPU resources on failover target in a virtual environment.	6 hours	Warning	■ Migrate ■ Takeover	Reduce the number of CPUs assigned to the virtual machines on the primary site to match the available CPU resources on failover target.

Table 12-3 describes some risks that are displayed in Resiliency Platform console, but these risks are not reflected in the risk reports.

Table 12-3 Other risks

Risk	Description
HOST_SFMH_REINSTALLED	The host is disconnected. The probable cause is that the host has been reinstalled. Changes you make after this condition are not reflected on the Resiliency Manager. To correct this issue, remove and re-add this host to the Infrastructure Management Server (IMS).
HOST_DISCONNECTED_MAC_CHANGED	The host is disconnected. The probable cause is that the media access code (MAC) address of host has changed. Changes you make after this condition are not reflected on the Resiliency Manager. To correct this issue, remove and re-add this host to the Infrastructure Management Server (IMS).
VMWARE_DISCOVERY_FAILED	VMware discovery failed.
FS_FILESYSTEM_FULL	The file system is at 100% usage.

About the Resiliency Manager services

The Resiliency Manager is a server that includes a set of loosely coupled services, a data repository, and a management console. The following is a list of services that can be started or stopped via CLISH on the Resiliency Platform virtual appliance.

See "Using CLISH" on page 179.

Resiliency Manager services **Table 12-4**

Service or component name	Description
Database service (DB)	Supports the main data repository.
Core service	Provides the default platform functionality. Also includes critical capabilities such as security management, data repository access and external systems communication.
Licensing service	Provides the licensing capability.

Table 12-4	Resiliency Manager Services (continued)
Service or component name	Description
Workflow Service (WF)	Provides the platform-level capability to deploy and execute workflows for other services in the platform.
Reporting Service	Provides the platform-level capability to deploy and run reports for other services in the platform.
Messaging Service (MQ)	The Messaging Service is the backbone of internal communication between all services in a Resiliency Manager.
Authentication Service (AT)	Provides consistent tokens and certificates across identity providers that can be used by Resiliency Platform authorization and rule-based access control (RBAC).
Scheduler Service	Provides the platform-level capability to schedule execution of a job (report, workflow, API, etc.) for other services in the platform.
	Though schedule settings are maintained at the main data repository and available consistently to all Resiliency Managers, the schedule runs at only one Resiliency Manager instance.
User Interface Service (UI)	Provides the web-based user interface for the product.

Table 12-4 Resiliency Manager services (continued)

Components of Resiliency Platform virtual appliance

Following components are deployed while deploying the Resiliency Platform virtual appliance:

Provides disaster recovery capability for virtual machines and applications.

Table 12-5

Recovery

Automation Service (RA)

Components	Description
Operating System	Hardened CentOS 6.7 Minimal operating system. The operating system is hardened or customized to contain only those packages that are required to run the application.

Components	Description
Veritas Resiliency Platform	Veritas Resiliency Platform provides core and standard services framework for the solution.
Resiliency Manager	Serves as the management console for Resiliency Platform. It also includes the database and the Resiliency Platform services.
Infrastructure Management Server (IMS)	Serves as the infrastructure manager or asset manager for Resiliency Platform.
Command Line Interface Shell (CLISH)	Command Line Interface Shell (CLISH) is used to provide the user a limited menu-based access to the operating system and the application.

Table 12-5 (continued)

See "About deploying the Resiliency Platform virtual appliance" on page 28.

Troubleshooting discovery of assets

When asset infrastructure is added to the Infrastructure Management Server (IMS), or when changes are made to the infrastructure, the IMS discovers and correlates the asset information and displays the information on the Assets page of the Resiliency Platform console. The discovery can take some time before the information is updated on the console. Until discovery is complete, some information needed to configure resiliency groups may be missing from the Assets page on the console.

See "About the frequency of asset information discovery" on page 171.

If changes have been made to the asset infrastructure, you can use the Refresh operation on assets in the IMS to speed up discovery so that updated asset information is displayed more quickly in the console. To use the Refresh operation, display the asset infrastructure page for the IMS, select the asset type, right-click the asset and select Refresh.

Note: Occasionally, the data discovered from the Infrastructure Management server (IMS) may not be updated properly in the Resiliency Manager database. This situation may result in displaying incorrect information about the resiliency group state, replication state, and replication type. In such a case, refresh the appropriate assets on the IMS in both the data centers.

If you are configuring replication using storage arrays in a VMware vCenter Server environment, you can use the following guidelines to speed up discovery or to troubleshoot information that is not being updated:

Table 12-6 Configuring asset infrastructure in IMS for storage arrays in VMware environment

Situation	Troubleshooting/best practices
Adding storage arrays as enclosures to IMS	Ensure that the storage arrays that are added to the IMS are the ones that provide storage to the ESX servers managed by the vCenter Server that is added to the IMS.
More than one IMS in data center	Ensure that the vCenter Server that is managing the ESX servers, and the enclosure providing storage to those servers, are added to the same IMS.
Refreshing the IMS after a change in infrastructure	Ensure that you use the Refresh operation on the correct vCenter Servers and enclosures where the change was made.
Refreshing the IMS after a change in infrastructure, where there is more than one IMS	Ensure that you use the Refresh operation in the correct IMS.

In the VMware and EMC SRDF and RecoverPoint environment, the general guideline is to add/refresh the enclosure before adding/refreshing the VMware vCenter Server.

Table 12-7 Configuring or refreshing asset infrastructure in IMS for VMware and EMC SRDF and RecoverPoint environment

Situation	Recommended sequence
You have not yet added the asset infrastructure.	Add the enclosure information in the IMS and let the discovery complete before adding the vCenter Server to the IMS.
You later provision new storage from an enclosure that is already configured in the IMS and mount datastores from the new storage.	Refresh the enclosure in the IMS, let the refresh task on the enclosure complete, and then refresh the vCenter Server in the IMS.
You provision storage from a new enclosure.	Add the new enclosure in the IMS and then refresh the vCenter Server after the enclosure discovery completes.

Table 12-7 Configuring or refreshing asset infrastructure in IMS for VMware and EMC SRDF and RecoverPoint environment (continued)

Situation	Recommended sequence
You are provisioning storage from an enclosure that is already configured in the IMS to new ESX servers managed by a vCenter Server.	Refresh the enclosure first, than add the vCenter Server to the IMS or refresh it if it is already added to the IMS.

In the VMware and NetApp SnapMirror environment, the general guideline is add/refresh the vCenter Server first, then add/refresh the NetApp enclosure.

Table 12-8 Configuring or refreshing asset infrastructure in IMS for storage arrays in VMware and NetApp SnapMirror environment

Situation	Recommended sequence
You have not yet added the asset infrastructure.	Add the vCenter Server to the IMS first and let the discovery complete before you add the NetApp enclosure.
You later provision storage from an existing NetApp enclosure and mount NFS datastores on ESX servers.	Refresh the vCenter Server first in the IMS, let the discovery complete and then refresh the NetApp enclosure.
You later provision storage from a new NetApp enclosure and mount NFS datastores on that ESX servers.	Refresh the vCenter Server first in the IMS, wait for the vCenter Server discovery to complete, and then add the new NetApp enclosure.

The recommended sequence for adding or modifying asset infrastructure for application discovery in the NetApp SnapMirror replication environment is as follows: Ensure that discovery of the hosts is complete before you add or refresh the NetApp enclosures.

See "Adding the asset infrastructure to an Infrastructure Management Server (IMS)" on page 72.

About the frequency of asset information discovery

After you add the asset infrastructure, for example virtualization servers, to the Infrastructure Management Server (IMS), the IMS discovers information about the assets and the information is displayed in the console. Thereafter, the IMS continues to discover and update the information. The following table describes how often the IMS performs discovery.

If you make changes to the asset infrastructure, such as adding or removing virtual machines, you can use the Refresh operation on assets in the IMS to manually initiate the discovery.

Note: The discovery is triggered when configuration changes occur on the hosts. If configuration changes are not detected on the managed hosts, the communication between the host and IMS is restricted to the heartbeat communication that occurs every five minutes.

Asset type	Discovery interval in minutes	Discovered information
Host	1440	The operating system and networking for the host.
		Typically, this information does not change frequently.
Applications	360	Supported applications and their storage dependencies.
Hyper-V	120	Virtual machines and storage discovery.
VMware	360	ESX servers, virtual machines, and their storage dependencies.
Enclosures	360	Logical devices, physical devices, host associations, replications, and other storage array-specific properties.
Replication Appliance	360	Replication and storage dependencies

Troubleshooting the connection between Resiliency Managers in a resiliency domain

Multiple Resiliency Managers that are part of the same domain synchronize their databases using built-in replication. Each Resiliency Manager has its own web console but because the data is synchronized, all consoles show the same data.

Operations can be performed from any console and the results show in all the consoles in the resiliency domain.

In some cases the connection is lost between Resiliency Managers. In such a case, if you login to the console, a message is displayed to warn you about this and request that you confirm whether the other Resiliency Manager is down (outage).

If the Resiliency Manager administrator confirms that the other Resiliency Manager is down, you can click the confirmation on the message box and continue working on the console. When the other Resiliency Manager is brought up, the changes are synchronized.

However, if you check and the other Resiliency Manager is not down, the problem is in the network connection. In this case, you should not attempt to work in the Resiliency Manager console until the network connection is restored.

Troubleshooting removing a Resiliency Manager from a resiliency domain

In some cases you may want to remove a Resiliency Manager node from a resiliency domain.

Before removing a Resiliency Manager node, you should first remove the Resiliency Manager from the resiliency domain using the Leave Domain operation in the Veritas Resiliency Platform web console. Completing this operation ensures that the Resiliency Manager is cleanly decommissioned and that all references to it are removed from the Resiliency Manager database and no longer appear in the web console user interface. The Leave Domain operation has prerequisites that are documented in the procedure topic.

See "Removing a Resiliency Manager from a resiliency domain" on page 40.

The following gives more details for trouble scenarios, for example, if the Resiliency Manager you want to remove is not online or if the operation does not complete successfully.

Unable to bring the Resiliency Manager online

The Leave Domain operation requires that both Resiliency Managers be online. However, if you are unable to bring the Resiliency Manager you want to remove online, there is no problem with leaving it in a down state. The resiliency domain and other infrastructure components continue to function. If an Infrastructure Management Server (IMS) was connected to the Resiliency Manager that was down, the IMS will automatically reconnect itself to another Resiliency Manager in the same domain. In addition, you can add another Resiliency Manager and join it to the domain.

Unable to complete Leave Domain operation

The Leave Domain operation is a multistep process. First the Resiliency Manager decommissions itself. Then all references to it are removed from the Resiliency Manager database. Finally any IMS connected to the decommissioned Resiliency Manager is rerouted to another Resiliency Manager.

You can use the Activities pane to verify that the Leave Domain operation completes.

If the process fails before all steps are complete, the partially removed Resiliency Manager no longer operates. However, the resiliency domain continues to function.

Using Veritas Services and Operations Readiness Tools to find a Unique Message Identifier description and solution

You can use Veritas Services and Operations Readiness Tools (SORT) to find a Unique Message Identifier (UMI) description and solution.

To find a Unique Message Identifier description and solution

- 1 Point your Web browser to the following URL:
 - http://sort.veritas.com
- 2 In the search field on the top right of any SORT page, enter the UMI code, and then click the search icon.

- 3 On the **Search Result** page, in the **Error codes** pane, click the link to your message code. If you have a large number of search results, use the check boxes at the top of the page to display only error codes to find your code more easily.
 - The Error Code details page for the UMI code displays, which provides the description and any possible solutions.
- 4 If the information on the page does not provide an adequate solution to your issue, you can click one of the links on the page to do one of the following things:
 - Comment on the UMI or its solution.
 - Request a solution.
 - Add a solution of your own.

Appendix A

Virtual appliance security features

This appendix includes the following topics:

- Operating system security
- Management Security
- Network security
- Access control security
- Physical security

Operating system security

Veritas Resiliency Platform appliance operating system is hardened against potential security exploitation by removing the operating system packages that are not used by the Resiliency Platform. All the default yum repository files that are shipped with the operating system are removed.

The Control + Alt + Delete key combination has been disabled to avoid any accidental reboot of the virtual appliance. Exec-shied is enabled to protect the virtual appliance from stack, heap, and integer overflows.

Management Security

Only two users are available on the appliance: admin user and support user. These two user accounts are used to access the appliance based on the requirement.

Only admin login is available for the appliance. The password policy of admin login is modified to prompt the user to change the password on the first login. The new

password must not be a Dictionary word and must be at least six characters long. If the admin user password is lost, Veritas may access the root using the grub access, and reset the admin user password.

On successful completion of the product bootstrap, admin user can only access a limited menu of commands through CLISH. Besides admin user, support user is also supported in the appliance but remote login of support user is disabled. To access the support user, one need to login as an admin and go through CLISH. An option support > shell is provided in the CLISH menu to switch the user to support and access the bash shell of support. After selecting this option, the support user is given superuser privileges. Using this option is not recommended and it should be used only with the assistance of technical support.

Timeout of the bash shells of all users is set to 900 seconds.

Network security

The TCP timestamp responses are disabled in Resiliency Platform virtual appliance. Another network security feature of the appliance is that during the product bootstrap process, only those ports that are used by the product for communication and data transfer, are opened through the firewall and all the other communications are blocked.

Uncommon network protocols such as DCCP, SCTP, RDC, TIPC have been disabled so that any process cannot load them dynamically.

See "Network and firewall requirements" on page 25.

Access control security

Resiliency Platform virtual appliance implements certain access control measures. The umask is set to 0700 across the appliance. The access permissions of some of the files such as home folder of root, the log directory etc. is restricted. All the security and the authorization messages are logged into the appliance.

Physical security

In the Resiliency Platform virtual appliance, the USB storage access is disabled.

Appendix B

Using CLISH menu in Resiliency Platform

This appendix includes the following topics:

- About CLISH
- Using CLISH

About CLISH

Once the Veritas Resiliency Platform virtual appliance is deployed and configured, you are given limited, menu-based access to the operating system and the product. You need to use Command Line Interface Shell (CLISH) menu to manage the configuration-related changes to the product.

You can use CLISH menu to do the following:

- Manage the Veritas Resiliency Platform appliance
- Monitor the Veritas Resiliency Platform appliance activities
- Change some of the network configurations
- Change the system settings
- Access the Veritas Resiliency Platform logs
- Manage Veritas Resiliency Platform updates and patches

See "Using CLISH" on page 179.

Using CLISH

After the product configuration, when you log in to the Resiliency Platform appliance, you get the main menu of CLISH. This menu is the starting point, from which you can configure, manage, monitor, and support your application using the command line.

You can reconfigure or modify some of the appliance settings that are configured through the product bootstrap. Following are the settings that you can reconfigure using CLISH:

- Network settings: You can reconfigure the subnet mask, default gateway, DNS server, and search domains using the CLISH menu.
 - You cannot reconfigure the hostname that you had configured through the bootstrap process. In case of static DHCP, you cannot change the network settings using the CLISH menu. You cannot change the network settings for any component that is configured in the cloud environment.
- System settings: You can reset the timezone and NTP server using CLISH menu. Changing the system settings can affect the product functionality if incorrect values are set.

You can press the **tab** or **space** key to display the menu options. Press ? key to display detailed help.

Table B-1 Options available in the main menu

Menu option	Description
back	Return to the previous menu
exit	Log out from the current CLI session
help	Display an overview of the CLI syntax
manage	Manage appliance
	Table B-2
monitor	Monitor appliance activities
	Table B-5
network	Network configuration
	Table B-6
settings	Appliance settings
	Table B-12

Options available in the main menu (continued) Table B-1

Menu option	Description
support	Access logs
	Table B-16
updates	Manage updates and patches
	Table B-18

Options available with manage command Table B-2

Menu option	Description
back	Return to the previous menu
configure	Configure Resiliency Platform component or show the configured component Table B-3
exit	Log out from the current CLI session
help	Display an overview of the CLI syntax
services	Manage the appliance services If the appliance has been configured as a Resiliency Manager or IMS, use rm or ims as first parameter and options available in the services menu as second parameter. Table B-4 See "About the Resiliency Manager services" on page 167.

Table B-3 Options available with configure command

Menu option	Description
ims	Configure Infrastructure Management Server
rm	Configure Resiliency Manager
show	Show the configured component

Options available with services command Table B-4

Menu option	Description
show	Show Resiliency Platform services

Options available with **services** command (continued) Table B-4

Menu option	Description
restart	Restart Resiliency Platform services
	Two options available are:
	restart all where, all means all the services.
	restart service name where, service name is the name of a particular service. You can provide multiple service names (comma separated).
start	Start Resiliency Platform services
	Two options available are:
	start all where, all means all the services.
	start service name where, service name is the name of a particular service. You can provide multiple service names (comma separated).
status	Check the status of Resiliency Platform services
	Two options available are:
	status all where, all means all the services.
	status service name where, service name is the name of a particular service. You can provide multiple service names (comma separated).
stop	Stop Resiliency Platform services
	Two options available are:
	stop all where, all means all the services.
	stop service name where, service name is the name of a particular service. You can provide multiple service names (comma separated).

Options available with **monitor** command Table B-5

Menu option	Description
back	Return to the previous menu
exit	Log out from the current CLI session
FSusage	Display filesystem usage
help	Display an overview of the CLI syntax

Options available with **monitor** command (continued) Table B-5

Menu option	Description
top	Display the top process information
uptime	Display the uptime statistics for the appliance
who	Display who is currently logged into the appliance

Options available with network command Table B-6

Menu option	Description
back	Return to the previous menu
dns	Show or change the DNS
	Table B-7
exit	Log out from the current CLI session
gateway	Show or change the Gateway
	Table B-8
help	Display an overview of the CLI syntax
hostname	Show the hostname
ip	Show or change the IP address
	Table B-9
netmask	Show or change the netmask
	Table B-10
search-domain	Show or change the domain
	Table B-11

Table B-7 Options available with dns command

Menu option	Description
set	Configure Domain Name Server
show	Show the current Domain Name Server

Options available with gateway command Table B-8

Menu option	Description
set	Configure Gateway
show	Show the current Gateway

Options available with ip command Table B-9

Menu option	Description
set	Configure the IP address
show	Show the current IP address

Options available with netmask command Table B-10

Menu option	Description
set	Configure the netmask
show	Show the current netmask

Table B-11 Options available with **search-domain** command

Menu option	Description
add	Add search-domain
remove	Remove the search domain name
show	Show the search domain settings

Options available with settings command Table B-12

Menu option	Description
back	Return to the previous menu
change-password	Change the admin user password for the appliance
date	Display the current date and time for the appliance
	Table B-13
exit	Log out from the current CLI session
help	Display an overview of the CLI syntax

Table B-12 Options available with **settings** command *(continued)*

Menu option	Description
lvm	Perform operations related to logical volume manager on the appliance
	See Table B-14 on page 184.
ntp	Perform operations related to NTP server
poweroff	Shut down the appliance
reboot	Restart the appliance
timezone	Show or change the timezone for the appliance
	See Table B-15 on page 184.

Table B-13 Options available with date command

Menu option	Description
show	Show the time and date

Table B-14 Options available with Ivm command

Menu option	Description
add-disk	Add disk to the data volume. You need to attach a disk before adding it.
list-free-disk	List the free disks
initialize-free-disk	Initialize the newly attached free disk
list-used-disk	List the disks used by the data volume
remove-disk	Remove disk from the data volume. Make sure that you have an extra disk to migrate the data before removing a disk.

Note: In case you initialize the newely-added disk during add-disk or remove-disk operation, the existing data on the new disk is deleted.

Options available with timezone command Table B-15

Menu option	Description
set	Set the timezone for the appliance
show	Show the current timezone for the appliance

Options available with **support** command Table B-16

Menu option	Description	
back	Return to the previous menu	
exit	Log out from the current CLI session	
help	Display an overview of the CLI syntax	
loggather	 If the appliance has been configured as a Resiliency Manager or an IMS, then various options will be available for collecting the Resiliency Manager and IMS logs. Table B-17 	
shell	Open the bash shell prompt for support user	

Options available with loggather command Table B-17

Menu option	Description
basic	Gather logs of Resiliency Manager and IMS without database
full	Gather logs of Resiliency Manager and IMS with database
fullims	Gather logs of IMS with database
fullrm	Gather logs of Resiliency Manager with database
ims	Gather logs of IMS
rm	Gather logs of Resiliency Manager

Options available with **updates** command Table B-18

Menu option	Description
apply-update	Apply the specified update
back	Return to the previous menu
config-repository	Configure the repository
	Table B-19
exit	Log out from the current CLI session
help	Display an overview of the CLI syntax
list-updates	List the applicable updates
remove-repository	Remove current repository configuration

Options available with **updates** command *(continued)* Table B-18

Menu option	Description	
show-readme	Show readme for the specified update	
show-repository	Show current repository configuration	
show-version	Show appliance version	

Options available with config-repository command Table B-19

Menu option	Description	
hostname	hostname of the repository server	
protocol	Protocol on which the repository server is configured	
port	Port on which the repository server is configured	
RepoPath	Path on which the repository server is configured	

See "About CLISH" on page 178.

See "Accessing Resiliency Platform log files" on page 163.

Appendix C

Tips on using the web console

This appendix includes the following topics:

- Tour of the Resiliency Platform web console screen
- Using Quick Actions for shortcuts to common tasks
- Filtering and searching for objects in the web console
- About settings in the web console
- About the Resiliency Platform Dashboard
- Web console icons

Tour of the Resiliency Platform web console screen

The numbered screen areas are illustrated below the table.

Table C-1 Overview of the web console screen areas

Screen areas	Description
1 - Menu bar	Menu options for reports, resiliency plans, views, settings, notifications, inbox, and online help. See "Menu bar options" on page 188.
2 - Navigation pane	Icons to open pages for configuring and implementing start/stop and disaster recovery operations. See "Navigation pane options" on page 190.

Table C-1	Overview of the web console screen areas ((continued)
Table 0-1	Overview or the web console screen areas r	continuaca,

Screen areas	Description
3 - Dashboard	The console home page - clicking the Home icon in the navigation pane returns to the Dashboard.
	View an overview of assets in the resiliency domain and their current status. Drill down for details.
	See "About the Resiliency Platform Dashboard" on page 193.



Menu bar options

The menu bar is located at the top of the console window.

Table C-2 Menu bar options for the Veritas Resiliency Platform web console

Options	Description
Quick Actions ▼	Open drop-down selection of shortcuts to common tasks.
	See "Using Quick Actions for shortcuts to common tasks" on page 190.
Reports	Schedule and run reports. View reports showing data center and asset status.
	See "About reports" on page 139.
Resiliency Plans	Create and run custom resiliency plans for starting, stopping, and migrating resiliency groups.
	See the Solutions guide for details on resiliency plans.
	More views
	View activities, risks, and logs.
*	Settings
	Open Settings page for configuring and maintaining product infrastructure and other settings.
	See "About settings in the web console" on page 191.
Ţ.	Notifications
_	Display most recent notifications.
	Requires alerts and notifications to be enabled using Settings page.
	See "Viewing events and logs in the console" on page 162.
	See "Managing settings for alerts and notifications and general product settings" on page 147.
	Inbox
	View actions to be completed.
?	Help
_	Open Help window where you can search all help or filter by category.

Table C-2 Menu bar options for the Veritas Resiliency Platform web console (continued)

Options	Description
.	Log out of console. Shows Resiliency Manager, resiliency domain, and data center.

Navigation pane options

The navigation pane is located on the left side of the console window.

Note: Click the arrow on the top of the navigation pane to expand or contract the pane and view labels for icons.

Table C-3 Left navigation pane options for the Veritas Resiliency Platform web console

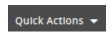
Options	Description
命	Returns to Home page Dashboard
	Opens Assets page for configuring and viewing resiliency groups and performing start/stop operations or disaster recovery
	Opens configuration page for disaster recovery settings

Using Quick Actions for shortcuts to common tasks

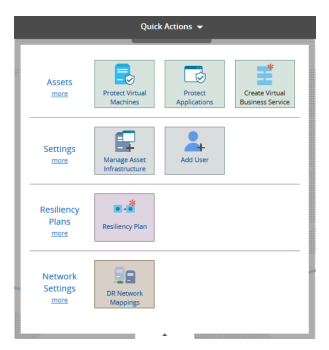
In the Veritas Resiliency Platform web console, you can use the Quick Actions pull-down menu for shortcuts to go to common tasks.

To use Quick Actions for shortcuts to common tasks

Navigate



On the top menu bar, click Quick Actions to display available shortcuts.



2 The menu of available shortcuts is displayed. Click the desired shortcut.

Filtering and searching for objects in the web console

On pages that list multiple objects, for example, virtual machines listed on the Assets page, the web console lets you select object types as a filter or search by first letters of a name. To see the full list again, clear the filter or search field.

You can also double-click to drill down to a more detailed view. For example, you can drill down from a row of a table that lists virtual machines, or from a Dashboard graphic showing information on virtual machine status.

About settings in the web console

With appropriate permissions you can configure Veritas Resiliency Platform infrastructure and other general settings. You access the Settings page from the menu bar.

Settings

Settings page options Table C-4

Type of setting	Description	More information
Infrastructure	Add and manage Infrastructure Management Servers (IMS) and add the asset infrastructure to the IMS Manage data centers and their network settings Manage Resiliency Managers and resiliency domains	See "Managing data centers" on page 49. See "Removing a Resiliency Manager from a resiliency domain" on page 40.
Updates	View and deploy product updates	See "About applying updates to Resiliency Platform" on page 153.
User Management	Configure authentication domains, users and user groups, and user personas (roles)	See "Managing user authentication and permissions" on page 122.
Licenses	View and manage product licenses	See "Managing licenses" on page 120.
Alerts and Notifications	Configure email and SNMP for alerts and notifications, configure rules for notification	See "Managing settings for alerts and notifications and general product settings" on page 147.
General	Configure general product settings such as purge intervals and telemetry	See "Managing settings for alerts and notifications and general product settings" on page 147.

Note: Additional settings that relate to disaster recovery configuration are available from the navigation pane.

See "Tour of the Resiliency Platform web console screen" on page 187.

About the Resiliency Platform Dashboard

The Resiliency Platform Dashboard gives you an overview of your resiliency domain. Use the Dashboard to answer questions such as the following:

- Which of my data centers have Resiliency Platform managed assets?
- What is the mix of my assets by type and platform?
- Which assets are configured for disaster recovery?

The Dashboard has the following areas:

Global View

A world map that identifies the data centers that contain Resiliency Platform managed

assets.

Lines between data centers indicate that replication takes place between the locations.

Mouse over an icon for basic Resiliency Platform platform configuration and asset configuration information for that data center. Click More for detailed information and recent activity.

Resiliency Groups and Virtual Business Services summaries

The upper right section of the dashboard displays total number of resiliency groups and virtual business services in the resiliency domain, as well as those at risk and normal.

Click a square in either the Resiliency **Groups or Virtual Business Services** summary to display a tab of detailed information.

Virtual Machines by Type and Platform

Displays a summary of virtual machines in all data centers or information on a single data center. Use the drop-down list to filter your results. The summary lists the virtual machine types by percentage and the platform types by number.

Application environment

Displays the number of applications and the application types. The chart shows the number of applications that are managed by InfoScale and those that are not managed by InfoScale.

Applications by Type	Displays a summary of application types in all data centers or in a single data center. Use the drop-down list to filter your results.
Top Resiliency Groups by Replication Lag	Ranks the resiliency groups according to how long it takes the recovery data center to be in sync with the active data center.
Virtual Machines and Applications by Recovery Readiness	Displays the percentage of virtual machines and applications that are unprotected or unmanaged.
	Use the drop-down list to filter your results.

Web console icons

The following is a summary of icons that appear on the Veritas Resiliency Platform web console.

Web console icons Table C-5

lcon	Description	Location
Ħ	More views	Menu bar
	Menu options for Activities, Logs, Risks	
*	Settings	Menu bar
	Opens Settings page	
Ţ	Notifications	Menu bar
	Displays notifications	
	Requires alerts and notifications to be enabled using Settings page	
	Inbox	Menu bar
	View actions to be completed.	
?	Help	Menu bar
	Opens Help window where you can search all help or filter by category	
2	Log out of console	Menu bar
	Shows user login and information about Resiliency Manager, resiliency domain, and data center	

Table C-5 Web console icons (continued)

lcon	Description	Location
命	Home	Navigation pane
	Returns to the Home page Dashboard	
	Assets	Navigation pane
	Opens the Assets page for configuring and viewing resiliency groups and performing start/stop operations or disaster recovery	
	Recovery Automation Opens configuration page for disaster recovery settings	Navigation pane
	Vertical ellipsis Displays list of actions for selected object	To the right of a selected object in a list

Glossary

activity A task or an operation performed on a resiliency group.

add-on An additional software package that can be installed on hosts by the Infrastructure

Management Server (IMS) for specialized uses.

asset infrastructure The data center assets that can be added to the Infrastructure Management Server

(IMS) for IMS discovery and monitoring. For example, virtual machines or

virtualization servers.

assets In Veritas Resiliency Platform, the virtual machines or applications that have been

discovered by the Infrastructure Management Server (IMS) and that can be grouped

into resiliency groups.

CLISH Command Line Interface SHell. Provides the command line menu on the virtual

appliance for use after the initial bootstrap configuration.

data center A location that contains asset infrastructure to be managed by Veritas Resiliency

Platform.

For the disaster recovery use case, the resiliency domain must contain at least two data centers in different locations, a production data center and recovery data center. Each data center has a Resiliency Manager and one or more IMSs.

host Physical servers, virtual machines, or Hyper-V servers that are added to the

Infrastructure Management Server (IMS) as hosts.

Adding the assets as hosts installs the host package that is used by the IMS for

discovery and monitoring.

Infrastructure
Management Server

(IMS)

The Veritas Resiliency Platform component that discovers, monitors, and manages the asset infrastructure within a data center. The IMS transmits information about

the asset infrastructure to the Resiliency Manager.

migrate A planned activity involving graceful shutdown of virtual machines at the production

data center and starting them at the recovery data center. In this process, replication ensures that consistent virtual machine data is made available at the recovery data

center.

persona A user role that has access to a predefined set of jobs (operations). Used to assign

permissions to users and groups for Veritas Resiliency Platform web console

operations.

product role The function configured for a Veritas Resiliency Platform virtual appliance.

	For example, a virtual appliance can be configured as a Resiliency Manager, Infrastructure Management Server (IMS) or both.
production data center	The data center that is normally used for business. See also recovery data center.
recovery data center	The data center that is used if a disaster scenario occurs. See also production data center.
rehearsal	A zero-downtime test that mimics the configuration, application data, storage, and the failover behavior of the resiliency group.
	Rehearsal verifies the ability of the resiliency group to fail over to the recovery data center during a disaster.
resiliency domain	The logical scope of a Resiliency Platform deployment. It can extend across multiple data centers.
resiliency group	The unit of management and control in Veritas Resiliency Platform. Related assets are organized into a resiliency group and managed and monitored as a single entity.
Resiliency Manager	The Veritas Resiliency Platform component that provides resiliency capabilities within a resiliency domain. It is composed of loosely coupled services, a distributed data repository, and a management console.
resiliency plan	A collection of tasks or operations, along with the relevant assets, which are performed in a predefined sequence.
resiliency plan template	A template defining the execution sequence of a collection of tasks or operations.
takeover	An activity initiated by a user when the production data center is down due to a disaster and the virtual machines need to be restored at the recovery data center to provide business continuity.
tier	Within a virtual business service (VBS), resiliency groups are arranged as tiers. Tiers represent the logical dependencies between the resiliency groups and determine the relative order in which the resiliency groups start and stop.
virtual appliance	An appliance that includes the operating system environment and the software application which are deployed together as a virtual machine.
	The Veritas Resiliency Platform virtual appliance is deployed as a virtual machine and then configured with basic settings and a role (for example, Resiliency Manager).
virtual business service (VBS)	A multi-tier IT service where each VBS tier hosts one or more resiliency groups. A VBS groups multiple services as a single unit for visualization, automation, and controlled start and stop in the desired order. You can also migrate/takeover the entire VBS.

The web-based management console on the Resiliency Manager that is used to

configure the settings for the resiliency domain and perform operations.

web console

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