Cyber Recovery

Version 18.1.1.0

Product Guide

302-004-868 REV 02



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Published February 2019

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Preface

As part of an effort to improve its product lines, Dell EMC periodically releases revisions of the software and hardware. Therefore, some functions that are described in this document might not be supported by all versions of the software or hardware currently in use. The product release notes provide the most up-to-date information about product features.

Contact your Dell EMC technical support professional if a product does not function correctly or does not function as described in this document.

Note

This document was accurate at publication time. To find the latest version of this document, go to Dell EMC Online Support.

Purpose

This guide describes how to use the Cyber Recovery solution to protect your data.

Audience

The information in this guide is primarily intended for administrators who are responsible for configuring, running, and monitoring Cyber Recovery policies.

Product Documentation

The Cyber Recovery product documentation set includes:

- Dell EMC Cyber Recovery Release Notes
- Dell EMC Cyber Recovery Installation Guide
- Dell EMC Cyber Recovery Product Guide
- Dell EMC Cyber Recovery Solutions Guide
- Dell EMC Cyber Recovery Security Configuration Guide

Note

Also, see the documentation for the products that are integrated with Cyber Recovery, such as Dell EMC Data Domain, Dell EMC Avamar, and Dell EMC NetWorker applications.

Where to get help

Go to Dell EMC Online Support to obtain Dell EMC support, and product and licensing information. You can also find documentation, release notes, software updates, or information about other Dell EMC products.

You will see several options for contacting Dell EMC Technical Support. To open a service request, you must have a valid support agreement. Contact your Dell EMC sales representative for details about obtaining a valid support agreement or with questions about your account.

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Please include the following information:

- Product name and version
- Document name, part number, and revision
- Page numbers
- Other details to help address documentation issues

CHAPTER 1

Introduction

This section provides an overview of the Cyber Recovery solution.

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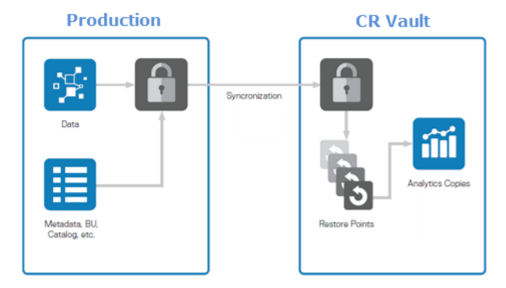
What is the Cyber Recovery solution?

The Cyber Recovery solution maintains mission-critical business data and technology configurations in a secure, air-gapped 'vault' environment that can be used for recovery or analysis. The Cyber Recovery Vault (CR Vault) is physically isolated from an unsecure system or network.

The Cyber Recovery solution enables access to the CR Vault only long enough to replicate data from the production system. At all other times, the CR Vault is secured and off the network. A deduplication process is performed in the production environment to expedite the replication process so that connection time to the CR Vault is as short as possible.

Within the CR Vault, the Cyber Recovery software creates point-in-time (PIT) retention-locked copies that can be validated and then used for recovery of the production system.

Figure 1 High-level solution architecture



Note

Data Domain Retention Lock software provides data immutability for a specified time. Retention Lock functionality is enabled on a per-MTree basis, and the retention time is set on a per-file basis. Retention Lock is not required for Cyber Recovery but is strongly recommended as an additional cyber-resiliency measure.

A policy, which can be scheduled, orchestrates the workflow between the production environment and the CR Vault. A policy is a combination of objects (such as Data Domain storage and applications) and jobs (such as synchronization, copy, and lock).

Cyber Recovery architecture

As shown in the following diagram, the Cyber Recovery solution uses Data Domain systems to replicate data from the production system to the CR Vault through a dedicated replication data link.

Data Domain

Data Domain

Data Domain

Mires

Microsoft

Microsoft

Microsoft

Microsoft

Microsoft

Figure 2 Cyber Recovery architecture

Note

Unless otherwise specified, this document use the term CR Vault to describe the vault environment, which includes the Data Domain system, the management host, and backup and analytics applications.

The CR Vault is a customer-provided secure location of the Data Domain MTree replication destination. It requires dedicated resources including a network, and though not required but strongly recommended, a name service such as DNS. The CR Vault can be at another location (hosted by a service provider, for example).

Production environment

In the production environment, applications such as the Avamar or NetWorker applications manage backup operations, which store the backup data in MTrees on Data Domain systems. The production Data Domain system is configured to replicate data to a corresponding Data Domain system in the CR Vault.

Vault environment

The CR Vault environment includes the Cyber Recovery management host, which runs the Cyber Recovery software and a Data Domain system. If required for application recoveries, the CR Vault can also include NetWorker, Avamar, and other applications. By installing Index Engines' CyberSense, an analytic and validation application, you can validate and analyze the data.

The Cyber Recovery software enables and disables the replication Ethernet interface on the Data Domain system in the CR Vault to control the flow of data from the production environment to the vault environment. For short periods of time, the CR Vault is connected to the production system over this dedicated interface to perform replications. Because the management interface is enabled at all times, other Cyber Recovery operations are performed while the CR Vault is secured.

Note

From the Data Domain command line interface (CLI) and the Data Domain user interface (UI), MTrees are displayed using the following Cyber Recovery naming convention:

/data/col1/cr-policy-<policyID>-repo

where <policyID> is the unique ID that is created when you create a Cyber Recovery policy. Except for Avamar recovery, the Cyber Recovery software adds the cr- prefix to the name.

Cyber Recovery operations

Recovery managers can perform continuous and iterative operations that maintain recovery data in the CR Vault if it is needed for restoration. You can perform these operations separately or in combinations. With the exception of a recovery, you can also schedule operations or trigger them manually as needed.

Replication

Data Domain MTree replications are performed from the Data Domain production system to the Data Domain system in the CR Vault. Each replication uses Data Domain deduplication technology to match the data in the vault incrementally. This document refers to a replication operation as a "Sync".

Copy

A point-in-time (PIT) fast copy is made of the most recent replication. The copy serves as a PIT restore point if data recovery is required. You can maintain multiple PIT copies to ensure an optimal number of restore points. You can mount each copy in a sandbox. The sandbox is a read/write Data Domain fast copy inside the CR Vault. A fast copy is a clone of files and directory trees of a PIT copy from the $\frac{\text{Cr-policy-}}{\text{cpolicy-}} \frac{\text{dominor}}{\text{dominor}} \frac{\text{MTree}}{\text{dominor}} .$ Data can be scanned for malware or analyzed as needed in the sandbox.

Lock

You can secure all files in a PIT copy from modification by retention locking for a specific duration.

The Cyber Recovery solution supports both:

- Governance archive data requirements, which are considered lenient and meant to provide relatively short durations as appropriate to achieve your recovery strategy
- Compliance archive data requirements, which are stricter than Governance archive data requirements and are recommended to secure against more threats

For information about the governance and compliance archive data requirements and how to manage them, see the Data Domain documentation.

Analyze

You can analyze locked or unlocked copies with various tools that search for indicators of compromise, suspicious files, or potential malware. These anomalies might identify a copy as an invalid source for recovery.

Recovery

You can use the data in a PIT copy to perform a recovery operation.

Configuring Data Domain Compliance mode retention locking

Configure the CR Vault Data Domain system for Retention Lock Compliance.

Before you begin

The CR Vault Data Domain system must have a Retention Lock Compliance license.

For more comprehensive information about the procedures to configure Retention Lock Compliance on a Data Domain system, see the *Dell EMC Data Domain Operating System Administration Guide*.

Data Domain systems support both Governance mode and Compliance mode retention locking. Compliance mode is a stricter type of retention locking, which enables you to apply retention policies at an individual file level. You cannot delete or overwrite locked files under any circumstances until the retention period expires.

Procedure

1. On the CR Vault Data Domain system, log in as an Admin user and then add a security account with the security role:

```
user add <account name> role security
```

The security role user can be referred to as a security officer.

- 2. Log out as the Admin user and log in again as the security officer user.
- 3. Enable security authorization:

```
authorization policy set security-officer enabled
```

- 4. Log out as the security officer user and log in again as the Admin user.
- 5. Configure the CR Vault Data Domain system for Retention Lock Compliance:

```
system retention-lock compliance configure
```

6. When prompted, enter the security officer credentials.

The software updates the configuration and then reboots the CR Vault Data Domain system, which will be unavailable during the process.

- 7. Log in as the Admin user.
- 8. Enable Retention Lock Compliance:

```
system retention-lock compliance enable
```

9. When prompted, enter the security officer credentials.

Results

You can perform Retention Lock Compliance operations on an Mtree. You must be logged in to the CR Vault Data Domain system as an Admin user and provide the security officer credentials. when prompted.

Management tools

The Cyber Recovery solution provides a web-based GUI, API, and CLI.

Cyber Recovery UI

The web-based Cyber Recovery UI is the primary management and monitoring tool. It allows users to define and run policies, monitor operations, troubleshoot problems, and verify outcomes.

Note

To access the Cyber Recovery UI, go to https://<hostname>:14777, where <hostname> is the hostname of the management host.

Cyber Recovery REST API

The Cyber Recovery REST API provides a predefined set of operations that administer and manage tasks over HTTPS. Use the REST API to create a custom client application or to integrate Cyber Recovery functionality into an existing application.

Note

To access the Cyber Recovery REST API documentation, go to https://
<hostname>:14780, where <hostname> is the hostname of the management host.

Cyber Recovery Command Line Interface

The Cyber Recovery CLI (CRCLI) is a command line alternative to the Cyber Recovery UI.

CHAPTER 2

Getting Started

This section describes how to log in to the Cyber Recovery UI and activate the Cyber Recovery license. It also describes how to get started by using the Getting Started wizard.

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	Cyber Recovery UI	

Logging in

Cyber Recovery users can log in to the Cyber Recovery UI.

Users that are assigned the Security Officer or admin roles can perform tasks in the Cyber Recovery. A dashboard user can only view the dashboard but cannot perform any tasks.

Procedure

- 1. Open a supported browser and go to https://<host>:14777.
 - where *<host>* is the hostname of the management host where the Cyber Recovery software is installed.
- 2. Enter your username and password.
- 3. Click LOG IN.

The Cyber Recovery dashboard displays.

Activating the Cyber Recovery license

Upload the Cyber Recovery license file to activate the license.

Before you begin

You must provide a Software Instance ID, which is created at the Cyber Recovery installation, to acquire the license file from Dell EMC. The information icon on the Masthead Navigation displays information about Cyber Recovery, including the Software Instance ID.

When Dell EMC emails you the license file, save it to a directory of your choice. If you need to bring the license file into the CR Vault, you must allow a connection from your desktop to the CR Vault or use a USB Flash drive.

After Cyber Recovery installation, the Cyber Recovery deployment state is **Unlicensed** by default. You can perform some perfunctory Cyber Recovery tasks, however you cannot access full Cyber Recovery capabilities.

Procedure

- From the Masthead Navigation, click the gear icon to access the System Settings list.
- Click License.

The **License** dialog box also provides the Software Instance ID and indicates the Cyber Recovery deployment state.

3. In the **License** dialog box, click **Choose File**, select the Cyber Recovery license file, and then click **OK**.

Results

The Cyber Recovery license is activated and you can use all the Cyber Recovery licensed features.

Completing initial setup with the Getting Started wizard

The Getting Started wizard allows you to check your Cyber Recovery deployment, create a user, add storage, and deploy a protection policy quickly.

When you log in to the Cyber Recovery UI for the first time, the Getting Started wizard is displayed. The wizard guides you through the initial steps for running a policy. When you complete a step, its corresponding number changes color and the next step is highlighted.

Note

You can recall the wizard at any time by selecting **System Settings > Getting Started** from the Masthead Navigation.

Procedure

 Under Checklist, click REVIEW to verify that you have performed the required deployment steps.

If you have not satisfied all requirements, log out and complete the deployment steps.

Under Users, click ADD to create a user. Complete the following fields in the Add User dialog box and click SAVE.

[I
Field	Description
Name fields	Specify the user's first name and last name.
Role	Select either:
	Admin—Enables users to perform tasks in the Cyber Recovery software.
	Dashboard—Enables users to view the Cyber Recovery dashboard but not perform tasks. The dashboard does not time out.
User Name (required)	Specify a username.
Phone	Specify the user's telephone number.
Email (required)	Specify an email address for alert notifications if the user is configured to receive them.
Password/Confirm	Specify and confirm the password. Password requirements include:
New Password (required)	9-64 characters
(,	At least 1 numeric character
	At least 1 uppercase letter
	At least 1 lowercase letter
	• At least 1 special character (~!@#\$%^&*()+={} :";<>?[],^')
	When you change a password, enter and confirm both the new and existing passwords.

Field	Description
Session Timeout	Select the amount of idle time after which the user is logged out of the Cyber Recovery UI.

3. Under **Vault Storage**, click **ADD** to define the storage object. Complete the following fields in the **Add Vault Storage** dialog box and click **SAVE**.

Field	Description
Data Domain Hostname	Specify the Data Domain host by using one of the following: Hostname Fully qualified domain name (FQDN) Shortname IP address
User Name	Specify a dedicated Cyber Recovery Data Domain administration account (for example, cradmin), which the Cyber Recovery software uses to perform operations with the Data Domain system. This Data Domain account must be an admin role and on the DD boost users list. Note You cannot use the sysadmin account.
Password / Confirm Password	Enter the password of the Data Domain administrator.
SSH Port #	Enter a storage SSH port number.
Tags	Optionally, add a tag that provides useful information about the storage object. The tag is displayed in the details description for the vault storage in the Assets content pane in the Cyber Recovery UI. Click Add Tag , enter the tag, and then click Add .
	Note If a tag exceeds 24 characters, the details description displays the first 21 characters followed by an ellipsis ().

4. Under **Policies**, click **ADD** to define a policy. Complete the following fields in the **Add Policy** dialog box and click **SAVE**.

Field	Description
Name	Specify a policy name.
Storage	Select the storage object containing the replication context that the policy will protect.
Context	Select the MTree replication context to protect. Note There can be only one policy per replication context.

Field	Description
Replication Ethernet	Select the interface on the storage instance that is configured for replications.
	Note
	Do not select the data are management Ethernet interfaces.
Replication Window	Set a timeout value in hours for how long a job for a Sync action runs before Cyber Recovery issues a warning. The default value is 0.
Retention Lock Type	Select one of the following:
	(Add Policy dialog box only) None, if retention locking is not supported. The retention fields are then removed from the dialog box.
	Governance if it is enabled on the storage instance.
	(Edit Policy dialog box only) Governance-disabled.
	Compliance if it is enabled on the storage instance.
Storage Security Officer Username/Password	Required when you select Compliance . Enter the username and password of the storage instance Security Officer.
	Note
	This username was created on the Data Domain system.
Retention Lock Minimum	Specify the minimum retention duration that this policy can apply to PIT copies. This value cannot be less than 12 hours.
Retention Lock Maximum	Specify the maximum retention duration that this policy can apply to PIT copies. This value cannot be greater than 1,827 days.
Retention Lock Duration	Specify the default retention duration that this policy applies to PIT copies.
Tags	Optionally, add a tag that provides useful information about the policy. The tag is displayed in the details description for the policy in the Policies content pane in the Cyber Recovery UI. Click Add Tag , enter the tag, and then click Add .
	Note
	If a tag exceeds 24 characters, the details description displays the first 21 characters followed by an ellipsis ().

When you complete these steps, the Cyber Recovery dashboard is displayed.

After Cyber Recovery software installation and initial configuration, the CR Vault might be unlocked. This behavior is as designed. An initialization might be in progress while you are configuring the Cyber Recovery environment, therefore, the port must be open. The Cyber Recovery software creates a job for the initial Sync operation, which you can use to monitor the operation. When the initialization is complete, the port closes automatically.

Note

You cannot create another Sync job while the initial Sync job is running.

- 5. To run the policy immediately, do the following:
 - a. Select Policies in the Main Menu.
 - b. On the **Policies** content pane, select the policy checkbox. Then click **ACTIONS** and select the action that you want the policy to perform.

Note

If you have not installed the Cyber Recovery license, you cannot run any Sync (replication) operations.

Cyber Recovery runs the policy and displays progress messages on the **Jobs** content pane and the dashboard.

Cyber Recovery UI

The Cyber Recovery UI is the primary tool for performing and monitoring Cyber Recovery operations. It is a web application that enables you to define, run, and monitor policies and policy outcomes.

Note

If you log in to the Cyber Recovery UI as a dashboard user, your view of the dashboard is limited and you cannot perform tasks. However, the dashboard does not time out.

The Cyber Recovery UI includes:

- Masthead Navigation icons that provide information or enable you to perform administrative tasks.
- A Main Menu that enables you to access content panes from which you perform operations such as managing assets, policies, recoveries, and users.
- A dashboard that provides comprehensive alerts and events notifications that facilitate troubleshooting and error correction.

The following figure shows the dashboard in the Cyber Recovery UI.

DOLLEMC | Cyber Recovery Dashboard Deshboard A. Assets Alerts | Security Status | Locked Alerts and Events @ Policies C Recovery 8. Administration (i) Jobs Locked Warning Alerts | System Jobs Warning

Figure 3 Cyber Recovery dashboard

- The Masthead Navigation provides icons that enable you to view notifications and additional information, set system settings, and access the Getting Started wizard and online help. A dashboard user can only log out of the Cyber Recovery UI.
- 2. The Main Menu provides access to content panes from which you can perform operations. It is not available to a dashboard user.
- 3. **Alerts|Security** provides details about unacknowledged alerts that identify anomalies in vault activity.
- 4. Alerts|System provides details about unacknowledged system events.
- 5. Status shows the current state of the CR Vault and enables you to secure it manually if a network event occurs when the CR Vault is open and stop all replication operations. It also displays the five most recent jobs and their progress. For information about monitoring the CR Vault and about manually securing the CR Vault, see Monitoring the CR Vault status on page 36 and Manually securing and releasing the CR Vault on page 60.

Note

A dashboard user cannot secure the vault.

6. **Jobs** shows the jobs that are created when a policy is triggered and the overall status of all jobs in the Cyber Recovery environment.

Note

Links in **Alerts** and **Jobs** enable you to access content panes that display more information about the specific details on the dashboard.

Your assigned role determines the functions that you can perform in the Cyber Recovery UI. For more information, see User roles on page 60.

Masthead Navigation

The Cyber Recovery UI includes Masthead Navigation.

The icons in the masthead of the Cyber Recovery UI provide information or enable you to perform administrative tasks. A dashboard user can only log out of the Cyber Recovery UI and has no access to the other icons.

Figure 4 Masthead navigation icons



- 1. Provides a drop-down list of unacknowledged alerts
- 2. Enables you to log out and identifies your username
- 3. Provides a drop-down list to access the Getting Started wizard, change log and clean-up settings, and enable license activation
- 4. Displays the Cyber Recovery version and Software Instance ID
- 5. Displays the Cyber Recovery online help

CHAPTER 3

Storage and Applications

This section describes how to manage storage instances and applications in the Cyber Recovery UI.

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Assets overview

Assets in the CR Vault are represented as storage and application objects.

Storage objects

Storage objects represent storage systems, such as Data Domain systems. Define a storage object for each Data Domain system that is running in the CR Vault. The Cyber Recovery software uses the Data Domain system to perform replications, store point-in-time (PIT) copies, and apply retention locking.

Application objects

Application objects represent applications, such as NetWorker, Avamar, or Index Engines' CyberSense.

In most cases, you include NetWorker and Avamar backup applications in the CR Vault when the Data Domain system is integrated with those applications in your production systems. The CR Vault does not require these applications to protect the data because MTree replications copy all the data to the CR Vault. However, running the applications in the CR Vault allows you to analyze, recover, and restore your data so that it can be used to rehydrate production backup applications, if necessary.

The Cyber Recovery software integrates with the Index Engines' CyberSense application, which analyzes backup data for the presence of malware or other anomalies. After you install Index Engines' CyberSense on a separate host in the CR Vault, define an application object for it. Then, Cyber Recovery policies can call Index Engines' CyberSense to analyze PIT copies.

Managing storage

Define a storage object for each Data Domain system that is running in the CR Vault environment. A Data Domain system in the CR Vault serves as the repository for the data that is replicated from the production system and protected by the Cyber Recovery solution.

Before you begin

Before you add a storage object, install the Data Domain instance in the CR Vault environment and perform an initial replication.

If you are defining the Data Domain system for the first time, see Completing initial setup with the Getting Started wizard on page 15.

Procedure

- 1. Select Assets from the Main Menu.
- 2. Do one of the following:
 - To add a storage object, click ADD.
 - To modify an existing object, select the object and click EDIT.
- 3. Complete the following fields in the dialog box.

Field	Description
Data Domain Hostname	Specify the Data Domain host by using one of the following: • Hostname

Field	Description
	 Fully qualified domain name (FQDN) Shortname IP address
User Name	Specify a dedicated Cyber Recovery Data Domain administration account (for example, cradmin), which the Cyber Recovery software uses to perform operations with the Data Domain system. This Data Domain account must be an admin role and on the DD boost users list.
	You cannot use the sysadmin account.
Password / Confirm Password	Enter the password of the Data Domain administrator.
SSH Port #	Enter a storage SSH port number.
Tags	Optionally, add a tag that provides useful information about the storage object. The tag is displayed in the details description for the vault storage in the Assets content pane in the Cyber Recovery UI. Click Add Tag , enter the tag, and then click Add .
	Note If a tag exceeds 24 characters, the details description displays the first 21 characters followed by an ellipsis ().

4. Click SAVE.

The VAULT STORAGE table lists the storage object.

- 5. Click in a storage object's row to view more detailed information that is retrieved from the Data Domain, such as the replication contexts and the Ethernet interface.
- 6. To remove a storage object, select the storage object and then click DELETE.

Managing applications

When you install an application in the CR Vault, you must represent the application to the Cyber Recovery software. Applications can include the Avamar and NetWorker applications, Index Engines' CyberSense, or other applications.

Before you begin

The application must be installed and running at the CR Vault location before you can define it in the Cyber Recovery UI.

Procedure

- Select Assets from the Main Menu and click APPLICATIONS at the top of the Assets content pane.
- 2. Do one of the following:
 - To add an application, click ADD.
 - To modify an existing application, select the application and click EDIT.

3. Complete the following fields in the dialog box.

Field	Description
Hostname	Name or IP address of the application host in the vault.
Host Username	Host administrator username.
	Note
	This username is for the OS host.
Host Password /Confirm Password	Password of the host administrator.
SSH Port	Application SSH port number.
Арр Туре	Application type:
	Select Avamar, NetWorker, or IndexEngines to represent the application in Cyber Recovery.
	 Select FileSystem if you want to mount copies on an NFS share and examine data by using any application on the host. Selecting this option does not require you to install an application on the host. Select Other for other application types.
Tags	Optionally, add a tag that provides useful information about the application. The tag is displayed in the Assets content pane in the Cyber Recovery UI. Click Add Tag , enter the tag, and then click Add .
	For Avamar or NetWorker recoveries, add a tag that indicates the DD Boost user name that is configured for the production application.
	Note
	If a tag exceeds 24 characters, the details description displays the first 21 characters followed by an ellipsis ().

4. Click Save.

The APPLICATIONS table lists the application.

- 5. Click in an application's row to view more detailed information.
- 6. To remove an application, select the application and click **DELETE**.

CHAPTER 4

Policies and Copies

This section describes how to create and run policies that perform replications, create point-in-time copies, and set retention locks.

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Policies and copies overview

The Cyber Recovery solution secures data by using policies and copies.

Policies

The Cyber Recovery solution uses policies to perform replications, create point-in-time (PIT) copies, set retention locks, and create sandboxes.

Note the following details about Cyber Recovery policies:

- Each Data Domain MTree being protected is governed by one Cyber Recovery policy.
- You can create, modify, and delete policies.
- When you run a policy, you can perform a single action or carry out multiple
 actions in sequence. For example, you can run a policy so that it only performs
 a replication. Or, you can run the same policy so that it performs a replication,
 creates a PIT copy, and then retention locks the copy.
- You cannot run concurrent Sync or Lock actions for a policy.

Copies

Copies are the PIT MTree copies that serve as restore points that you can use to perform recovery operations.

In the Cyber Recovery UI, you can retention lock a copy or analyze its data to detect the presence of malware or other anomalies. You can also delete unlocked copies.

Policy actions

The Cyber Recovery UI supports the Copy, Sync, Copy Lock, Sync Copy, and Secure Copy policy actions.

Сору

A Copy action makes a point-in-time (PIT) copy of an Mtree's most recent replication in the CR Vault and stores it in the replication archive.

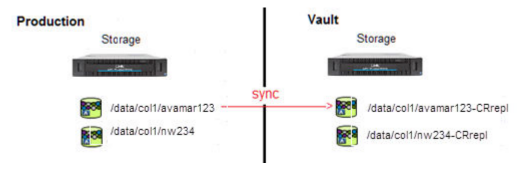
Storage data/col1/avamar123-CRrepl copy

Copy Lock

A Copy Lock action retention locks all files in the PIT copy.

Sync

A Sync action (or replication) replicates an MTree from the production system to the CR Vault, synchronizing with the previous replication of that MTree.



Sync Copy

A Sync Copy action combines the Sync and Copy actions into one request. It first performs the replication and then creates a PIT copy.

Secure Copy

A Secure Copy action performs a replication, creates a PIT copy, and then retention locks all files in the PIT copy.

Note

You can also retention lock an existing PIT copy as described in Securing a copy on page 31.

Managing policies

You create policies to perform replications, make point-in-time (PIT) copies, set retention locks, and perform other Cyber Recovery operations within the CR Vault. You can also modify and delete policies.

Before you begin

Ensure that a storage object is available to reference in the policy and that it has an unprotected replication context. Only one policy can protect a replication context. Policies that perform recovery or analysis operations require an application.

Procedure

- 1. Select Policies from the Main Menu.
- 2. In the **Policies** content pane, do one of the following:
 - a. To create a policy, click ADD.
 - b. To modify a policy, select a policy and click EDIT.
- 3. Complete the following fields in the dialog box.

Field	Description
Name	Specify a policy name.
Storage	Select the storage object containing the replication context that the policy will protect.

Field	Description
Context	Select the MTree replication context to protect.
	Note
	There can be only one policy per replication context.
Replication Ethernet	Select the interface on the storage instance that is configured for replications.
	Note
	Do not select the data are management Ethernet interfaces.
Replication Window	Set a timeout value in hours for how long a job for a Sync action runs before Cyber Recovery issues a warning. The default value is 0.
Retention Lock Type	Select one of the following:
	(Add Policy dialog box only) None, if retention locking is not supported. The retention fields are then removed from the dialog box.
	Governance if it is enabled on the storage instance.
	(Edit Policy dialog box only) Governance-disabled.
	Compliance if it is enabled on the storage instance.
Storage Security Officer Username/Password	Required when you select Compliance . Enter the username and password of the storage instance Security Officer.
	Note
	This username was created on the Data Domain system.
Retention Lock Minimum	Specify the minimum retention duration that this policy can apply to PIT copies. This value cannot be less than 12 hours.
Retention Lock Maximum	Specify the maximum retention duration that this policy can apply to PIT copies. This value cannot be greater than 1,827 days.
Retention Lock Duration	Specify the default retention duration that this policy applies to PIT copies.
Tags	Optionally, add a tag that provides useful information about the policy. The tag is displayed in the details description for the policy in the Policies content pane in the Cyber Recovery UI. Click Add Tag , enter the tag, and then click Add .
	Note
	If a tag exceeds 24 characters, the details description displays the first 21 characters followed by an ellipsis ().
	I .

4. Click **SAVE** to complete creating or modifying the policy.

For information about running policies, see Running policies on page 29.

5. To remove a policy, select the policy and then click **DELETE**.

You cannot delete a policy if there are any active copies that are associated with the policy. Delete the copies before you try to delete the policy.

Note

When you delete a policy, the Cyber Recovery software does not remove the MTree from the Data Domain system. The software does not delete unlocked PIT copies. You must remove them manually.

The data on the Data Domain system might be required until a retention lock expires or you might continue to want access to the data. Therefore, the data is retained.

Running policies

Run a policy manually at any time so that it performs a specified action or actions.

Procedure

- 1. Select Policies from the Main Menu.
- 2. Select the policy that you want to run.
- 3. Click **ACTIONS** and select one of the following:

Task	Description
Secure Copy	Performs a Sync, a Copy, and then a Lock action.
Sync Copy	Performs a Sync and then a Copy action.
Copy Lock	Retention locks the most recent point-in-time (PIT) copy. To retention lock an earlier PIT copy, see Managing copies.
Sync	Performs a replication of the MTree from the production system to the CR Vault. This replication synchronizes with the previous replication of the MTree. Cyber Recovery unlocks the CR Vault to perform the replication.
	When performing a Sync action, there might be a delay of up to 15 minutes, depending on the replication cycle on the production Data Domain system. The Cyber Recovery software itself does not initiate a replication. Instead, it waits for the production Data Domain system to synchronize its data over the replication interface and then validates the timestamp of the replicated data on the CR Vault Data Domain system.
Сору	Creates a PIT copy of the latest replication.

Results

The policy starts a job that you can monitor on the **Jobs** page.

You cannot choose to run concurrent sync or lock actions for a policy. If you run a policy, and then run the same policy with an action that performs either a sync or lock operation, Cyber Recovery displays an informational message and does not create a job. When the initial job completes, run the policy.

Note

You can run concurrent Copy actions on a policy.

Scheduling policies

Schedule an action that you want the policy to perform.

Before you begin

- If you have not installed the Cyber Recovery license, you cannot create a schedule.
- The policy action you want to perform might have prerequisites. For example, a point-in-time (PIT) copy must exist if you want to perform the Lock action.

You can create multiple schedules for the same policy. However, you cannot create multiple schedules for a policy that run at the same time. Each schedule specifies the action that the policy performs.

Procedure

- 1. Select Policies from the Main Menu.
- 2. Click SCHEDULES at the top of the Policies content pane.
- 3. To add a schedule, click ADD and complete the following fields in the dialog box.

Field	Description
Schedule Name	Specify a schedule name.
Policy	Select the policy that you are scheduling.
Action	Select the action that the policy performs when it runs under this schedule. See Running policies on page 29 for a description of the actions.
Retention Lock Duration	Enter the duration of the retention lock that this policy applies to PIT copies.
Application Host	Only if you selected Analyze as the action, select the host for Index Engines' CyberSense
Data Type	Only if you selected Analyze as the action, select the application type.
Frequency	Enter the frequency in days and hours.
Start Date	Select the date to start running the policy under this schedule.
Start Time	Select the time to start running the policy under this schedule.

4. Click APPLY.

The **Schedules** table lists the schedules.

- 5. To delete an existing schedule and remove it permanently, select the schedule and then click **DELETE**.
- To disable an existing schedule but not delete it, select the schedule and then click DISABLE.

The status column indicates that the schedule is disabled.

7. To enable a disabled schedule so that it runs again, select the schedule and then click **ENABLE**.

The status column indicates that the schedule is enabled.

Managing copies

The **Policies** page enables you to view, secure, analyze, and delete point-in-time (PIT) copies.

Procedure

- 1. Select Policies from the Main Menu.
- 2. Click COPIES at the top of the Policies content pane to display existing copies.

Each row shows the copy name, policy name, size, expiration time, and indicates if the copy was analyzed.

3. To view details about a copy, click in the copy's row.

The **Details** window displays the information and provides links to the policy and sandboxes (if any).

- 4. To retention lock a copy or extend the retention period of a locked copy, see Securing a copy.
- 5. To analyze a copy, see Analyzing a copy.
- 6. To delete an unlocked copy, select the copy and then click **DELETE**.

Note

If a copy's **Expires On** column displays a date, the copy is retention locked and cannot be deleted.

You can also view, lock, analyze, and delete copies by policy. Click the policy name in the **Name** column to display the **Details for Policy** page. Then click **COPIES**.

Securing a copy

Secure a point-in-time (PIT) copy for a specific retention period during which the data in the PIT copy can be viewed, but not modified. If a copy is already retention locked, you can extend (but not decrease) the current retention period.

Before you begin

A policy must create the PIT copy.

When a copy's retention period expires, the data is no longer protected from deletion.

Procedure

- 1. Select Policies from the Main Menu.
- 2. On the **Policies** content pane, click **COPIES** to display the list of existing copies.
- 3. Select the copy that you want to secure and click LOCK.
- 4. In the LOCK dialog box, specify the retention period and click SAVE.

Note

The **Policy Retention Range** field displays the policy's minimum and maximum retention value. Specify a duration within this range.

Results

The retention lock is set and the **Expires On** column change from **Unlocked** and displays the expiration date.

Analyzing a PIT copy

Analyze a point-in-time (PIT) copy by using analytics tools that have been added to the CR Vault.

Before you begin

The following prerequisites must be satisfied:

 An analytics application must be installed at the CR Vault location and defined as a Cyber Recovery application asset.

Note

Index Engines' CyberSense is an example of such a tool (for more information, go to the Index Engines website).

A policy must create the PIT copy to analyze.

Procedure

- 1. Select **Policies** from the Main Menu.
- 2. On the **Policies** content pane, click **COPIES** to display the list of existing copies.
- 3. Select the copy to analyze and click ANALYZE.
 - a. From the from the **Application Host** list box, select the application host name for Index Engines' CyberSense.
 - b. From the from the **Data Type** list box, select the application type.

Note

You cannot run an analysis concurrently on a copy. Otherwise, Cyber Recovery displays an informational message and does not create a job. When the initial job completes, run the analysis on the copy.

The policy starts a job that you can view on the **Jobs** page. If the analysis includes indicators of possible malware or other anomalies, the job status is listed as Critical. Otherwise, the job status is listed as Success.

4. When the analysis is complete, return to the list of copies and click in the copy's row.

A Details panel displays the results in the Last Analysis fields.

Managing sandboxes

A sandbox is a unique location in the CR Vault in which you can perform read/write operations on a point in time (PIT) copy. This copy is a read/write copy of the locked

data in the CR Vault. Create sandboxes as needed to perform data analysis, recovery, or validation operations.

Cyber Recovery enables you to create custom sandboxes to perform operations by using applications that are not in the Cyber Recovery default list. A sandbox can contain only one PIT copy, however, you can create multiple sandboxes for one PIT copy.

Procedure

- 1. From the Main Menu, click Recovery.
- 2. Select a PIT copy from the list.
- 3. Click Sandbox.
- 4. In the Sandbox dialog box:
 - a. Select an application that is configured in the CR Vault.
 - b. Enter a unique sandbox name.

Note

The cr prefix is appended to the custom sandbox name. For example, if you enter MySandbox, the sandbox name displays as cr-MySandbox.

c. Indicate if you want to mount the file system, and then enter where you want to mount the data if you do not want to use the default.

Note

Cyber Recovery supports mount operations for UNIX operating systems only. The host is available by using SSH.

This step starts a job that you can view on the Jobs page.

- 5. From the **Recovery** content pane, click **Sandboxes** if you want to:
 - a. View the list of sandboxes and details
 - b. Select a sandbox and then delete it

Policies and Copies

CHAPTER 5

Monitoring

This section describes how to use the dashboard in the Cyber Recovery UI to monitor Cyber Recovery operations and take corrective steps when necessary.

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•	Monitoring alerts and events	.36
	Monitoring jobs	

Monitoring the CR Vault status

The CR Vault status indicates if the vault connection to the production system is open (Unlocked) or closed (Locked). The CR Vault is in the Locked state unless the Cyber Recovery software is performing a replication.

After Cyber Recovery software installation and initial configuration, the CR Vault might be unlocked. This behavior is as designed. An initialization might be in progress while you are configuring the Cyber Recovery environment, therefore, the port must be open. The Cyber Recovery software creates a job for the initial Sync operation, which you can use to monitor the operation. When the initialization is complete, the port closes automatically.

Note

You cannot create another Sync job while the initial Sync job is running.

If necessary, the Security Officer or an Admin user can manually lock the vault and close the connection. For more information, see Manually securing and releasing the CR Vault on page 60.

To view the CR Vault connection status, click **Dashboard** in the Main Menu. The state displays under **Status**.

The following table describes the three connection states.

Status	Icon	Description
Locked	O	All configured replication connections are closed because no replication is being performed. If a replication policy is run, the Cyber Recovery software opens the connection and changes the vault state to Unlocked.
Unlocked	- co	One or more replication network connections are open because a replication is being performed. The state returns to Locked when the replication completes.
Secured	×	All replication network connections are secured because the Security Officer or an Admin user manually locked the connection due to a security breach. You cannot initiate any replication policy actions. When the CR Vault is released and returns to the Locked state, you can then run replication policies.

Monitoring alerts and events

The Cyber Recovery software generates notifications about alerts and events.

An alert indicates that an event occurred and might require you to take action.

Alert categories include:

- System—Indicates a system issue that might compromise the Cyber Recovery system such as a failed component
- Storage—Indicates storage issues such as insufficient disk space
- Security—Indicates that a user cannot log in or malware might have been detected

Note

By default, the alerts table includes the Security Officer login as a security alert. Use this account only when necessary.

Events indicate system events, such as the start of a job or completion of a retention lock.

You can view alerts and events from:

- The dashboard
- The Alerts and Events content pane
- The icon in the Masthead Navigation (alerts only)

The Alerts and Events content pane enables you to view details, acknowledge, and add notes for alerts. You can only view details for events.

Handling alerts

An alert indicates that you might have to take action.

Procedure

1. Select Alerts and Events from the Main Menu.

The content pane lists the alerts.

2. To view details about an alert, click in the alert's row.

The **Details** pane displays complete details about the alert.

- 3. Take any necessary actions to resolve the problem.
- 4. Select an alert or multiple alerts and click ACKNOWLEDGE.

The Acknowledge column now displays a flag icon for each selected alert.

If you click the select all checkbox at the head of the **Message ID** column, all the alerts on the current page are selected.

Note

The dashboard and the Navigation Masthead no longer show these alerts. Only the five most recent unacknowledged alerts are displayed on the dashboard and from the drop-down list on the Navigation Masthead.

Optionally, click UNACKNOWLEDGE to remove the acknowledgment from the alert.

The unacknowledged alerts are displayed on the dashboard and from the dropdown list on the Navigation Masthead again.

To add a note about an alert, select the alert and click ADD NOTE. Enter a note into the Add Note window.

The note displays in the alert's **Details** pane.

Monitoring jobs

When you run a policy or recovery operation, the Cyber Recovery software creates a job.

The **Jobs** content pane shows the job status, which indicates the job's progress. It lists jobs that are running, successfully completed, or canceled. When a job completes,

its status is either **Success**, **Warning**, or **Critical**. If a job's status is **Critical**, a critical alert is also associated with the job.

When you create or edit a policy, you can set an optional job window timeout value in hours for how long a job for a Sync action runs. If the duration of the job reaches the timeout limit, Cyber Recovery issues a warning alert. Cancel the job, if necessary.

In the Jobs content pane:

- For more information about a job, click in a job's row to bring up the **Details** window.
- To stop a running Sync, Sync Copy, or Secure Copy job, select the job and then click CANCEL JOB.
 - The Alerts and Events content pane displays an alert for the cancel request.
- To refresh the content pane, click the refresh icon.
- To select how often the content pane refreshes, click the refresh icon and select the time from the list box.

CHAPTER 6

Performing a NetWorker recovery with Cyber Recovery

This section describes how to recover data from point in time copies.

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•	Initiating a NetWorker recovery in the Cyber Recovery UI	41
•	Performing manual steps for NetWorker recovery	41

Recovering NetWorker data

Use a point-in-time (PIT) copy to rehydrate NetWorker data in the CR Vault.

The NetWorker application must be installed in the CR Vault.

Before a recovery operation, run application and server backups in the production environment. Then, perform a Secure Copy policy operation to copy data to the CR Vault environment.

A recovery operation is a two-step process:

- 1. From the Cyber Recovery UI, copy the PIT copy into a read-writable sandbox.
- 2. Perform manual recovery steps on the application host.

Note

You can only run one recovery job per application at a time.

Creating the NetWorker DD Boost user/UID for recovery

Prior to performing a NetWorker recovery, create the DD Boost account associated with the copy the CR Vault

Procedure

1. To determine the UID required for recovery, run the following CRCLI command on the management host:

```
crcli policy show -n <policy name>
```

Note the output from this command, as shown in the following example:

```
Source Storage UID: 503
```

2. To determine if the account exists for this UID, log in to the Data Domain system in the in the CR Vault and run the following command:

```
user show list
```

- If the output lists the UID, you can proceed with the recovery procedure.
- If the output does not show that the UID exists, go to the next step.
- 3. Create the UID:
 - a. When adding the application asset, if you defined a tag, reference the tag to determine the production system DD Boost user name.
 - b. If you're running DDOS 6.1.2.10 or later, create the username and account by running the following command:

```
user add <NetWorker_ddboostname> uid <UID from user show
list output>
```

c. For earlier versions, run the user add command until you get the UID required for recovery. For example, if you have a UID 510, you might have to create up to 9 temp accounts. Note that user add on the Data Domain system starts at UID 500.

Initiating a NetWorker recovery in the Cyber Recovery UI

Initiate a recovery in the Cyber Recovery UI and then complete the recovery by performing manual steps on the application server in the CR Vault.

Before you begin

This procedure assumes:

- The NetWorker application is installed in the CR Vault and defined as an application asset in Cyber Recovery.
- A policy has created a point-in-time (PIT) copy to use for the recovery.
- The UID associated with this copy has been created in the CR Vault Data Domain system.

Procedure

- 1. Select Recovery from the Main Menu.
- 2. On the Recovery content pane, select the copy and click APPLICATION.
- 3. In the Recovery dialog box, select an application host and click APPLY.
 - The Cyber Recovery software runs a job to create a recovery sandbox, populates it with the selected copy, and then makes the sandbox available to the application host.
- Wait for the recovery application job to complete creating the sandbox.
 The recovery sandbox is specifically created for the NetWorker application.
- 5. Click the job recoverapp <ID> name and view the status detail.

The Status Detail provides the name of the newly created sandbox. Use this name for the following recovery steps.

Performing manual steps for NetWorker recovery

After initiating a NetWorker recovery in the Cyber Recovery UI, perform the following steps on the NetWorker server host in the CR Vault.

This procedure assumes that you have performed the GUI steps initiating the recovery as described in Initiating a NetWorker recovery in the Cyber Recovery UI on page 41.

Procedure

 On the Data Domain system, from the CLI, run the following command to determine the device access information name:

ddboost storage-unit show

For example:

```
# ddboost storage-unit show cr-rec-ldpda228_275

Name Pre-Comp (GiB) Status User Report Physical Size (MiB)

cr-rec-ldpda228_275 0.1 RW ddboost-user -

List of files in cr-rec-ldpda228_275:

ldpda228_prod_sys ldpda228_prod_data cradmin@ldpda157#
```

2. On the NetWorker application in the CR Vault, define the devices and device pools exactly as they are defined on the production system.

Each device requires the following attributes:

Attribute	Description
create type	The device type. Specify nsr device.
name	The device name. We recommended that you append _cr to the name to distinguish this device from other devices.
device access information	The Data Domain hostname in the CR Vault followed by a colon, the sandbox name, and the device name. The device name is from the output of the ddboost storage-unit show command.
	Note Do not use the full pathname.
remote user	The DD Boost username. Specify the same name that is used on the production system.
	Note This username must have the same UID on the CR Vault Data Domain system as on the production system. Otherwise, the NetWorker recovery will not succeed.
password	The DD Boost user password.

Note

Run the following commands as Administrator on Windows systems or root on UNIX systems.

The following example shows how text files (myimport-file-sys.txt and myimport-file-data.txt) are used to create the system and data devices that are named ddboost_remote_sys_dev and ddboost_remote data dev.

```
*** create an import file for the system device and create the device
C:\> notepad myimport-file-sys.txt
create type:nsr device;
name:ddboost remote sys dev;
device access information:ddve-06.vcorp.local\:/cr-nw-02 repl mysandbox/
ddboost prod sys dev;
remote user: ddboost;
password: <password>;
C:\> nsradmin -i myimport-file-sys.txt
created resource id 45.0.88.12.0.0.0.0.93.36.92.90.192.168.2.62(1)
*** create an import file for the data device and create the device
C:\> type myimport-file-data.txt
create type:nsr device;
name:ddboost remote data dev;
device access information:ddve-06.vcorp.local\:/cr-nw-02 repl mysandbox/
ddboost_prod_data dev;
remote user: ddboost;
password: <password>;
C:\> nsradmin -i myimport-file-data.txt
created resource id 45.0.88.12.0.0.0.0.93.36.92.90.192.168.2.63(1)
```

- 3. Enter the nsrdr command and complete the following steps:
 - a. When prompted, agree to run the recovery program.
 - b. Select the system device that is specified by name in the import file, as shown in step 1.
 - c. To find the latest recent bootstrap save set ID, press Enter.
 - d. To allow nsrdr to find the most recent bootstrap, enter y.
 - e. Accept the displayed bootstrap save set ID.
 - f. When prompted to replace the existing NetWorker resource configuration database folder, enter y.
 - g. When prompted to replace the existing NetWorker Authentication service database file (authodb), enter **y** twice.
 - h. When prompted to recover the client file indexes, enter N.

Note

The client file indexes are recovered later in this procedure.

- i. Verify that you can see the devices.
- 4. Use the import files created in the previous step to re-create the devices to point to the recovery sandbox in the CR Vault.
- 5. Run nsradmin -c in CLI menu mode to re-establish the device pools to the recovery sandbox devices:
 - a. Select NSR pool.
 - b. Find the name of the data pool.
 - c. Map the imported device name from the previous to the data pool.
 - d. Repeat these substeps for the system device.
 - e. Press the Esc key and save your changes.
- 6. Enter nsrmm to mount the devices. The -f option indicates the name that is specified by name in the import files in the previous steps.

```
nsrmm -m -f ddve-06.vcorp.localddboost_remote_sys_dev
Data Domain disk ddboostprodsyspool.001mounted on
ddve-06.vcorp.localddboost_remote_sys_dev, write enabled

nsrmm -m -f ddve-06.vcorp.localddboost_remote_data_dev
Data Domain disk ddboostprodpool.001 mounted on
ddve-06.vcorp.localddboost_remote_data_dev, write enabled
```

- 7. Use the nsrmm command to verify that the devices are mounted to the data pools as in the production system.
- 8. Enter the scanner command to scan the system device.

The following example shows the command to scan the system device and sample results.

```
8909:scanner: using
'ddve-06.vcorp.localddboost_remote_sys_dev' as the device name
8936:scanner: scanning Data Domain disk ddboostprodsyspool.
001 on ddve-06.vcorp.localddboost_remote_sys_dev
8761:scanner: done with Data Domain disk ddboostprodsyspool.
001

8919:scanner: Bootstrap 3985326016 of 2/19/18 16:21:04
located on volume ddboostprodsyspool.001, file 0.
free_detached_multibubfs(0x0000000003CCECA0) called
```

9. Enter the nsrck -L7 command to rebuild the client file indexes.

The following example shows the command and sample results.

```
nsrck -L7

113429:nsrck: checking index for client
```

```
'nw-02.vcorp.local'9343:nsrck: The file index for client
'nw-02.vcorp.local' will be recovered.
9433:nsrck: Recovering index savesets of 'nw-02.vcorp.local'
from 'nw-02.vcorp.local'
9346:nsrck: completed recovery of index for client
'nw-02.vcorp.local'
31713:nsrck: C:\Program Files\EMC NetWorker\nsr\index
\nw-02.vcorp.local contains 5040 records occupying 477 KB
9354:nsrck: Completed checking 1 client(s)
```

- 10. Enter the mminfo -avot command, which displays configuration and catalog information, from which to find the save set that you want to recover.
- 11. Optionally, run a test recovery by running the recover command.

In this example, the recover command restores a save set from the mminfo output above to a local directory onto the NetWorker server. Save set 4069211838 is recovered.

```
recover -d C:\temp -S 4069211838

Recovering a subset of 3 files within N:\ into C:\temp Recover start time: 2/19/2018 6:46:51 PM
Requesting 1 recover session(s) from server.
Successfully established the direct file retrieval session for save set ID '4069211838' with 'Data Domain' volume 'ddboostprodpool.001'.
C:\temp\daemon.raw.log
Received 1 matching file(s) from NSR server `nw-02.vcorp.local'
Unneeded files and directory listings are discarded and excluded from the matching file count.
Recover completion time: 2/19/2018 6:46:54 PM
```

12. To restore applications protected by the NetWorker software inside the CR Vault, refer to NetWorker standard operating procedures.

Performing a NetWorker recovery with Cyber Recovery

CHAPTER 7

Performing an Avamar recovery with Cyber Recovery

This section describes how to recover data from point in time copies.

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	Checklist for Cyber Recovery with Avamar	
	Creating the Avamar DD Boost account and UID for Cyber Recovery	
	Initiating an Avamar recovery in the Cyber Recovery UI	
	Performing manual steps for Avamar recovery	

Recovering Avamar data

Use a point-in-time (PIT) copy to rehydrate Avamar data in the CR Vault.

The Avamar application must be installed in the CR Vault.

Before a recovery operation, run application and server backups in the production environment. Then, perform a Secure Copy policy operation to copy data to the CR Vault environment.

A recovery operation is a two-step process:

- 1. From the Cyber Recovery UI, copy the PIT copy into a read-writable sandbox.
- 2. Perform manual recovery steps on the application host.

Note

You can only run one recovery job per application at a time.

Preparing the production-side Avamar system

Procedure

- 1. Log in to the production Avamar server as root user and run a checkpoint operation. This step might take some time.
 - a. Type su admin -c "mcserver.sh --flush":

b. Type mccli checkpoint create:

C. Type mccli checkpoint validate --cptag=<cp tag name>:

```
root@ave-03:~/#: mccli checkpoint validate --cptag=cp.20180316151143
0,22612,Starting to validate a server checkpoint.
Attribute Value
------tag cp.20180316151143
type Full
```

On the production Data Domain system, run a replication sync to make sure all checkpoint/GSAN/backup information has been replicated to the target Data Domain system.

Note

Depending on how much data is replicated, this step might take some time.

```
sysadmin@ddve-05# replication sync mtree://ddve-06.vcorp.local/data/col1/
avamar-1491935387-repl
22 files flushed.
current=36 sync_target=37 head=37
current=37 sync_target=37 head=37
```

- On the target Data Domain system, validate the size of the production Data Domain system MTree that was replicated is the same as the replicated MTree on the destination Data Domain system.
 - a. Type mtree list:

b. Verify that the production and target Data Domain systems for the replicated MTrees are the same.

Checklist for Cyber Recovery with Avamar

Ensure that you perform the following tasks for the Avamar system in the CR Vault.

Don e	Task	Notes
	Ensure that the Avamar version and build are identical to the production system.	
	Ensure that the Avamar full qualified domain (FQDN) name is identical to the production system.	You can use a different IP address in the CR Vault. It is important that the FQDN is identical.
	Ensure that all Avamar credentials such as MCUser/GSAN accounts have the same passwords.	For Avamar services to start properly, the Avamar credentials must be the same.
	Ensure that the DD Boost username and UID match in the CR Vault match thos of the production system.	Make sure that DD Boost username and UID are configured in the CR Vault prior to performing the Cyber Recovery steps.
	Ensure that Avamar licenses have been obtained	If necessary
	Ensure that Avamar applications in the CR Vault have been established.	This task enables rehydrating applications in the CR Vault
	Ensure that Data Domain OS version in the CR Vault is compatible with the Avamar application.	Make sure that the DDOS version works with the Avamar application.
	Ensure that the Data Domain hostname is configured in the Avamar application.	Set this hostname in the CR Vault for the Avamar application to perform its recovery.

Creating the Avamar DD Boost account and UID for Cyber Recovery

Prior to performing a Avamar recovery, create the DD Boost account associated with the copy the CR Vault

Procedure

1. To determine the UID required for recovery, run the following CRCLI command on the management host:

crcli policy show -n av4

Note the output from this command, as shown in the following example:

Source Storage UID: 505

2. To determine if the account exists for this UID, log in to the Data Domain system in the in the CR Vault and run the following command:

user show list

- · If the output lists the UID, you can proceed with the recovery procedure.
- If the output does not show that the UID exists, go to the next step.

3. Create the UID:

- a. When adding the application asset, if you defined a tag, reference the tag to determine the production system DD Boost user name.
- b. If you're running DDOS 6.1.2.10 or later, create the username and account by running the following command:

user add avdd uid 500 role admin

c. For earlier versions, run the user add command until you get the UID required for recovery. For example, if you have a UID 510, you might have to create up to 9 temp accounts. Note that user add on the Data Domain system starts at UID 500.

Initiating an Avamar recovery in the Cyber Recovery UI

Initiate a recovery in the Cyber Recovery UI and then complete the recovery by performing manual steps on the application server in the CR Vault.

Before you begin

This procedure assumes:

- The Avamar application is installed in the CR Vault and defined as an application asset in Cyber Recovery.
- A policy has created a point-in-time (PIT) copy to use for the recovery.
- The UID associated with this copy has been created in the CR Vault Data Domain system.

Procedure

- 1. Select **Recovery** from the Main Menu.
- On the Recovery content pane, select the copy and click APPLICATION.
- 3. In the Recovery dialog box, select an application host and click APPLY.
 - The Cyber Recovery software runs a job to create a recovery sandbox, populates it with the selected copy, and then makes the sandbox available to the application host.
- 4. Wait for the recovery application job to complete creating the sandbox.
 - The recovery sandbox is specifically created for the Avamar application.
- 5. Click the $recoverapp_<ID>$ name and view the status detail.

The Status Detail provides the name of the newly created sandbox. Use this name for the following recovery steps.

Performing manual steps for Avamar recovery

After initiating an Avamar recovery in the Cyber Recovery UI, perform the following steps on the Avamar server host in the CR Vault.

This procedure assumes that you have performed the GUI steps initiating the recovery as described in Initiating an Avamar recovery in the Cyber Recovery UI on page 51.

Procedure

- 1. In the CR Vault, log in to the Avamar server as root.
- 2. Edit the /etc/hosts file to alias the Data Domain data IP as the production Data Domain name.

Note

This change ensures that the restore operation uses the required production Data Domain name.

In the following example, ddve-05 is the name of the production Data Domain system.

```
/#: cat /etc/hosts
127.0.0.1 localhost.localdomain localhost
::1 localhost.localdomain localhost
192.168.2.83 ave-03.vcorp.local ave-03
192.168.2.106 ddve-05.vcorp.local ddve-05
```

3. Verify that the Data Domain hostname resolves correctly

```
nslookup ddve05.vcorp.local
```

- 4. Cyber Recovery creates the recovery sandbox with the same name that Avamar uses in production. The HFS creation time (hfsctime) value is after the avamar_prefix. For example, the recovery sandbox is created as avamar_1491947551 and the hfsctime is 1491947551. Use this value for the following step.
- 5. Run a checkpoint restore operation from the recovery sandbox by using the HFS Time of the Avamar DD Boost storage unit and the DD Boost user that is associated with that storage unit (similar to the following example):

Note

Before proceeding with this command, ensure that the ddr-user name matches the name on the production system, including the UID.

```
cprestore --hfsctime=1491947551 --ddr-server=ddve-05.vcorp.local --ddr-user=ddboost
```

a. When prompted, enter the DD Boost password.

The script displays a list of restorable checkpoints and asks which one you want to restore (similar to the following example).

```
Mount NFS path 'ddve-05.vcorp.local:/data/col1/avamar-1491935387/GSAN' to 'ddnfs_gsan'
Mount path 'ddnfs_gsan' already is mounted... skipping.

There are 4 available checkpoints.
    cp.20180315171722
    cp.20180316130025
    cp.20180316151143
    cp.20180316151143_1521213451
Checkpoint to restore or 'quit' to stop?
```

b. Enter the checkpoint that you want to restore and, when prompted, type yes to confirm your entry.

The restore procedure is performed from the recovery sandbox and the script terminates with messages that confirm the operation.

- 6. On the CR Vault Data Domain system, perform the following steps:
 - a. Create the checkpoint snapshot by using the same checkpoint name that you selected in step 3b. For example:

```
snapshot create cp.1491935387 mtree /data/col1/avamar-1491935387
```

- 7. Log back in to the Avamar system as root and stop the Avamar services:
 - a. Stop the Avamar services on the Avamar server:

```
dpnctl stop
```

Note

This step might take a long time.

b. When asked if you want to shut down the instance, enter y.

```
Do you wish to shut down the local instance of EM Tomcat?

Answering y(es) will shut down the local instance of EM Tomcat n(o) will leave up the local instance of EM Tomcat q(uit) exits without shutting down

y(es), n(o), q(uit/exit): y
```

 c. When the process completes, use the following command to verify the results.

```
dpnctl status
```

d. Stop the Avamar Agent service:

```
/etc/init.d/avagent stop
```

e. Clear out the Avamar client ID (CID):

```
rm -f /usr/local/avamar/var/client/cid.bin
```

f. Start a rollback recovery of the checkpoint:

```
dpnctl start --force_rollback
```

Note

This step might take a long time.

g. When asked if you want to continue, enter y.

A message indicates:

```
The choices are as follows:

1 roll back to the most recent checkpoint, whether or not validated
2 roll back to the most recent validated checkpoint
3 select a specific checkpoint to which to roll back
4 do not restart
q quit/exit
```

h. Enter 3 to select a specific checkpoint.

The script displays a list of available checkpoints.

- i. Enter the number that corresponds to the exact checkpoint name that you selected in the previous steps and on which you created the snapshot. Then enter y when prompted to confirm the recovery.
- j. Wait for the rollback to complete and the Avamar Services to start up.
- 8. Validate that all required services are up and running:

```
dpnctl status
```

9. Add the SSH key for the CR Vault Data Domain system to the newly restored Avamar server.

```
echo \"Username: ddboost@ddve-05.vcorp.local\"; cat ~admin/.ssh/ddr_key.pub | ssh ddboost@ddve-05.vcorp.local adminaccess add ssh-key
```

- 10. Update the security configuration on the newly restored Avamar server by entering the following commands.
 - a. Regenerate the security certificates:

```
enable_secure_config.sh -certs
Exporting MC Root CA certificate
Certificate stored in file <chain.pem>
Creating GSAN server certificates
Generating key/cert pair for ave-03.vcorp.local / 0.0
Reloading GSAN certificates for new changes to take effect
Done
```

b. View the session security settings:

```
enable secure config.sh --showconfig
Current Session Security Settings
                                                           ="true"
"encrypt server authenticate"
"secure agent feature on"
                                                           ="true"
"session_ticket_feature_on"
                                                           ="true"
"secure_agents_mode"
                                                           ="secure_only"
"secure_st_mode"
"secure_dd_feature_on"
                                                           ="secure only"
                                                           ="true"
"verifypeer"
                                                           ="yes"
Client and Server Communication set to Authenticated mode with Two-Way/Dual
Authentication.
Client Agent and Management Server Communication set to secure only mode.
Secure Data Domain Feature is Enabled.
```

c. Restart the Avamar MCS services:

```
su admin -c 'mcserver.sh --restart --force'
=== BEGIN === check.mcs (poststart)
check.mcs
                                 passed
=== PASS === check.mcs PASSED OVERALL (poststart)
Administrator Server shutdown initiated.
Stopping Administrator Server...
Administrator Server stopped.
Database server is running...
INFO: Starting messaging service.
INFO: Started messaging service.
=== BEGIN === check.mcs (prestart)
check.mcs
                                 passed
=== PASS === check.mcs PASSED OVERALL (prestart)
Starting Administrator Server at: Fri Mar 16 14:15:37 EDT 2018
Starting Administrator Server...
Administrator Server started.
INFO: Starting Data Domain SNMP Manager....
INFO: Connecting to MCS Server: ave-03.vcorp.local at port: 7778...
```

```
INFO: Successfully connected to MCS Server: ave-03.vcorp.local at port: 7778.

INFO: Trap listeners status:

INFO: Listening to port 163 for traps from [ddve-05.vcorp.local]

INFO: Data Domain SNMP Manager started.
```

d. Edit the Data Domain system configuration (similar to the following example):

e. Confirm the Data Domain system properties (similar to the following example):

```
mccli dd show-prop --name=ddve-05.vcorp.local
0,23000,CLI command completed successfully.
Attribute
                                            Value
IPv4 Hostname
                                            ddve-05.vcorp.local
IPv6 Hostname
                                           N/A
                                           821.9 GiB
Total Capacity (post-comp size)
Server Utilization (post-comp use%)
                                            1%
                                           9.6 GB
Bytes Protected
File System Available (post-comp avail)
                                           812.9 GiB
File System Used (post-comp used)
                                           9.1 GiB
                                           ddboost
User Name
Default Replication Storage System
Target For Avamar Checkpoint Backups Yes
Maximum Streams For Avamar Checkpoint Backups 1
Maximum Streams
Maximum Streams Limit
                                            16
Instant Access Limit
                                            32
                                            6.0.1.0-556307
DDOS Version
Serial Number
                                            AUDVEWUJ7TS3V1
Model Number
                                            DD VE Version 3
Encryption Strength
                                            none
Authentication Mode
                                            none
Monitoring Status
                                            OK
```

f. From the Data Domain system, revoke token access for DD Boost (similar to the following example):

```
ssh iradmin@ddve-05.vcorp.local "ddboost user revoke token-access ddboost"
EMC Data Domain Virtual Edition
Password:
**** User "ddboost" does not have a token key.
```

g. Stop the Avamar Agent service:

```
/etc/init.d/avagent stop
avagent Info: Client Agent not running.
```

h. Edit the client properties:

```
mccli client edit --domain=/MC_SYSTEM --name=ave-03.vcorp.local --activated=false
0,22211,Client was updated.
```

i. Start the Avamar Agent service:

```
/etc/init.d/avagent start
avagent Info <5008>: Logging to /usr/local/avamar/var/client/avagent.log
avagent Info <5417>: daemonized as process id 4134
avagent Info: Client Agent started.
```

- 11. Log in to the Avamar GUI on the host server.
 - a. Verify that the Data Domain system appears in the main window.
 - b. Verify that the data that is represented on the Data Domain system matches that of the Avamar Data Domain system.
 - c. Verify that all the policies, clients and other configuration items match those of the production system.
- 12. Refer to Avamar standard operating procedures to re-activate clients in the CR Vault and perform the required application recoveries.

Performing an Avamar recovery with Cyber Recovery

CHAPTER 8

Administration

This section covers the following topics:

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Administration overview

You can perform administrative tasks from either the Cyber Recovery UI or on the management host by using the Cyber Recovery command line interface (CRCLI).

Manually securing and releasing the CR Vault

The Security Officer or an admin user can manually secure the CR Vault if a security breach occurs. During this time, the Cyber Recovery software performs no replication operations.

To secure or release (unsecure) the CR Vault, log in to Cyber Recovery and access the dashboard. Under **Status**, do one of the following:

To secure the CR Vault if you suspect a security breach, click SECURE VAULT so
that the CR Vault status changes from Locked to Secured. All Sync policy
operations stop immediately and no new Sync policy operations can be initiated.
The Cyber Recovery software also issues an alert that the CR Vault is secured.

Note

All non-Sync policies can be run in the CR Vault while it is secured.

 To unsecure the vault when you are confident that there is no longer a security threat, click RELEASE VAULT. The CR Vault status returns to Locked. Sync policy operations can now be initiated.

For more information about the CR Vault status, see Monitoring the CR Vault status on page 36.

User roles

Cyber Recovery users are assigned roles that determine the tasks that they can perform in the CR Vault environment.

The Cyber Recovery installation creates the default crso user and assigns the Security Officer role to this user. The Security Officer user must perform the initial Cyber Recovery login and then create users. There is only one Security Officer per Cyber Recovery installation; you cannot create another Security Officer.

Note

Do not confuse the Cyber Recovery Security Officer with the Data Domain Security Officer for Data Domain Compliance retention locking.

There are three Cyber Recovery user roles:

- Dashboard—This role enables the user to view the Cyber Recovery dashboard but not perform tasks.
- Admin —This role has the following permissions:
 - Create, modify, and disable dashboard users
 - Create, manage, and run policies and associated objects
 - Acknowledge and add notes to alerts

- Change administrative settings
- Modify own user account
- Change own password
- Manually secure and release (unsecure) the CR Vault
- Security Officer—This role has the following permissions:
 - All Admin permissions
 - Create, modify, and disable users
 - Change and reset user passwords
 - Change the Security Officer password

If, as the Security Officer, you forget your password, use the <code>crsetup.sh</code> script to reset it. For instructions, see Resetting the Security Officer password.

Managing users

The Security Officer creates, modifies, and disables users.

The Security Officer can enable and disable users, but not delete them.

Procedure

- 1. Select Administration > Users from the Main Menu.
- 2. Do one of the following:
 - To create a user, click ADD.
 - To modify a user, select a user and click Edit.
- 3. Complete the following fields in the dialog box.

Field	Description
Name fields	Specify the user's first name and last name.
Role	Select either:
	 Admin—Enables users to perform tasks in the Cyber Recovery software.
	Dashboard—Enables users to view the Cyber Recovery dashboard but not perform tasks. The dashboard does not time out.
User Name (required)	Specify a username.
Phone	Specify the user's telephone number.
Email (required)	Specify an email address for alert notifications if the user is configured to receive them.
Password/Confirm	Specify and confirm the password. Password requirements include:
New Password (required)	• 9–64 characters
	At least 1 numeric character
	At least 1 uppercase letter
	At least 1 lowercase letter

Field	Description
	• At least 1 special character (~!@#\$%^&*()+={} :";<>?[],^') When you change a password, enter and confirm both the new and existing passwords.
Session Timeout	Select the amount of idle time after which the user is logged out of the Cyber Recovery UI.

- 4. Click SAVE.
- 5. Enable and disable users:
 - a. Select the user and click DISABLE.
 - b. Click DISABLED USERS at the top of the content pane and note that the table lists the newly disabled user.
 - c. Select the user and click ENABLE. Note that the table no longer lists the user.
 - d. Click ENABLED USERS at the top of the content pane and note that the table lists the newly enabled user.

Configuring email notifications

If your configuration is set up to allow email to leave the CR Vault, specify which users receive email notifications about alerts.

Specifying which users receive email

- Select Administration > Alert Notifications from the Main Menu.
 The table lists Cyber Recovery users, their email addresses, and roles.
- For each user that you want to receive email messages, select either or both the Receive Critical Alerts and Receive Warning Alerts check boxes.
 If you select Receive Warning Alerts, by default, the user also receives critical alerts.
- 3. To send a test email to the user, click **SEND TEST EMAIL**. Contact the intended user to verify if the email was received.

Connecting to an email server

After you have configured an SMTP server, use Postfix to route and deliver Cyber Recovery email notifications to Cyber Recovery users. Postfix is an open-source mail transfer agent that is included in most non-Windows systems.

Note

If your system has an active firewall, ensure that port 25 is open on the firewall.

To set up the Postfix configuration:

1. If necessary, open port 25 on the firewall:

```
iptables -I INPUT -p tcp --dport 25 -j ACCEPT
```

- 2. Open /etc/postfix/main.cf in an editor and modify it, as shown in the following example.
 - a. Add the inet address:

```
# RECEIVING MAIL
#
# Note: you need to stop/start Postfix when this parameter changes.
#
inet_interfaces = all
#inet_interfaces = $myhostname
#inet_interfaces = $myhostname, localhost
#inet_interfaces = localhost
```

Note

Ensure that you do not uncomment more than one inet_interface.

b. Add the fully-qualified domain name (FDQN) of the management host:

```
# INTERNET HOST AND DOMAIN NAMES
#
# The myhostname parameter specifies the internet hostname of this
# mail system. The defualt is to use the fully-qualified domain name
# from gethostname(). $myhostname is used as a default value for many
# other configuration parameters.
#
myhostname = <FDQN of the Cyber Recovery host>
```

3. Reload the Postfix configuration file.

```
postfix reload
```

4. Stop and start Postfix:

```
postfix stop
postfix start
```

5. Optionally, check the Postfix status:

```
postfix status
```

Changing the lockbox passphrase

For security purposes, use the ${\tt crsetup.sh}$ script to change the Cyber Recovery lockbox passphrase.

Before you begin

You must provide the current lockbox passphrase, which is created during the Cyber Recovery installation.

Note

This procedure is disruptive; it causes the Docker container services to be stopped.

The Cyber Recovery software uses a lockbox resource to securely store sensitive information, such as credentials for application resources and databases. The lockbox

securely manages sensitive information by storing the information in an encrypted format.

Note

Ensure that there are no jobs running before you change the lockbox password. Otherwise, the CR Vault might go to an unsecured state.

Procedure

- 1. Log in to the management host and go to the Cyber Recovery installation directory.
- 2. Enter the following command:

```
./crsetup.sh --lockbox
```

3. When prompted to continue, enter y.

The script stops the Docker container services.

- 4. When prompted, enter the current lockbox passphrase.
- 5. When prompted, enter and confirm the new lockbox passphrase.

The script changes the passphrase and then restarts all Docker container services.

Changing the database password

For security purposes, use the ${\tt crsetup.sh}$ script to change the Cyber Recovery database password.

Before you begin

- You must provide the lockbox passphrase, which is created during the Cyber Recovery installation.
- Ensure that there are no jobs running before you change the database password.

Note

This procedure is disruptive; it causes the Docker container services to be stopped.

Cyber Recovery microservices communicate with the MongoDB database to access policies and other persisted data. The database is password-protected and only accessible by the microservices that run in the Cyber Recovery environment.

Procedure

- 1. Log in to the management host and go to the Cyber Recovery installation directory.
- 2. Enter the following command:

```
./crsetup.sh --mongodb
```

3. When prompted, enter y to continue.

The script stops the Docker container services.

4. When prompted, enter and confirm the new database password.

The script starts the Docker container services.

Resetting the Security Officer password from the management host

As the Security Officer (crso), use the $\mathtt{crsetup.sh}$ script to reset the crso password.

Before you begin

You must provide the lockbox passphrase, which is created during the Cyber Recovery installation.

As the Security Officer, use the Cyber Recovery UI or Cyber Recovery CRCLI to change the crso password. However, if you forget the crso password or if there is a change in Security Officer, use the crsetup.sh script.

Procedure

- 1. Log in to the management host and go to the Cyber Recovery installation directory.
- 2. Enter the following command:

```
./crsetup.sh --crso
```

- 3. When prompted, enter y to continue with the change.
- 4. When prompted, enter the lockbox passphrase.
- 5. Enter and confirm the new crso password.

A message indicates that the change is successful.

Changing the log level

Change the logging level that is used to add information to the Cyber Recovery log files.

Cyber Recovery supports two log levels:

- Info—Provides contextual details relevant to software state and configuration
- Debug—Provides granular details to aide analysis and diagnostics.

The default log level is Info.

Procedure

- From the Masthead Navigation, click the gear icon to access the System Settings list.
- 2. Click Log Settings.
- 3. In the Service Log Level dialog box, do one of the following:
 - Click the Set All radio button to change the level for all logs.
 - Click a radio button to set the level for each specific log.
- 4. Click Save.

Collecting logs for upload

Collect all log files in an archive file so that they can be uploaded to Dell EMC support to facilitate troubleshooting.

Procedure

- From the Masthead Navigation, click the gear icon to access the System Settings list.
- 2. Click Log Settings.
- 3. In the Service Log Level dialog box, click GENERATE LOG BUNDLE.

The log files are collected and added to a tar file in the opt/dellemc/cr/var/log directory. In addition, Cyber Recovery triggers a log collection on all associated Data Domain systems in the vault environment. To view these collections, click **Settings** (gear icon) in the Data Domain Management Center and select **System** > **Support** > **Support Bundles**.

4. Click **OK** to dismiss the **Log Bundle** window and then close the **Service Log Level** dialog box.

Deleting unneeded Cyber Recovery objects

Delete alerts, events, expired and locked copies, and jobs when they are no longer needed. By setting a Cyber Recovery cleaning schedule, you can avoid system slowdown.

Procedure

- From the Masthead Navigation, click the gear icon to access the System Settings list.
- 2. Select Cleaning Schedule.
- 3. In the dialog box, specify the frequency for when the schedule runs and the age of the objects to be deleted.
- 4. Optionally, change any of the default settings.
- 5. Click **Save** so that the data retention schedule runs at the specified time.

Using the Cyber Recovery software to apply a secure software patch in the CR Vault

If you do not want to take a laptop or external storage into the physical Cyber Recovery vault to upgrade vault components, you can move patch software from your production system into the CR Vault securely. You can then apply software patches to upgrade the Cyber Recovery management host and Data Domain systems, as well as applications such as the NetWorker, Avamar, Index Engines' CyberSense applications, and so on.

Before you begin

- On the production Data Domain system, create a dedicated MTree.
- On the production and CR Vault Data Domain systems, create and initialize a Data Domain replication.
- On the Cyber Recovery system, create a Cyber Recovery policy and select the replication context that is associated with the patch software.

Procedure

- 1. Place the patch software on the host.
- 2. On the production Data Domain system, export the dedicated MTree to a host.
- 3. NFS mount the production MTree to the host.
- 4. Download the patch software to the NFS location from the host.
- 5. Perform a checksum and run a scanner to ensure that the downloaded patch software is uncorrupted.
- 6. Optionally, test the software upgrade on a test system.
- 7. On the Cyber Recovery system, perform a Sync Copy operation to replicate the MTree on which the patch software resides.
- 8. After the Sync Copy job completes, create a Cyber Recovery sandbox of the copy and export it to the host on which you want to access the patch software.
- 9. Optionally, do either of the following:
 - Run a scanner to ensure that the downloaded copy of the software patch is uncorrupted.
 - Perform an analysis by using Index Engines' CyberSense.
- 10. Apply the patch software.
- 11. Repeat step 9 through step 11 to apply additional software patches.

Cyber Recovery disaster recovery

The Cyber Recovery software includes a script that enables you to perform a recovery after a disaster.

In some cases, it might be necessary to clean up existing Cyber Recovery Docker containers before you restore the Cyber Recovery software. These cases can include, but are not limited to:

An upgrade failed.

- You deleted the Cyber Recovery directory by mistake.
- The uninstallation section of the setup script does not allow removal of the Cyber Recovery software.

Cleaning up existing Cyber Recovery Docker containers

If necessary, clean up existing Cyber Recovery containers before you run the restore procedure after a disaster.

Procedure

1. Identify the Cyber Recovery containers that are running:

```
docker container ls --filter name=cr_
```

The output shows the running Cyber Recovery containers, which might be similar to the following example:

- cr_swagger
- cr_ui
- cr_edge
- cr_schedules
- cr_policies
- cr_mgmtdds
- cr_apps
- cr_notifications
- cr_vault
- cr_users
- cr_mongo-auth
- cr_registry

Note

Each container name includes a suffix, which differs depending on your version of Docker Compose.

2. Stop all the running Cyber Recovery containers:

```
docker container stop `docker container ls -q --filter
name=cr_`
```

3. Remove all the stopped Cyber Recovery containers:

```
docker container rm `docker container ls -a -q --filter
name=cr_`
```

4. Verify that all Cyber Recovery containers are removed:

```
docker container ls -a -filter name=cr_
```

No containers are listed.

5. List the Cyber Recovery images that are associated with the containers that you removed:

```
docker images | grep localhost:14779/cr_
```

6. Remove all the Cyber Recovery container images:

```
docker image remove `docker images | grep localhost:14779/cr_ | awk '{ print $3 }'`
```

7. Verify that all the Cyber Recovery container images have been removed:

```
docker images | grep localhost:14779/cr_
```

The images that were listed in step 5 are no longer listed and the clean up is complete.

8. Perform to the Cyber Recovery software restore procedure (see Restoring Cyber Recovery after a disaster on page 69).

Restoring Cyber Recovery after a disaster

Use the <code>crsetup.sh</code> setup script with the <code>recover</code> option to perform a disaster recovery.

Before you begin

Before you perform this procedure:

- You must have a Cyber Recovery backup tar package that was created prior to the disaster. Otherwise, you cannot complete this procedure.
- Delete the Cyber Recovery installation directory.
- If necessary, clean up existing Docker containers before you begin this procedure. See Cleaning up existing Cyber Recovery Docker containers on page 68.

For information about how to install the Cyber Recovery software, see the *Dell EMC Cyber Recovery Installation Guide*.

Procedure

1. Install the same version of the Cyber Recovery software that was running before the disaster occurred.

If you were running an installation that included patch updates, install the patch updates also.

Note

We recommend that when you reinstall the Cyber Recovery software for this procedure that you use the same password that was used in the previous installation for the crso account, the MongoDB database, and the lockbox. This same password makes it easier to complete the recovery procedure. We also recommend that you use the same installation locations.

- 2. When the installation is complete, start the UI and validate that the configuration is empty.
- 3. Close the UI.
- 4. Start the Cyber Recovery software restore procedure:
 - a. Run the crsetup.sh setup script:

```
crsetup.sh --recover
```

b. Type y to continue:

```
Do you want to continue [y/n]:
```

c. Type y to confirm and continue:

```
Are you REALLY sure you want to continue [y/n]:
```

d. Type the full path to the Cyber Recovery backup tar package location, for example:

```
/tmp/cr_backups/cr.18.1.1.0-3.2019-02-19.08_02_09.tar.gz
```

e. Type the newly installed MongoDB password

```
Please enter the newly installed MongoDB password:
```

Note

This is the password that you created when you reinstalled the Cyber Recovery software in step 1.

f. Type the newly installed MongoDB password again to confirm:

```
Enter newly installed MongoDB password:
```

g. Type the lockbox passphrase for the original installation, that is, the installation prior to the disaster:

```
Enter the previously saved lockbox passphrase:
```

The Cyber Recovery restore operation proceeds and then returns a success message when it completes:

```
19.02.19 08_45_20 : 19.02.19 08_45_20 : Cyber Recovery has been successfully recovered onto this system 19.02.19 08_45_20 :
```

5. Log in to the UI or the CLI and validate that the previous installation has been restored.

Administration

CHAPTER 9

Troubleshooting

This section describes the following topics:

•	Troubleshooting suggestions	.74
	Cyber Recovery logs	
	Managing Cyber Recovery services	
•	Disabling SSH access to the replication interface	.77

Troubleshooting suggestions

The following table lists possible Cyber Recovery problems and suggested remedies.

If you cannot	Do this	
Install the Cyber Recovery software	Ensure that the crsetup.shcheck command passed all prerequisites before continuing.	
	Ensure that you are using a stable version of Docker.	
	Set Docker to start on reboot with the systemctl enable docker command.	
	Find the crsetup.sh logs in the directory from which you run crsetup.sh.	
	If your system has an active firewall, ensure that the following ports are open on the firewall:	
	■ 14777 (for Cyber Recovery UI)	
	14778 (for the Cyber Recovery REST API)	
	 14779 (for the Cyber Recovery Registry - local management host access) 	
	■ 14780 (for the Cyber Recovery API Documentation)	
Log in to the Cyber Recovery	Check the edge and users service logs.	
UI	Ensure that your DNS settings are resolvable.	
	If your system has an active firewall, ensure that the following ports are open on the firewall:	
	■ 14777 (for Cyber Recovery UI)	
	14778 (for the Cyber Recovery REST API)	
	 14779 (for the Cyber Recovery Registry - local management host access) 	
	 14780 (for the Cyber Recovery API Documentation) 	
Run a job	Check the schedules, policies, or mgmtdds service logs.	
Receive alert email messages	If your system has an active firewall, ensure that port 25 is open on the firewall.	
	Verify your Postfix or email configuration and check that you added the email for alert notifications.	
Secure the CR Vault	Check the vault service logs.	
Recover or analyze	Check the policies and apps service logs.	

Cyber Recovery logs

The Cyber Recovery software generates both a JSON and a text log file for each service.

The log files are in the $\protect\operatorname{opt/dellemc/cr/var/log/} < service > directory, where service is one of the following services:$

Services	Log message content
edge	The routing for all calls from REST clients, the Cyber Recovery CLI, and the Cyber Recovery UI, as well as the logic for setting system log levels, licensing, and dashboard.
	Note This service is the entry point for all REST API calls.
apps	Anything that is related to applications that are associated with Cyber Recovery, including Index Engines' CyberSense used for copy analysis, NetWorker and Avamar instances, and file system hosts.
mgmtdds	All communication with the CR Vault Data Domain.
notifications	All of the system notifications (alerts and events) and SMTP email messages.
policies	Anything that is related to policies, jobs, copies, and sandboxes.
schedules	All of the system schedules, cleaning schedules, and action endpoints.
users	Anything that is associated with users, including addition, modification, and authentication operations.
vault	Anything that is related to the status of the vault, and opening and closing managed interfaces.

All Cyber Recovery log files use the following log message format:

```
[<date/time>] [<error type>] <microservice name> [<source file
name>: <line number>] : message
```

For example:

```
[2018-08-23 06:31:31] [INFO] [users] [restauth.go:63 func1()] : GET /irapi/users Start GetUsers
```

Log Levels

The following table describes the log levels by order from low to high. Each log level automatically includes all lower levels. For example, when you set the log level to INFO, the log captures all INFO, WARNING, and ERROR events.

The default log level is INFO.

Log Level	Purpose	Example
ERROR	Reports failures in the execution of some operation or task that usually requires manual intervention.	 Replication failure due to an incorrect password Sandbox creation failure due to the mount point already in use
WARNING	Reports unexpected technical or business events that might indicate a potentially harmful situation, but do not require immediate attention.	 Corrupted or truncated file Policy 1 hour over the sync timeout period of 6 hours
INFO	Reports information about the progress of an operation or task.	Synchronization startedCreating a point-in-time copyScanning for malware
DEBUG	Captures highly granular information for debugging or diagnosis. This level is typically useful to administrators, developers, and other users.	

Managing Cyber Recovery services

Start and stop Cyber Recovery Docker container services manually if there is an unexpected event on the management host.

To stop or start the Docker container services, use the crsetup.sh script that is located in the Cyber Recovery installation directory.

Enter the following command to stop the Docker container services:

```
./crsetup.sh --stop
```

The following Cyber Recovery Docker container services stop in this order:

Service	Function
schedules	Manages Cyber Recovery schedule actions
edge	Acts as the gateway to the Cyber Recovery services
apps	Manages storage system and applications in the CR Vault actions
vault	Manages CR Vault actions
mgmtdds	Manages the Data Domain actions in the CR Vault
policies	Manages Cyber Recovery policy actions
ui	Manages Cyber Recovery UI actions
users	Manages the Cyber Recovery Admin users and the Security Officer user actions
notifications	Manages alert, event, email, and log actions
swagger	Provides access to the Cyber Recovery REST API documentation
Mongo-auth	Manages the database

Enter the following command to start the Docker container services:

```
./crsetup.sh --start
```

The Docker container services start again.

Note

At this time, you cannot stop and start an individual Docker container service.

Disabling SSH access to the replication interface

Disable SSH access to the replication interface on the CR Vault Data Domain system.

The Cyber Recovery software works with a replication data link between the vault-environment and production-environment Data Domain systems. The Cyber Recovery software communicates with all Data Domain systems by using SSH.

Optionally, use the following procedure on the Data Domain host to restrict SSH inbound access for the Cyber Recovery management host.

Procedure

- 1. On the management host, obtain the hostname.
- 2. Log in to the Data Domain host and enter the following command:

```
adminaccess ssh add <hostname>
```

where <hostname> is the hostname from step 1.

3. Use the Data Domain net filter functionality.

For information about how to use the net filer functionality, see the Data Domain documentation.

Results

SSH is blocked on all interfaces except the management interface.

CHAPTER 10

Cyber Recovery Command Line Interface (CRCLI)

This chapter covers the Cyber Recovery command line interface (CRCLI).

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CRCLI overview

The Cyber Recovery Command Line Interface (CRCLI) enables you to perform Cyber Recovery management tasks from a command line. The commands represent a subset of the functionality that is available in the Cyber Recovery UI.

The CRCLI is typically used by administrators. If the Cyber Recovery software is installed using the default locations, the CRCLI is located in the /opt/dellemc/cr/bin directory.

Functionality

The following table lists the Cyber Recovery operations that you can perform with the CRCLI.

Module	Functionality
login / logout	Log in a user Log out the current user
users	 Create users Modify users Disable and enable users List users Show user details Change user passwords Configure email notifications for users
Note A storage object in the Cyber Recovery UI corresponds to dd in the CRCLI.	Create a Data Domain Modify a Data Domain List Data Domains Show Data Domain configuration
apps	 Create an application Modify application List applications Show application details
policy	 Create a policy List all policies Run a policy with the following actions: sync sync-copy secure copy

сору

Module	Functionality
	 copy-lock lock analyze Show details about a policy List jobs by policy Get details about a specific job Cancel a job List PIT copies by policy List sandboxes by policy
schedules	 Create schedules List schedules Modify schedules Delete schedules
recovery	Perform a recovery operation List current recoveries
vault	 Secure (lock) the vault Release (unlock) the vault Show vault status
alerts	 List alerts Show alert details Acknowledge an alert Add note to an alert
events	List events Show event details
system	 Initiate Cyber Recovery log collection and Data Domain support bundle. Change log level settings Change cleaning schedule settings
license	Add a license Show license information
version	Display the Cyber Recovery version and build number
help	Display help

CLI help system

The CRCLI help system provides reference documentation that gives detailed information about each command.

After you log in to the CRCLI, you can access help:

• To view the entire help system, enter:

```
crcli help
```

To view help for a specific module, include the module name in the command:

```
crcli policy help
```

To view help for a specific action, include the action name after the module name:

```
crcli apps add help
```

The help system shows both required and optional parameters. In the following example, required parameters are listed first, followed by optional parameters that are enclosed within brackets ([]).

```
crcli users add help
  -a, --alertnotification string
-e, --email string
-f, --firstname string
-l, --lastname string
-p, --phone string
   -r, --role string
                                                      (required) ex. --role admin (required) ex. --username "admin1"
   -u, --username string
crcli users add <Add a new user>
                             --username <name of the user> --role <role of users> --email <email
of user> [ <options> ]
                             -u "admin1" -r "admin" -e "admin1@local.com"
     Required:
                            username
                                                               : Set the desired username
                                                              : Set the desired role for the user (Roles:
                             role
admin)
                                                             : Set the email address for the user
                             email
     Options:
                            firstname
                                                          : Set the users first name
                             lastname
                                                             : Set the users last name
                             phone : Set the users phone number alertnotification : Define the type of alert the user will
                            phone
receive via email (Alert Types: critical, warning)
     Examples: crcli users add --username admin1 --role admin --email
admin1@local.com
```

Using the CRCLI commands

All CRCLI commands have the same basic structure.

```
crcli <module> <operation> <parameters>
```

where:

- <module> is the module name, for example users or policy.
- <operation> is the operation name, for example list, run, or show.
- <parameters> are one or more required and optional parameters.

Parameters

CRCLI commands have both required and optional parameters.

To include a parameter, specify the parameter name or pflag followed by the parameter value. Two dashes precede the parameter names; a single dash precedes the pflags.

Use the CRCLI help system to view the parameters and pflags. For example, enter crcli policy add to view the parameters for adding a policy.

```
crcli policy add help
 -w, --jobwindow string
                                        (optional) ex. -- jobwindow 1h
 -h, --mgmtddid string
                                       (required) ex. --mgmtddid 5aec99e97f9d0732fcef00fb
 -c, --mgmtddreplctxname string
                                      (required) ex. --mgmtddreplctxname "mtree://dd1/
data/col1/repl-1"
 -e, --mgmtddreplethinterface string (required) ex. --mgmtddreplethinterface "ethV1"
 -n, --policyname string
                                        (required) ex. --policyname "policy1"
 -d, --retlockduration string
                                      (optional) ex. --retlockduration 1d (default "12h")
 -x, --retlockmax string
                                      (optional) ex. --retlockmax 45d (default "45d")
 -m, --retlockmin string
                                        (optional) ex. --retlockmin 12h (default "12h")
 -y, --retlocktype string
                                        (optional) ex. --retlocktype compliance (default
"governance")
 -u, --securityuser string
                                        (optional) ex. --securityuser ddso
 -t, --tags string
                                        (optional) ex. --tags "NW92, finance, daily"
```

Policy actions

When you run a policy, you can specify multiple --action parameters to define different actions.

Each --action parameter specifies a request operation:

- sync
- copy
- lock
- copy-lock
- sync-copy
- securecopy
- analyze

CRCLI password commands

For security purposes, do not specify passwords in CRCLI commands.

The CRCLI prompts you for passwords as needed. For example, an administrator name and password are required to create a storage object. However, when creating the object with the CRCLI, you specify the username, but not the password. After you issue the command, the CLI prompts you for the password value.

Using the CRCLI for recovery operations

A recovery operation uses a point-in-time (PIT) copy to rehydrate Avamar or NetWorker backup data in the CR Vault.

Before you begin

This procedure assumes:

- NetWorker or Avamar software is installed in the CR Vault system and is defined as an application in Cyber Recovery.
- A policy has created a PIT copy to use for the recovery.

Note

To read the copy to a sandbox, you can alternatively use the Cyber Recovery UI as described in Recovery (GUI steps)

A recovery operation is a two-step process:

- 1. From the CRCLI, read the PIT copy to a sandbox.
- 2. Perform manual recovery steps on the Avamar or NetWorker application host.

Note

Alternatively, you can perform step 1 by using the Cyber Recovery UI. For more information, see the *Dell EMC Cyber Recovery Product Guide*.

Procedure

1. Retrieve the Avamar application name in Cyber Recovery:

```
crcli apps list
```

The name displays in the Hostname column as shown in the following example:

2. Find the name of the PIT copy that you want to use for recovery:

```
crcli policy list-copy --policyname <policy name>
```

A list of copies displays:

- 3. Verify that the PIT copy you want to recover correlates with the Avamar or NetWorker backup on the production side.
- 4. Create a sandbox with a specified PIT copy:

```
crcli recovery run --policyname <policyname> --action recoverapp --copyname <copyname> --apphostname <application name>
```

5. Verify the sandbox:

```
crcli recovery list --policyname <policy name>
```

The response displays the Sandbox ID and name.

6. Verify that a job has been created:

```
crcli policy jobs --policyname <policyname>
```

The response displays the job ID, name, and status.

- 7. Go to one of the following topics to perform the manual recovery steps on the application host in the CR Vault:
 - Performing manual steps for Avamar recovery on page 52
 - Performing manual steps for NetWorker recovery on page 41

Cyber Recovery Command Line Interface (CRCLI)