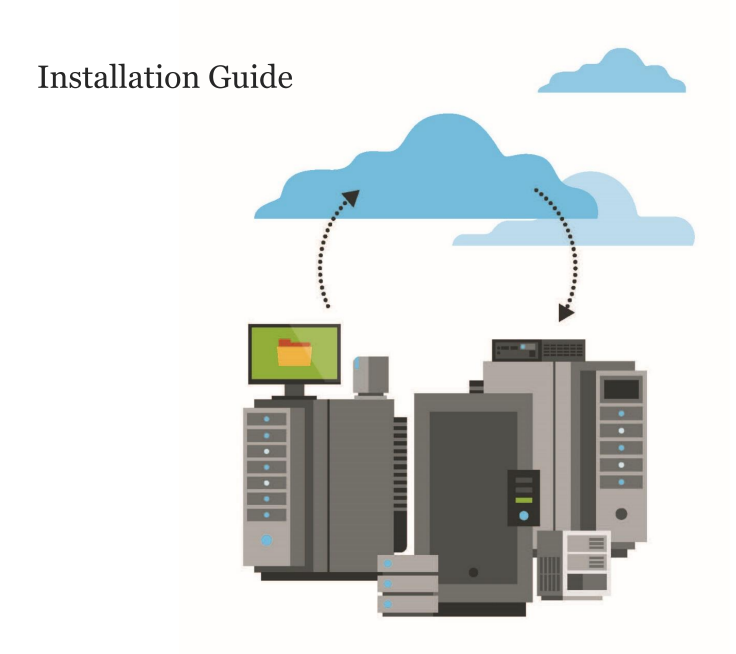


Carbonite Server Backup Director 8.5



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Acknowledgements: Two encryption methods, DES and TripleDES, include cryptographic software written by Eric Young. The Windows versions of these algorithms also include software written by Tim Hudson. Bruce Schneier designed Blowfish encryption.

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The Carbonite Server Backup Agent, Carbonite Server Backup CentralControl, and Carbonite Server Backup Director applications have the encryption option of AES (Advanced Encryption Standard). Advanced Encryption Standard algorithm (named Rijndael, pronounced "Rain Doll") was developed by cryptographers Dr. Joan Daemen and Dr. Vincent Rijmen. This algorithm was chosen by the National Institute of Standards and Technology (NIST) of the U.S. Department of Commerce to be the new Federal Information Processing Standard (FIPS).

The Carbonite Server Backup Agents and Carbonite Server Backup Director applications also have the added security feature of an over the wire encryption method.

Document History

Version	Date	Description	
1	March 2019	Initial Director 8.5x installation guide.	
2	May 2019	Added statement in <u>Silently install or upgrade a vault</u> that you must record a response file using the Director 8.50 installation kit for a silent upgrade or installation.	
3	June 2019	Corrected text on the license agreement page of the installer. Updated <u>Upgrade a vault</u> to include the license agreement page.	
4	Sept. 2019	Added port for communications with license server in Ports.	

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1 Overview

This guide includes procedures for installing:

- Standard vaults. You can use a standard vault as a standalone vault that does not replicate data to or receive data from another vault. You can also set up replication between a standard vault and another vault. See Install a standard vault.
- Satellite vaults. A Satellite vault is installed at a customer location to allow for quick, local backups.
 Backups are then replicated to a standard vault in the cloud or in a secondary location in the customer's environment. See Configure and install a Satellite vault.
- Director UI, the graphical user interface (GUI) for managing vaults, on its own. See <u>Install the Director UI</u>. The Director UI is also installed when you install a vault.

When installing a vault, you can also install the Reporting service and register it to Carbonite Server Backup API – Monitoring. The Reporting service sends vault data to API – Monitoring and is required for deleting data from vaults in response to requests from Carbonite Server Backup Portal. See <u>Install the Reporting service and</u> register it to API – Monitoring.

The guide also includes information and procedures for:

- Silently installing and upgrading vaults. See <u>Silently install or upgrade a vault</u>.
- Setting up data replication between vaults. See <u>Set up data replication between vaults</u>.
- Upgrading and uninstalling vaults. See <u>Upgrade a vault</u> and <u>Uninstall a vault</u>.

For supported platforms and prerequisites, see the Director release notes.

1.1 Installation requirements

For information about supported platforms and other prerequisites, see the Director release notes.

1.1.1 Ports

The following table lists ports used by Director:

Port	Direction	Protocol	Description
443	Outbound	TCP	Communication with license activation server.
809	Inbound	ТСР	Admin service (communication from Director UI and Vault API).
8080	Outbound	TCP	Admin service and Reporting service (registration with API – Monitoring)
5671, 5672, 8081	Outbound	ТСР	Admin service and Reporting service (communication with API – Monitoring)
2546, 807	Inbound	TCP	Listener ports for backups and restores.
2547, 12547	Outbound	ТСР	Command and data ports on a source vault in replication.
2547, 12547	Inbound	ТСР	Command and data ports on a target vault in replication.

Note: For Web Reporting System programs, the vault allows outbound connections (usually TCP port 1433).

1.1.2 Permissions for running Director services

Each Director installation requires an Administrator account for running Director services. The Director installation process can automatically create a local VaultService account, or you can choose an existing account.

The Administrator account must have sufficient privileges to run the Director services (i.e., "Log on as a service"). The Director installation will fail if these privileges are not provided. Please ensure that the account and any relevant domain policies are configured properly before proceeding with the installation.

Note: If you change the account for running Director services after the Reporting service is registered to API – Monitoring, you must re-register the Reporting service to the API to retain Reporting service and data deletion functionality.

1.1.3 Windows optimization for background services

For best Director performance, optimize Windows performance for background services.

2 Install a standard vault

A standard vault can act as a standalone vault that does not replicate data to or receive data from another vault. You can also set up replication between a standard vault and another vault. See <u>Set up data replication</u> between vaults.

When you install a vault, SQL Server Express 2014 SP2 (64-bit) is installed as the vault database engine.

When you install a standard vault, you can also install the Reporting service and register it to Carbonite Server Backup API – Monitoring. The Reporting service sends data to API – Monitoring and is required for deleting data in response to requests from Carbonite Server Backup Portal.

After installing a standard vault, you must activate vault licenses. See the *Director User Guide* or online help.

You can install a standard vault on a virtual machine (VM) in Microsoft Azure. The Director installer detects when a vault is being installed on a VM in Azure, and creates a primary storage location for all attached drives, except C and D. Please note that Reporting service functionality is not supported on a VM in Azure.

To install a standard vault:

- 1. Double-click the Director installation kit.
- 2. On the Welcome page, click **Next**.
- 3. On the release notes page, click **Next**.
- 4. Read the software license agreement. Select I accept the terms of the license agreement, and then click Next.
- 5. On the installation type page, select **Director, including UI**, and then click **Next**.
- 6. On the vault type page, select **Standard vault**, and then click **Next**.
- 7. On the vault license page, enter the vault license key that you received from your service provider, and then click **Next**.
- 8. On the destination location page, choose the installation location for Director files, and then click Next.
- 9. On the primary storage locations page, choose All Local Disks or a specific disk for storing vault data, and then click **Next**.
- 10. On the vault database page, specify locations for the vault database engine and data files, and then click **Next**.
- 11. On the email notifications page, specify whether Director will send email notifications when a job fails or is successful. and then click **Next**.
 - If emails will be sent when tasks fail or succeed, the notification recipients page appears. Enter a comma-separated list of email addresses for sending notifications, and then click **Next**.

- 12. On the account for running Director services page, do one of the following:
 - To automatically create a local Administrator account named "VaultService" for running Director services, select **Create an account automatically**, and then click **Next**.
 - To specify a custom Administrator account for running Director services, select Use a custom account. Enter account information in the Username and Password fields, and then click Next.

For more information, see Permissions for running Director services.

The Director installation begins. Messages show the installation progress, and then the Welcome page for the Reporting service installation wizard appears.



13. Do one of the following:

- Install the Reporting service as described in <u>Install the Reporting service and register it to API Monitoring.</u>
- Finish installing Director without installing the Reporting service by doing the following:
 - On the Welcome page for the Reporting service installation wizard, click Cancel.
 - ii. In the confirmation message box, click Yes.
 - iii. On the InstallShield Wizard Complete page, click Finish.

Note: An *Installing Reporting Service* message appears, even though you are not installing the Reporting service. Please wait while the Director installation finishes.

A message box tells you how to activate the Director license.

- iv. Click OK.
- v. On the InstallShield Wizard Complete page, click Finish.

If you installed a vault in Azure, you must specify an externally-available IP address or fully-qualified domain name (FQDN) for connections for backups, restores and replication, and from the Director UI. See Specify an IP address or FQDN for a vault in Azure.

2.1 Specify an IP address or FQDN for a vault in Azure

After installing a vault on a virtual machine (VM) in Microsoft Azure, you must specify an externally-accessible IP address or fully-qualified domain name (FQDN) for connections for backups, restores and replication, and from the Director UI.

To specify an IP address or FQDN for a vault in Azure, run the following command on the vault:

```
vaultop update_node_in_cluster
externalAddress:<external_IPaddress_or_FQDN>
internalAddress:<internal IPaddress or FQDN>
```

Specify the same externally-accessible IP address or FQDN for the *external_IPaddress_or_FQDN* and *internal_IPaddress_or_FQDN* parameters.

3 Configure and install a Satellite vault

A Satellite vault is installed at a customer location, to allow for quick, local backups. Backups are then replicated to a standard vault in the cloud or in a secondary location in the customer's environment.

Before installing a Satellite vault, you must install a Base vault for N:1 replication, or Active and Passive Base vaults for N:1:1 replication. See <u>Set up Many-to-One (N:1) replication</u> and <u>Set up Many-to-One-to-One (N:1:1) replication</u>.

Then, for each Satellite vault that you want to install, do the following:

- a. Add a customer on the Base vault or Active Base vault. See Add a customer.
- b. Configure a Satellite vault on the Base vault or Active Base vault. When you configure a Satellite vault, the Base vault provides an authorization key. When installing a Satellite vault, you must enter an authorization key from a Base vault instead of entering a license key. See Configure a Satellite vault on a Base vault.
- c. Install the Satellite vault. See <u>Install a Satellite vault</u>.

If a Satellite vault fails, you can install a new Satellite vault to replace it. See Replace a failed Satellite vault.

Note: In procedures in this section, the term "Base vault" refers to Base vaults in N:1 replication and Active Base vaults in N:1:1 replication.

3.1 Add a customer

Before you can install a Satellite vault, a customer for the Satellite vault must be created on the Base vault or Active Base vault. When you create a customer, you must also create a location, account and user.

To add a customer:

- 1. In the left pane of the Director UI, expand the Base vault where you want to add a customer.
- 2. Right-click Manage Customers/Orgs, Safesets, Tasks, and select **Add New Customer**.
- 3. On the Welcome page of the New Organization/Customer wizard, click Next.
- 4. On the General Organization/Customer Information page, type the customer's name and address, and click **Next**.
- 5. On the Contact Information page, type the customer's phone number, email address, website, and contact person, and then click **Next**.
- 6. On the Default Location page, type a default location name and billing code, and then click **Next**.
 - The billing code (also known as a location code) can be 5-20 characters in length, and can only include alphanumeric characters and dashes (-).
- 7. On the Account and User Information page, type an account name, user name, and user password, and then click **Next**.

Note: The account name must be unique across the entire vault.

Note: The maximum password length is 32 characters.

- 8. On the Account Base Operating Mode page, select the operating mode for the account.
- 9. On the Account Storage Locations page, do one of the following:
 - If you do not want to select storage areas for the account, click Next. You can do this later.
 - If you want to select a secondary storage and/or archive storage location, and then click **Next**.

 To create a secondary or archive storage group, click **Storage locations**. In the Storage Locations dialog box, add secondary and/or archive storage group and locations. For more information, see the *Director User Guide* or online help.
- 10. On the Customer Quotas page appears, select each feature (Storage, or a type of Agent or plug-in) and click **Set Quota**. In the Organization/Customer Quota dialog box, select **Unlimited** or enter a quota number for the customer in the **Set quota** area, and then click **OK**.
- 11. Click Next.
- 12. Click Finish.

3.2 Configure a Satellite vault on a Base vault

After installing appropriate licenses and creating a customer, you can configure a Satellite vault on the Base vault or Active Base vault.

When you configure a Satellite vault, the Base vault provides an authorization key (previously known as the OTRK). When installing a Satellite vault, you must enter the authorization key.

To configure a Satellite vault on a Base vault:

- In the Director UI, click the Base vault.
 The Base vault must be licensed for Many to one (N:1) replication.
- 2. In the Base Replication menu, click Configure Satellites.
- 3. In the Satellite Vaults Configuration dialog box, click **New**.
- 4. In the **Select the customer that will use this Satellite vault** list, select the customer. Only one customer can be associated with a Satellite vault.
- 5. In the **Select quota for this Satellite vault** field, select a Satellite vault storage quota. Available storage quotas are determined by the Satellite vault licenses added on the Base vault.
- 6. Record the authorization key. You use this key when installing a Satellite vault.
- 7. Click **OK**.
- 8. Click Close.

3.3 Install a Satellite vault

After configuring a Satellite vault on a Base vault or Active Base vault, you can install a Satellite vault.

When you install a Satellite vault, you must enter the authorization key that was generated when you configured the Satellite vault on the Base vault. See <u>Configure a Satellite vault on a Base vault</u>.

When you install a Satellite vault, SQL Server Express 2014 (64-bit) SP2 is installed as the vault database engine.

To install a Satellite vault:

- 1. Double-click the Director installation kit.
- 2. On the Welcome page, click Next.
- 3. On the release notes page, click Next.
- 4. Read the software license agreement. Select I accept the terms of the license agreement, and then click Next.
- On the installation type page, select Director, including UI, and then click Next.
- 6. On the vault type page, click **Satellite vault**, and then click **Next**.
- 7. On the destination location page, choose the installation location for Director files, and then click **Next**.
- 8. On the primary storage locations page, choose All Local Disks or a specific disk for storing vault data, and then click **Next**.
- 9. On the vault database page, specify locations for the vault database engine and data files, and then click **Next**.
- 10. On the email notifications page, specify whether Director will send email notifications when a job fails or is successful, and then click **Next**.
 - If emails will be sent when tasks fail or succeed, the notification recipients page appears. Enter a comma-separated list of email addresses for sending notifications, and then click **Next**.
- 11. On the Director services account page, do one of the following:
 - To automatically create a local Administrator account named "VaultService" for running Director services, select **Create account automatically**.
 - To specify a custom Administrator account for running Director services, select **Use a custom** account. Enter account information in the **Username** and **Password** fields.

For more information, see <u>Permissions for running Director services</u>.

12. Click Next.

Director is installed. SQL Server Express is also installed as the vault database engine.

- 13. On the Register the Satellite Vault to a Base Vault page, do the following:
 - In the Base vault address field, enter the Base vault address.
 - In the **TCP Port** field, enter the port number that the Satellite vault will use to communicate with the Base vault.
 - You can find this port in the Base vault's Vault Settings dialog box, on the Replication tab, in the **Command channel port** field.
 - In the Authorization key field, enter the Base vault authorization key.
 - The authorization key (previously known as the OTRK) is provided when you configured the Satellite vault on the Base vault. See <u>Configure a Satellite vault on a Base vault</u>.

14. Click Register.

15. On the Registration Confirmation page, click Next.

Installation messages appear, followed by the Welcome page for the Reporting service installation wizard.



16. Do one of the following:

- Install the Reporting service as described in <u>Install the Reporting service and register it to API Monitoring.</u>
- Finish installing Director without installing the Reporting service by doing the following:
 - i. On the Welcome page for the Reporting service installation wizard, click Cancel.
 - ii. In the confirmation message box, click Yes.
 - iii. On the InstallShield Wizard Complete page, click Finish.

Note: An *Installing Reporting Service* message appears, even though you are not installing the Reporting service. Please wait while the Director installation finishes.

A message box tells you how to activate the Director license.

- iv. Click OK.
- v. On the InstallShield Wizard Complete page, click Finish.

3.4 Replace a failed Satellite vault

To replace a failed Satellite vault:

- 1. Select the Base vault or Active Base vault in the left pane of the Director UI.
- 2. Click Base Replication and select Configure Satellites.
- 3. Select the failed Satellite vault and click Edit.
- 4. Click the **Advanced** tab and select **Bypass Satellite**.
- 5. Click OK.
- 6. Select the failed Satellite vault and click Edit.

- 7. Click **Reset Key** and record the new authorization key. Click **OK**.
- 8. Click Close.
- 9. Uninstall the Satellite vault.
- 10. Install the new Satellite vault. Use the new authorization key and previous IP address. Allow replication to finish.
- 11. Select the Active Base vault in the left pane of the Director UI.
- 12. Click Base Replication and select Configure Satellites.
- 13. Select the Satellite vault and click Edit.
- 14. Click the Advanced tab and select Normal Operation. Click OK.
- 15. Click OK again.
- 16. Click Close.

4 Install and register the Reporting service

When installing a vault or when upgrading a vault where the Reporting service is not installed, you can install the Reporting service. The Reporting service sends data to API – Monitoring and is required for deleting data in response to requests from Portal.

For data deletion, the Reporting service must be installed with each standalone, Base and Active vault and registered to Carbonite Server Backup API – Monitoring 1.30 or later. The Reporting service does not have to be installed with each Satellite and Passive vault; replication processes delete data from these vaults after a data deletion request. However, we recommend installing the Reporting service with each Passive vault and registering it to the API so that it is available if you have to fail over to the (formerly) Passive vault.

Note: Although it is not required for data deletion, the Reporting service must be installed with Satellite and Passive vaults and registered to API – Monitoring to provide data through API – Monitoring calls.

To register a Reporting service to API – Monitoring, we recommend using a registration token and registration URL. An API – Monitoring administrator can generate a registration token using the ObtainRegistrationTokenScript provided with API – Monitoring. For more information, contact the system administrator who installed API – Monitoring.

Note: You can also register the Reporting service to API – Monitoring using Client ID and Client Secret values from the last page of the API – Monitoring installation wizard. However, to ensure the security of your data, access to these values should be limited. Keep the Client ID and Client Secret private and secure.

To obtain values for registering the Reporting service to the API, contact the system administrator who installed API – Monitoring.

You can also register the Reporting service to the API using a command after the Reporting service is installed. See Register the Reporting service to API – Monitoring.

If the Reporting service will send data to an API – Monitoring instance with a certificate from a Certificate Authority (CA), the Director vault server must meet the following requirements:

- the trusted root certificate and intermediary certificate must be installed on the vault server, either manually or through Windows updates (for a certificate from a commercial CA).
- the vault server must be able to reach the CRL (certificate revocation list) to validate the certificate.

To install the Reporting service and register it to API – Monitoring:

- Install or upgrade a vault as described in <u>Install a standard vault</u>, <u>Install a Satellite vault</u> or <u>Upgrade a vault</u>.
- 2. When the Welcome page for the Reporting service installation wizard appears, click **Next**.



- 3. On the License Agreement page, read the license agreement. Select I accept the terms in the license agreement, and then click Next.
- 4. If a Password for Director services account page appears, enter the password of the custom Administrator account used to run Director services on the machine.

Note: The Password for Director services account page only appears if vault services are running using a custom Administrator account (i.e., not the VaultService account).

Note: If vault services are running using the VaultService account, the Vault Reporting service installer resets the VaultService account password.

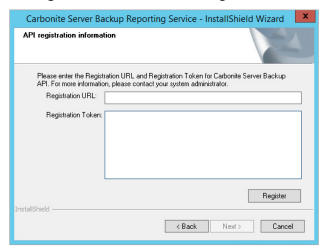
5. On the Ready to Install the Program page, click **Install**.

The Reporting service is installed in a ReportingService subdirectory in the location where Director is installed (e.g., C:\Program Files\Carbonite Server Backup\Director\ReportingService).

After the registration service is installed, the API Registration Method page appears.



- 6. Do one of the following:
 - To register the Reporting Service to API Monitoring using a registration token, select Register
 using a registration token, and then click Next. On the API registration information page, enter
 values in the following fields:
 - Registration URL Enter the Registration URL from the last page of the API installation wizard (e.g., https://api.carbonite.com:8080).
 - Registration Token Enter a registration token from your API system administrator.



Note: To obtain values for registering the Reporting service to the API, contact the system administrator who installed API – Monitoring.

- To register the Reporting Service to API Monitoring using a Client ID and secret, select Register
 using a Client ID and secret, and then click Next. On the API registration information page, enter
 values in the following fields:
 - Registration Service URL Enter the Registration URL from the last page of the API installation wizard (e.g., https://api.carbonite.com:8080).
 - Client ID Enter the Client ID value from the last page of the API installation wizard (Carbonite-Registration-Client).
 - Client Secret Enter the Client Secret value from the last page of the API installation wizard (e.g., fnrGRhlYTgZ8CGOFcH+qAfpCroV2g6+UDoIPaUDlycqr).

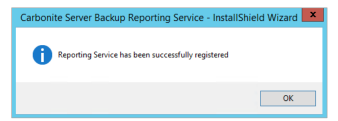


If you do not want to register the Reporting service to API – Monitoring, or you do not have the
required registration information, select I do not want to register the Reporting service to the API
at this time, click Next, and end the installation process. Later, you must register the Reporting
service to the API as described in Register the Reporting service to API - Monitoring.

Important: The Reporting service on any standalone, Base or Active vault must be registered to API – Monitoring before Director can delete data from these vaults in response to requests from Portal. Replication processes then delete the data from any associated Satellite or Passive vault.

7. Click Register.

When the Reporting service has been successfully registered to API – Monitoring, a confirmation message appears. Click **OK** in the message box.



- 8. Click Next.
- 9. Click Finish.

Messages appear while the installation finishes.

4.1 Register the Reporting service to API – Monitoring

You can register the Reporting service on a vault to API - Monitoring using a command. This is required if:

- You do not register the Reporting service to the API when you install the Reporting service.
- The password changes for the VaultService account or custom Administrator account used to run Director services.
- The account for running Director services changes after the Reporting service was already registered to API Monitoring.

To register a Reporting service to API – Monitoring, we recommend using a registration token and registration URL. An API – Monitoring administrator can generate a registration token using the ObtainRegistrationTokenScript provided with the API. For more information, contact the system administrator who installed API – Monitoring.

Note: You can also register the Reporting service to the API using Client ID and Client Secret values from the last page of the API – Monitoring installation wizard. However, to ensure the security of your data, access to these values should be limited. Keep the Client ID and Client Secret private and secure.

To register the Reporting service to API – Monitoring:

- 1. In a Powershell window, navigate to the directory where the Reporting service is installed.
 - By default, the Reporting service is installed in the following location: C:\Program Files\Carbonite Server Backup\Director\ReportingService
- 2. Do one of the following:
 - To register the Reporting service to the API using a registration token, run the following command:
 - .\ReportingService.exe -cmdline -register -uri registrationURL -token registrationToken

To obtain the *registrationURL* and *registrationToken* values, contact the system administrator who installed API – Monitoring.

For example, you could run the following command to register the Reporting service to the API:

.\ReportingService.exe -cmdline -register -uri
https://api.carbonite.com:8080 -token eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9
.eyJqdGkiOiJtd1FINOhWbE1tN3ZpVWZCMTFiUOxYZVEiLCJzdWIiOiJWYXVsdCIsImhOdHA6L
y9zY2hlbWFzLm1pY3Jvc29mdC5jb2Ovd3MvMjAwOC8wNi9pZGVudGlOeS9jbGFpbXMvZXhwaXJ
hdGlvbiI6IjA3LzEyLzIwMTggMTM6NDA6MzAiLCJuYmYiOjE1MzEOMDEwMzAsImV4cCI6MTUzM
TQwMjgzMCwiaWF0IjoxNTMxNDAxMDMwLCJhdWQiOiJ1cm46Y2FyYjpvYzpyZWdpc3RyYXRpb24
ifQ.XxFL4RS76L0S4hNGyilubf7g3Faz3bzoCVe87Q86Cx5TN6O4mn08Oyjg1ea_ZetBxkRCBB
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HKJ11v8UTkIu6scM9_bxwi2vUzDC_8iGnVk26PcyADPMDbt82KqFccIhyU006v3Gmm9ZhB3dbs
iBKXw9WnRc12ZACJqzCidnFYj483_34qJNLFs1tFcIa2n-bVdOKs_XIK6AQEClf6eJwt8NIt41
Ih3naHR5s-UtbxfU5ZK7cCGWFxhmWTGR7KGcjSQN4d bqx5h7Q

• To register the Reporting service to the API using a Client ID, Client Secret and Registration URL, run the following command:

```
.\ReportingService.exe -cmdline -register -uri registrationURL -id ClientID -secret ClientSecret
```

The *registrationURL, ClientID* and *ClientSecret* values are provided on the last page of the API installation wizard.

For example, you could run the following command to register the Reporting service to the API:

```
.\ReportingService.exe -cmdline -register -uri https://api.carbonite.com:8080 -id Carbonite-Registration-Client -secret YVR2TNq/h6AWGAwOGzeUz4xq4qEMdrwd7Jc70VTOf5bQX
```

5 Install the Director UI

You can install the Director UI, the graphical user interface (GUI) for managing vaults, without installing a vault. The Director UI is also installed when you install a vault.

A license is not required when you install the Director UI without installing the vault.

To install the Director UI only:

- 1. Double-click the Director installation kit.
- 2. On the Welcome page, click **Next**.
- 3. On the release notes page, click Next.
- 4. Read the software license agreement. Select I accept the terms of the license agreement, and then click Next.
- 5. On the installation type page, select **Director UI only**, and then click **Next**.
- 6. On the destination location page, choose the location for installing Director UI files, and then click Next.
- 7. Click Finish.

6 Silently install or upgrade a vault

You can silently install or upgrade a vault. A silent installation or upgrade does not require user interaction, and does not display any indication of its progress. For supported upgrade paths, see the Director release notes.

To silently install or upgrade a vault, do the following:

- a. Record a response file
- b. Run a silent installation or upgrade

IMPORTANT: To silently install Director 8.50 or silently upgrade Director to version 8.50, you must first record a response file (.iss file) using the Director 8.50 installation kit. You cannot use a response file created with a previous Director version.

6.1 Record a response file

To silently install a vault, you must first create an InstallShield response file. The response file is a text file that stores user options for the installation or upgrade.

After creating a response file, you can edit options in the file. For example, you can change the license key and installation folder in a response file.

Notes:

- Installations and upgrades require separate response files. A response file that is generated for a fresh installation cannot be used for an upgrade.
- Sample response files are available. For more information, contact Support.

To record the response file:

1. At a command prompt, run the following command:

```
Director-8-5x-xxxx.exe /r /f1c:\<responseFileName>.iss
```

2. Complete the installation wizard, selecting all options that you want to record for the silent installation or upgrade.

6.2 Run a silent installation or upgrade

After creating a response file, you can silently install or upgrade a Director vault. For supported upgrade paths, see the Director release notes.

A silent installation creates a new account named VaultService with administrative privileges. Vault services run under this account. The installation fails when you attempt to run services with a custom account.

When you install or upgrade a vault silently, the Reporting service is installed with the vault. The Reporting service sends data to API – Monitoring and is required for deleting data in response to requests from Carbonite Server Backup Portal. After the Reporting service is installed, you can register the Reporting service to the API as described in Register the Reporting service to API – Monitoring.

Online activation is the only supported method of validating licenses during a silent installation. If the vault cannot access the activation server, the installation fails. There is no license validation for Satellite vaults in interactive or silent mode.

The installer returns zero for a successful installation and a return code when the installation fails or requires a reboot to complete. If the installation fails, the reason for the failure is added to the log file. If the installation requires a reboot to complete, the installer returns the value 3010.

After a silent Satellite vault installation, register the Satellite vault to a Base vault using the replvault regsat command. For more information, see the *Director User Guide* or online help.

Before an upgrade, we recommend bringing the vault offline. You can do this using the vaultop command. For more information, see the *Director User Guide* or online help.

To run a silent installation or upgrade, run the following command from a command prompt:

```
Director-8-5x-xxxx.exe /s /f1.\<responseFileName>.iss [KeepBackup]
[NoRegSAT] [NoAutoReboot] [NoOnline] [svServiceAccountUsername=<userName>
svServiceAccountPassword=<password>]
```

Where:

- Director-8-5*x-xxxx*.exe the Director installation kit filename
- <responseFileName>.iss the response file for the silent installation. The .\ after /f1 indicates that the response file is located in the same folder as the installer
- KeepBackup Optional parameter. Keeps backup files and folders after the installation.
- NoRegSAT Required for the installation of a Satellite vault. Removes the option to register the Satellite vault with the Base vault.
- NoAutoReboot Optional parameter. When specified, the machine does not automatically restart after the installation if there is a pending reboot (when one or more files to be replaced were locked). If specified, the installer returns a value of 3010 if a reboot is required. Without this parameter, the system reboots automatically after the installation if there is a pending reboot.
- NoOnline Optional parameter. When this parameter is specified, the installer will not request a transition of the node to Online when installation completes. This will prevent the node from coming Online and possibly starting new backup or restore operations prior to executing other manual upgrade operations. You can manually request an Online transition using the vaultop command. When this parameter is not specified, the system will automatically request transition to an Online state after a successful installation. In this case, the system will transition to the Online state when the services are restarted (after successful install, or after a pending reboot).
- svServiceAccountUsername=<userName> svServiceAccountPassword=<password> Optional
 parameters. These parameters are only required if you are installing the Reporting service on a vault
 that uses a custom account to run Director services or where the password for the local VaultService

account has been changed. These parameters specify the name and password of the Administrator account used for running Director services.

After installing or upgrading the vault, you can register the Reporting service to API – Monitoring as described in Register the Reporting service to API – Monitoring.

7 Set up data replication between vaults

To ensure that data is available for restore even if one vault is offline or unavailable, backup data can be replicated from one vault to another. This section describes how to set up:

- One-to-one (1:1) replication. In this configuration, which is typically used for Offsite Replication Services (ORS), data is replicated from an Active vault to a Passive vault.
 - For 1:1 replication, you must install and configure two standard vaults. See <u>Set up One-to-One (1:1)</u> replication.
- Many-to-one (N:1) replication. In this configuration, which is typically used for Managed Service
 Providers (MSPs), data is replicated from Satellite vaults installed locally at customer locations to a Base
 vault in the cloud or at a secondary customer location.
 - For N:1 replication, you must install and configure one standard vault and one or more Satellite vaults. See Set up Many-to-One (N:1) replication.
- Many-to-one-to one (N:1:1) replication. In this configuration, which is typically used for Cloud-Connected Service Providers (CCSPs), data is replicated from Satellite vaults to an Active Base vault and then to a Passive Base vault.
 - For N:1:1 replication, you must install and configure two standard vaults and one or more Satellite vaults. See <u>Set up Many-to-One-to-One (N:1:1) replication</u>.

7.1 Set up One-to-One (1:1) replication

For 1:1 replication, you must install two standard vaults. One will be configured as the Active vault, and one will be configured as the Passive vault. The vaults must have approximately the same storage capacity.

To set up 1:1 replication between vaults, do the following:

- a. Install an Active vault
- b. Install a Passive vault
- c. Set up the connection between the Active and Passive vault

7.1.1 Install an Active vault

When installing an Active vault for 1:1 replication, you must add a vault license and a Replication One to One license. You can then install a Passive vault, and add the same vault and Replication One to One license that is installed on the Active vault.

To install an Active vault:

- Install a standard vault that will act as the Active vault. See <u>Install a standard vault</u>.
 Data will be replicated from this vault to the Passive vault.
- 2. In the Director UI, add a vault connection for the Active vault.

3. (If applicable) If the license you added during the installation did not include a Replication One to One license, add a Replication One to One license.

After a Replication One to One license is added, an Active Replication menu appears for the vault in the Director UI.



- 1:1 Replication services should be enabled automatically.
- 4. Check that 1:1 replication services are enabled for the vault. Choose **Vault Settings** from the **Vault Maintenance** menu. On the Replication tab of the dialog box, ensure that the **Enable 1:1 replication services on 'vaultName'** check box is selected.

7.1.2 Install a Passive vault

When you install a Passive vault for 1:1 replication, you must add the same vault and Replication One to One licenses that are added on the Active vault.

The Active and Passive vaults must have approximately the same storage capacity. However, a Passive vault can require more storage space than an Active vault. When data is replicated after a safeset is deleted from an Active vault, the safeset is not deleted from the Passive vault until maintenance processes run.

To install a Passive vault:

- Install a standard vault that will act as the Passive vault. See <u>Install a standard vault</u>.
 Data will be replicated to this vault from the Active vault.
- 2. In the Director UI, add a vault connection for the Passive vault.
- 3. (If applicable) If the license you added during the installation did not include a Replication One to One license, add the same Replication One to One license that you added on the Active vault.
 - After a Replication One to One license is added, an Active Replication menu appears for the vault in the Director UI. This menu will change to a Passive Replication menu after you set up the connection between the Active and Passive vault.
 - 1:1 Replication services should be enabled automatically.
- 4. Check that 1:1 replication services are enabled for the vault. Choose **Vault Settings** from the **Vault Maintenance** menu. On the Replication tab of the dialog box, ensure that the **Enable 1:1 replication services on 'vaultName'** check box is selected.

7.1.3 Set up the connection between the Active and Passive vault

On the Active vault, you must specify connection information for the Passive vault.

When the Active vault first connects to the specified vault, the vault is automatically configured as the Passive vault. The Passive vault must be empty, or it cannot be configured as Passive.

To set up the connection between the Active and Passive vault:

- 1. In the Director UI, click the Active vault connection.
- Click Active Replication and select Configure.

The Active Vault Replication Configuration – active Vaultname dialog box appears.

- 3. On the **Connectivity** tab, enter Passive vault information, including the IP address, command port and data port. Enter a Windows account user name and password for connecting to the Passive vault.
- 4. Click OK.

In the Director UI, the Active Replication menu for the Passive vault changes to a Passive Replication menu.

7.2 Set up Many-to-One (N:1) replication

In many-to-one (N:1) replication, data is replicated from one or more Satellite vaults to a Base vault. For this replication configuration, you must install:

- One standard vault that is licensed as a Base vault.
- One or more Satellite vaults.

To set up N:1 replication:

- 1. Install a Base vault by doing the following:
 - a. Install a standard vault. See Install a standard vault.

This vault will act as the Base vault. Data will be replicated from one or more Satellite vaults to this Base vault.

- b. In the Director UI, add a vault connection for the Base vault.
- c. (If applicable) If the license you added during the installation did not include a Replication Many to One license and Satellite vault licenses, add the required licenses.
- 2. Install one or more Satellite vaults. See Install a Satellite vault.

7.3 Set up Many-to-One-to-One (N:1:1) replication

In many-to-one-to-one (N:1:1) replication, data is replicated from Satellite vaults to an Active Base vault and then to a Passive Base vault.

For this replication configuration, you must install:

- Two standard vaults. One will be configured as the Active Base vault, and one will be configured as the Passive Base vault. The vaults must have approximately the same storage capacity.
- One or more Satellite vaults.

To set up N:1:1 replication between vaults, do the following:

- a. Install an Active Base vault
- b. Install a Passive Base vault
- c. Set up the connection between the Active and Passive Base vaults
- d. Install one or more Satellite vaults

7.3.1 Install an Active Base vault

To set up N:1:1 replication, you must first install an Active Base vault. On the Active Base vault, you must add a vault license, a Replication Many to One license, a Replication One to One license, and a vault license for each Satellite vault.

Satellite vault licenses are managed on the Active Base vault.

Note: Because each vault can have only one vault license, one of the replication licenses must be added using an add-on replication license key that is not bundled with a vault license.

To install an Active Base vault:

- Install a standard vault that will act as the Active Base vault. See <u>Install a standard vault</u>.
 Data will be replicated from Satellite vaults to this vault, and from this vault to a Passive Base vault.
- 2. In the Director UI, add a vault connection for the Active Base vault.
- 3. (If applicable) If the license you added during the installation did not include a Replication Many to One license or a Replication One to One license, add the required licenses.

After a Replication Many to One license is added, a Base Replication menu appears for the vault in the Director UI. After a Replication One to One license is added, an Active Replication menu appears for the vault in the Director UI.



N:1 and 1:1 replication services should be enabled automatically.

4. Check that replication services are enabled for the vault. Choose Vault Settings from the Vault Maintenance menu. On the Replication tab of the dialog box, ensure that the Enable N:1 replication services and Enable 1:1 replication services check boxes are selected.

7.3.2 Install a Passive Base vault

After installing an Active Base vault, you can install a Passive Base vault. On the Passive Base vault, you must add the same vault, Replication Many to One, Replication One to One, and Satellite vault licenses that you added on the Active Base vault. When the Active Base vault first communicates with the Passive Base vault, the vault is automatically configured as passive.

The Active Base vault and Passive Base vault must have approximately the same storage capacity. However, a Passive Base vault can require more storage space than an Active Base vault. When data is replicated after a safeset is deleted from an Active Base vault, the safeset is not deleted from the Passive Base vault until maintenance processes run.

To install a Passive Base vault:

- Install a standard vault that will act as the Passive Base vault. See <u>Install a standard vault</u>.
 Data will be replicated to this vault from the Active Base vault.
- 2. In the Director UI, add a vault connection for the Passive Base vault.
- 3. (If applicable) If the license you added during the installation did not include a Replication Many to One license or a Replication One to One license, add the same license or licenses that you added on the Active Base vault.

After a Replication Many to One license is added, a Base Replication menu appears for the vault in the Director UI.

After a Replication One to One license is added, an Active Replication menu appears for the vault in the Director UI. This menu will change to a Passive Replication menu after you set up the connection between the Active and Passive vault.



N:1 and 1:1 replication services should be enabled automatically.

4. Check that replication services are enabled for the vault. Choose Vault Settings from the Vault Maintenance menu. On the Replication tab of the dialog box, ensure that the Enable N:1 replication services and Enable 1:1 replication services check boxes are selected.

7.3.3 Set up the connection between the Active and Passive Base vaults

On the Active Base vault, you must specify connection information for the Passive Base vault.

When the Active Base vault first connects to the specified vault, the vault is automatically configured as the Passive vault. The Passive Base vault must be empty, or it cannot be configured as Passive.

To set up the connection between the Active and Passive Base vaults:

- 1. If a vault is being configured as the Passive Base vault, ensure that the vault includes at least two worker nodes.
- 2. In the Director UI, click the Active Base vault connection.
- 3. Click **Active Replication** and select **Configure**. The Active Vault Replication Configuration *activeBaseVaultname* dialog box appears.
- 4. On the **Connectivity** tab, enter the Passive Base vault IP address, command port, and data port. Enter a Windows account user name and password for connecting to the Passive Base vault.
- 5. Click OK.

In the Director UI, the Active Replication menu for the Passive Base vault changes to a Passive Replication menu.

7.3.4 Install one or more Satellite vaults

After installing an Active Base vault and configuring a Satellite vault for N:1:1 replication, you can install one or more Satellite vaults.

Satellite vault licenses are added on the Active Base vault. When you configure a Satellite vault, the Active Base vault provides an authorization key. When installing a Satellite vault, you must enter the authorization key from the Active Base vault instead of a license key.

Note: The Satellite vault configuration from the Active Base vault is not replicated to the Passive Base vault until the Satellite vault is installed and registered.

To install a Satellite vault, see Install a Satellite vault.

8 Upgrade a vault

You can upgrade a vault. For supported upgrade paths, see the Director release notes.

To upgrade a vault for 1:1, N:1, or N:1:1 replication, see <u>Upgrade vaults for data replication</u>.

It is recommended that you upgrade Carbonite Server Backup applications in the following order:

- Vault
- Portal
- Agent
- Plug-ins

8.1 Upgrade a vault

You can upgrade a vault. For supported upgrade paths, see the Director release notes.

After a successful upgrade, existing Agents and jobs continue to function and your vault licenses remain valid. You can restore new and previous backups.

If you upgrade a vault where the Reporting service is not installed, you can choose to install it during the upgrade.

If you upgrade a vault where the Reporting service is installed, the installer will upgrade the Reporting service. If the Reporting service is registered to API – Monitoring before the upgrade, the Reporting service remains registered to the API after the upgrade.

If an upgrade fails, new directories are added to the Director installation folder. The new directories are prefaced with "Admin, "conf, "database, "prog, and "registry. You can use these directories to reverse an unsuccessful upgrade. You can delete these directories if you do not need to reverse an unsuccessful upgrade.

Before upgrading a vault, review the Director release notes and verify that the vault server meets the minimum requirements for memory, disk space, hardware, and software.

To upgrade a vault:

- 1. Back up the vault. For database backup methods, see the *Director User Guide* or online help.
- 2. Make sure that there are no pending reboots on the machine.
- 3. Close any Powershell windows.
- 4. Do one of the following:
 - (Recommended) Transition the vault into an offline state by doing the following:
 - i. In the left pane of the Director UI, click the + sign beside the vault.
 - ii. Click Nodes.

- iii. Right-click the node and click **Offline** (to safely terminate in-progress backups before bringing the vault offline) or **Rampdown** (to allow backups to complete before bringing the vault offline. This might take a long time).
- Stop the Listener service, and make sure that no backups or restores are running.

Note: In either case, if a backup, restore or other vault process is running during the upgrade, it will be terminated.

- 5. Close the Director UI.
- 6. Double-click the Director installation kit.
- 7. Read the software license agreement. Select I accept the terms of the license agreement, and then click Next.
- 8. On the Welcome page, click **Upgrade**, and then click **Next**.
- 9. If you are upgrading a Satellite vault, on the Director Setup Type page, select the **Do not perform** reregistration on Base Vault option.

If a warning message states that you cannot upgrade Director because the 'VMAdmin.exe' process is running, the Director UI is still open. To continue the upgrade, close the Director UI and click **Try Again**. If you click **Continue**, the upgrade will continue but a reboot will be required before vault services will start. You will be prompted to restart at the end of the installation. You can choose **Restart Now** (after which the services will start) or **Restart Later** (after which you will need to manually restart the machine before services will start).

The Director upgrade begins. Messages show the upgrade progress. The Reporting service installer then begins.

10. Do one of the following:

- Install the Reporting service as described in <u>Install the Reporting service and register it to API Monitoring.</u>
- Upgrade the Reporting service by doing the following:
 - i. Read the software license agreement. Select I accept the terms of the license agreement, and then click Next.
 - ii. On the Welcome page for the Reporting service installation wizard, select **Upgrade** and then click **Next**.
 - iii. If the API registration method page appears, you can register the Reporting service to API Monitoring as described in <u>Install the Reporting service and register it to API Monitoring</u> or choose I do not want to register the Reporting service to the API at this time to skip the registration, and then click Next.
 - The API registration method page does not appear if the Reporting service is already registered to API Monitoring. The Reporting service will remain registered to the API after the upgrade.
 - iv. On the Maintenance Complete page, click Finish.
 - v. On the Maintenance Operation Complete page, click Finish.

- Finish upgrading Director without installing the Reporting service by doing the following:
 - i. On the Welcome page for the Reporting service installation wizard, click Cancel.
 - ii. In the confirmation message box, click Yes.
 - iii. On the InstallShield Wizard Complete page, click Finish.

Note: An *Installing Reporting Service* message appears, even though you are not installing the Reporting service. Please wait while the Director upgrade finishes.

- iv. On the Maintenance Operation Complete page, click Finish.
- 11. Check that the vault services are running.
- 12. If the vault was transitioned to Offline in Step 4, set it back to Online using the Director UI.

8.2 Upgrade vaults for data replication

When you upgrade a vault that is involved in data replication, you must upgrade target vaults (vaults that receive replicated data) before upgrading the source vaults. Data cannot be replicated if the target vault is an earlier version than the source vault. For example, in a many-to-one (N:1) scenario, you must upgrade the Base vault before upgrading the Satellite vaults. In a many-to-one-to-one (N:1:1) scenario, you must upgrade the Passive Base vault, then the Active Base vault, and then the Satellite vaults.

After you upgrade the Passive vault in a one-to-one (1:1) replication scenario, the Active vault will continue to work at the earlier version until it is upgraded. However, failover will not function correctly until the Active vault is upgraded to the same version as the Passive vault. Similarly, in an N:1:1 replication scenario, an Active Base vault will work at the earlier version but failover will not function correctly until it is upgraded.

8.2.1 Upgrade standalone vaults for replication

You can upgrade a vault and set up replication with the vault in a one-to-one (1:1), many-to-one (N:1) or many-to-one-to-one (N:1:1) scenario.

To upgrade a standalone vault to a 1:1 configuration:

- 1. Upgrade the existing standalone vault. This vault will act as the Active vault.
- 2. Install a second vault to act as the Passive vault.
- 3. On the Active vault and Passive vault, add the same Replication One to One license.

To upgrade a standalone vault to an N:1 configuration:

- 1. Upgrade the existing standalone vault. This vault will act as the Base vault.
- 2. On the Base vault, add a Replication Many to One license.
- 3. On the Base vault, add a satellite license for each Satellite vault.
- 4. Install Satellite vaults. Each Satellite vault must be a new installation with no existing data.

To upgrade a standalone vault to an N:1:1 configuration:

- 1. Upgrade the existing standalone vault. This vault will act as the Active Base vault.
- 2. Install a second vault to act as the Passive Base vault.
- 3. On the Active Base vault and on the Passive Base vault, add the same Replication One to One license and Replication Many to One license.
- 4. On the Active Base vault and on the Passive Base vault, add a satellite license for each Satellite vault.
- 5. Install Satellite vaults.

8.2.2 Upgrade vaults in 1:1 replication

You can upgrade vaults in one-to-one (1:1) replication, or set up many-to-one (N:1) or many-to-one-to-one (N:1:1) replication with upgraded vaults.

To upgrade vaults in a 1:1 configuration:

- 1. Upgrade the Passive vault. This vault will continue to act as the Passive vault.
- 2. Upgrade the Active vault. This vault will continue to act as the Active vault.

Note: The Active vault will work at the earlier version until it is upgraded. However, failover will not function correctly until the Active vault is upgraded to the same version as the Passive vault.

To upgrade vaults from 1:1 replication to an N:1 configuration:

- 1. Upgrade one of the existing vaults. This vault will act as the Base vault.
- 2. Uninstall the other existing vault.
- 3. On the Base vault, remove the existing Replication One to One license.
- 4. On the Base vault, add a Replication Many to One license.
- 5. On the Base vault, add a satellite license for each Satellite vault.
- 6. Install Satellite vaults. Each Satellite vault must be a new installation with no existing data.

To upgrade vaults from 1:1 replication to an N:1:1 configuration:

- 1. Upgrade the Passive vault. This vault will act as the Passive Base vault.
- 2. Upgrade the Active vault. This vault will act as the Active Base vault.
- 3. On the Active Base vault and Passive Base vault, add the same Replication Many to One replication license.

Note: The vaults should already be licensed for 1:1 replication

- 4. On the Active Base vault and Passive Base vault, add a satellite license for each Satellite vault.
- 5. Install Satellite vaults.

8.2.3 Upgrade vaults in N:1 replication

You can upgrade Director vaults in a many-to-one (N:1) configuration, or set up many-to-one-to-one (N:1:1) replication with the vaults.

To upgrade vaults in an N:1 configuration:

- 1. Upgrade the Base vault.
- 2. Upgrade each Satellite vault.

To upgrade vaults from N:1 replication to an N:1:1 configuration:

- 1. Upgrade the Base vault. This vault will act as the Active Base vault.
- 2. Install another vault to act as the Passive Base vault.
- 3. On the Active Base vault and the Passive Base vault, add the same Replication One to One license and Replication Many to One license.
- 4. Upgrade each Satellite vault.

9 Upgrade from Windows 2012 R2 to Windows 2016 on a server where Director is installed

This section describes how to upgrade the operating system from Windows Server 2012 R2 to Windows Server 2016 on a server where a Director yault is installed.

Note: This procedure does not describe how to upgrade Director or other Carbonite products.

You can use this procedure to upgrade the operating system for a Director vault which:

- Acts as:
 - An Active vault or Passive vault in 1:1 replication.
 - A Satellite vault or Base vault in N:1 replication.
 - An Active Base vault or Passive Base vault in N:1:1 replication.
 - A standalone vault.
- Uses SQL Server Express 2014 SP2 for the vault database engine, with either an EVAULT_DB or EVAULT_DB_V800 instance.

To upgrade from Windows Server 2012 R2 to Windows Server 2016 on a server where Director is installed:

- 1. Declare a maintenance window for the vault.
- 2. In the Director UI, select the vault and go to **Storage Management > Storage Groups and Locations**. Check whether any storage locations are located on the boot volume (e.g., C:\Vault8412558963).
 - If any storage locations are located on the boot volume, you must copy pool data from the boot volume in Step 7 of this procedure.
- 3. Using the Director UI, take the vault "Offline".
- 4. After you confirm that the vault is "Offline", stop all of the Director services:
 - Carbonite Server Backup Admin Service
 - Carbonite Server Backup Listener
 - Carbonite Server Backup Monitor
 - Carbonite Server Backup Queue Manager
 - Carbonite Server Backup Replication Service
 - Carbonite Server Backup Scheduler
- 5. Use the dbbackup command to back up the vault database. Follow the database backup instructions in the Director User Guide. The backup produces a data.bin file.
- 6. Stop the SQL Server service used by Director, and set the service startup to "Manual".
 - If Director has not been upgraded from version 7.11, the SQL Server instance name is "EVAULT_DB".

If Director was previously upgraded from version 7.11, the active SQL Server instance name is "EVAULT_DB_V800". In this case, there will also be a SQL Server instance named "EVAULT_DB" that is already turned off and disabled. Do not change the startup setting for the EVAULT_DB SQL service in this case.

- 7. Save the following items in a secure location, in case you need to roll back the system or reinstall the operating system after a failed upgrade as described in <u>Recover from a failed Windows upgrade</u>:
 - IMPORTANT: Do not save these items on the system being upgraded.
 - **Server hostname and IP addresses**. Record the hostname of the server and the IP addresses, if they are static.
 - **Drive letter configuration**. Record the letters and sizes of drives on the server. We recommend adding a text file in the root of each volume with the appropriate drive letter assignment as well as each location indicated.
 - Exported Director registry values. To export and save Director registry values, do the following:
 - i. At a command prompt, run the following command: REGEDIT
 - ii. In the Registry Editor, go to: HKEY_LOCAL_MACHINE\Software\EVault\InfoStage\Director
 - iii. Right-click the "Director" key, and select **Export**.
 - iv. Save the exported .reg file in a secure location.
 - **Vault configuration folder (CONF folder)**. Copy the *<Director root installation folder>*\conf folder, and save it in a secure location.
 - **Database.** Save the vault database backup (data.bin file) that was generated in Step 5 using the dbbackup command.
 - **Logs folder.** Copy the *<Director root installation folder>*\logs folder, and save it in a secure location.
 - **Reports Extractor.** If Reports Extractor is installed, copy the *Director root installation folder* data folder, and save it in a secure location.
 - Director UI workspace. Save any Director UI workspace (.vmw) files in a secure location. By default, workspace files are found in \Users\<user>\Documents\Carbonite Server Backup for new Director installations. Workspace files are found in \Users\<user>\Documents\EVault InfoStage for some upgraded Director installations.
 - **Pool data**. If any pool data is located on your boot volume (as determined in Step 2 of this procedure), copy the entire folder structure, including all data files, from the system to a secure storage location. Make sure you have enough space to copy all of the pool data.
- 8. Upgrade the operating system from Windows 2012 R2 to Windows 2016, as documented by Microsoft.
 - *Note:* You must upgrade to the same edition of the operating system. Otherwise, all applications, settings and local files (including Director and vault data) will be removed.
- 9. Once the operating system has been upgraded and all Windows updates have been applied, do the following:
 - a. Set the SQL Server EVAULT_DB or EVAULT_DB_V800 service startup back to "Automatic" and start the service if it is not already running.
 - b. Start all of the Director services that you stopped in Step 4.
 - c. Launch the Director UI and set the vault to ONLINE.
 - d. Activate licenses on the vault. Vault processes will not operate without a new activation.

e. When the vault is ready, run some backup and restore tests to ensure that everything is running as expected.

9.1 Recover from a failed Windows upgrade

If an operating system upgrade fails on a server where a Director vault is installed, and the system cannot automatically return to its previous state, you might need to recover the server by reinstalling Windows Server 2012 R2 and reinstalling Director.

To proceed with the recovery, you need the items saved in <u>Upgrade from Windows 2012 R2 to Windows 2016</u> on a server where <u>Director is installed</u>. During the recovery, you must install the same operating system as before the failed Windows upgrade, and install the same version of Director.

To recover from a failed Windows upgrade:

- 1. Install the exact same operating system (i.e., same edition, service pack, etc.) that was used before the failed Windows upgrade. Set up the system using the same drive letter and volume size scheme that was used before the failed upgrade.
- 2. Rename the server to the exact same hostname that was used before the failed upgrade.
- 3. Install the exact same version of Director that was used before the failed upgrade.
- 4. Connect to the new vault with the Director UI to confirm that it is working. At this point, the vault is empty, with no configuration or data.
- 5. Stop all of the Director services:
 - Carbonite Server Backup Admin Service
 - Carbonite Server Backup Listener
 - Carbonite Server Backup Monitor
 - Carbonite Server Backup Queue Manager
 - Carbonite Server Backup Replication Service
 - Carbonite Server Backup Scheduler

Leave the SQL service (EVAULT_DB) running.

- 6. Restore the vault database backup (data.bin) from Step 5 of <u>Upgrade from Windows 2012 R2 to Windows 2016 on a server where Director is installed</u> to the new vault installation:
 - a. Copy the data.bin file into a folder on a local drive (e.g., C:\CSBrecovery\data.bin).
 - b. At a command prompt, go to the Director "prog" folder where DBBACKUP.exe resides.
 - c. Enter the following command:

```
dbbackup restore <path to data.bin file>
(e.g., dbbackup restore c:\CSBrecovery)
Note: Do not include "\data.bin" in the path.
```

7. Start all of the Director services (listed in Step 5).

- 8. Launch the Director UI and verify the vault configuration (Storage Groups and Locations) and metadata (Customer, Locations, Accounts, Users, Agents and Tasks) are now available.
- Stop all of the Director services (listed in Step 5). Leave the SQL service (EVAULT_DB) running.
- 10. Ensure that the server has the same drive letters as before the failed operating system upgrade.
- 11. If any pool data was copied from the boot volume before the upgrade, copy all pool data folders and files that were copied from the boot volume. The folder structure must be exactly the same as before the failed Windows upgrade.

Note: If you are replacing just the head (because all of the vault's pool files reside on an external storage system such as a SAN or NAS), skip this step; you do not need to copy pool files. Ensure the drive letters are the same as they were before the failed upgrade. For a NAS device, you should not need to make any changes to the storage. The UNC path locations are stored in the vault database, so once the new operating system is set up, it should automatically attach to the NAS locations.

- 12. If the Reports Extractor is used to upload data to EVault Reports, copy the Synchweb.cfg file (in ...\Director\conf) to the server.
- 13. Start all of the Director services (listed in Step 5).
- 14. Launch the Director UI and activate the vault licenses.

Once you complete this procedure, the new vault will come up as an exact copy of the old one.

10 Uninstall a vault

Uninstalling a vault removes the Director programs, services (including the Reporting service) and most configuration data. However, you must remove the backup data manually.

You can also uninstall the Reporting service without uninstalling the vault. See Uninstall the Reporting service.

When you uninstall a vault, you can choose to keep the existing database files. The database files are named Vault.ldf, and Vault.mdf, and are usually saved in the <...>\Director\database directory.

To uninstall a vault:

- 1. Click Start and then Control Panel.
- Click Uninstall a program.
- 3. Click Carbonite Server Backup Director in the list of programs.
- 4. Click Uninstall.
- 5. In the Carbonite Server Backup Director Setup Maintenance wizard, click **Next**.
- In the confirmation message box, click **OK**.
 Messages appear while Director is being uninstalled.
- 7. On the Uninstallation Complete page, select **Yes, I want to restart my computer now**, and then click **Finish**.

10.1 Uninstall the Reporting service

You can uninstall the Reporting service without uninstalling the vault.

The Reporting service is also uninstalled when you uninstall a vault. See Uninstall a vault.

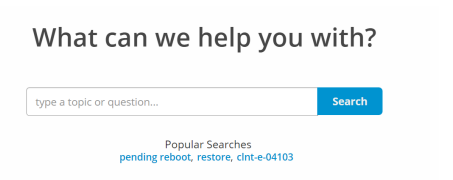
To uninstall the Reporting service:

- 1. Click Start and then Control Panel.
- 2. Click Uninstall a program.
- 3. Click Carbonite Server Backup Reporting Service in the list of programs.
- 4. Click Uninstall.
- 5. In the confirmation message box, click Yes.
- 6. On the Uninstall Complete page, click Finish.

11 Carbonite Server Backup Support

If you have a question about Carbonite Server Backup that isn't covered in this guide, our frequently-updated Knowledge Base contains comprehensive information. The Knowledge Base is your first stop when searching for any Carbonite Server Backup solutions you may need. We highly recommend searching here first for the quickest answers to your questions.

Knowledge Base: http://support.carbonite.com/evault



11.1 Contacting Carbonite

If you need live assistance from a qualified support agent, Carbonite Support is here for you 24 hours a day, 7 days a week (excluding US holidays). Please feel free to get in touch with us, and we'll help out any way we can! You can find the contact information for Carbonite Support in the Knowledge Base:

http://support.carbonite.com/evault



Tip: When contacting Support with a technical issue, please have both the program's log files and the store you are having difficulty with ready.

To gather log files, click **File** menu and choose *Open log folder*. Compress the contents of the folder in a .zip file and attach it to your support request.

If the log archive and/or mail store exceeds 10MB, you may not be able to send them as an email attachment. In that case, upload instructions will be provided to you upon request.