

ControlPoint 8.10

for Microsoft 365 Installation Guide



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Contents

Preface	4
System Requirements	5
Using ControlPoint to Manage Multiple Farms and Tenants	8
Prerequisite for Using ControlPoint Services	12
Using Microsoft Modern Authentication with ControlPoint Online	13
First Time Installation and Configuration	14
Installing ControlPoint Online Files	15
Configuring the ControlPoint Online Application	18
Configuring ControlPoint Services	28
Launching ControlPoint Online	31
Upgrading from a Previous Version of ControlPoint Online	32
Removing (Uninstalling) ControlPoint Online	34
Appendix: Configuring IIS if SharePoint is not Installed	38
Troubleshooting	41
ControlPoint Log Files	41
Installation Log (xcControlPoint.log)	41
ControlPoint Administration Log (xcAdmin.log)	41
Deployment of ControlPoint Online Configuration Site Fails During Installation	42
SharePoint Hierarchy is Empty After an Installation or Upgrade	42
I am Continually Prompted to Log Into ControlPoint but the Login Never Completes	43

Preface

This guide contains instructions for installing and configuring Quest[®] ControlPoint for Office365 SharePoint Administration (alternatively called ControlPoint Online). ControlPoint Online is a Webbased application that offers a proactive, integrated solution for managing site collections within a hosted SharePoint environment.

System Requirements

On-Premises/Azure VM Server Requirements

IMPORTANT: To install ControlPoint Online in Azure, you must use a dedicated Azure VM. ControlPoint cannot be installed as an Azure service app.

• Windows Server 2012 Service Pack 3, 64-bit, Windows Server 2016, 2019, or 2022 with the IIS role configured.

NOTE: The server can be either dedicated to ControlPoint Online or shared with other functions.

• Microsoft SQL Server: SQL Server 2012, 2014 SP1 (64 bit), 2016, 2019, or 2022 (to host the ControlPoint Services (xcAdmin) database).

NOTE: ControlPoint can use the same SQL Server instance as SharePoint, but it can also use a separate instance or separate server.

- .NET framework version 4.8 or later (for use by the installer), and ASP.NET 4.0 or later.
- TLS version 1.2 or 1.3.
- PowerShell version 3.0 or later.

Account Requirements

- The account used to install the on-premises components of ControlPoint Online must be:
 - a member of the local Administrator's group on the machine where ControlPoint Online is installed
 - added to the security server role sysadmin in the SQL server that will be hosting the ControlPoint Services (xcAdmin) database
- The account used to **create the ControlPoint Online site and create/register the ControlPoint Online app** (to allow the use of Modern and Multi-Factor Authentication) must be an O365 Global Administrator.
- The account that will be used to run ControlPoint (that is the ControlPoint Service Account) must:
 - be a member of the local Administrator's group on the machine where ControlPoint Online is installed
 - have a valid login for the SQL server that will be hosting the ControlPoint Services (xcAdmin) database. (sysadim rights are not required for this account)
 - be a Site Collection Administrator for each site collection to be managed using ControlPoint.

NOTE: If you will be <u>configuring ControlPoint Services</u>, the account must meet all of the requirements listed above and have permissions to Run as a Service.

ControlPoint User Requirements

ControlPoint users must:

- be any of the following:
 - members of the Site Collection Administrators group in site collection that will host the ControlPoint Configuration site as well as in every Site Collection they will be managing using ControlPoint Online.

OR

• a Global Administrator in the Microsoft 365 tenant.

OR

SharePoint Administrator in the Microsoft 365 tenant.

IMPORTANT: Global and SharePoint Administrators who are not also Site Collection Administrators can view the entire SharePoint Hierarchy and perform operations on all site collections via ControlPoint but will be unable to access SharePoint content directly.

- use a compatible Web browser:
 - Microsoft Edge
 - Mozilla Firefox version 3 or later
 - Google Chrome (latest public release)
 - Microsoft Internet Explorer (IE) version 10 or later

EXCEPTION: When using Internet Explorer build 11.0.9600.18617, report results do not fill the entire results section.

Note that some browsers may have limitations.

SharePoint Requirements

- Prior to ControlPoint Online installation, a site collection must exist in SharePoint Online to host the ControlPoint Online Configuration Site.
- If SharePoint is not installed on the same server as ControlPoint Online, IIS must be configured to allow the ControlPoint Online Configuration Site to run on the server. See <u>Appendix: Configuring IIS</u> <u>if SharePoint is not Installed</u> for details.

Supported Authentication Methods

ControlPoint Online uses Microsoft Modern Authentication to connect to hosted site collections. Authentication can be based on any of the following methods:

• Separate accounts that are **managed within the hosted environment** When this method is used, credentials are passed to and must be verified in the hosted environment in order for ControlPoint to be accessed.

OR

• Using Entra ID

OR

• Using Active Directory Federated Services (ADFS)

When this method is used, ControlPoint will authenticate with the local ADFS and use that identity to communicate with the hosted environment.

IMPORTANT: Currently, ControlPoint users cannot be members of an Microsoft 365 group that was created at the tenant level. The only groups whose members can have permissions in ControlPoint are Security groups.

Using ControlPoint to Manage Multiple Farms and Tenants

If you want to use ControlPoint to manage multiple farms and/or O365 tenants, a copy of the ControlPoint application must be installed on a server in each environment. Each farm has:

- its own Web application and ControlPoint Configuration site
- its own ControlPoint menus (including any customized menus), and
- its own ControlPoint security model, which determines administrators' access to ControlPoint menu items.

You have the option of installing ControlPoint either:

- as separate, single-farm installations, which means that each farm has:
 - its own ControlPoint Service (xcAdmin) databases, and
 - its own ControlPoint license activation code
- as a **multi-farm installation**, which means that farms share:
 - the same ControlPoint Service (xcAdmin) database, which allows ControlPoint users to navigate among and operate on other farms and makes it easier to switch from one farm to another from within the ControlPoint application interface, and
 - a common ControlPoint license activation code.

IMPORTANT: Install the same version of ControlPoint on all farms in a multi-farm installation, as updates to to the ControlPoint Service (xcAdmin) database may not be compatible with earlier versions.

Factors to Consider When Choosing the Appropriate Installation Type for your SharePoint Environment

The optimal installation type depends on a number of factors, including how your SharePoint environment is configured, the size of your farms, and whether there is connectivity between them.

Single-farm installations are preferable if

- farms are in different domains that do not have a two-way trust relationship
- farms are on different WANs or network segments where bandwidth is limited or connectivity between farms is not maintained
- SQL server resources are limited and scalability of the xcAdmin database is a concern, and/or

• different groups of people are responsible for managing different farms.

If you choose this approach, you will need to bookmark each of the farms if you want to easily switch between them. You will still be able to copy and move sites across farms, but you will have to enter the destination site's url instead of selecting it from a list.

Consider a multi-farm installation if:

- you want to be able to:
 - navigate through and operate on more than one farm using a single application interface
 - run ControlPoint actions and analyses on more than one farm in a single operation, and/or
 - quickly switch between farms from the ControlPoint application interface
- farms are in the same domain or in domains with at least a two-way trust relationship
- farms are on the same WAN or network segment (that is, bandwidth is adequate and connectivity between farms is maintained)
- your SQL server is robust enough that scalability of the xcAdmin database is not an issue
- the same group of people is responsible for managing all farms.

For farms that utilize a common instance of SQL server, you will *need to* perform a multi-farm installation. When installing ControlPoint in this circumstance, be sure to provide a unique name for the content database used by the Web application that hosts the ControlPoint Configuration Site collection for each farm.

You can of course use different installation types to suit the needs of different farms. For example, you may want to use a multi-farm installation for QA and development farms and single farm installations for production farms.

Installation Type	Guidelines
single-farm installations	 Contact <u>Quest Support</u> to obtain a license activation code for each additional farm. For each farm, complete the entire installation process, which includes: specifying the location where you want to create the ControlPoint Service (xcAdmin) database for the farm, and activating a separate ControlPoint license for each farm.
a multi-farm installation	 Install ControlPoint in the first farm, which includes: specifying the location where you want to create the ControlPoint Service (xcAdmin) database that will be shared by all farms, and activating your ControlPoint license. For additional farms, perform a complete installation and when you specify the location of the xcAdmin database, be certain to specify the server on which you created the database for the first farm.

Installation Guidelines

Installation Type	Guidelines
	NOTE: Make sure that all farms in a multi-farm environment are running the same version of ControlPoint.

Special Considerations When Using Different Editions of ControlPoint in a Multi-Farm Environment

If all farms in a multi-farm environment have the same edition of ControlPoint (Standard, Non-Standard, or Online) installed, any one of the farms can be the home farm, and all farms will display in the SharePoint Hierarchy, which enables you to perform operations on multiple farms.

However, for multi-farm environments that have different editions of ControlPoint installed, some limitations apply if you want to be able to display multiple farms in the SharePoint Hierarchy and perform multi-farm operations.

If the multi-farm installation	Then for multiple farms to display in the SharePoint Hierarchy
includes ControlPoint Standard along with Non-Standard and/or ControlPoint Online	a Standard farm must be the home farm.
consists of only Non-Standard and ControlPoint Online	a Non-Standard farm must be the home farm.

NOTE: Regardless of whether or not all farms display in the SharePoint Hierarchy, you will always be able to change the active farm by selecting from the Available Farms drop-down.



Additionally, if you log into a multi-farm environment that includes both ControlPoint on premises and ControlPoint Online, you will be prompted to log into ControlPoint Online using your Microsoft 365 credentials.

	Log In	
User Name:		
Password:		
	Remember me next time.	
		Log I
	Sign in with Microsoft	
	Ignore Cloud Farms	

If you want to load on-premises farms only, you can dismiss the dialog by clicking [Ignore Cloud Farms].

Prerequisite for Using ControlPoint Services

To use Discovery and Sensitive Content Manager Services:

• TLS version 1.2 or 1.3 must be enabled on the server where the services are installed

AND

• the .NET Framework must be <u>configured to support strong cryptography</u> (via the Windows Registry setting **SchUseStrongCrypto**).

Using Microsoft Modern Authentication with ControlPoint Online

As of version 8.3.1, ControlPoint Online uses <u>Microsoft Modern Authentication</u> to connect to SharePoint Online. This requires a one-time registration of an app, ControlPoint Online, in Microsoft Azure, and involves the use of SSL certificates both in IIS (which Microsoft requires to secure the ControlPoint application and allows ControlPoint users to authenticate with Microsoft Entra ID).

NOTE: Once the app is registered, the only time it should ever have to be *re*-registered is if the app owner and/or certificate information needs to be changed.

First Time Installation and Configuration

Quest[®] ControlPoint for Microsoft 365 SharePoint Administration (ControlPoint Online) is installed and runs as a .NET application. During installation:

- a dedicated application pool is created in IIS for the primary ControlPoint Configuration site, which is installed under the root site of a hosted site collection
- the ControlPoint Service database (xcAdmin) is created for configuration information and analysis data

Before You Begin

- The site collection that will host the ControlPoint Configuration Site must exist on the host and be in the English language.
- The machine on which you are installing ControlPoint must meet System Requirements.
- Make sure the machine on which you are installing ControlPoint has access to the Internet if you want to be able to activate your ControlPoint license online.

Have the following information ready (you may wish to record it in the spaces provided):

 The URL for the site collection that will host the primary ControlPoint Configuration Site* and the URL of the SharePoint Administration site hosting the site collection.

ControlPoint Configuration Site Collection URL:

SharePoint Administration Site URL:

*REMINDER: The ControlPoint Configuration Site must be created in an English-language site collection.

 The name and port number that you want IIS to use to manage the ControlPoint Configuration Site (The default port number is 2828, but you can set it to any available value.)

Web Site Name:	
Port Number:	

 The account under which you want the application pool for the ControlPoint Configuration Site to run (This is normally a domain account, but if you are running an evaluation version of the product—and the database is on the same machine as ControlPoint—you may use a local account.)

	App Pool Service Account:
	Password:
	The email credentials that you want to use as the "from" account for correspondence sent on behalf of ControlPoint.
	Local SMTP Server:
	Email address:
•	The name of the SQL server that will host the ControlPoint Service (xcAdmin) database, as well as the authentication method to be used:
	(This is where the content database for the ControlPoint application will reside.)
	Database Server Name:
	Windows Authentication
	OR
	SQL Server ID Password
	The ControlPoint Online license activation code:
	The Site Collection Administrator account that will be used to create the ControlPoint Configuration Site.
	Site Collection Administrator Account:
	Password:

NOTE: If you do not already have a license activation code, contact Quest to obtain one.

First Time Installation and Configuration Process

The ControlPoint Online first time installation and configuration process consists of the following stages:

- A. Installing the ControlPoint Online Files.
- B. <u>Configuring the ControlPoint Online Application</u> (which includes registering the ControlPoint Online Azure application and configuring ControlPoint Services).

Installing ControlPoint Online Files

It is recommended that you temporarily disable virus checkers on all Web front end servers in the farm as they can slow the solution deployment enough to trigger timeout errors.

To install ControlPoint Files:

REMINDER: If UAC enabled on your server, you may have to "Run as Administrator."

1 Unzip the downloaded zip file then launch the installer (Quest ControlPoint Installer.exe).

NOTE: Make sure you keep the entire downloaded folder intact as there are files that are required by the installer.

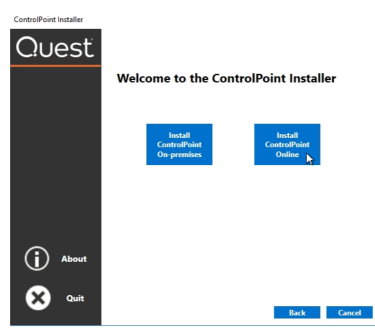
A splash screen displays, followed by the ControlPoint Installer Welcome screen.

2 Click Install ControlPoint.



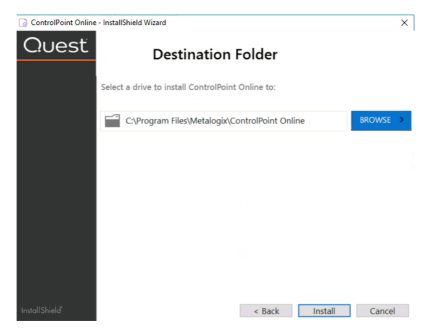
The License Agreement dialog displays.

- 3 Read the license agreement. Click I accept the terms of the license agreement, then click [Next].
- 4 Select Install ControlPoint Online.



NOTE: If SharePoint is not installed or configured on the server, this will be the only selectable option.

 5 When the ControlPoint InstallShield Welcome dialog displays, click [Next].
 5 The InstallShield Wizard specifies a default install directory (C:\Program Files\Metalogix\ControlPoint Online), but you can click [BROWSE] and select a different one.



NOTE: This directory is where the installer will place the files needed to complete the installation.

6 Click [Install].

The Configuration Wizard installs the ControlPoint files to the specified Destination Folder. When completed, a pop-up displays asking whether you want to configure ControlPoint.

ControlPoint On	line - InstallShield Wizard	×
Quest	Install Quest ControlPoint	
	The installation wizard has successfully installed Quest ControlPoint. Click Finish to exit the wizard.	
	Launch ControlPoint Configuration	
	Launch ControlPoint Configuration?	
	Yes No	
InstallShield	Finis	h

NOTE: If you want to configure the ControlPoint Online application at a later time, click **[No]**. You can launch the ControlPoint Online Configuration Wizard from the Start menu or a Desktop shortcut.

7 Click [Finish].

Configuring the ControlPoint Online Application

Summary of ControlPoint Configuration Process

The ControlPoint Configuration Wizard carries out the following tasks:

- A. **ControlPoint Online Application registration:** To allow the use of Microsoft Modern Authentication, an app called ControlPoint Online is registered in Azure.
- B. Account validation: Authenticates the account that will be used to create the ControlPoint Online Configuration site and creates/registers the ControlPoint Online app. This also allows for the use of Multi-Factor Authentication (MFA).
- C. ControlPoint Installed Components check.
- D. **ControlPoint License validation**: Checks the validity of the license key you enter as well as the terms of the license.
- E. **ControlPoint Service database creation**: Creates the ControlPoint Service database (xcAdmin) on the selected database server. This database is where administrative information and cached data used for analysis and reporting is collected. (Note that in a multi-farm installation, this database is shared among farms.)
- F. Creation of ControlPoint Online application pool, website, and virtual directory in IIS.
- G. ControlPoint Online website configuration.

NOTE: If you change the host name, the Configuration Wizard will also create the bindings in IIS, update the redirect URI in the registered ControlPoint Online Application, and updates the ControlPoint Setting 'Inbound ControlPoint Url' to use the host header.

- H. License Activation: Activates your ControlPoint license.
- 1. Windows Service Configuration: Installs and configures Discovery and (optionally) Sensitive Content Manager Windows Services.

To configure the ControlPoint Online application:

1 Use the information in the following table to determine the appropriate action to take..

If	Then
you are starting directly from the ControlPoint installer (that is, after performing the install you chose to Launch ControlPoint Online Configuration	go to the next step.
ANT:ControlPoint you chose to configure at a later time (that is, after performing the install you chose not to Launch ControlPoint Online Configuration	double-click the ControlPoint Online Configuration desktop icon.

2 To create the ControlPoint Online application in Microsoft Azure for modern authentication:

- a) Select the applicable M365 Service Endpoint: Global (Default), GCC, or GCC High.
- b) Enter the information for the certificate that will be used to authenticate to Entra ID.

IMPORTANT: For a successful connection to be made to the ControlPoint Online application using a modern browser (Microsoft Edge or Chrome), you must use a trusted certificate or a self-signed certificate that uses an SHA-2 encryption algorithm. If you choose a self-signed certificate that uses the SHA-1 algorithm (which includes any certificate created by the ControlPoint Online configuration wizard prior to version 8.9) a connection error will occur.

If you want to	Then
use an existing certificate	 Select a Store Name from the drop-down. The Use Existing Certificate drop-down will be populated with available certificates in the selected store. Make sure Use Existing Certificate is selected, then select a certificate from the drop-down. Store Name My Store Location LocalMachine Use Existing Certificate AzureAD cri AzureAD CP Online NOTE: If the ControlPoint Installer cannot find a Certificate in the store, this option will be disabled.
create a new <i>self-signed</i> certificate (default option)	Select Create new Self Signed Certificate, then enter a Certificate Name. © Create new Self Signed Certificate Certificate Name ControlPoint The ControlPoint installer will create a self-signed certificate file in the local machine root store.

- c) Click [Register] then, when the registration is complete click [Next].
- d) Click [Consent] to be redirected to the Azure application Consent screen.
- e) Read the permissions that the app requires then click [Accept].
- 3 When a pop-up with the message that the registration was successful displays, dismiss it then click **[Next]**.

The SharePoint online account validation dialog displays.

- 4 Provide the following information:
 - For **SharePoint Administration URL**, the url of the primary page for configuring the hosted SharePoint environment.

- For **Primary ControlPoint Configuration Site URL**, the url of the hosted site collection in which the ControlPoint Configuration site will be created.
- 5 Click [Authenticate].

You will be prompted once again to sign into the Microsoft Azure portal, this time for account authentication.

Remember that the signed-in account must be both a Global Administrator and a Site Collection Administrator for the site collection that will host the ControlPoint Online Configuration site.

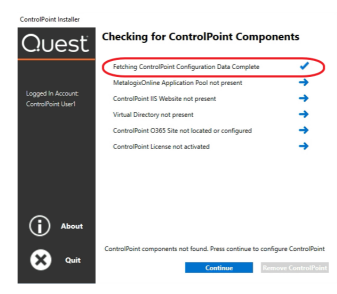
If the authentication is successful, the Office 365 account will display as the **Logged In Account** for the remainder of the installation.

ControlPoint Installer	
Quest	SharePoint online account validation
	M365 Service Endpoint Global (Default)
Logged In Account: ControlPoint User1	Identify the Primary site and Administration URLs
	Provide the URL to the primary ControlPoint Configuration site within your SharePoint Online environment and the URL to the primary application user for creating and managing site collections for your Online environment.
	SharePoint Administration URL :
	https://metalogixsoftware622-admin.sharepoint.com
	Primary ControlPoint Configuration Site URL :
	https://metalogixsoftware622.sharepoint.com/sites/sp-2019-a-ss
(j) About (X) Quit	Authenticate Next Cancel
/sp-2	Next Cancel

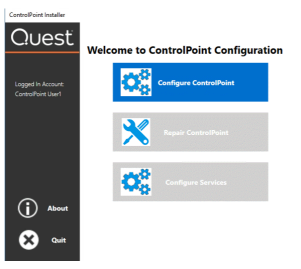
6 Click [Next].

The installer checks your environment for the presence of installed components.

NOTE: For a first time installation, once the components check is complete only the Fetching ControlPoint Configuration Data box should be checked (\checkmark). All other options will appear with a right-facing arrow. (\Rightarrow)



- 7 Click [Continue].
- 8 Click [Configure ControlPoint].



9 Enter the license key provided by Quest.

ControlPoint Installer	
Quest	License Validation
	Please enter the license key purchased with this product:
Logged In Account:	
ControlPoint User1	Activate Online 🔵 Activate Offline
(j) About	
🗴 Quit	Back Validate Cancel

10. Use the information in the following to determine the appropriate **License Validation** option to select.

NOTE: Most systems can use the Online activation method as long as the system has internet access. If you are unable to use the online activation method due to security settings or lack of internet access, the Offline activation option can be used. This option will still require some internet access, but allows for the authentication to be done from another machine that is not as restricted by security or has a connection to the internet.

If you want to validate the license	Then
online	accept the default option (Activate Online).
offline	a) Select Activate Offline.

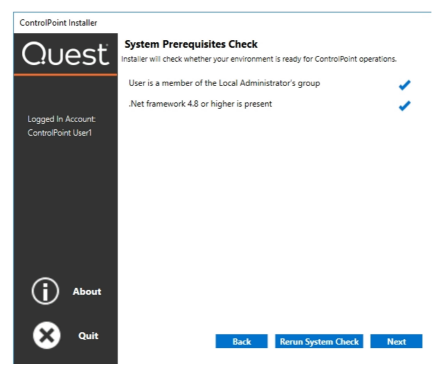
If you want to validate the license	Then	
	The Offline Activation window displays. You can either Copy Activation Data To Clipboard or use the Save Activation Data To File option to save the key into a text file (in case it needs to be copied to another machine).	
	b) From a machine that has internet access, go to https://support.quest.com/offline-activation.	
	c) Follow the instructions on the Offline Activation web page to activate your license, using the Upload activation data option.	
	NOTE: Remember to save the Activation File to a location that is accessible by the machine on which you are installing ControlPoint.	
	d) Return to the ControlPoint Installer License Validation dialog.	
	e) Use the Step 3: Browser Activation Response File option to select the file returned by Quest.	

11 Click [Validate].

If the license is validated successfully a License Validation pop-up displays the terms and current status of the license.

12 Dismiss the pop-up and click [Next].

The System Prerequisite check begins. Any item that fails the check is identified by a red X. NOTE: If you fix the problem immediately, you can then **Rerun the System Check**. If you choose to **Quit** and fix the problem at a later time, the next time you launch the ControlPoint Configuration Wizard, it will start from the beginning.



- 13 When all system prerequisites checks have completed successfully, click **[Next]** to display the IIS Configuration dialog.
- 14 Complete the dialog as follows:
 - a) For **Web Site Name**, if different from the default (ControlPoint Online), enter the name that you want IIS to use to manage the site.

NOTE: The name that is entered in this field is for IIS purposes only. The name of the site will appear in SharePoint and ControlPoint under the name ControlPoint Configuration Site.

- b) For Port number, either:
 - accept the default value (2828)

OR

- enter a different, unused Port number.
- c) For **Host Name**, if different from the default (the machine name), enter the host header (alias) that will be used.

NOTE: If a host header is entered, the installer will also create the bindings in IIS.

d) Enter the name and password of the Service Account under which you want the application pool that will host the ControlPoint Configuration Site to run.

REMINDER: If your databases reside on a different server, then the Service Account must be a domain account.

e) For **SSL Certificate** (which Microsoft requires to secure the ControlPoint application), use one of the options described in the following table.

NOTE: The certificate must be located in either the Personal or WebHost store.

If you want to	Then	
use an existing certificate	 Select a Store Name; either My (for the Personal Store) or WebHosting, from the drop-down. 	
	The Use Existing Certificate drop-down will be populated with available certificates in the selected store.	
	• Make sure Use Existing Certificate is selected, then select a certificate from the drop-down.	
	Store Name My Store Location LocalMachine	
	Use Existing Certificate AzureAD Cr AzureAD CP Online	
	NOTE: If the ControlPoint Installer cannot find a Certificate in the Store, this option will be disabled.	
create a new <i>self-signed</i> certificate (default option)	Select Create new Self Signed Certificate, then enter a Certificate Name.	
	Create new Self Signed Certificate Certificate Name ControlPoint	
	The ControlPoint installer will create a self-signed certificate file in the local machine Personal store.	

Logged In Account: ControlPoint Online Client Website ControlPoint User1 Create 'ControlPoint' Application using Application Pool in IIS WebSite Name : ControlPoint Online Port Number : 2828 Host Name : CP-SP19-A-SS Specify the service account and password to be used for the application pool. Normally the service account should be a Domain Account.	ControlPoint Installer	
Logged In Account: Create 'ControlPoint' Application using Application Pool in IIS Logged In Account: WebSite Name : ControlPoint Online ControlPoint User1 Port Number : 2828 Host Name : CP-SP19-A-SS Specify the service account and password to be used for the application pool. Normally the service account should be a Domain Account.	Ouct	IIS Configuration
Logged In Account: WebSite Name : ControlPoint Online ControlPoint User1 Port Number : 2828 Host Name : CP-SP19-A-SS Specify the service account and password to be used for the application pool. Normally the service account should be a Domain Account.	Cidesc	Configure the ControlPoint Online Client Website
Logged In Account ControlPoint User1 Port Number : 2828 Host Name : CP-SP19-A-SS Specify the service account and password to be used for the application pool. Normally the service account should be a Domain Account.		Create 'ControlPoint' Application using Application Pool in IIS
ControlPoint User1 Host Name : CP-SP19-A-SS Specify the service account and password to be used for the application pool. Normally the service account should be a Domain Account.		WebSite Name : ControlPoint Online
Host Name : CP-SP19-A-SS Specify the service account and password to be used for the application pool. Normally the service account should be a Domain Account.		Port Number : 2828
Normally the service account should be a Domain Account.		Host Name : CP-SP19-A-SS
Service Account(Domain\Username) : axcelertest\qaserviceacct		Service Account(Domain\Username) : axcelertest\qaserviceacct
Password :		Password :
SSL Certificate (Specify the SSL Certificate to use for Modern authentication.)		SSL Certificate (Specify the SSL Certificate to use for Modern authentication.)
Store Name My Store Location LocalMachine		Store Name My Store Location LocalMachine
Use Existing Certificate		• Use Existing Certificate
() About CPO ~	() About	CPO 🗸
Create new Self Signed Certificate	<u> </u>	Create new Self Signed Certificate
Certificate Name		Certificate Name
Quit Back Next Cancel	Quit	Back Next Cancel

15 Click **[Next]** to display the Create the ControlPoint Service (xcAdmin) Database dialog.

16 Specify the Database Server where you want to host the ControlPoint Service (xcAdmin) database:

enter the server name

OR

click [Browse] to choose a different database server.

ControlPoint Installer				
Quest	Create the ControlP	Point Service (xcA	dmin) Database	
Logged In Account:	Database Server	CP-SP19-A-SS		Browse
ControlPoint User1	Database Authentic	ation Window	s 🚺 SQL	
	Account			
	Password			
	(Advanced)	Edit Connection Strin	g Directly	
(i) About				
X Quit		Back	Create	Cancel

- 17 If you want to view, update, and/or test the xcAdmin database connection string
 - a) Click the (Advanced) Edit Connection String Directly box.

NOTE: If you are choosing to reuse an existing xcAdmin database, you will be unable to *update* the connection string and the field will be disabled. If you need to update the connection string after completing the installation, you can do so by updating the parameter <connectionStrings> in the **CPConfiguration.exe.config** file Refer to the *ControlPoint for Microsoft 365 Administration Guide* for details.

(Advanced) Edit Connection String Directly

Info=True;Initial Catalog='xcAdmin';Integrated

Data Source=HostClient##;Persist Security

Test Connection

Security=True; IMPORTANT: Update the connection string *only* if your SQL connection requires the addition of one or more custom keywords. For example, if you are using authentication with encryption and a self-

or more custom keywords. For example, if you are using authentication with encryption and a selfsigned server certificate, you would need to add **Encrypt=yes;TrustServerCertificate** to the string. Refer to the Microsoft article <u>Using Connection String Keywords with SQL Server Native Client</u> for more information.

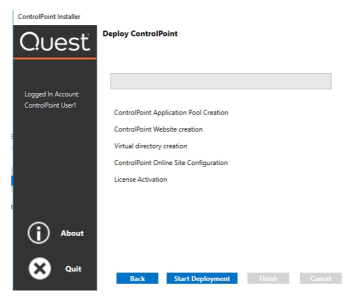
b) Click [Test Connection.].

Note that if the connection is not successful, the parameter that caused it to fail will be identified.

- 18 Click [Create] (or if you are using an existing xcAdmin database, [Update]). After the Configuration Wizard has successfully created the new database (or updated an existing database), click [Continue Installation] then click [Next].
- 19 Enter the email information for the **O365 Email Address** or **Local Email Address** (including local SMTP Server Address) that will be used as the "from" account for any correspondence sent on behalf of ControlPoint.

ControlPoint Installer		
Quest	mail Information	
	ControlPoint Online E	nail Information
		information to be used as the (From:) n behalf of ControlPoint Online
Logged In Account: ControlPoint User1	ControlPoint Online E	mail Information
	O365 Email A	Address Dccal Email Address
	SMTP Server Address:	
	Email Address :	controlpointuser1@
(j) About		
Quit		
v		Next Cancel
ControlPoint Installer		
Quest "	ail Information	
0.0000	ControlPoint Online En	ail Information
		nformation to be used as the (From:) behalf of ControlPoint Online
Logged In Account: ControlPoint User1	ControlPoint Online Er	nail Information
	O365 Email A	ddress 🚺 Local Email Address
	SMTP Server Address:	metalogixsoftware.local
	Email Address :	administrator@metalogixsoftare.local
(j) About		
(j) About		
i About		Next Cancel

20 Click [Next] to display the Deploy ControlPoint dialog.



21 Click [Start Deployment].



22 When the deployment has successfully completed, click [Next] to configure ControlPoint Services.

Configuring ControlPoint Services

Toward the end of the ControlPoint configuration process you have the option to configure the following Windows service(s):

• The **ControlPoint Discovery Service**, which collects data and stores it in the ControlPoint Services (xcAdmin) database cache for use in loading the SharePoint Hierarchy and performing ControlPoint data analysis and reporting on cached data

AND/OR

- If Sensitive Content Manager is installed in your environment, **ControlPoint Sensitive Content Manager (SCM) Services** will allow you to use it within ControlPoint:
 - as a means of checking for:
 - Content Analysis (CA) jobs ready to be uploaded from ControlPoint to Sensitive Content Manager for scanning.

AND

 $\,\circ\,$ Scan results ready to be downloaded from Sensitive Content Manager to ControlPoint for further action.

AND

 Because they support multi-threading, SCM Services are especially suited to very large content analysis jobs.

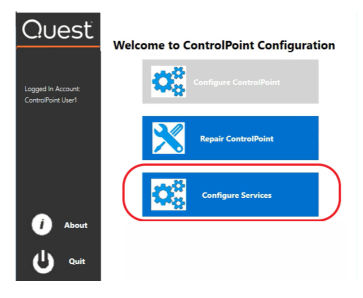
IMPORTANT: Before you can run Discovery and Sensitive Content Manager services, make sure that:

• TLS version 1.2 or 1.3 is enabled on the server where the services are installed

AND

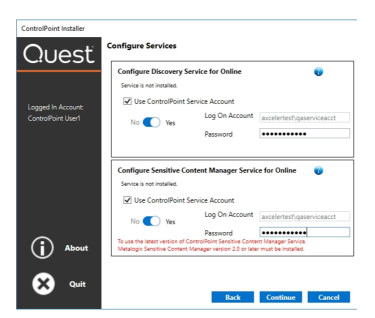
• the .NET Framework is <u>configured to support strong cryptography</u> (via the Windows Registry setting **SchUseStrongCrypto**).

NOTE: If you want to configure services at a later time, you can do so by launching the Configuration Wizard from the server on which ControlPoint is installed (using the same login accounts used to install the ControlPoint application).



To configure ControlPoint Services:

1 On the Configure Services dialog, select the service(s) you want to configure.



- The Service Account must meet all of the requirements of the ControlPoint Service Account, as well as permission to Run as a Service.
- Keep in mind that the latest version of ControlPoint Sensitive Content Manager Service will only work with version 2.0 or later of Sensitive Content Manager.
- 2. Click [Continue].

NOTE: If you chose to deploy the Discovery Service, the option to **Run Discovery Now** will be checked by default because it is used to populate the SharePoint Hierarchy and the SharePoint Summary Dashboard. If you uncheck the box, Discovery will be run at the next scheduled time.

ControlPoint Installer	
Quesť	Deploy ControlPoint Services
Logged In Account: ControlPoint User1	ControlPoint Discovery Service deployment.
i About	Run Discovery Now

3 Click [Start].

The installer deploys the selected Windows service(s).

4 When the services have been successfully deployed, click [Finish].

Launching ControlPoint Online

To use ControlPoint Online, you must be a Site Collection Administrator for the site collection that hosts the ControlPoint Online Configuration Site. Upon launching ControlPoint, you will first be prompted to authenticate with Microsoft Online using your O365 account credentials.

Sign in		
nmicrosoft.	crosoft.com	

IMPORTANT: If you are using Internet Explorer or Edge and the Sign in dialog continually prompts for your account without proceeding to the Password prompt, refer to the topic <u>I am Continually</u> <u>Prompted to Log Into ControlPoint but the Login Never Completes</u>.

If that authentication is successful, a token will be returned to ControlPoint Online, which will then determine if the account is a valid ControlPoint Online user.

Use one of the following options to launch the ControlPoint Online application.

From your workstation browser:

Enter https://<machine_name>:<port_number> or <host_header_name>/_layouts/axceler/xcmain.aspx.

(The server machine name is the name of the machine on which the ControlPoint client application is installed. 2828 is the default port number for the ControlPoint Online application pool.)

From the machine on which ControlPoint Online has been installed:

- 1 Log into the server using the account that was designated as the ControlPoint Service Account at the time the ControlPoint Online application was installed.
- 2 From the Windows Start menu, choose Programs > Metalogix > ControlPoint_Online> Launch ControlPoint Online Application.

Upgrading from a Previous Version of ControlPoint Online

Upgrading from an earlier version of ControlPoint Online is same as that <u>First Time Installation and</u> <u>Configuration</u>, with the following exceptions:

- After installing the new files, you will be given the option to Upgrade ControlPoint.
- The license key, ControlPoint Service (xcAdmin) database, and ControlPoint Configuration site will be retained and updated.
- You will be unable to overwrite the ControlPoint Service Account or connection string.

NOTE: If you need to update the connection string after an upgrade, you can do so via the ControlPoint Configuration Setting SQL Server Connection String for xcAdmin Database (xcAdmin ConnectionString). Refer to the *ControlPoint Administration Guide* for details.]

Additional caveats depend on the version you are upgrading from, as described in the following table.

If you are upgrading from version	Then
8.9 or earlier	the SharePoint Hierarchy will not be populated until Discovery has finished running.
8.6 or earlier	if you previously ran Discovery using the Windows Scheduled Task to run (which has been removed as of version 8.7), you will need to configure the <u>Discovery Service</u> .
8.4 or earlier	if you are upgrading ControlPoint Sensitive Content Manager Service, version 2.0 or later of Sensitive Content Manager must be also be installed if you want to continue to use it.
8.1 or earlier	Discovery and Sensitive Content Manager Services will be recreated in the folder C:\Program Files\Metalogix\ControlPoint Online\ControlPointFeatures\Services, and all settings will be preserved.
8.3.0 or earlier	to use Microsoft Modern Authentication you will also be required to to:

If you are upgrading from version	Then
	• specify an SSL certificate to use in IIS AND
	• register the ControlPoint Online app.
8.0 or earlier	installed files, which formerly resided in a folder called AxcelerFeature, will be placed in a folder called ControlPoint Features.

Removing (Uninstalling) ControlPoint Online

Use the following procedure if you want to remove ControlPoint Online installed components.

Note that you will have the option to either retain or remove the following components:

- ControlPoint Services (xcAdmin) database. You may want to keep this database if, for example, you plan to reinstall ControlPoint at a later time or want to archive the data. Remember to retain the xcAdmin Database if you are using ControlPoint in a multi-farm environment and want to continue to use it to manage other farms.
- ControlPoint OnlineConfiguration Site and ControlPoint Online Azure Application.

When removing installed components:

Make sure that you:

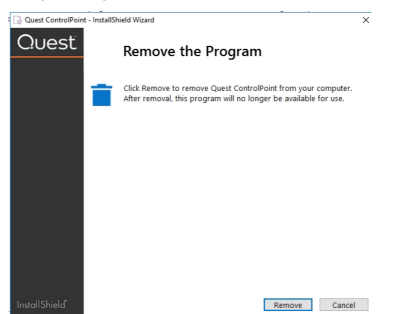
- run the installer on the server on which the original installation was performed, and
- log in using the account from which the original installation was run.

To launch the installer:

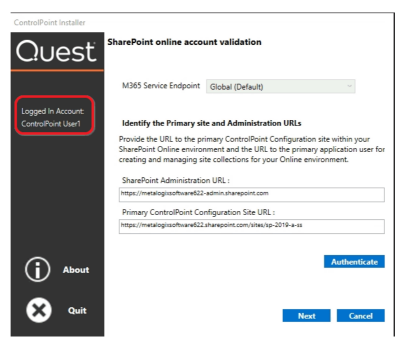
From the Control Panel Programs and Features select **Quest ControlPoint** (or, if you are uninstalling version 8.8 or earlier, **Metalogix ControlPoint**) and choose **Uninstall**.

To remove (uninstall) ControlPoint Online:

1 From the Remove Program dialog click [Remove].



 Complete the SharePoint online account validation dialog and authenticate using the Microsoft 365 account used at the time ControlPoint was installed (which must be a Global Administrator for the tenant).



The installer checks for ControlPoint Components.

Metalogix	Checking for ControlPoint Compo	onents
ControlPoint Installer	Fetching ControlPoint Configuration Data Complete	1
IIIStallel	Located MetalogixOnline Application Pool!	1
Logged In Account:	Located ControlPoint IIS Website!	1
CP QA User1	Located ControlPoint O365 Site!	1
	Located Virtual Directory!	 Image: A second s
	ControlPoint License Activated!	1
🥖 About		
U Quit	Continue Re	move ControlPoint

3 When the Component check has been completed successfully, click [Remove ControlPoint].

ControlPoint Installer	
Metalogix ControlPoint	Remove ControlPoint
Installer Logged In Account CP QA User1	Delete the ControlPoint Service Database(xcAdmin). No Yes
	If this is a multifarm install and other farms are still sharing this database, do not delete xcAdmin.
🥖 About	
U Quit	Next Cancel

4 Use the information in the following table to determine the appropriate option to select for **Delete the ControlPoint Service Database (xcAdmin)**.

If	Then
 you are using ControlPoint in a multi-farm environment and want to continue to use it to manage other farms OR 	for Delete the ControlPoint Service Database (xcAdmin), select No.

If.		Then
•	you plan to reinstall ControlPoint in your environment	
• OR	you are permanently removing ControlPoint from a single-farm environment	for Delete the ControlPoint Service Database (xcAdmin) , select Yes .
•	you have a multi-farm installation of ControlPoint and you want to permanently remove the application from all farms	

5 Click [Next].

NOTE: If you have configured the ControlPoint SCM Service and/or Discovery Service, you will then be prompted to **Remove ControlPoint's services.** Note that the only selectable option is **Yes** (that is, these services cannot be retained if the ControlPoint application is not also installed).

- 6 Click [Remove].
- 7 Use the information in the following table to determine the appropriate option to select for Remove ControlPoint Online Configuration Site and ControlPoint Online Azure application prompt.

Remove C	ControlPoint Online Configuration Site
?	Do you want to delete ControlPoint Online Configuration Site and ControlPoint Online Azure Application?
	Yes No

lf	Then
you plan to reinstall ControlPoint in your environment and you want to retain any customizationsas keep the ControlPoint Online Azure application and associated consents	click [No] .
you are permanently removing ControlPoint and/or you do not want to retain customizations or the ControlPoint Online Azure application	click [Yes] .

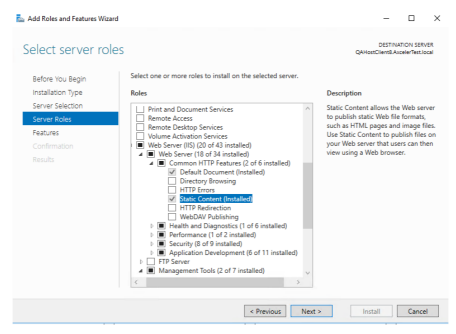
- 8 Click **[Complete]** to begin the ControlPoint Uninstallation.
- 9 When the *The program unistall is complete*. message displays, click [Finish].
- 10 Once the ControlPoint Unistallation process has finished, click [Complete].
- 11 When the *The program unistall is complete*. message displays, click [Finish].

Appendix: Configuring IIS if SharePoint is not Installed

It is not required that SharePoint be installed to use ControlPoint Online. However, if SharePoint is *not* installed, IIS must be configured to allow the ControlPoint Online Configuration Site to run on the server, as described below.

To configure IIS for ControlPoint Online if SharePoint is not Installed:

- On the server where ControlPoint Online is installed, open Server Manager and choose Manage > Add Roles and Features.
- 2 Select Server Roles.
- 3 Make sure that the following options are selected:
 - Web Server (IIS) Web Server Common HTTP Features Static Content



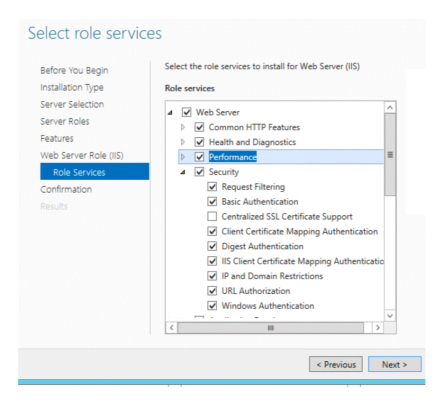
Web Server (IIS) - Management Tools - IIS 6 Management Compatibility

Before You Begin Installation Type Select one or more roles to install on the selected server. Installation Type Roles Server Roles Prinit and Document Services Features Remote Access Confirmation Web Server (IIS) (30 of 43 installed) P Web Server (25 of 34 installed) Web Server (25 of 37 installed) P IIS Management Compatibility (3 of 4 installed) Windows Deployment Services Windows Deployment Services Windows Server Essentials Experience	1	Add Roles and Features Wizard	
Berofe Hou begin Installation Type Server Selection Print and Document Services Remote Access Remote Desktop Services Confirmation Results Web Server (IS) (30 of 43 installed) P TP Server Imagement Console (Installed) Imagement Console (Installed) Imagement Service			elect server roles
Installation Type Server Selection Server Roles Features Confirmation Results Remote Desktop Services Web Server (IS) (30 of 43 installed) Results Remote Desktop Services Remote Desktop Ser		Select one or more roles to install on the selected server.	Before You Begin
Server Selection Print and Document Services Features Confirmation Results Remote Desktop Services Volume Activation Services Volume Activation Services Web Server (IS) (30 of 43 installed) IIS Management Tools (5 of 7 installed) IIS Management Scripts and Tools (Installed) IIS Management Service Windows Deployment Services Windows Deployment Services Windows Deployment Services Services Windows Deployment Services Services <p< td=""><td></td><td>Roles</td><td><u> </u></td></p<>		Roles	<u> </u>
Server Roles Remote Access Features Remote Desktop Services Confirmation Web Server (IIS) (30 of 43 installed) Nesults Web Server (IS) (30 of 43 installed) P Web Server (IS) (30 of 43 installed) P Web Server (IS) (30 of 7 installed) Volume Activation Services IIS Management Console (Installed) Vision Vision Management Scripts and Tools (Installed) Vision Vision Management Service Windows Deployment Services Visions Deployment Services	A	L L Print and Document Services	
Confirmation Volume Activation Services Results Web Server (IIS) (30 of 43 installed) > Web Server (25 of 34 installed) > FTP Server a Management Tools (5 of 7 installed) > IIS Management Scripts and Tools (Installed) > IIS Management Scripts and Tools (Installed) Management Service			Server Roles
Continuation Image: Web Server (IIS) (30 of 43 installed) Results Image: Web Server (25 of 34 installed) Image: Image: Web Server (25 of 34 installed) Image: Image: Web Server (25 of 34 installed) Image: Image: Image: Web Server (25 of 34 installed) Image:		Remote Desktop Services	Features
▶ ■ Web Server (25 of 34 installed) ▶ ■ FTP Server ▲ ■ Management Tools (5 of 7 installed) ♥ ■ IIS Management Console (Installed) ♥ ■ IIS Management Compatibility (3 of 4 installed) ♥ ■ IIS Management Scripts and Tools (Installed) ■ ■ Management Service ■ Windows Deployment Services		Volume Activation Services	
 ▷ FTP Server ▲ ■ Management Tools (5 of 7 installed) ☑ IIS Management Console (Installed) ▷ ■ IIS 6 Management Compatibility (3 of 4 installed) ☑ IIS Management Scripts and Tools (Installed) ☑ Management Service ☑ Windows Deployment Services 		▲ Web Server (IIS) (30 of 43 installed)	
Im Management Tools (5 of 7 installed) If Management Console (Installed) If G Management Compatibility (3 of 4 installed) If Management Scripts and Tools (Installed) Management Service Windows Deployment Services			
✓ IIS Management Console (Installed) ▶ ■ IIS 6 Management Compatibility (3 of 4 installed) ✓ IIS Management Scripts and Tools (Installed) □ Management Service □ Windows Deployment Services			
IIS 6 Management Compatibility (3 of 4 installed) IIS Management Scripts and Tools (Installed) Management Service Windows Deployment Services			
✓ IIS Management Scripts and Tools (Installed) ■ Management Service Windows Deployment Services			
Windows Deployment Services	=		
		Management Service	
Windows Server Essentials Experience		Windows Deployment Services	
	~	Windows Server Essentials Experience	
	-		
< Previous	Previous Nex		

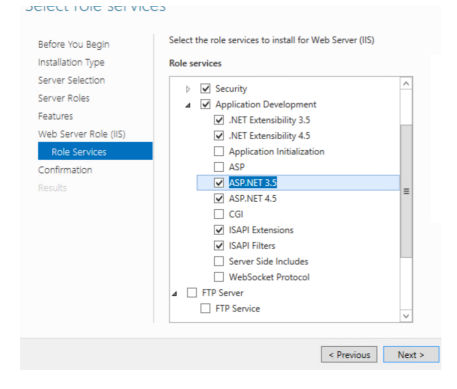
- 4 Select Features.
- 5 Make sure .NET Framework 4.5 Features Named Pipe Activation is selected.

Before You Begin	Select one or more features to install on the selected serv	er.
Server Selection Server Roles Features Web Server Role (IIS) Role Services Confirmation Results	Image: Net Framework 3.5 Features (1 of 3 installed) atures atures ab Server Role (IIS) Role Services amount Web Services amount Services <	
		<

- 6 Select Role Services.
- 7 Make sure the following options are selected:
 - Web Server Performance



Application Development - ASP.NET 3.5



Troubleshooting

ControlPoint Log Files

There are log files that can help in troubleshooting ControlPoint issues.

NOTE: If you cannot diagnose your issue using the information in this guide and need to contact <u>Quest Technical Support</u>, have any applicable log file(s) readily available to help the Technical Support Specialist better assist you.

Installation Log (xcControlPoint.log)

The following installation log files are located on the machine on which ControlPoint was installed for the farm, in the directory \\Program

Files\Metalogix\ControlPoint\ControlPointFeatures\Logs:

- RollingAppenderDebugInfo tracks the progress of the installation.
- RollingAppenderWarnErrorFatal.txt and log.txt record errors encountered during the installation.

ControlPoint Administration Log (xcAdmin.log)

xcAdmin.log:

- is the log file where the following information is recorded:
 - ControlPoint application errors
 - the progress of both nightly and interactive Discovery jobs, and
- is accessible from the machine on which ControlPoint was installed for the farm, in the following directory: C:\Program Files\Metalogix\ControlPoint Online\Layouts\Axceler\Log

Deployment of ControlPoint Online Configuration Site Fails During Installation

Issue

During ControlPoint Online installation, the following error occurs:

ControlPoint Installer			
Metalogix ControlPoint Installer	Deploy ControlPoint ControlPoint Online Site Configuration failed Application Pool created successfully. ControlPoint Site created successfully. Virtual directory created successfully. ControlPoint Online Site Configuration failed		
Logged In Account: ControlPoint User1			
	Remove ControlPoint Some of the ControlPoint components could not install correctly. D want to remove ControlPoint Online?)o you	
🦸 About	Yes No Back Start Deployment Finish Cance		

Possible Reason

The operating system is not using TLS by default.

Resolution

Enable TLS version 1.2 or 1.3 on the server.

SharePoint Hierarchy is Empty After an Installation or Upgrade

Issue

After installing or upgrading ControlPoint Online, I can launch the application but the SharePoint Hierarchy is not populated.

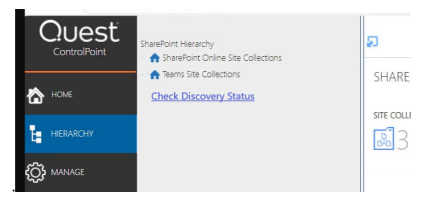
Possible Reason

As of version 8.10, the default behavior is for the SharePoint Hierarchy to be populated with cached data collected from the ControlPoint Discovery service. This is because using cached data decreases the amount of time it takes for the hierarchy to load (for large tenants it can decrease loading time by several minutes over using real-time data). Therefore, until the first run of Discovery is completed after a first-time installation or upgrade, the SharePoint Hierarchy will be empty.

Resolution

After a first-time installation or upgrade, run Discovery and wait for the process to complete before launching ControlPoint.

If you launch the application before Discovery has run or completed, you can click the **Check Discovery Status** link to open the ControlPoint Management > Discovery workspace. See the topic "Running a Discovery Interactively from the ControlPoint Application" in the *ControlPoint for Microsoft 365 User Guide or Administration Guide* for details.



Once Discovery has completed, the link will no longer display in the SharePoint Hierarchy.

To override this default behavior and have the hierarchy load using real-time data going forward, ControlPoint Application Administrators can change the value of the ControlPoint setting Load The Hierarchy from Database (LOADHIERARCHYFROMDATABASE). Refer to the *ControlPoint for Microsoft 365 Administrators Guide* for details.

I am Continually Prompted to Log Into ControlPoint but the Login Never Completes

Issue

With Internet Explorer or Edge, when attempting to log into ControlPoint using Modern Authentication, either for the first time or after the browser session expires, I am continually prompted to log in but the login never completes successfully.

Resolution

This issue does not occur with Chrome. However, if you want to continue to use Internet Explorer or Edge, use the information in the following table to resolve the issue.

If you are using	Then
Internet Explorer	change Internet Options > Security options as follows:
	1 Add <u>https://login.microsoftonline.com</u> to the Trusted Sites.
	2 Add the ControlPoint URL to the Trusted Sites.

If you are using	Then
	 3 Change the Custom Level as follows: a) Select Local Intranet. b) Click [Custom level]. c) Enable the Websites in less privileged web content zone can navigate into this zone option.
Edge	upgrade to the latest version of Edge. <u>https://www.microsoft.com/en-us/edge</u> NOTE: This is a Microsoft Known Issue.