

Quest® Collaboration Services 3.8  
**Deployment Guide**



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


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-  **WARNING:** A WARNING icon indicates a potential for property damage, personal injury, or death.
  
-  **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.
  
-  **IMPORTANT, NOTE, TIP, MOBILE, or VIDEO:** An information icon indicates supporting information.

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# About this document

This document details the system requirements, required permissions, and other requirements for installing and using Collaboration Services. It also explains how to install, prepare, and upgrade the product.

This document also provides checklists for pre-installation and installation steps, and troubleshooting tips. For details, see [Installation checklists](#) on page 39.

This document is intended for network administrators, consultants, analysts, and any other IT professionals using this product.

To learn how to configure and use Collaboration Services, refer to the Quest Collaboration Services User Guide.

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## About Collaboration Services

Security requirements may lead companies to isolate corporate directory data in separate forests. Quest Collaboration Services allows companies to establish secure collaboration between users in these forests.

It can also be used on a continuous basis to reduce the costs and complexities associated with managing a decentralized, multi-forest network.

Collaboration Services provides a consolidated view of all collaboration processes, gives easy access to object management functionality, and assists corporate IT administrators in synchronizing data between separated forests.

It can be deployed in a single company (for example, between divisions and subsidiaries) as well as between separate companies (partners, consultants, and vendors). Collaboration Services allows for granular and selective data synchronization, including global address list (GAL), free/busy and calendar information in Exchange 2007, 2010, 2013 and 2016.

## Intended use in real-time environments

While Collaboration Services provides a rich platform to coordinated corporate Active Directory and Exchange data between sites, it is not intended to be a real-time system for coordinating this data.

Collaboration Services uses the email system to send and receive packets through encrypted SMTP email. The transfer of Collaboration Services packets are subject to email systems traffic loading and the load on the Collaboration Services system itself.

Collaboration Services has numerous setting that can be applied to enhance and reduce the impact on the email system which is the primary transport for Collaboration Services data. Settings such as message limits, scheduling update hours to night time to reduce traffic on email system, and change scanning times for Active Directory and Exchange are configurable to the Administrator.

In addition, Collaboration Services use of packets requires a hand-shaking protocol to ensure that data sent between sites is received and displayed correctly. Packets that are missed are requested again and this can add to the load experienced by Collaboration Services.

Because of this, Collaboration Services is not a real-time system that updates Active Directory or Exchange data changes as soon as they are made.

## Unified messaging environment for all users

Collaboration Services enables users in separate forests to see each other in their Global Address Lists (GALs). Consequently, users do not have to manage complex personal address lists or remember addresses for employees in other forests. Administrators for each organization do not have to manually add contacts for other employees into the address books and keep their personal information up-to-date.

In addition, Collaboration Services synchronizes calendar and free/busy information so that users in separate forests can see their colleagues' or partners' free/busy information and schedule meetings with them.

# Transparency for end users

Using Collaboration Services means a zero learning curve for users—they just keep using Microsoft Outlook in the typical manner.

## Secure solution

Collaboration Services is a secure directory, calendar, and free/busy data synchronization solution. It has the following benefits compared to other directory synchronization solutions:

- No trusts, VPN tunnels, or supplementary accounts between forests are required.
- You do not have to open directory access port (LDAP port) for outbound access to let other forests' accounts query your directory and Exchange data.
- No forest uses any account from any other forest.
- Full administrative autonomy is preserved. The administrator of each forest chooses the objects and data from that forest that will be available in other forests, and what objects and data from other forests will be applied and available in his or her own forest.
- All Collaboration Services communication between forests is encrypted and signed.
- No security-related user data, such as security IDs (SIDs) or passwords, is ever transmitted or stored anywhere.

# Architecture and functionality

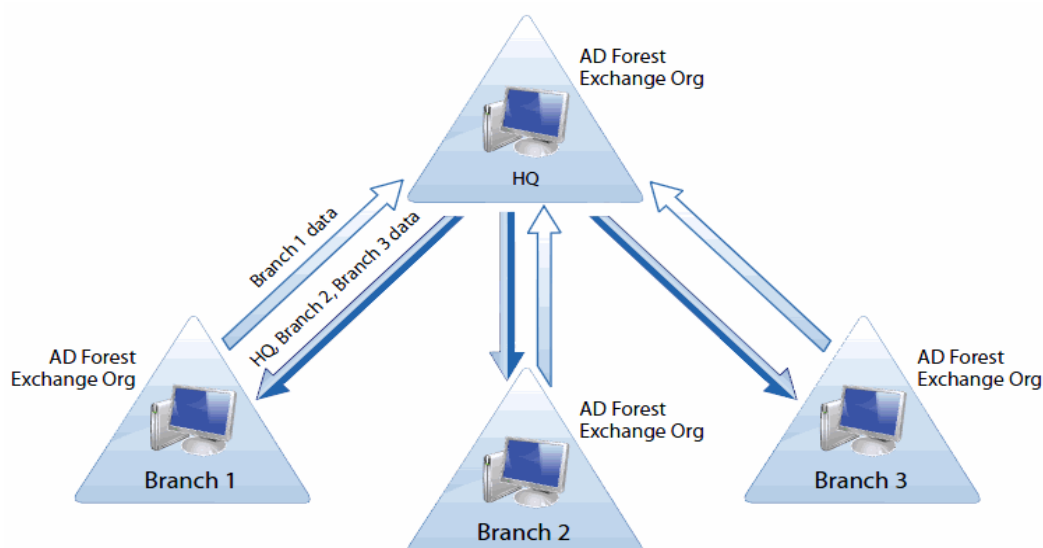
This section provides a high-level overview of the Collaboration Services architecture and functionality.

## Collaboration Services structure

To achieve seamless inter-forest collaboration by providing a common GAL, Collaboration Services synchronizes the selected Active Directory objects between the selected forests using a “hub and spokes” architecture. The HQ forest is the hub, and the branch forests are the spokes.

This architecture optimizes synchronization traffic load balancing and makes deployment easy. Each forest participating in the collaboration sends its data to be published to the HQ forest, and the HQ forest distributes to each branch forest the data it requires. Thus, the HQ forest provides data distribution and manages the data flow between all collaboration partners.

Figure 1. Collaboration Services “hub and spokes” architecture



All forests that take part in collaboration are called synchronization partners.

The administrators of these forests can publish their data in one or more collections and subscribe to the collections published by other forests. When publishing a collection, a forest administrator can either allow the collection to be available by subscription to all synchronization partners, or allow only selected synchronization partners to subscribe to it.

Before a forest can be added to the collaboration structure, one instance of Collaboration Services must be installed on a server in any domain of the forest. This server is referred to as the Collaboration Services server.



# Data synchronization

Even though all data sent between forests is encrypted, Collaboration Services does not store or transmit to other forests any security-related user data, such as account SIDs or passwords. Only data required to provide inter-forest user collaboration is transmitted, such as object names and other attributes, email addresses, and group membership.

Collaboration Services is capable of synchronizing the following mail or mailbox-enabled objects and information:

- Users
- Distribution and security groups
- Query-based distribution groups
- Contacts
- inetOrgPersons
- Free/busy information
- Calendar information

Each forest administrator decides which objects (and which of their attributes) should be published and added to the GAL in other forests after subscription, and whether the calendar or free/busy information of the published objects should be available for users in other forests.

## Collections

To provide flexibility, the objects to be synchronized are grouped into collections—sets of objects and their attributes. You can either define the objects to be synchronized on per-container or per-group basis; or add groups, users, and contacts to collections explicitly.

Depending on your license type, you can create collections of mixed type, Active Directory-only collections, Calendar-only collections, and Free/Busy-only collections:

- In mixed collections, both Active Directory objects and their calendar or free/busy data are synchronized. As a result, collection objects are added to the common GAL in the subscribing forests, and objects' calendar or free/busy information is also available in other forests.

**i** **TIP:** While mixed collections can provide for synchronization of Active Director and of either calendar or free/busy information, it is best practice to split collections into the following “only” types. This will provide minimal disruption during fault finding. For example, if you are required to delete a Free/Busy-only collection due to issues, it is best to delete the collection and lose the free/busy data only and then to recreate it. The Active Directory only collection would still maintain the stubs objects. Deletion of the mixed collection would remove the Active Directory stubs as well as the free/busy data.

- In Active Directory-only collections, only selected Active Directory objects are synchronized; their free/busy or calendar information data is not. As a result, collection objects are added to the common GAL in the subscribing forests, but objects' calendar or free/busy information is not available.
- In Calendar-only collections, only the calendar information of the specified objects is synchronized (you can select to synchronize calendar date/time information, or all calendar details). As a result, collection objects themselves are not added to the common GAL in the subscribing forests, but objects' calendar information is replicated over and matched to existing objects.

**i** **NOTE:** Mixed collections can provide for synchronization of either calendar or free/busy information, but not both. However, when you configure how the Calendar information should be handled on the subscriber side, you can select Always create mailbox option in the subscriber's properties — in this case, the mail-enabled object on the subscriber side will be always created, and the calendar information will be presented as the corresponding free/busy.

- In Free/Busy-only collections, only the free/busy information of the selected objects is synchronized. As a result, collection objects themselves are not added to the common GAL in the subscribing forests, but objects' free/busy information is replicated over and matched to existing objects. Note that in this case you

must either create objects to match free/busy information into manually or use some other directory object synchronization tool, such as Microsoft Identity Integration Server (MIIS), to synchronize Active Directory objects between all forests in the collaboration structure. Collaboration Services is able to match the free/busy data to the corresponding user or contacts created by any other software. Free/busy information is matched to objects based on email addresses.

# The synchronization process

## Two way synchronization

Two way synchronization is not possible in Collaboration Services. Two way synchronization would allow the subscribing side to change attributes to a publishing partner's data and this would violate the security of Active Directory and Exchange. The administrator of the publication primarily controls the data and who can access it in the publication. Without this capability, synchronization security cannot be guaranteed. The same applies to subscriptions where the receiving partner decides which subscriptions to subscribe to.

## Publication and subscription

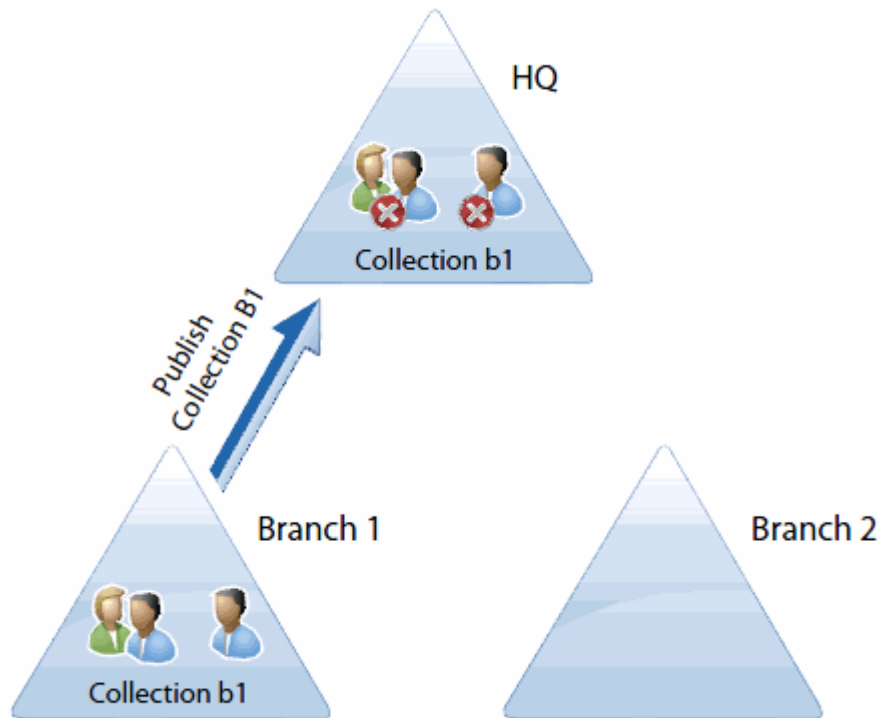
When a forest administrator publishes a collection, the collection becomes available for subscription to the forests specified by the publishing forest administrator.

When another synchronization partner's administrator subscribes to a collection, Collaboration Services creates a stub object (either by creating a new, disabled mail-enabled user account, group, or contact, or by reusing an existing object) for each member of the collection in Active Directory. (If calendar information is published for the collection's object, a mailbox-enabled user account is created and the mailbox is only initially created when there is calendar data to sync.

During this process, Collaboration Services automatically tracks synchronization conflicts and informs administrators, allowing quick resolution so that conflicts never affect users' workflow.

If free/busy information was published for the collection's objects, it is also applied on the Exchange server, but only as soon as the corresponding object is created in Active Directory.

Figure 2. Publication and synchronization process



Before a forest subscribes to a collection, the only information available for the forest's administrator is the collection name, a short collection description provided by the collection creator, and the publishing forest's description. A collection's membership (that is, the objects it contains) is available only after its administrator subscribes to the collection. By subscribing to a collection, branch administrator can control which objects and attributes from a collection are applied to his or her forest on per object and per-attribute basis.

The stub objects for each collaboration partner are created in the dedicated OUs (within the OU specified during the setup).

You can monitor the stub objects as follows:

- Using the Active Directory Users and Computers MMC snap-in (you need to select the Advanced Features from the View menu to be able to view this OU)
- Using Microsoft Outlook or Outlook Web Access to view their appearance in the GAL.

You can monitor the creation of free/busy and calendar information using Microsoft Outlook or Outlook Web Access.

## Automatic synchronization of changes

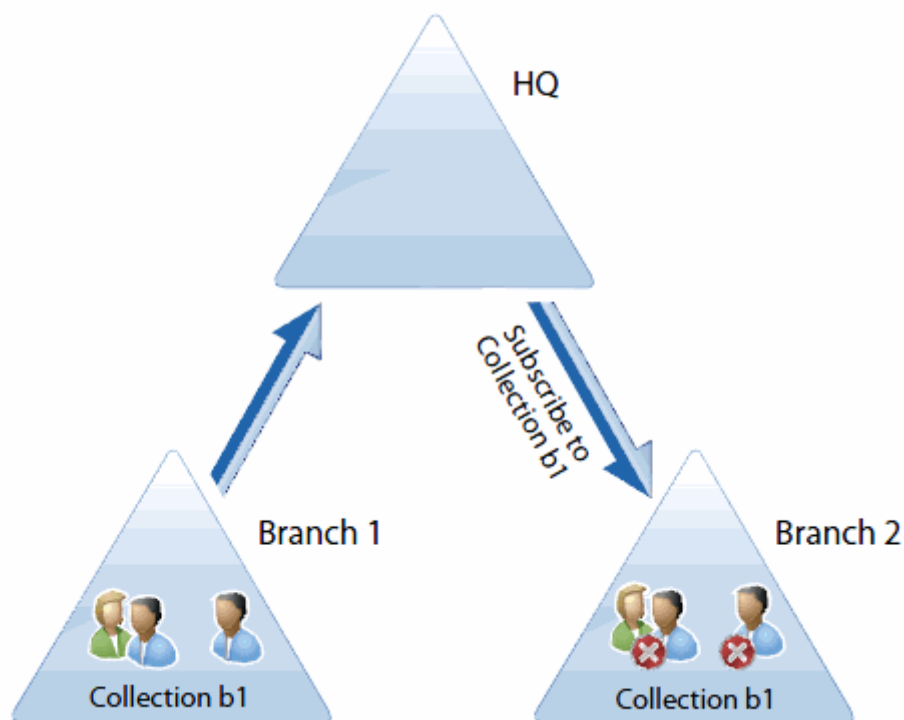
The synchronization service performs periodic scans of the Active Directory and Exchange data in each forest to detect any modifications to objects free/busy or calendar information. If the modified objects or free/busy information belong to a published collection's objects, the changes are collected. Thus, all changes made to the properties and free/busy or calendar information of a collection's source objects (users, groups, and contacts) are tracked by Collaboration Services and all updates are automatically sent to the collection's subscribers without requiring administrators to perform any actions. Incremental (delta) synchronization is used for sending updates, along with compression, resulting in very little bandwidth usage.

If some of the collection's objects are deleted, their stubs will be automatically removed from all forests subscribing to the collection. If new objects fall into the synchronization scope (for example, new object is created in the published container), corresponding new stubs will be automatically created in all forests subscribing to the collection.

The HQ forest maintains a list of all collections that administrators can subscribe to, and distributes initial and update synchronization packets between subscribing branches. The synchronization data flow depends on which forest's objects were modified:

- If HQ forest objects were modified, update data packets are sent to all branch forests that subscribe to the collections containing the modified objects.
- If the objects of a branch forest were modified, update data packets are first sent to the HQ forest and then are redistributed to the forests that subscribe to the collections containing the modified objects, as illustrated below:

Figure 3. Collaboration Services synchronization process



## Synchronized groups

Collaboration Services supports synchronized groups: distribution groups whose membership is synchronized across all forests participating in collaboration. A group owner can add stub objects from other forests to any group. When a synchronized group is published to other forests, the group's stub is created and its membership is re-calculated in every subscribing forest accordingly, with the original objects replacing the stubs.

- **NOTE:** To enable group membership synchronization, you must publish the group with members, which is not the default setting. Be sure to select the Synchronize members option when publishing synchronized groups.

# Communication among forests

All the instances of Collaboration Services installed in different forests communicate with each other using SMTP, which is a native mail exchange protocol for Exchange servers. To reduce traffic, all synchronization data is compressed before it is sent. Then the data is put into regular email messages, which are encrypted, signed, and sent to other synchronization partners.

To provide guaranteed delivery, Collaboration Services maintains a service email message history list. All messages are stored until their delivery is confirmed by the synchronization partner. If message delivery is not confirmed within the specified time interval, the messages are re-sent.

## Security

Collaboration Services provides a high level of security. A special dedicated Exchange mailbox in each forest is used for communication with other synchronization partners. All interactions between the services are encrypted.

Each synchronization partner has a password-protected public key file. The public key file (\*.akf) contains the email address of the Collaboration Services mailbox used by the partner and the public key for data decryption.

The public key file of the HQ forest is generated during the installation of Collaboration Services in the HQ forest. When you install Collaboration Services in a branch forest, Collaboration Services prompts you for the HQ public key file. Installation of a new branch is impossible without the HQ public key file.

After a branch is installed, the branch administrator needs to export and securely transfer the branch's public key file to the HQ forest administrator, who can then register the branch in the collaboration structure.

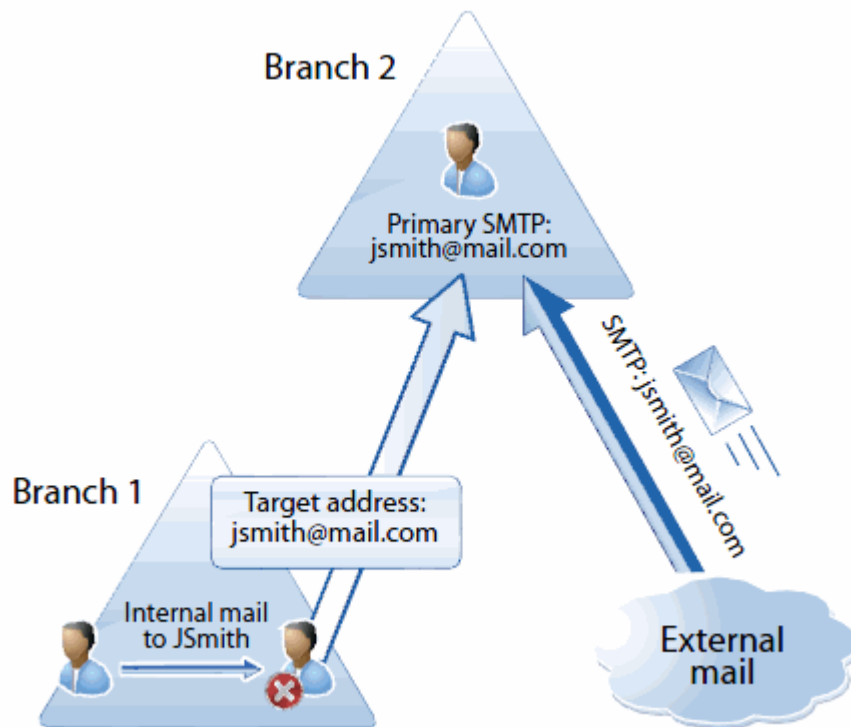
## Mail forwarding

For each published object, Collaboration Services creates a stub object (disabled user account) in the forests that subscribe to the published object's collection. For mail-enabled users and contacts included in the collection, the redirectors are already established, and therefore, Collaboration Services simply sets and populates the proxy addresses and the target address of the original object to the corresponding attributes of the stub object.

For mailbox-enabled users, Collaboration Services assigns the following addresses to each stub object:

- The `targetAddress` attribute of the stub object is set according to the namespaces settings in the publishing forest. For more information, see the Namespaces Usage section of the *Quest Collaboration Services User Guide*.
- The primary SMTP address of the original object is assigned as a primary SMTP address of the stub object.
- The secondary SMTP addresses of the original object, if they exist, are assigned as secondary SMTP addresses of the stub object.

Figure 4. Mail forwarding



A user who wants to send a message to a user from another forest just selects the recipient (Collaboration Services stub) from the Global Address List (GAL) and sends the message. As soon as a message is sent, Exchange server verifies the `targetAddress` attribute value and redirects the message to the other forest.

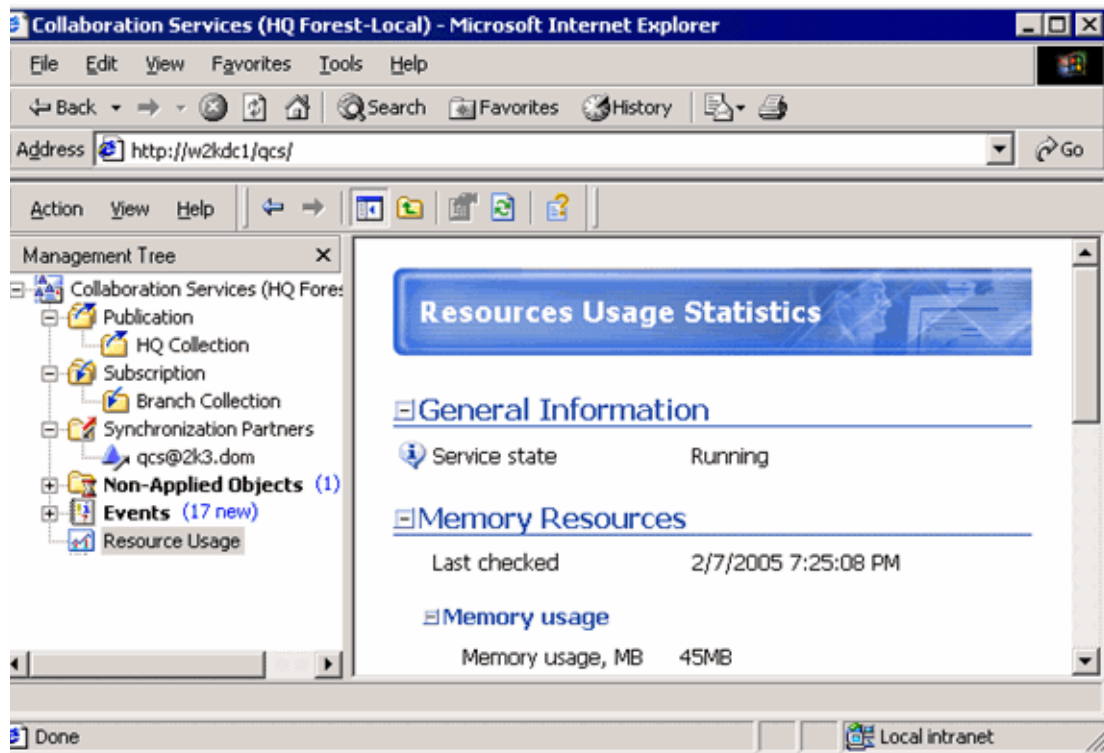
**i** | **NOTE:** You need to have all necessary connectors established from your Exchange organization to the original object's organization so Exchange server can redirect messages correctly.

External mail always comes directly to the original object and does not use the Collaboration Services stubs.

## Administrative interface

All Collaboration Services administration is performed through a web interface. Extensive statistics provided by the web interface help you track the synchronization activities and provide all the information needed for effective administration.

Figure 5. Web interface



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# Before you begin

This section describes what you need to do before installing Collaboration Services. The pre-installation checklist will also help with these preparations.

## System requirements

### Exchange server

Collaboration Services can establish secure collaboration between forests with the following messaging systems installed:

- Microsoft Exchange Server 2007 SP1 or later

**i** | **NOTE:** To use the free/busy synchronization option with Microsoft Exchange Server 2010, Service Pack 1 must be installed along with a configured public folder store. Without Service Pack 1 you will only be able to use the Active Directory and calendar synchronization options with Exchange 2010.

- Microsoft Exchange Server 2010 SP1
- Microsoft Exchange Server 2013
- Microsoft Exchange Server 2016 CU6 or later: only works with Outlook 2013.

**i** | **NOTE:** Exchange 2013 and 2016 only support Active Directory and calendar synchronization options.

### Collaboration Services server

One instance of Collaboration Services should be installed in each forest participating in the synchronization. For performance reasons, in a production environment it is highly recommended to install Collaboration Services on a dedicated server (not holding any other roles such as file server, print server, Exchange server, or domain controller).

Ensure the target computer meets the following requirements:

#### Platform

- Intel x86-based computer
- Pentium III or higher. Multi-processor configurations are recommended for the HQ forest server in large deployments.

**i** | **TIP:** Using faster processors and multi-processor configurations generally improves synchronization performance.



## Memory

A minimum of 1 GB RAM is required; 4 GB is recommended. Requirements for RAM depend on the total number of synchronized objects:

- Less than 100,000 objects – 4 GB
- 100,000 to 300,000 objects – 8 GB
- More than 300,000 objects – 16 GB

## Hard disk space

A minimum of 50 GB of free disk space is required. Additional disk space requirements are as follows:

- 10 MB per every 1K of synchronized Active Directory objects
- 10 MB per every 1K of synchronized free/busy objects or Calendar objects

## Operating system

One of the following:

- Microsoft Windows Server 2003 SP2 or later
- Microsoft Windows Server 2003 R2
- Microsoft Windows Server 2008
- Microsoft Windows Server 2008 R2
- Microsoft Windows Server 2012
- Microsoft Windows Server 2012 R2
- Microsoft Windows Server 2016

## Additional software

Collaboration Services requires the following:

- Microsoft Exchange Server MAPI Client and Collaboration Data Objects 1.2.1 build 6.5.8320 or later

**i** **NOTE:** Do not install Outlook or other MAPI clients on the same machine as Collaboration Services.

**NOTE:** Only 32-bit version of Outlook is supported.

**NOTE:** For the supported operating systems for Microsoft Exchange Server MAPI Client and Collaboration Data Objects 1.2.1, see this page: <https://www.microsoft.com/en-us/download/details.aspx?id=1004>

- Microsoft Internet Explorer 8.0 or later
- Microsoft Windows Installer 2.0 or later
- Collaboration Services supports the following Active Directory forest functional levels: Windows 2003, Windows 2008, Windows 2008 R2, Windows 2012, Windows 2012 R2 and Windows 2016.
- Microsoft Core XML Services (MSXML) 6.0

**i** **NOTE:** MSXML 4.0 is not supported any more.

## Service account rights and permissions

The account used as the service account should be used to install and configure for Collaboration Services. Ensure that the account has the following rights:

- Member of the Built-In Administrator group in all domains where Collaboration Services is installed
- Exchange Full Admin rights
- Member of the Local Administrators group on the computer where Collaboration Services is to be installed

**i** | **NOTE:** The full administrative rights for Exchange are different for each version. Refer to the Quest Support site (<https://support.quest.com>) for the latest information on the required rights.

## SMTP connectivity

Collaboration Services instances communicate with each other using SMTP. It is recommended to establish SMTP connectors between the HQ and branch forests to optimize mail flow between synchronization partners. Please see the Microsoft Exchange Server documentation for details.

If you use DNS to route mail, DNS servers in all forests must have Mail Exchanger (MX) records to correctly route mail between collaboration partners. For more information, please refer to the appropriate DNS documentation.

**i** | **TIP:** You can also set up the mail flow using the Exchange smart host feature. This is useful if you install Collaboration Services in a test environment and do not want to set up and configure a DNS server. For more information, please refer to the appropriate Microsoft Exchange Server documentation.

## Service mailbox

The Collaboration Services service requires a service mailbox, which will be used to exchange synchronization data with other synchronization partners. A service mailbox should be created in each forest participating in the collaboration.

**i** | **TIP:** Check the mail flow between all forests before deploying Collaboration Services by sending test e-mails between the HQ and branch service mailboxes in both directions. By doing this test, you can be sure all forests will be able to communicate with each other using the specified mailboxes. The test can be easily performed using, for example, Outlook Web Access (OWA).

**i** | **NOTE:** Ensure anti-spam filters are configured appropriately in all forests. In the HQ forest, be sure to add all branches' service mailbox addresses to the safe senders list. In each branch forest, add the HQ forest service mailbox address to the safe senders list.

## Platform considerations

### Recipient Update Service

In most cases, the Exchange Server's built-in Recipient Update Service should be used to stamp mail attributes such as the Legacy Exchange DN. After installation, this should be enabled in the RUS Options section of the Collaboration Services properties dialog box. If not selected, published objects will not appear in the Global Address List.

### Choosing between Free/Busy and Calendar synchronization

Review the table below to determine what synchronization type best suits your environment.

**NOTE:** Free/Busy synchronization is typically faster than Calendar synchronization, but it requires that Public Folder storage be available and some configuration work in the Exchange 2007/2010 environment.

Table 1. Synchronization type

	Outlook 2003	Outlook 2007	Outlook 2010	Outlook 2013
<b>CALENDAR SYNCHRONIZATION</b>				
EXCHANGE 2007	[1]	Yes	Yes	NR
EXCHANGE 2010	[1]	Yes	Yes	NR
EXCHANGE 2013	NR	NR	NR	Yes
EXCHANGE 2016	NR	NR	NR	Yes
<b>FREE/BUSY SYNCHRONIZATION</b>				
EXCHANGE 2007	[1]	[1][3]	[1][3]	NR
EXCHANGE 2010	[1]	[1][3]	[1][3]	NR

[1] - Public folder store is mounted in the organization

[2] - UseLegacyFB registry key is set for each Mailbox

[3] - Configuration of the Availability Service to set the Address Space (<https://support.quest.com/Search/SolutionDetail.aspx?id=SOL42144>)

NR - Not Recommended

### Public folders

Collaboration Services uses public folders to access free/busy information on the Exchange Server. Many organizations have these enabled, especially when there are legacy clients in use. However, on Exchange 2007/2010/2013 a public folder database is not created by default. If you plan to synchronize free/busy data, and

you have not already done so, you will need to perform the following steps in order to complete your Collaboration Services installation.

**i** | **NOTE:** If you merge your organizations and are no longer using Collaboration Services, and you do not require public folders for any other purpose, you may remove them.

### **To enable public folders**

- 1 Create the public folder database.
- 2 Run the following command at the Exchange console to enable publishing of free-busy data to the public folders: `Add-AvailabilityAddressSpace -AccessMethod PublicFolder -ForestName <Source-Domain>`

## **Exchange 2007 only**

If you have not installed a trusted certificate on IIS, you must disable SSL encryption on the public folders virtual directory.

## **Exchange 2010 only**

There is a known issue in Exchange 2010 which breaks its Availability Service's ability to read public folder data. This is fixed in SP1. If you are using free/busy synchronization with an Exchange 2010 server, you will require the SP1 update.

## **Exchange 2013 and 2016**

In Exchange 2013 and 2016, free/busy synchronization is not available or supported.

# Pre-Installation planning

This section provides general recommendations for deploying Collaboration Services. These recommendations are based on the experience of deploying Collaboration Services at Quest Software. Quest has two separate Active Directory forests with an Exchange organization in each. Before Collaboration Services was implemented, there was no automated mechanism to maintain collaboration between the two Exchange organizations. Administrators had to manually create contacts for corresponding users and groups in the other forest per user requests. Moreover, end users in separate forests could not see their colleagues' free/busy information and schedule meetings with each other. With Collaboration Service deployed, users in different forests collaborate seamlessly.

This section divides the process of deploying Collaboration Services into the following phases, and provides recommendations to help you complete each phase successfully:

- [Phase I: Planning](#)
- [Phase II: Preparing forests](#)
- [Phase III: Deploying Quest Collaboration Services](#)

## Phase I: Planning

Thorough planning is essential for a successful deployment. If Exchange and Active Directory are managed by separate teams, it is important that members of both teams from each forest participate in planning.

This section explains the directory information you need to gather and analyze before you start to prepare the environment and deploy Collaboration Services. The planning phase consists of the following general steps:

- 1 Gather information from all Active Directory forests that will participate in synchronization.
- 2 Analyze possible conflicts between manually created contacts or other objects and Collaboration Services stub objects, and plan conflict resolution.
- 3 For each forest, choose the criteria for grouping objects into collections.

## Step 1: Gather directory information

Begin by gathering and analyzing the following information from every Active Directory forest that will participate in synchronization:

- Information about the objects that should be synchronized
- Information required for conflict resolution

**i | NOTE:** Quest Reporter can be used to gather and analyze directory information.

## Objects to be synchronized

Contact the appropriate people in each forest to be synchronized and obtain the following information:

- What objects (such as users, groups, and contacts) are to be synchronized

- Approximate number of these objects
- Placement of these objects in the forest's organizational unit structure

This information allows you to estimate the initial synchronization time and helps you to design collections of objects.

## Conflict resolution information

A conflict occurs when two or more objects from different forests have the same email address. Most conflicts are due to manually created contacts pointing to users in other forests. To avoid problems, you need to analyze information about the objects from all forests participating in Collaboration Services synchronization and then configure Collaboration Services to resolve conflicts automatically.

An administrator in each forest should gather and analyze data on the following attributes of all mail or mailbox-enabled users, groups, and contacts:

- targetAddress
- proxyAddresses
- mail
- mailNickname

## Step 2: Plan conflict resolution

After you have information from all the forests, you can analyze it to plan conflict resolution.

**i** | **NOTE:** Collaboration Services is not capable of automatically resolving conflicts when more than two objects are in conflict. Resolving these conflicts requires administrator intervention.

**NOTE:** Information about every conflict found during synchronization is recorded in the Collaboration Services log.

## Conflicting email addresses

When Collaboration Services creates a stub object, it verifies that no other object with the same address exists in the forest by querying the nearest Global Catalog. If the object already exists, Collaboration Services can take any of the following actions:

- Delete the conflicting object and create a stub object.  
This method works for forests that have contact objects corresponding to another forest's users or distribution groups. Deletion is the most straight-forward and recommended method to resolve conflicts, since it is the only option that can resolve conflicts between objects of different classes (for example, user and contact).

**i** | **NOTE:** This method will be applied only to objects located in the organizational units (OUs) you specify.

- Match the new object into the existing one.  
This method works only if both the stub object being created and the conflicting object are of the same class (for example, both are users).  
In this method, the existing object is used as a stub for the duration of synchronization. The difference between this type of stub object and a regular stub object is that the object keeps its account state unchanged; for example, if the account was enabled, it remains enabled after Collaboration Services makes a stub of it.

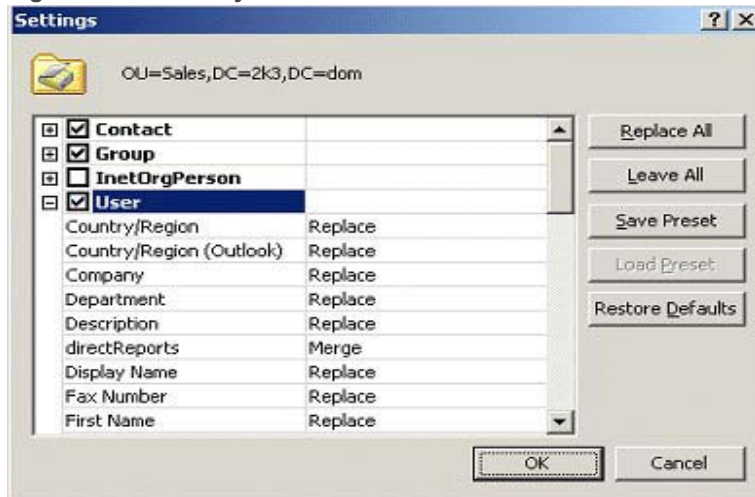
**i** | **NOTE:** This method will be applied only to objects located in the OUs you specify, and to objects for which pre-matching rules were created.

- If Collaboration Services cannot resolve the conflict for a particular object automatically using the current settings, then the object is placed in the Non-Applied Objects queue, from which you can resolve the conflict by either approving the suggested action or configuring another action manually.

For example, a user can have active user accounts with the same email address in two or more forests. This probably means that user needs to access resources in both forests. If so, it is recommended not to delete the conflicting objects but to use matching. In this case, active accounts can be used as stubs, so the users will still be able to log on in multiple forests with Collaboration Services deployed.

When configuring the matching, you can choose the attribute synchronization direction on a per-attribute basis, so some or all attributes are synchronized from the published object to the object you are matching into. Attribute synchronization is useful if the user account is updated by the provisioning system in one of the forests and these changes need to be propagated to the same user's accounts in other forests.

**Figure 6. Attribute synchronization**



If you have active user accounts of the same user in multiple forests but do not want to use matching for some reason, you can do one of the following:

- Exclude these accounts from Collaboration Services synchronization; since the user is represented in both Exchange organizations' global address lists (GALs).
- Delete the Exchange mailbox for all but one of the accounts. These accounts will still be enabled and used to access resources. Collaboration Services will create disabled stub user accounts for Exchange collaboration.

## Other conflicts

There can be other conflicts that are not detected and resolved by Collaboration Services automatically because the conflicting objects do not cause technical issues, but can confuse the end users. Examples include:

- Accounts that have different email addresses but correspond to the same user. If these accounts are synchronized, the GAL will have two entries for the same user.
- Namesakes in different forests. If user accounts with the same name are synchronized, two different users will appear in the GAL with the same name. You can use a Collaboration Services suffix mapper to add text descriptions to the stub objects' display names to help avoid confusion.

# Step 3: Plan Collaboration Services configuration

## Choose the HQ forest

After you decide how conflicts will be resolved in each forest, you can plan the Collaboration Services configuration. The main decision will be which forest should serve as the headquarters (HQ) for Collaboration Services synchronization. Only one HQ forest can be set up in a Collaboration Services environment.

- NOTE:** The HQ forest role cannot be granted to any other forest after Collaboration Services has been deployed. To change the HQ forest, you will need to go through the deployment process again.

Consider the following criteria when selecting the HQ forest:

### Synchronization performance considerations

To increase synchronization performance and reduce network traffic and HQ server load, choose the forest containing the most data to be synchronized.

### Hardware considerations

The HQ forest processes all synchronized data from all synchronization partners. Therefore, there is a higher data processing load on the HQ Collaboration Services server, which means higher hardware requirements.

### Support considerations

The HQ forest administrator will be a key person to help other partners in tuning performance and troubleshooting problems for the whole Collaboration Services structure.

### Object selection

You must also consider how you will form object collections. This decision may require additional environment preparation. Collaboration Services allows both explicit and dynamic object selection.

Dynamic object selection may be based on the following:

- **Active Directory OU structure**  
If all the objects to be synchronized from a forest reside within the same OU or a few OUs, you can specify which types of objects should be synchronized from these OUs. This is the recommended method of object selection.
- **LDAP filters**  
Use filters to narrow the scope of objects that belong to a collection. This option is available only if you organize your collection on a per-container basis. If you plan to use LDAP filters for object selection, create and test the filters in advance. You can use any utility that can perform LDAP searches to test a filter, such as Ldp.exe or Csvde.exe.
- **Groups**  
User accounts and contacts that are members of a group can be published along with the group.

- NOTE:** The nested groups and their members will not be published.

### Mappers

Decide if you need mappers to customize Collaboration Services synchronization. For example, consider using mappers if:

- Different forests use different naming standards. A mapper can be used to create stub objects according to a forest's naming standards.



- You would like to add a description to the stub objects' display names.

**i** | **NOTE:** Most mappers can be used by both the administrator who publishes collection and the administrator who subscribes to it.

## Phase II: Preparing forests

Before deploying Collaboration Services, you should prepare each forest as follows:

- 1 Take care of user objects that require manual conflict resolution.
- 2 Restructure the Active Directory OU hierarchy, if necessary.
- 3 Create accounts with the necessary permissions.
- 4 Dedicate a server for the Collaboration Services synchronization service.
- 5 Verify free/busy accessibility.

### Step 1: Resolve conflicts

If you have identified any conflicts that cannot be resolved automatically, make sure to resolve them manually before you deploy Collaboration Services. In particular, it is recommended to remove all manually-imported contacts for user objects you are planning to synchronize with Collaboration Services.

Once there are no more conflicts, re-collect object information from all forests and analyze it again to ensure that the initial synchronization will go smoothly.

**i** | **NOTE:** Though Collaboration Services is capable of resolving conflicts automatically, the initial synchronization speed significantly decreases if the service must frequently resolve conflicts. It is recommended to resolve as many of them as possible before you start the synchronization.

### Step 2: Restructure the OU hierarchy

Consider restructuring the OU hierarchy in the following cases:

- If you plan to automatically resolve synchronization conflicts by deleting the conflicting object or matching it.

These types of object resolution are applied to the specified OUs only. This allows you to put all potentially conflicting objects in the organization into the same OU and ensure that Collaboration Services affects only the objects in that OU.

- If you plan to create OU-based object collections.

In this case, you may need to move all OUs containing the objects to be synchronized to a single parent OU. This will simplify configuration of Collaboration Services collections and make it easy to add objects to or remove objects from the synchronization, as follows:

- To add an object to the synchronization, add the object to the appropriate container or create a new object in the container.
- To remove an object from the synchronization, delete it from or move it out of its container.

### Step 3: Create service account

You should use one account per forest to act as the service account. This account will be used to:

- Start the Collaboration Services service

- Retrieve object data from Active Directory and Exchange Server
- Create and update stub objects
- Resolve conflicts according to the specified rules

**i** | **NOTE:** Every service account must be mailbox-enabled, because its mailbox will be used by the Collaboration Services server for data exchange between the HQ and branch forests.

**i** | **NOTE:** The service mailbox will accept only authenticated packets from Collaboration Services service instances in another forest. All other email messages will be automatically deleted from the mailbox. Therefore, you cannot use any existing user mailbox for Collaboration Services.

## Step 4: Dedicate a server

Collaboration Services can be installed on any computer in a forest. For performance reasons, it is highly recommended to install it on a dedicated server not holding any other roles such as file server, print server, Exchange server, or domain controller.

Ensure the server meets hardware and software requirements listed in the [System requirements](#) on page 16.

## Step 5: Verify Free/Busy accessibility

Synchronized free/busy information is stored on the Exchange server keeping the free/busy public folder for the administrative group that contains Exchange server where the service mailbox resides.

If your Exchange deployment contains multiple administrative groups, free/busy information access between various groups must be obtained using either public folder referrals or free/busy folder replication. In fully functional production environments, one of these methods is usually already implemented and no further action is needed. Nevertheless, many customers have problems with access to free/busy information, so you should ensure that users from each domain are able to access the free/busy information located on the server that Collaboration Services will use.

Please see the appropriate Microsoft Exchange server documentation for more information on configuring free/busy information access between administrative groups.

# Phase III: Deploying Quest Collaboration Services

This section provides a sample scenario for installing and testing Collaboration Services, including the recommendations for the following procedures:

- 1 Install Collaboration Service
- 2 Initial configuration
- 3 Publication of test collections
- 4 Publication of all Users objects

## Step 1: Install Collaboration Services

Install Collaboration Services on dedicated servers in each forest at least a week before the planned synchronization start date. This will give you time to exchange the public key files, troubleshoot any installation problems, configure Collaboration Services instances, and synchronize a test collection of users between forests.

## To install Collaboration Services

- 1 Remove Outlook and ESM and download and install the latest MAPI CDO.
- 2 Install the Collaboration Services instance in the HQ forest. During the setup, the HQ public key file will be generated.
- 3 Securely transfer the HQ public key file to the branch forest administrators. Installation of branch forests is not possible without the HQ public key file.
- 4 Install Collaboration Services in each of the branch forests.
- 5 Log on to each branch forest's administrative interface and export its branch public key file.
- 6 Securely transfer the public key files for all branches to the HQ forest administrator.
- 7 Log on to the HQ forest administrative interface and register all branches in the collaboration structure.

- i** | **TIP:** Before installing Collaboration Services you need to:
- Download and install the latest version of Microsoft Exchange Server MAPI Client and Collaboration Data Objects.
  - Ensure that you do not have Outlook or other MAPI clients installed on the same machine that Collaboration Services is installed.

- i** | **TIP:** Exclude the installation folder %Program Files%\Quest Software\Collaboration Services and all sub folders from the virus scan software.

## HQ forest installation

The first step in Collaboration Services deployment is to set up the HQ forest.

- i** | **NOTE:** Carefully consider which forest will serve as the HQ forest, since the Collaboration Services structure can not be changed later without re-deployment.

### To set up the HQ forest

- 1 Using the setup account, log on to the computer where you want to install Collaboration Services and run the Quest Collaboration Services Installation Wizard. Alternatively, you can run the installation from the command line using the runas command with the appropriate parameters.

- i** | **NOTE:** It is recommended to close all Windows applications before running the setup.

- 2 On the Welcome screen, click **Next**.
- 3 Read and accept the license agreement and click **Next**.
- 4 Specify User Information, provide the license file, and then click **Next**.
- 5 Select which Collaboration Services features to install and either accept the default path for installation or specify a different folder, and then click **Next**.

- i** | **NOTE:** It is not recommended to install Collaboration Services on a system volume.

- 6 Specify the credentials for the service account to be used to start the Collaboration Services service. Click **Test** to check whether the specified account has a valid mailbox, and click **Next**.

- i** | **NOTE:** The service account must be mailbox-enabled, and it must be a member of the Local Administrators group on the computer where you install Collaboration Services. The account's mailbox will be used by the Collaboration Services server for data exchange between the HQ and branch forests. The address of this mailbox will be included in the HQ public key file.

**NOTE:** The Service Account should have Full Control to the Active Directory container specified in Step 7c below.

- 7 Specify the partner configuration options:

- a Choose the partner configuration. Since Collaboration Services is being deployed in the HQ forest, select the **HQ** option.
  - b Supply the forest's description. This description and the service mailbox address will be the only information about your forest available to the administrators of other forests.
  - c Select an Active Directory container to store the stub objects created by Collaboration Services for purposes of mail redirection. For more information on how the stub objects are created and used, see the [Mail forwarding](#) on page 13.
  - d Collaboration Services uses the Active Directory extension attributes to mark objects as synchronized and assign collection membership to them. Select any of the 15 extension attributes available. Ensure the selected attribute is not used by any other software.
- 8 Click **Next**.
  - 9 Configure notification by specifying who is to receive email messages with all the errors and warnings generated by service.
  - 10 Enter the email address of the recipient in the Send notifications to box (or click **Browse** to select it), and click **Next**.

**i** | **TIP:** The email address specified for receiving notifications can be changed using the Email sub-page of Logging page of the Collaboration Services Properties dialog box. For more information about notifications, refer to the Logging section of the Quest Collaboration Services User Guide.

Collaboration Services provides secure communication between forests by using data encryption and signing. Collaboration Services uses public key files, each containing a data encryption key and the SMTP address of the service mailbox for one forest.

- 11 On the Public Key page, configure the HQ Public Key by specifying a file name and location where the HQ public key file should be saved, and supply a password to protect the file. Click **Next**.

**i** | **NOTE:** All messages from HQ will be encrypted using the encryption key in the specified public key file.

**NOTE:** The HQ public key file is not created immediately; rather, it is automatically generated and saved upon setup completion, after the synchronization service is installed and started.

- 12 Click **Next** and wait while the wizard completes the installation of Collaboration Services to the HQ forest.

- 13 Click **Finish** to complete the wizard.

**i** | **NOTE:** After you complete the installation of Collaboration Services to the HQ forest, securely transfer the HQ public key file to the branch forest administrators so they can install an instance of Collaboration Services in their forests.

## Branch forest installation

Once the HQ forest has been deployed, one instance of Collaboration Services should be installed in each branch forest.

**i** | **NOTE:** Installation of Collaboration Services to the branch forest is not possible without the HQ forest's public key file.

### **To install Collaboration Services on a branch forest**

- 1 Using the setup account, log on to the computer where you want to install Collaboration Services and run the Quest Collaboration Services Installation Wizard.

Alternatively, you can run the installation from the command line using the runas command with the appropriate parameters.

**i** | **NOTE:** It is recommended to close all Windows applications before running the setup.

- 2 On the Welcome screen, click **Next**.
- 3 Read and accept the license agreement, and click **Next**.

- 4 Specify the user information, provide the license file, and then click **Next**.
- 5 Select which Collaboration Services features to install and either accept the default path for installation or specify a different folder, and click **Next**.

**i** | **NOTE:** It is not recommended to install Collaboration Services on a system volume.

- 6 Specify the credentials for the service account to be used to start the Collaboration Services service. Click **Test** to check whether the specified account has a valid mailbox, and click **Next**.

**i** | **NOTE:** The service account must be mailbox-enabled and must be a member of the Local Administrators group on the computer where you install Collaboration Services. The account's mailbox will be used by the Collaboration Services server for data exchange between the HQ and branch forests. The address of this mailbox will be included in the branch public key file.

**NOTE:** The Service Account should have Full Control to the Active Directory container specified in Step 7c below.

- 7 Configure the Partner by specifying the following:
  - a Choose the partner configuration. Since Collaboration Services is being deployed in the branch forest, select the **Branch** option.
  - b Supply the forest's description. This description and the service mailbox address will be the only information about your forest available to the administrators of other forests.
  - c Select an Active Directory container to store the stub objects created by Collaboration Services for purposes of mail redirection. For more information on how the stub objects are created and used, see the [Mail forwarding](#) on page 13.
  - d Collaboration Services uses the Active Directory extension attributes to mark objects as synchronized and assign collection membership to them. Select any of the 15 extension attributes available. Ensure the selected attribute is not used by any other software.
- 8 Click **Next**.
- 9 Configure Notifications by specifying who is to receive email messages with all the errors and warnings generated by service.
- 10 Enter the email address of the recipient in the **Send notifications to** box (or click **Browse** to select it), and click **Next**.

**i** | **NOTE:** The email address specified for receiving notifications can be changed using the E-mail sub-page of Logging page of the Collaboration Services Properties dialog box. For more information about notifications, please refer to the Logging section of the Quest Collaboration Services User Guide.

Collaboration Services provides secure communication between forests by using data encryption and signing. Collaboration Services uses public key files, each containing a data encryption key and the SMTP address of the service mailbox for one forest.

- 11 On the Public Key page, click **Browse** to specify the HQ forest public key file location and provide the password for this file. Click **Next**.
- 12 Click **Next** and wait while the wizard completes the installation of Collaboration Services to the branch forest.
- 13 Click **Finish** to complete the wizard.

**i** | **NOTE:** As soon as Collaboration Services is deployed to the branch forest, export the branch public key file and securely transfer this file to the HQ forest so its administrator can register the installed branch forest in the collaboration structure. For details, see "Prepare for Use" on page 31.

## Using the ACS Users and ACS Administrators groups

When Collaboration Services is installed on a server, two local groups are automatically created:

- ACS Users members can view configuration and the current statistics information, but are not allowed to modify any settings.

- ACS Administrators members have full control over Collaboration Services configuration.

Use these groups to restrict access to Collaboration Services configuration and make the statistics information available to appropriate people in your organization.

**i** | **NOTE:** If Collaboration Services is installed on a domain controller, ACS Users and ACS Administrators will be created as domain local groups.

## Test local access

**To open Collaboration Services interface on the computer where the service is installed**

- Select **Start | Programs | Quest Software | Collaboration Services**.

## Step 2: Configure Collaboration Services

Once a Collaboration Services instance is installed in each forest, you need to configure each instance to fit your environment.

Use the synchronization settings to fine-tune the interaction between Active Directory, Exchange, and Collaboration Services instances, and the connectivity between the synchronization partners. To open the Collaboration Services Properties dialog box, select the Collaboration Services node in the management tree and Properties from its shortcut menu.

## Set up conflict resolution rules

You can choose either automatic or manual conflict resolution:

- In most cases, you can configure the service to resolve the conflicts automatically. To do that, select and configure the desired conflict resolution method.
- Alternatively, you can choose to resolve conflicts manually, which is quite convenient during product testing. Just wait for a conflicting object to appear in the Non-Applied Objects queue, and then either approve the conflict resolution actions suggested by Collaboration Services or choose a custom conflict resolution action.

## Check namespace settings

Carefully check the namespace settings after deployment. During the setup, Collaboration Services automatically populates namespaces with values from the Exchange organization's recipient policies. Using the wrong namespaces may result in incorrect mail forwarding or an inability to create the stub objects at all. Refer to the *Quest Collaboration Services User Guide* for more information on using namespaces.

## Step 3: Publish test collections

Once the Collaboration Services instances are configured in each of the forests, you can publish a test collection from each forest. The test collections should be published a week before publishing all users objects.

When creating the test collections, you should specify the same synchronization type you are planning to use with regular collections. Depending on your license type, you can create collections of mixed type, Active Directory-only collections, and calendar or free/busy-only collections. For descriptions of these types, see [Collections](#) on page 9.

**i** | **NOTE:** A Collaboration Services administrator in each branch and in the HQ forest must subscribe to the test collections manually in order for the collection objects to be applied to their forests.

## Synchronization settings

By default, the Active Directory synchronization intervals are configured so that Collaboration Services does not impose too much load on Active Directory. To make test collections objects update faster, you can set the Collaboration Services to the "Synchronize Now" mode, so that all timeouts are reduced to the minimum on both publisher and subscriber. To do that, select the Publication node and click Synchronize Now. This mode automatically turns off in 2 hours.

Alternatively, you can reduce all timeouts manually. Use the options on the Synchronization page and its sub-pages of the Collaboration Services Properties dialog box.

When creating collections, you can select the attributes that should be published to the other forests. A predefined set of attributes have been pre-selected for each type of object. The following can also be synchronized:

- **Minimum:** Only object attributes required to create a valid mail-enabled or mailbox-enabled Active Directory object are published.
- **All Attributes:** All object attributes (except security-related attributes) are published.
- **Add Attributes:** Add object attributes to the default attributes to be published.

You can also individually select the attributes to be published for each object class by expanding the object listed in the wizard.

## Object selection

Several users from each forest should be included in the test collections. It is recommended that you explicitly specify 5–10 users in the collection settings.

- To test automatic conflict resolution, include a couple of conflicting users in the test collection by manually creating conflicting contacts or user accounts to match into on the subscriber side.

**i** | **NOTE:** Each explicitly-specified object is added to a collection using the object's distinguished name (DN), but the DN is converted to an object GUID during the first collection membership scan. As a result, moving such an object to another OU will change its DN but will not actually remove the object from the collection.

- To test group membership synchronization between forests, make a few stub objects from another forest members of the group that you publish. You can use the Active Directory Users and Computers snap-in to do this.
- To test free/busy or calendar synchronization, be sure that test users have their free/busy or calendar information populated.

## Monitoring

Verify that the stub user accounts are created in the proper location, and that users are published in the Exchange GAL. The stub objects for each collaboration partner are created in the dedicated OUs (within the OU specified during the setup).

You can monitor the stub objects as follows:

- Using the Active Directory Users and Computers MMC snap-in (you need to select the Advanced Features from the View menu to be able to view this OU).

Or

- Using Microsoft Outlook or Outlook Web Access to view their appearance in the GAL.

You can monitor the creation of free/busy and calendar information using Microsoft Outlook or Outlook Web Access.

**i** | **NOTE:** With the default synchronization settings, it may take up to half an hour for test objects or updates to be replicated to another forest. Use the "Synchronize Now" mode to reduce this time to a few minutes.

You can also use Collaboration Services statistics and events to view the current state of the service and the synchronization status. The following Collaboration Services statistics sections will be most helpful when monitoring the initial synchronization:

- Publication shows overall information about all published collections, as well as detailed information for every collection.
- Subscription shows the overall information about all collections your forest is subscribed to, as well as detailed information for every collection.
- The Synchronization Partners shows the information on quotas; the time, result, and status of the transport service's last operation; and detailed information for every synchronization partner, including its status.

## Testing

Once the stub user accounts are created, the corresponding users appear in each Exchange organization's GAL. However, you cannot consider the test collection successfully published until you test the mail flow between the Exchange organizations.

To verify that users can collaborate, send a test message to a stub user created by Collaboration Services. Make sure the user in the other forest receives the email and is able to reply.

**i** | **NOTE:** Emails coming from the other forest appear as if it were sent by a user in the same Exchange organization.

Verify that the calendar or free/busy information is applied and available to all users from both the current and other Exchange administrative groups.

Modify several properties of the test user accounts included in the collection and their calendar or free/busy information (if it was published), and make sure the changes are replicated to other forests. For example, you can add or change a description or a phone number.

If you have chosen to automatically resolve conflicts, pay particular attention to the following:

- The stub object created by Collaboration Services has the x.500 directory address of the initial conflicting object. This is to ensure that other users can reply to the old email messages from the user represented by this stub. Verify that you can answer an old email from such a user.
- The stub object created by Collaboration Services is automatically included in the same groups as the initial conflicting object. Verify group membership, and try sending an email to a group that includes such a user.
- Stub group objects created by Collaboration Services preserve membership of the original conflicting group objects. If you have included any groups in the collection, verify that the group membership is preserved.
- The attribute synchronization for objects you choose to use matching for is working as expected.

## Step 4: Publish all required users

After you verify that the test collection is synchronizing properly for several days, you can start synchronization for all users. You can either create new collections, or edit the test collection settings to include all users.

**i** | **NOTE:** If you have multiple large collections, it is recommended to publish them one by one to improve overall synchronization speed. That is, publish the first collection and wait until the initial synchronization is over for all subscribing forests, and then publish the next collection. This can be achieved by first creating all collections in a disabled state and then enabling them one by one as necessary.

## Settings

If you have manually changed the default timeouts when publishing the test collection, do not forget to adjust the options back to the recommended values.



You may want to fine-tune the interaction between Active Directory, Exchange, and Collaboration Services instances using the synchronization settings. The default settings are good for most environments; however, you may want to optimize them for your own environment. For example, if your Active Directory data is updated rarely, you can increase the Query AD for changes value. Or you may want to restrict Active Directory and Exchange server access during the busiest production hours by using scheduling.

When creating a collection, either proceed with the All attribute preset (it is selected by default), or individually select the attributes to be published for each object class, depending on your requirements.

## Object selection

When publishing all users to be synchronized, it is not recommended to specify any user accounts explicitly or through group membership for performance reasons. Collaboration Services provides dynamic object selection so you can use the OU structure and LDAP filters to select the objects to be published.

By default, group members are not synchronized when you publish a group. You can change the group's settings to make the group members be synchronized; however, this is not recommended for large groups due to performance reasons. If you want to publish large groups, publish them separately from their members. For large deployments, it is also recommended to place users and groups in separate collections and synchronize these collections in the following order: first the user collection, and then the group collection.

**i** | **NOTE:** When you publish a group, nested groups and their members are not published.

## Monitoring

Verify that the stub user accounts are created in the proper location and that users are published in the Exchange GAL. The stub objects for each collaboration partner are created in the dedicated OUs (within the OU specified during the setup).

You can monitor the stub objects as follows:

- Using the Active Directory Users and Computers MMC snap-in (you need to select the Advanced Features from the View menu to be able to view this OU).
- Or
- Using Microsoft Outlook or Outlook Web Access to view their appearance in the GAL.

You can monitor the creation of free/busy and calendar information using Microsoft Outlook or Outlook Web Access.

You can also use Collaboration Services statistics and events to view the current state of the service and the synchronization status.

The initial synchronization may take considerable time. This time depends on numerous conditions, including Collaboration Services settings (such as bandwidth quotas and timeouts), the total number of published objects, and network and server load.

**i** | **NOTE:** When you re-publish (or request re-publication of) a collection, you start initial synchronization of all objects in that collection. Because initial synchronizations can take considerable time, be sure to perform them only when it is required. It is recommended to re-publish only one collection at a time.

# Prepare for use

After Collaboration Services instances are successfully deployed in the HQ forest and branch forest, you must export the branch forest public key file and register the branch forest in the collaboration structure.

## To export the branch forest public key

- 1 On each branch forest computer where Collaboration Services is installed, click **Start | Programs | Quest Software | Collaboration Services** to open the Collaboration Services web interface.  
*The Export Key Wizard starts automatically when you first open the web interface.*
- 2 On the Welcome screen, click **Next**.
- 3 On the Choose File page, click **Browse** to specify the branch forest public key file name and location and provide the password for this file to the HQ administrator. Click **Next**.
- 4 In the warning message box that appears, click **Yes** if you want to proceed with exporting the public key file.
- 5 View the Summary details, and click **Finish**.

## To register the branch forest

- 1 On the HQ forest computer where Collaboration Services is installed, click **Start | Programs | Quest Software | Collaboration Services** to open Collaboration Services web interface.  
*The Configure Branches Wizard starts automatically when you first open the web interface.*
- 2 On the Welcome page, click **Next**.
- 3 On the Specify Branches step, you can perform the following actions:
  - a Click **Add** to specify a public key file (.AKF) to add a new branch forest. Supply the authentication password and click **OK**.
  - b To temporarily exclude a branch forest from collaboration, clear the **Enable** check box next to its name in the Registered branch forests list. All statistics and configuration information related to this branch will be preserved until the branch is enabled again. To re-enable the branch forest, select the **Enable** check box.
  - c Specify whether the upgrade packets should be sent to each branch forest by selecting or deselecting the **Send Upgrades** check box.
  - d Click **Remove** to remove the selected branch from the list.
- 4 Click **Next**.
- 5 In the warning message box that appears, click **Yes** if you want to apply your changes.
- 6 View the Summary details and click **Finish**.

# Collaboration Services upgrade

Collaboration Services allows you to seamlessly upgrade from version 3.5, 3.6, 3.6.1 and 3.7 to version 3.8. You must use the Collaboration Services Service Account to run the upgrade. Collaboration Services can either be manually or automatically upgraded. The default and recommended mode is Manual.

**i** **NOTE:** All inter-forest synchronization activities will be suspended until the upgrade completes for all branches.

**NOTE:** The HQ forest will be updated last.

- Manual updates are performed by the administrator of each Collaboration Services node. Once the manual update has been completed, the communication between nodes is re-established.
- Automatic updates involve Collaboration Services sending packets to the nodes that contain the new software. This can take considerable time to complete depending on the update size, email traffic, and network quality. As each packet is sent using SMTP, a hand shaking protocol is used to ensure the update reaches each node correctly. If a packet is missing, then the packet is resent. This results in the automatic update not appearing to be done or taking longer than expected. The update is not performed until all of the update software is received in the node.

**i** **NOTE:** An automatic upgrade is not recommended. The upgrade process can take considerable time, as the upgrade package is sent to the Branch computers through email. Please allow up to 24 hours to pass when performing the upgrade before conducting any fault-finding. Interruption of the upgrade process may cause issues with Collaboration Services.

**NOTE:** Automatic upgrades can be performed if required, once all nodes have been manually upgraded and communication between nodes is working correctly (with syncs being re-established). For example, on nodes that do not have an administrator to perform a manual update or sites that can be done over time without impacting Collaboration Service operations.

## Preparing for a manual upgrade

The Upgrade page of the Collaboration Services Properties dialog box allows each forest administrator to specify whether the Collaboration Services server should be restarted automatically after the upgrade is complete. Ensure these options are set as follows:

- the Enable automatic upgrade check box is not selected (not selected by default).
- the Send notification and restart computer after upgrade check box is not selected.

## Performing the manual upgrade

Collaboration Services should be updated at all sites at the same time to ensure the minimum disruption between nodes. To upgrade, the administrator should perform the following steps:

## Step 1: Notify branch forest administrators

Notify all branch forest administrators about the upcoming upgrade. To ensure a successful upgrade, have each Branch administrator:

- Ensure the Enable automatic upgrade check box is not selected (not selected by default).
- Ensure the Send notification and restart computer after upgrade check box is not selected.

## Step 2: Distribute upgrades

Ensure that each Branch has the same build version Collaboration Services that the HQ is being upgraded to.

## Step 3: Upgrade the HQ and branches

Have each site administrator run the setup of the new version of Collaboration Services. Once the setup completes, the Collaboration Service computer may need to be re-started to complete upgrade. Once the site comes back online it will try to communicate with the HQ. Once communication has been re-established, the upgrade is complete.

The manual upgrade should be done using the Microsoft Windows Installer Tool, `msiexec.exe`, as this will allow the upgrade process to produce a log which can be used for troubleshooting if the upgrade does not work correctly. In the location of the new version of Collaboration Service (by default the msi file is located in Collaboration Service folder), run the `msiexec.exe` with these options.

### To upgrade

- 1 Stop all QCS services.
- 2 Run command: `msiexec /i "QCS.3.8.0.msi" /lv*! install.log ACSCOPYFILES="YES"`

**i** | **NOTE:** Inter-forest synchronization activities will be suspended until the upgrade completes.

## Preparing for an automatic upgrade

The Upgrade page of the Collaboration Services Properties dialog box allows each forest administrator to specify whether the Collaboration Services server should be restarted automatically after the upgrade is complete.

**i** | **NOTE:** An automatic upgrade is not recommended. The upgrade process can take considerable time, as the upgrade package is sent to the Branch computers through email. Please allow up to 24 hours to pass when performing the upgrade before conducting any fault-finding. Interruption of the upgrade process may cause issues with Collaboration Services.

**NOTE:** All inter-forest synchronization activities will be suspended until the upgrade completes for all branches.

**NOTE:** The HQ forest will be updated last.

### To select the upgrade options

- 1 Select the **Enable automatic upgrade** check box.
- 2 To automatically restart the computer on completion of the upgrade, select the **Send notification and restart computer after upgrade** check box and specify a delay before the restart.
- 3 Restart the computer to complete the upgrade.

**i** | **NOTE:** The best practice is to allow Collaboration Services to restart the computer. This will ensure the upgrade is completed.

# Performing the automatic upgrade

Collaboration Services is upgraded from the HQ to the Branches, with the HQ being the last system to be upgraded. When the HQ is updated, the Setup process creates an update package on the HQ, which is then transferred to the Branches. If all of the Branches have been set to automatically update then no further actions are required to perform the update.

To upgrade, the HQ forest administrator should perform the following steps:

## Step 1: Notify branch forest administrators

Notify all branch forest administrators about the upcoming upgrade and have the Branch administrator perform the following task.

### **To ensure a successful upgrade**

- 1 On the Upgrade page of the Collaboration Services Properties dialog box, select the **Enable automatic upgrade** check box.
- 2 Select whether the Collaboration Services server should be restarted automatically after the upgrade and delay the restart for the time interval you specify. Selecting the **Send notification and restart computer after upgrade** check box will cause a notification to be sent to the email address specified as the notification recipient when the server restarts.
- 3 Close the Collaboration Services console.

## Step 2: Distribute upgrades

The Branches page of the Collaboration Services Properties dialog box lists all of the registered branches. Ensure that every branch in the "Registered branch forests" list has the Send Upgrades check box selected.

For more information about this option, see the Synchronization Partners section of the *Quest Collaboration Services User Guide*.

## Step 3: Upgrade the HQ forest

Run the setup of the new version of Collaboration Services on the HQ forest. After the setup is completed, the HQ forest automatically distributes the new version to all branch forests for which the Send Upgrades option is enabled.

**i** **NOTE:** All inter-forest synchronization activities will be suspended until the upgrade completes for all branches.

**NOTE:** The HQ forest will be updated last.

# Monitoring the upgrade

The HQ administrator can control the upgrade activity using Upgrade Statistics.

### **To view this information**

- Select the **Collaboration Services** node in the management tree to view information about the Collaboration Services version, license, upgrades, and current general settings during the upgrade in the right pane.

The following upgrade information will be displayed in the right pane of the Collaboration Services web management console:

<b>Statistics section</b>	<b>Displays</b>
State	The current upgrade status, which can be one of the following: <ul style="list-style-type: none"><li>• Idle</li><li>• Waiting for branch forests to start upgrade</li><li>• Upgrading</li></ul>
Last upgraded	The date when the last upgrade was performed.
Last upgrade result	The result of last upgrade attempt, which can be one of the following: <ul style="list-style-type: none"><li>• Upgrade completed successfully</li><li>• Upgrade failed (error code)</li></ul>
Upgrading to version	The version you are upgrading to (shown during upgrade only).

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# Installation checklists

This section provides checklists that will help you install Collaboration Services.

## Pre-Installation checklist

- Check system requirements  
Ensure the computers to be used to install Collaboration Services meet the system requirements.
- Check account permissions  
Ensure that all accounts have the permissions defined in the [Service account rights and permissions](#) on page 17 or [Service account minimum rights and permissions](#) on page 42. You will not be able to install and use Collaboration Services successfully if the accounts do not have the required permissions.
- Create and test mailboxes for the service accounts in the HQ and branch forests.  
Service accounts' mailboxes are used to exchange synchronization data between collaboration partners. After all mailboxes are created, it is highly recommended to check the mail flow between them.

## Installation checklist

- Install Collaboration Services in the HQ forest.  
You must install Collaboration Services in the HQ forest first. During the installation of HQ forest, you will be prompted to save the HQ public key file.
- Securely transfer the HQ public key file to the branch forest administrators.  
The HQ public key file is required to install Collaboration Services in branch forests.
- Install Collaboration Services in each branch forest.  
Install Collaboration Services in each forest taking part in the collaboration. The HQ public key file and password are required for installation.

## Prepare for use checklist

- Generate a branch public key file in each branch.  
The public key file of each branch forest is required for the administrator of the HQ forest to register the branch forests in the collaboration structure.  
The Export Key Wizard, which allows for exporting the branch public key, automatically appears when you first open the user interface in a branch.
- Securely transfer each branch's public key file to the HQ forest administrator.

The HQ administrator needs each branch's public key file to register the branch in the collaboration structure.

- Register the branch forests in the collaboration structure

The Configure Branches Wizard, which allows for registering branches in the collaboration structure, automatically appears when you first open the user interface in the HQ forest.



# Re-Installing Collaboration Services

## **To re-install Collaboration Services and maintain reliability between Exchange organizations and maintain stub objects**

- 1 Perform a backup and restore of Collaboration services. For details, see the *Quest Collaboration Services User Guide*.
- 2 Stop all Collaboration Services services.
- 3 Move all stub objects from the Quest Collaboration Services Objects OU to a temporary OU.

**i** | **NOTE:** All locations that receive objects from here will have to move Stub objects to a temporary OU as well.

- 4 Uninstall Collaboration Services.
- 5 Ensure that all registry keys under HKEY\_LOCAL\_MACHINE\SOFTWARE\Aelita\AelitaCollaborationServices and all files in the Collaboration Services installation folder are removed.

**i** | **NOTE:** The removal of the top level Aelita key may affect other Quest products if installed on the same computer.

- 6 Install Collaboration Services following the steps in the *Collaboration Services Deployment Guide*.

**i** | **NOTE:** If during the re-install and error message, "Class Not Registered", is received please see Knowledge Article 65960 which can be found at <https://support.quest.com/SolutionDetail.aspx?id=SOL65960>.

- 7 Generate new key.
- 8 On the Collaboration Services console, select **Properties | Synchronization | Automation | Deletion**, configure a resolution rule to delete conflicted objects in the container where the original stub objects were moved.

**i** | **NOTE:** It is important to only specify the temporary OU, as these are the only accounts that should be deleted through this process.

**i** | **NOTE:** The deletion rule will have to be created in all locations where you have moved stub objects into a temporary OU.

- 9 Obtain partners key (keys) and register where you installed Collaboration Services.
- 10 Send the new key generated in step 7 to the synchronization partners and re-register.

If you need to preserve stub objects in a mail-enabled state at all times, all stub objects created for the reinstalled partner must be moved out of Collaboration Services container to a temporary OU before importing a new key. Then, set up automatic conflict resolution through a deletion and allow it to happen for this temp OU similar to described in step 8.

After importing a new key, all subscriptions to the re-installed partner will disappear and need to be recreated again.

- 11 Re-create all publications and subscriptions as they were in the original installation.

# Troubleshooting

This section describes the common error messages that can appear during Collaboration Services setup and the actions to take to resolve the issue:

**Table 1. Common error messages**

Error message	Possible reason	Solution
Unable to enumerate Exchange servers in this forest	The setup account does not have the Exchange View Only Administrator role.	Using Exchange System Manager, grant the Exchange View Only Administrator role to the setup account.  After installation of Collaboration Services is complete, you can remove this privilege from the setup account.
Unable to access container for ACS stub objects, please specify another	The setup account does not have the Full Control permission over the Active Directory container selected for creating stub objects.	Using Active Directory Users and Computers, grant the setup account Full Control permission over the selected container.
Unable to find mailbox or mailbox name is ambiguous	The specified mailbox either does not exist or the specified name is ambiguous (for example, there is more than one object with that display name).	Specify the full mailbox address.
Service failed to start	The service account does not have Local Administrator privileges on the computer where the Collaboration Services instance is installed.	Add the service account to the Local Administrators group on the computer where the Collaboration Services instance is installed.
A constraint violation occurred	The setup account does not have Full Control permission over the child objects in the Active Directory container selected for creating stub objects.	Using Active Directory Users and Computers, grant the setup account Full Control permission over the selected container. Select the This object and all child objects option when granting the permission.

## Service account minimum rights and permissions

The account used as the service account should also be used to install and configure Collaboration Services.

**i** | **NOTE:** The full administrative rights for Exchange are different for each version. Refer to the Quest Support site (<https://support.quest.com>) for the latest information on the required rights.

If your organization's security policies do not allow full administrative permissions to be set, you can set the minimum permissions listed in the table to successfully install and configure Collaboration Services.

As a best practice, all of the following actions should be performed by one account and therefore, this account needs the rights for each action. For example, you could use an Administrative account to install Collaboration Services and a different account as the service account for Collaboration Services. In this case, the service account would need the rights for the "Run the services required by the Collaboration Services application" and "Minimum access in the domains" action to ensure the account has the necessary permissions on the local computer and the domain.

**Table 2. Required permissions**

<b>Action</b>	<b>Used to</b>	<b>Required permissions</b>	<b>Notes</b>
Install and Setup	Run the Collaboration Services setup and deploy the software. This also includes installing services on the computer.	<ul style="list-style-type: none"> <li>• Exchange View Only Administrator role</li> <li>• Local Administrator on the computer where Collaboration Services is installed</li> <li>• Full Control permission for the Collaboration Services container</li> </ul>	<p>Be sure to log on to the server with this account before launching the setup.</p> <p>When installing the service, you can use the setup account as a service account. You can use another account if required.</p>
Run the services required by Collaboration Services application	Start the synchronization services on the computer where Collaboration Services installed.	<ul style="list-style-type: none"> <li>• Local Administrator privileges on the computer where the Collaboration Services instance is installed.</li> <li>• Full Control to service mailboxes on Exchange</li> <li>• Full Control to child objects of Active Directory container where Collaboration Services stubs will be created.</li> </ul>	<p>After Collaboration Services is installed, the service account used to run the Collaboration Server services should also be given the rights for General Usage in the domains.</p> <p>You can change it to another account if required.</p>

**Table 2. Required permissions**

<b>Action</b>	<b>Used to</b>	<b>Required permissions</b>	<b>Notes</b>
Minimum access in the domains	Read and update Active Directory data	<ul style="list-style-type: none"> <li>• Read access to Active Directory</li> <li>• Replicate Directory Changes right for all domains in the forest from which objects will be published</li> <li>• Manage Replication Topology right for all domains in the forest from which objects will be published</li> <li>• Write, create, and delete objects rights for the Collaboration Services container and child containers</li> <li>• Delete object rights for all containers with objects that are subject to conflict resolution through deletion</li> <li>• Write permission for all objects that are subject to matching</li> <li>• Modify group membership right for all groups whose members can be affected by conflict resolution through deletion or matching</li> <li>• Modify permissions for all stores in the Configuration container where Collaboration Services' Calendar stub objects are stored.</li> </ul>	If objects that are subject to conflict resolution through deletion or matching can be scattered all over the forest, be sure to give this account sufficient privileges so it can update or delete objects located in different domains and containers and change the membership of different groups throughout the forest.
(Continued)	(Continued)	<p>The Modify Permission right can be set through ADSI Edit.</p> <ol style="list-style-type: none"> <li>1. Locate the store in the configuration container, right-click and select Properties.</li> <li>2. Select the Security tab, and click the Advanced tab.</li> <li>3. Select the account used for Collaboration Services, and click Edit. (If the account does not appear in the list click the Add button.)</li> <li>4. Grant the Modify Permission right and save your changes.</li> </ol>	(Continued)

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We are on a quest to make your information technology work harder for you. That is why we build community-driven software solutions that help you spend less time on IT administration and more time on business innovation. We help you modernize your data center, get you to the cloud quicker and provide the expertise, security and accessibility you need to grow your data-driven business. Combined with Quest's invitation to the global community to be a part of its innovation, and our firm commitment to ensuring customer satisfaction, we continue to deliver solutions that have a real impact on our customers today and leave a legacy we are proud of. We are challenging the status quo by transforming into a new software company. And as your partner, we work tirelessly to make sure your information technology is designed for you and by you. This is our mission, and we are in this together. Welcome to a new Quest. You are invited to Join the Innovation™.

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## Contacting Quest

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## Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at <https://support.quest.com>.

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- Submit and manage a Service Request.
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- Download software and technical documentation.
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- Engage in community discussions.
- Chat with support engineers online.
- View services to assist you with your product.

# Third-party contributions

This product contains the following third-party components. For third-party license information, go to <https://www.quest.com/legal/license-agreements.aspx>. Source code for components marked with an asterisk (\*) is available at <https://opensource.quest.com>.

**Table 3. List of third-party contributions**

<b>Component</b>	<b>License or acknowledgment</b>
Synchronization Service	zlib 1.2.3
Synchronization Service	Boost 1.34.1