

Configure Unity Connection for Office 365

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Introduction

This document describes the procedure for the integration of Microsoft Office 365 with Cisco Unity Connection (CUC).

Prerequisites

Requirements

Cisco recommends that you have knowledge of Cisco Unity Connection (CUC), Release 8.x and later.

Components Used

The information in this document is based on CUC Release 8.x and later.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Background Information

The implementation of this feature is documented in the [Unified Messaging Guide for Cisco Unity Connection Release 12.x](#).

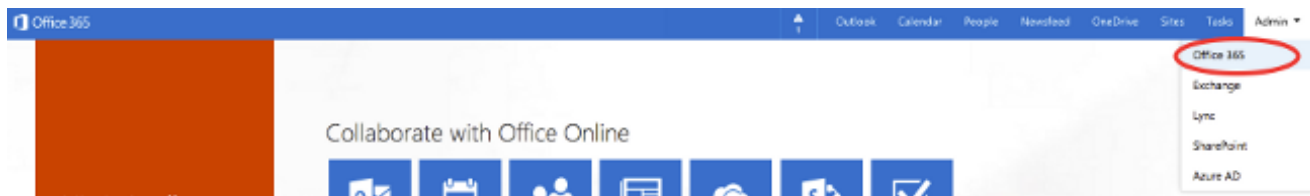
Configure

This section provides the procedure to integrate Unity Connection with Office 365. This document provides only the minimum required steps.

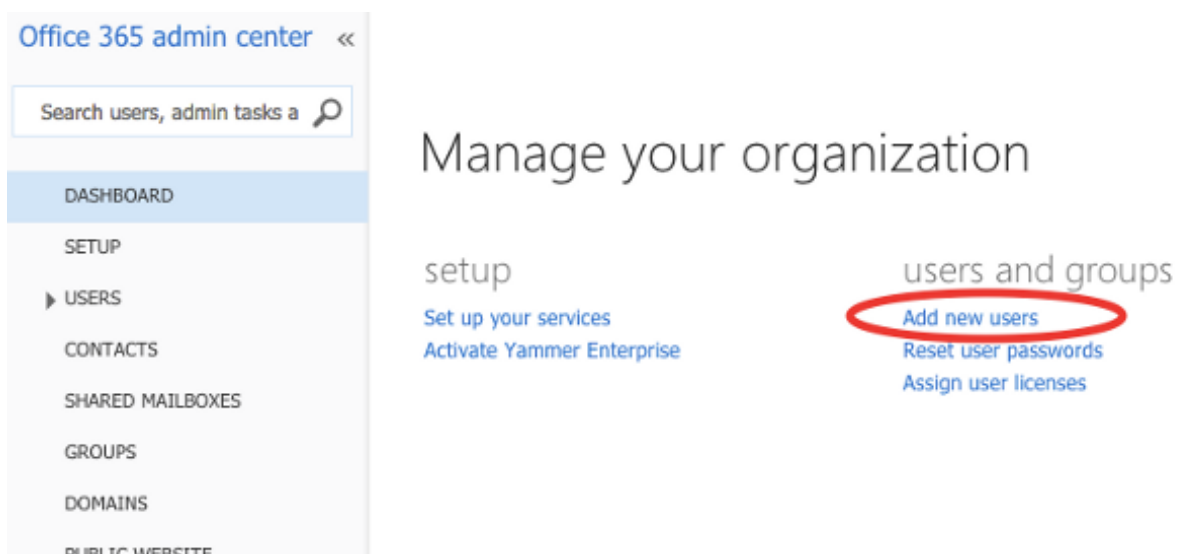
Office 365

The steps required on Office 365 are:

1. Log in to the [Office 365 portal](#) with an Admin account.
2. From the Admin drop-down list, choose **Office 365**.



3. On the Dashboard, click **Add new users**.



4. Create a new User account. This is the Unified Messaging Service account used by CUC in order to access the User mailbox.

Create new user account

First name

Last name

Connection

UMService

* Display name

Connection UMService

* User name

um

@

calobgl.onmicrosoft.com

Auto-generated password | [Type password](#)

New password will be displayed in the next page

5. Choose **Users > Active Users** in order to locate the User account.

<input type="checkbox"/>	Display name	User name	Status
<input type="checkbox"/>	Connection: UMService	um@calobgl.onmicrosoft.com	In cloud

6. From the Admin drop-down list, choose **Exchange** in order to set the Application Impersonation rights.

Outlook Calendar People Newsfeed OneDrive Sites Tasks Admin ▾

- Office 365
- Exchange**
- Lync
- SharePoint
- Azure AD

7. In the Exchange Admin Center, choose **permissions**. Click **admin roles** and then click the + symbol in order to add a new admin role group membership.

Exchange admin center

dashboard

recipients

permissions

compliance management

admin roles user roles Outlook Web App policies

+ ✎ 🗑️ 📄 🔍 ↻

NAME

8. Create the new Role Group.

- a. In the Name field, enter a **name**. Call it ApplicationImpersonationRG for ease of identification.
- b. In the Description field, enter a **description**. This is an optional field
- c. In the Roles section, click the + symbol and choose **ApplicationImpersonation**.
- d. In the Members section, click the + symbol and choose **um**. This is the user created earlier for the Unified Messaging Service Account.

new role group

*Name:

ApplicationImpersonationRG

Description:

Users associated with Application Impersonation Role for Unity Connection UM Service.

Write scope:

Default

Roles:

+ -

NAME

ApplicationImpersonation

Members:

+ -

NAME

um

Unity Connection

The steps required on CUC are listed here. The same procedure is documented in the [Unified Messaging](#)

[Guide for Cisco Unity Connection Release 12.x and Later.](#)

1. Create a Unified Messaging (UM) Service.
 - a. Choose **Unified Messaging > Unified Messaging Services**. Click **Add New**.
 - b. In the Type field, enter **Office 365**.
 - c. In the Display Name field, enter a **Display Name** in order to identify this UM Service.
 - d. In the Proxy Server (Address:Port) field, enter a **Proxy Server address** if the Unity Connection server cannot access the Office 365 servers in the cloud.
 - e. In the Hosted Exchange Servers section, choose **Search for Hosted Exchange Servers**. This is mandatory. Specify the Hosted Exchange Server is not supported since the IP Address or the Hostname of the server in the cloud is not known.
 - f. In the Active Directory DNS Domain Name field, enter the **domain name** provided by Office 365. See the [Select the Active Directory DNS Domain Name](#) section for more information.
 - g. In the Account Used to Access Exchange section, enter the **Unified Messaging Service Account information** created previously.
 - h. Leave the selections under Service Capabilities section as is and **Save**.

Edit Unified Messaging Service

Type: Office 365

Enabled

Display Name*: Office365

Validate Certificates for Exchange Servers

Proxy Server(Address:Port): 64.103.36.133:8080

Hosted Exchange Servers

Search for Hosted Exchange Servers

Active Directory DNS Domain Name*: outlook.office365.com

Active Directory Site Name:

Protocol Used to Communicate with Domain Controllers: LDAP

Validate Certificates for Active Directory Domain Controllers


Specify the Hosted Exchange Server

Hosted Exchange Server*:

Account Used to Access Exchange

Username*: um@calobgl.onmicrosoft.com

Password*:

 **Note:** You can configure up to 1800 users with a single Office 365 Unified Messaging Service. To allow more than 1800 users to use Office 365, create additional Unified Messaging services.

2. Associate the User with the Unified Messaging Service.
 - a. Choose **Users > Users**. Choose the **User**.
 - b. Choose **Edit > Unified Messaging Account**. Click **Add New**.
 - c. In the Unified Messaging Service field, select the **newly created service** from the drop-down list.
 - d. In the User This Email Address field, enter the **email address** of the Office 365 mailbox. This email address can be either user@<OrganizationDomainName>.onmicrosoft.com or

- user@<OrganizationDomainName>.com based on the deployment model.
 e. Click **Save**.

Edit Unified Messaging Account

Unified Messaging Service

Service Type

Account Information

Use This Email Address

Use Corporate Email Address: None Specified

Service Capabilities

Access Exchange Email by Using Text to Speech (TTS)

Access Exchange Calendar and Contacts

Synchronize Connection and Exchange Mailboxes (Single Inbox)

- f. Validate the configuration with the test option.

Task Execution Results			
Severity	Issue	Recommendation	Details
ⓘ	The validation results for the user unified messaging service account amavilak@calobgl.onmicrosoft.com with service Office365 are the following:		Service "Office365": AuthenticationMode=Basic [use HTTPS/no-validate] Search Domain=[outlook.office365.com] Site=[.] Types=[Exchange 2007/2010] [use LDAP] Username=[um@calobgl.onmicrosoft.com]
ⓘ	Searching the network		Successfully connected to Exchange CAS server (https://outlook.office365.com/autodiscover/autodiscover.xml) from cache
ⓘ	Found Exchange server		amavilak@calobgl.onmicrosoft.com will be accessed at Exchange CAS server outlook.office365.com
ⓘ	Mailbox amavilak@calobgl.onmicrosoft.com was successfully accessed.		Connected to outlook.office365.com using EWS.
ⓘ	The system successfully performed a calendar operation.		
ⓘ	The connection time for the operation calendaring is 4.87 seconds.		

- g. Repeat the same procedure for all users. You can also use the Bulk Administration Tool in order to update all users in bulk. Read the [Unity Connection FAQ: How do I Bulk Assign Unified Messaging in Cisco Unity Connection](#) document for more information.
3. Enable UM.
- Choose **Class Of Service > Class of Service**.
 - In the Display Name drop-down list, choose **Voice Mail User COS**. This is the default Class of Service (CoS) associated with all users. If users are associated with a different CoS, choose the appropriate selection.
 - Check the **Allow Users to Access Voicemail Using and IMAP Client and/or Single Inbox** checkbox.
 - Save**.

Edit Class of Service

Display Name*

Recorded Name

Allow User to Record Name

Maximum Length Seconds

Directory Listing

Allow Users to Choose to Be Listed in the Directory

Greetings

Maximum Length Seconds

Licensed Features

Allow Users to Access Voice Mail Using an IMAP Client and/or Single Inbox

Allow IMAP Users to Access Message Bodies

Allow IMAP Users to Access Message Bodies Except on Private Messages

Allow IMAP Users to Access Message Headers Only

Allow Users to Use the Web Inbox and RSS Feeds

Select the Active Directory DNS Domain Name

The Domain name is the one that is provided by Office 365. It can be in the form of <name>.onmicrosoft.com. In this example, the mailboxes are in the calobgl.onmicrosoft.com domain.

In the Unified Messaging Services configuration, use either calobgl.onmicrosoft.com or outlook.office365.com as the domain name. Either one can work fine. The only difference is in the Autodiscover URL that Unity Connection uses in order to discover the mailbox.

Troubleshoot

There are no steps to troubleshoot this configuration.

Verify

There is currently no verification procedure available for this configuration.

Related Information

- [Unified Messaging Guide for Cisco Unity Connection Release 14](#)
- [Cisco Technical Support & Downloads](#)