



Symprex Out-of-Office Extender

User's Guide

Version 9.0.0.

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Symprex Out-of-Office Extender is a small, fast, light-weight Windows service that can reset the automatic reply sender list according to a configurable schedule for all or a selected set of mailboxes.

When a user enables the Outlook Out-of-Office Assistant, an out-of-office reply is only sent once to each message sender, even if the sender sends multiple messages during the entire duration of the user being away and the assistant being enabled. This is often not sufficient if the user is away for a longer time.

If, for example, a person is out of the office for two weeks and someone sends that person an email at the beginning of that period, and then again a few days, the sender will not receive a second automatic reply and is now likely to be wondering why the person is not replying.

To resolve this problem Out-of-Office Extender resets the sender list for a specified set of mailboxes at a specified time on selected days of the week. This means senders will get an automatic reply the first time any day they send an email to a receiver that is out of the office. This approach avoids mail loops and avoids senders getting the same out-of-office message more than once a day, but at the same time “reminds” senders that the receiver is out of the office if they send multiple emails on different days. As a result the software improves internal and external communication, and can serve to offer better customer service.

The product does not require any changes to Outlook clients or client machines. The overhead on Exchange servers from using this product is negligible.

Before installing Out-of-Office Extender please ensure that your environment meets the minimum [system requirements](#). In addition, once installation has been completed, some [final configuration](#) is required in order for the application to work correctly.

About Symprex

Symprex is one of the leading companies in the world for add-on solutions for Microsoft Exchange Server, Exchange Online, Office 365 and Outlook. Please see [Symprex.com](https://symprex.com) for more information about Symprex and the solutions we offer.

System Requirements

Symprex Out-of-Office Extender minimum system requirements are:

- Supported email servers:
 - Microsoft Exchange Online
 - Microsoft Exchange Server 2013 CU21 or later
 - Microsoft Exchange Server 2016 CU11 or later
 - Microsoft Exchange Server 2019
- Operating system software:
 - Microsoft Windows Server 2016/2019/2022
- Framework software:
 - Microsoft .NET Framework 4.7.2 or later

- System hardware:
 - CPU and memory requirements for operating system
 - 100 MB free disk space
 - 1024 x 768 screen resolution

Permissions Requirements

On-Premises And Hosted Exchange

The out-of-office sender list for each mailbox is reset by the Out-of-Office Extender Service, which communicates with Exchange using an account that has been assigned to the Application Impersonation role; this is referred to as the *impersonation account*. The details of your Exchange environment, together with the details of the impersonation account, are specified in the [Environment Configuration dialog](#).

How the impersonation account is created will depend on your Exchange environment:

- [On-Premises Exchange Server](#)
- [Hosted Exchange](#)

Office 365

When resetting the out-of-office sender list for mailboxes hosted on Office 365, the Out-of-Office Extender Service uses an app registered in your Entra ID, which is configured in [Environment Configuration dialog](#). More details about configuring mailbox access in Office can be [found here](#).

On-Premises Exchange

Exchange 2013, 2016 and 2019

To assign a domain account the impersonation role when using On-Premises Exchange Server, follow these steps:

1. Open the **Exchange Management Shell** and connect to Exchange Server.
2. Type the following line, and then press **ENTER**:

```
New-ManagementRoleAssignment -Role ApplicationImpersonation -User <Account>
```

where <Account> is the name of the account to which the impersonation role will be assigned.

Important Client throttling must be disabled for the impersonation account for this application to function correctly. Please refer to the [Exchange Server Client Throttling Policies](#) chapter for further details.

Legacy permissions requirements

For users upgrading from previous versions of Out-of-Office Extender, the permissions requirements have been simplified in this version. The following permissions can be removed from the impersonation account:

- **Administer information store** (on servers and mailbox databases)
- **Receive-As** (on servers and mailbox databases)

Exchange Server Client Throttling Policies

In order for the Out-of-Office Extender Service to function correctly, it is necessary to disable client throttling for the impersonation account. This can be accomplished as follows:

To create the throttling policy

1. Open the **Exchange Management Shell** and connect to Exchange Server.
2. Type the following command:

```
New-ThrottlingPolicy <Policy>
```

where <Policy> is a suitable, unique name for the policy (for example, OOXServiceAccountPolicy)

3. Type the following command:

```
Set-ThrottlingPolicy <Policy> -EwsCutoffBalance Unlimited -EwsMaxBurst Unlimited -  
EwsMaxConcurrency Unlimited -EwsMaxSubscriptions Unlimited -EwsRechargeRate Unlimited  
-IsServiceAccount:$true
```

4. Type the following command:

```
Set-ThrottlingPolicyAssociation -ThrottlingPolicy <Policy> -Identity <Account>
```

where <Policy> is the name of the policy and <Account> is the name of the impersonation account to which the policy will be assigned.

Note Changes to client throttling policies will not be applied immediately on your Exchange Server. Please allow some time for the changes to become effective.

Hosted Exchange

If your organization uses a hosted Exchange provider, it will be necessary to ask them to create an impersonation account for use by Out-of-Office Extender and supply you with the details.

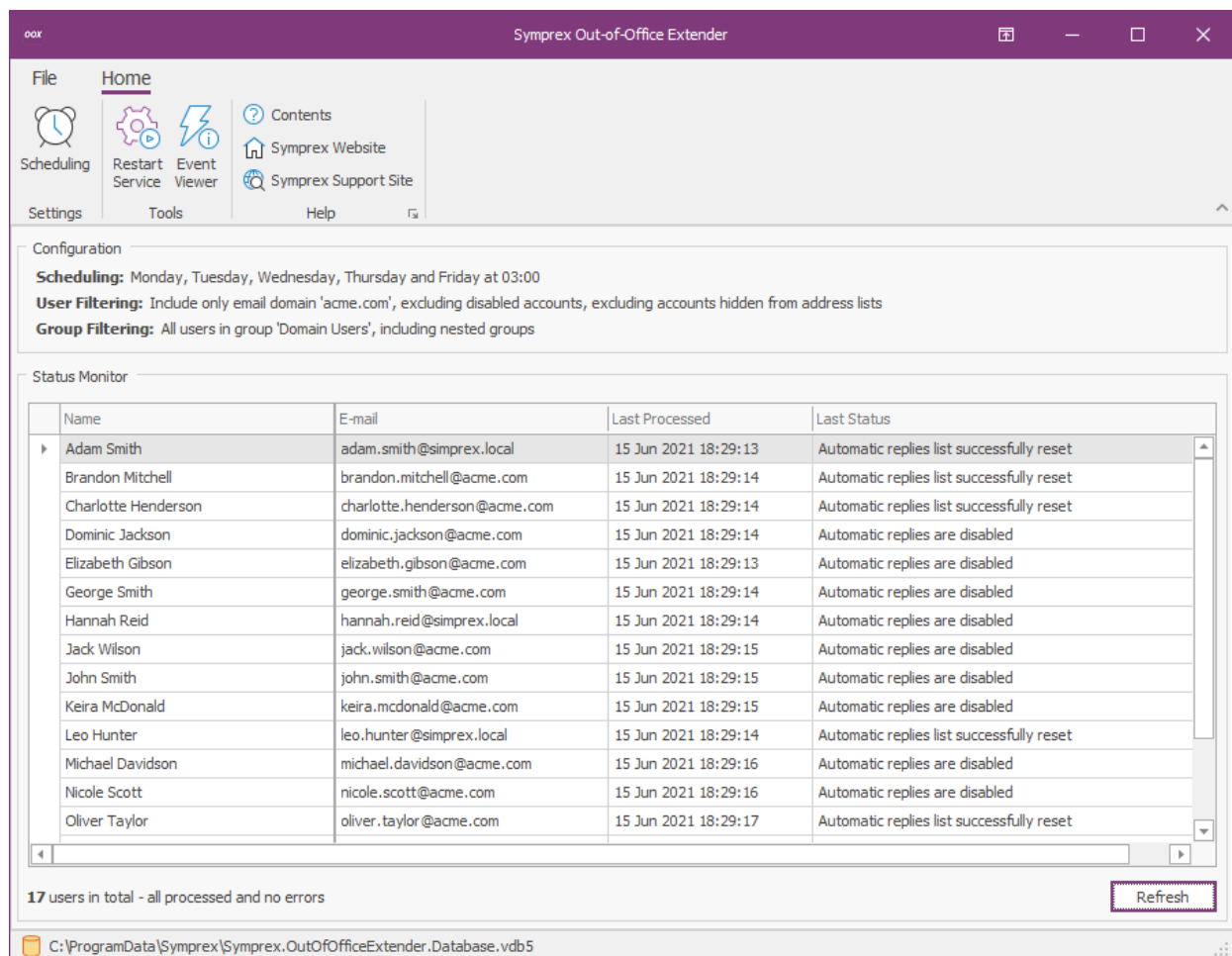
Symprex Out-of-Office Extender is started by clicking its icon in the Windows Start menu. When first started, an evaluation license will be automatically granted that will restrict the functionality of the application. Once you have obtained a valid license, please refer to the section about [licensing](#). Once the application has started, the [main application window](#) will be displayed. If the Exchange environment has not been configured, the [Environment Configuration dialog](#) will be automatically displayed.

Once the application has been configured, you can:

- Manage the schedule and filtering options for the Out-of-Office Extender Service to process users.
- Review the status monitor to see the results of the time the users were processed by the service.

The Main Application Window

The main application window has several areas, as shown below:



The ribbon at the top of the window provides access to all of the functions in the application. The ribbon can be collapsed to provide more area for the main content of the window by clicking the arrow in the top right-corner. When the status monitor has been populated, the database to which you are connected

is displayed in the status bar at the bottom of the window. Further details and options about the application can be found by clicking the **File** button, which will display the [File page](#).

The top part of the window displays the configuration for processing users. To change the scheduling configuration, click the **Scheduling** button in the **Settings** group of the ribbon to open the [Scheduling dialog](#). The filtering is controlled in two ways:

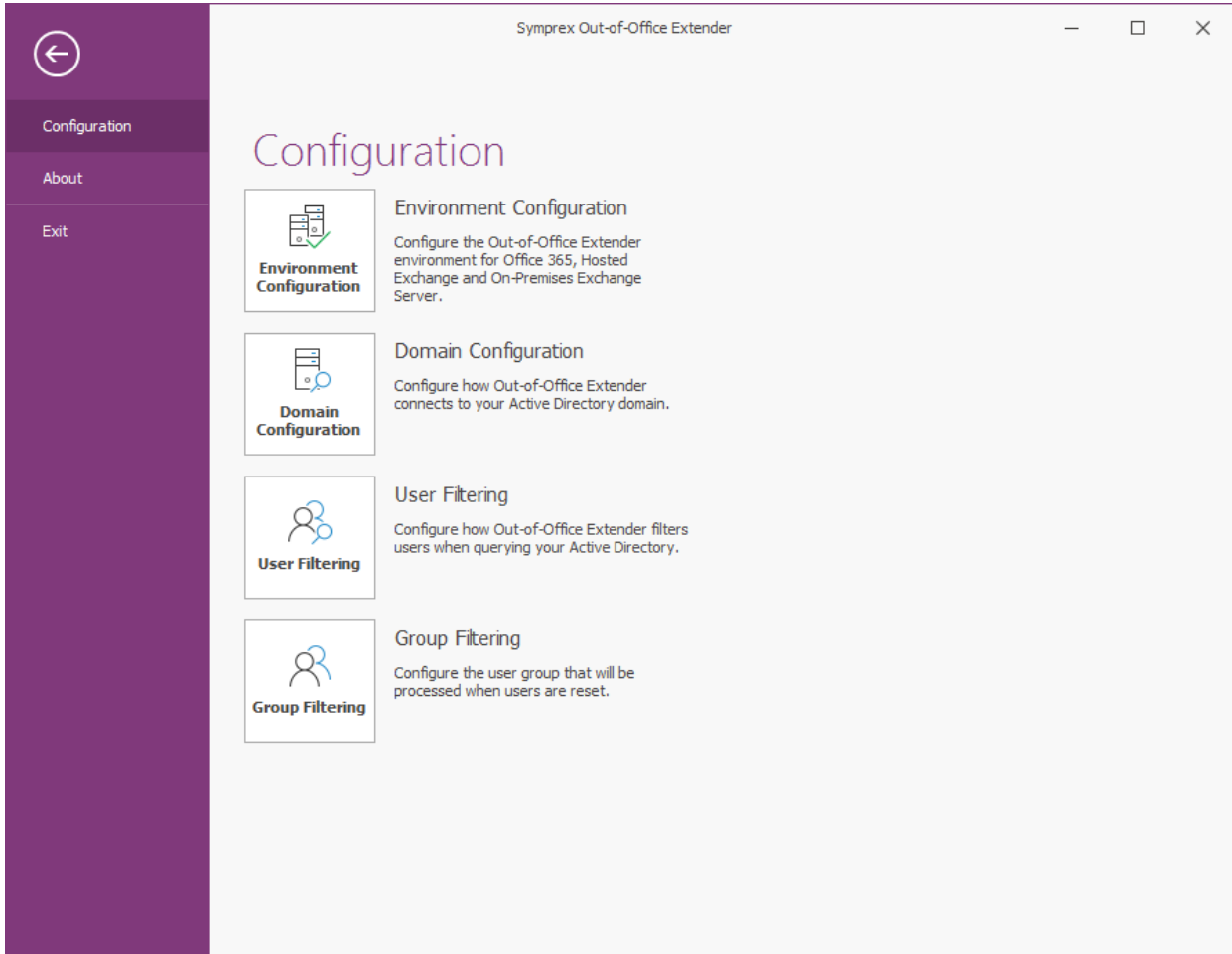
- **User Filtering:** This controls how users are filtered as they are loaded from Active Directory. To configure the user filtering, click the **File** button in the ribbon, select the **Configuration** page, and click the **User Filtering** button to open the [User Filtering dialog](#).
- **Group Filtering:** This controls the group from which users are loaded from Active Directory. To configure the group filtering, click the **File** button in the ribbon, select the **Configuration** page, and click the **Group Filtering** button to open the [Group Filtering dialog](#).

The bottom part of the window displays the status monitor for the application, which lists the mailboxes that have been processed by the Out-of-Office Extender Service. To rebuild the status monitor with the latest information, click the **Refresh** button. In addition, the details for any mailbox in the grid can be viewed by double-clicking it, which will open the [User Status dialog](#) for that mailbox.

If the settings have been changed or you wish to process users without waiting for the next scheduled reset, click the **Restart Service** button. Click the **Windows Event Log** to open the Windows Event Log console and review any events that the service may have generated.

Configuration Page

The Configuration Page is displayed by clicking the **File** ribbon of the [main application window](#):

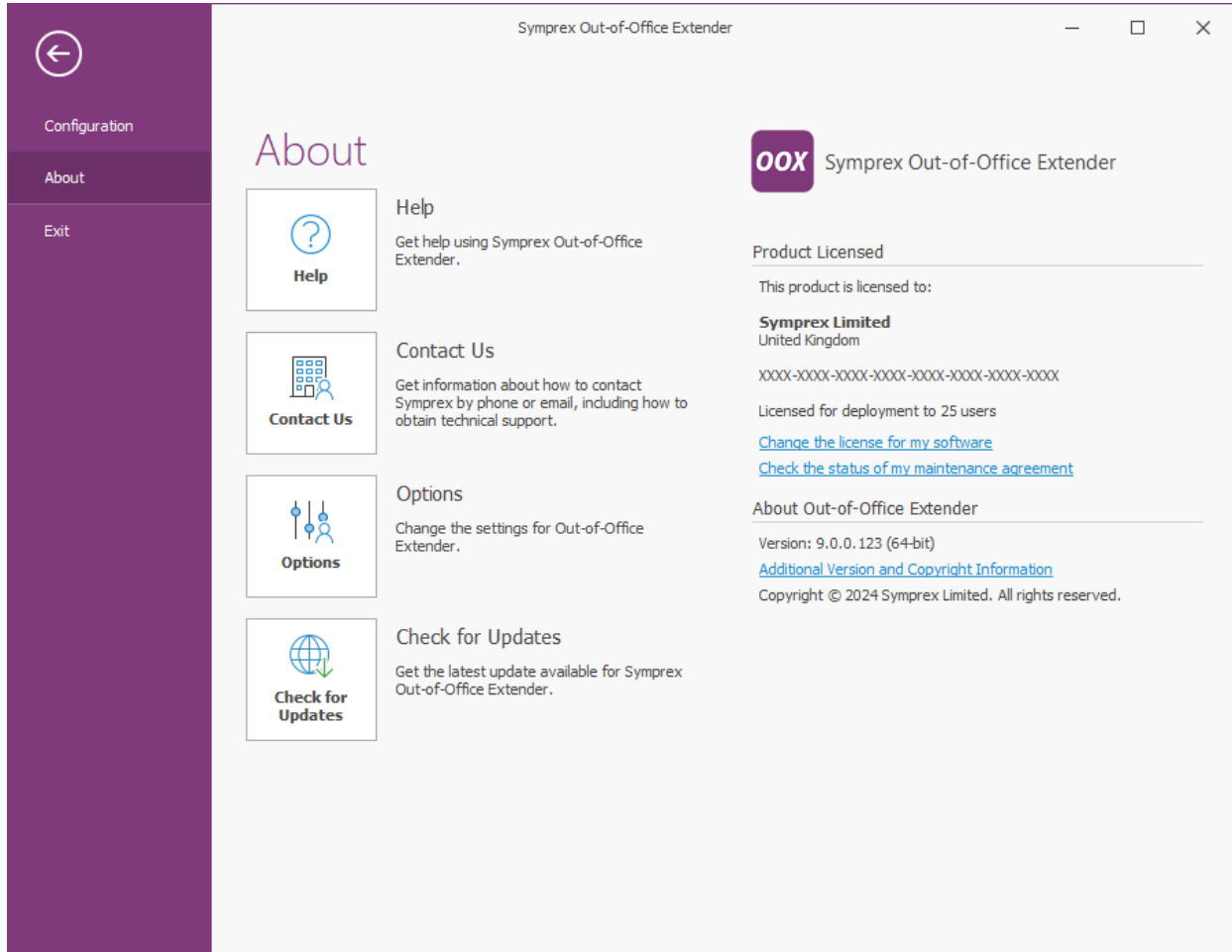


The buttons on this page perform the following actions:

- **Environment Configuration:** Opens the [Environment Configuration dialog](#), which is used to configure the Out-of-Office Extender environment.
- **Domain Configuration:** Opens the [Domain Configuration dialog](#), which configures how Out-of-Office Extender locates groups and users in Active Directory.
- **User Filtering:** Opens the [User Filtering dialog](#), which configures how Out-of-Office Extender filters users as they are loaded from Active Directory.
- **Group Filtering:** Opens the [Group Filtering dialog](#), which configures the group from which Out-of-Office Extender loads users to process.

About Page

The About Page is displayed by the clicking the **File** ribbon of the [main application window](#):



The left side of the window has various options for working with Symprex Out-of-Office Extender.

Help: Opens the application help on the Introduction page.

Contact Us: Opens the Support Centre on the Symprex website.

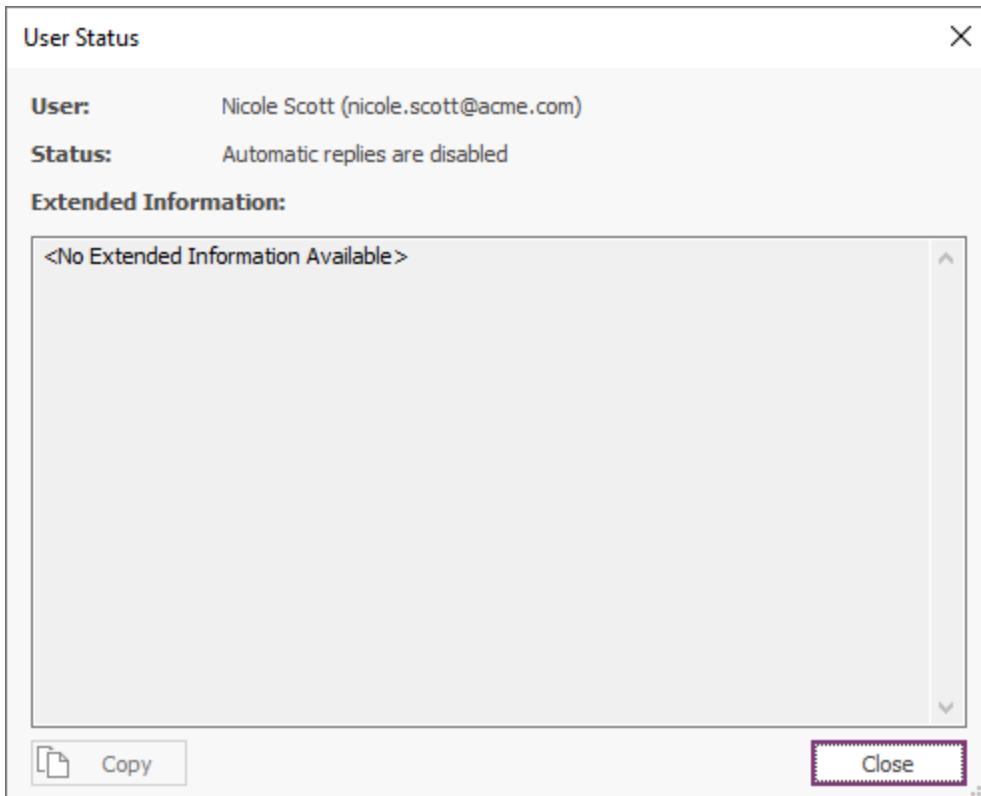
Options: Opens the [Options dialog](#) to configure application settings.

Check for Updates: Checks for updates to Out-of-Office Extender

The right side of the window displays information about your license and details for <%SHORT_TITLE%>, such as the version number and compilation. This information can be useful if you need to contact Symprex for technical assistance.

User Status Dialog

The User Status dialog is opened by double-clicking on the status record for a user in the Status Monitor grid of the [main application window](#):



For the selected status record, the user's details and status are displayed. If any errors occurred processing the mailbox, they are shown in the **Extended Information** box. To copy this information to the clipboard, click the **Copy** button. When finished, click the **Close** button.

Environment Configuration Dialog

The Environment Configuration dialog is opened by clicking the **Environment Configuration** button on the [Configuration page](#) in the backstage of the [main application window](#).

Environment Configuration

Exchange Environment

Please select the composition of your Exchange environment:

- ☐ On-Premises Exchange Server
- ☐ Office 365
- ☒ Office 365 and On-Premises Exchange Server
- ☐ Hosted Exchange
- ☐ Hosted Exchange and On-Premises Exchange Server
- ☒ Query On-Premises servers first

Office 365 Mailbox Access

Out-of-Office Extender requires an application registration that has been granted **full_access_as_app** to access mailboxes.

Application: 7049f8ea-cdbb-488a-aa72-6231e9803dd6

Status: Configured

On-Premises Exchange Server Mailbox Access

Out-of-Office Extender requires an account that has been granted the Application Impersonation role to access mailboxes.

Account Name: DOMAIN\OOXService

Password: ****

The Environment Configuration dialog is used to tell Out-of-Office Extender how your Exchange environment is configured. The following environments are supported:

- On-Premises Exchange Server
- Office 365
- Office 365 and On-Premises Exchange Server
- Hosted Exchange
- Hosted Exchange and On-Premises Exchange Server

For On-Premises Exchange and Hosted Exchange, you will be required to enter the details of the service account that has been created and [assigned to the Application Impersonation role](#). For Office 365, you configure mailbox access using the built-in wizard.

Each environment supports for the following options:

On-Premises Exchange Server: [Advanced Settings](#) and [Test Connectivity](#).

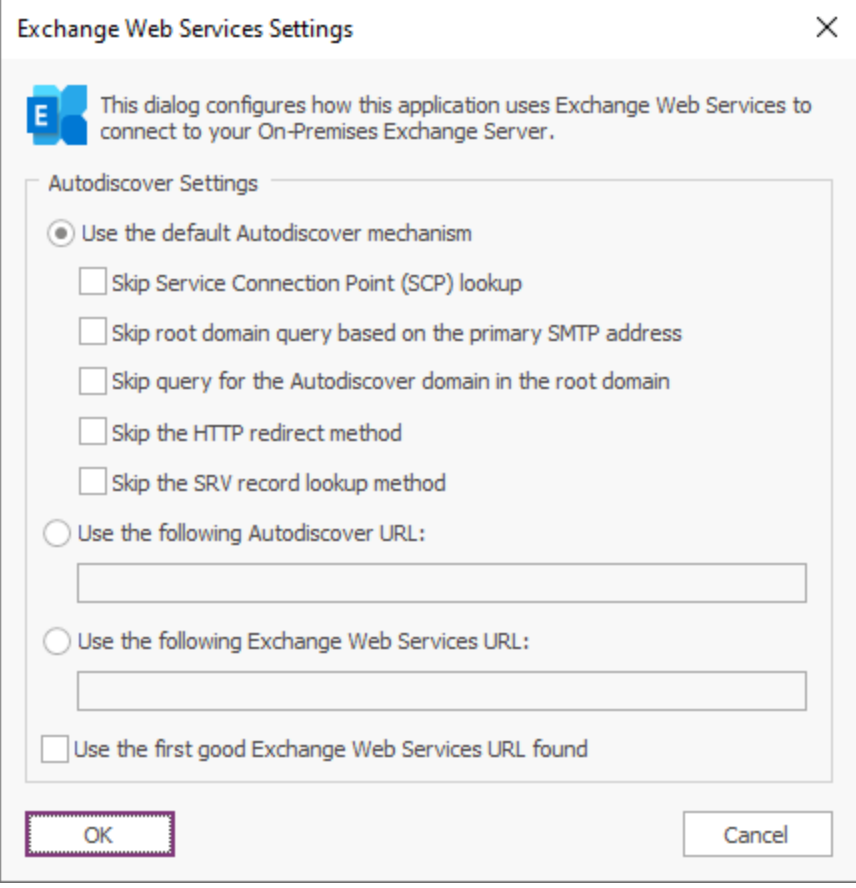
Office 365: [Configure Office 365 Mailbox Access](#) and [Test Connectivity](#).

Hosted Exchange: [Advanced Settings](#) and [Test Connectivity](#).

When the environment has been configured as required, click the **OK** button to save your changes and close the dialog. Alternatively, click the **Cancel** button to close the dialog without saving any changes.

On-Premises Settings

The On-Premises Exchange Web Services Settings dialog is opened by clicking the **Advanced Settings...** button in the On-Premises Exchange Server Mailbox Access group in the [Environment Configuration dialog](#):



The dialog box is titled "Exchange Web Services Settings" and features a close button (X) in the top right corner. Below the title bar, there is an Exchange logo and a descriptive text: "This dialog configures how this application uses Exchange Web Services to connect to your On-Premises Exchange Server." The main content area is titled "Autodiscover Settings" and contains three radio button options. The first option, "Use the default Autodiscover mechanism", is selected and is followed by five unchecked checkboxes: "Skip Service Connection Point (SCP) lookup", "Skip root domain query based on the primary SMTP address", "Skip query for the Autodiscover domain in the root domain", "Skip the HTTP redirect method", and "Skip the SRV record lookup method". The second option is "Use the following Autodiscover URL:", followed by an empty text input field. The third option is "Use the following Exchange Web Services URL:", followed by another empty text input field. Below these is an unchecked checkbox for "Use the first good Exchange Web Services URL found". At the bottom of the dialog are two buttons: "OK" and "Cancel".

Note In normal conditions, the connection to Exchange Web Services will be configured automatically using the Autodiscover mechanism built into Exchange Server. It should only be necessary to change these advanced settings if specific problems are being encountered that prevent Autodiscover from working correctly, or if performance problems are being encountered.

The following **Autodiscover Settings** can be configured:

Setting	Description
Use the default Autodiscover mechanism	Specifies that the default Autodiscover mechanism should be used. <i>This is the default setting.</i>
Use the following Autodiscover URL	Specifies that the Autodiscover mechanism should use the specified Autodiscover service URL directly.
Use the following Exchange Web Services URL	Disables the Autodiscover mechanism, forcing the connection to Exchange Web Services to use the specified fixed Exchange Web Services URL for all users.
Use the first good Exchange Web Services URL found	When using the default Autodiscover mechanism, this setting stipulates that once the first good Exchange Web Services URL has been discovered (from a Service Connection Point), the mechanism should stop and use that URL alone (rather than continuing and querying further Service Connection Points). This can be useful if you have a number of Autodiscover servers (i.e. a number of Service Connection Points), some of which are not currently available.

The following settings are applicable when the **Use the default Autodiscover mechanism** option is selected:

Setting	Description
Skip Service Connection Point (SCP) lookup	Specifies that the Autodiscover mechanism will not query Active Directory for Service Connection Points (SCPs).
Skip root domain query based on the primary SMTP address	Specifies that the Autodiscover mechanism will not query for an Autodiscover service at the URL based on the <i>root domain</i> found in the primary SMTP email address for a user. The URL format is <code>https://<smtp-address-domain>/autodiscover/autodiscover.xml</code> , so for a user with the email address <code>user@contoso.com</code> , this would resolve to <code>https://contoso.com/autodiscover/autodiscover.xml</code> .
Skip query for the Autodiscover domain in the root domain	Specifies that the Autodiscover mechanism will not query for an Autodiscover service at the URL based on the <i>Autodiscover sub-domain of the root domain</i> found in the primary SMTP email address for a user. The URL format is <code>https://autodiscover.<smtp-address-domain>/autodiscover/autodiscover.xml</code> , so for a user with the email address <code>user@contoso.com</code> , this would resolve to <code>https://autodiscover.contoso.com/autodiscover/autodiscover.xml</code> .
Skip the HTTP redirect method	Specifies that the Autodiscover mechanism will not query for an HTTP redirect on the <i>Autodiscover sub-domain of the root domain</i> found in the primary SMTP email address for a user. The URL format is <code>https://autodiscover.<smtp-address-domain>/autodiscover/autodiscover.xml</code> , so for a user with the email address <code>user@contoso.com</code> , this redirect query would be made against <code>https://autodiscover.contoso.com/autodiscover/autodiscover.xml</code> .
Skip the SRV record lookup method	Specifies that the Autodiscover mechanism will not query for SRV DNS records (which point to the Autodiscover service) for the domain found in the primary SMTP email address for a user.

When the settings have been configured as required, click the **OK** button save your changes and close the dialog. Alternatively, click the **Cancel** button to close the dialog without saving any changes.

Configuring Office 365 Mailbox Access

In order for Out-of-Office Extender to access the mailboxes hosted by Exchange Online, it is necessary to configure an Entra ID Application with the appropriate permissions and certificate. Clicking the **Configure** button on the [Environment Configuration dialog](#) launches a wizard that will guide you through the process of configuring this application; the wizard can either register a new application or ensure that an existing application is up-to-date.

The wizard uses the **Symprex Application Setup** Enterprise Application to perform the configuration of the Out-of-Office Extender Application and requires the following permissions:

1. [User.Read](#): This allows the setup application to login as the specified user and read their basic profile (such as their email address).
2. [Application.ReadWrite.All](#): This allows the setup application to read, create and modify the Registered Applications in your tenant.

The Out-of-Office Extender Application requires the **full_access_as_app** permission, to which admin consent must be granted to allow the application to sign-in silently. In addition, a valid certificate must be defined to authenticate the application (self-signed certificates can be used and the wizard can generate such certificates automatically); certificates have an expiry date, so must be periodically renewed.

Once the application has been successfully configured, it is recommended to click the **Test Connectivity...** button to test the mailboxes in your Exchange Online tenant can be accessed as expected.

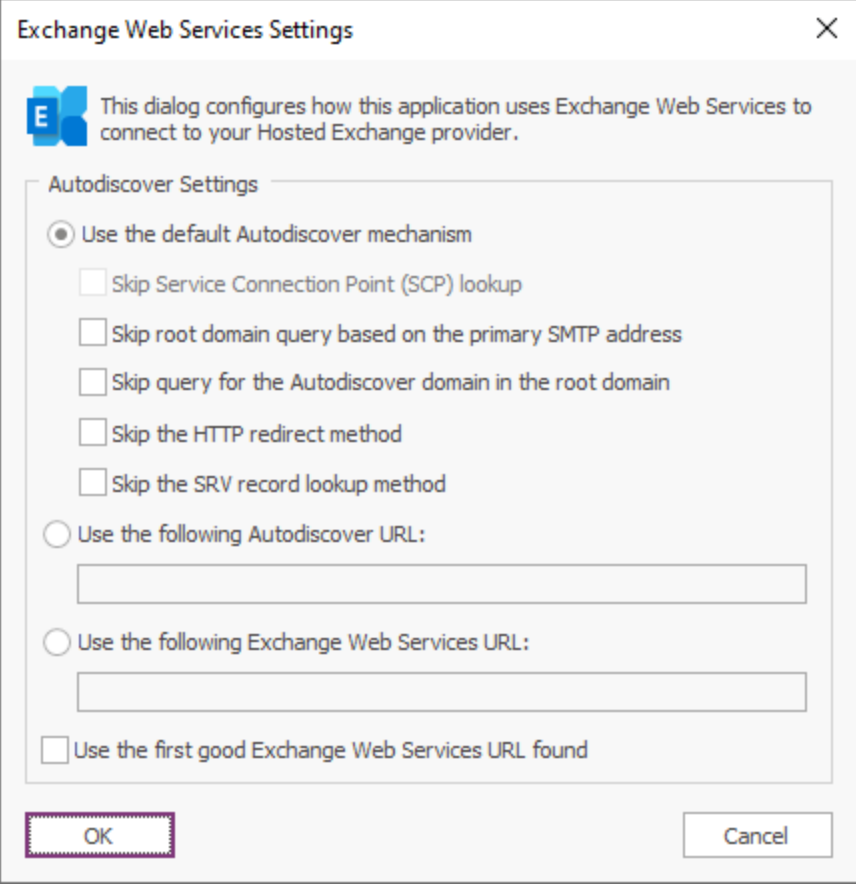
Note: There can be a delay between completing these wizard and the configuration being applied. You can always use the **Configure** button to re-run the configuration process if required.

At any time, you can login to Azure Portal and navigate to the **App registrations** blade to review, modify or delete the Out-of-Office Extender Application. In addition, if you prefer to manage your app registrations yourself through the Azure portal, the details of the app to be used by Out-of-Office Extender can be entered manually into the wizard.

Note: Once the configuration process has been completed, you may remove the **Symprex Application Setup** application from the **Enterprise Applications** blade in the Azure Portal if you wish.

Hosted Settings

The Hosted Exchange Web Services Settings dialog is opened by clicking the **Advanced Settings...** button in the Hosted Exchange Mailbox Access group in the [Environment Configuration dialog](#):



The dialog box is titled "Exchange Web Services Settings" and features a close button (X) in the top right corner. Below the title bar is a header section with the Exchange logo and a descriptive text: "This dialog configures how this application uses Exchange Web Services to connect to your Hosted Exchange provider." The main content area is titled "Autodiscover Settings" and contains several options. The first option, "Use the default Autodiscover mechanism", is selected with a radio button. Below it are five unchecked checkboxes: "Skip Service Connection Point (SCP) lookup", "Skip root domain query based on the primary SMTP address", "Skip query for the Autodiscover domain in the root domain", "Skip the HTTP redirect method", and "Skip the SRV record lookup method". The second option, "Use the following Autodiscover URL:", is also a radio button, followed by an empty text input field. The third option, "Use the following Exchange Web Services URL:", is a radio button, followed by another empty text input field. The fourth option, "Use the first good Exchange Web Services URL found", is an unchecked checkbox. At the bottom of the dialog are two buttons: "OK" and "Cancel".

Note In normal conditions, the connection to Exchange Web Services will be configured automatically using the Autodiscover mechanism built into Exchange Server. It should only be necessary to change these advanced settings if specific problems are being encountered that prevent Autodiscover from working correctly, or if performance problems are being encountered.

The following **Autodiscover Settings** can be configured:

Setting	Description
Use the default Autodiscover mechanism	Specifies that the default Autodiscover mechanism should be used. <i>This is the default setting.</i>
Use the following Autodiscover URL	Specifies that the Autodiscover mechanism should use the specified Autodiscover service URL directly.
Use the following Exchange Web Services URL	Disables the Autodiscover mechanism, forcing the connection to Exchange Web Services to use the specified fixed Exchange Web Services URL for all users.
Use the first good Exchange Web Services URL found	When using the default Autodiscover mechanism, this setting stipulates that once the first good Exchange Web Services URL has been discovered (from a Service Connection Point), the mechanism should stop and use that URL alone (rather than continuing and querying further Service Connection Points). This can be useful if you have a number of Autodiscover servers (i.e. a number of Service Connection Points), some of which are not currently available.

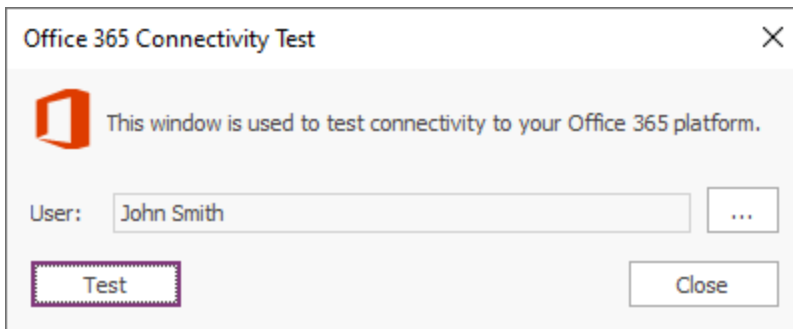
The following settings are applicable when the **Use the default Autodiscover mechanism** option is selected:

Setting	Description
Skip Service Connection Point (SCP) lookup	<i>Not applicable to Hosted Exchange environments.</i>
Skip root domain query based on the primary SMTP address	Specifies that the Autodiscover mechanism will not query for an Autodiscover service at the URL based on the <i>root domain</i> found in the primary SMTP email address for a user. The URL format is <code>https://<smtp-address-domain>/autodiscover/autodiscover.xml</code> , so for a user with the email address <code>user@contoso.com</code> , this would resolve to <code>https://contoso.com/autodiscover/autodiscover.xml</code> .
Skip query for the Autodiscover domain in the root domain	Specifies that the Autodiscover mechanism will not query for an Autodiscover service at the URL based on the <i>Autodiscover sub-domain of the root domain</i> found in the primary SMTP email address for a user. The URL format is <code>https://autodiscover.<smtp-address-domain>/autodiscover/autodiscover.xml</code> , so for a user with the email address <code>user@contoso.com</code> , this would resolve to <code>https://autodiscover.contoso.com/autodiscover/autodiscover.xml</code> .
Skip the HTTP redirect method	Specifies that the Autodiscover mechanism will not query for an HTTP redirect on the <i>Autodiscover sub-domain of the root domain</i> found in the primary SMTP email address for a user. The URL format is <code>https://autodiscover.<smtp-address-domain>/autodiscover/autodiscover.xml</code> , so for a user with the email address <code>user@contoso.com</code> , this redirect query would be made against <code>https://autodiscover.contoso.com/autodiscover/autodiscover.xml</code> .
Skip the SRV record lookup method	Specifies that the Autodiscover mechanism will not query for SRV DNS records (which point to the Autodiscover service) for the domain found in the primary SMTP email address for a user.

When the settings have been configured as required, click the **OK** button save your changes and close the dialog. Alternatively, click the **Cancel** button to close the dialog without saving any changes.

EWS Connectivity Test

The Exchange Web Services Connectivity Test dialog is opened by clicking the **Test Connectivity...** button in the relevant group on the [Environment Configuration dialog](#):



This dialog is used to test connectivity to your organization's Exchange Web Services platform. This is helpful to test that resetting the automatic reply sender list will work as expected using the account specified on the Environment Configuration dialog.

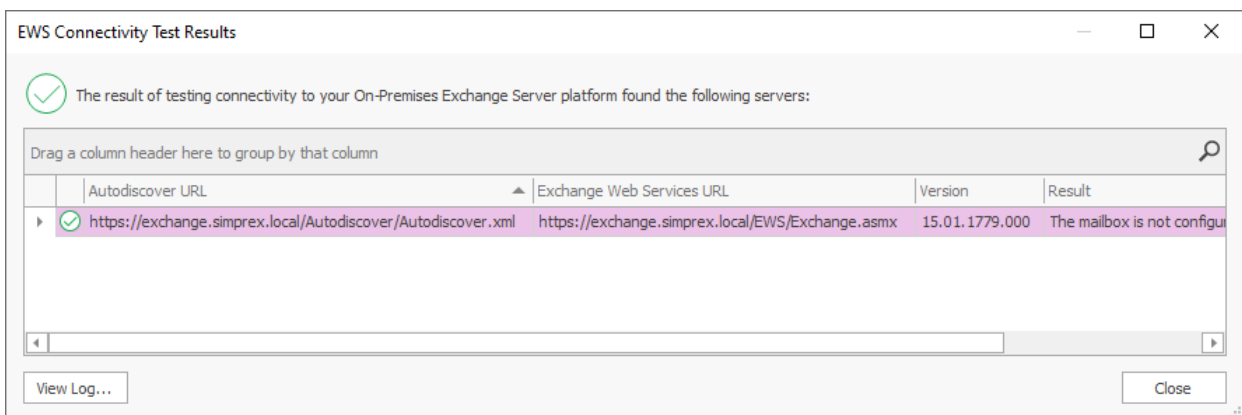
By default, the current Windows user is selected for the test. To choose a different user against which to test, click the ellipses button ("...") next to the user.

When ready, click the **Test** button. If the tests complete successfully, you will be presented with a confirmation message, giving the choice to open the detailed [results dialog](#). If the tests fail, the results dialog will open automatically.

Once testing has been completed, click the **Close** button to close the dialog.

EWS Connectivity Test Results

The Exchange Web Services Connectivity Test Results dialog is opened after completing a connectivity test using the [EWS Connectivity Test dialog](#):



The information message at the top of the window will give a summary of the overall result of the test. Contained within the grid are all of the Exchange Web Services servers that were found during the testing process. The information that is displayed is as follows:

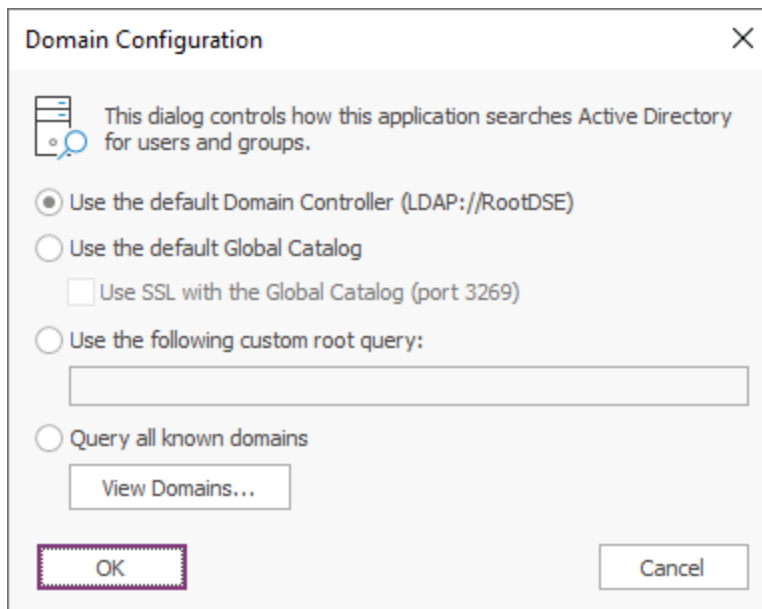
- **Autodiscover URL:** This is the URL of the autodiscover service that was queried to locate the Exchange Web Services URL. The autodiscover URL can be found in a number of ways depending on the precise configuration of the platform being tested; for example, when testing On-Premises Exchange Server, autodiscover URLs can be determined by querying Active Directory for Service Connection Points.
- **Exchange Web Services URL:** This is the URL of the tested Exchange Web Services server.
- **Version:** This is the best-match version of the tested Exchange Web Services platform. The version number reported can vary depend on the precise configuration of your environment; for example, the mailbox version (as returned from the autodiscover service) may not match precisely the version of Exchange Server.
- **Result:** This details the information that was read from the specified mailbox to test connectivity.

If a server reports an error, double-click it to open a dialog that will display detailed information about what happened and why the test failed. The test process also maintains a detailed log of what happened; to view this log, click the **View Log...** button.

When ready, click the **Close** button to close the dialog.

Domain Configuration Dialog

The Domain Configuration dialog is opened by clicking the **Domain Configuration** button on the [Configuration page](#) in the backstage of the [main application window](#):



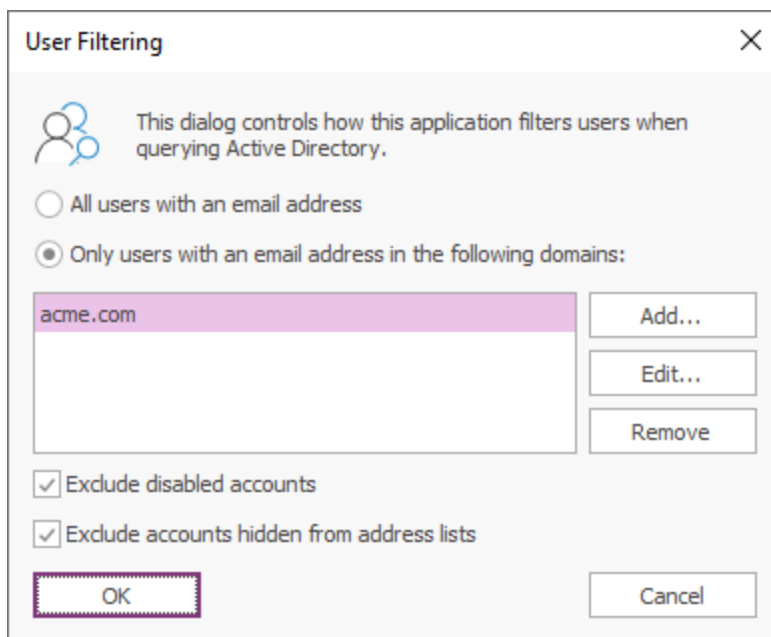
This dialog configures how Out-of-Office Extender will search your Active Directory domain for users and groups:

- **Use the default Domain Controller:** This is the default option and will use an LDAP query to find the users and groups in just your local domain.
- **Use the default Global Catalog:** This option will query the Global Catalog server for your local domain, and will find users and groups from all domains that replicate to the Global Catalog. If necessary, select the **Use SSL with the the Global Catalog** option to make the query use secured communications on port 3269 of your Global Catalog server.
- **Use the following custom root query:** This option allows you to provide a custom query to find users and groups from any domain or domain controller for which you have trust relationship (for example, "LDAP://DC=mydomain,DC=com").
- **Query all known domains:** This option will attempt to locate users and groups in all domains known to the current domain. The list of domains is determined by examining the current forest and any trust relationships that exist. To see the list of known domains that will be searched when this option is selected, click the **View Domains...** button.

When the configuration for the domain has been completed, click the **OK** button. Alternatively, click the **Cancel** button to close the dialog without saving any changes.

User Filtering Dialog

The User Filtering dialog is opened by clicking the **User Filtering** button on the [Configuration page](#) in the backstage of the [main application window](#):



This dialog configures how the Out-of-Office Extender Service filters users as they are loaded from Active Directory.

Users are principally filtered by their email address, for which there are two options:

- **All users with an email address:** This option includes all users that have an email address; users without an email address are excluded.

- **Only users with an email address in the following domains:** This option will only include users with an email address that matches one of the specified domains; all other users are excluded.

The list of domains is modified as follows:

- Click the **Add...** button to add a new email domain.
- Click the **Edit...** button to modify the selected email domain.
- Click the **Remove** button to remove the selected email domain.

An email domain can be specified either completed (for example, "acme.com") or using wildcards (for example, "acme.*").

Users can be further filtered using the following options:

- **Exclude disabled accounts:** This option will exclude any accounts that are disabled.
- **Exclude accounts hidden from address lists:** This option will exclude any accounts that are hidden from address lists.

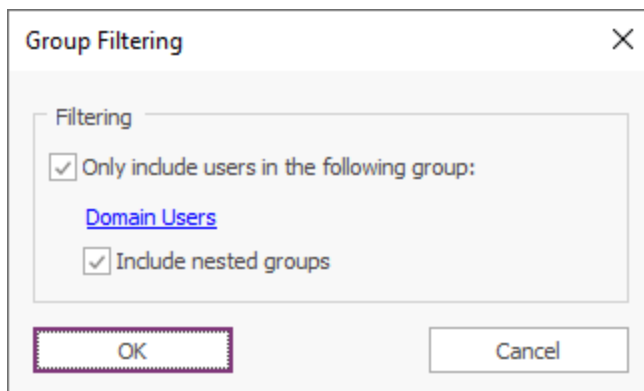
Note Accounts are hidden from address lists through the Exchange management tools and therefore, the **Exclude accounts hidden from address lists** option should only be used in conjunction On-Premises Exchange; using this option in a mixed Exchange environment will have unpredictable results.

Note The group from which the users are loaded can be configured in the [Group Filtering dialog](#). If no group is configured, all users in Active Directory will be processed according to the settings on the [Domain Configuration dialog](#).

When the configuration for the filtering has been completed, click the **OK** button. Alternatively, click the **Cancel** button to close the dialog without saving any changes.

Group Filtering Dialog

The Group Filtering dialog is opened by clicking the **Group Filtering** button on the [Configuration page](#) in the backstage of the [main application window](#):



When selected, the **Only include users in the following group** option configures the Out-of-Office Extender Service to only load users from the specified group. When the option is not selected, the Service

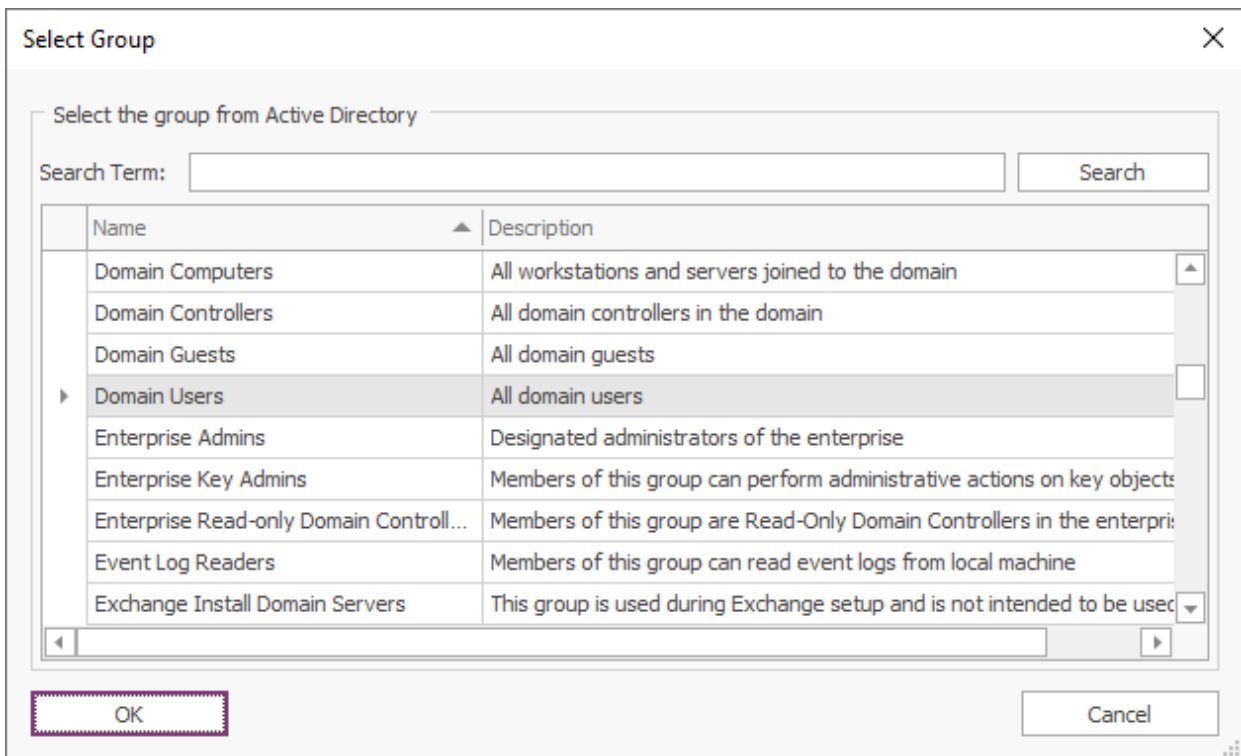
will process all users in Active Directory according to the settings in [Domain Configuration dialog](#). To select the group from which users are loaded, click the hyperlink to open the [Select Group dialog](#). If required, select the **Include nested groups** option to make the service load users from all child groups nested within the selected group.

Note The users can filtered as they are loaded using the [User Filtering dialog](#).

When the configuration for the filtering has been completed, click the **OK** button. Alternatively, click the **Cancel** button to close the dialog without saving any changes.

Select Group Dialog

The Select Group dialog is opened by clicking on the group hyperlink in the [Group Filtering dialog](#):



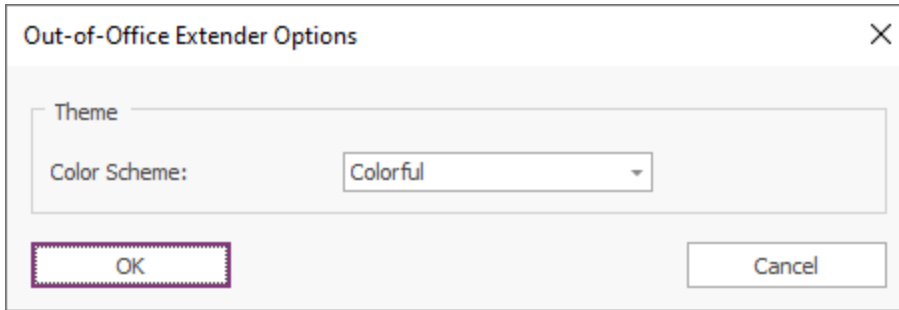
This dialog is used to select the group from which users will be processed by the Out-of-Office Extender Service. At the top of the window, enter an appropriate **Search Term**, which defines the starting character(s) for the group name, and then click the **Search** button to locate the group or groups that match the term.

Note The dialog will locate groups in Active Directory according to the settings on the [Domain Configuration dialog](#).

When the appropriate group is selected, click the **OK** button to accept it. Otherwise, click the **Cancel** button to close the dialog.

Options Dialog

The Out-of-Office Extender Options dialog is opened by clicking the **Options** button on the [About page](#) in the backstage of the [main application window](#):



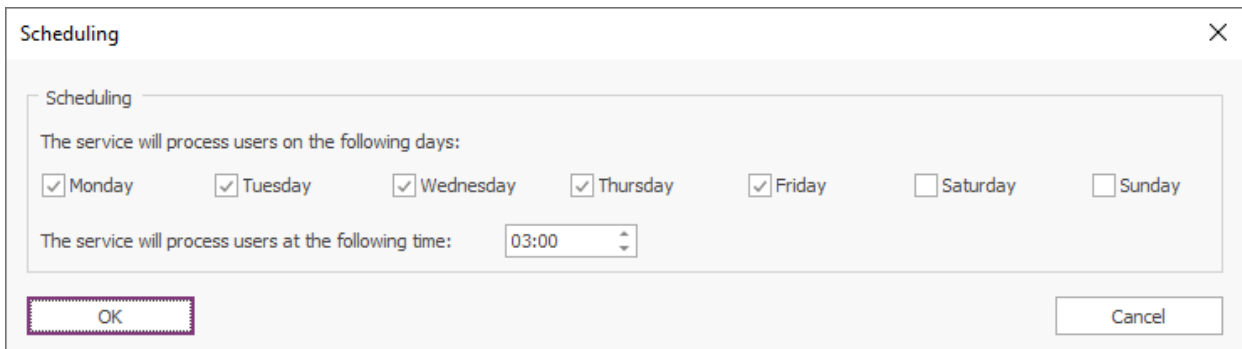
The following settings can be modified:

Color Scheme: Allows you to choose the colour scheme for the main application window.

To accept the changes you have made, click the **OK** button. Otherwise, click the **Cancel** button to close the dialog.

Scheduling Dialog

The Scheduling dialog is opened by clicking the **Scheduling** button in the **Settings** group in the **Home** ribbon of the [main application window](#):



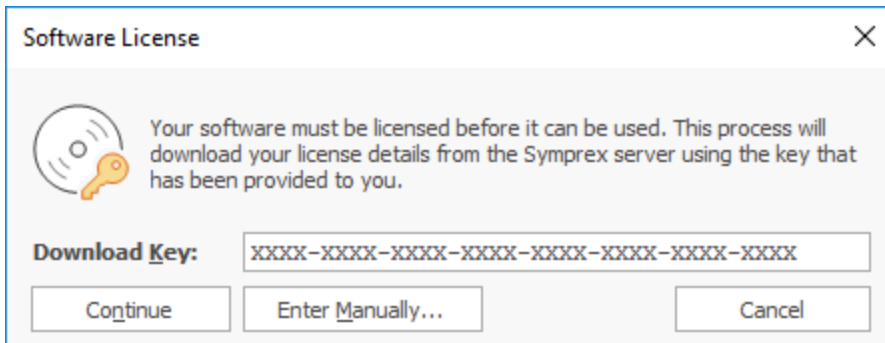
The days of the week on which the Out-of-Office Extender Service will process users, and the time of day it occurs, can be configured using the controls in the **Scheduling** group.

To accept the changes you have made, click the **OK** button. Otherwise, click the **Cancel** button to close the dialog.

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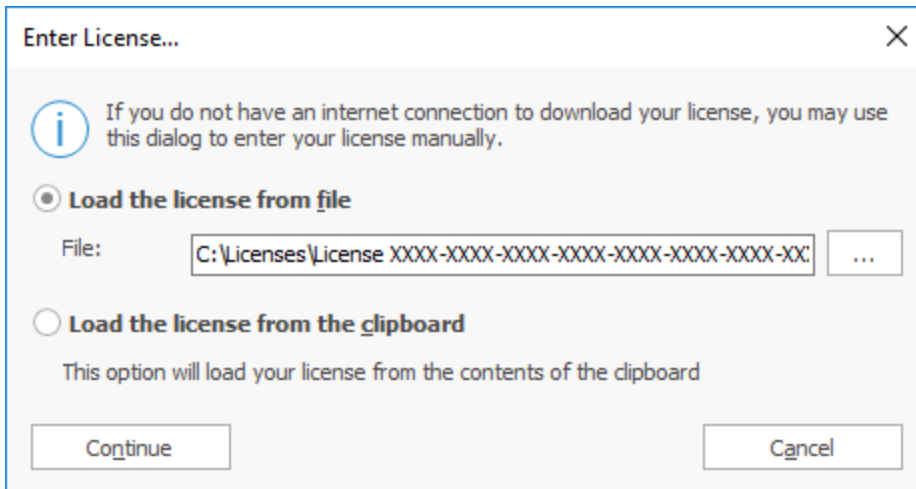
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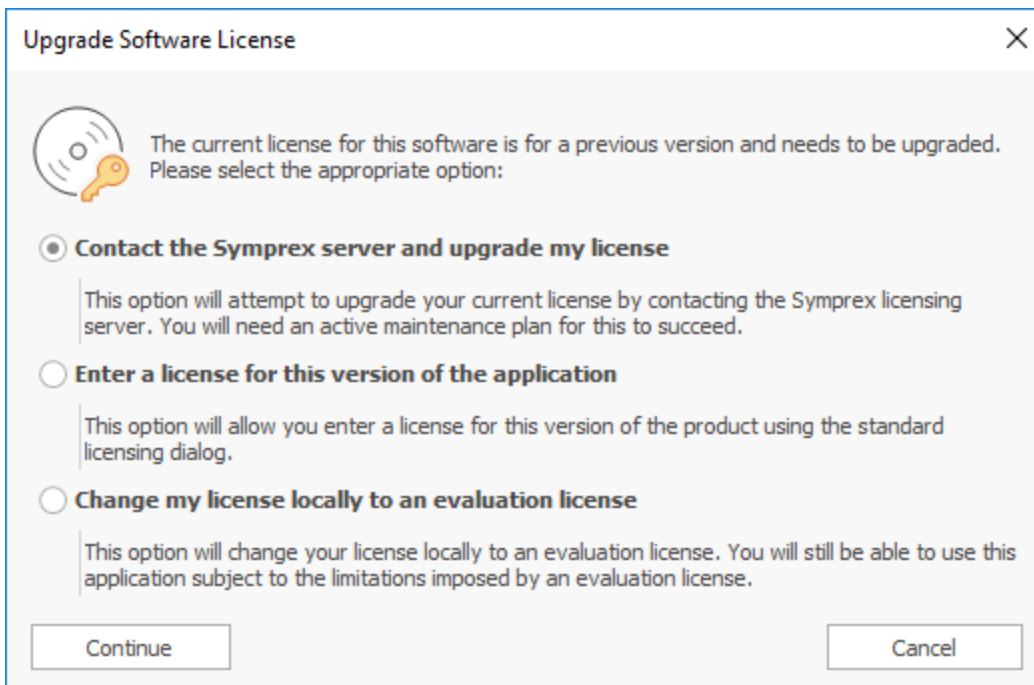


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There are three options available:

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- **Change my license locally to an evaluation license:** This option will change the existing license to an evaluation license for the current version, which means that you can continue using Out-of-Office Extender but subject to the evaluation restrictions imposed.

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