



Configuration

Install Outlook Add-In -Administrator

When the Outlook Add-In is installed, end users can access their archived emails directly from within Outlook.

ContentStore, included with Outlook Add-In, allows end users to access emails that have been content indexed.

Where to Install

Outlook Add-In can be installed on the end user's computer that has Outlook 2007 SP2 or later installed. However, the ContentStore plugin is only supported by Outlook 2010 and later.

In case you have Outlook 2007 SP2 installed and you want to install Outlook Add-In, follow the instructions mentioned in the following KB articles:



- A 2007 Office system application does not load an add-in that is developed by using VSTO ☑

Before You Begin

Ensure the following requirements are met before downloading and installing the Outlook Add-In or Outlook Add-In with ContentStore:

- For Outlook Add-In, a Web Server and Web Console must be installed. If you are installing Outlook Add-In with ContentStore, you must also install the following:
 - Proxy server must also be installed on the Web Console.To install proxy server during the Web Console installation, on the Select Platforms page of the installation wizard click Content Indexing and Search and select Proxy Server for ContentStore.
 - Content Indexing must be configured for emails to appear in

the ContentStore Email Viewer node. See Deploying Search Engine for ContentStore Email Viewer.

The Web Console computer must belong to the same domain as the computers where Outlook Add-in will be installed (end-users' domain). The Web Console must also be able to access the Web Server.

See Setting Up Web Access for instructions.

- If you want to be able to change the search preferences, install Compliance Search. Refer to Deployment - Compliance Search for instructions.
- Enable the following roles on the Web Console machine:
 - Windows Authentication
 - Internet Information Services (IIS)
- Configure the recall services. for details, see Configure Recall Services.
- Ensure that the following are installed on the end user's computer:
 - Visual Studio Tools for Office
 - x86 🗹 Version
 - x64 🗹 Version
 - .NET Framework 4 ☑
 - Java 7 Update 25 ☑ (if you are using the ContentStore plugin)

Download Software

Download the installation file by clicking the link below as per your requirement:

- Download Outlook Add-In ☑
- Download Outlook Add-In with Content Store ☑



You can also host the file on an internal network. For instructions, see Host the Installation File on an Internal Network.

Installation

The software can be installed using one of the following methods:

Method 1: Log On Script through Active Directory Use this procedure to mass deploy Outlook Add-in to





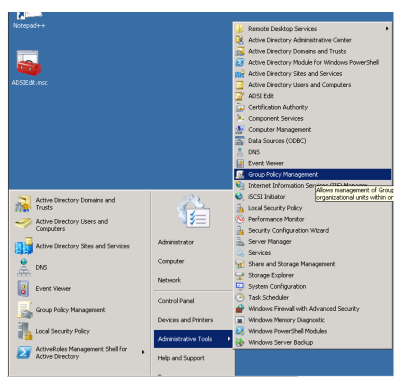
end users.

Method 2: Host the Installation File on an Internal Network

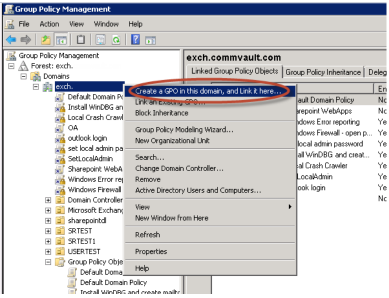
Use this procedure to allow users to download the installation file from a local network.

Method 1: Log On Script through Active Directory

- 1. Log on to the Active Directory Server using an account with Domain Administrator privileges.
- Navigate to Start > Administrative Tools > Group Policy Management.



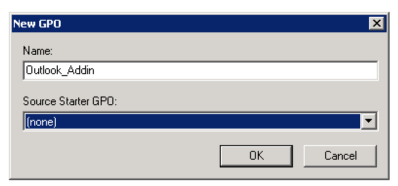
3. Right-click the container to which you want to link the Group Policy Object (GPO) and select **Create a GPO in this domain, and Link it here.**



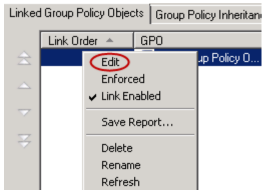
4. Create a new GPO for installing your MSI package.

Enter a descriptive name.

Click OK.

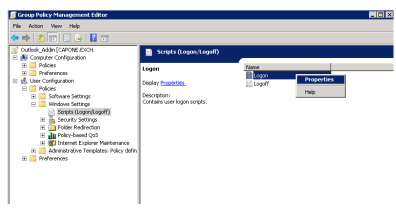


5. Right-click the new GPO and select Edit.

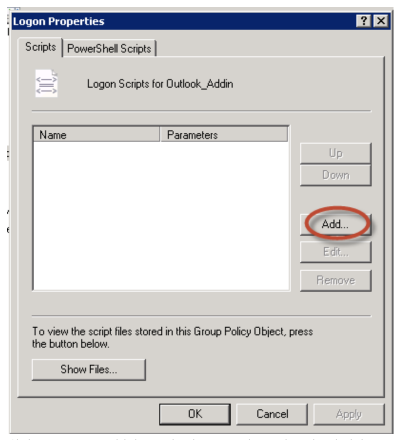


Navigate to User Configuration > Policies > WindowsSettings > Scripts (Logon/Logoff).

In the right-pane, right-click **Logon** and click **Properties.**

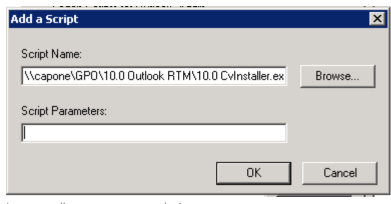


7. In the **Logon Properties** dialog box, click **Add**.



8. Click **Browse** to add the path where you have downloaded the .exe.

Click OK.



9. Instruct all users to restart their computers.

The Outlook Add-In is complete after the computers are restarted.

Method 2: Host the Installation File on an Internal Network

To host the Outlook Add-In installation file on an internal network, follow the steps given below:

- 1. Download WinRAR 2.
- 2. Download and extract the Outlook Add-In package using WinRAR.

The extracted folder contains the following files:

CvInstaller.exe: the installation file for Outlook Add-In

CvInstaller.ini: a preconfigured template file that is populated with default software available locations.

3. From the command prompt, type the following command to download the installer package to a local location.

CvInstaller.exe /DOWNLOAD <DownloadPath>

- 4. Replace < DownloadPath > with the full path to the download. The following files appear at the specified download path:
 - OutlookAddinClient.msi (both x86 and x64)
 - All prerequisites
- 5. Right-click CvInstaller.ini, and then click Edit.
- 6. Follow the appropriate directions below to customize the CvInstaller.ini file according to your needs:
 - For .NET framework: change the existing path to a local path where .NET framework installation file is located.
 For example, change the following text:

 $\label{lem:commval} X64 = "http://downloadcenter.commvault.com/CVDownloadCenter/10.0/outlook/prereq/netframework/dotnetfx40_full_x86_x64.exe"$

to

 $x64 = "\local host\download\dotnetfx40_ful \\ l_x86_x64. \ exe"$

 For Visual Studio Tools for Office: change the existing path to a local path where .VSTO installation file is located.
For example, change the following text: X64="http://downloadcenter.commvault.com/CVDownloadCenter/10.0/outlook/prereq/VST0/x64/vstor40_x64.exe"

to

x64="\\local host\download\vstor40_x64. ex e"

 For Outlook Add-In: change the existing path to the local path where the Outlookaddin.msi file is located
For example, change the following text:

X64="http://downloadcenter.commvault.com/CVDownloadCenter/10.0/outlook/February_2014/OutlookAddinClient_x64_10_02122014.msi"

to

 $x64 = "\local host \download \0utlookAddi nCl i ent_x64_10_02122014. \ msi "$

 For Java: change the existing path to the local path where the Java installation file is located
For example, change the following text:

 $\label{eq:commvalt.com} X64="http://downloadcenter.commvault.com/CVDownloadCenter/10.0/outlook/prereq/JR\\ E/x64/j re-7u25-wi ndows-x64. exe"$

to

x64="\\l ocal host\downl oad\j re- 7u25-wi ndows- x64. exe"



Make sure that only the those variables are modified in the Cylnstaller.ini file to customize the installation.

- 7. Save the CvInstaller.ini file.
- 8. Use any third-party tool such as WinRAR to create a selfextracting package, and select following parameters:
 - Setup=cvinstaller.exe /S
 - TempMode
 - Silent=1

• Overwrite=1

Configuration

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