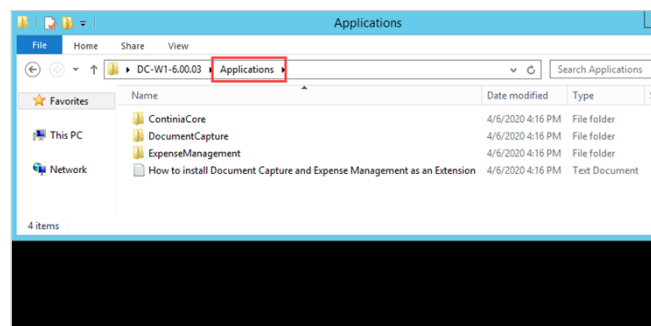


To install the Document Capture application extension, start by downloading the installation package from the Continia PartnerZone.

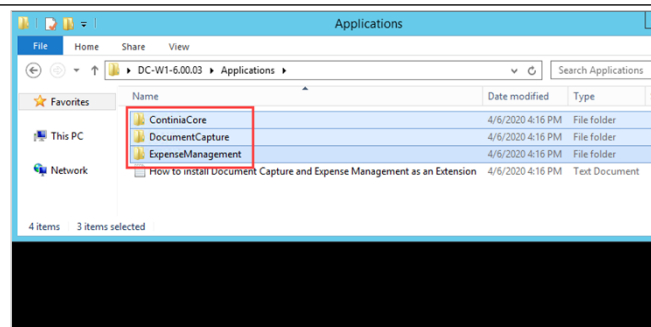
Please notice, Document Capture as an extension is only available for Business Central 15.0 (2019 Wave 2) and newer. When installing Document Capture in an older environment, use the Development Client to import a fob-file (NAV objects).

When finished downloading the installation package, browse to the folder "**Applications**".

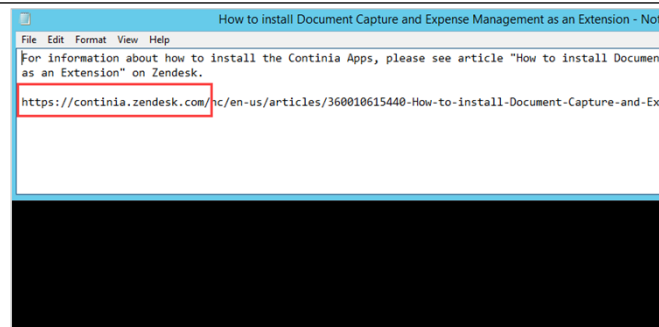


In the Applications folder, we have 3 subfolders: ContiniaCore, DocumentCapture, and ExpenseManagement.

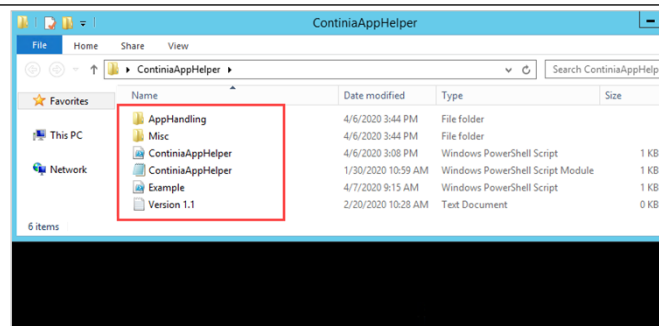
Each of these folders contains the extension for that specific solution. The extension called ContiniaCore is a base application for both Document Capture and Expense Management, which is required to install.



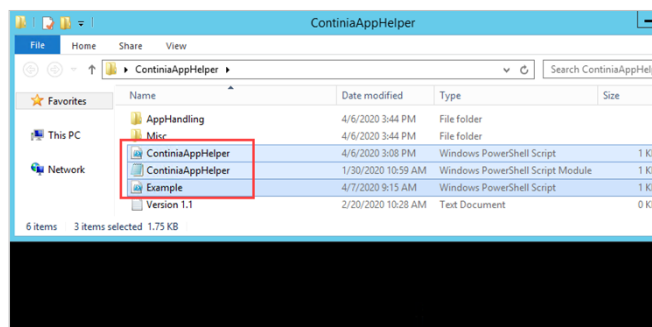
Open the text file "How to install..." in the Application folder, and follow the internet link to view the HelpCenter article. Please download the "**ContiniaAppHelper**" package found in the article.



The downloaded "**ContiniaAppHelper**" package contains four files and 2 folders.

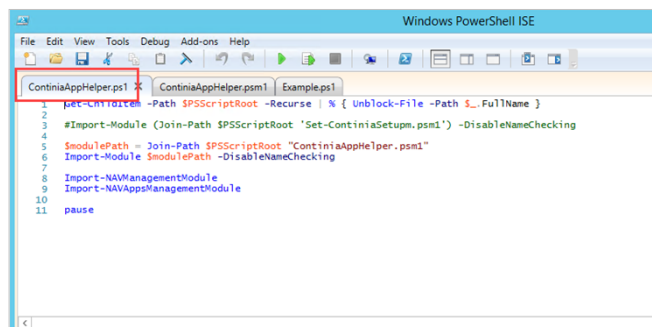


The three highlighted files are the scripts that handle the installation process.

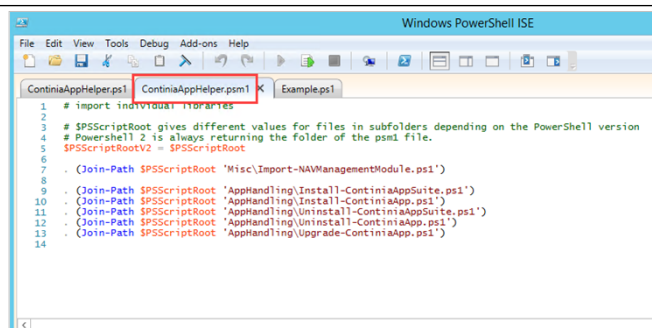


Let's first view the content of the files. Edit the files to open them in PowerShell.

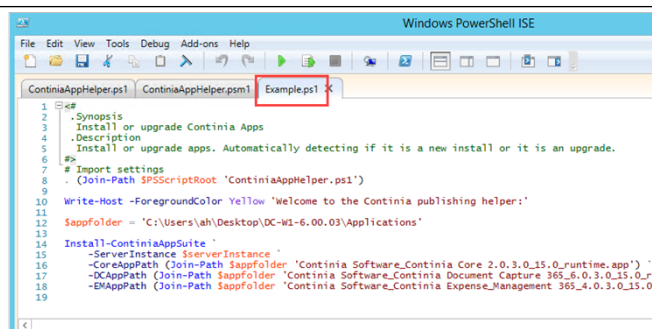
The script "**ContiniaAppHelper.ps1**" contains modules for installing or updating the apps in Business Central.



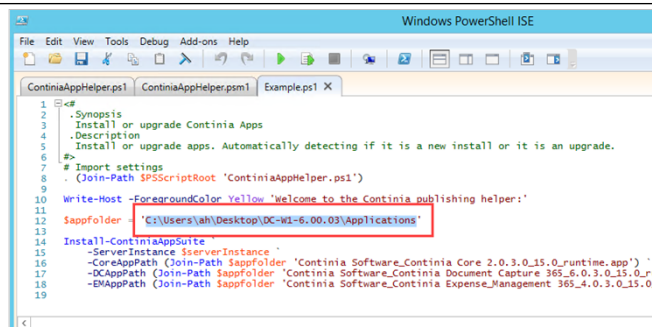
The second file "**ContiniaAppHelper.psm1**" contains a function named `Install-ContiniaAppSuite`, which automatically handles the three steps required to install an app (Publish, Synchronise, and Install). If a new version of the extension is installed, the upgrade is automatically handled through the `Upgrade-ContiniaApp` function.



The "**Example.ps1**" script contains a sample of the commands used to install or update the apps. You can change the parameters to suit your environment.

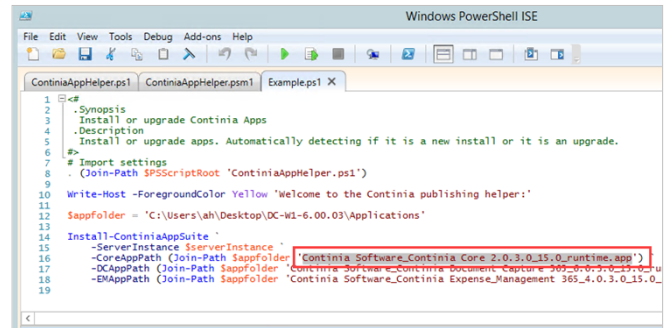


Set the "**appfolder**" variable to match the location of the Applications folder found in the previously downloaded Document Capture installation package.



The next step is to update the AppPath for Core, DC, and EM to match the file name of the extensions found in the Applications folder.

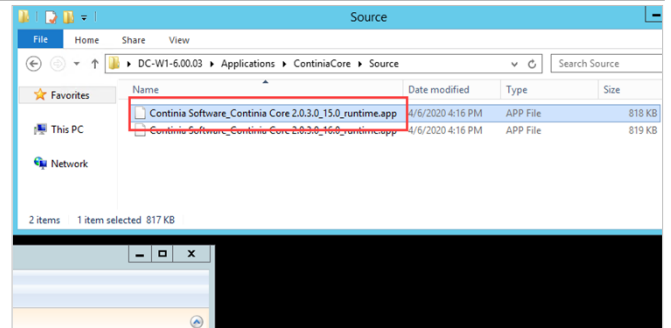
In this scenario, all three apps are installed. In a Document Capture installation both Core and DC are required, but you can leave out the EM app.



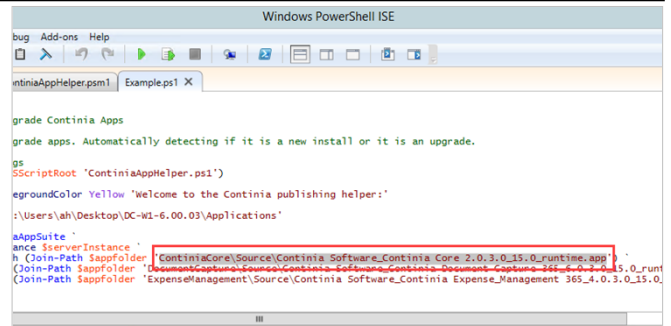
```

1 #<#
2 .Synopsis
3   Install or upgrade Continia Apps
4 .Description
5   Install or upgrade apps. Automatically detecting if it is a new install or it is an upgrade.
6 #>
7 # Import settings
8 (Join-Path $PSScriptRoot 'ContiniaAppHelper.ps1')
9
10 Write-Host -ForegroundColor Yellow 'Welcome to the Continia publishing helper:'
11
12 $AppFolder = 'C:\Users\ah\Desktop\DC-W1-6.00.03\Applications'
13
14 Install-ContiniaAppSuite `
15     -ServerInstance $ServerInstance `
16     -CoreAppPath (Join-Path $AppFolder 'Continia Software_Continia Core 2.0.3.0.15.0.runtime.app') `
17     -DCAppPath (Join-Path $AppFolder 'Continia Software_Continia Document Capture 365_4.0.3.0.15.0.runtime.app') `
18     -EMAppPath (Join-Path $AppFolder 'Continia Software_Continia Expense_Management 365_4.0.3.0.15.0.runtime.app')
  
```

The name of the extension file is found here. Make sure you choose the app with the correct version number. In today's example the app for Business Central 15.0 is installed.



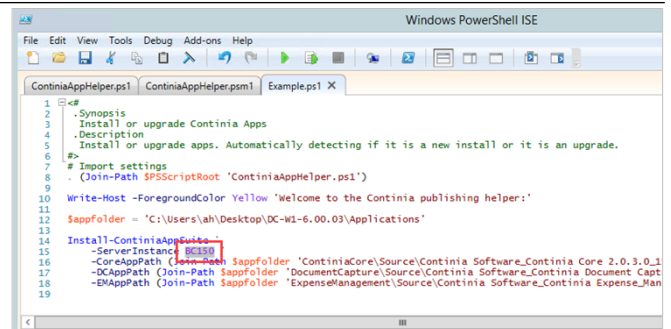
Please notice, that the **"appfolder"** variable must include the subfolders for each extension in the Application folder.



```

1 #<#
2 .Synopsis
3   Install or upgrade Continia Apps
4 .Description
5   Install or upgrade apps. Automatically detecting if it is a new install or it is an upgrade.
6 #>
7 # Import settings
8 (Join-Path $PSScriptRoot 'ContiniaAppHelper.ps1')
9
10 Write-Host -ForegroundColor Yellow 'Welcome to the Continia publishing helper:'
11
12 $AppFolder = 'C:\Users\ah\Desktop\DC-W1-6.00.03\Applications'
13
14 Install-ContiniaAppSuite `
15     -ServerInstance `
16     -CoreAppPath (Join-Path $AppFolder 'ContiniaCore\Source\Continia Software_Continia Core 2.0.3.0.15.0.runtime.app') `
17     -DCAppPath (Join-Path $AppFolder 'Continia Software_Continia Document Capture 365_4.0.3.0.15.0.runtime.app') `
18     -EMAppPath (Join-Path $AppFolder 'Continia Software_Continia Expense_Management 365_4.0.3.0.15.0.runtime.app')
  
```

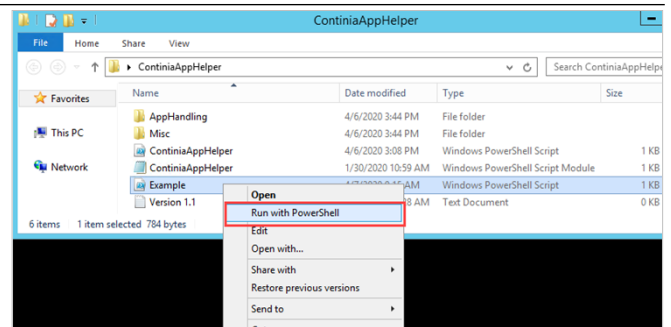
The last parameter to adjust is the **"ServerInstance"**. Replace the "\$serverInstance" text with the name of the Service Tier. In this case the Service Tier is called "BC150".



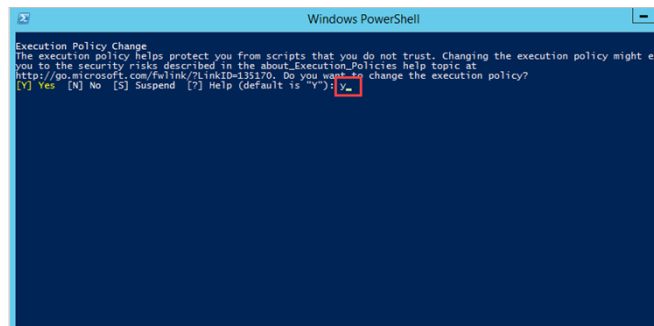
```

1 #<#
2 .Synopsis
3   Install or upgrade Continia Apps
4 .Description
5   Install or upgrade apps. Automatically detecting if it is a new install or it is an upgrade.
6 #>
7 # Import settings
8 (Join-Path $PSScriptRoot 'ContiniaAppHelper.ps1')
9
10 Write-Host -ForegroundColor Yellow 'Welcome to the Continia publishing helper:'
11
12 $AppFolder = 'C:\Users\ah\Desktop\DC-W1-6.00.03\Applications'
13
14 Install-ContiniaAppSuite `
15     -ServerInstance BC150 `
16     -CoreAppPath (Join-Path $AppFolder 'ContiniaCore\Source\Continia Software_Continia Core 2.0.3.0.15.0.runtime.app') `
17     -DCAppPath (Join-Path $AppFolder 'Continia Software_Continia Document Capture 365_4.0.3.0.15.0.runtime.app') `
18     -EMAppPath (Join-Path $AppFolder 'Continia Software_Continia Expense_Management 365_4.0.3.0.15.0.runtime.app')
  
```

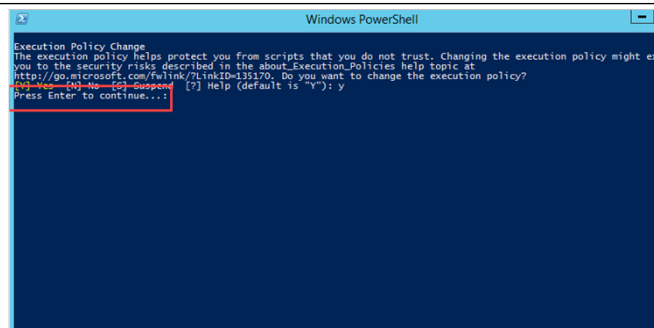
When you are ready to start the installation, right-click on the Example file and select **"Run with PowerShell"**.



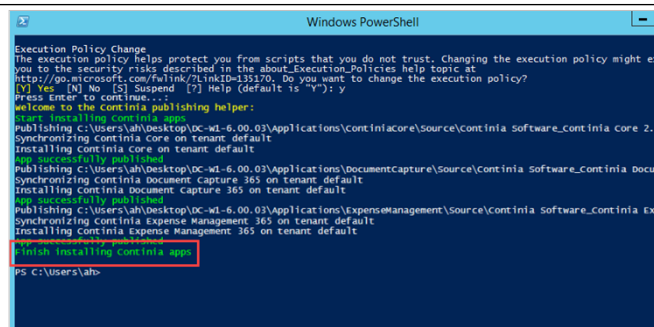
If you are asked about the Execution Policy Change, please select "Y" to continue the installation.



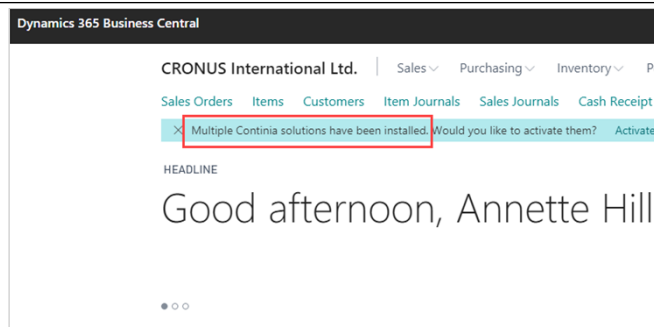
When instructed by the PowerShell, please press "Enter".



When the message "Finish installing Continia apps" appears, the installation is completed and you may close the PowerShell window.



To validate the installation of the extensions, open Business Central. At the top of the role center, a message informs you that one or more Continia solutions are installed.



Open the Extensions page to view the list of the installed solutions.

In this scenario, a total of three solutions are installed: Continia Core, which is required, and Document Capture and Expense Management.

If you like, you can choose to install Document Capture without Expense Management. However, installing Expense Management simultaneously makes it easier to start using Expense Management at a later stage.

