

VBE Extras manual install (using RegEdit or .reg files)

Install / update VBE Extras without running a .exe file

Contents

Start here ...	1
Warning	2
Install	2
EULA	2
Files.....	2
Registry	2
Register the VBE_Extras assembly, part 1	3
Register the VBE_Extras assembly, part 2	3
Enable VBE_Extras within the VBE	4
Test	5
Troubleshooting.....	5
Update	6
EULA	7
Files.....	7
Registry	7
Test	7
Uninstall.....	8
Registry	8
Files.....	8
Test	8
Appendix A – example screenshots for 'Register the VBE_Extras assembly', part 1	8
Appendix B – example screenshots for 'Register the VBE_Extras assembly', part 2	9
Appendix C – example screenshots for 'Enable VBE_Extras within the VBE'	10

Start here ...

To carry-out these instructions, you will need 'administrator' permissions for your device in order to add and/or amend keys and values in the registry either manually using the RegEdit tool or by using .reg files.

Ensure you have read, and that your device meets, the 'System Requirements' at <https://thevbahelp.com/vbe-extras#vbe-extras-system-requirements>.

These instructions do not support installing VBE_Extras on devices that have multiple ("side-by-side") Office versions. While VBE_Extras should install and run okay in this scenario, I cannot offer guarantees and I cannot offer specific support.

Note that everywhere in these instructions, the use of speech marks is to indicate values for you to create, add, find etc. ... none of these values include the speech-marks themselves.

Warning

Exercise extreme caution when using RegEdit or using .reg files. If you edit the registry incorrectly, serious problems might occur that could require a complete reinstall of the operating system and/or result in data loss.

I strongly recommend creating a backup of your registry before starting. See

<https://support.microsoft.com/en-us/topic/how-to-back-up-and-restore-the-registry-in-windows-855140ad-e318-2a13-2829-d428a2ab0692> for details.

Install

Identify the 'bitness' (either 32-bit or 64-bit) of your Office installation ... in any Office application, select File > Account > About <AppName> and towards the top of the resulting dialog will be details of the application including either 32-bit or 64-bit.

Identify the 'bitness' (either 32-bit or 64-bit) of your device (i.e. of Windows) ... from the Windows start button, select Settings > System > About and look for 'System type'.

Close all VBE-enabled applications (including Excel, Access, Word, PowerPoint and Outlook). Ensure you are the only user logged-on the device.

EULA

Read the End User Licence Agreement file ("End User Licence Agreement.pdf"). If you do not agree with any aspect of the End User Licence Agreement then do not proceed with installation. Remove the files from your device.

Files

Identify a folder in which the VBE_Extras program files can run from ... this must be a local folder on your device. The recommendation (which is the same as for an automated install) is a folder called "VBE_Extras" (that you will have to create) within the folder "C:\Users\%username%\AppData\Local\Programs" - replace %username% with your actual username. If you cannot see the AppData folder ... it does exist! If you cannot see it, in the View tab of the File Explorer ribbon/menu, check 'Hidden Items'.

If you didn't already, unblock the .zip file:

- Right-click on it and select Properties ... if, at the bottom of the resulting dialog, you can see an 'Unblock' checkbox then check (tick) it and click OK (at the time of writing these instructions, this step to Unblock the files is not essential ... but is sensible given that Microsoft MAY plan in future to use the blocked status)
- For an example of the Properties dialog showing the 'Unblock' checkbox see my post "Unblock a file containing VBA code" at <https://www.thevbahelp.com/post/unblock-a-file-containing-vba-code> (while the context - VBA - is different, the process of Unblocking is exactly the same)

Unzip the .zip file.

Within the unzipped folder of files, open the 'installation files' folder and copy the following files to the newly created "VBE_Extras" folder:

- LibraryFormsFramework.dll
- LibraryGeneralFramework.dll
- LibraryGeneralStandard.dll
- VBE_Extras.dll
- VBE_Extras.dll.config
- VBE_Extras.pdb
- If you didn't unblock the .zip file, you must now unblock each of the individual files (same process as for the .zip file, noted just above).

Registry

Read the [Warning](#) and make a backup of your registry before proceeding.

Note that:

manual install - using regedit or reg files - v2.1.docx

- All values added to the registry are 'String values' (type "REG_SZ") unless stated otherwise
- Registry key and value names are NOT case sensitive (in other words if, in these instructions, it says to find a registry key named 'SOFTWARE' then 'software' and 'Software' etc are the same key).
- A number of the registry keys / values start and end with a curly brace (i.e. "{" and "}") ... this is deliberate ... the braces are part of the name of the key and must be included

Register the VBE_Extras assembly, part 1

There are two ways that you can add registry keys and values. Either using .reg files or by manually adding the keys and values. The former is much simpler and less error prone ... but the choice is yours.

Add the registry keys and values using a .reg file

Create a new text file on your Desktop (i.e. right-click on your Desktop then select New > Text Document ... the name of the text file isn't important).

Copy and paste the following text into it:

```
Windows Registry Editor Version 5.00
[HKEY_CURRENT_USER\SOFTWARE\Classes\VBE_Extras.Connect]
@="VBE_Extras.Connect"
[HKEY_CURRENT_USER\SOFTWARE\Classes\VBE_Extras.Connect\CLSID]
@="{F8964BC0-C55D-4204-8CE8-A61441BE2506}"
```

Save the text file, then close it. Rename it to have a file extension of .reg so e.g. it may now be called "New Text Document.reg" (only the extension needs changing ... the name before the "." is not important).

Double click the file.

If the resulting message:

- Includes the text "The keys and values ... have been successfully added to the registry" then this step of the installation was successful
- Includes the text "The specified file is not a registry script" then you may not have copy/pasted the text correctly (check you included the Windows Registry Editor Version 5.00 line) ... check the text in the file (right-click on it and select Edit or temporarily change its extension back to .txt)
- If the file will not run or continues to indicate that it cannot add the keys/values, then follow the process to manually add the registry keys and values

Manually add the registry keys and values

See [Appendix A – example screenshots for 'Register the VBE Extras assembly', part 1](#) for screenshots of how the various registry keys and values should look once completed.

Open RegEdit (at the Windows Start button, type 'regedit'), then ...

- Find the existing key "HKEY_CURRENT_USER\SOFTWARE\Classes"
- Within that key, add a new key "VBE_Extras.Connect"
 - Within the "VBE_Extras.Connect" key, set the "(Default)" value to "VBE_Extras.Connect"
 - Within the "VBE_Extras.Connect" key, add a new key "CLSID"
 - Within the "CLSID" key, set the "(Default)" value to "{F8964BC0-C55D-4204-8CE8-A61441BE2506}"

Register the VBE_Extras assembly, part 2

Add the registry keys and values using a .reg file

Follow the same process as in [Register the VBE Extras assembly, part 1](#) ... but before running the .reg file, you must:

- In the "Assembly" key/value, the version number must be corrected to the actual version of the VBE_Extras.dll file you are using ... if you need to confirm the version number, right click on the VBE_Extras.dll file and select Properties then click on the Details tab and look for the Product Version ... it will always be 4 numbers delimited by "."
- In the "CodeBase" key/value, the path to the VBE_Extras.dll file must be corrected based on the location of the file on your device (for clarity: the %username% will not be automatically expanded ... you must replace it with your actual username)

If you are running 32-bit Office with 64-bit Windows, use the following:

```

Windows Registry Editor Version 5.00
[HKEY_CURRENT_USER\SOFTWARE\Classes\WOW6432Node\CLSID\{F8964BC0-C55D-4204-8CE8-A61441BE2506}]
@="VBE_Extras.Connect"
[HKEY_CURRENT_USER\SOFTWARE\Classes\WOW6432Node\CLSID\{F8964BC0-C55D-4204-8CE8-A61441BE2506}\InprocServer32]
@="mscoree.dll"
"ThreadingModel"="Both"
"Class"="VBE_Extras.Connect"
"Assembly"="VBE_Extras, Version=1.5.0.0, Culture=neutral, PublicKeyToken=dbfe9a45aa993f0e"
"RuntimeVersion"="v4.0.30319"
"CodeBase"="file:///C:/Users/%username%/AppData/Local/Programs/VBE_Extras/VBE_Extras.dll"
[HKEY_CURRENT_USER\SOFTWARE\Classes\WOW6432Node\CLSID\{F8964BC0-C55D-4204-8CE8-A61441BE2506}\ProgId]
@="VBE_Extras.Connect"

```

If you are running 32-bit Office with 32-bit Windows or if you are running 64-bit Office with any bitness of Windows

```

Windows Registry Editor Version 5.00
[HKEY_CURRENT_USER\SOFTWARE\CLSID\{F8964BC0-C55D-4204-8CE8-A61441BE2506}]
@="VBE_Extras.Connect"
[HKEY_CURRENT_USER\SOFTWARE\CLSID\{F8964BC0-C55D-4204-8CE8-A61441BE2506}\InprocServer32]
@="mscoree.dll"
"ThreadingModel"="Both"
"Class"="VBE_Extras.Connect"
"Assembly"="VBE_Extras, Version=1.5.0.0, Culture=neutral, PublicKeyToken=dbfe9a45aa993f0e"
"RuntimeVersion"="v4.0.30319"
"CodeBase"="file:///C:/Users/%username%/AppData/Local/Programs/VBE_Extras/VBE_Extras.dll"
[HKEY_CURRENT_USER\SOFTWARE\CLSID\{F8964BC0-C55D-4204-8CE8-A61441BE2506}\ProgId]
@="VBE_Extras.Connect"

```

Manually add the registry keys and values

See [Appendix B – example screenshots for 'Register the VBE Extras assembly', part 2](#) for screenshots of how the various registry keys and values should look once completed.

Note that, in the following:

- In the "Assembly" key/value, the version number must be corrected to the actual version of the VBE_Extras.dll file you are using ... if you need to confirm the version number, right click on the VBE_Extras.dll file and select Properties then click on the Details tab and look for the Product Version ... it will always be 4 numbers delimited by "."
- In the "CodeBase" key/value, the path to the VBE_Extras.dll file must be corrected based on the location of the file on your device (for clarity: the %username% will not be automatically expanded ... you must replace it with your actual username)

Open RegEdit (at the Windows Start button, type 'regedit'), then ...

- If you are running 32-bit Office and 64-bit Windows: find the existing "HKEY_CURRENT_USER\SOFTWARE\Classes\WOW6432Node\CLSID"
- If you are running 32-bit Office and 32-bit Windows or if you are running 64-bit Office in any bitness of Windows: find the existing "HKEY_CURRENT_USER\SOFTWARE\CLSID"
- Within that key, add a new key "{F8964BC0-C55D-4204-8CE8-A61441BE2506}"
 - Within the "{F8964BC0-C55D-4204-8CE8-A61441BE2506}" key, set the "(Default)" value to "VBE_Extras.Connect"
 - Within the "{F8964BC0-C55D-4204-8CE8-A61441BE2506}" key, add a new key "InprocServer32" (note that it is always "InprocServer32" whether Office or Windows is 32-bit or 64-bit)
 - Within the "InprocServer32" key, set the "(Default)" value to "mscoree.dll"
 - Within the "InprocServer32" key, add the following String values
 - "ThreadingModel" = "Both"
 - "Class" = "VBE_Extras.Connect"
 - "Assembly" = "VBE_Extras, Version=1.5.0.0, Culture=neutral, PublicKeyToken=dbfe9a45aa993f0e"
 - "RuntimeVersion" = "v4.0.30319"
 - "CodeBase" = "file:///C:/Users/%username%/AppData/Local/Programs/VBE_Extras/VBE_Extras.dll"
 - Within the "{F8964BC0-C55D-4204-8CE8-A61441BE2506}" key, add a new key "ProgId"
 - Within the "ProgId" key, set the "(Default)" value to "VBE_Extras.Connect"

Remember, you must use the actual version number of the VBE_Extras.dll file in "Assembly" and you must use the actual path to the VBE_Extras.dll file (preceded with "file:///") in "CodeBase".

Enable VBE_Extras within the VBE

Add the registry keys and values using a .reg file

Follow the same process as in [Register the VBE Extras assembly, part 1](#).

If you are running 32-bit Office (the 'bitness' of Windows does not matter here), use the following:

```
Windows Registry Editor Version 5.00
[HKEY_CURRENT_USER\SOFTWARE\Microsoft\VBA\VBE\6.0\Addins\VBE_Extras.Connect]
"Description"="VBE Extras ... extending the VBA editor (manual install)"
"FriendlyName"="VBE Extras"
"LoadBehavior"=dword:00000003
```

If you are running 64-bit Office (the 'bitness' of Windows does not matter here), use the following:

```
Windows Registry Editor Version 5.00
[HKEY_CURRENT_USER\SOFTWARE\Microsoft\VBA\VBE\6.0\Addins64\VBE_Extras.Connect]
"Description"="VBE Extras ... extending the VBA editor (manual install)"
"FriendlyName"="VBE Extras"
"LoadBehavior"=dword:00000003
```

Manually add the registry keys and values

See [Appendix C – example screenshots for 'Enable VBE Extras within the VBE](#) for screenshots of how the various registry keys and values should look once completed.

Open RegEdit (at the Windows Start button, type 'regedit'), then ...

- Find the existing key "HKEY_CURRENT_USER\Software\Microsoft\VBA\VBE\6.0"
- If you are running 32-bit Office: within the "6.0" key, if an "AddIns" key exists then open it ... if it does not exist then add it
- If you are running 64-bit Office: within the "6.0" key, if an "AddIns64" key exists then open it ... if it does not exist then add it
 - Within the "AddIns" or "AddIns64" key, add a new key "VBE_Extras.Connect"
 - Within the "VBE_Extras.Connect" key, add the following values
 - String value "Description" = "VBE Extras ... extending the VBA editor (manual install)"
 - String value "FriendlyName" = "VBE Extras"
 - DWORD value "LoadBehavior" = 3
 - ... note the above is the only value that is not a type "REG_SZ" ... this value is type "REG_DWORD" aka DWORD (a 32-bit numeric value) ... for clarity, it is always a DWORD (32-bit value) even if you are running 64-bit Office and/or 64-bit Windows
 - ... note that when adding the value '3', you can select either 'Hexadecimal' or 'Decimal' ... 3 is, obviously, the same in both bases

Test

Open your favoured VBE-enabled application. Open the VBE within it. If successful, you will see an 'Extras' menu item in the main menu. If you see a message that "VBE_Extras could not be loaded ... do you want to remove it?" then answer "No" ... if you accidentally answer "Yes" then you will need to add the [Enable VBE Extras within the VBE](#) keys when testing again.

Following a successful install, you should make a note of the following details as they will be required if/when subsequently following the [Update](#) and/or [Uninstall](#) processes:

- The path to the "VBE_Extras" folder in which you saved the VBE_Extras program files
- The 'bitness' (either 32-bit or 64-bit) of your Office installation
- The 'bitness' (either 32-bit or 64-bit) of your device (i.e. of Windows)

If you mainly develop VBA code within Excel, you may want to also download and install 'VBE_Extras helper'. To learn what 'VBE_Extras helper' does, see the 'Shapes, Tables and Names (Excel only)' section at <https://www.thevbahelp.com/vbe-extras> ... download 'VBE_Extras helper' at <https://www.thevbahelp.com/vbe-extras-download>.

Troubleshooting

If you identify and fix an error, whether with a registry key/value or with a file or with something else, in order to test what you have fixed, you will have to:

- *Check that the "LoadBehavior" registry key/value has a value of 3 ... if it has a value of 0, the VBE will not even attempt to open VBE_Extras. Note that RegEdit does not update its view of the registry automatically ... to check that "LoadBehavior" does indeed have a value of 3 then you should (within regedit) select View > Refresh)*

- Close and re-open the application (not just the VBE) to test if it does now work. This is because closing the VBE window actually only hides it ... it does not really close the VBE ... and so re-opening the VBE window does not re-start the VBE and so the VBE will not attempt to load VBE_Extras

When opening the VBE, if you do not see the 'Extras' menu item in the main menu and you receive no error message then check the keys and values in [Enable VBE Extras within the VBE](#), particularly that the "LoadBehavior" registry value has a value of 3. †

However, if you see a message that "VBE_Extras could not be loaded ... do you want to remove it?" then check the keys in [Register the VBE Extras assembly, part 1](#) and [Register the VBE Extras assembly, part 2](#) and check the [Files](#) †. Additionally, if you answered:

- "No" to that message, you will have to reset the "LoadBehavior" key/value back to 3 as per [Enable VBE Extras within the VBE](#).
- "Yes" to that message, you will have to again add the keys in [Enable VBE Extras within the VBE](#) as the result of answered "Yes" is to delete those keys.

For other error messages or problems, see 'Installation troubleshooting' section of the VBE_Extras user guide, at <https://www.thevbahelp.com/vbe-extras-help>.

If you still have problems, carefully check the steps above ... including checking every registry key and value ... typos or even extra spaces at the start of end of a key or value can prevent VBE_Extras from being loaded.

If you still have problems, if you have other VBE AddIns that load when the VBE starts, temporarily disable them: in the VBE, select Add-Ins > Add-In Manager then remove the checkmark next to 'Loaded/Unloaded' and 'Load on Startup'. If you see VBE_Extras in this dialog, ensure 'Loaded/Unloaded' and 'Load on Startup' are checked for it. Then close the VBE and close the host application and try again to open the VBE. Having done this, you can replace the checkmarks for the other VBE AddIns.

If you still have problems, contact me at john@thevbahelp.com. Include the following table (with your answers) in your email:

Question	Your answer
Describe what happens when you open the VBE ... if you receive an error dialog, include the exact text.	
What version of the .NET Framework is installed on your device? ‡	
The version of Office (e.g. 2019, 2021, 365 etc) ... and that you only have 1 version of Office on the device?	
The bitness of Office (i.e. 32-bit or 64-bit)?	
The version of Windows?	
The bitness of Windows (i.e. 32-bit or 64-bit)?	
The version of VBE_Extras you are installing?	
The path to your VBE_Extras.dll file?	
Names of any other VBE Add-Ins?	
Whether you are performing an install or an update (if the latter, from which version)?	

Additionally, include:

- A screenshot of the files in the VBE_Extras installation folder.
- Screenshots, similar to those in Appendix A to C, of the registry keys and values.

† When checking the keys and values, ensure (if you copy / pasted the keys and values from this document) that no speech marks were included in what you pasted into the registry.

‡ see <https://learn.microsoft.com/en-us/dotnet/framework/migration-guide/how-to-determine-which-versions-are-installed#detect-net-framework-45-and-later-versions>

Update

VBE_Extras will still notify you when an update is available even though you performed a 'manual install'. However, the automated update process would still involve running a .exe file, so:

- If you performed a 'manual install' because you CANNOT carry out an automated install (e.g. you cannot run .exe files) then you will need to follow the below instructions to manually update VBE_Extras
- If you performed a 'manual install' because you DID NOT WANT to carry out an automated install then you can now choose to either follow the below instructions to manually update VBE_Extras or revert to automatic updates ... if you want to do the latter, you should first follow the [Uninstall](#) process as the registry keys/values are not the same and the location of files may be different depending on the location you selected. Having uninstalled, you can then download and perform an automatic install of VBE_Extras from

manual install - using regedit or reg files - v2.1.docx

<https://www.thevbahelp.com/vbe-extras-download>. Note that you can retain any VBE_Extras settings during the uninstall process and your VBE_Extras licence will still be valid (though you may have to re-activate it within VBE_Extras following the install ... VBE_Extras will guide you through the activation process if necessary).

To manually update, ensure you know the 'bitness' of Office and of Windows (see [Install](#) for instructions on how to identify this if not sure) then close all VBE-enabled applications. Ensure you are the only user logged-on the device.

Download the latest 'VBE_Extras_Manual_Install.zip' file from <https://www.thevbahelp.com/vbe-extras-manual-install>.

Unblock the .zip file (see [Files](#)) then extract the files from the .zip file.

EULA

Read the End User Licence Agreement file ("End User Licence Agreement.pdf"). If you do not agree with any aspect of the End User Licence Agreement then do not proceed with the update, instead follow [Uninstall](#).

Files

- Identify the "VBE_Extras" folder in which the VBE_Extras program files are currently located (see [Files](#))
- Move the new versions of the files that are included in the .zip file into this "VBE_Extras" folder, overwriting any existing files
- If you didn't unblock the .zip file before unzipping it, then unblock the individual files (see [Files](#))

Registry

Read the [Warning](#) and make a backup of your registry before proceeding.

Identify the updated version number ... right click on the VBE_Extras.dll file and select Properties then click on the Details tab and look for the Product Version ... it will always be 4 numbers delimited by ".".

There are two ways that you can update registry keys and values when updating VBE_Extras - either using .reg files or by manually adding the keys and values. The former is much simpler and less error prone ... but the choice is yours.

When updating, only the 'part 2' registry keys/values need updating ... the 'part 1' and 'enable within the VBE' keys remain the same.

Add the registry keys and values using a .reg file

Follow the same process as you did when first installing (see [Register the VBE Extras assembly, part 2](#)) but use the version number of the updated VBE_Extras.dll file.

Manually add the registry keys and values

See [Appendix B – example screenshots for 'Register the VBE Extras assembly', part 2](#) for screenshots of how the various registry keys and values should look once completed.

Open RegEdit (at the Windows Start button, type 'regedit'), then ...

- If you are running 32-bit Office and 64-bit Windows: find the existing "HKEY_CURRENT_USER\SOFTWARE\Classes\WOW6432Node\CLSID"
- If you are running 32-bit Office and 32-bit Windows or if you are running 64-bit Office in any bitness of Windows: find the existing "HKEY_CURRENT_USER\SOFTWARE\CLSID"
- Within that key, find the key "{F8964BC0-C55D-4204-8CE8-A61441BE2506}\ InprocServer32"
 - Within that key, find the value "Assembly" which will have a String similar to "VBE_Extras, Version=1.5.0.0, Culture=neutral, PublicKeyToken=dbfe9a45aa993f0e" (the only difference will be the version number)
 - Right-click "Assembly" and select 'Modify'
 - Edit the 'Value data' to replace the old version number with the new version number ... everything else in this String must not be changed ... then click OK

Test

Open your favoured VBE-enabled application. Open the VBE within it. If successful, you will see the 'Extras' menu item in the main menu and 'About VBE_Extras' will indicate the new version number. If you see a message that "VBE_Extras could not be loaded ... do you want to remove

it?" then answer "No" ... if you accidentally answer "Yes" then you will need to add the [Enable VBE_Extras within the VBE](#) keys when testing again.

If you receive an error message when opening the VBE or if the 'Extras' menu item is not present, see [Troubleshooting](#), above.

Uninstall

Note that if you only want to stop VBE_Extras from loading (i.e. if you may want to use it again in the future) you can just temporarily unload it: in the VBE, select Add-Ins > Add-In Manager then select VBE_Extras and then remove the checkmark next to 'Loaded/Unloaded' and 'Load on Startup'. Close the dialog.

If you want to uninstall VBE_Extras, then close all VBE-enabled applications (including Excel, Access, Word, PowerPoint and Outlook). Ensure you are the only user logged-on the device.

Registry

Read the [Warning](#) and make a backup of your registry before proceeding.

Find and delete the following keys ... not all keys will exist depending on the bitness of Windows and the bitness of Office ... note that deleting keys 1 and/or 2 only will mean that VBE_Extras will not load (or be available to load) ... as such, deleting keys 3 to 5 is optional ... ensure that you delete only the 'child-most' key (e.g. for the first key listed, ensure you delete 'VBE_Extras.Connect' and not 'AddIns'):

1. "HKEY_CURRENT_USER\Software\Microsoft\VBA\VBE\6.0\AddIns\VBE_Extras.Connect"
2. "HKEY_CURRENT_USER\Software\Microsoft\VBA\VBE\6.0\AddIns64\VBE_Extras.Connect"
3. "HKEY_CURRENT_USER\Software\Classes\WOW6432Node\CLSID\{F8964BC0-C55D-4204-8CE8-A61441BE2506}"
4. "HKEY_CURRENT_USER\Software\CLSID\{F8964BC0-C55D-4204-8CE8-A61441BE2506}"
5. "HKEY_CURRENT_USER\Software\Classes\VBE_Extras.Connect"

Files

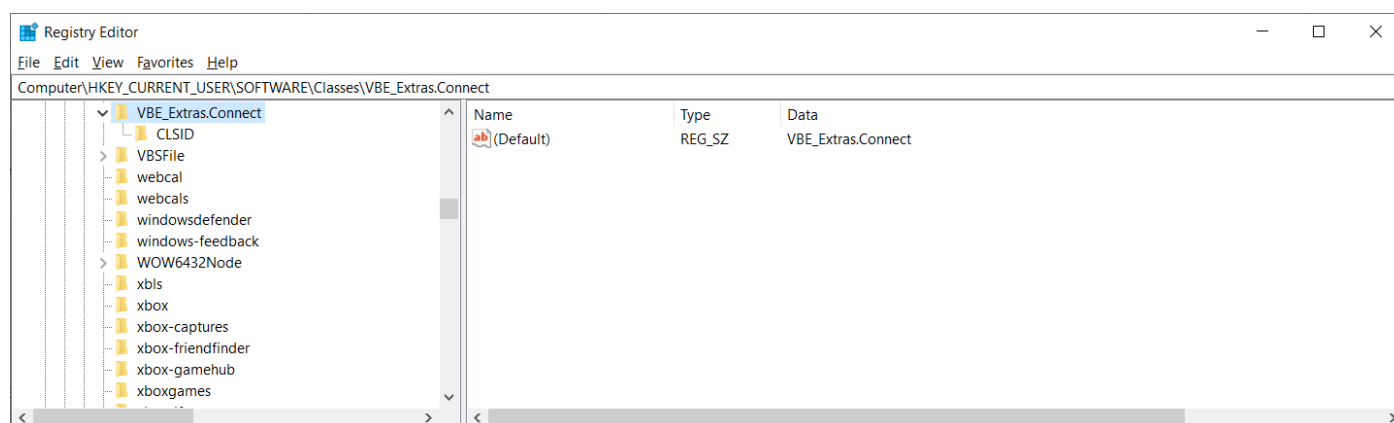
Delete all files in the installation folder then delete the installation folder itself.

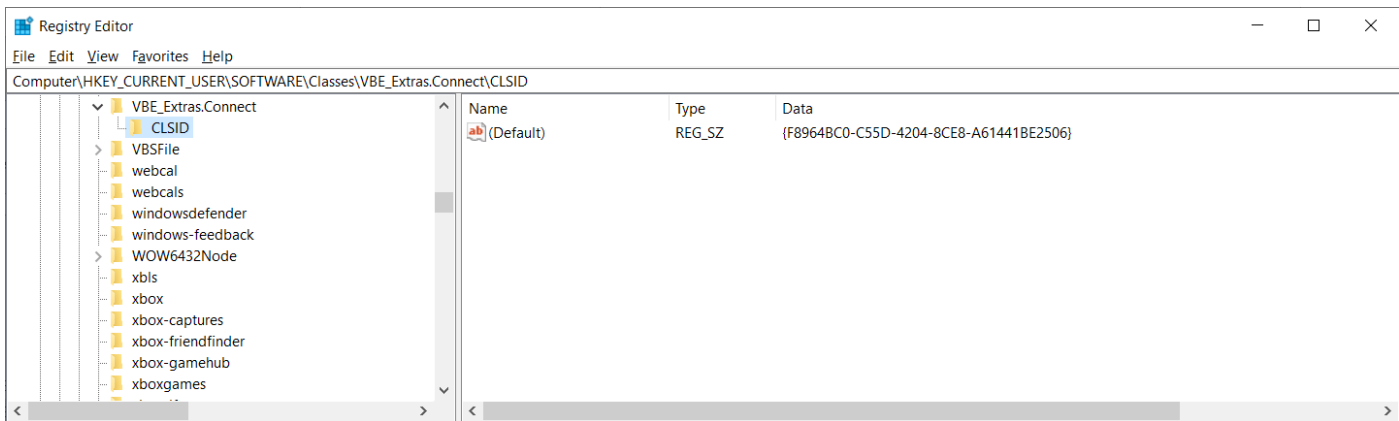
VBE_Extras saves settings, logs and other files separately. You can optionally delete these by deleting the folder "C:\Users\%username%\AppData\Local\VBE_Extras".

Test

Open your favoured VBE-enabled application. Open the VBE within it. Check that VBE_Extras does not load.

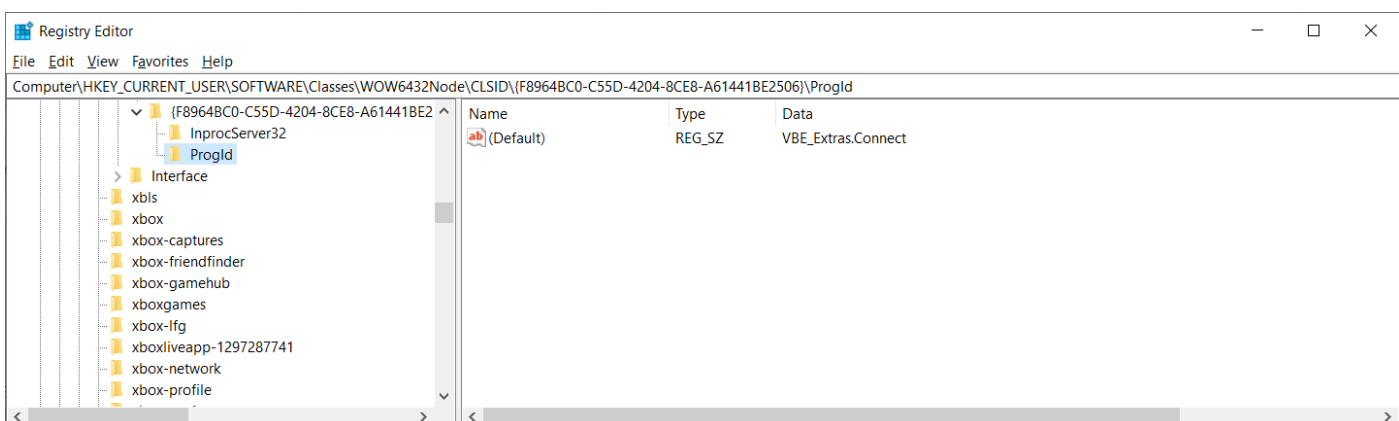
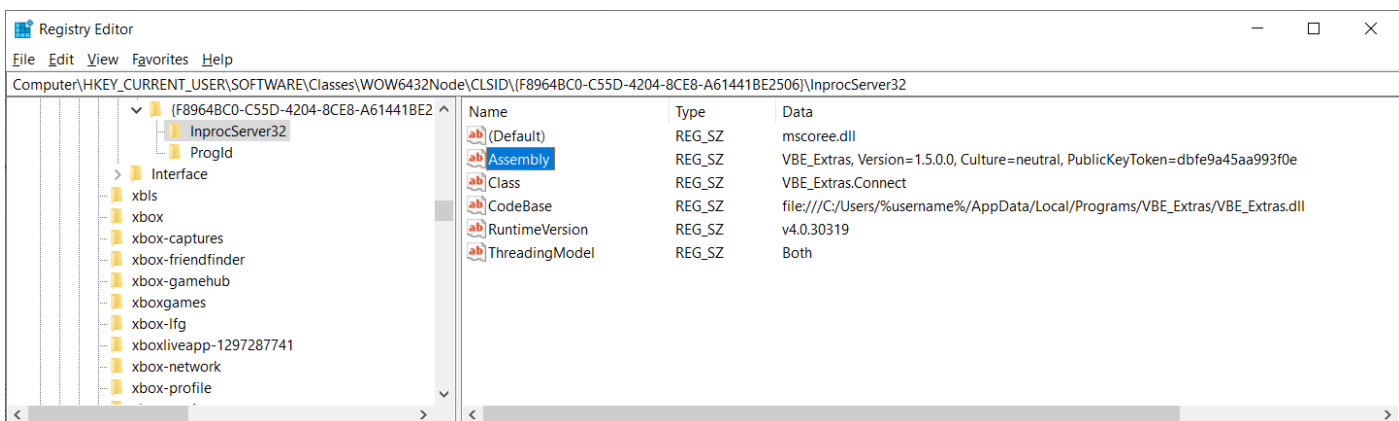
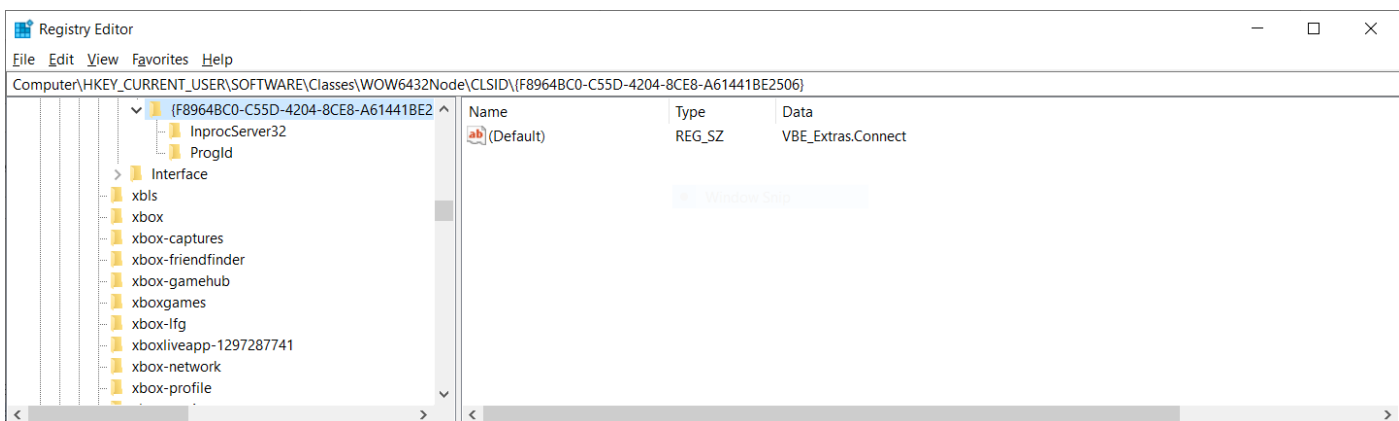
Appendix A – example screenshots for 'Register the VBE_Extras assembly', part 1





Appendix B – example screenshots for 'Register the VBE_Extras assembly', part 2

Note in these screenshot, the version number (which you must update) is displayed as "1.5.0.0" and the path to VBE_Extras.dll (which you must also update) is displayed as "file:///C:/Users/%username%/AppData/Local/Programs/VBE_Extras/VBE_Extras.dll".



Appendix C – example screenshots for 'Enable VBE_Extras within the VBE'

