Building the ASCOM Platform

# Prepare the Build Environment

This build process was validated in a VMware VM running Windows 10 64 bit build 1803. Please install the following components to create the ASCOM Platform Windows build environment.

## Windows

* Make sure that .NET 3.5 support is available on the PC. This must be turned on manually in Windows 10 through the “Turn Windows features on and off” option in “Uninstall or change a program”.

## VS2017

* Download the Visual Studio 2017 Community installer from [https://www.visualstudio.com](https://www.visualstudio.com/)
* Run the installer and select the “.NET Development” and “Desktop Development with C++” workloads
* Launch VS2017 and sign in with your Microsoft account
* Close VS2017

## Notepad ++

* Download from <https://notepad-plus-plus.org>
* Run the installer and take default options

## Git For Windows

* Download from <https://git-scm.com/download/win>
* Run the installer and select Notepad ++ on the editor selection page
* Take other options at default

## GitHub Desktop

* Download from <https://desktop.github.com/>
* Run the installer with default options
* Sign in to GitHub.com with your GitHub credentials
* Close GitHub Desktop

## InstallAware X6

InstallAware is a purchased product and is only licensed for use by one developer at a time. However, our “Studio” license entitles us to install as many “build machines” as required. The components below represent a build machine install and no other IA components should be installed.

* Request the installer from Bob Denny or Peter Simpson who will also supply the access password.
* Run the installer and select "Studio" (not “Studio Admin”) as the product type
* Select Custom Install and deselect all options except the runtimes:
  + "Windows installer" and "Windows installer (x64)"
  + “Visual C++” and “Visual C++ 64bit”

## MS Build Community Tasks

* Download from <https://github.com/loresoft/msbuildtasks/releases>
* Run the installer with default options

## ASCOM Platform Build Script

* Create the directory C:\ASCOM Build on the build machine
* Copy the contents of the Repository “Build Process” folder to the C:\ASCOM Build folder

## Sandcastle Help File Builder

* Download the guided installer from <https://github.com/EWSoftware/SHFB> making sure that the version matches the version last used to edit the Help file sources.
* Run the installer
  + Install the HTML Help 1 Compiler from the MS web site when prompted, Ignore the message about already having a newer version of the Help
  + Go back to the SHFB installer and click the “Search again” button on the HTML Help 1 page, which will now find the HTML Help 1 compiler.
  + Click the “Install SHFB” button on the Sandcastle Help File Builder and Tools page
  + Don’t install
    - the Visual Studio package
    - the MAML schemas
    - the MAML VS snippets
* Reboot the PC or VM as suggested on the last page of the guided installer

## Code Signing Certificate

* Export the code signing key, including its private key into a pfx file.
* Copy the pfx file to the build machine
* Right click the pfx file and select “Install PFX”
* Select “Current User”
* Click “Next” twice
* Enter your certificate’s password but do not enable string private key protection because this will continually interrupt the build process prompting for the key password
* Click “Next” twice and then “Finish” to import the certificate

# How to Build the ASCOM Platform

## Process

* Open a Visual Studio 64bit command prompt
* Change directory to C:\ASCOM Build
* Run the Build.cmd command file
* At the end of a successful build the Platform installer components and the build log will appear in the C:\ASCOM Build folder:
  + ASCOMPlatformXX.exe – Platform installer version XX
  + ASCOMPlatformDeveloperXX.exe – Developer components installer version XX
  + RemoveASCOM.zip – Clean up tool to remove all traces of the ASCOM Platform enabling a subsequent clean install.
  + BuildLog.txt – Build process log file