

29 October 2021

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**Cloning Naxt Release Management Repository**

VS Code and GIT

Contents

[Install VS Code https://code.visualstudio.com/download 2](#_Toc87198204)

[Install GIT https://gitforwindows.org/ 6](#_Toc87198205)

[Clone repository 14](#_Toc87198206)

# Install VS Code <https://code.visualstudio.com/download>

1. Run the EXE file you downloaded from the VS Code website
2. Select **I accept** **the agreement** then click **Next**

Graphical user interface, text, application, email

Description automatically generated

1. Browse to the location you want VS Code to install (Should have selected the default location already) then select **Next**

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1. Select **Next**

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Description automatically generated

1. Tick all the below that are highlighted (and create a desktop icon if you wish) then select **Next**

Graphical user interface, text, application

Description automatically generated

1. Click **Install**

Graphical user interface, text, application

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1. Untick **Launch VS Code** (unless you do want to launch it after installation then leave it ticked)
2. Click **Finish**

Graphical user interface, application

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# Install GIT <https://gitforwindows.org/>

1. Run the EXE file you downloaded from the GIT website
2. Click **Next**

Graphical user interface, text, application

Description automatically generated

1. Browse to the location you want to install GIT (Default should already be selected) then click **Next**

Graphical user interface, text, application, email

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1. Tick all the below that are highlighted (and on the desktop if you wish) then click **Next**

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1. Click **Next**

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1. From the drop down, select **Use Visual Studio Code as Git’s default editor**
2. Click **Next**

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1. Select **Let Git Decide** then click **Next**

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1. Select **Git from the command line and also from 3rd-party software** then click **Next**

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1. Select **Use bundled OpenSSH** then click **Next**

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1. Select **Use the native Windows Secure Channel library** then click **Next**

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1. Select **Checkout Windows-Style, commit Unix-style line endings** then click **Next**

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1. Select **Use Windows’ default console window** then click **Next**

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1. Select **Rebase** then click **Next**

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1. Select **Git Credential Manager Core** then click **Next**

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1. Select **Enable file system caching** then click **Next**

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1. Click **Install**

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1. Now wait for GIT to install

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1. Click **Finish**

Graphical user interface

Description automatically generated with medium confidence

# Clone repository

1. In a VS Code command terminal, type in **mkdir azure\_devops** then press enter (this will create a folder on your C drive called **azure\_devops** – this is where the repository will be saved to)
2. Now type **cd .\azure\_devops\** and press enter
3. Head over to <https://dev.azure.com/GoughGroupLtd/NAXT%20System%20Administration/_git/NAXT%20Release%20Management?version=GBmain>
4. Click clone

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Description automatically generated

1. Copy the below link

Graphical user interface, text, application, email

Description automatically generated

1. Go back into VS Code and type the below then press enter (pasting in the link you just copied, like below)

Git clone <https://GoughGroupLtd@dev.azure.com/GoughGroupLtd/NAXT%20System%20Administration/_git/NAXT%20Release%20Management> naxt\_release\_management

It will load a copy of the entire repository to your saved location 😊

Completed.