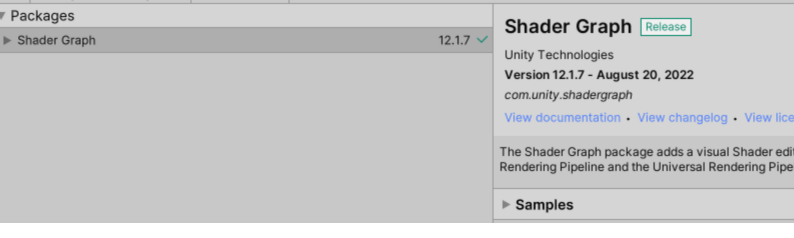


REQUIRED FOR ASSET WORK

Shader Graph:

Go to the "Window" menu and choose "Package Manager."
In the Package Manager, click on the "Packages: Unity Registry"
dropdown.

Search for "Shader Graph" in the search bar.
Click on "Shader Graph" in the search results.
In the right panel, click on the "Install" button to download and install Shader Graph.



Go to the "Window" menu and choose "Package Manager."
In the Package Manager, click on the "Packages: Unity Registry" dropdown.

Search for "Post Processing" in the search bar.

Click on "Post Processing" in the search results.

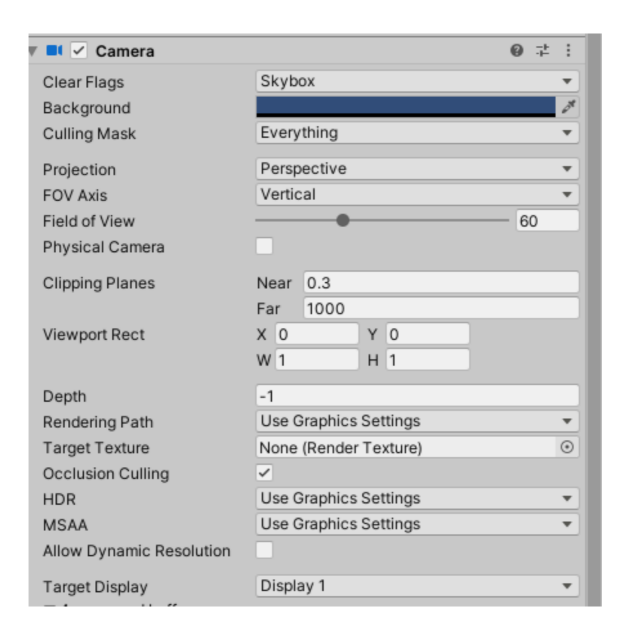
In the right panel, click on the "Install" button to download and install Post Processing.



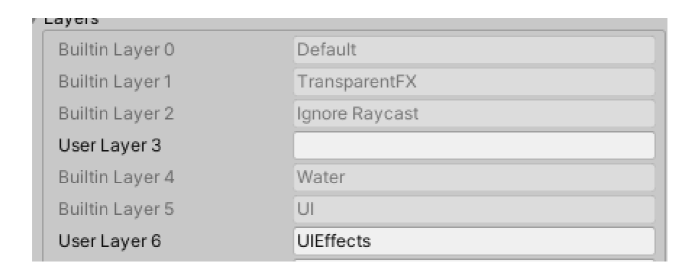
Import Built-in Package



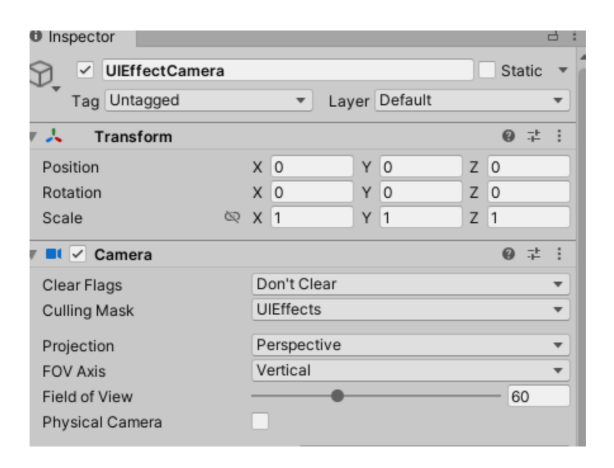
You need to create the same camera setup as the demo scene let's get started. Create a camera or you use your own



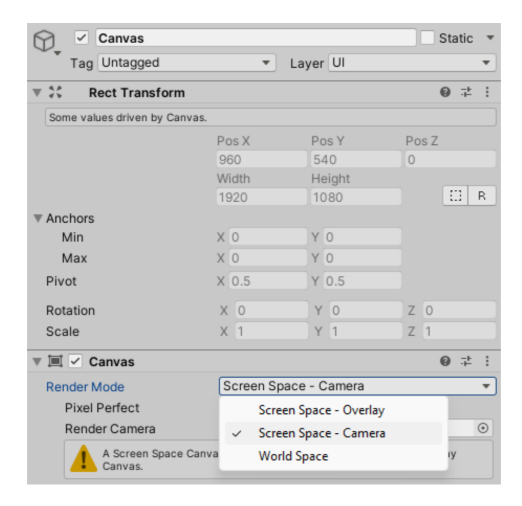
Create a layer name it UIEffects



Create another one and select Clear Flags=Don't Clear and select Culling Mask=UIEffects (Only)



Select your canvas chnage Render Mode to Screen Space -Camera



Select Render Camera to your main camera from canvas

