

This documentation contains general information about the package usage, and how to fix potential issues with different render pipelines and shaders.

If you have any further issue or question, feel free to contact me on: zefaistos@live.com

SHADER GRAPH

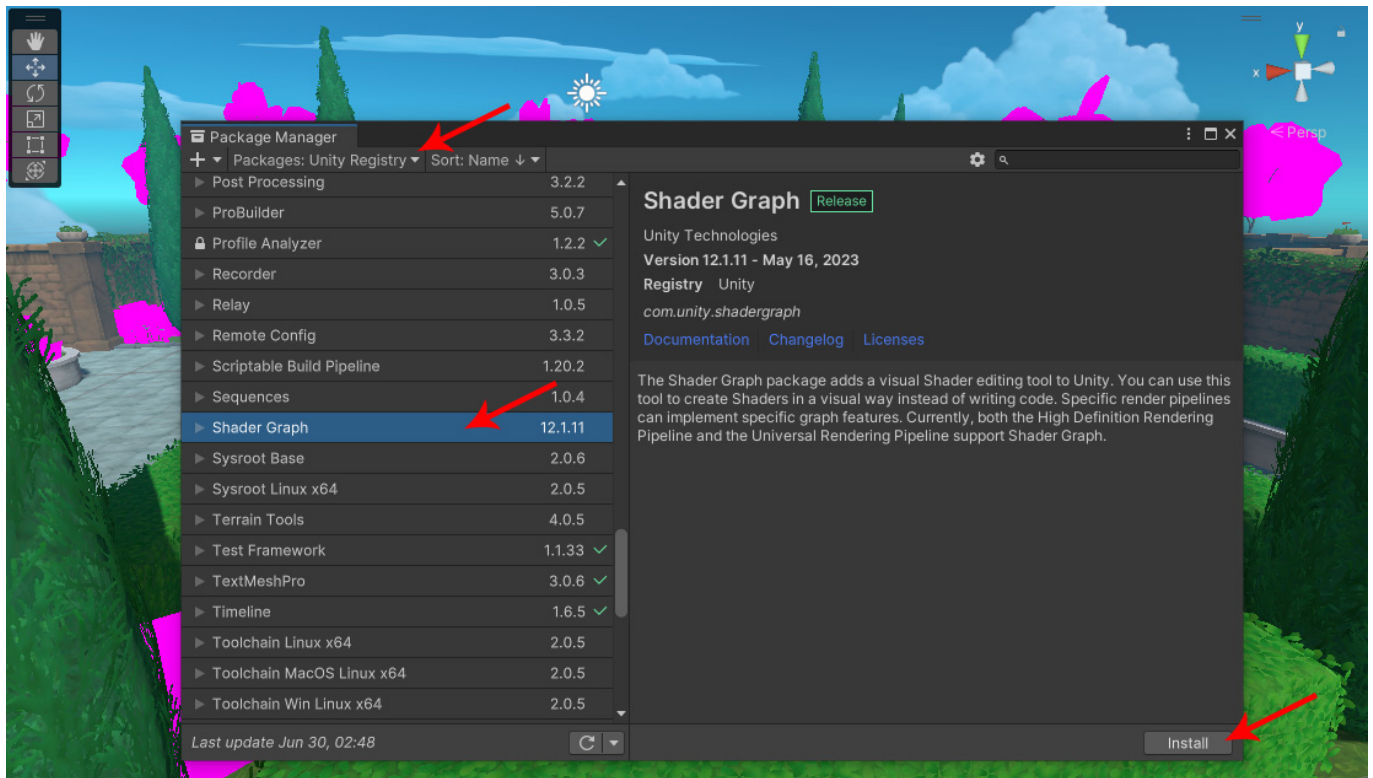
This package makes use of the Shader Graph for some materials, such as foliage and water. If you're already using a URP or HDRP template for your project, then you probably already have the Shader Graph installed.

However, if you're using the Built-in pipeline or for some other reason you don't have the Shader Graph by default, then you might encounter some shader errors and pink materials similar to the image below:



To fix this problem, you just need to install the Shader Graph, which is available in the Package Manager (Window>Package Manager).

Make sure to select Unity Registry on the top dropdown menu:

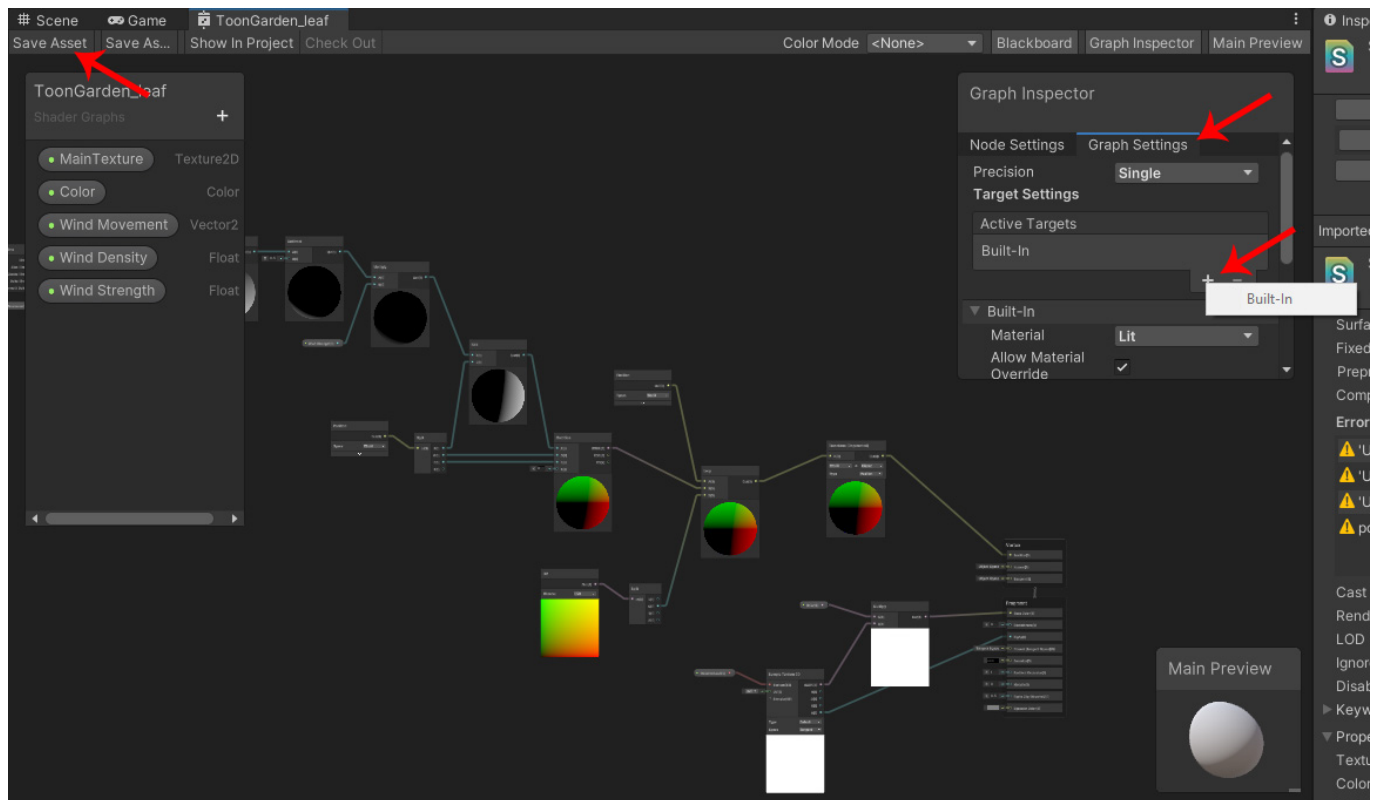


And now these shader errors should be fixed:



Normally this step should be enough, but if you're still having issues with materials that are using the Shader Graph, you can double-click the shader, found inside the Shaders folder, to open it in the Shader Graph. Select your current render pipeline in the Active Targets option and save the changes to update your shader.

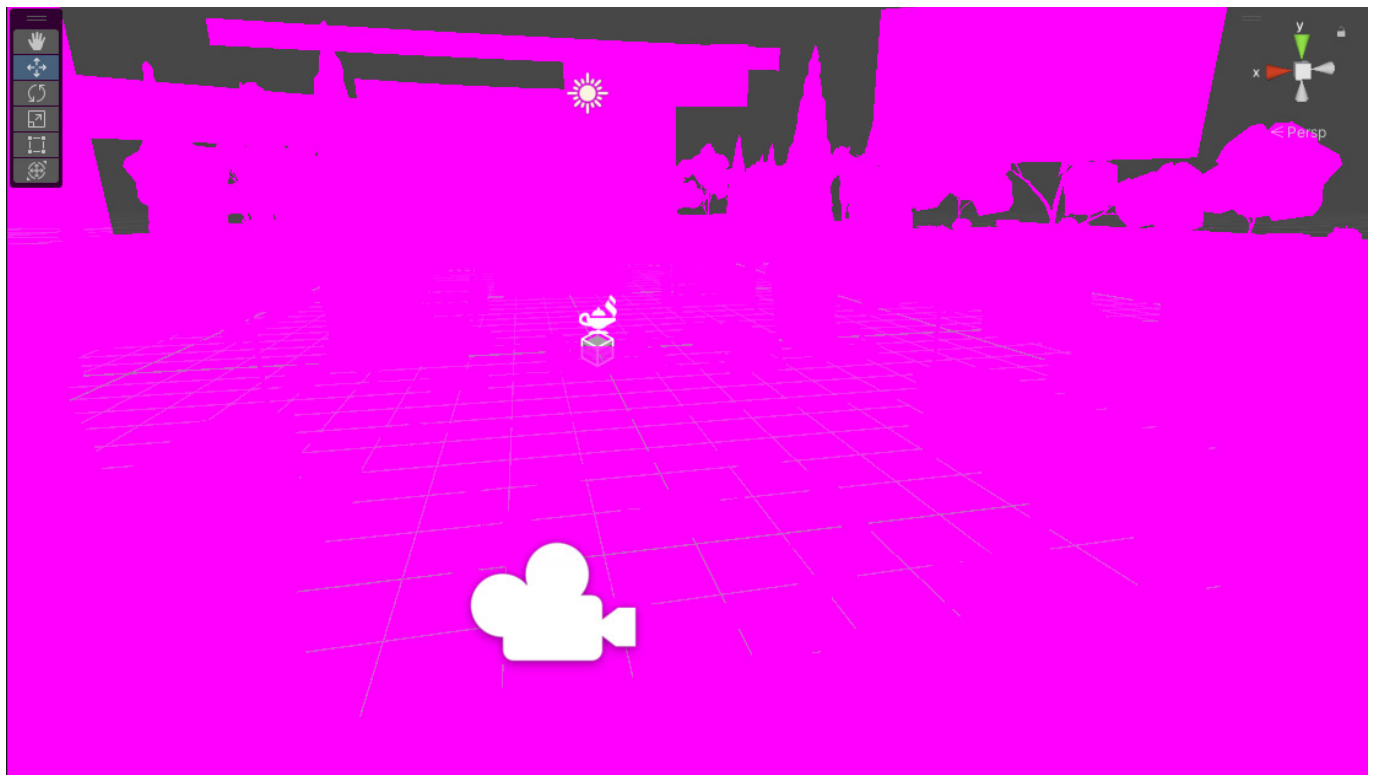
Repeat this process for both ToonGarden_Leaf and ToonGarder_Water shaders if necessary:



RENDER PIPELINES

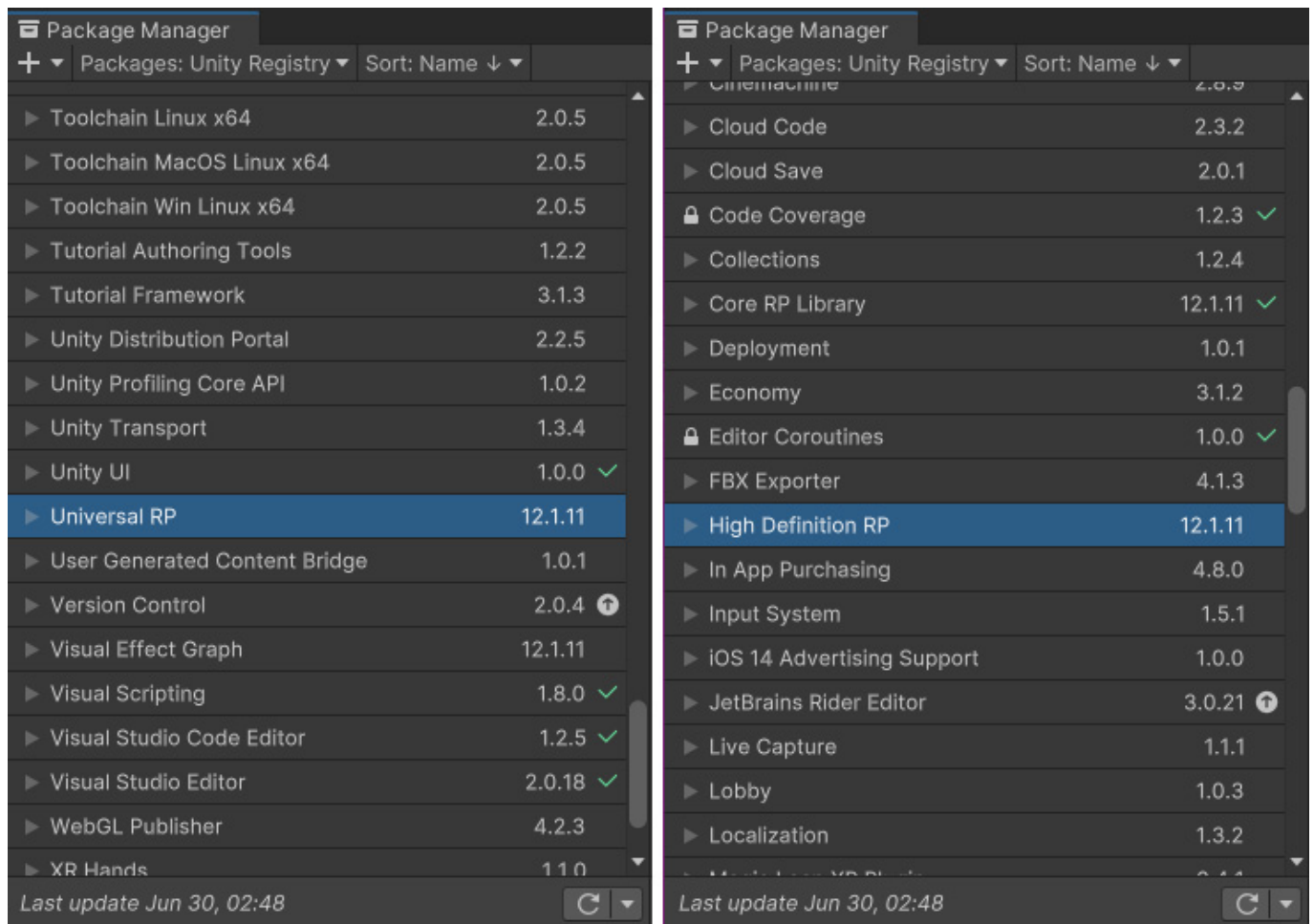
This package includes .unitypackage files for Built-in, URP and HDRP pipelines. If your project is already setup for a specific pipeline, you should have no problems importing the package for the corresponding pipeline.

However, if you encounter shader errors and pink materials for the entire scene, similar to the image below, your render pipeline is probably not setup accordingly:



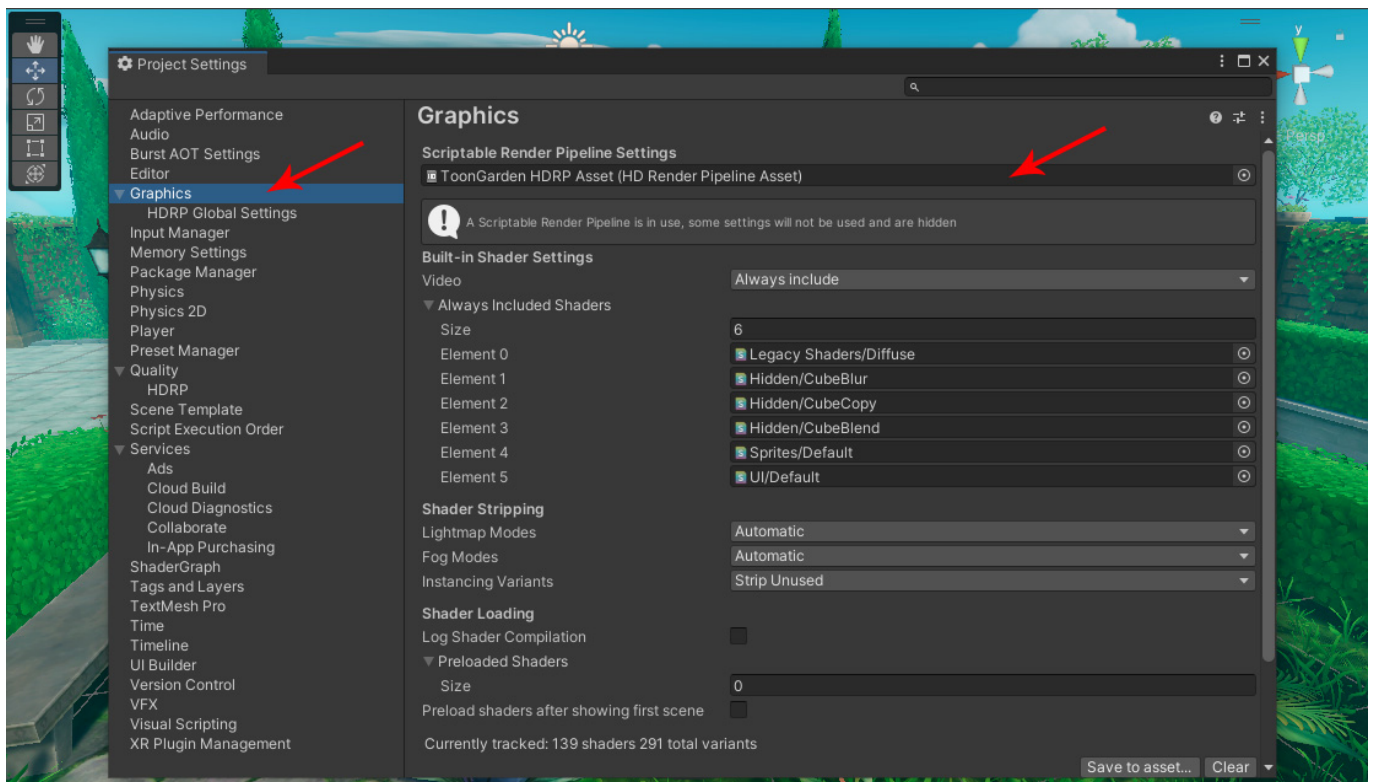
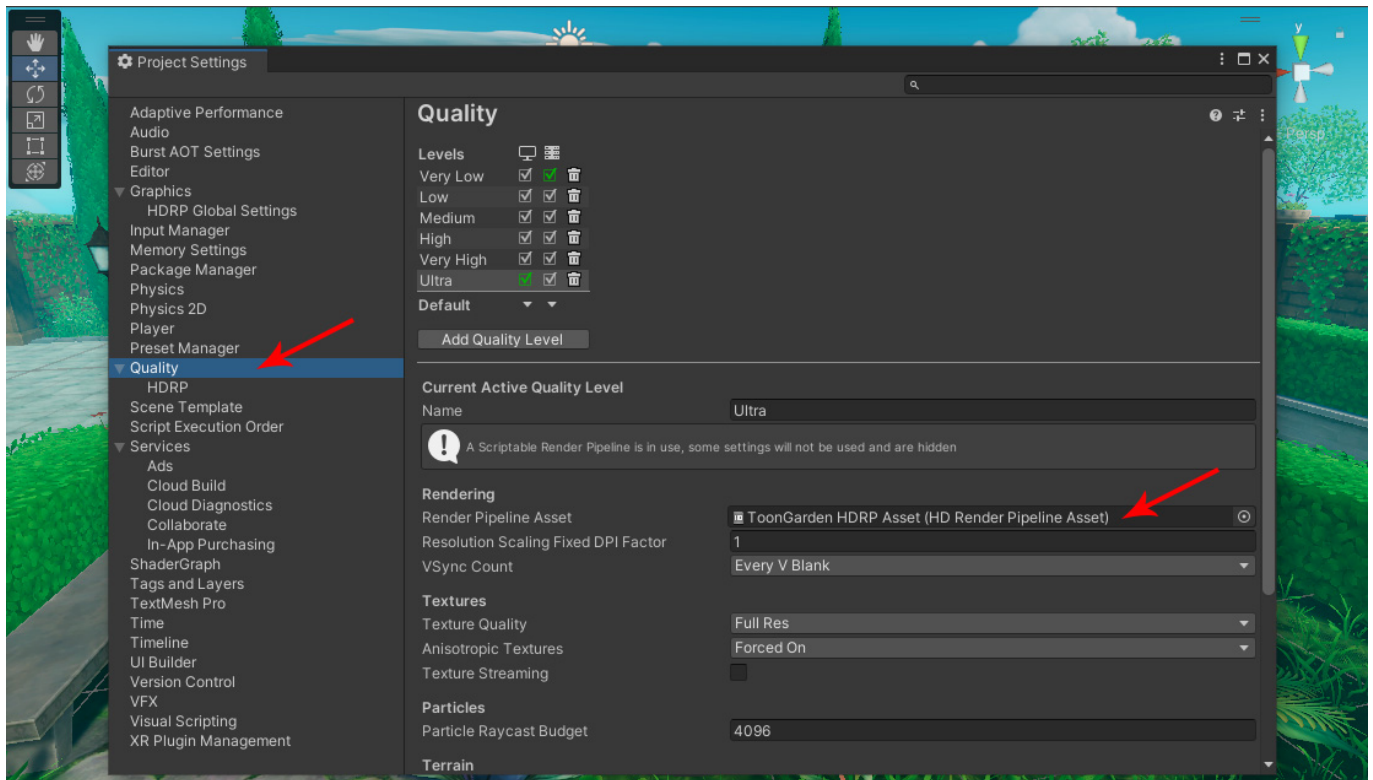
To fix this problem, first open the package manager (Window>Package Manager) and make sure you have the corresponding render pipeline installed in your project. When you create a new project using a core template, Unity uses the Built-in pipeline, but you can easily change your existing project to URP or HDRP.

In order to use URP or HDRP pipelines, first you have to install Universal RP or High Definition RP from the package manager. The Built-in pipeline does not need any specific package:



And now for the final step, you need to assign a corresponding URP or HDRP render pipeline asset in the Project Settings. When no asset is assigned, Unity will use the Built-in pipeline.

Open the Project Settings (Edit>Project Settings...) and make sure to assign a render pipeline asset for both Graphics and Quality tabs:

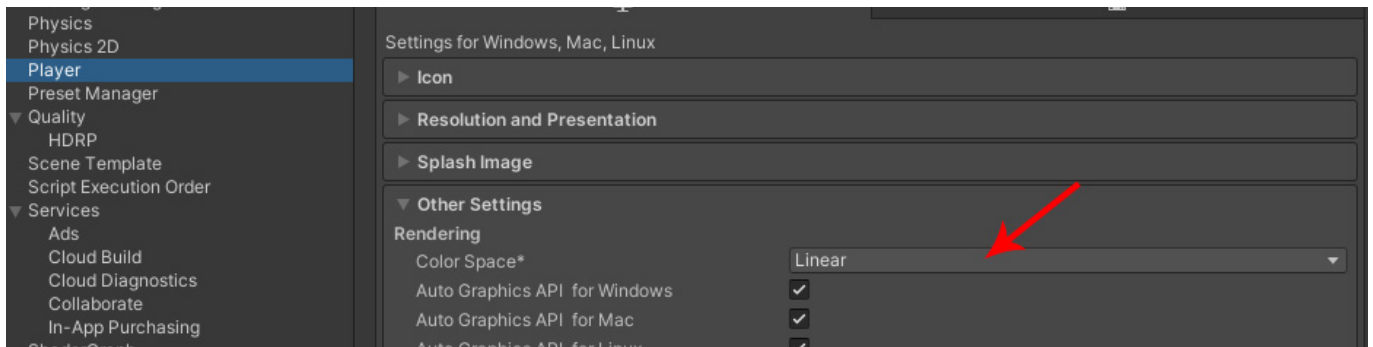


After that, navigate to the Demo Scene folder and reopen the demo scene to fully update the pipeline, and everything should be working as intended.

For more information about render pipelines, you can check the official documentation:

[Unity - Manual: Render pipelines \(unity3d.com\)](https://docs.unity3d.com/Manual/Render-pipelines.html)

As a final note, the Demo Scene and screenshots were created using a Linear color space workflow. If your lighting or coloration seems off, it's possible that your project is using a Gamma color space. You can select the Player category in the Project Settings, and check your Color Space under the Other Options dropdown menu:



For more information about Gamma and Linear color space, you can check the official documentation:
[Unity - Manual: Linear or gamma workflow \(unity3d.com\)](https://docs.unity3d.com/Manual/Linear-or-gamma-workflow.html)

MODULAR OBJECTS AND UNITY GRID

The modular objects included in this package generally use a 3 meters/units scale factor (walls also have 2 and 4 meters options).

When assembling your scene with modular objects such as the archway, bricks, walls, flower beds and hedges, make sure to set the Tool Handle Position to Pivot and enable the Grid Snapping option. This way, you can easily snap modular pieces together using the Unity grid:

