

Intel® XeSS Plugin for Unreal* Engine

Introduction

This plugin integrates Intel(R) Xe Super Sampling (XeSS) into Unreal Engine 4 as of 4.26 (or higher) and Unreal Engine 5.

Intel(R) XeSS enables an innovative framerate boosting technology supported by Intel(R) Arc(TM) graphics cards and other GPU vendors. Using AI deep-learning to perform upscaling, XeSS offers higher framerates without degrading the image. For more information visit: <https://github.com/intel/xess>

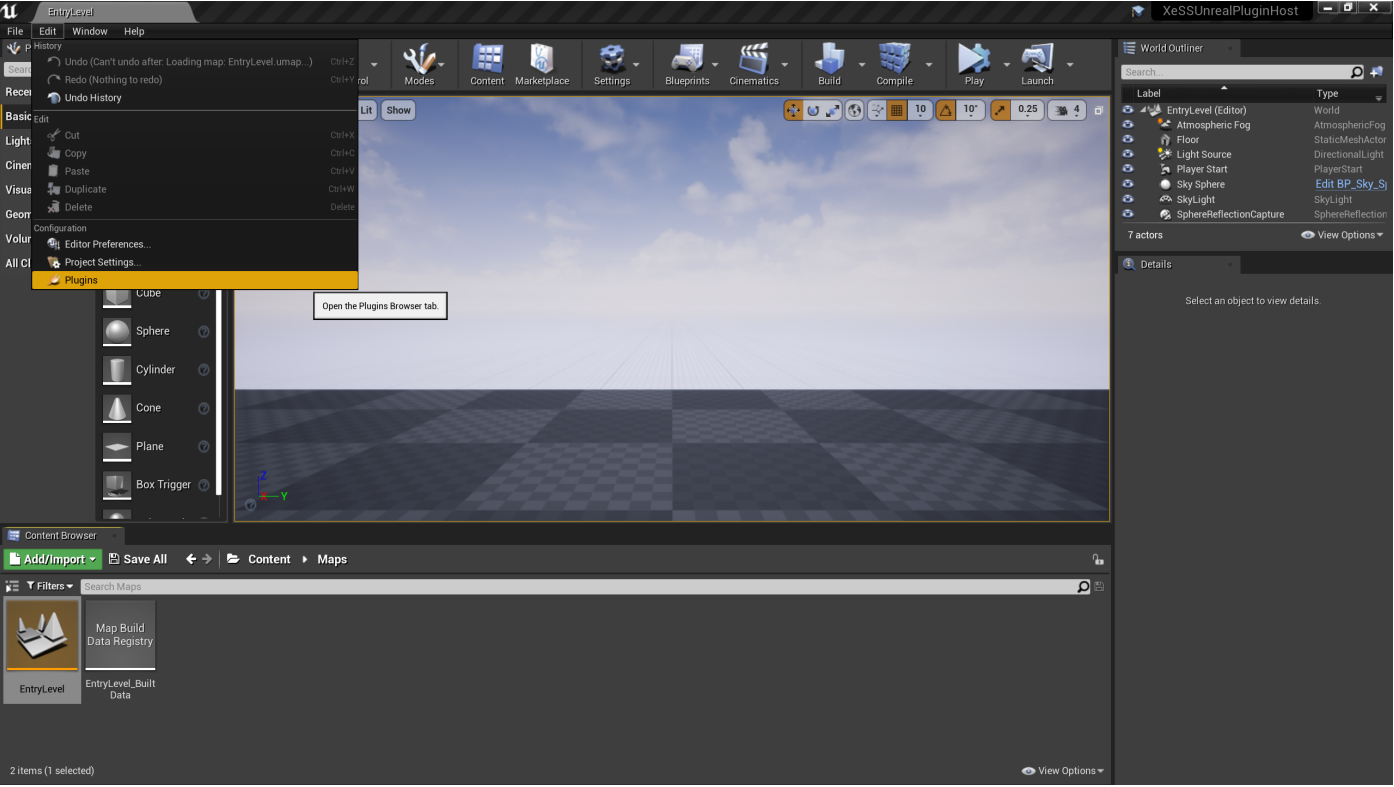
Installing the plugin

1. Open the terminal and go to **<Unreal Engine install directory>\Engine\Build\BatchFiles**
2. Run the command line (last parameter is the Visual Studio version installed on the system): **RunUAT.bat BuildPlugin -plugin="<Full path to downloaded XeSS.uplugin location>XeSS.uplugin" -package="<Full path to destination plugin location>" -VS2019**
3. Copy the newly built XeSS folder to:
 - For UE4 - **<Engine's main directory>\Engine\Plugins\Runtime\Intel**
 - For UE5 - **<Engine's main directory>\Engine\Plugins\Marketplace**

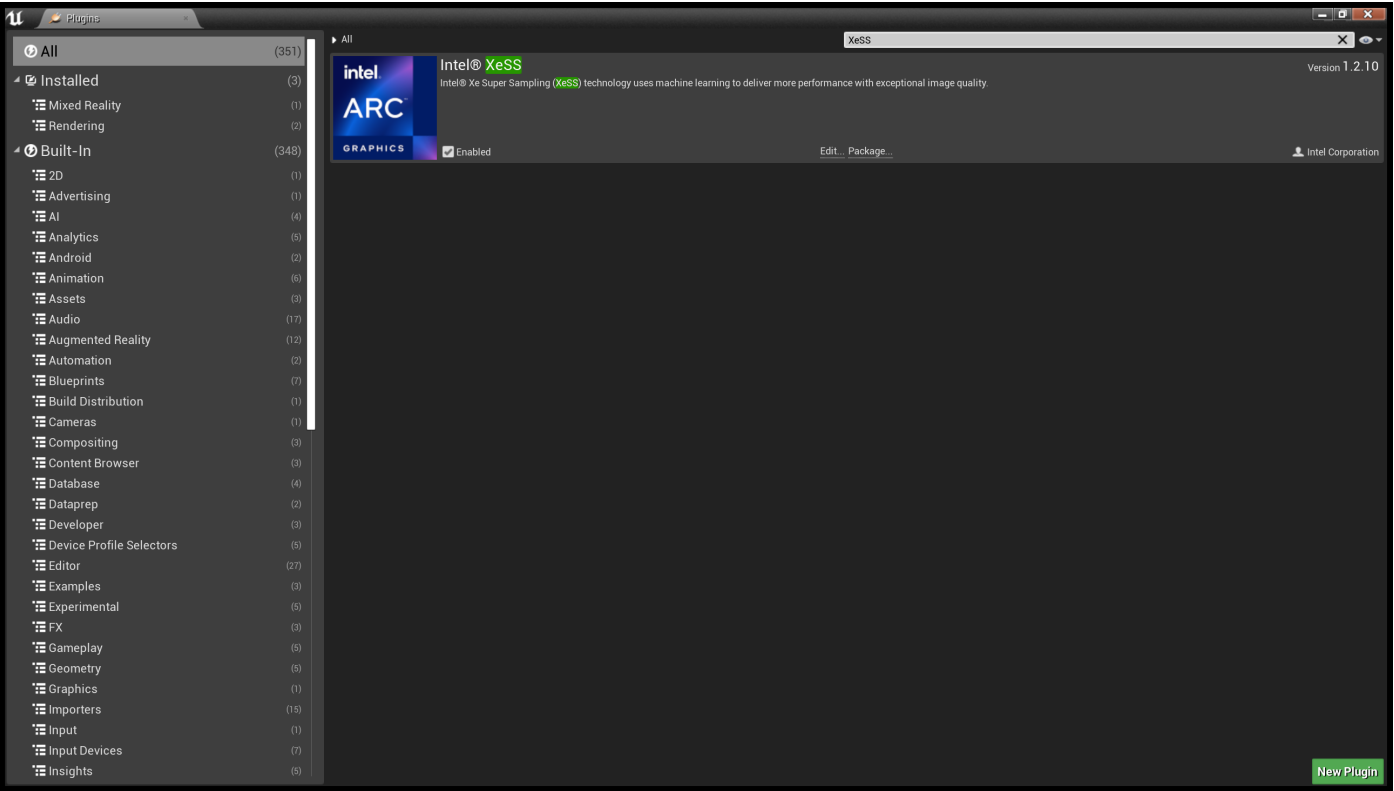
Enabling the plugin in the Editor

Note: X^eSS is only supported on the DX12 Renderer, please make sure that the Default RHI is set to DX12.

To enable the X^eSS plugin for a project go to the plugin selection.



Use the search box to find the X^eSS plugin and make sure it is enabled.



X^eSS console settings

To enable the X^eSS upscaler while running the game navigate to the console's command window by pressing the tilde (~) key and typing in the command:

- ***r.XeSS.Enabled 1***

To change the Quality Setting use the command:

- ***r.XeSS.Quality <quality_setting>***

Where <quality_setting> represents the scaling factor:

Value	Quality Setting	Scaling factor
1	Performance	2.0
2	Balanced (default)	1.7
3	Quality	1.5
4	Ultra Quality	1.3

Checking the X^eSS SDK version integrated with the plugin

Type in the following command in the console's window to query the used X^eSS SDK version:

- ***r.XeSS.Version***

Project packaging

No additional steps are needed for packaging.

Verifying X^eSS is enabled in a running game

The easiest way to confirm that X^eSS is enabled is to open thr console's command window by pressing the tilde (~) key and typing in the command:

- ***stat gpu***

This will bring up the real-time per-frame stats. X^eSS should visible as one of the rendering passes on the displayed list.

Capturing frames for debug purposes

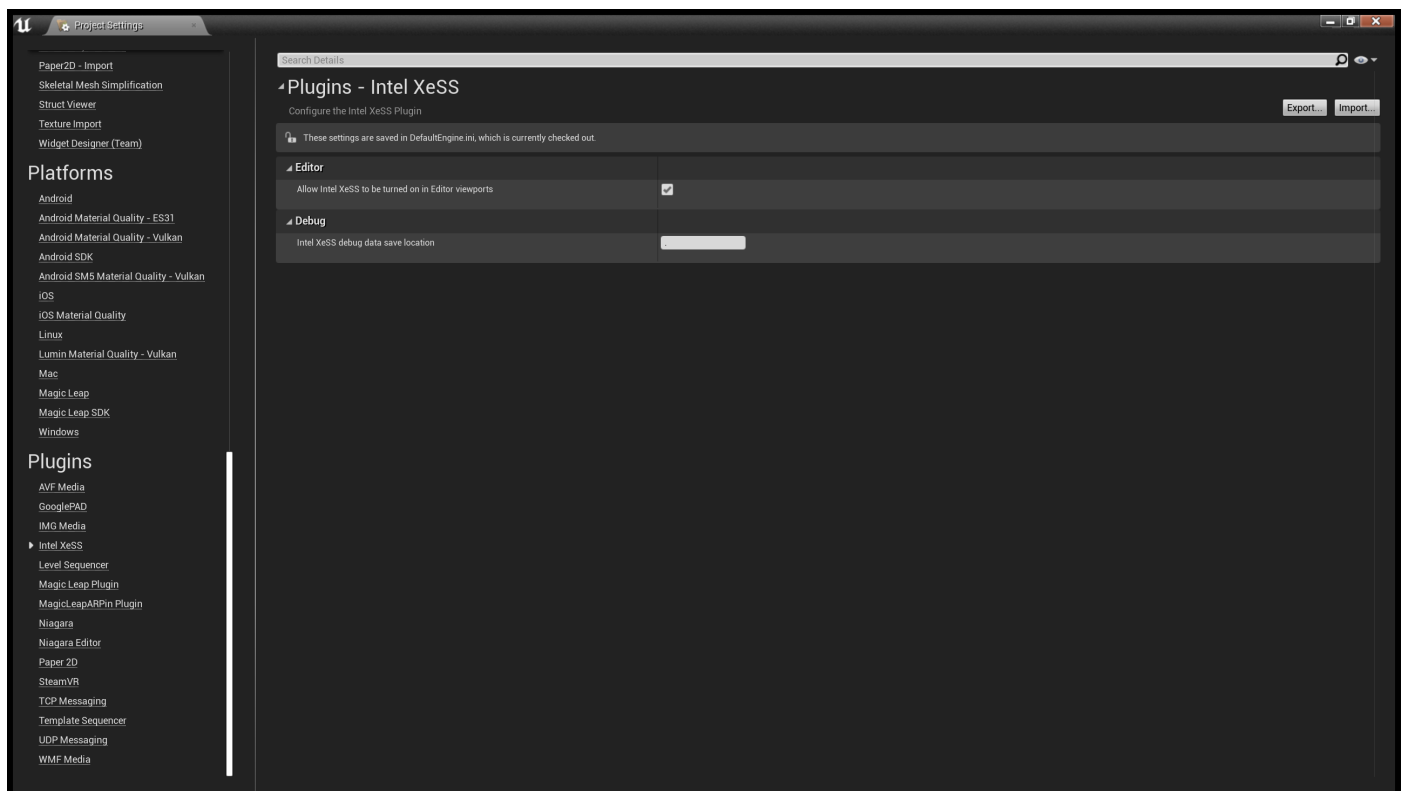
The X^eSS SDK allows to capture all input resources and parameters that are passed to the X^eSS library, along with the resulting output upscaled image and the internal history resource. When enabled, data for each frame will be captured and saved on the local drive. To enable frame dumps:

1. Set the frame dump directory. If no path is specified the frame data will be saved in the game's binary directory.
 - *r.XeSS.FrameDump.Path* <existing_directory>
2. Make sure that X^eSS is enabled
 - *r.XeSS.Enabled* 1
3. Specify the number of frames to be intercepted and trigger the capture, the engine's internal frame counter is used for file indexing.
 - *r.XeSS.FrameDump.Start* <frame_count>

X^eSS Project Settings

Once the X^eSS plugin is enabled it's default behavior can be modified in the Project Settings menu.

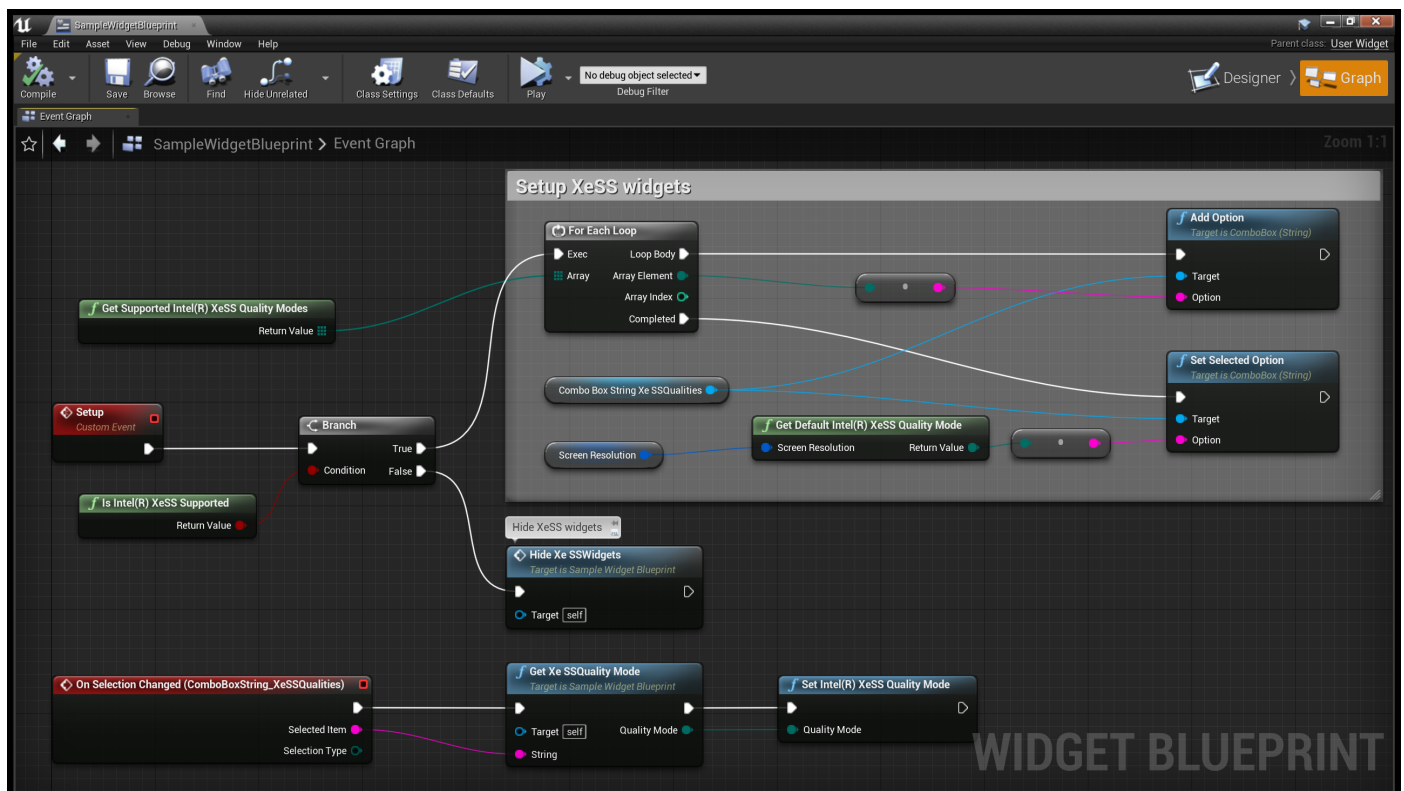
- It is possible to block/enable X^eSS usage in the Editor's viewports
- The default path for X^eSS debug dumps can be set for the Project, this value can be later overridden with the console var *r.XeSS.FrameDumpPath*



Blueprint support

The X^eSS plugin provides support for querying and settings X^eSS quality modes using Blueprint. It is recommended to use these functions when creating game menus with X^eSS settings.

- *Is Intel(R) XeSS Supported*
- *Get Supported Intel(R) XeSS Quality Modes*
- *Get Current Intel(R) XeSS Quality Mode*
- *Get Default Intel(R) XeSS Quality Mode*
- *Set Intel(R) XeSS Quality Mode*



Basic example showing Blueprint usage

Note:

1. It is recommend to use the *Get Default Intel(R) X^eSS Quality Mode* Blueprint function to set the out-of-the-box X^eSS Quality Mode in the game's UI. Based on the passed Screen Resolution the recommended Quality Mode will be returned - for resolutions with pixel counts corresponding to 1920x1080 and lower it will be *Balanced*, for higher resolutions it will be *Performance*.
2. No internalization considered to simplify example Blueprint.

Localization support

Localized text is supported via string table "XeSSStringTable", which can be referenced in widgets, Blueprint and C++ code.

Here are cultures currently supported:

Abbreviation	Name
ar-SA	Arabic (Saudi Arabia)
de-DE	German (Germany)
en	English
es-ES	Spanish (Spain)
fr-FR	French (France)
it-IT	Italian (Italy)
ja-JP	Japanese (Japan)
ko-KR	Korean (South Korea)
pl-PL	Polish (Poland)
pt-BR	Portuguese (Brazil)
ru-RU	Russian (Russia)
uk-UA	Ukrainian (Ukraine)
zh-Hans	Chinese (Simplified)
zh-Hant	Chinese (Traditional)

Using the Unreal High Resolution Screenshot tool

Unreal provides a high resolution screenshot console command that allows to take high resolution screen captures.

- **HighResShot <screen_resolution>**

When using this tool while X^eSS is engaged please make sure to set *screen_resolution* to the currently set output resolution (can be set with *r.SetRes <screen_resolution>*). Otherwise, the capture tool will change the target resolution, which will re-initialize the X^eSS context and drop all temporally accumulated data. In result the captured image will not reflect the actual quality seen on the screen.

Unreal 5.1 or above support

Blueprint API is recommended to use in Blueprint or C++, for plugin loses control to upscaling screen percentage directly since Unreal 5.1 and `r.ScreenPercentage` is set in Blueprint API to keep its backward compatibility.

Known issues

- Stereo rendering for VR or split screen usage is currently not supported
- Pre-built Unreal 5.1 package doesn't work with Unreal 5.1.0, please upgrade Unreal to 5.1.1
- If following link error occurs with pre-built packages, please upgrade Visual Studio to the latest version

```
error LNK2019: unresolved external symbol __std_find_trivial_4 referenced in function "int * __
```