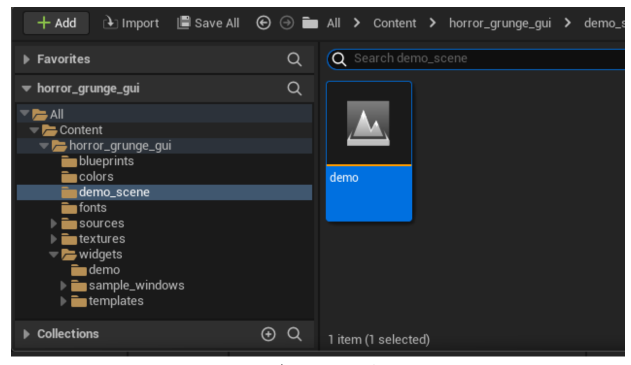


HONETi Unreal GUI - Base concept

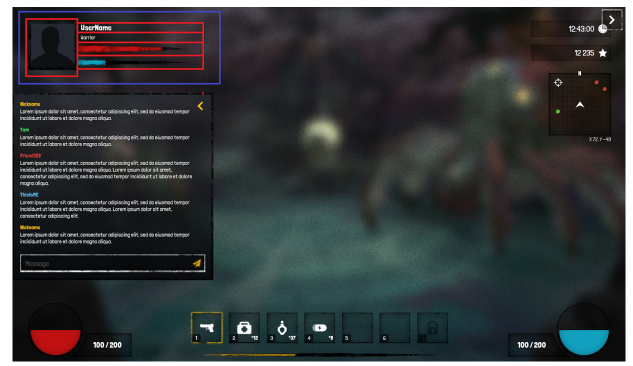
To open the project you need to run the demo inside. This launches the demo gui view and allows you to view the entire project.



Example: Horror GUI project.

Demo scene

The project consists of widgets and windows that are placed on the demo scene to show them in action.

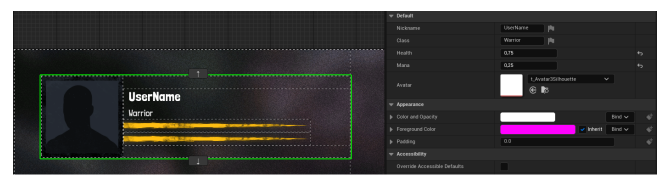


Example: Horror GUI hud screen.



Widgets & components

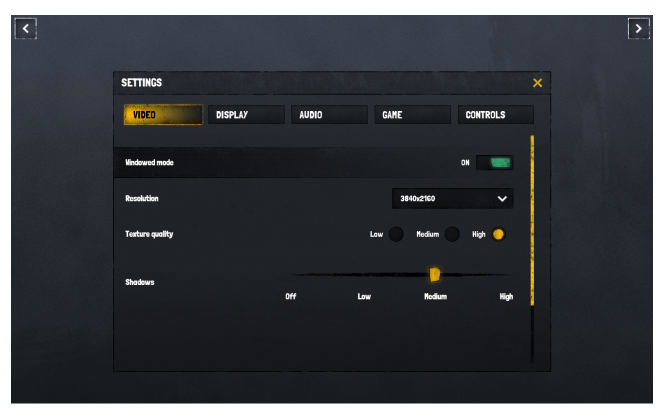
The widget on the Game demo screen is marked with a blue border, inside this widget there are minor window components marked in red. The user status widget consists of 2 text blocks, 2 progress bars and 1 image. By clicking on this widget you can set the listed components in the window:



Example: Horror GUI - Widget user status.

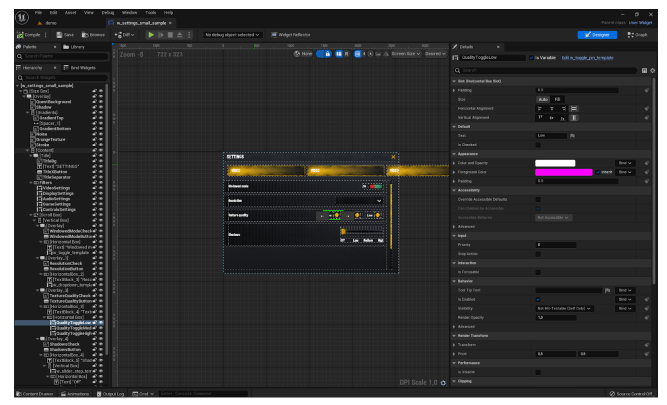
Windows

Windows are similar to the widgets presented above, they are larger and can contain many widgets and often have their own independent functions to change the visual appearance of the window, for example the settings window.

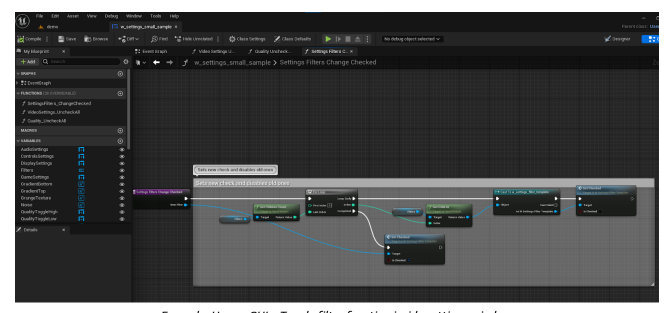


Example: Horror GUI - Settings window.





Example: Horror GUI - The settings window inside the editor.



 ${\it Example: Horror\ GUI\ -Toggle\ filter\ function\ inside\ settings\ window.}$

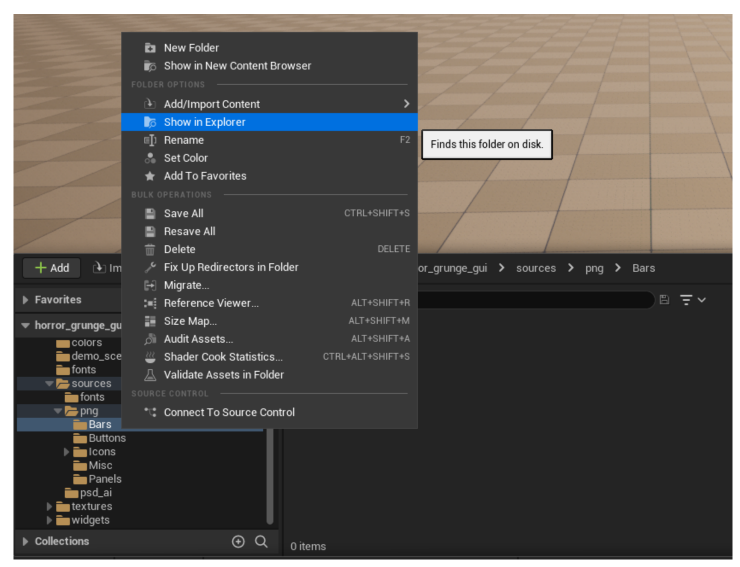
So the hierarchy inside the project is as follows:

- 1. **The demo** consists of windows, widgets and sometimes basic components such as images or text shown to the user.
- 2. **Window** consists of widgets and basic components can be used in demo to be shown to the user.
- 3. Widget consists of basic components that can have assigned values by the user.



Sources

Png, psd, fonts and ai files can be found (via system files browser) inside "sources" directory. Source files are not visible inside the UE editor!



Example: Horror GUI

In some cases, the "Source" directory is one level higher than the "Content" directory. Browse it with the system file browser.

.

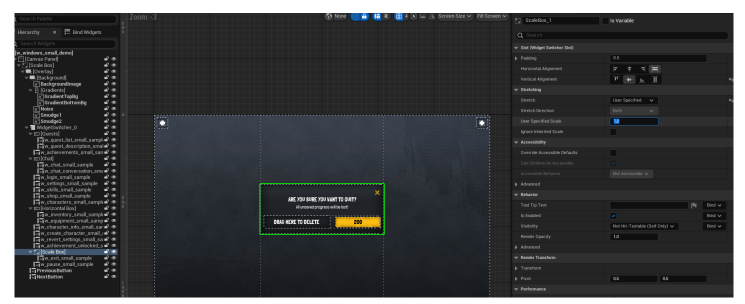


Scaling

It is possible to scale windows using a scale box. You need to wrap the targeted window with a scale box on the demo scene and set the desired values.

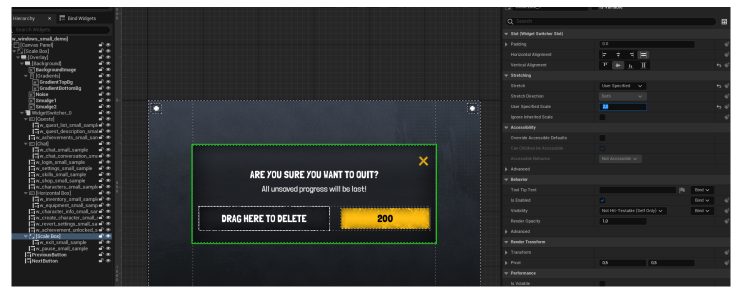


Window in demo scene before

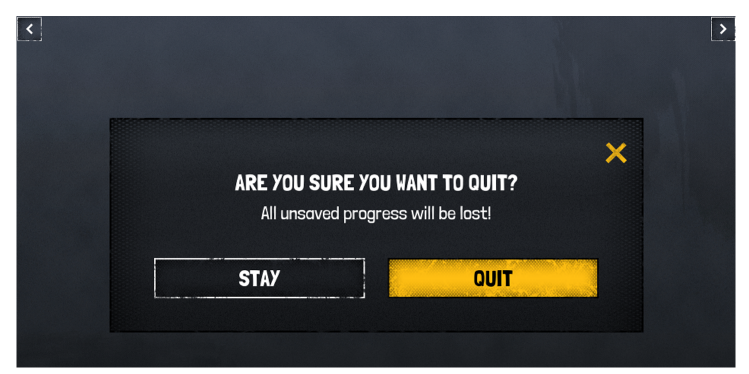


Setting the scale ratio





New scale ratio seen inside editor



The new look on the demo scene.