

Interactive GLTF Responses

Responses that are supported and displayed in the Interactive GLTF Viewer but are not currently used in the VR Viewer.

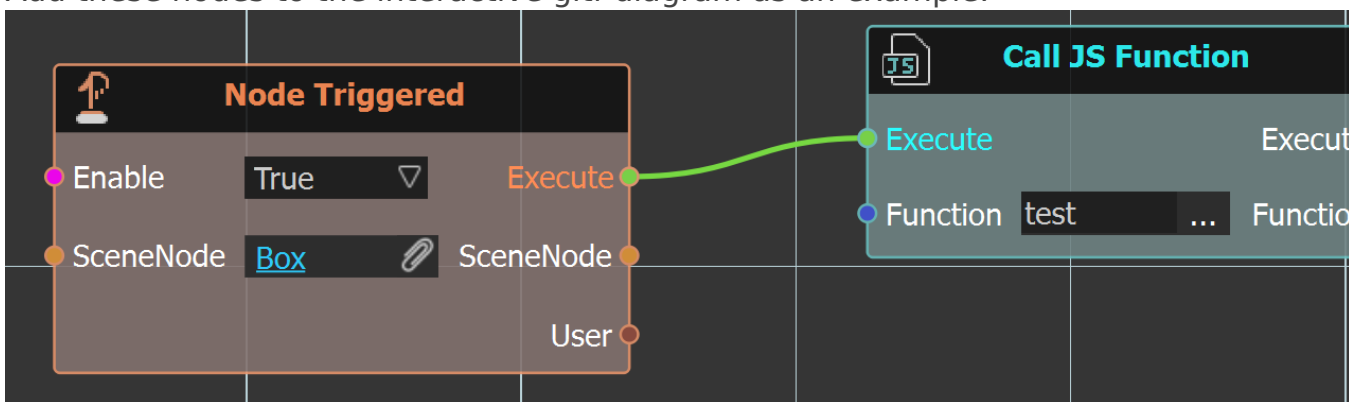
- Call JS Function

Call JS Function

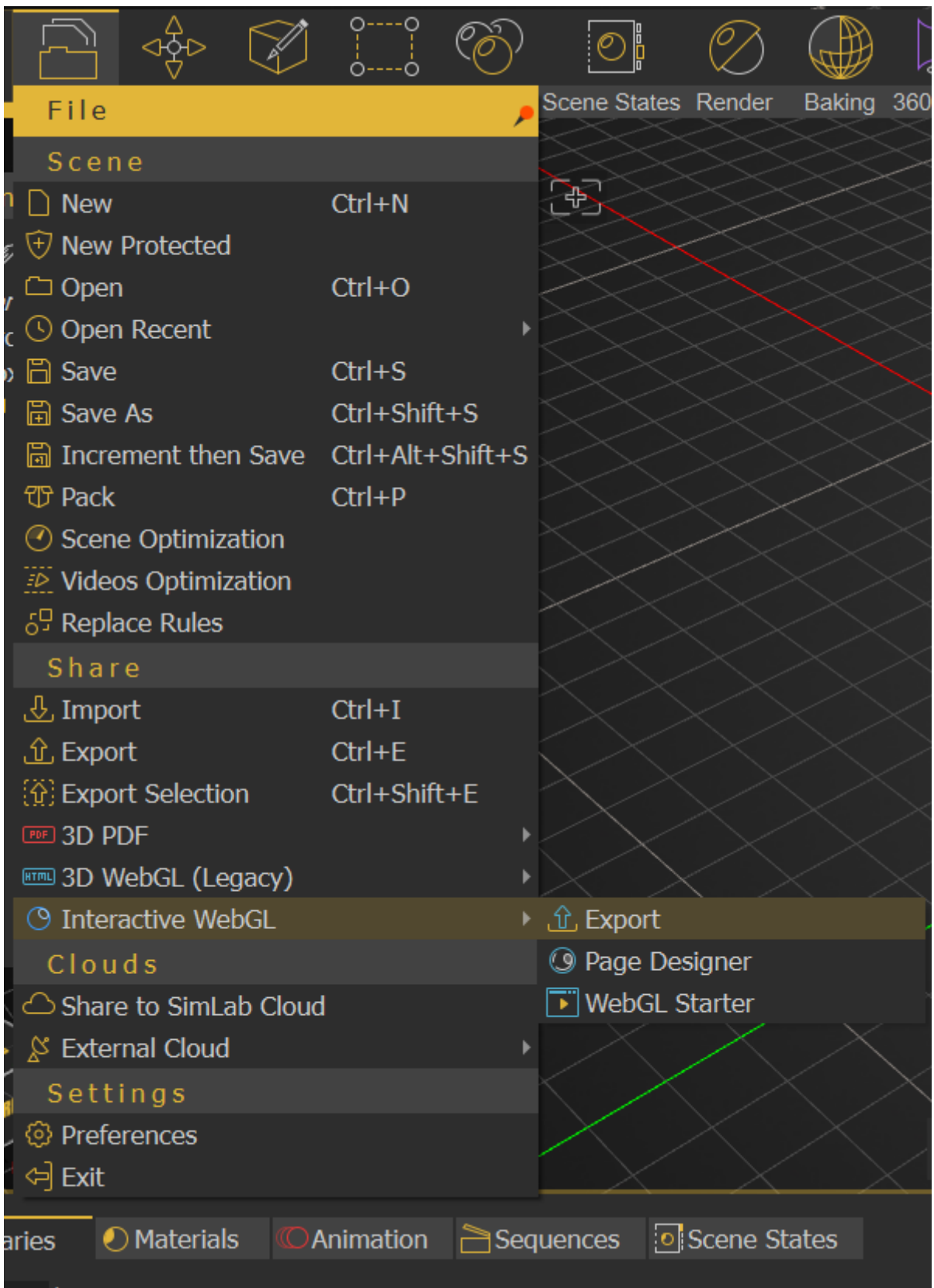
Call JS Function

The Call JS Function node enables the execution of custom JavaScript functions in the generated Interactive WebGL HTML file after exporting a scene. The following steps explain how to configure and use this node:

1. Add these nodes to the interactive gltf diagram as an example.



2. Export to Interactive WebGL.



3. After exporting the scene to interactive WebGL, open the generated Interactive WebGL HTML file and implement the `test` function referenced by the **Call JS Function** node. This function will be executed when the node is triggered (As shown in the example below, the `test` JavaScript function will displays an alert popup containing the string **"test"**).

```
<script>  
function test() {  
    alert("test");  
}  
</script>
```