

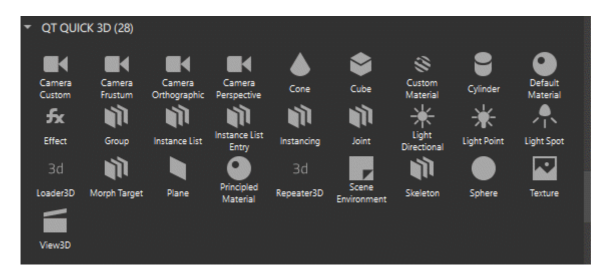


Qt Design Studio Manual > 3D Views

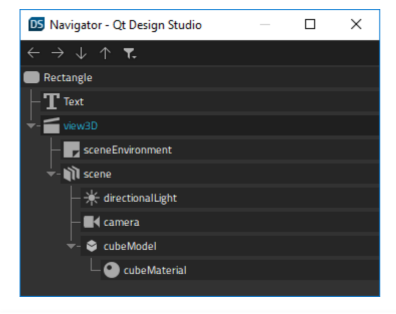
3D Views

To create a Qt Quick 3D UI project, we recommend using a **Qt Quick 3D Application** wizard template that adds the Qt Quick 3D components to **Components** and contains a 3D view. A 3D view component includes a scene environment as well as a scene light, camera, and model. A default material is attached to the model. You can attach textures to materials. For more information about creating projects, see Creating Projects.

To add a 3D view to some other kind of a project, you first need to add the **Qt Quick 3D** module to **Components**, as described in Adding and Removing Modules.



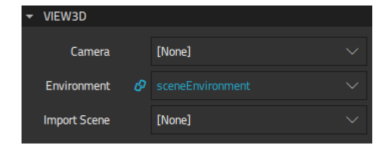
You can now drag-and-drop a View3D component to the Navigator or 2D view.







Similarly to other components, you can select a 3D view in **Navigator** or the **3D** view and modify its property values in the **Properties** view. Use the properties in the **View3D** tab to set properties specific to a 3D view component.



The **Camera** property defines which camera is used to render the scene to the **2D** view. If this property is not defined, the first enabled camera in the scene will be used.

The **Environment** property specifies the **Scene Environment** used to render the scene. By default, the first **Scene Environment** in the scene is set as the property value.

The Import Scene property defines the ID of the component to render to the 2D view. The component does not have to be a child of a 3D view component. This referenced component becomes a sibling to child items of a 3D view, if there are any. You can use this property, for example, to create a split screen view showing your scene from multiple cameras. For more information on how to to use a 3D view to show a scene from multiple cameras, see Qt Quick 3D - View3D Example.

Note: The **Import Scene** property can only be set once. Subsequent changes will have no effect.

< Animations Node >





Investors

Newsroom

Careers

Office Locations

Open Source

FAQ

Support

Support Services

Professional Services

Partners

Training

For Customers

Support Center

Downloads

Qt Login

Contact Us

Customer Success

Community

Contribute to Qt

Forum

Wiki

Downloads

Marketplace

© 2022 The Qt Company

Feedback Sign In