

3D Visualization Reference

Embed interactive 3D models and scenes in a Display using the WPF 3D host control.

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FrameworkX renders 3D inside a Display by hosting a standard WPF `Viewport3D` scene in a **WPF Control**. You point a WPF Control at the shipped 3D host assembly (`T.WpfControlParent3d.dll`), build or load the 3D scene in the Display code-behind, and drive it from tags. Typical uses: robot and machine kinematics, equipment and skid models, digital-twin style visuals, and 3D representations of a process.

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Tested model format

Autodesk 3D Studio (.3ds). The reference example imports .3ds files using the `Ab3d.PowerToys.Reader3ds`. Other model formats require a corresponding WPF 3D model importer.

Requirements / Platform support

This feature runs **only on Windows (not Multiplatform)**, on the **RichClient and SmartClient clients (WPF Only Displays)**. It is **not available in the HTML5 / WebAssembly client** — the 3D scene is an HWND-hosted WPF surface. See [WPF Client overlay limitations \(HWND-hosted controls\)](#) for how this control shares airspace with other WPF visuals.

How it works

- **3D host control** — a WPF Control whose type is `T.WpfControlParent3d` (from `T.WpfControlParent3d.dll`). It exposes a `Content` property you set to a `Viewport3D`.
- **The 3D scene** — standard WPF 3D (`System.Windows.Media.Media3D`): a `Viewport3D` with a camera (`PerspectiveCamera`), lights, and `Model3D` geometry. Geometry can be built in code or loaded from a model file.
- **Loading a model file** — store the asset in the solution folder and read it at runtime. Because file access is server-side, a **Server Script Class** reads the file into a stream and returns it. The reference tests used Autodesk 3D Studio (.3ds) files imported with the `Ab3d.PowerToys.Reader3ds`.
- **Driving from tags** — the Display code-behind lifecycle updates the scene. `DisplayOpening` builds the scene **once**; `DisplayIsOpen` runs periodically (`IsOpenInterval` ms) and applies tag values to transforms (rotation / translation) or the camera.
- **Interaction** — bind on-screen HMI controls (sliders, buttons) to the driving tags; optionally handle mouse clicks on 3D objects directly in the scene.

Basic steps

1. **Add the host control** — `Displays / Draw / Viewer / WPF Control`, select the 3D host DLL, click on the canvas to place it, and give it a name (for example `robotArm`).
2. **Create driving tags** — for example one `Double` tag per joint or axis.
3. **Code-behind `DisplayOpening`** — `GetControl("robotArm")`, create a `Viewport3D`, assign it to `.Content`, then load or build the scene.
4. **Code-behind `DisplayIsOpen`** — read the tags and apply transforms / camera updates.
5. **Add HMI controls** — sliders or buttons bound to the driving tags.
6. **Place model assets** in the solution folder and load them via a server script using `Info.Solution.SolutionPath`.

Code patterns

Host a viewport and load a scene in `DisplayOpening`:

```
var host = CurrentDisplay.GetControl("robotArm") as T.WpfControlParent3d.TWpfControlParent3d;
var viewport = new Viewport3D();
host.Content = viewport;

// Read the model on the server, then parse it into the viewport
System.IO.Stream model = @Script.Class.LoadFile.Get3dsModel(@Info.Solution.SolutionPath + "robotarm.3ds");
// e.g. new Ab3d.Reader3ds().ReadFile(model, viewport);
// then position the PerspectiveCamera
```

Server-side file read (a Server Script **Class** method):

```
public MemoryStream Get3dsModel(string fileName)
{
    MemoryStream ms = new MemoryStream();
    using (FileStream stream = new FileStream(fileName, FileMode.Open, FileAccess.Read))
    {
        byte[] bytes = new byte[stream.Length];
        stream.Read(bytes, 0, (int)stream.Length);
        ms.Write(bytes, 0, bytes.Length);
    }
    ms.Seek(0, SeekOrigin.Begin);
    return ms;
}
```

Apply a tag to a transform in `DisplayIsOpen` (update only when the tag changes):

```
if (oldSlider1 != TConvert.To<int>(@Tag.slider1))
{
    oldSlider1 = TConvert.To<int>(@Tag.slider1);
    transformer.RotateObject("BaseMotor",
        new AxisAngleRotation3D(new Vector3D(0, 1, 0), oldSlider1));
}
```

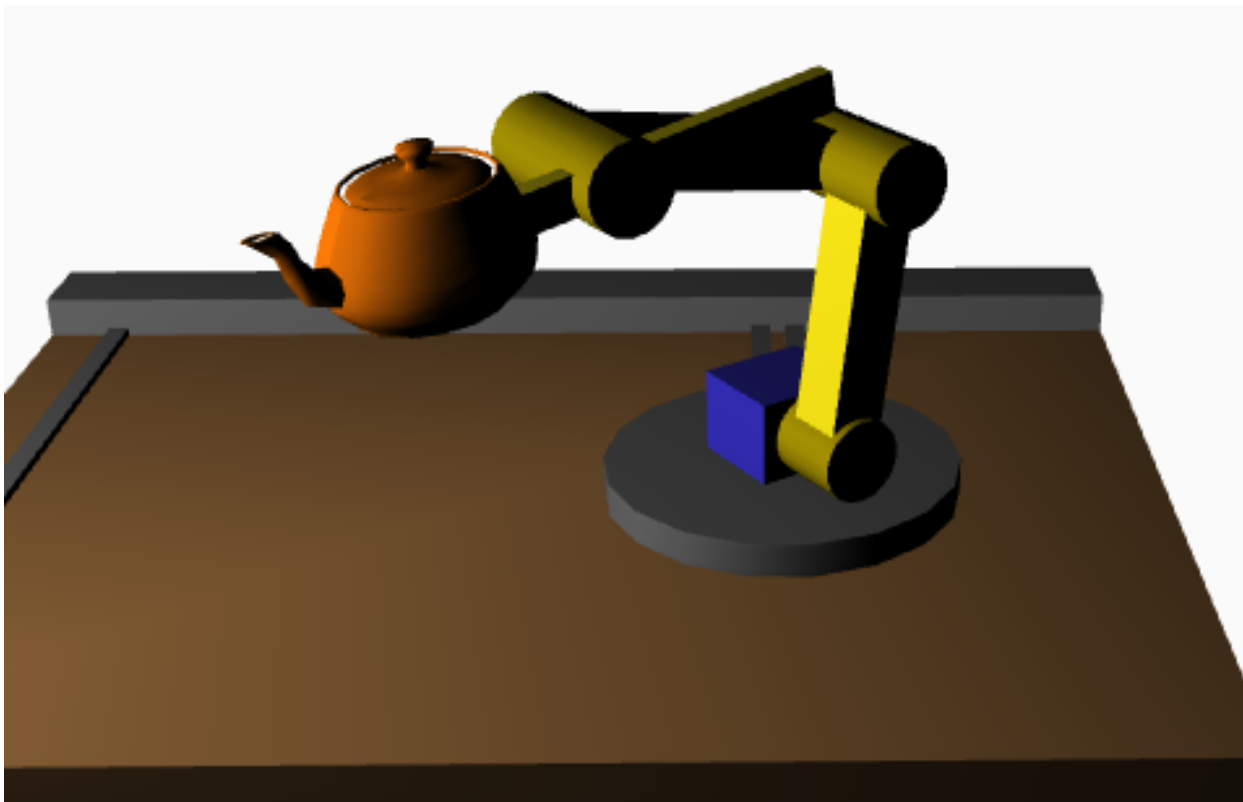
Tips and constraints

- Keep the **heavy scene build** in `DisplayOpening` (runs once) and only light per-frame updates in `DisplayIsOpen`.
- Cache last-written values and update a transform only when its tag changes — this avoids needless redraws.
- Use `Info.Solution.SolutionPath` for asset paths so the solution stays portable.
- WPF-only: provide a 2D fallback for any screen that must also run in the HTML5 client.

Reference example

The **RobotArm3D** solution is the worked example: five sliders drive four joint rotations plus a gripper translation on an Autodesk 3D Studio (.3ds) model, loaded through a `LoadFile` server class. It demonstrates the full pattern end to end.

 Download Example: [Display-RobotArm3D.zip](#)



Related

- [WPF Control Reference](#) — the generic WPF Control element this feature is built on.
- [WPF Client overlay limitations \(HWND-hosted controls\)](#) — the shared-airspace constraint for HWND-hosted controls.
- Display code-behind and lifecycle methods (`DisplayOpening` / `DisplayIsOpen` / `DisplayClosing`).
- Scripts — Classes (server-side file access).

In this section...
