

Example

Capture - Camera

by:	idea by Alex del Bondio, solution provided by Greg Haynes
published:	here
description:	change Capture camera via macro
remarks:	

Remarks

- unfortunately until now it is only possible to switch between the predefined camera positions (front/up/left/right)

[capture](#), [camera](#), [position](#), [settings](#)

functions

- [Visualiser.Capture.UpdatePosition](#)

affected properties

Code

[capturecamera.xml](#)

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros>

<!-- Capture Camera, Alex del Bondio - April 2019 -->
<macro id="adb.Macros.Capture.TopView" name="Capture Top View">
    <sequence>
        <step>Visualiser.Capture.UpdatePosition
            (Windows.Visualiser.Capture.CameraPositions,
             Windows.Visualiser.Capture.SelectedCamera,
             CaptureCameraPositions.GetPresetPosition
                 (Math.ToEnum("Avolites.Titan.Controllers.Console",
                 "Avolites.Titan.Controllers.Console.CaptureVisualiser.CaptureCameraPres
                 etPosition",
                 "TopView")))</step>
    </sequence>
</macro>

<macro id="adb.Macros.Capture.FrontView" name="Capture Front View">
    <sequence>
        <step>Visualiser.Capture.UpdatePosition
            (Windows.Visualiser.Capture.CameraPositions,
```

```

        Windows.Visualiser.Capture.SelectedCamera,
        CaptureCameraPositions.GetPresetPosition
            (Math.ToEnum("Avolites.Titan.Controllers.Console",
"Avolites.Titan.Controllers.Console.CaptureVisualiser.CaptureCameraPres
etPosition",
            "FrontView")) )</step>
    </sequence>
</macro>

<macro id="adb.Macros.Capture.RightSideView" name="Capture Right
View">
    <sequence>
        <step>Visualiser.Capture.UpdatePosition
            (Windows.Visualiser.Capture.CameraPositions,
            Windows.Visualiser.Capture.SelectedCamera,
            CaptureCameraPositions.GetPresetPosition
                (Math.ToEnum("Avolites.Titan.Controllers.Console",
"Avolites.Titan.Controllers.Console.CaptureVisualiser.CaptureCameraPres
etPosition",
                "RightSideView")))</step>
    </sequence>
</macro>

<macro id="adb.Macros.Capture.LeftSideView" name="Capture Left View">
    <sequence>
        <step>Visualiser.Capture.UpdatePosition
            (Windows.Visualiser.Capture.CameraPositions,
            Windows.Visualiser.Capture.SelectedCamera,
            CaptureCameraPositions.GetPresetPosition
                (Math.ToEnum("Avolites.Titan.Controllers.Console",
"Avolites.Titan.Controllers.Console.CaptureVisualiser.CaptureCameraPres
etPosition",
                "LeftSideView")))</step>
    </sequence>
</macro>

</avolites.macros>

```

Explanation

This explains the functional steps within the sequence. For all the other XML details please refer to [Formats and syntax](#)

How to use it

- make this macro available

From:

<https://www.avosupport.de/wiki/> - AVOSUPPORT



Permanent link:

<https://www.avosupport.de/wiki/macros/example/capturecamera>

Last update: **2019/05/05 11:27**