

Example

Capture - Atmosphere/Haze

by:	Alex del Bondio, April 2019
published:	here
description:	change Capture haze settings via macro
remarks:	

Remarks

- I like to use the macro for low haze settings in a startup cuelist as it helps PCs with less powerful graphics cards to open capture

[capture](#), [atmosphere](#), [haze](#), [settings](#)

functions

- [ActionScript SetProperty](#)

affected properties

- [Visualiser.Capture.Atmosphere](#)

Code

[captureatmosphere.xml](#)

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

    <!-- Atmosphere, Alex del Bondio - April 2019 -->
    <macro id="adb.Macros.Capture.hazefull" name="Capture Haze full">
        <active binding="{propertyLink
id='Visualiser.Capture.Atmosphere' converter='Math.EqualityConverter'
converterParameter='1'}"/>
        <sequence>
            <step>ActionScript SetProperty.Float("Visualiser.Capture.Atmosphere",
1)</step>
        </sequence>
    </macro>
    <macro id="adb.Macros.Capture.hazemed" name="Capture Haze med">
        <active binding="{propertyLink
id='Visualiser.Capture.Atmosphere' converter='Math.EqualityConverter'
converterParameter='0.6'}"/>
        <sequence>
            <step>ActionScript SetProperty.Float("Visualiser.Capture.Atmosphere",
,
```

```
0.6)</step>
    </sequence>
</macro>
<macro id="adb.Macros.Capture.hazelow" name="Capture Haze low">
    <active binding="{propertyLink
id='Visualiser.Capture.Atmosphere' converter='Math.EqualityConverter'
converterParameter='0.1'}"/>
    <sequence>
<step>ActionScript SetProperty.Float("Visualiser.Capture.Atmosphere",
0.1)</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](#)

- Visualiser.Capture.Atmosphere sets the Smoke Density

How to use it

- make this macro available

From:
<https://avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:
<https://avosupport.de/wiki/macros/example/captureatmosphere?rev=1556470538>

Last update: **2019/04/28 16:55**

