Example

# Change a chaser's overlap

by:	Gregory Haynes, Ricster, Apr. 2017
published:	http://forum.avolites.com/viewtopic.php?f=20&t=5150
description:	snippets to change a chaser's overlap
romarks	not a working macro but interesting discussion and insights on some properties, types, and type casting

Chase, X-fade, handle

#### functions

- ActionScript.SetProperty
- ActionScript.SetProperty.Float
- Math.Cast.ToSingle

### affected properties

- Playbacks.Editor.SelectedPlayback
- Chases.ConnectedHandle
- Playbacks.Editor.Times.ChaseFixtureOverlap

# Code

```
<macro id="UserMacro.SetChaseOverlap50" name="Set Chase Overlap 50%">
        <description>Set fixture overlap of connected chase to 50%.</description>
        <sequence>
            <step>ActionScript.SetProperty("Playbacks.Editor.SelectedPlayback",
Chases.ConnectedHandle)</step>
        <step>ActionScript.SetProperty.Float("Playbacks.Editor.Times.ChaseFixtureOve
        rlap", 0.5)</step>
        </sequence>
        </sequence>
```

<!-- Ricster's reply: -->
<step>ActionScript.SetProperty("Playbacks.Editor.Times.ChaseFixtureOverlap",
Math.Cast.ToSingle(1))</step>

```
<!--
Might also work.
Or even
```

<step>ActionScript.SetProperty.Float("Playbacks.Editor.Times.ChaseFixtureOve
rlap", 1)</step>

<!-- And as of 10.1 I think you can do -->

```
<step>ActionScript.SetProperty("Playbacks.Editor.Times.ChaseFixtureOverlap",
float:1)</step>
```

## **Explanation**

This explains the functional steps within the sequence. For all the other XML details please refer to Formats and syntax

- ActionScript.SetProperty("Playbacks.Editor.SelectedPlayback", Chases.ConnectedHandle) makes the currently connected handle active in the editor
- ActionScript.SetProperty.Float("Playbacks.Editor.Times.ChaseFixtureOverl ap", 0.5) sets the property "Playbacks.Editor.Times.ChaseFixtureOverlap" to 0.5 which is 50%

Another example was published by kimwida: <a href="http://forum.avolites.com/viewtopic.php?f=20&t=5579">http://forum.avolites.com/viewtopic.php?f=20&t=5579</a> where the chasers are referred by their usernumber and a legend is set to reflect the current overlap value:

```
<step
```

```
pause="0.01">ActionScript.SetProperty("Playbacks.Editor.SelectedPlayback",
handle:"chaseHandleUN=19159")</step>
  <step
pause="0.01">ActionScript.SetProperty("Playbacks.Editor.Times.ChaseFixtureOv
erlap", 0.2)</step>
 <step
pause="0.01">ActionScript.SetProperty("Playbacks.Editor.SelectedPlayback",
handle:"chaseHandleUN=19160")</step>
  <step
pause="0.01">ActionScript.SetProperty("Playbacks.Editor.Times.ChaseFixtureOv
erlap", 0.2)</step>
  <step
pause="0.01">Handles.SetSourceHandleFromHandle("chaseHandleUN=1293")</step>
  <step pause="0.01">ActionScript.SetProperty("Handles.PendingLegend",
"Overlap 20%")</step>
  <step pause="0.01">Handles.SetLegend()</step>
  <step pause="0.01">Handles.ClearSelection()</step>
```

### How to use it

- 1. make this macro available
- 2. once a chase is active and connected, fire this macro to set the chaser to 50% crossfade

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

Permanent link:

https://avosupport.de/wiki/macros/example/changechaseroverlap?rev=1535390541

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