Example

Set Palette Master Overlap

by:	in factory macros
description:	sets palette master overlap
remarks:	listed here as example for active binding
[, palette, master, overlap, busking,]	

functions

ActionScript.SetProperty.Float

affected properties

• Palette.MasterOverlap

specials

• Active Binding

Code

This is part of the factory macros. Palette Master Overlap and Palette Master Fade Times macros have been extracted and put in this file:

macro_overlap.xml

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="Avolites.Menus.xsd">
<macro id="Avolites.Macros.PaletteOverlap50">
<name>Palette Overlap 50%</name>
<description>Set master palettes fade to 50%.</description>
<active binding="{propertyLink id='Palette.MasterOverlap'
converter='Math.EqualityConverter' converterParameter='0.5'}" />
<sequence>
<step
pause="0">ActionScript.SetProperty.Float("Palette.MasterOverlap",0.5)</step>
</macro>
</avolites.macros>
```

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Explanation

This macro sets the property Palette.MasterOverlap to 0.5. To do so manually you'd press <Palette> [Master Overlap =] and enter a value.

How to use it

make this macro available

It might be useful for busking to put some of the related macros, e.g. Overlap 100%/50%/0% on adjacent handles. Due to active binding they show which value overlap is currently set to.

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