

Example

ColourChaseChanger (V2)

by:	Jonas Nijs, Dec. 2017
published:	December 2017
description:	changes the colours of a color chase to any color you want
remarks:	This is an updated version to the old one , this time using system syntax so it goes faster and whitout your screen flickering.
	Also see the author's remarks on how to use it (below the code)
	In the original post there is also a short manual linked which you might find helpful.

Kim Wida developed a slightly changed version: [PaletteChaseChanger \(V3\)](#).

[change](#), [chase](#), [blind](#), [colour](#)

functions

- [ActionScript.SetProperty.Boolean](#)
- [Programmer.SetBlindMode](#)
- [Group.RecallGroupNumeric](#)
- [Palette.ApplyPalette](#)
- [ActionScript.SetProperty](#)
- [Palette.StoreCurrentPaletteReplace](#)
- [Programmer.Editor.Clear](#)

properties

- [Programmer.BlindActive](#)
- [Palette.CurrentPaletteHandle](#)
- [Attribute.Mask.Clear.Value](#)
- [Programmer.Editor.Fixtures.Clear.Presets](#)
- [Expert.ClearMenu.FadeTime](#)

Code

[ColorChaseChanger_v2.xml](#)

```
<?xml version="1.0" encoding="UTF-8"?>
<avolites.macros>
<!-- V2.0 by Nijs Jonas 7/12/2017 -->

<macro id="UserMacro.colchasechanger2">
  <name>Color chase changer</name>
  <sequence>
    <step
      pause="0.01">ActionScript.SetProperty.Boolean("Programmer.BlindActive",
```

```
true)</step>
  <step pause="0.01">Programmer.SetBlindMode(false, 0)</step>
  <step pause="0.01">Group.RecallGroupNumeric(100)</step>
  <step pause="0.01">Palette.ApplyPalette("Location=Colours,1,16",
false)</step>
  <step
pause="0.01">ActionScript.SetProperty("Palette.CurrentPaletteHandle",
handle:"Location=Colours,2,1")</step>
  <step pause="0.01">Palette.StoreCurrentPaletteReplace()</step>
  <step
pause="0.01">Programmer.Editor.Clear(Attribute.Mask.Clear.Value,
Programmer.Editor.Fixtures.Clear.Presets, false,
Expert.ClearMenu.FadeTime)</step>
  <step pause="0.01">Group.RecallGroupNumeric(100)</step>
  <step pause="0.01">Palette.ApplyPalette("Location=Colours,1,17",
false)</step>
  <step
pause="0.01">ActionScript.SetProperty("Palette.CurrentPaletteHandle",
handle:"Location=Colours,2,2")</step>
  <step pause="0.01">Palette.StoreCurrentPaletteReplace()</step>
  <step
pause="0.01">Programmer.Editor.Clear(Attribute.Mask.Clear.Value,
Programmer.Editor.Fixtures.Clear.Presets, false,
Expert.ClearMenu.FadeTime)</step>
  <step
pause="0.01">ActionScript.SetProperty.Boolean("Programmer.BlindActive",
false)</step>
  <step pause="0.01">Programmer.SetBlindMode(false, 0)</step>
</sequence>
</macro>
</avolites.macros>
```

Explanation

a brief explanation of the syntax used. For all the other XML details please refer to [Formats and syntax](#)

Essentially this macro does:

- enter blind mode
- replace a palette - e.g. our foreground colour - for a certain fixture group with another palette, clear
- replace yet another palette - e.g. our background colour - for a certain fixture group with another palette, clear
- exit blind mode

The commands are as follows:

- `ActionScript.SetProperty.Boolean("Programmer.BlindActive", true)` and `Programmer.SetBlindMode(false, 0)` toggle to blind mode, see [Blind Mode On/Off](#)
- `Group.RecallGroupNumeric(100)` recalls a specific group of fixtures - here group no. 100
- `Palette.ApplyPalette("Location=Colours,1,16", false)` selects the colour palette on the first page of the Colours workspace window, 16th slot
- `ActionScript.SetProperty("Palette.CurrentPaletteHandle", handle:"Location=Colours,2,1")` sets the colour palette on the second page on the 1th slot into the desks memory, i.e. makes it the current palette handle for the next actions
- `Palette.StoreCurrentPaletteReplace()` replaces the palette in the desks memory - the active palette handle - with what's in the programmer
- `Programmer.Editor.Clear(...)` clears the programmer (for the parameters see [Programmer.Editor.Clear](#) - clears according to the current clear mask, clearing the presets as set globally, in the globally set clear/release time)
- repeat the above steps, now with `Palette.ApplyPalette("Location=Colours,1,17", false)` and `ActionScript.SetProperty("Palette.CurrentPaletteHandle", handle:"Location=Colours,2,2")`, in order to replace the background colour
- `ActionScript.SetProperty.Boolean("Programmer.BlindActive", false)` and `Programmer.SetBlindMode(false, 0)` exit blind mode again - see above

How to use it

1. [make this macro available](#)
2. make a color chase that uses color pallets
3. place those color pallets on the color pallets windows page 2 positions 1 and 2
4. create a group for all the fixtures used in that color chase and give that group usernumber 100
5. when you want to change the colors, place the 2 new colors you want on the color pallets page 1 positions 16 and 17
6. run the macro and have fun.

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

Permanent link:
https://avosupport.de/wiki/macros/example/colourchasechanger_v2?rev=1529943285

Last update: **2018/06/25 16:14**

