

Example

# Legend - Set a Page Legend

<b>by:</b>	Sebastian Beutel, August 2018
<b>published:</b>	<a href="http://forum.avolites.com/viewtopic.php?f=20&amp;t=5854&amp;p=21106#p21106">http://forum.avolites.com/viewtopic.php?f=20&amp;t=5854&amp;p=21106#p21106</a>
<b>description:</b>	Set page names, e.g. for playback or fixture pages
<b>remarks:</b>	Unlike with other handles, this is called a name, not a legend - and requires other functions.

[page](#), [legend](#), [name](#)

## functions

- [Handles.SetGroupPage](#)
- [Handles.SetGroupPageName](#)

## Code

[setPageNames.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="sb.Macros.setPBPageName" name="Set PB Page Name">
    <sequence>
      <step>Handles.SetGroupPage("Playbacks", 0)</step>
      <step>Handles.SetGroupPageName("Playbacks", "PbPg. 1")</step>
      <step>Handles.SetGroupPage("Playbacks", 1)</step>
      <step>Handles.SetGroupPageName("Playbacks", "PbPg. 2")</step>
      <step>Handles.SetGroupPage("Playbacks", 2)</step>
      <step>Handles.SetGroupPageName("Playbacks", "PbPg. 3")</step>
      <step>Handles.SetGroupPage("Playbacks", 3)</step>
      <step>Handles.SetGroupPageName("Playbacks", "PbPg. 4")</step>
    </sequence>
  </macro>
  <macro id="sb.Macros.setFixPageName" name="Set Fixture Page Name">
    <sequence>
      <step>Handles.SetGroupPage("Fixtures", 0)</step>
      <step>Handles.SetGroupPageName("Fixtures", "Generics")</step>
      <step>Handles.SetGroupPage("Fixtures", 1)</step>
      <step>Handles.SetGroupPageName("Fixtures", "Spots")</step>
      <step>Handles.SetGroupPage("Fixtures", 2)</step>
      <step>Handles.SetGroupPageName("Fixtures", "Washes")</step>
      <step>Handles.SetGroupPage("Fixtures", 3)</step>
      <step>Handles.SetGroupPageName("Fixtures", "LED Wall")</step>
    </sequence>
  </macro>
```

```
</avolites.macros>
```

When using characters outside the ASCII character table as name the results may vary:

1. in order to get an ampersand ( the & character) you must write it as entity (&amp;);  
Handles.SetGroupPageName("Colours", "Greens &amp; Blues")
2. german Umlauts (ä, ö, ü, ß and the like) work normally (entities would throw errors):  
Handles.SetGroupPageName("Colours", "Grün")
3. you can even display UTF-16 characters by using the HTML code notation, e.g. for the Yuan character 元: Handles.SetGroupPageName("Playbacks", "&#20803;")

## Explanation

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

Each page legend is set with two steps:

- Handles.SetGroupPage selects the page the name of which is going to be set
- Handles.SetGroupPageName sets the page name

## How to use it

- [make this macro available](#)
- This macro is best used with a macro like [Create Workspaces](#), to setup the page names you are usually using.

From:

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

Permanent link:

<https://avosupport.de/wiki/macros/example/setpagelegend>

Last update: **2019/04/27 11:29**

