

Function

# Handles.SetGroupName

```
Void Handles.SetGroupName(String group, String name)
```

<b>API</b>	<a href="http://api.avolites.com/11.0/Handles.SetGroupName.html">http://api.avolites.com/11.0/Handles.SetGroupName.html</a>
<b>description</b>	Sets the name of the current page of a group.
<b>namespace</b>	Handles
<b>parameter</b>	group ( <a href="#">String</a> ) : Name of the group, see <a href="#">Location</a> name ( <a href="#">String</a> ) : The string for the new page name.
<b>return value</b>	<a href="#">Void</a>

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

- in order to get an ampersand ( the & character) you must write it as entity (&#x26;):  
Handles.SetGroupName("Colours", "Greens &#x26; Blues")
- german Umlauts (ä, ö, ü, ß and the like) work normally (entities would throw errors):  
Handles.SetGroupName("Colours", "Grün")
- you can even display UTF-16 characters by using the HTML code notation, e.g. for the Yuan character <html>&#x20803;</html>:  
Handles.SetGroupName("Playbacks", "&#x20803;")

## Example in

[Legend - Set a Page Legend](#):

```
<step>Handles.SetGroupName("Fixtures", "Washes")</step>
```

## Also used in

- [Legend - Set a Page Legend](#)
- [Function list](#)

## Remarks

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

Permanent link:  
<https://www.avosupport.de/wiki/macros/function/handles.setgrouppagename>

Last update: **2018/08/26 09:59**

