

Web API request

# Palette/ApplyPalette

Recall the palette on a handle - if the handle isn't a palette handle does nothing

<b>API</b>	<a href="https://api.avolites.com/12.0/Palette.ApplyPalette.html">https://api.avolites.com/12.0/Palette.ApplyPalette.html</a>
<b>namespace</b>	Palette
<b>usage</b>	<code>http://[ip]:4430/titan/script/2/Palette/ApplyPalette?handle={handle}&amp;usePaletteTimes={bool}</code>
<b>example</b>	<a href="http://localhost:4430/titan/script/2/Palette/ApplyPalette?handle_location=Colours_1_5&amp;usePaletteTimes=true">http://localhost:4430/titan/script/2/Palette/ApplyPalette?handle_location=Colours_1_5&amp;usePaletteTimes=true</a> (link opens in new tab)
<b>action</b>	applies palette Colours page 1 no. 5 using the palette time if set
<b>parameter</b>	<b>Handle:</b> the palette to be applied <b>usePaletteTimes (Boolean):</b> if true, the palette's individual fade/delay times are used. if false the master palette time is used.
<b>returns</b>	nothing if successful error messages if the request failed
<b>remarks</b>	The Web API is regarded another user by Titan. Hence, fixture selection done on the console does not apply here. If there aren't fixtures selected from within the API then calling 'ApplyPalette' always works as Quick Palette

## Used In

- [MIDI To Web](#)
- [Web-API requests](#)

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

Permanent link:  
[https://www.avosupport.de/wiki/webapi/requests/palette\\_applypalette](https://www.avosupport.de/wiki/webapi/requests/palette_applypalette)

Last update: **2020/04/19 15:32**

