

Web API request

# Group/SetGroupFaderLevel

Sets intensity of fixtures in the group based on fader level.

<b>API</b>	<a href="https://api.avolites.com/12.0/Group.SetGroupFaderLevel.html">https://api.avolites.com/12.0/Group.SetGroupFaderLevel.html</a>
<b>namespace</b>	Group
<b>usage</b>	<code>http://[ip]:4430/titan/script/2/Group/SetGroupFaderLevel?group={string}&amp;index={titanId}&amp;value={level}&amp;accuracy={float}</code>
<b>example</b>	<a href="http://localhost:4430/titan/script/2/Group/SetGroupFaderLevel?group=Groups&amp;index=0&amp;value_level=0.7&amp;accuracy=0">http://localhost:4430/titan/script/2/Group/SetGroupFaderLevel?group=Groups&amp;index=0&amp;value_level=0.7&amp;accuracy=0</a> (link opens in new tab)
<b>action</b>	sets group master to 70%, of the group stored on the first button in the groups window page 1
<b>parameter</b>	group: the window or playback bank where the group is (also see <a href="#">Location</a> ), e.g. Groups or Playbacks index: <a href="#">Int32</a> , the 0-based index in that group value: <a href="#">Level</a> , the new level of this group accuracy: <a href="#">Float</a> , the accuracy.
<b>returns</b>	nothing if successful error message if failed
<b>remarks</b>	currently this works always with groups on page 1 (windows or playbacks), regardless which page the window or playback bank is set to in the UI.

## Used In

- [MIDI To Web](#)
- [Int32](#)
- [Web-API requests](#)

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

Permanent link:  
[https://avosupport.de/wiki/webapi/requests/group\\_setgroupfaderlevel](https://avosupport.de/wiki/webapi/requests/group_setgroupfaderlevel)

Last update: **2020/04/19 15:27**

