

Web API request

Playbacks/FirePlaybackAtLevel

Fires a playback with the specified level. This function forces the playback to a level, Doesn't do any level matching and always loads it if it's not loaded. If refire is set then it kills it before firing.

API	https://api.avolites.com/12.0/Playbacks.FirePlaybackAtLevel.html
namespace	Playbacks
usage	<code>http://[ip]:4430/titan/script/2/Playbacks/FirePlaybackAtLevel?handle={handle}&level={level}&alwaysRefire={bool}</code>
example	http://localhost:4430/titan/script/2/FirePlaybackAtLevel?handle_userNumber=2&level_level=0.9&alwaysRefire=true (link opens in new tab)
action	Sets the given playback to the given level. Also restarts the LTP values if alwaysRefire is set to true.
parameter	<p>Handle: the playback to fire</p> <p>Level: the level to set the playback to</p> <p>alwaysRefire (Boolean): whether the playback is to be restarted</p>
returns	Nothing if successfull. An error if not successfull.
remarks	

Explanation for alwaysRefire:

If your fixtures (alwaysRefire only affects LTP channels) are currently active from two playbacks then the playback fired last dictates the LTP values. If now the earlier fired playback is 'refired' with FirePlaybackAtLevel and alwaysRefire is false then the LTP values do not change as both playbacks had already been active and the other playback is still the latest one. However if FirePlaybackAtLevel is used with alwaysRefire=true then this playback is treated as fired from 0 again, is now the latest one and controls the LTP attributes.

Used In

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

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

Permanent link: https://www.avosupport.de/wiki/webapi/requests/playbacks_fireplaybackatlevel

Last update: **2020/04/19 15:34**

