Programming playbacks

Starting point to programm playbacks using the Web API. Inspired by a project where the customer shall be able to program simple cues. Also this might be the starting point for more sophisticated applications.

Also this solves the mystery about the 'separate programmer'.

author, date	Sebastian Beutel, February 2022
published	here, Youtube
prog. lang./ framework	simple text editor (I used the Web API Demo to play with the requests)
description	collection of http requests used to program simple cues.
other requirements	This is essentially just a collection of requests. You can send them with a web browser or with other tools.

Screenshots

				~
S Austine Valuation to a +	v	-		~
4 A C D Data I Colourite/Delates/Autor/Delates/Delates/autor/	8.0	•		
	n			
👷 days 🛊 Bostmants 🧿 Trendor-Dog Koy 🐧 Childeados Tuto 🐧 Analies.de - Adron 👔 Analies.de - Adron 👔 Analies.de - Adron	devalues.		10 144	Caller.
Availtes Web-API Demo-Site				
No. of the state of the state (Section 2010) . The Section of the state (Section 2010) Reach (Section 2010) . Section 2010 Section 2				
- Sector				
CLEAR Transport/Divogramment/dio/ClearMinanest-Hyadolin Indio-up action	CLEAR	_		
20 10 10 10 10 10 10 10 10 10 10 10 10 10	BLECT 1			
SELECT In Average Control Programmer, Scherfister & Justice and Selection of the Selection	95.6CT.2	-		
BLECT 4 THE VOID COMMON AND A THE VOID AND A THE VO	181.807.4	-		
. Res. (Mar.). Mary height ("Play basis) (Mary basis) (Mary Carl property) Rep. basis (Mary and an in-	Rev. PRIV 1			
Bac. Ht 31 than heigh Office and a Springer Backet indexes - Instrume and an and an and a second sec	Rec. 28, 51	_		
Repose 22 Total Vicing Conference And Annual Conference And Annual Conference active	Pagnes 10	-		
Man/script/ Index up article	Industriale	_		
100% the hold Of systematic the Prince Set Ortholistics Inter- operation	1995			
	button the			
LINE LOSS GLOSS GLOSS GLOSS BLOSS These requests off for sent upon date more. DOI is replaced with the corresponding failewater (normalized to GLOSS, 1.000).				
 Wanykar pt (2), Programmer, Tallan (Polar et), Tel Candral Valuedly Samer Vanito Rame + Donmark Austrice Name + Donma 				
Dary Logit Playtecks, YouPlaytecks, HowPlaytecksBare & Tabled + EBMood - New				
March 2017 Terebox ProvPolaci XII. et al anticipation - March - Ma				
The intervention of the state o				
1 The start of the				
Contraction of the second se				
Crede log				
GET MEL/190 DR 1 HE HEL/MAN AND AND AND AND AND AND AND AND AND A				
P doe5 10136.179				10
Error be request or connection times/:				
UT NUL (TR. H. 196 ADD ADD ADD ADD ADD ADD ADD ADD ADD AD				
Preside Double Level		_		+
Ebideter Hook, Sepen Serreru, Stabe 2019 - Norway 2022, You may use free file for you repeat and edit according to our meets for failing on unrents Heave and Reditorios a Laura Daulitoria.				
				-
	~	-	LU	× .
O Austine Solid Tracks x +	v	-		^
Andrew Medit's books x + ← ← → C © Dates (College/Available/APACETExtrained.atm)	× A 0	-	* 0	÷
Ø. Antime Weidler Meiders X ± 4 4 4 4 4 4 4 2 4 2 1	X O	-	* 0	÷.
	A D Analian	-	* 0	i i
 Statime Hald's Factor x + 	A D	-	* 0	-
Austime Model Totals X X + C C Date: Chargen_Destage/AusterD20W6AP52Eteraturated C C Austime State C C Date: Chargen_Destage/AusterD20W6AP52Eteraturated C C Austime State C Date: Chargen_Destage/AusterD20W6AP52Eteraturated C Date: Chargen_Destage/Austeraturated	A D Annihim	2	* 0	1
Austime Notal [®] Teader Φ → Φ Φ Datei Φ → Φ Φ	A D Antin	2	* 0	-
 Austine Head Headsex x + Austine Head Headsex x + + C Distantion Description (Description (Descri	A D Antin	2	* 0	1
Austine Note: Totale x +	A D Antin	2	* 0	-
Austine Head Theorem x +	A D Antin	-	* 0	1
Austine Note: Totale Totale x +	A D Arolies	-	* 0	-
Austine Head Theorem x +	A D Annillan	-	* 0	-
Austine Note: Totale Totale x +	A C	-	* 0	-
Austine Head Thesize x +	A D Antin	-	* 0	1
 Austine Hould's Toolate x + Austine Hould's Toolate x + + - C District (Classics)/Austine/S20004/Ph/S20104rbit/S20004/Ph/S20104rbit/S40001 x x	A D Antin		*	1
Austine Head Theorem x +	A D Antim	-	*	-
Austine Hold Thesas x +	A D Antin		* •	-
Austine Note: The bases x +	A Ci		* •	-
Austine Media Totalse x + Austine Media Austine Austine Media Austine Austine Media Austine Austine Media Austine A	A D Antin		* •	-
Austine Todall's Todals' Todals' Todals' X + A → O O Desis (Chlorarian, Desisting, Nausing, Nausi	A D Antim		* •	
Austine Head Theorem X X Austine Head Theorem X	A 0 Antim	-	* •	
Austine Media Totales x +	A D Antim	-		-
Austine Yould These x +	A 0 Antim	-		
Austine Hould' House x +	A D Antim	-		-
Austines Weak-Mit Thease x +	A Ci	-		
Austine Hould' House x +	A C			
Austine Media Theories x +	A Ci			
Austime NAMET Transis x +	A Ci Antiin			-
Austine Media Theorem x +	A D Autim			
Casebiling	A Di Anilin	-		
Austine Media Theories x +	A Di Antin	-		
Canada Maria Mari	A Dealer	-		
Austine Total Totals x +	A D Antin	-		
Austine Media Theories x +	A D Antin	-		

Last update: 2022/02/17 webapi:examples:programming_playbacks https://avosupport.de/wiki/webapi/examples/programming_playbacks?rev=1645111529 15:25

Video



Separate Programmer

By default the Web API is available on network port 4430 (hence the requests start with something like 'http://localhost:4430/...'. Also, actions on the user interface, e.g. changing pages or selecting fixtures, do not reflect in the Web API. In turn anything done in the API doesn't reflect in the normal user interface, e.g. if you select fixtures or set a level you won't see it in Titan. This is pretty much like the blind mode or another user. Unfortunately this makes it really hard to debug any API requests as you see the outcome only when everything is correct and you did succeed programming something.

However there is a solution: you can tell Titan to also listen on another port, with the user and interface you see directly in Titan. In order to do this you need to set specific parameters:

- open the .exe.config file of the Titan application you are using (e.g. C:\Program Files\Avolites\Titan Mobile\Mobile.exe.config)
- find the <appSettings> part
- add these lines:

```
<add key="webapi.enabled" value="true" /> <add key="webapi.port" value="4431" />
```

- maybe these lines already exist but you need to change false to true
- restart the Titan software. Now, the Web API is available on both, port 4430 with the traditional separate user, and port 4431 with the same user and interface you see in Titan.

In order to make it easier to work with these settings the WebAPI test page now also features a port toggle button where you can switch between port 4430 and 4431:

From:

https://avosupport.de/wiki/ - AVOSUPPORT

Permanent link: https://avosupport.de/wiki/webapi/examples/programming_playbacks?rev=164511152

Last update: 2022/02/17 15:25

AVOSUPPORT - https://avosupport.de/wiki/

Of course this can be extended to some degree, e.g. set another attribute (if the fixtures have more than just a dimmer channel), record-merge or record-replace if the handle is already in use, delete the playback etc. Please also note the different ways of spedifying a certain item (i.e. the location): some commands refer to the current page of playbacks or of another window while others can work on any page, some commands use the userNumber while others use the location, some indexes are 0-based while others are 1-based... I strongly suggest reading the macro article on identifiers as this is closely related.

- Web-API requests

API Requests

The intention of this example is to make it possible to program simple playbacks using the API. Hence the actions and requests are as follows:

- Clear the programmer
- Select one or more fixtures
- Set a dimmer level, or more generally, set a certain level of an attribute of the selected fixtures
- **Record** the contents of the programmer to a certain playback handle e.g. on a playback fader or a buttom in the playbacks window
- Clear the programmer again

2025/08/10 09:50

