

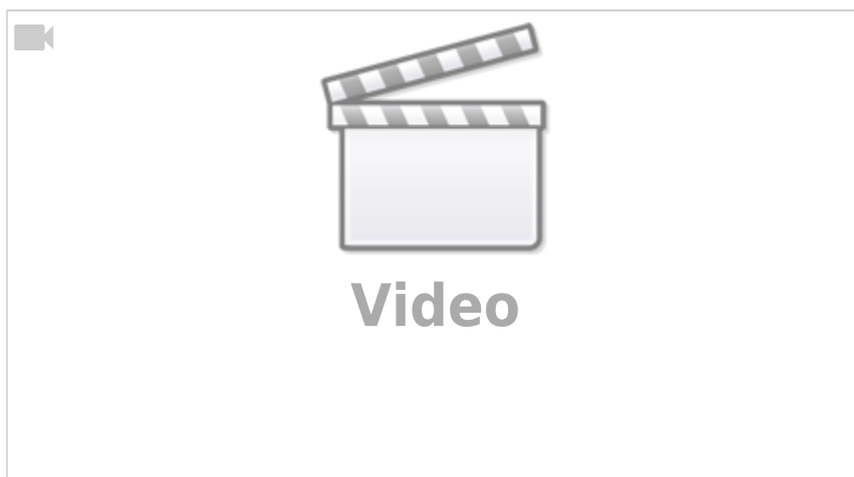
Web API example

# Playback Timestamp

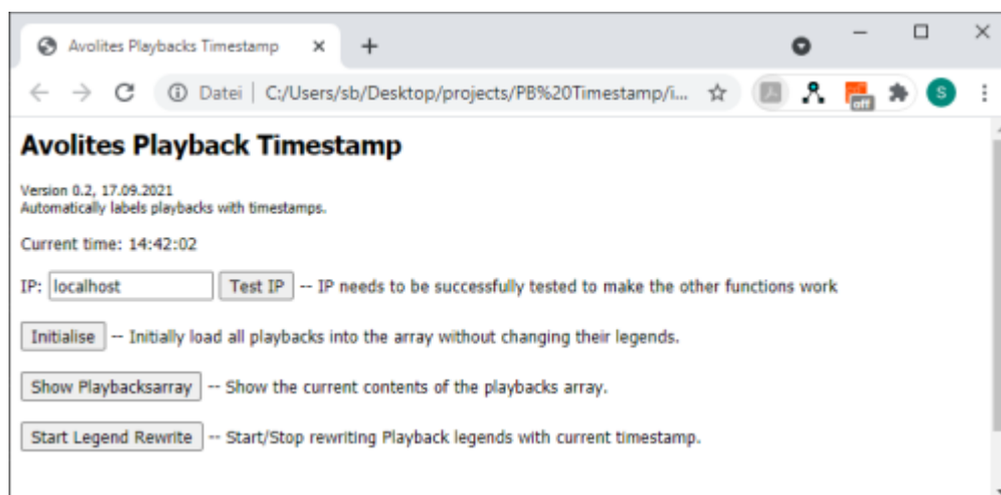
Automatically sets legends of new playbacks to the current timestamp.

<b>author, date</b>	Sebastian Beutel, September 2021
<b>published</b>	<a href="https://www.avosupport.de/downloads/icke_siegen/PB%20Timestamp/">https://www.avosupport.de/downloads/icke_siegen/PB%20Timestamp/</a>
<b>prog. lang./ framework</b>	HTML, JS, CSS; none (wrote everything with a text editor)
<b>description</b>	Automatically sets legends of new playbacks to the current timestamp. Idea from <a href="https://www.facebook.com/groups/Avolites/posts/230354373311181/">https://www.facebook.com/groups/Avolites/posts/230354373311181/</a>
<b>other requirements</b>	e.g. a web browser is required

## Video



## Screenshots





## How it works

Initialize reads all the current playbacks and puts them into an array.

Show Playbacksarray shows the current contents of this array.

Start Legend Rewrite starts the real process: every second the playbacks are requested and compared to the playback array. If a playback is not in the array - which means it is new - its legend is set to the current time.

## API Requests

- [System/SoftwareVersion](#)
- [Handles](#)
- [Handles\\_SetSourceHandleFromHandle](#)
- [ActionScript\\_SetProperty\\_String](#)
- [Handles\\_SetLegend](#)

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

Permanent link:  
[https://www.avosupport.de/wiki/webapi/examples/playback\\_timestamp](https://www.avosupport.de/wiki/webapi/examples/playback_timestamp)

Last update: **2024/08/24 08:59**

