

Web API example

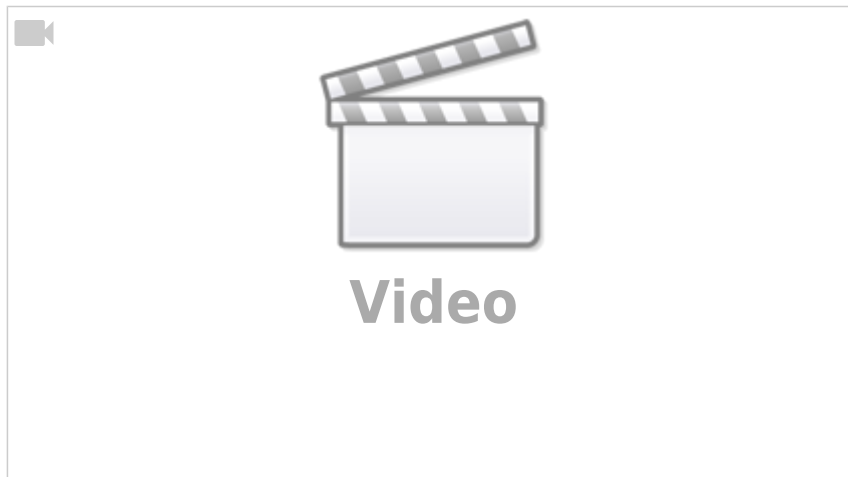
# Cuelist Cue Viewer

Show a cuelist's cues. This might be useful for a theater where you have someone to read the cues for you.

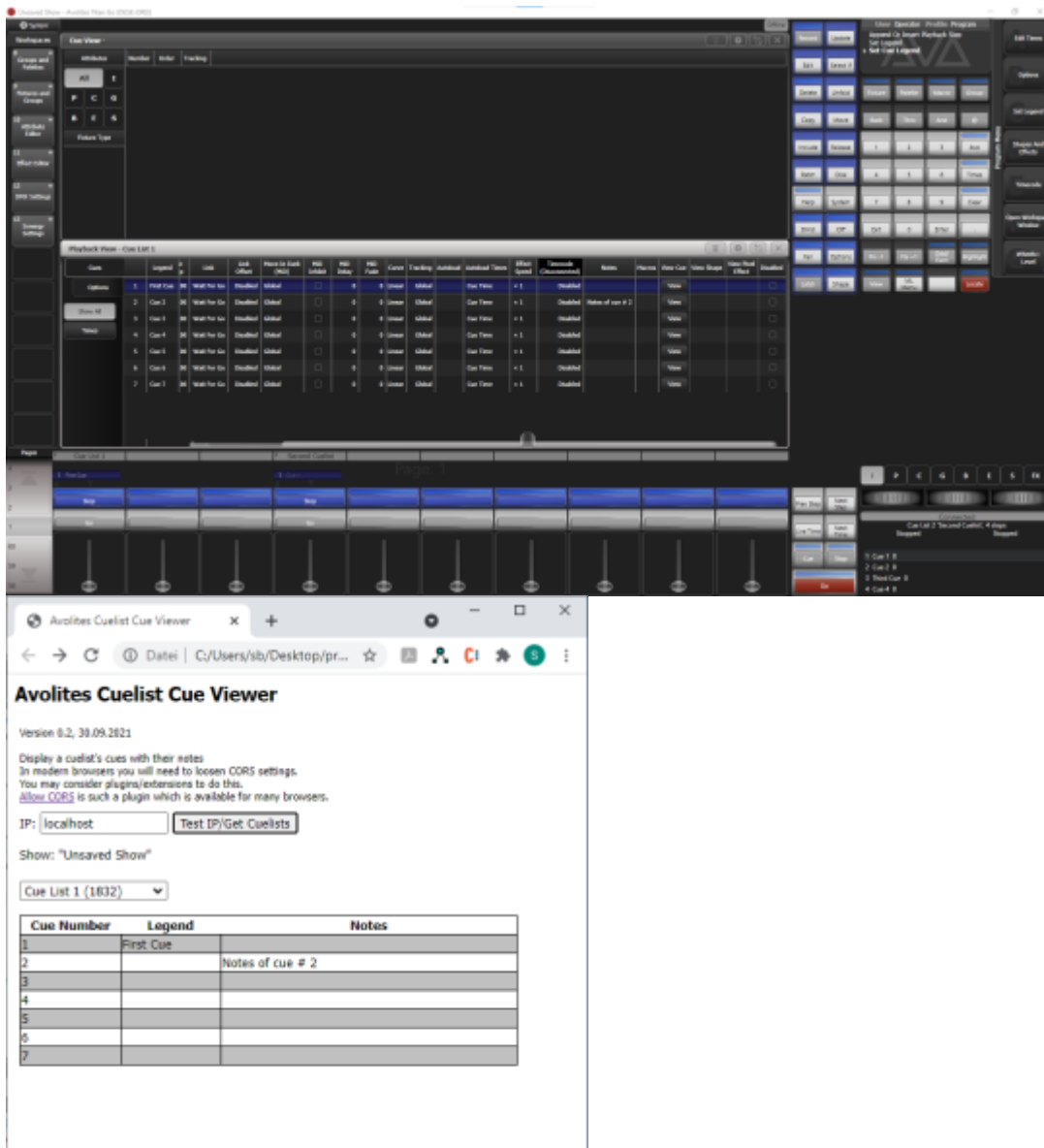
|                               |   |
|-------------------------------|---|
| <b>author, date</b>           | Sebastian Beutel, September 2021  |
| <b>published</b>              | <a href="https://www.avolites.de/downloads/icke_siegen/ViewCues/">https://www.avolites.de/downloads/icke_siegen/ViewCues/</a>   |
| <b>prog. lang./ framework</b> | HTML, JS, CSS; none (wrote everything with a text editor)   |
| <b>description</b>            | Shows a cuelist's cues with their legends and notes.<br>Idea from <a href="https://www.facebook.com/groups/Avolites/posts/2317601988372022/">https://www.facebook.com/groups/Avolites/posts/2317601988372022/</a> |
| <b>other requirements</b>     | e.g. a web browser is required  |

## Video

(not yet uploaded)



## Screenshots



## How it works

The requests used in this example require your browser's CORS settings to be loosened (a security measure in modern browsers). You may use a plugin like [Allow CORS](#).

- open the file in your browser
- enter the ip address of your console (or leave localhost)
- click Test IP/Get CueLists - this will try a connection to Titan on this address and return the cuelists if successful
- the cues of the first cuelists are displayed
- you may select another cue list to display

## API Requests

- [playback\\_x\\_cue\\_y](#)
- [playback\\_x](#)
- [handles\\_Playbacks](#)
- [Show/ShowName](#)
- [System/SoftwareVersion](#)

From:

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

Permanent link:

<https://avosupport.de/wiki/webapi/examples/cuelistcueviewer?rev=1633011725>

Last update: **2021/09/30 14:22**

