

Program Channel Management by JavaScript via Ezcaster API

The page demonstrates possibilities of Skylark Ezcaster API.

To manage the program channel, open this page in the browser located in the same network as the playout server. The server must allow access on the target port for the XML-RPC protocol (4942 port for layer 1 of the first program channel).

- Server IP (mandatory) - server IP address. Press Set IP to apply.
- MediaID (mandatory) - the clip name (including [multicam](#)) in the server database to be loaded to the replay server tray. Press Load for uploading.
- Duration (mandatory) - clip duration in frames.
- Graphic Clip Parameters (optional) - parameters for parameterizable graphic compositions.

The example uses the parametrizable News Title graphic clip from our demo media database `media_db_1080i50_20180307_2392`.

[Platform API](#)

[Ezcaster Service \(Playlist\) API Description](#)

[Configuring Program Channel](#)

From:

<https://wiki.skylark.tv/> - **wiki.skylark.tv**

Permanent link:

https://wiki.skylark.tv/api/examples/control_ezcaster_service_with_javascript

Last update: **2024/12/13 07:44**

