

Browser Remote Control v1.0

Technical Documentation

The different methods used to consume the API are described below.

```
(async) fetch_frame(cmd, value, message)
```

This function is responsible for sending the JSON with the respective command for the frame manipulation.

Parameters:

Name	Type	Description
cmd	*	command: "seek_to_time" or "seek_to_frame"
value	*	par (Frame index or time in seconds)
message	*	action performed

Source: seek.js, line 33

```
(async) fetch_playBack(command, par)
```

This function is responsible for sending the JSON with the respective command for the playback mode.

Parameters:

Name	Type	Description
command	string	Receive the following arguments: "play", "stop", "first", "prev", "next", "last"
par	string	

Source: playBack.js, line 65

```
(async) fetch_seek_norm(value)
```

This function is responsible for sending the JSON with the respective command for the frame manipulation.

Parameters:

Name	Type	Description
value	Number	Value captured through input

Source: playBack.js, line 80

```
(async) fetch_device(command, par)
```

This method is responsible for setting the mode of the device.

Parameters:

Name	Type	Description
command	string	"mode"
par	string	"playback", "record" or "setup"

Source: devicemodes.js, line 35