

```
'http://stream.flowplayer.org/bauhaus/624x260.webm',
   'http://stream.flowplayer.org/bauhaus/624x260.mp4',
   'http://stream.flowplayer.org/bauhaus/624x260.ogv'
],
  poster : '',
  title : 'Whales'
},
{
  src : [
    'http://vjs.zencdn.net/v/oceans.mp4',
    'http://vjs.zencdn.net/v/oceans.webm'
],
  poster : 'http://www.videojs.com/img/poster.jpg',
  title : 'Ocean'
}
```

Now, when videos plays they automatically jump to the next one. You also gain a couple of methods

## Jump to video

Use player.playList(index) to jump to a video into the playlist.

#### next

VideoJS receives a next() function which put in place the next video.

#### prev

VideoJS receives a prev() function which put in place the previous video.

### **Events**

| Name           | Description  |  |  |
|----------------|--|--|--|
| next           | Fired when you use the `next()` function or when one video finish and the next starts. |  |  |
| prev           | Fired when you use the `prev()` function.  |  |  |
| lastVideoEnded | Fired when the playlist has finished.  |  |  |

A demo is now available to showcase what you can create with this plugin.

# **Pending**

Pass video parameter to next and prev events. That should need to rewrite the trigger function from videojs since doesn't allow passing events.

As a workaround, the player.pl.current is updated with the actual index and player.pl.currentVideo contains the video object.

## Development

## Requirements

- · node and npm
- bower npm install -g bower
- grunt npm install -g grunt-cli

### Setup

- npm install
- bower install

## Run

grunt dev

| or for just running tes | ts on file changes: |  |  |
|-------------------------|---------------------|--|--|
| grunt ci                |                     |  |  |
| Tests                   |                     |  |  |
| grunt mocha             |                     |  |  |
|                         |                     |  |  |

© 2017 GitHub, Inc. Terms Privacy Security Status Help



Contact GitHub API Training Shop Blog About