

 [jgallen23](#) / [videojs-playLists](#)

Watch12

Star89

Fork65

<> Code

Issues20

Pull requests8

Projects0

Pulse

Graphs

VideoJS playlists done right!

19 commits

4 branches














3 releases

3 contributors

MIT

Branch: masterNew pull request

Find fileClone or download

 Belelros Release 0.2.0	Latest commit 78aa8fb on 20 Nov 2013
 bower_components/assert	Fixed #24 years ago
 dist	Updating to fix issue with playlists3 years ago
 example	Removed coffescript and updated demo3 years ago
 lib	Updating to fix issue with playlists3 years ago
 test	Release 0.2.03 years ago
 .gitignore	initial commit4 years ago
 Gruntfile.js	added example, updated gruntfile4 years ago
 HISTORY.md	Release 0.2.03 years ago
 LICENSE	initial commit4 years ago
 README.md	Release 0.2.03 years ago
 bower.json	Release 0.2.03 years ago
 package.json	Release 0.2.03 years ago

README.md

videojs-playlists

Sexy Playlists for VideoJS.

Installation

Bower

```
bower install videojs-playlists
```

Manual Download

- [Development](#)
- [Production](#)

Usage

Initialize playList

In order to initialize `playList` you need to pass an array of videos with this structure:

```
videos = [
  {
    src : [
```

```
'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 <code>`next()`</code> function or when one video finish and the next starts.
prev	Fired when you use the <code>`prev()`</code> 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 tests on file changes:

```
grunt ci
```

Tests

```
grunt mocha
```

