
finre Documentation

Release 0.1.0

Reetesh Ranjan

Nov 06, 2019

Contents:

1	Overview	1
1.1	What is finre?	1
1.2	Where to get it?	1
1.3	How to use it?	1
2	Working with Events	3
2.1	Events	3
2.2	EventManager	3
3	Defaults	5
3.1	box-sizing: border-box	5
3.2	clearfix	5

1.1 What is finre?

Finre is a **FINe REsponsive** UI framework.

1.2 Where to get it?

Find it on [GitHub](#).

You also need to get and use the following dependencies:

- `browse.js`
- `normalize.css`: at `deps/css/normalize.min.css` in finre repository
- `modernizr.js`: at `deps/js/modernizr.min.js` in finre repository
- `respond.js`: at `deps/js/respond.min.js` in finre repository

1.3 How to use it?

The following HTML snippet shows the minimum code required to use finre:

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN>
<html lang=en>
<head>
  <title>Finre Application</title>
  <link rel=stylesheet href=/css/normalize.css/>
  <link rel=stylesheet href=/css/finre.min.css/>
  <script src=/js/modernizr.min.js></script>
<!--[if lt IE 9]>
```

(continues on next page)

(continued from previous page)

```
<script src=/js/respond.min.js></script>
<![endif]-->
</head>
<body class=finre>
  <script src=/js/browse.min.js></script>
  <script src=/js/finre.min.js></script>
</body>
</html>
```

NOTE:

- Note the `class=finre` attribute. The `body` element must have the `finre` class, or the `finre` CSS rules would not apply. You can disable `finre` CSS rules anytime by just removing the class `finre` from `body` element.
- The locations `/js` and `/css` are not mandatory and just denote typical directory organization used in websites.

2.1 Events

Finre uses following application events.

2.2 EventManager

You can use `finre.EventManager` to work with finre events.

2.2.1 register

Synopsis

```
finre.EventManager.register(type, subscriber)
```

Example

```
var subscriber = {
  onabc: function(data, sender) {
    // do something
  }
}
finre.EventManager.register('abc', subscriber)
```

Description

- The `subscriber` argument must be an object

- If `type` is `'abc'`, then the `subscriber` object must have an `onabc` member which is a function
- Once `'abc'` event is fired, then the `onabc` member of the subscriber would be invoked by `finre` to handle the event
- **The `onabc` function would receive these two arguments when called by `finre`:**
 - `data`: event data
 - `sender`: the entity that generated the event

Errors

In case of input errors, this exception is raised: `'Invalid subscriber type or missing required handler'`

2.2.2 unregister

2.2.3 fire

3.1 box-sizing: border-box

Finre sets `border-box` as the default value for `box-sizing` to all elements.

3.2 clearfix

Finre applies the clear-fix based on [microfix](#). Also see [what is a clearfix?](#).