Sencha Touch 2.0: HTML5 Mobile Apps

Build Amazing Apps with Web Standards



David Kaneda

S Ex-Creative Director

@davidkaneda
 <u>dk@morfunk.com</u>



interactive

apps

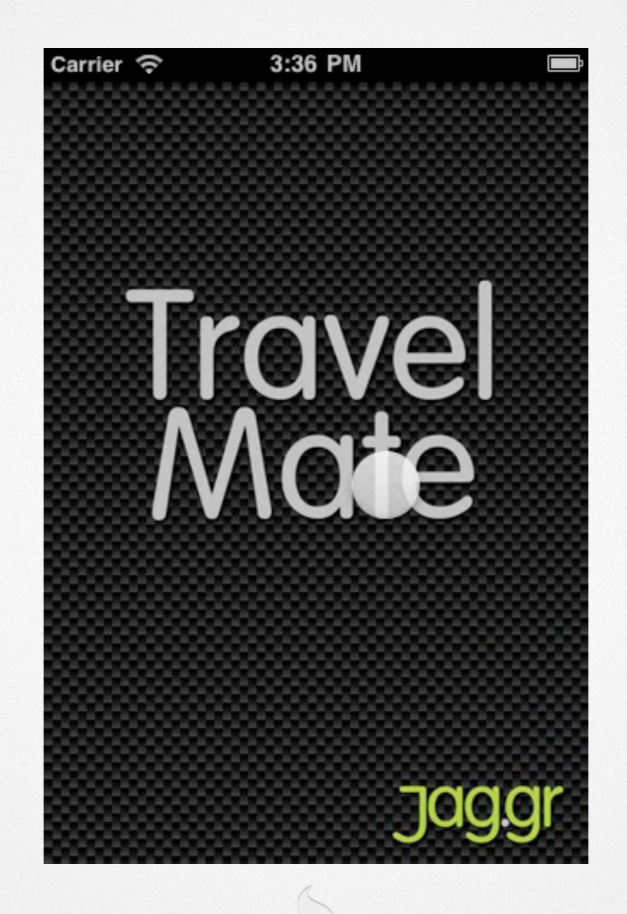
Build Amazing Apps with Web Standards

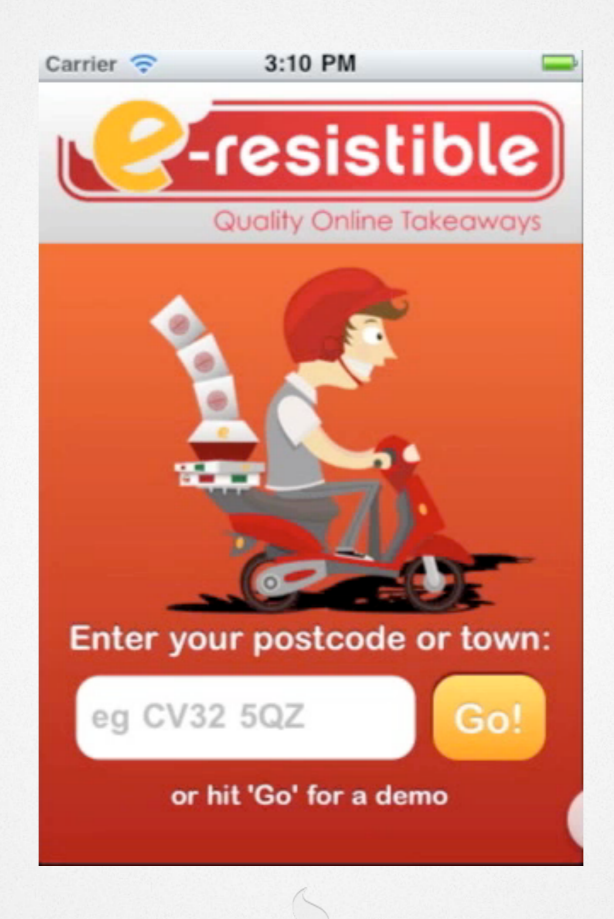




interactive

apps

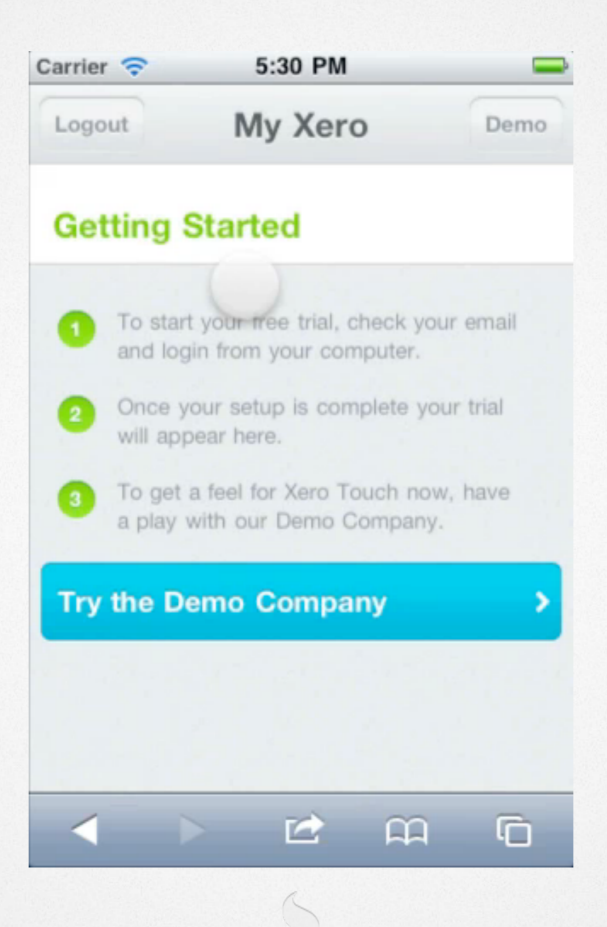


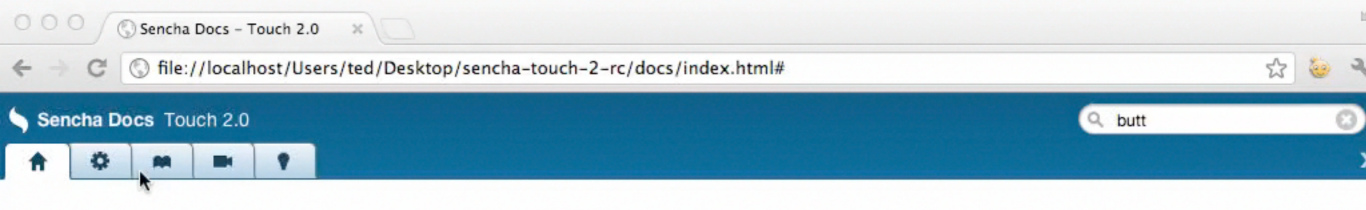




"Sencha Touch is built from the ground up to leverage HTML5, CSS3, and JavaScript enabling us to build rich Web applications that look and feel native right out of the box."

Craig Walker, CTO of Xero





Sencha Touch 2.0: Making the web mobile.

Get Started 🕨

Follow this simple guide to get started with Sencha Touch 2. We'll build a small website app with a welcome page, a list and a form.

What's New 🕨

Sencha Touch 2 is all about performance, ease of use and great docs. Here's a guide to all that's new.

API Documentation 🕑

Dive right in and explore our detailed documentation.



Migrating from 1.x

Intro to Applications

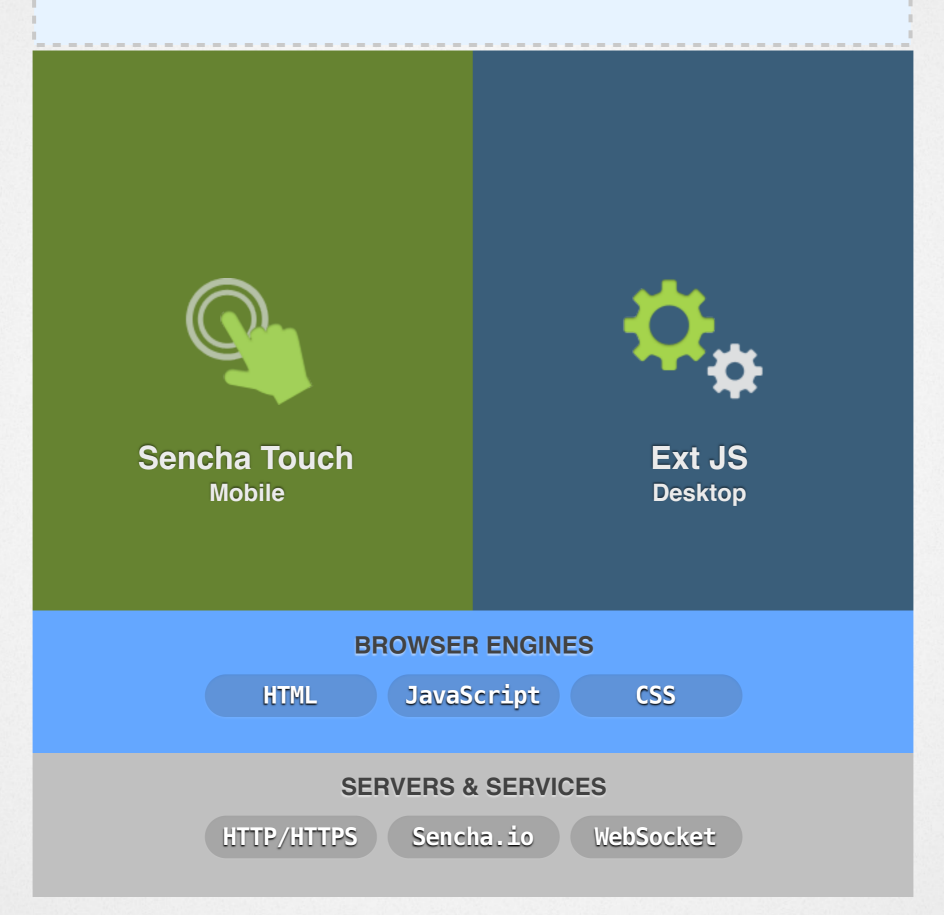
Layouts The Class System Examples view all »
Kitchen Sink App
Twitter App

Carousel Icons

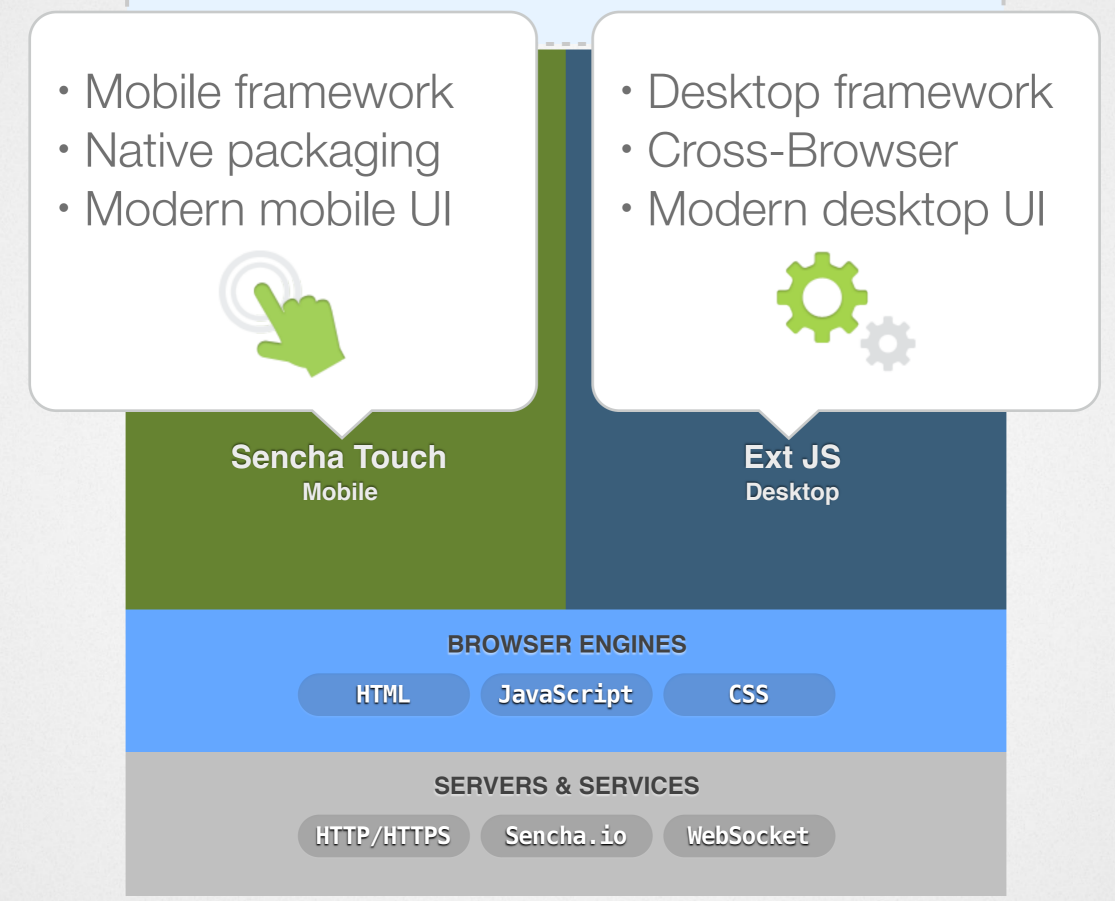


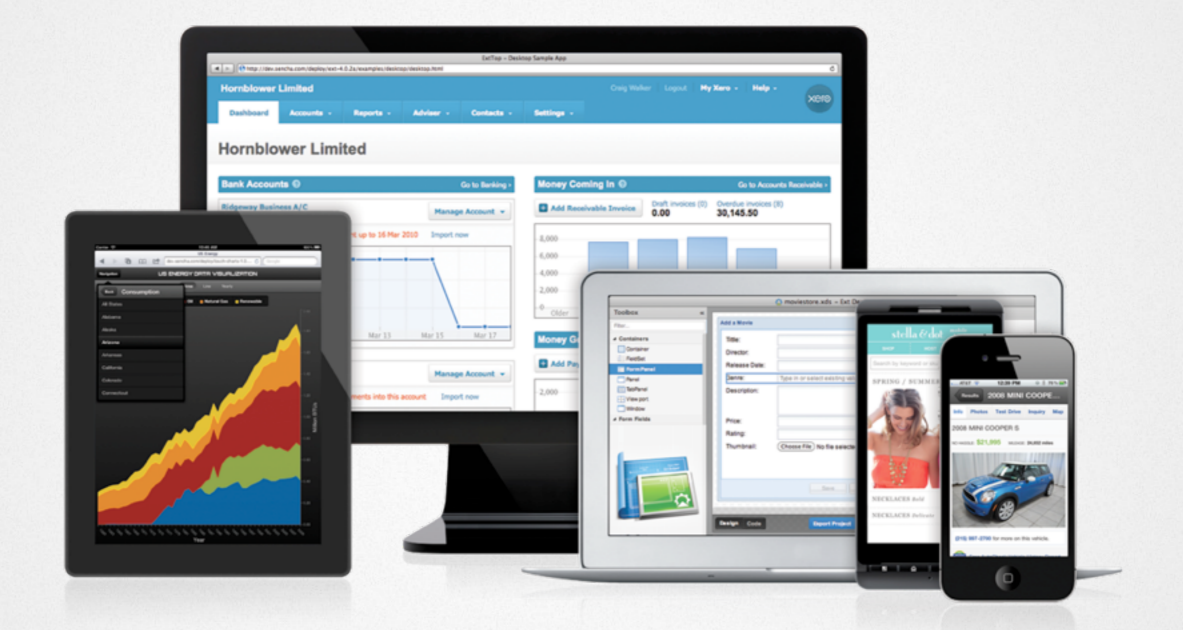


MY APPLICATION



MY APPLICATION





Sencha Customers

Products used by over 8,800 customers worldwide.



MY APPLICATION

UI: Controls + Containers

Data: Models + Stores + Connectors

Foundation: OOP + MVC + Library



Sencha Touch Mobile

HTML

HTTP/HTTPS



Ext JS Desktop

BROWSER ENGINES

JavaScript CSS

SERVERS & SERVICES

Sencha.io WebSocket

MY APPLICATION

Data: Models + Stores + Connectors

Foundation: OOP + MVC + Library



Sencha Touch Mobile

HTML

HTTP/HTTPS



Ext JS Desktop

BROWSER ENGINES

JavaScript

SERVERS & SERVICES

Sencha.io WebSocket

CSS

Foundation



Class System

Packages Inheritance Scope Management Class Loading Mix-ins



Class System

Ext.define('class_name', { });

Ext.create('class_name', { });



```
Ext.define( 'Animal', {
    config: {
        name: null
    },
    constructor: function( config ) {
        this.initConfig( config );
    }
});
```

Classes



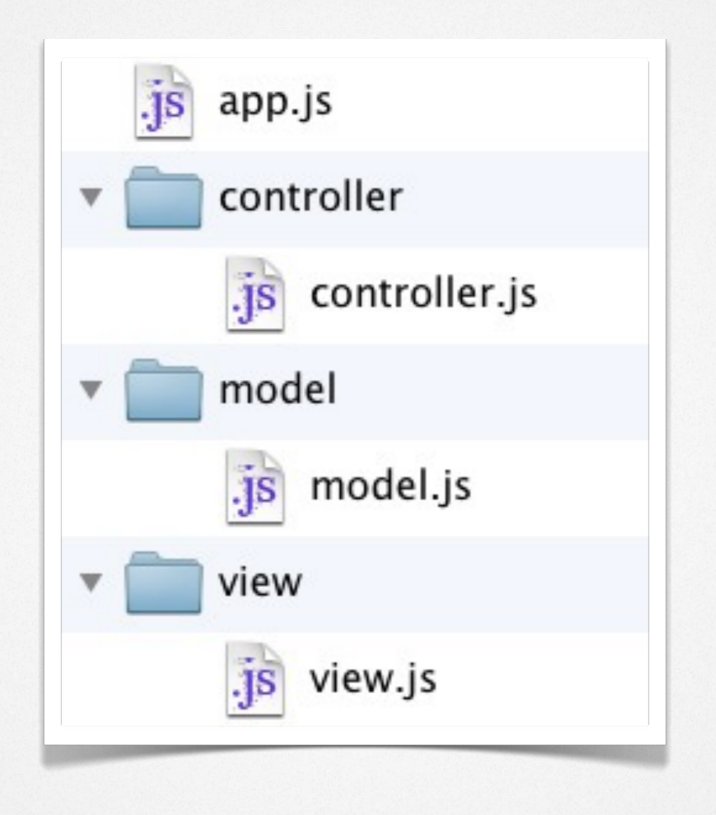
```
Ext.define( 'Animal', {
    config: {
        name: null
    },
    constructor: function( config ) {
        this.initConfig( config );
    }
});
Ext.define( 'Human', {
    extend: 'Animal',
    speak: function() {
        console.log( this.getName() );
    }
});
```

Classes

```
Ext.define( 'Animal', {
    config: {
        name: null
    },
    constructor: function( config ) {
        this.initConfig( config );
    }
});
Ext.define( 'Human', {
    extend: 'Animal',
    speak: function() {
        console.log( this.getName() );
    }
});
var bob = Ext.create('Human', { name: 'Bob' });
bob.speak(); //console: 'Bob'
```

Classes

MVC





Standard Library

Native Classes

Array Boolean Date Function Number Object RegExp String **9**3

Native Extensions

Ext.Array 97 Ext.Number Ext.Object 93 Ext.String Ext.JSON 93 Ext.Date 92 Ext.Function Ext.Function

Utility

Ext.AbstractManager 두 1 Ext.util.Filter Ext.util.Format Ext.util.Format Ext.util.Inflector 두 1 Ext.util.KeyMap Ext.util.KeyMav Ext.util.KeyNav Ext.util.Region Ext.util.Region Ext.util.Region Ext.util.Region Ext.util.Grouper Ext.util.Grouper Ext.util.Grouper Ext.util.HashMap 두 1 Ext.util.Sorter Ext.util.Sortable 두 1

Events

Ext.TaskManager Ext.EventManager Ext.EventObject Ext.util.ClickRepeater Ext.util.DelayedTask Ext.util.Observable 911 Ext.util.TaskRunner 91 {

}

```
title: 'Basic',
xtype: 'form',
id: 'basicform',
scroll: 'vertical',
items: [{
    xtype: 'fieldset',
    title: 'Personal Info',
    defaults: {
        labelWidth: '35%'
    },
    items: [{
        xtype: 'textfield',
        name: 'name',
        label: 'Name',
        placeHolder: 'Enter Name'
    }, {
        xtype: 'passwordfield',
        name: 'password',
        label: 'Password',
        placeHolder: 'Enter Password'
    }]
}]
```

xtype

```
var template = new Ext.XTemplate(
    'Name: {name}',
    'Kids: ',
    '<tpl for="kids">',
        '<tpl for="kids">',
        '<tpl if="age &gt; 1">',
        '<tp>[];
```

template.overwrite(panel.body , data);

```
var list = Ext.create( 'list', {
    store: store,
    itemTpl: '{firstName} {lastName}',
    grouped: true,
    indexBar: true
});
```

xtemplate

MY APPLICATION



Data: Models + Stores + Connectors

Foundation: 00P + MVC + Library



Sencha Touch Mobile

HTML5



Ext JS Desktop

BROWSER ENGINES

JavaScript

SERVERS & SERVICES

WebSocket

CSS3

Sencha.io





Data: Model & Stores

```
Ext.define( 'User', {
    extend: 'Ext.data.Model',
    fields: [
        { name: 'id', type: 'int' },
        { name: 'name', type: 'string' }
    });
```

Data: Model & Stores

```
Ext.define( 'User', {
    extend: 'Ext.data.Model',
    fields: [
        { name: 'id', type: 'int' },
        { name: 'name', type: 'string' }
    ]
});
Ext.create( 'Ext.data.Store', {
    model: 'User',
    proxy: {
        type: 'ajax',
        url : 'users.json',
        reader: 'json'
    },
    autoLoad: true
});
```

MY APPLICATION

UI: Controls + Containers

Data: Models + Stores + Connectors

Foundation: OOP + MVC + Library



Sencha Touch Mobile

HTML5



Ext JS Desktop

BROWSER ENGINES

JavaScript

SERVERS & SERVICES

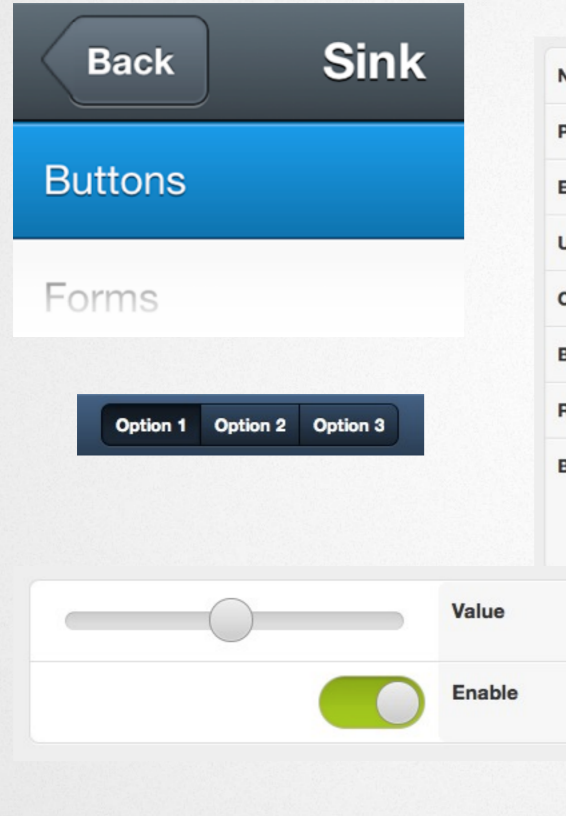
CSS3

Sencha.io WebSocket





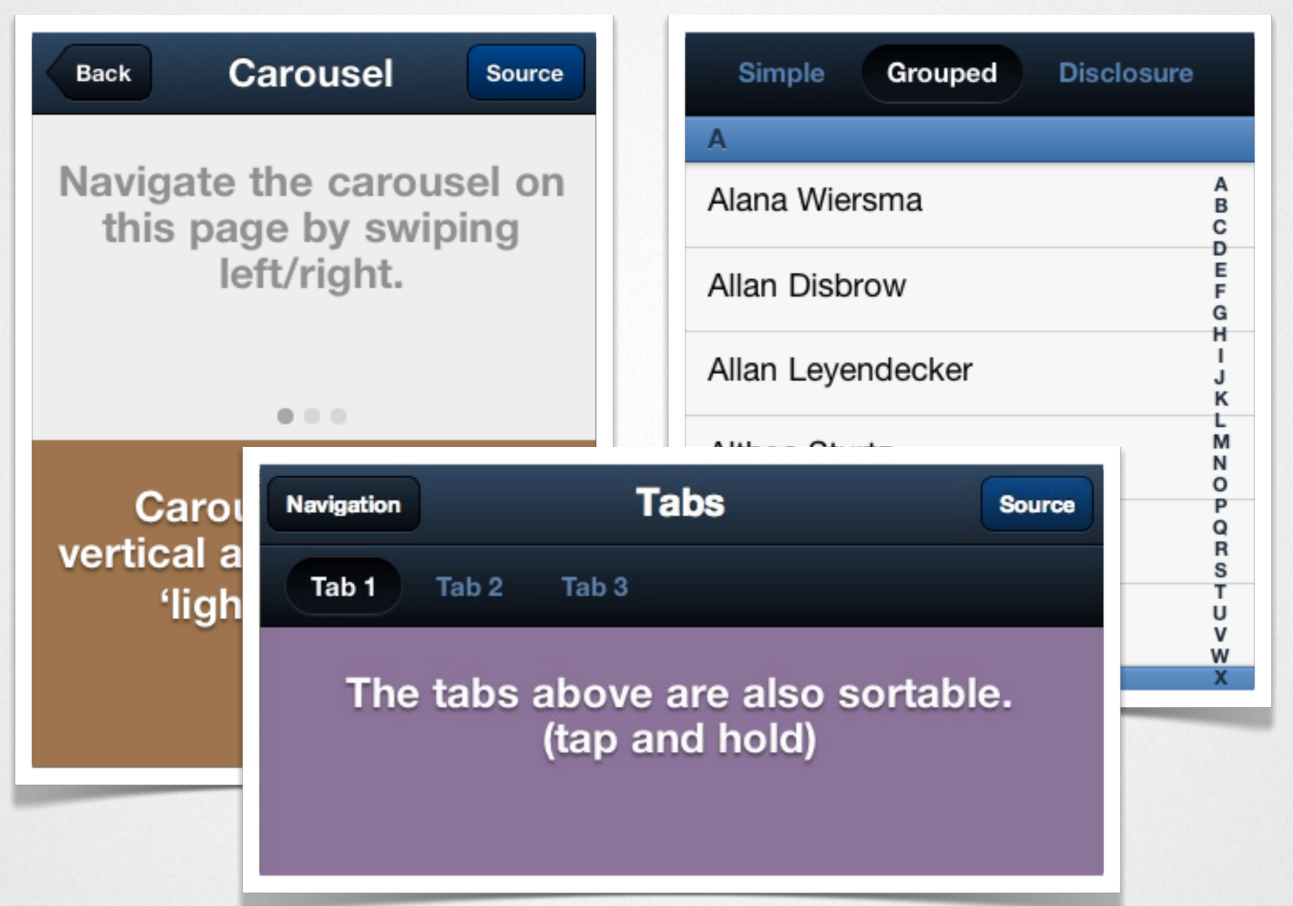
Touch Components



| Name* | Ted Patrick | |
|----------|------------------------|---|
| Password | ••••• | |
| Email | ted.patrick@sencha.com | |
| Url | http://sencha.com | |
| Cool | | ~ |
| Birthday | 05/03/1973 | ~ |
| Rank | Journeyman | |
| Bio | | |

| | | Done | | |
|----------|---|------|--|--|
| | | 1991 | | |
| January | 1 | 1992 | | |
| February | 2 | 1993 | | |

Touch Containers



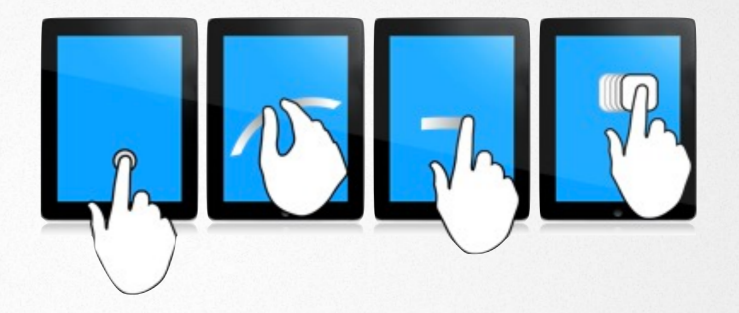
| Back List | Source |
|--------------------|------------------|
| Grouped Disclosure | |
| Α | A |
| Alana Wiersma | C D E |
| Allan Disbrow | F G H |
| Allan Leyendecker | J K L |
| Althea Sturtz | M N O |
| Ashlee Kennerly | P Q R S |
| Avis Bueche | T U V |
| С | W X |
| Carlene Summitt | Y Z |

Touch Scrolling

Touch Events

Built on native events Abstracted for performance Additional events

Tap Double tap Tap and hold Swipe Pinch Drag & drop







Styling with Sass

```
/* Compass + Sass */
$blue: #3bbfce;
$margin: 16px;
.content-navigation {
    border-color: $blue;
    color: darken($blue, 9%);
}
.border {
    padding: $margin / 2;
    margin: $margin / 2;
    border-color: $blue;
}
```

```
/* Compiled CSS */
.content-navigation {
    border-color: #3bbfce;
    color: #2b9eab;
}
.border {
    padding: 8px;
    margin: 8px;
    border-color: #3bbfce;
}
```

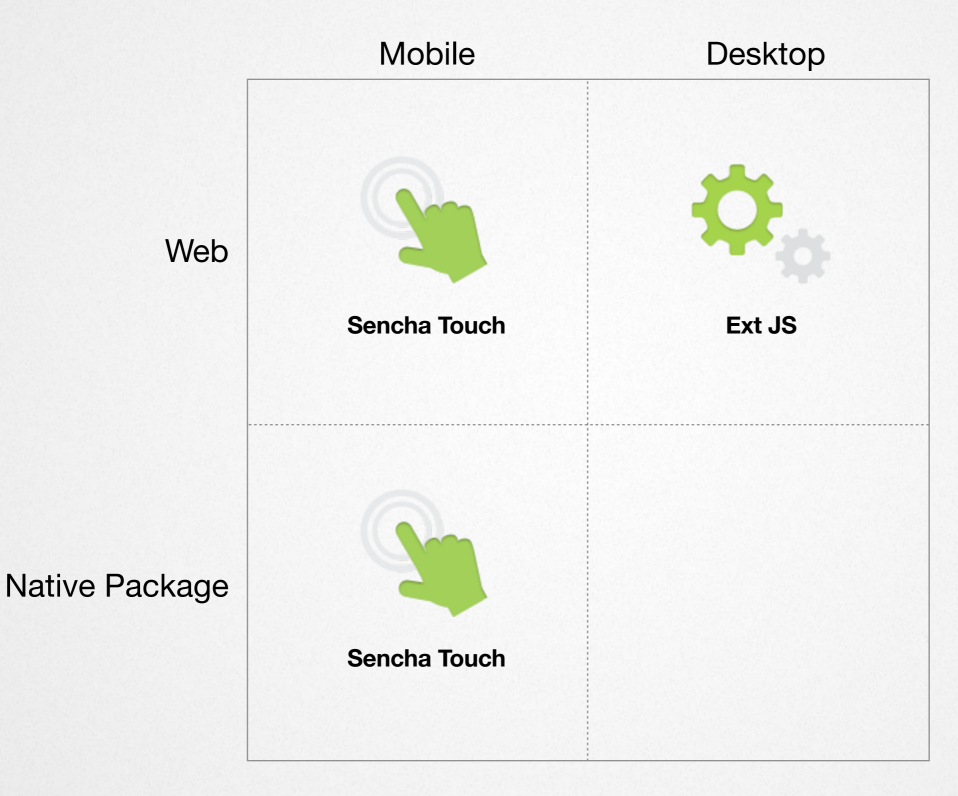




Sencha Architect 2

| 000 | | | New Project - Sencha Architect * | A second state of the second | Calendary and the second | and the second | | |
|--|--|----|----------------------------------|------------------------------|-----------------------------|----------------|-------------------------------|------------|
| New Project Open Save Snapshot Deploy | Preview Settings | | | | | | | () Help |
| Project Inspector | Design Code Toolbox - Sencha Touch 2.0.x | | | | | | | |
| Application | (| | | | Filter | Filter | | |
| V 🕞 Controllers | | | | | L | | ▼ Behaviors | |
| V 🚫 Committee | | | | | Everything | 91 | Application Action | |
| di temtap onCommitteeTap | | | | 0 | DEFAULT | | Basic Event Binding | |
| ► 🧼 Legislator | | ¢° | Finding location | | Behaviors | 10 | - | |
| ► 🚫 SplashScreen | | - | | | Containers | 14 | Basic Function Controller | |
| v 🕐 Views | | | | | Data | 35 | Controller Action | |
| v 🗌 Main 🔽 | | | | | Forms | 19 | Controller Before Fi | itter |
| initia/View | | | | | 103303 | | | |
| ▷ Settings | | | | | Models | 22 | Controller Reference | 0 |
| ▶ Splash | | | | | Resources | 2 | Controller Route | |
| vote.List | | | | | Config | | wel Controller Route Co | |
| egislator.Bio | | | | | | | | |
| ▷ legislator.Info | | | | | o initia/View Ext.Container | | | |
| E legislator.List | | | | | Filter or Quick Value Set | | Add | |
| ⊨ millegislator.TabPanel | | | | | Property . | | Value | |
| Committee.List | | | | | ▼ Ext.Container | | _ | |
| E bit.List | | | | | | | card | |
| ▶ bill.Show | | | | | Extlayout.Card : container | | cara | |
| ► 🚱 Stores | | | | | animation | | flip | |
| V 🙆 Models | | | | | ▼ Ext.Component | | i cap | |
| | | | | | cis | | (none) | |
| Ext.app.Controller | | | | | docked | | (none) | |
| Ext.app.Controller | | | | | height | | | |
| Controllers are responsible for responding to events that occur within your app. If your app contains a Logout | | 5 | | | id | | <pre>initialView</pre> | |
| outton that your user can tap on, a Controller would listen | | | initialVi | ew | itemId | | (none) | |
| to the Button's tap event and take the appropriate action. It allows the View classes to handle the display of data | | | | | padding | | (none) | |
| and the Model classes to handle the loading and saving of data - the Controller is the glue that binds them together. | | | | | tpl | | [object] | |
| | | | | | u u | | (none) | |
| See Class documentation | | | Phone (320 x 480) 🗸 💽 | • 100% Q | width | | (none) | |

Sencha Deployment







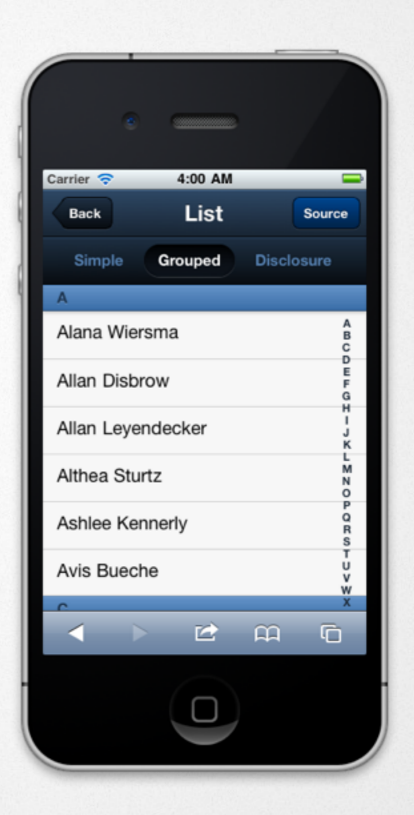
```
<!DOCTYPE html>
<html>
<head>
<title>Hello World</title>
<script src="sencha-touch.js" type="text/javascript"></script>
<link href="sencha-touch.css" rel="stylesheet" type="text/css" />
<script src="myapp.js" type="text/javascript"></script>
</head>
<body></body>
</html>
```



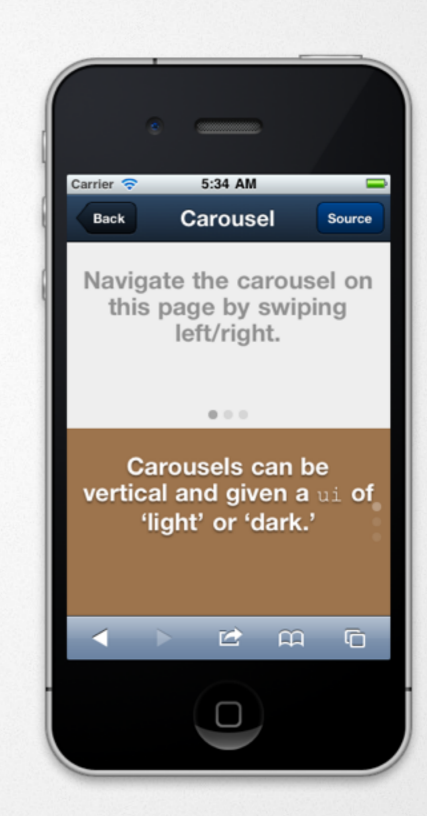
```
Ext.application({
    launch: function() {
        Ext.create( 'Ext.Panel', {
             fullscreen: true,
             items: [{
                 docked: 'top',
                 xtype: 'toolbar',
                 title: 'My First App'
             }],
             layout: 'fit',
             styleHtmlContent: true,
             html: '<h2>Hello World!</h2>I did it!'
        });
    }
});
                            Carrier 🛜
                                              12:23 AM
                                          My First App
                             Hello World!
                             I did it!
```

```
var list = Ext.create( 'list', {
    store: store,
    itemTpl: '{firstName} {lastName}',
    grouped: true,
    indexBar: true
```

});



```
var hCarousel = Ext.create( 'carousel', {
    direction: 'horizontal',
    items: hItems
});
var vCarousel = Ext.create( 'carousel', {
    direction: 'vertical',
    items: vItems
});
var list = Ext.create( 'container' , {
    fullscreen: true,
    layout: 'vbox',
    defaults: {
        flex: 1
   },
    items: [ hCarousel , vCarousel ]
});
```



Get Started!

