

Sencha Advanced Theming for Ext JS Course

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME
0.1	2013-07-29		LB

Contents

Preface

WHAT YOU WILL LEARN IN THIS COURSE

- Overview of all Ext Components
- Understand the Sencha layout system
- Theming inheritance
- Overview of the out of the box themes
- Switching themes
- Generating new themes
- Understanding the package folder structure
- Extending from Sencha themes
- Working with Sass & Compass
- Understanding Sencha variables
- Creating custom UIs
- Implementing images
- Implementing fonts
- Implementing icons
- Learn how to create global themes
- Learn how to create app specific themes
- Build & optimize themes

- Theming with Sencha Architect //TODO SLIDES (lab is finished) / wait till Architect 3 is released
- Extending from the Base theme //TODO SLIDES
-
- TODO bonus lab / hackathon lab

--- Advanced theming for Touch plan: .What you will learn in this course * Overview of all Touch Components (TODO) * Understand the Sencha layout system (TODO) * Overview of the out of the box themes * Extending from Sencha themes (TODO)

- Working with Sass & Compass
 - Understanding Sencha variables
-

- Creating custom UIs (TODO)
- Implementing images
- Implementing fonts
- Implementing icons
- Build & optimize themes (TODO)
- BONUS: Theme from the base theme (TODO)
- renew objectives slide
 - introduction Sass & Compass
 - theming with Sencha variables
 - sencha app watch
- remove all slides about creating a theme (including the lab)
- Power of Sass > No compass watch - > should be a slide about sencha app watch (note also the installation steps needs to be maintained to install Java 7 SDK)
- Yelp Theming Lab needs to be modified.
 - create the theme directly in the app/sass/etc/all.scss file
 - no organization of scss files
 - new (corporate) design for Yelp explorer, by just setting a bunch of variables
 - run sencha app watch
- Promo slide about the new theming course

Overview of all components

Objectives

- Get familiar with the Ext components
- Review important component specs
- Preview Ext components

Containers

What it is

Containers are just a plain set of divs, they can contain items.

Specs

CSS Class: `.x-container`

Ext.container.Container

Extends from `Ext.Component`

- height
- width
- margin
- padding
- border
- style
- hidden (true / false)

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.container.Container>

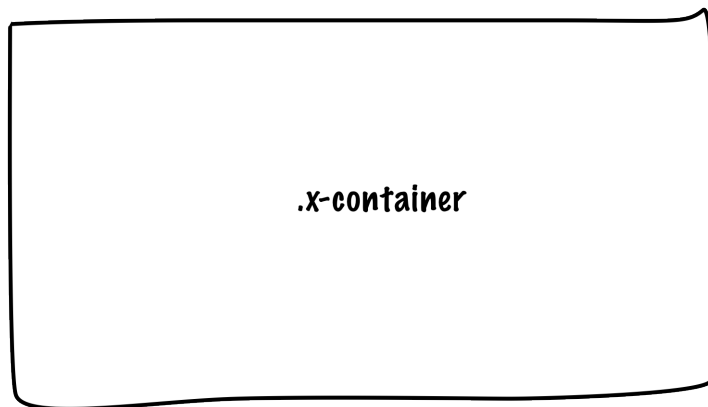


Figure 1: Ext.container.Container

Example

Example

```
Ext.create('Ext.container.Container', {  
    html: 'Hello World',  
    width: 400,  
    renderTo: Ext.getBody(),  
});
```

Panels

What it is

Just a plain set of divs, like a Container (it may contain items) but with borders, headers, dockable footers and buttons.

Specs

CSS Class: .x-panel

Ext.panel.Panel

Extends from Ext.container.Container

- Panel Header (.x-panel-header)
 - title
 - glyph
 - tools
- Panel Body (.x-panel-body)
- (optional) Docked Toolbar (.x-toolbar)
 - buttons
 - height

- width
- margin
- padding
- bodyPadding

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.panel.Panel>

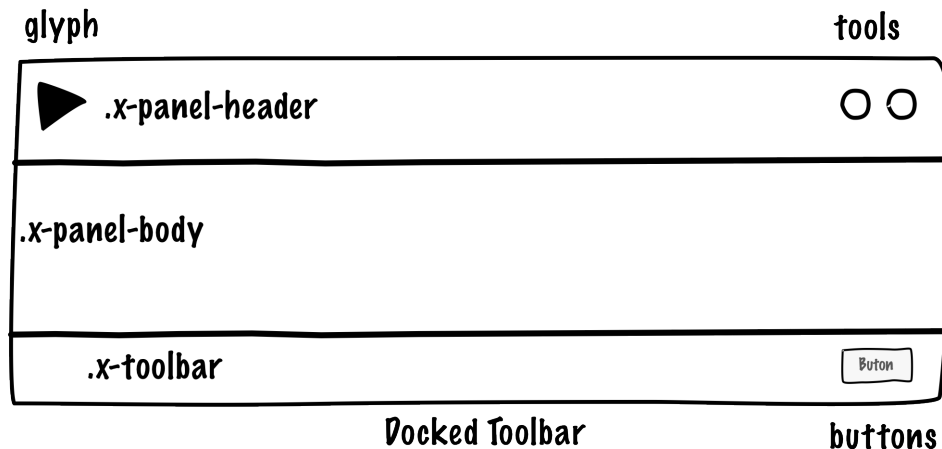


Figure 2: Ext.panel.Panel

Example

Example 0.1 Example

```
Ext.create('Ext.panel.Panel', {
    title : 'Panel Header',
    renderTo : Ext.getBody(),
    height : 200,
    width : 500,
    glyph: '119@Pictos',
    html: 'Panel Body',
    tools : [{{
        type : 'gear',
    }}, {
        buttons: [{{
            text: 'button'
        }}]
    }];
});
```

Images

What it is

An HTML image tag (optionally wrapped in div elements) to display images.

Specs

CSS Class: .x-img

Ext.Img

Extends from Ext.Component

- src
- alt
- autoEl
- height
- width
- margin
- padding
- baseCls
- imgCls

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.Img>

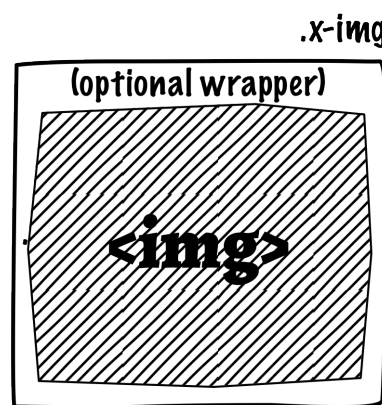


Figure 3: Ext.Img

Example

Example 0.2 Example

```
Ext.create('Ext.Img', {  
    src: 'http://www.sencha.com/img/20110215-feat-html5.png',  
    renderTo: Ext.getBody()  
});
```

TabPanels

What it is

A stack of Panels with dockable tabs for switching between views.

Specs

CSS Class: .x-panel

Ext.tab.Panel

Extends from Ext.panel.Panel

- TabPanel Header (.x-tab-bar)
- Panel Body (.x-panel or .x-tabpanel-child)
- Docked Toolbar (.x-toolbar-footer)
 - buttons
 - tabPosition ('top', 'right', 'bottom', 'left')
 - plain (true/false)
 - height
 - width
 - margin
 - padding
 - bodyPadding

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.panel.Panel>

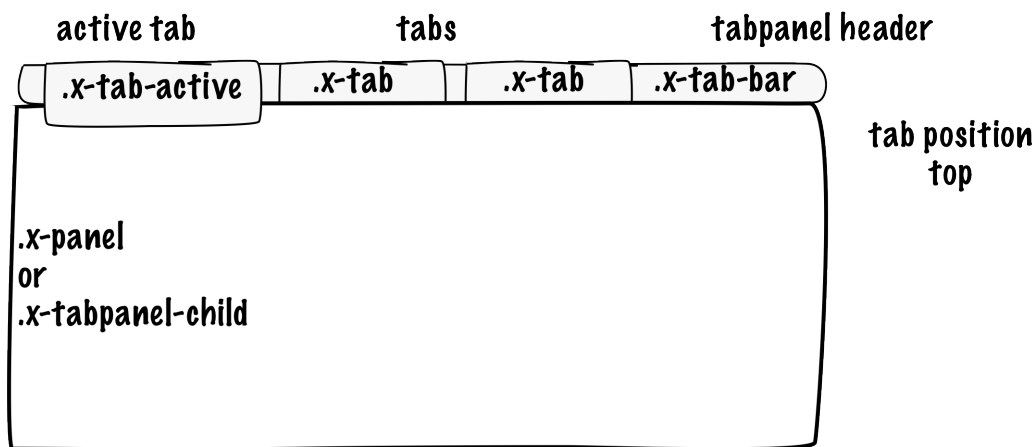


Figure 4: Ext.tab.Panel

Example

Example 0.3 Example

```
Ext.create('Ext.tab.Panel', {
  renderTo : Ext.getBody(),
  height : 200,
  width : 500,
  tabPosition: 'bottom',
  //plain : true,
  items : [
    {
```

```
        html : 'Panel Body'  
    }, {  
        title : 'Tab',  
        html : 'Panel Two'  
    },  
    {  
        title : 'Tab',  
        html : 'Panel Two'  
    }]  
});
```

Buttons

What it is

Listen to user events, click, double click, toggle...

Specs

CSS Class: .x-btn

Ext.button.Button

Extends from Ext.Component

- Button (.x-btn)
- Inner button (.x-btn-inner)
 - glyph
 - menu
 - scale ('small', 'medium', 'large')

<http://docs.sencha.com/extjs/4.2.2/#/api/Ext.button.Button>

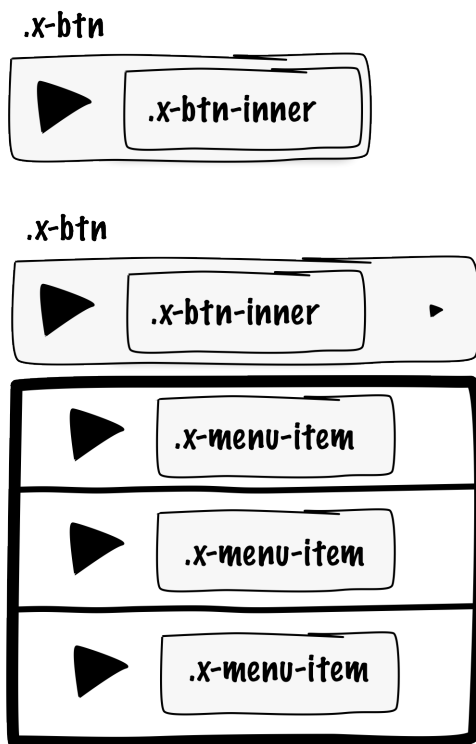


Figure 5: Ext.button.Button

Example

Example

```
Ext.create('Ext.button.Button', {
    handler: function() {
        alert("BAMM!");
    },
    renderTo: Ext.getBody(),
    text : 'Beatles',
    menu : {
        items : [
            {text : 'John'},
            {text : 'Paul'},
            {text : '...'}
        ]
    }
});
```

Split Buttons

What it is

Like Buttons, but have two functionalities. A clickable button and a clickable arrow that pops out a menu.

Specs

CSS Class: .x-btn > .x-btn-split

Ext.button.Split

Extends from Ext.Component

- Split Button (.x-btn > .x-btn-split)
- Inner button (.x-btn-inner)
 - glyph
 - menu
 - scale ('small','medium','large')

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.button.Split>

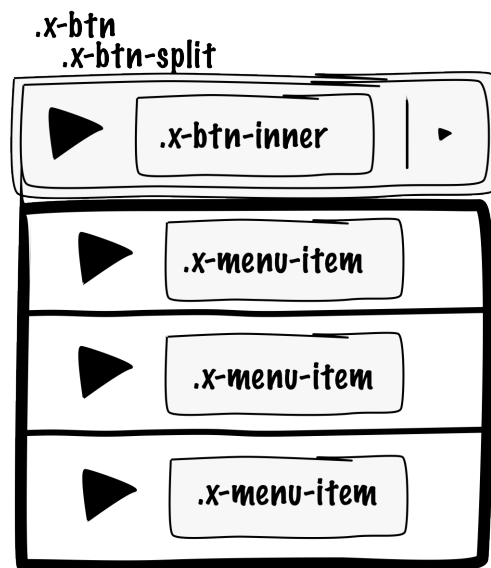


Figure 6: Ext.button.Split

Example

Example

```
Ext.create('Ext.button.Split', {
  text: 'Choose an Action',
  width: 120,
  handler: function(b) {
    alert(b.sound);
  },
  menu: {
    defaults: {
      handler: function(b) {
        var parent = b.up('splitbutton');
        parent.setText(b.text);
        parent.sound = b.sound;
      }
    }
  }
});
```

```

},
items: [
    {
        text: 'Sing',
        sound: 'la la la'
    },
    {
        text: 'Play Guitar',
        sound: 'strum'
    },
    {
        text: 'Compose',
        sound: 'scribble'
    }
],
renderTo: Ext.getBody(),
);

```

Toolbars

What it is

Dockable bars, can contain things, buttons (default), form fields, text strings...

Specs

CSS Class: `x-toolbar`

Ext.toolbar.Toolbar

Extends from `Ext.container.Container`

- Toolbar item (`.x-toolbar-item` / `.x-toolbar-btn`)
- `dockedItems > dock` ('top', 'right', 'bottom', 'left')

<http://docs.sencha.com/extjs/4.2.2/#/api/Ext.toolbar.Toolbar>

Ext.toolbar.Toolbar

`//images/toolbars.png[scale="75"]`

Example

Example 0.4 Example

```

Ext.create('Ext.panel.Panel', {
    title : 'My Panel',

    dockedItems : [ {
        xtype : 'toolbar',
        dock : 'bottom',
        items : [ {
            text : 'Toolbar Button'
        }]
    } ,

    html: 'Panel Body',
    width : 300,
    renderTo : Ext.getBody()
});

```

Windows

What it is

Panels that are floatable, draggable, resizable

Specs

CSS Class: `.x-window`

Ext.window.Window

Extends from `Ext.panel.Panel`

- Window Header (`x-window-header`)

- title
- glyph
- tools

- Window Body (`x-window-body`)

- icon
- height
- width
- minWidth
- maxWidth
- x
- y
- +modal*
- draggable
- resizable

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.window.Window>

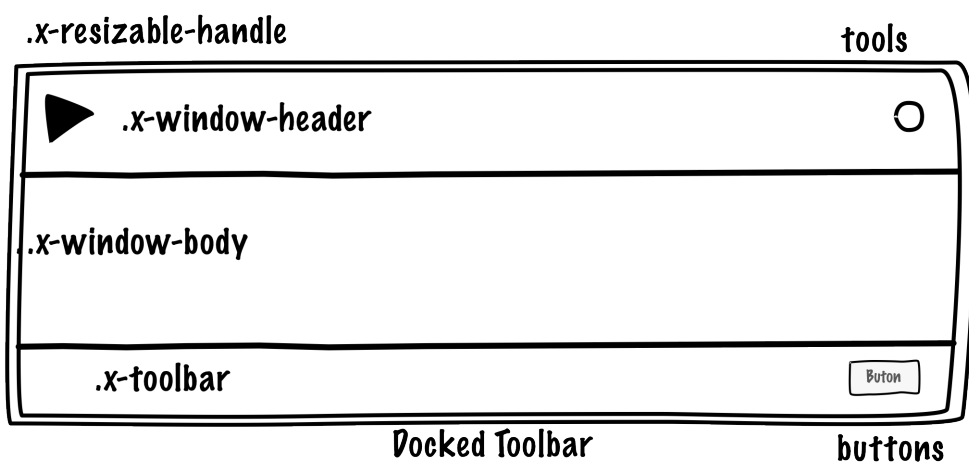


Figure 7: Ext.window.Window

Example

Example 0.5 Example

```
Ext.create('Ext.window.Window', {
    title: 'Window',
    autoShow: 'true',
    height: 300,
    width: 300,
    x: 10,
    y: 10
});
```

Messageboxes

What it is

Windows, async, that display alert messages, prompt and confirmation input fields and buttons or progressbar / wait widgets.

Specs

CSS Class: .x-message-box

Extends from Ext.window.Window

Ext.window.MessageBox

- icon

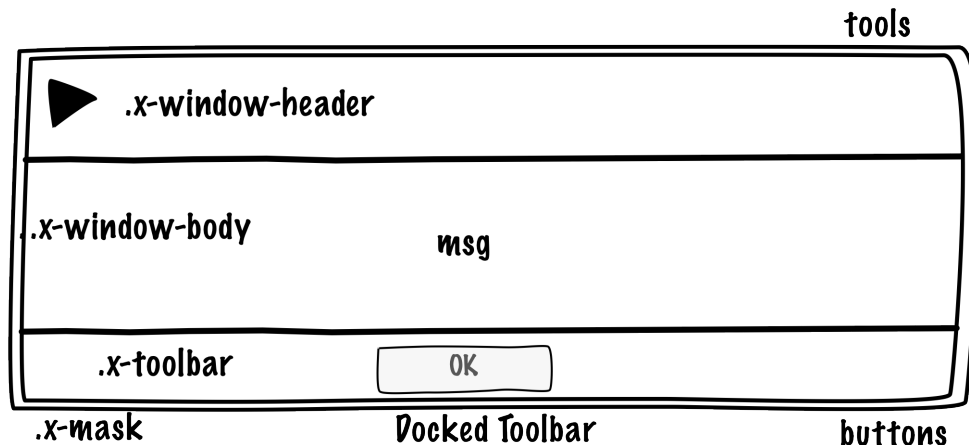


Figure 8: Ext.window.MessageBox.alert()

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.window.MessageBox>

Example

Example 0.6 Example

```
Ext.Msg.alert('Widget Updated', 'The widget was updated successfully.');
```

Specs**CSS Class:** .x-message-box**Ext.window.MessageBox.confirm()**

- icon

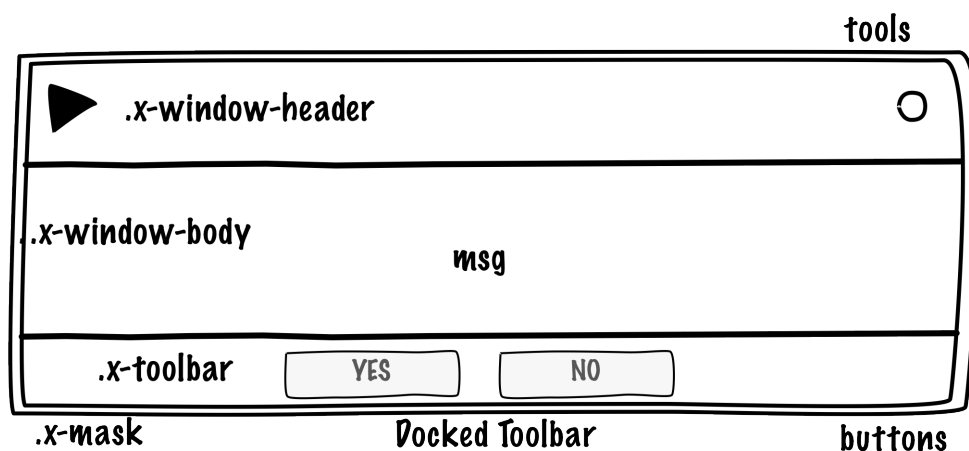


Figure 9: Ext.window.MessageBox.confirm()

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.window.MessageBox>

Example**Example 0.7 Example**

```
Ext.Msg.confirm('Are you sure?',  
    'Do you want to delete this widget?', function(btn, text) {  
        if(btn === 'yes'){  
            Ext.Msg.alert('Deleted', 'The widget has been deleted');  
        }  
        else{  
            Ext.Msg.alert('Not Deleted', 'The widget was not deleted');  
        }  
    });
```

Specs**CSS Class:** .x-message-box**Ext.window.MessageBox.prompt()**

- icons

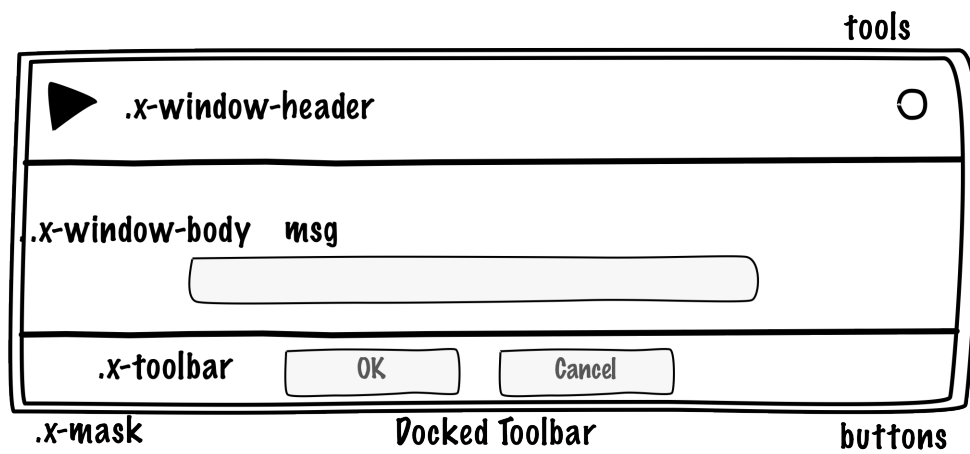


Figure 10: Ext.window.MessageBox.prompt()

<http://docs.sencha.com/extjs/4.2.2/#/api/Ext.window.MessageBox>

Example

Example 0.8 Example

```
Ext.Msg.prompt('Name', 'Please enter your name:', function(btn, text) {
    var name = (btn === 'ok' && text.length) ? text : 'anonymous user';
    Ext.Msg.alert('Hello', 'Hello, ' + name + '!');
});
```

Specs

CSS Class: `.x-message-box`

Ext.window.MessageBox.progress()

- icon

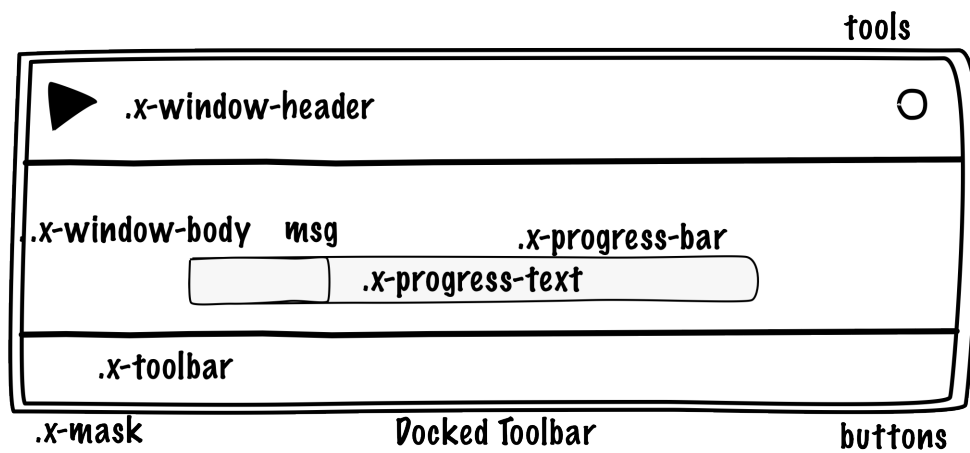


Figure 11: Ext.window.MessageBox.progress()

<http://docs.sencha.com/extjs/4.2.2/#/api/Ext.window.MessageBox>

Example

Example 0.9 Example

```
Ext.Msg.progress('Processing', 'Please wait while we process your application...');

var update = function(percent) {
    Ext.Msg.updateProgress(percent, Ext.util.Format.number((percent*100), '0% complete'));
}
Ext.defer(update, 1000, null, [ .25]);
Ext.defer(update, 2000, null, [ .50]);
Ext.defer(update, 3000, null, [ .75]);
Ext.defer(update, 4000, null, [1.00]);
```

Specs

CSS Class: `.x-message-box`

`Ext.window.MessageBox.wait()`

- icon

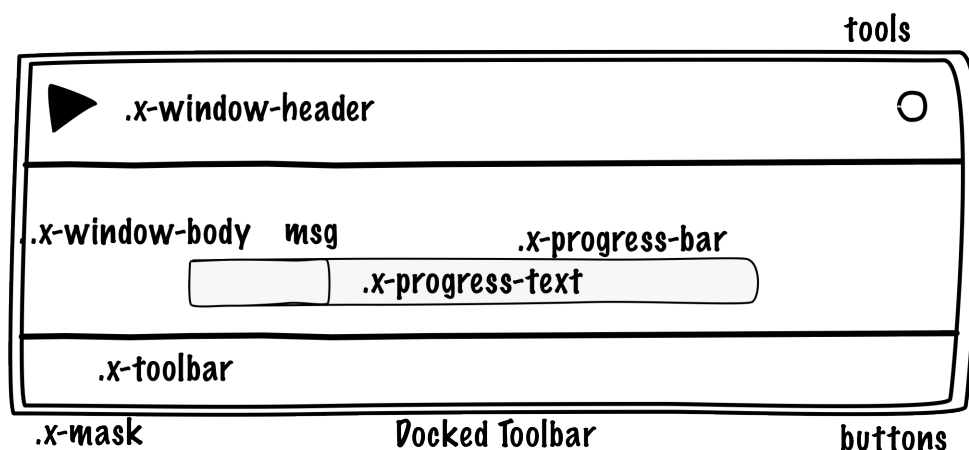


Figure 12: `Ext.window.MessageBox.progress()`

<http://docs.sencha.com/extjs/4.2.2/#/api/Ext.window.MessageBox>

Example

Example 0.10 Example

```
var m = Ext.Msg.wait("Please wait while we process your application...", "Processing", {
    interval: 300, //bar will move fast!
    duration: 3000,
    increment: 10,
    text: 'Updating...',
```

```
fn: function() {
    m.hide();
}
});
```

Grids

What it is

For displaying a lot of (sortable) data. Like Microsoft Excel sheets, but all cells have the width of the column. This is because a grid in the DOM is in fact an HTML table.

Specs

CSS Class: `.x-grid`

Ext.grid.Panel

Extends from `Ext.panel.Panel` & `Ext.panel.Table`

- Grid Header (`.x-grid-header`)
- Grid Body (`.x-grid-body`)
 - `rowLines` (true / false)
- Grid Column
 - `editor`
 - `emptyCellText`
 - `lockable`
 - `tooltip`
 - `text`
 - `tdCls`
- Grouping
- Summary
- Paging

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.grid.Panel>

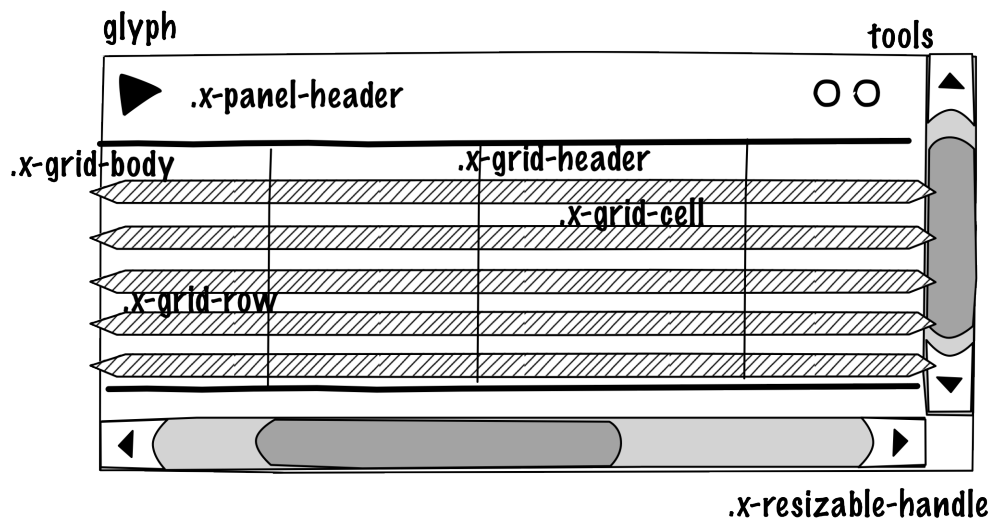


Figure 13: Ext.grid.Panel

Example

Example 0.11 Example

```
var store = Ext.create('Ext.data.Store', {
    fields:[
        {name: 'framework', type: 'string'},
        {name: 'rocks', type: 'boolean'}
    ],
    data: [
        { 'framework': "Ext JS 4", 'rocks': true },
        { 'framework': "Sencha Touch", 'rocks': true },
        { 'framework': "Ext GXT", 'rocks': true },
        { 'framework': "Other Guys", 'rocks': false }
    ]
});

Ext.create('Ext.grid.Panel', {
    store: store,
    columns: [
        { text: 'Framework', dataIndex: 'framework', flex: 1 },
        {
            xtype: 'booleancolumn',
            trueText: 'Yes',
            falseText: 'No',
            text: 'Rocks',
            dataIndex: 'rocks'
        }
    ],
    title: 'Frameworks',
    height: 200,
    width: 400,
    renderTo: Ext.getBody()
});
```

Trees

What it is

Like MS Windows Explorer or Mac OS X Finder, a Panel with a list of nodes and folders that can fold and unfold.

Specs

CSS Class: `.x-tree-panel`

Ext.tree.Panel

Extends from `Ext.panel.Panel` & `Ext.panel.Table`

- Grid Header (`.x-grid-header`)
- Tree View (`.x-tree-view`)
 - Grid Cell (`.x-grid-cell`)
 - lines
 - useArrows
 - animate

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.tree.Panel>

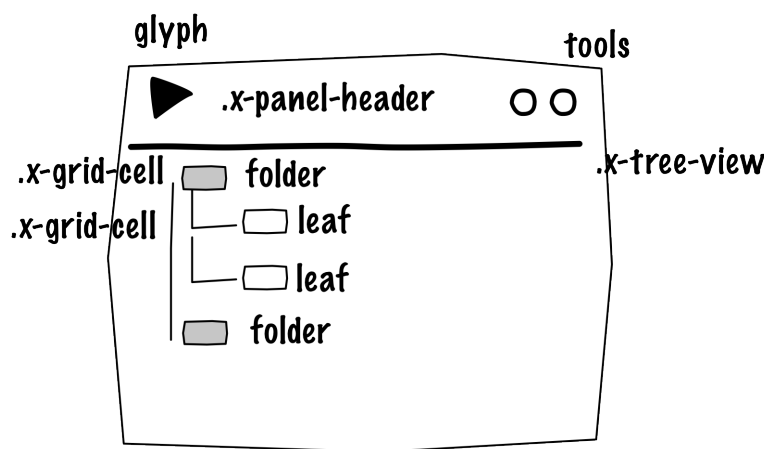


Figure 14: Ext.tree.Panel

Example

Example 0.12 Example

```
var store = Ext.create('Ext.data.TreeStore', {
    root: {
        expanded: true,
        children: [
            { text: "detention", leaf: true },
            { text: "homework", expanded: true, children: [
                { text: "book report", leaf: true },
                { text: "assignment", leaf: true }
            ] }
        ]
    }
});
```

```
        { text: "algebra", leaf: true}
    ] },
    { text: "buy lottery tickets", leaf: true }
]
}
});

Ext.create('Ext.tree.Panel', {
    title: 'Simple Tree',
    width: 200,
    height: 150,
    store: store,
    rootVisible: false,
    renderTo: Ext.getBody()
});
```

FormPanel

What it is

A panel that is required to hold form fields. Under the covers it has several mechanisms for sending and validating forms.

Specs

CSS Class: .x-panel

Ext.form.Panel

Extends from Ext.panel.Panel

- Panel Header (.x-panel-header)
 - title
 - glyph
 - tools
- Panel Body (.x-panel-body)
- (optional) Docked Toolbar (.x-toolbar)
 - waitTitle
 - buttons
 - height
 - width
 - margin
 - padding
 - bodyPadding

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.Panel>

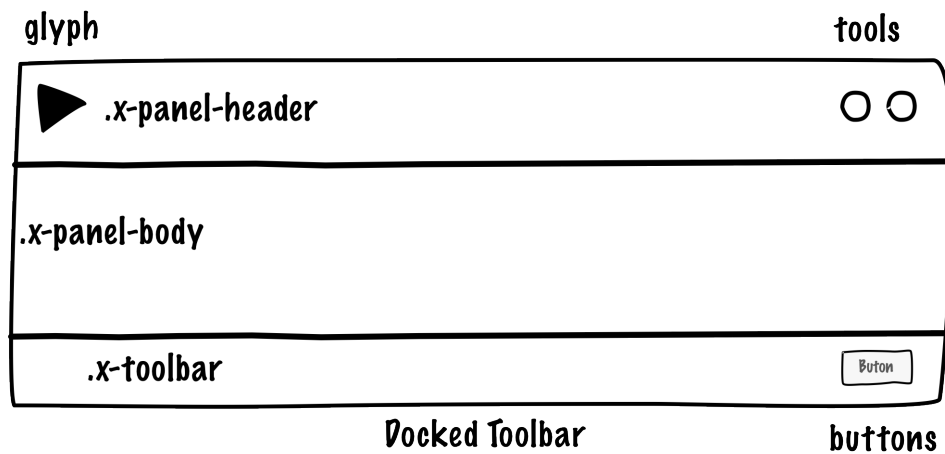


Figure 15: Ext.form.Panel

Example

Example 0.13 Example

```
Ext.create('Ext.form.Panel', {
    title: 'Simple Form',
    bodyPadding: 5,
    width: 350,

    // The form will submit an AJAX request to this URL when submitted
    url: 'save-form.php',

    // Fields will be arranged vertically, stretched to full width
    layout: 'anchor',
    defaults: {
        anchor: '100%'
    },

    // The fields
    defaultType: 'textfield',
    items: [
        {
            fieldLabel: 'First Name',
            name: 'first',
            allowBlank: false
        },
        {
            fieldLabel: 'Last Name',
            name: 'last',
            allowBlank: false
        }
    ],

    // Reset and Submit buttons
    buttons: [
        {
            text: 'Reset',
            handler: function() {
                this.up('form').getForm().reset();
            }
        },
        {
            text: 'Submit',
            formBind: true, //only enabled once the form is valid
            disabled: true,
        }
    ]
});
```

```

handler: function() {
    var form = this.up('form').getForm();
    if (form.isValid()) {
        form.submit({
            success: function(form, action) {
                Ext.Msg.alert('Success', action.result.msg);
            },
            failure: function(form, action) {
                Ext.Msg.alert('Failed', action.result.msg);
            }
        });
    }
},
renderTo: Ext.getBody()
});

```

Textfield

What it is

A plain form field for entering text.

But there is one important difference. A (text) field in Ext JS is the input field plus the label all together.

Under the hood all fields are little html tables. Where the label is the left <td>. The field is the 2nd <td>. Optionally the 3rd <td> contains a trigger button.

Specs

CSS Class: .x-field-default or .x-form-type-text

Ext.form.field.Text

Extends from Ext.form.field.Base

- formfield (.x-field-default or .x-form-type-text)
- error (.x-form-invalid)
 - size
 - grow
 - growMin
 - growMax
 - emptyText
 - minLength
 - maxLength

<http://docs.sencha.com/extjs/4.2.2/#/api/Ext.form.field.Text-cfg-blankText>

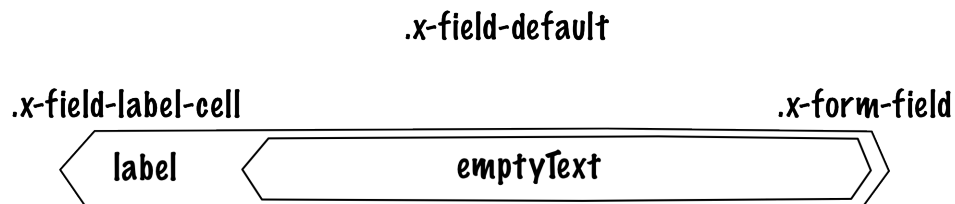


Figure 16: Ext.form.field.Text

Example

Example 0.14 Example

```
Ext.create('Ext.form.Panel', {
    title: 'Contact Info',
    width: 300,
    bodyPadding: 10,
    renderTo: Ext.getBody(),
    items: [{
        xtype: 'textfield',
        name: 'name',
        emptyText: "please enter name",
        fieldLabel: 'Name',
        allowBlank: false // requires a non-empty value
    }]
});
```

Textarea

What it is

A text field for entering multiple rows of text. In addition, it supports automatically growing the height of the textarea to fit its content.

Specs

CSS Class: `.x-field-default` or `.x-form-type-text`

Ext.form.field.TextArea

Extends from `Ext.form.field.Base`

- `formfield` (`.x-field-default` or `.x-form-type-text`)
- `error` (`.x-form-invalid`)
 - `rows`
 - `cols`
 - `growMin`
 - `growMax`

<http://docs.sencha.com/extjs/4.2.2/#/api/Ext.form.field.TextArea>

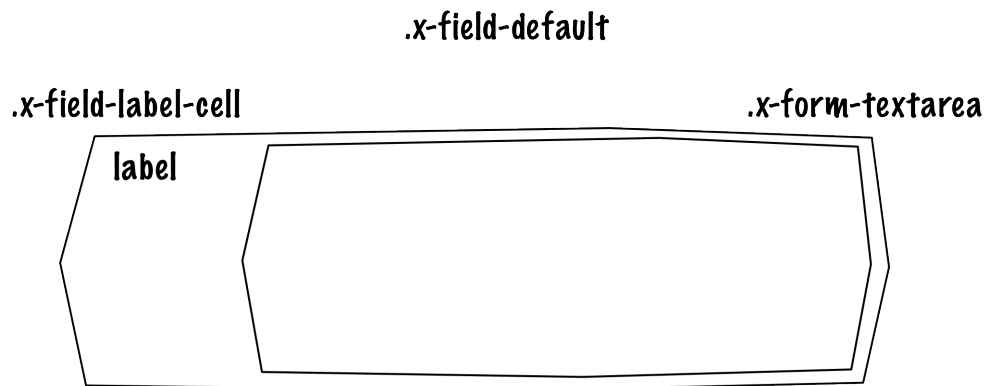


Figure 17: Ext.form.field.TextArea

Example

Example 0.15 Example

```
Ext.create('Ext.form.FormPanel', {
    title      : 'Sample TextArea',
    width     : 400,
    bodyPadding: 10,
    renderTo   : Ext.getBody(),
    items: [
        xtype     : 'textareafield',
        grow      : true,
        name      : 'message',
        fieldLabel: 'Message',
        anchor    : '100%'
    ]
});
```

Combobox

What it is

A ComboBox control (is like a select dropdown) with support for autocomplete, remote loading, and many other features.

A ComboBox is like a combination of a traditional HTML text <input> field and a <select> field; the user is able to type freely into the field, and/or pick values from a dropdown selection list. The user can input any value by default, even if it does not appear in the selection list.

Specs

CSS Class: `.x-form-trigger-input-cell (field)`, `.x-trigger-cell (trigger)` and `.x-boundlist (list)`

Ext.form.field.ComboBox

Extends from `Ext.form.field.Base`

- `formfield (.x-field-default or .x-form-type-text)`

- error (.x-form-invalid)
 - growToLongestValue
- boundlist (.x-boundlist)
 - multiSelect
 - typeAhead
 - typeAheadDelay
- arrow trigger (.x-form-arrow-trigger)

<http://docs.sencha.com/extjs/4.2.2/#/api/Ext.form.field.ComboBox>

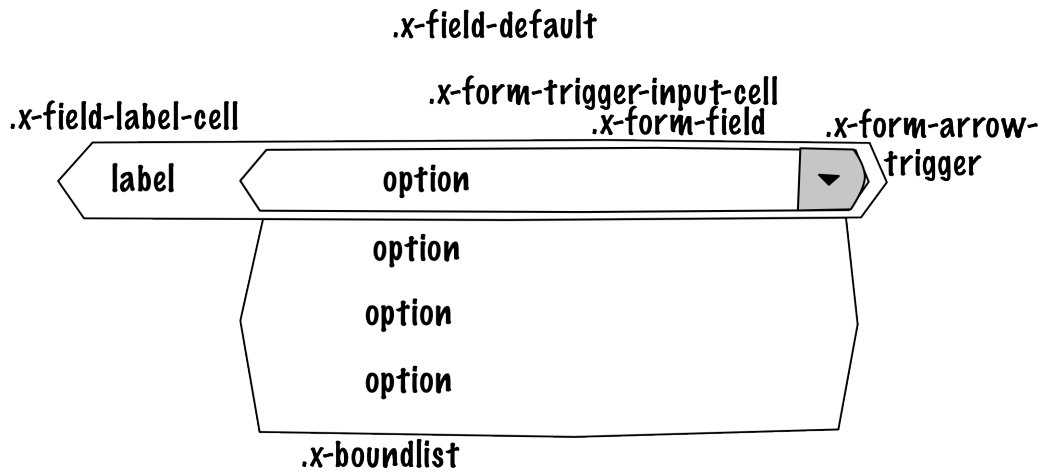


Figure 18: Ext.form.field.ComboBox

Example

Example 0.16 Example

```
// The data store containing the list of states
var states = Ext.create('Ext.data.Store', {
    fields: ['abbr', 'name'],
    data : [
        {"abbr":"AL", "name":"Alabama"},
        {"abbr":"AK", "name":"Alaska"},
        {"abbr":"AZ", "name":"Arizona"}
        //...
    ]
});

// Create the combo box, attached to the states data store
Ext.create('Ext.form.ComboBox', {
    fieldLabel: 'Choose State',
    store: states,
    queryMode: 'local',
    displayField: 'name',
    valueField: 'abbr',
    renderTo: Ext.getBody()
});
```

Checkbox

What it is

Single checkbox. To check one or more option boxes.

Specs

CSS Class: `.x-form-type-checkbox`

Ext.form.field.Checkbox

Extends from `Ext.form.field.Base`

- `checkbox (.x-form-type-checkbox)`
- `checkbox wrapper (.x-form-cb-wrap)`
- `checkbox (.x-form-cb)`
 - `checked`
 - `checkedCls`
 - `fieldCls`
- `label (.x-form-cb-label)`
 - `afterBoxLabelTextTpl`
 - `beforeBoxLabelTextTpl`
 - `boxLabel`
 - `boxLabelAlign`
 - `boxLabelCls`

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.Checkbox>

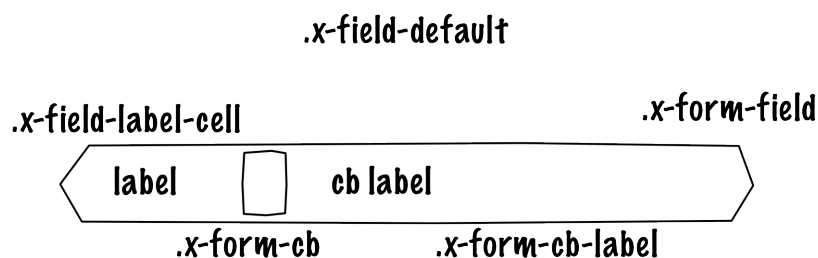


Figure 19: Ext.form.field.Checkbox

Example

Example 0.17 Example

```
Ext.create('Ext.form.Panel', {
    items: [
        {
            xtype: 'fieldcontainer',
            fieldLabel: 'Toppings',
            defaultType: 'checkboxfield',
            items: [
                {
                    boxLabel : 'Anchovies',
                    name    : 'topping',
                    inputValue: '1',
                    id      : 'checkbox1'
                }, {
                    boxLabel : 'Artichoke Hearts',
                    name    : 'topping',
                    inputValue: '2',
                    checked  : true,
                    id      : 'checkbox2'
                }, {
                    boxLabel : 'Bacon',
                    name    : 'topping',
                    inputValue: '3',
                    id      : 'checkbox3'
                }
            ]
        },
        renderTo: Ext.getBody()
    );
});
```

Radio

What it is

Single radio field. Similar to checkbox but pick only one option field.

Specs

CSS Class: `.x-form-type-radio`

Ext.form.field.Radio

Extends from `Ext.form.field.Base` and `Ext.form.field.CheckBox`

- `checkbox (.x-form-type-radio)`
- `checkbox wrapper (.x-form-cb-wrap)`
- `checkbox (.x-form-cb)`
 - `checked`
 - `checkedCls`
 - `fieldCls`
- `label (.x-form-cb-label)`

- afterBoxLabelTextTpl
- beforeBoxLabelTextTpl
- boxLabel
- boxLabelAlign
- boxLabelCls

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.Radio>

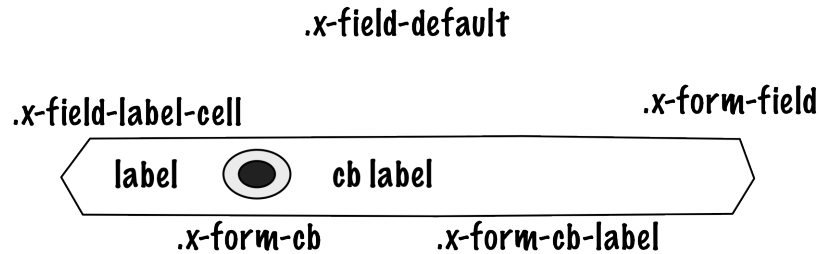


Figure 20: Ext.form.field.Radio

Example

Example 0.18 Example

```
Ext.create('Ext.form.Panel', {
    title      : 'Order Form',
    width     : 300,
    bodyPadding: 10,
    renderTo   : Ext.getBody(),
    items: [
        {
            xtype      : 'fieldcontainer',
            fieldLabel : 'Size',
            defaultType: 'radiofield',
            defaults: {
                flex: 1
            },
            layout: 'hbox',
            items: [
                {
                    boxLabel  : 'M',
                    name      : 'size',
                    inputValue: 'm',
                    id        : 'radio1'
                }, {
                    boxLabel  : 'L',
                    name      : 'size',
                    inputValue: 'l',
                    id        : 'radio2'
                }, {
                    boxLabel  : 'XL',
                    name      : 'size',
                    inputValue: 'xl',
                    id        : 'radio3'
                }
            ]
        }
    ]
})
```

```
    ]
});
```

Datefield

What it is

Provides a date input field with a date picker dropdown and automatic date validation.

Specs

CSS Class: `.x-form-trigger-input-cell (field)`, `.x-trigger-cell (trigger)` and `.x-datepicker (calendar)`

Ext.form.field.Date

Extends from `Ext.form.field.Base`

- `formfield (.x-field-default or .x-form-type-text)`
- `date trigger (.x-form-date-trigger)`
- `calendar (.x-datepicker)`
 - `showToday`
 - `startDay`
 - `matchFieldWidth`
 - `altFormats`
 - `disabledDates`
 - `disabledDays`
 - `format`

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.Date>

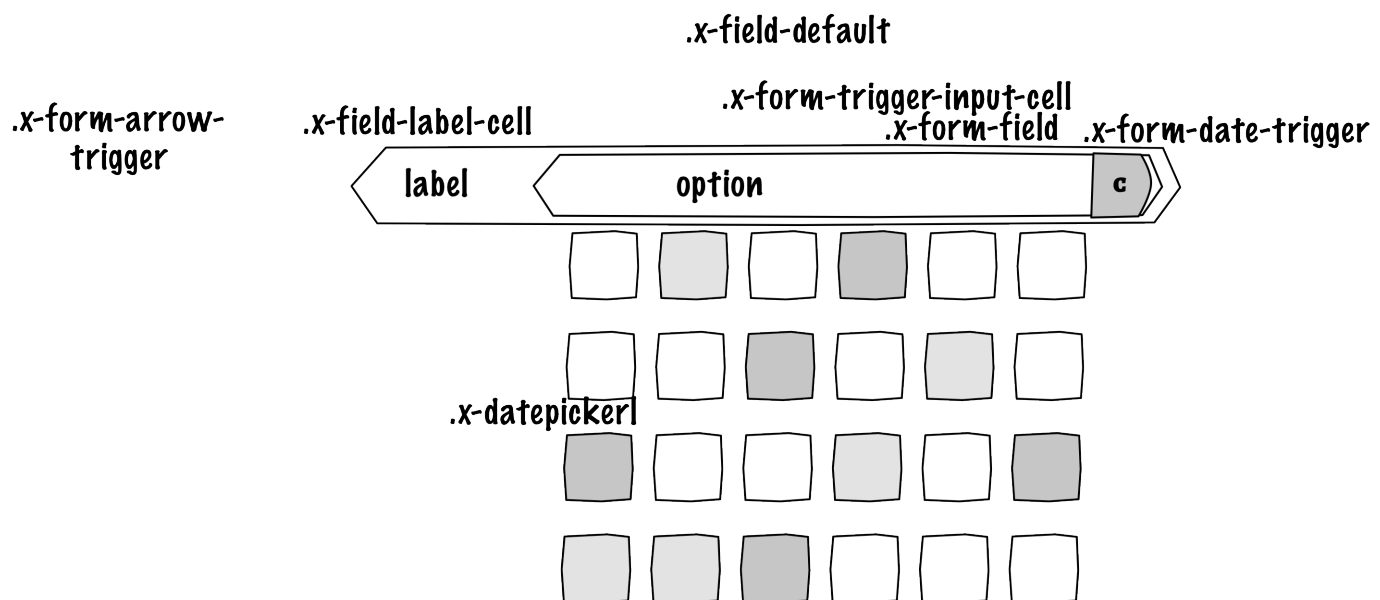


Figure 21: Ext.form.field.Date

Example

Example 0.19 Example

```
Ext.create('Ext.form.Panel', {
    renderTo: Ext.getBody(),
    width: 300,
    bodyPadding: 10,
    title: 'Dates',
    items: [{
        xtype: 'datefield',
        anchor: '100%',
        fieldLabel: 'To',
        name: 'to_date',
        value: new Date() // defaults to today
    }]
});
```

Displayfield

What it is

A display-only text field which is not validated and not submitted. This is useful for when you want to display a value from a form's loaded data but do not want to allow the user to edit or submit that value.

Specs

CSS Class: `.x-field-default` or `.x-form-readonly`

Ext.form.field.Display

Extends from `Ext.form.field.Base`

- `formfield` (`.x-field-default` or `.x-form-readonly`)
 - `htmlEncode`
 - `fieldCls+`

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.Display>

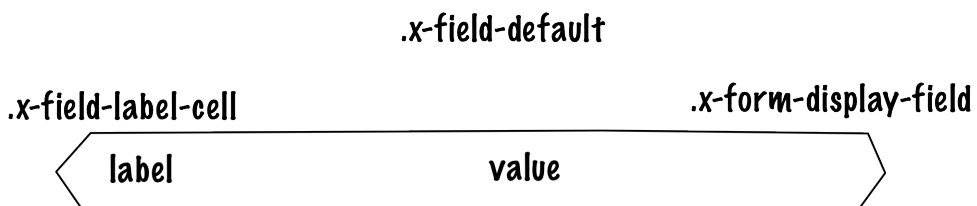


Figure 22: Ext.form.field.Display

Example

Example 0.20 Example

```
Ext.create('Ext.form.Panel', {
    renderTo: Ext.getBody(),
    items: [{
        xtype: 'displayfield',
        fieldLabel: 'Home',
        name: 'home_score',
        value: '10'
    }]
});
```

Fileupload

What it is

A file upload field which has custom styling and allows control over the button text and other features of text fields like empty text. It uses a hidden file input element behind the scenes to allow user selection of a file and to perform the actual upload during form submit.

Specs

CSS Class: `.x-field-default` or `.x-form-readonly`

Ext.form.field.File

Extends from `Ext.form.field.Base`

- `formfield (.x-field-default or .x-form-readonly)`
- trigger button (`.x-form-trigger-input-cell`)

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.File>

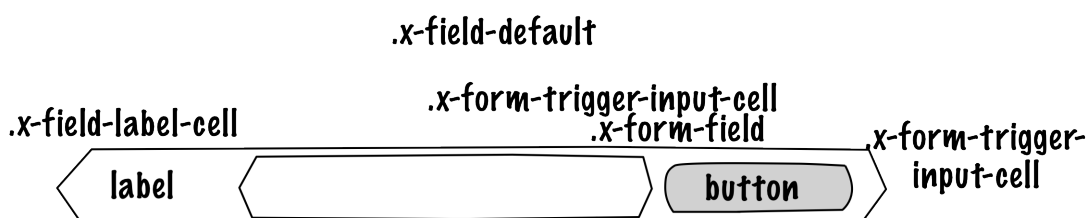


Figure 23: Ext.form.field.File

Example

Example 0.21 Example

```
Ext.create('Ext.form.Panel', {
    renderTo: Ext.getBody(),
    items: [{
        xtype: 'filefield',
        name: 'photo',
    }]
});
```

```

        fieldLabel: 'Photo',
        labelWidth: 50,
        msgTarget: 'side',
        allowBlank: false,
        anchor: '100%',
        buttonText: 'Select Photo...'
    }]
});

```

Numberfield

What it is

A numeric text field that provides automatic keystroke filtering to disallow non-numeric characters, and numeric validation to limit the value to a range of valid numbers. The range of acceptable number values can be controlled by setting the minValue and maxValue configs, and fractional decimals can be disallowed by setting allowDecimals to false.

Specs

CSS Class: `.x-field-default` or `.x-form-type-text`

Ext.form.field.Number

Extends from `Ext.form.field.Base`

- `formfield` (`.x-field-default` or `.x-form-readonly`)
 - `minValue`
 - `maxValue`
- `trigger button` (`.x-form-trigger`)
 - `hideTrigger`
 - `keyNavEnabled`
 - `mouseWheelEnabled`

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.Number>

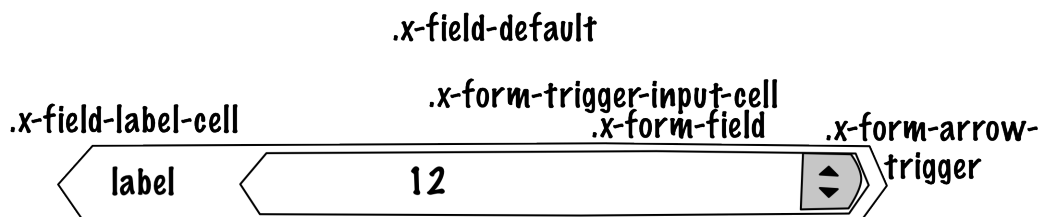


Figure 24: Ext.form.field.Number

Example

Example 0.22 Example

```
Ext.create('Ext.form.Panel', {
    renderTo: Ext.getBody(),
    items: [{
        xtype: 'numberfield',
        anchor: '100%',
        name: 'bottles',
        fieldLabel: 'Bottles of Beer',
        value: 99,
        maxValue: 99,
        minValue: 0
    }]
});
```

Spinnerfield

What it is

A field with a pair of up/down spinner buttons. This class is not normally instantiated directly, instead it is subclassed and the onSpinUp and onSpinDown methods are implemented to handle when the buttons are clicked. A good example of this is the Ext.form.field.Number field which uses the spinner to increment and decrement the field's value by its step config value.

Specs

CSS Class: `.x-field-default` or `.x-form-type-text`

Ext.form.field.Spinner

Extends from `Ext.form.field.Base`

- `formfield (.x-field-default or .x-form-readonly)`
 - `spinDownEnabled`
 - `spinUpEnabled`
- `trigger button (.x-form-trigger)`
 - `hideTrigger`
 - `keyNavEnabled`
 - `mouseWheelEnabled`

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.Spinner>

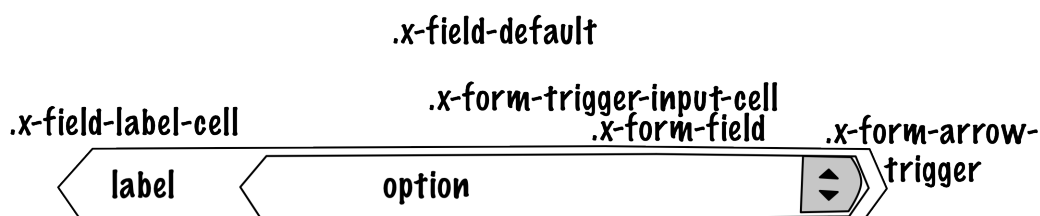


Figure 25: Ext.form.field.Spinner

Example

Example 0.23 Example

```
Ext.define('Ext.ux.CustomSpinner', {
    extend: 'Ext.form.field.Spinner',
    alias: 'widget.customspinner',

    // override onSpinUp (using step isn't neccessary)
    onSpinUp: function() {
        var me = this;
        if (!me.readOnly) {
            var val = parseInt(me.getValue().split(' '), 10)||0; // gets rid of " Pack", ←
                defaults to zero on parse failure
            me.setValue((val + me.step) + ' Pack');
        }
    },

    // override onSpinDown
    onSpinDown: function() {
        var me = this;
        if (!me.readOnly) {
            var val = parseInt(me.getValue().split(' '), 10)||0; // gets rid of " Pack", ←
                defaults to zero on parse failure
            if (val <= me.step) {
                me.setValue('Dry!');
            } else {
                me.setValue((val - me.step) + ' Pack');
            }
        }
    }
});

Ext.create('Ext.form.FormPanel', {
    renderTo: Ext.getBody(),
    items: [
        {
            xtype: 'customspinner',
            fieldLabel: 'How Much Beer?',
            step: 6
        }
    ]
});
```

Timefield

What it is

Provides a time input field with a time dropdown and automatic time validation.

Specs

CSS Class: `.x-form-trigger-input-cell (field)`, `.x-trigger-cell (trigger)` and `.x-boundlist (list)`

Ext.form.field.Time

Extends from `Ext.form.field.Base`

- `formfield (.x-field-default or .x-form-type-text)`

- boundlist (.x-boundlist)
 - increment
 - format
 - pickerMaxHeight
- arrow trigger (.x-form-arrow-trigger)

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.Time>

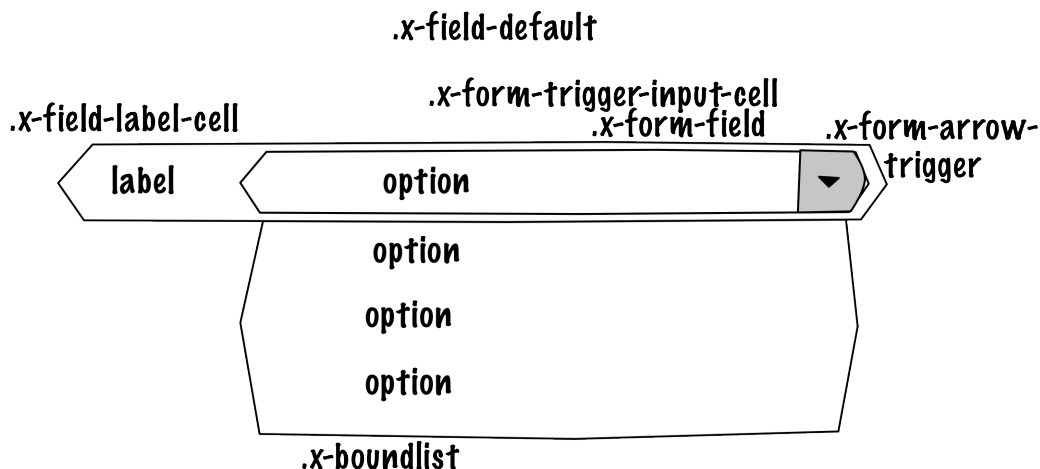


Figure 26: Ext.form.field.ComboBox

Example

Example 0.24 Example

```
Ext.create('Ext.form.Panel', {
    renderTo: Ext.getBody(),
    items: [{
        xtype: 'timefield',
        name: 'in',
        fieldLabel: 'Time In',
        minValue: '6:00 AM',
        maxValue: '8:00 PM',
        increment: 30,
        anchor: '100%'
    }]
});
```

Slider

What it is

Slider which supports vertical or horizontal orientation, keyboard adjustments, configurable snapping, axis clicking and animation. Can be added as an item to any container.

Specs

CSS Class: .x-slider

Ext.slider.Single

Extends from Ext.form.field.Base

- slider (.x-slider)
- slider thumb (.x-slider-thumb)

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.slider.Single>

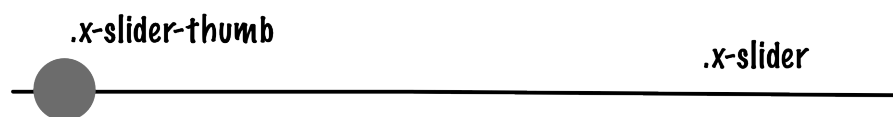


Figure 27: Ext.slider.Slider

Example

Example 0.25 Example

```
Ext.create('Ext.slider.Single', {  
    width: 200,  
    value: 50,  
    increment: 10,  
    minValue: 0,  
    maxValue: 100,  
    renderTo: Ext.getBody()  
});
```

Multi Slider

What it is

Slider with multiple thumbs which supports vertical or horizontal orientation, keyboard adjustments, configurable snapping, axis clicking and animation. Can be added as an item to any container.

Specs

CSS Class: Ext.slider.Multi

Ext.slider.Multi

Extends from Ext.form.field.Base

- slider (.x-slider)
- slider thumb (.x-slider-thumb)

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.slider.Multi>

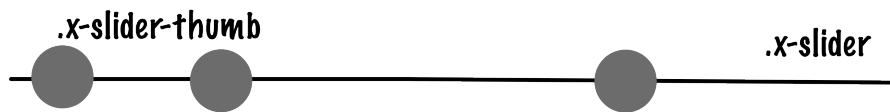


Figure 28: Ext.slider.Multi

Example

Example 0.26 Example

```
Ext.create('Ext.slider.Multi', {
    width: 200,
    values: [25, 50, 75],
    increment: 5,
    minValue: 0,
    maxValue: 100,

    // this defaults to true, setting to false allows the thumbs to pass each other
    constrainThumbs: false,
    renderTo: Ext.getBody()
});
```

HTML Editor

What it is

Provides a lightweight HTML Editor component. Some toolbar features are not supported by Safari and will be automatically hidden when needed. These are noted in the config options where appropriate.

Specs

CSS Class: `.x-html-editor-container`

Ext.form.field.HtmlEditor

Extends from `Ext.form.field.Base`

- `editor (x-html-editor-container)`
 - `enableAlignments`
 - `enableColors`
 - `enableFont`
 - `enableFontSize`
 - `enableFormat`
 - `enableLinks`
 - `enableLists`
 - `enableSourceEdit`
 - `fontFamilies`

<http://docs.sencha.com/extjs/4.2.2/#!/api/Ext.form.field.HtmlEditor>

Example

Example 0.27 Example

```
Ext.create('Ext.form.HtmlEditor', {  
    width: 580,  
    height: 250,  
    renderTo: Ext.getBody()  
});
```

Overview layout system

Objectives

- Get familiar with the Ext layout system
- Review important layout specs
- Preview Ext layouts

Hbox

What's it?

A light weight horizontal box layout. This layout optionally divides available horizontal space between child items containing a numeric flex configuration.

Specs

Class: `Ext.layout.container.HBox (layout:hbox)`

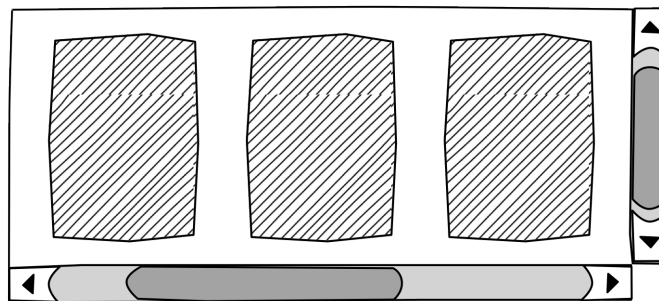


Figure 29: Horizontal Box layout

See also <http://docs.sencha.com/extjs/4.2.1/#/api/Ext.layout.container.HBox>

Example

Example 0.28 Example

```
Ext.create('Ext.panel.Panel', {
    layout : {
        type: 'hbox',
        align: 'middle',
        pack : 'end'
    },
    defaults: {
        style: 'background: red',
        margin: 5,
        xtype: 'container',
        width: 50,
        height: 50
    },
    items : [ {
        html : 'Panel One'
    }, {
        html : 'Panel Two'
    }, {
        html : 'Panel Three'
    } ],
    height : 300,
    width : 500,
    renderTo : Ext.getBody()
});
```

Height and Width

It's actually not so common to set height and widths on panels. Because of different screensizes, you rather have your layouts flexible.

Flex

To create dynamic (flexible) widths.

Let's say, if you have a container. And the left panel takes up 25% height. And the right panel takes up 75%. (that's together 100%). In this case, we could say 25% is one 1/4 And 75% is 3/4. So $1 + 3 = 4$.

In that case the left panel would have `flex:1`. The right panel would have `flex:3`.

Example

This example first deducts 100px from the total 100%. Then it calculates the flexes.

```
Ext.create('Ext.panel.Panel', {
    layout : {
        type: 'hbox',
        align: 'middle',
        pack : 'end'
    },
    defaults: {
        style: 'background: red',
        margin: 5,
```

```
        xtype: 'container',
},
items : [ {
    html : 'Panel Left',
    flex: 1
}, {
    html : 'Panel Two',
    width: 100
}, {
    html : 'Panel Three',
    flex: 3
} ],
height : 300,
width : 500,
renderTo : Ext.getBody()
});
```

Align

VERTICAL ALIGNMENT

- align (defaults to *top*)

top : child items are aligned vertically at the top of the container.

middle : child items are aligned vertically in the middle of the container.

bottom : child items are aligned vertically at the bottom of the container.

stretch : child items are stretched vertically to fill the height of the container.

stretchmax : child items are stretched vertically to the height of the largest item.

Pack

HORIZONTAL ALIGNMENT

- align (defaults to *start*)

start : child items are packed together at the left side of container.

center : child items are packed together at mid-width of container.

end : child items are packed together at right side of container.

Vbox

What's it?

A light weight vertical box layout. This layout optionally divides available vertical space between child items containing a numeric flex configuration.

Specs

Class: Ext.layout.container.VBox (layout:vbox)

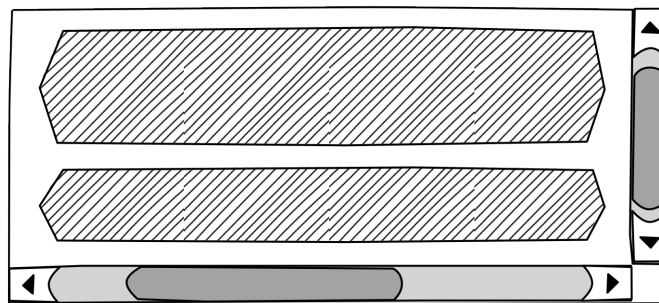


Figure 30: Vertical Box layout

<http://docs.sencha.com/extjs/4.2.1/#!/api/Ext.layout.container.VBox>

Example

Example 0.29 Example vbox layout

```
Ext.create('Ext.panel.Panel', {
    layout : {
        type: 'vbox',
        align: 'center',
        pack : 'end'
    },
    defaults: {
        style: 'background: red',
        margin: 5,
        xtype: 'container',
        width: 200,
        height: 50
    },
    items : [ {
        html : 'Panel One'
    }, {
        html : 'Panel Two'
    }, {
        html : 'Panel Three'
    } ],
    height : 300,
    width : 500,
    renderTo : Ext.getBody()
});
```

Example 0.30 Example

```
Ext.create('Ext.Panel', {
    width: 500,
    height: 300,
    layout: {
        type: 'vbox',
        align: 'stretch'
    },
    renderTo: document.body,
```

```
defaults: {
    style: 'background: red',
    margin: 5
},
items: [{
    xtype: 'container',
    flex: 2
}, {
    xtype: 'container',
    flex: 1
}, {
    xtype: 'container',
    flex: 1
}]
});
```

Align

HORIZONTAL ALIGNMENT.

- align (defaults to *left*)

left : child items are aligned horizontally at the left of the container.

center : child items are aligned horizontally at the mid-width of the container.

right : child items are aligned horizontally at the right of the container.

stretch : child items are stretched horizontally to fill the width of the container.

stretchmax : child items are stretched horizontally to the width of the largest item.

Pack

VERTICAL ALIGNMENT.

- pack (defaults to *start*)

start : child items are packed together at the top of container.

center : child items are packed together at mid-height of container.

end : child items are packed together at bottom of container.

Border

What's it?

This is a multi-pane, application-oriented UI layout style that supports multiple nested panels, automatic bars between regions and built-in expanding and collapsing of regions.

Specs

Class: Ext.layout.container.Border (layout:border)

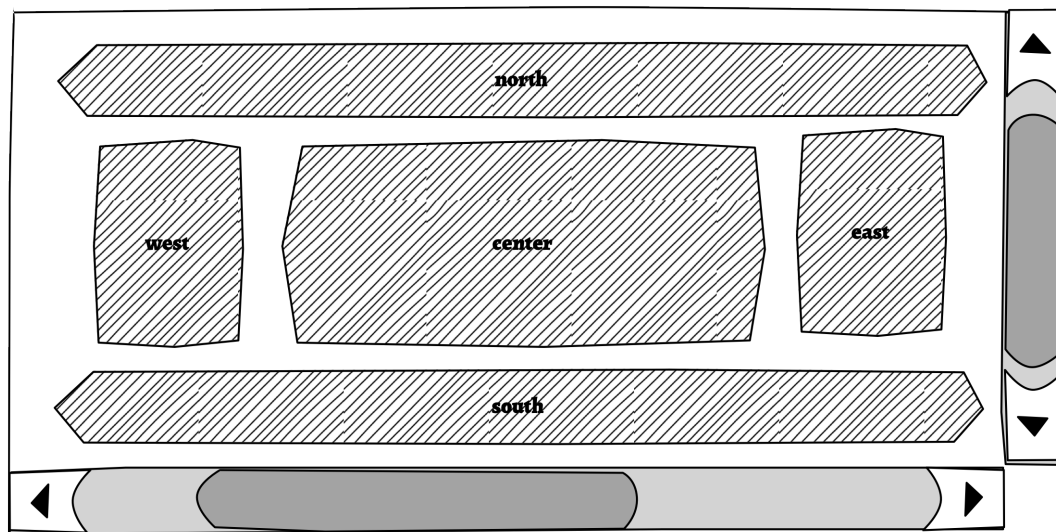


Figure 31: Border layout

See also <http://docs.sencha.com/extjs/4.2.1/#/api/Ext.layout.container.Border>

Example

Example 0.31 Example

```
Ext.create('Ext.panel.Panel', {
    layout : 'border',
    items : [ {
        title : 'West',
        region : 'west',
        width : 60
    }, {
        title : 'East',
        region : 'east',
        width : 60
    }, {
        title : 'South',
        region : 'south',
        height : 60
    }, {
        title : 'North',
        region : 'north',
        height : 60
    }, {
        title : 'Center',
        region : 'center'
    } ],
    title : 'Border Layout Panel',
    defaults : {margin : 4},
    bodyPadding : 8,
    height : 300, width : 600,
    renderTo : Ext.getBody()
});
```

How it works

Border layouts are designed to layout child panels. There is a primary center child, and other children relative to the center. Children may be at the west, north, east or south, specified via `region` on each child. A center child is required; the other positions are optional.

Resizing Children

Child panels may be resized by tagging them with `split : true`.

When using the split option, the layout will automatically insert a `Ext.resizer.Splitter` into the appropriate place. This will modify the underlying items collection in the container.

```
Ext.create('Ext.panel.Panel', {  
  
    layout : 'border',  
  
    items : [ {  
        title : 'West (resizable)',  
        region : 'west',  
        split : true,  
        width : 100  
    }, {  
        title : 'East',  
        region : 'east',  
        width : 60  
    }, {  
        title : 'South (resizable)',  
        region : 'south',  
        split : true,  
        height : 60  
    }, {  
        title : 'North',  
        region : 'north',  
        height : 60  
    }, {  
        title : 'Center',  
        region : 'center'  
    } ],  
  
    title : 'Border Layout Panel',  
    bodyPadding : 8,  
    height : 340, width : 600,  
    renderTo : Ext.getBody()  
});
```

Collapsible children

Adjacent panels resize properly when child panels are collapsed. Furthermore, you can specify `collapseMode : mini` to have the panel fully collapse and hide its header.

```
Ext.create('Ext.panel.Panel', {  
  
    layout : 'border',  
  
    items : [ {  
        title : 'North',  
        region : 'north',  
        collapseMode : 'mini'  
    } ]  
});
```

```

    collapsible : true,
    height : 80
}, {
    title : 'South (collapseMode : \'mini\')',
    region : 'south',
    collapsible : true,
    collapseMode : 'mini',
    height : 80
}, {
    title : 'Center',
    region : 'center'
} ],
title : 'Border Layout Panel',
bodyPadding : 8,
height : 340, width : 400,
renderTo : Ext.getBody()
});

```

Weights

The region weight determine the priority / weight of each column. (You can compare this with HTML tables, where you could set rowspan and colspan, to stretch out columns or rows (although these layouts are of course no tables.)

It works a bit like in CSS where you have Z-index. An element with a greater stack order is always in front of element with a lower stack order. Who is the boss of the spot. There is just one spot. – And you stack on top of each other.

Now with a border layout, you have to check who is the boss over one of the 4 spots. The four spots are the corners.

WN	N	NE
W	C	E
WS	S	SE

```

Ext.create('Ext.panel.Panel', {
    layout : 'border',
    items : [ {
        title : 'West',
        region : 'west',
        width : 60
    }, {
        title : 'East',
        region : 'east',
        width : 60,
        weight: 20
    }, {
        title : 'South',
        region : 'south',
        height : 60,
        weight: 10
    }, {
        title : 'North',
        region : 'north',
        height : 60,
        weight: 30
    }, {
        title : 'Center',

```

```

        region : 'center',
    } ],
    title : 'Weight Test',
    defaults : {margin : 4},
    bodyPadding : 8,
    height : 300, width : 600,
    renderTo : Ext.getBody()
});

```

Fit

What's it?

A layout that can only be used for containers that contain one single item. It will automatically expand to fill the full layout container.

Specs

Class: <http://docs.sencha.com/extjs/4.2.1/#!/api/Ext.layout.container.Fit> (layout:fit)

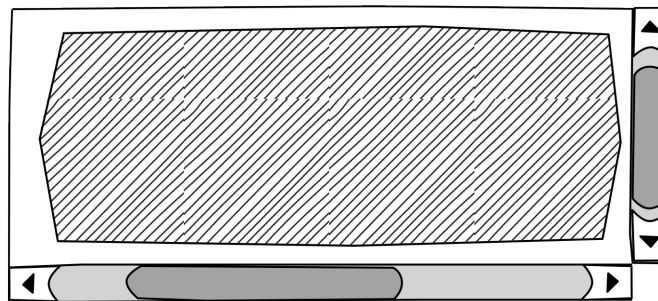


Figure 32: Fit layout

See also <http://docs.sencha.com/extjs/4.2.1/#!/api/TODO>

Example

Example 0.32 Example

```

Ext.create('Ext.panel.Panel', {
    height: 300,
    width: 300,
    bodyPadding: 10,

    layout : 'fit',
    items : [{
        xtype : 'component',
        style : {'background-color' : 'red'}
    }],
    renderTo: Ext.getBody()
});

```

Card

What's it?

This layout manages multiple child Components, each fitted to the Container, where only a single child Component can be visible at any given time. This layout style is most commonly used for wizards, tab implementations, etc.

Specs

Class: Ext.layout.container.Card(layout:card)

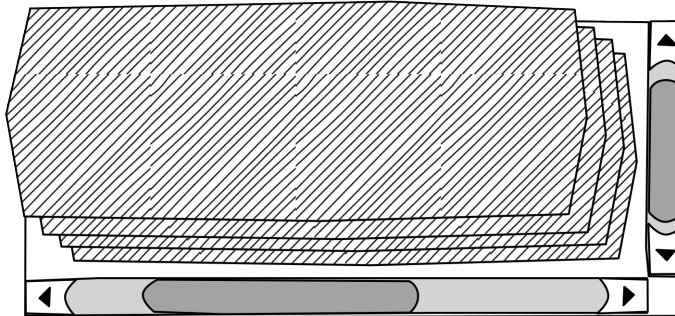


Figure 33: Card layout

See also <http://docs.sencha.com/extjs/4.2.1/#!/api/Ext.layout.container.Card>

Example

Example 0.33 Example

```
Ext.create('Ext.panel.Panel', {  
  
    layout : 'card',  
  
    items : [ {  
        style: 'background: red'  
    }, {  
        style: 'background: green'  
    }, {  
        style: 'background: blue'  
    } ],  
    buttons : [ {  
        text : '<',  
        handler : function(b) {  
            b.up('panel').getLayout().prev();  
        }  
    }, {  
        text : '>',  
        handler : function(b) {  
            b.up('panel').getLayout().next();  
        }  
    } ]  
});
```

```
bodyPadding : 5,  
defaults : {  
    xtype: 'component'  
},  
height : 200,  
width : 200,  
renderTo : Ext.getBody()  
});
```

How it works

Since only one panel is displayed at a time, the only way to move from one Component to the next is by calling `setActiveItem()` on the layout of the Container, passing the next panel to display (or its id or index). The layout itself does not provide a user interface for handling this navigation, so that functionality must be provided by the developer.

Anchor

What's it?

A layout mostly used in forms. With the anchor layout you can specify the width and heights per field in percentages relative to the container's dimensions.

Specs

Class: `Ext.layout.container.Anchor` (`layout:anchor`)

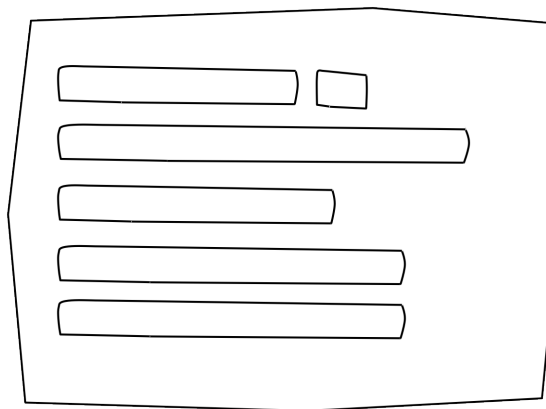


Figure 34: Anchor layout

See also: <http://docs.sencha.com/extjs/4.2.1/#/api/Ext.layout.container.Anchor>

Example

Example 0.34 Example anchor layout

```
Ext.create('Ext.form.Panel', {
    title: 'Form Panel with anchor layout',
    bodyPadding: 5,
    width: 350,

    layout: 'anchor',
    defaults: {
        anchor: '100%'
    },

    defaultType: 'textfield',
    items: [
        {
            fieldLabel: 'First Name',
            name: 'first',
            allowBlank: false,
            anchor: '70%'
        },
        {
            fieldLabel: 'Last Name',
            name: 'last',
            allowBlank: false
        },
        {
            fieldLabel: 'Age',
            name: 'age',
            allowBlank: false,
            anchor: '40%'
        }
    ],
    renderTo: Ext.getBody()
});
```

How it works

Specify one String where the first percentage points to the width (relative to the container's dimensions) and the second percentage to the height.

It is possible to enter pixels. A negative pixel value will deduct the amount of pixels from the 100% container height or width. A positive pixel value will add it on top of the 100% (which usually don't make sense).

Column

What's it?

Another layout that's mostly used in forms to create columns. It's possible to define a `columnWidth` per container item.

Specs

Class: `Ext.layout.container.Column` (`layout:column`)

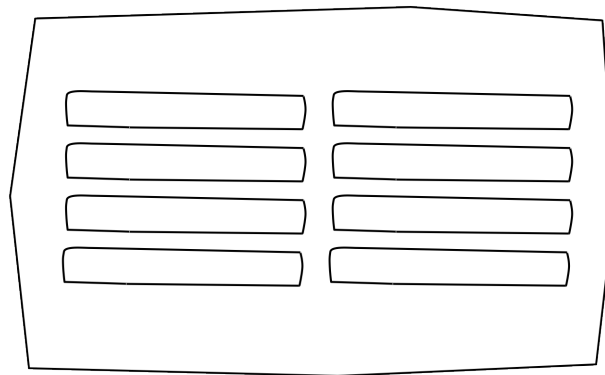


Figure 35: Anchor column

See also <http://docs.sencha.com/extjs/4.2.1/#/api/Ext.layout.container.Column>

Example

Example 0.35 Example

```
Ext.create('Ext.form.Panel', {
    title: 'Column Layout',
    bodyPadding: 8,
    labelWidth: 80,
    width: 550,
    layout:'column',
    defaults:{
        xtype: 'textfield',
        padding: 3,
        columnWidth: 0.33,    //change this to 0.33
    },
    items: [
        {
            fieldLabel: 'First Name',
        },{
            fieldLabel: 'Middle Name',
        },{
            fieldLabel: 'Last Name',
        },{
            fieldLabel: 'Nick Name',
        }, {
            fieldLabel: 'Age'
        },
        {
            fieldLabel: 'Phone'
        }],
    renderTo: Ext.getBody()
});
```

How it works

ColumnWidth values map percentages but needs to be specified as values between 0 to 1. Ext will automatically calculate columns, from left to right. Keep in mind, that paddings are included within each width.

Overview of all out of the box themes

Objectives

- Learn theming inheritance
- Overview out of the box themes
- How to switch themes

Themes are packages

In Ext JS 4.2, themes, plugins and locales are packages.

Since themes are packages, you can share the themes with other applications.

Theme Inheritance

A theme always extends from the base theme. The base theme defines basic things like the layout.

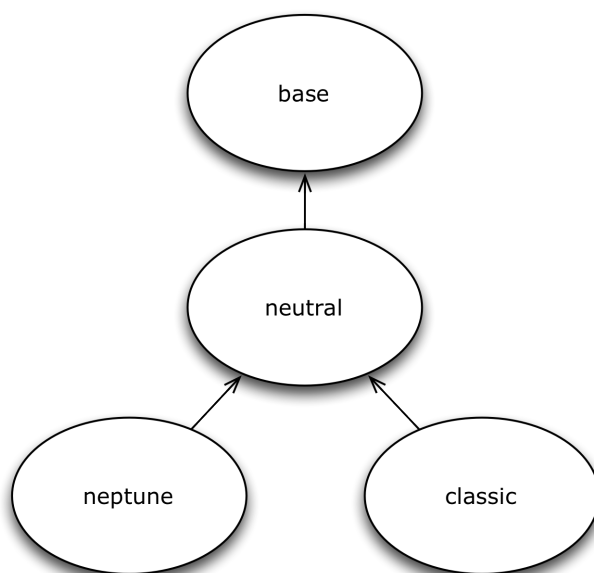


Figure 36: Inheritance tree

Overview Themes

Base Theme

When creating your own theme, you typically wouldn't extend from Base, although it is possible.

When you extend from Base, you have to style every Ext JS component yourself. It will cost you more time but the result is that you have a fully custom theme.

It contains the bare minimum set of CSS rules that are absolutely required for Ext JS Components and Layouts to work correctly.

The **Base** Theme is subclassed by all other themes.

Neutral Theme

Contains all the Sencha variables and style rules used by the custom themes.

The Neutral theme extends from the **Base** theme.

Neptune Theme

Modern borderless theme.

The Neptune theme extends from the **Neutral** theme.

The screenshot shows the Ext JS Kitchen Sink application interface. The top navigation bar is green with the title "Ext JS Kitchen Sink". Below it, a blue header bar contains the "Examples" menu and a "Progress Bar Pager" tab. The "Progress Bar Pager" tab is active, indicated by a blue background. On the left, a sidebar lists various examples under categories: Panels, Grids, Trees, Tabs, Windows, and Buttons. The "Progress Bar Pager" example is highlighted with a blue selection bar. The main content area displays a table titled "Progress Bar Pager" showing stock market data. The table has columns for Company, Price, and another partially visible column. The data includes:

Company	Price	
3m Co	\$71.72	0
Alcoa Inc	\$29.01	0
Altria Group Inc	\$83.81	0
American Express Company	\$52.55	0
American International Group, Inc.	\$64.13	0
AT&T Inc.	\$31.61	-1
Boeing Co.	\$75.43	0
Caterpillar Inc.	\$67.27	0

At the bottom of the table, there is a navigation bar with icons for page navigation and refresh.

Figure 37: Neptune theme

Neptune RTL Theme Example

Text from right to left, support.

This figure shows a screenshot of the Neptune RTL theme interface. The interface is designed for right-to-left (RTL) reading. It includes a top navigation bar with a logo, a search bar, and a user profile. A sidebar on the left contains a menu icon, settings, and a toolbar with a refresh button. The main content area features a grid with a progress bar pager at the bottom. On the left side of the main content, there is a code editor window displaying ExtJS code for a 'Progress Bar Pager' component.

תירור

מידע על הדוגמא

This example demonstrates using a .custom paging display

מציג 10 - 1 מתוך 29

Last Updated	Change %	Change
09/01/2013	0.03%	0.02
09/01/2013	1.47%	0.42
09/01/2013	0.34%	0.28
09/01/2013	0.02%	0.01
09/01/2013	0.49%	0.31
09/01/2013	1.54%	0.48
09/01/2013	0.71%	0.53
09/01/2013	1.39%	0.92

```
Ext.define('KitchenSink.view.grid.ProgressBarPager', {
    extend: 'Ext.grid.Panel',
    requires: [
        'Ext.data.*',
        'Ext.grid.*',
        'Ext.util.*',
        'Ext.toolbar.Paging',
        'Ext.ux.ProgressBarPager',
        'KitchenSink.model.Companies'
    ],
    xtype: 'progress-bar-pager'

    height: 320,
    frame: true,
    title: 'Progress Bar Pager'

    initComponent: function() {
        this.width = 650;
    }
});
```

Figure 38: Neptune RTL theme

Classic Theme

Classic theme, replica of the old Ext 3 theme.

The Classic theme also extends from the **Neutral** theme.

The screenshot shows the Ext JS Kitchen Sink application interface. On the left, there is a navigation tree under the 'Examples' header. The 'Progress Bar Pager' example is selected, highlighted with a blue dashed border. The main content area displays a grid titled 'Progress Bar Pager' containing company names and their prices. A pager at the bottom indicates it is page 1 of 3.

Examples

- Panels
 - Basic Panel
 - Framed Panel
- Grids
 - Array Grid
 - Grouped Grid
 - Locking Grid
 - Grouped Header Grid
 - Multiple Sort Grid
- Progress Bar Pager
- Sliding Pager
- Reconfigure Grid
- Property Grid
- Cell Editing
- Row Expander
- Big Data
- Stock Ticker
- Gadget grid

- Trees
 - Basic Trees
 - Tree Reorder
 - Tree Grid
 - Two Trees
 - Check Tree
 - XML Tree
- Tabs
 - Basic Tabs
 - Plain Tabs
 - Framed Tabs
 - Icon Tabs
- Windows
 - Basic Window
- Buttons
 - Basic Buttons
 - Toggle Buttons
 - Menu Buttons
 - Menu Bottom Buttons
 - Split Buttons
 - Split Bottom Buttons
 - Left Text Buttons

Progress Bar Pager

Company	Price
3m Co	\$71.72
Alcoa Inc	\$29.01
Altria Group Inc	\$83.81
American Express Company	\$52.55
American International Group, Inc.	\$64.13
AT&T Inc.	\$31.61
Boeing Co.	\$75.43
Caterpillar Inc.	\$67.27
Citigroup, Inc.	\$49.37
E.I. du Pont de Nemours and Company	\$40.48

Page 1 of 3

Figure 39: Classic theme

Classic Themes

Two other themes, gray and accessibility, extend from the classic theme.

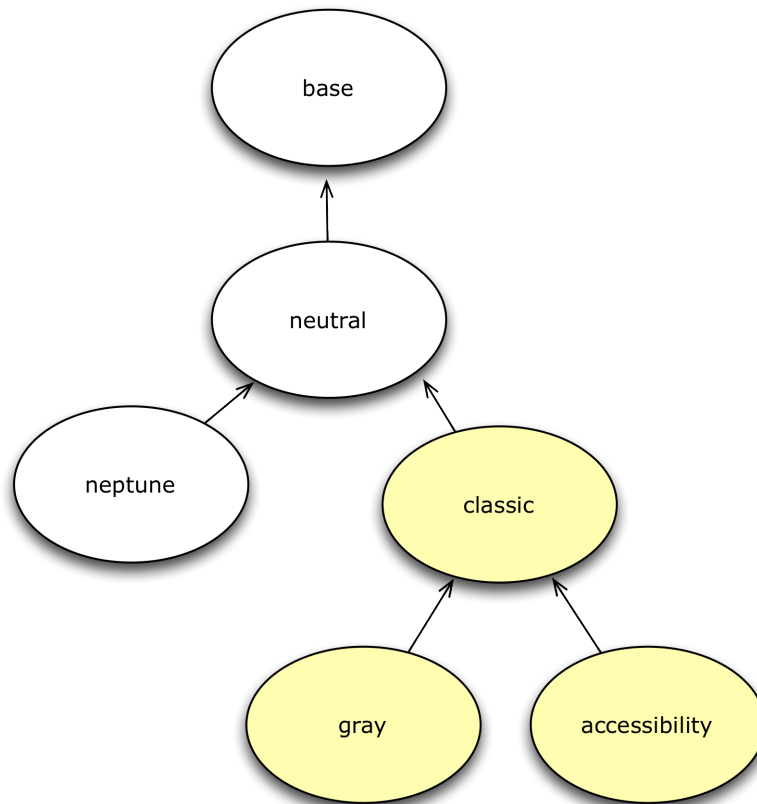


Figure 40: Inheritance tree

Gray Theme

Classic theme with a gray base color.

The Gray theme extends from the **Classic** theme.

The screenshot shows the Ext JS Kitchen Sink application interface. On the left, there is a navigation tree titled "Examples" containing various components like Panels, Grids, Trees, Tabs, Windows, and Buttons. The "Progress Bar Pager" example is selected and highlighted in the tree. To the right, the main content area displays a "Progress Bar Pager" grid. The grid has two columns: "Company" and "Price". It lists 10 companies with their corresponding stock prices. At the bottom of the grid, there is a pager with the number "1" and "of 3", indicating there are three pages of data.

Company	Price
3m Co	\$71.72
Alcoa Inc	\$29.01
Altria Group Inc	\$83.81
American Express Company	\$52.55
American International Group, Inc.	\$64.13
AT&T Inc.	\$31.61
Boeing Co.	\$75.43
Caterpillar Inc.	\$67.27
Citigroup, Inc.	\$49.37
E.I. du Pont de Nemours and Company	\$40.48

[Navigation icons: back, forward, first, last, page 1 of 3]

Figure 41: Gray theme

Accessibility Theme

Classic theme optimized for accessibility.

The Accessibility theme extends from the **Classic** theme.

The screenshot shows the Ext JS Kitchen Sink application interface. On the left, a dark sidebar lists various examples under categories like Panels, Grids, Trees, Tabs, Windows, and Buttons. The 'Progress Bar Pager' example is selected, highlighted with an orange bar at the bottom of the sidebar. The main content area has a light gray background and displays a table titled 'Progress Bar Pager'. The table has two columns: 'Company' and 'Price'. The data is as follows:

Company	Price
3m Co	\$71.72
Alcoa Inc	\$29.01
Altria Group Inc	\$83.81
American Express Company	\$52.55
American International Group, Inc.	\$64.13
AT&T Inc.	\$31.61
Boeing Co.	\$75.43
Caterpillar Inc.	\$67.27
Citigroup, Inc.	\$49.37
E.I. du Pont de Nemours and Company	\$40.48

At the bottom of the table, there is a navigation bar with icons for previous/next pages and a page number indicator showing 'Page 1 of 3'.

Figure 42: Accessibility theme

FUTURE: Neptune Touch Theme

Comming soon.

Touch support. (for example, icons are bigger)

The screenshot shows the Ext JS Kitchen Sink application interface. At the top, there's a green header bar with the title 'Ext JS Kitchen Sink' and a back arrow icon. Below it is a blue navigation bar with tabs for 'Examples' and 'Progress Bar Pager'. The 'Examples' tab is active, showing a sidebar with a tree view of various examples: Panels (Basic Panel, Framed Panel), Grids (Array Grid, Grouped Grid, Locking Grid, Grouped Header Grid, Multiple Sort Grid, Progress Bar Pager), Sliding Pager, Reconfigure Grid, Property Grid, Cell Editing, Row Expander, Big Data, Stock Ticker, and Gadget grid. The 'Progress Bar Pager' example is currently selected, highlighted with a blue background. To the right of the sidebar, the main content area displays a table titled 'Progress Bar Pager' with data for several companies. The table has columns for Company, Price, and another partially visible column. The data is as follows:

Company	Price	(Partial Column)
3m Co	\$71.72	(Green)
Alcoa Inc	\$29.01	(Green)
Altria Group Inc	\$83.81	(Green)
American Express Company	\$52.55	(Green)
American International Group, Inc.	\$64.13	(Green)
AT&T Inc.	\$31.61	(Red)

At the bottom of the content area, there are navigation controls for the pager, including arrows for navigating between pages and a page number indicator '1 of 3'.

Figure 43: Neptune Touch Theme

FUTURE: Crisp Touch Theme

Comming soon.

Touch support. (for example, icons are bigger)

The screenshot shows the Ext JS Kitchen Sink application interface. The left sidebar contains a navigation tree with categories like Examples, Panels, Grids, Trees, and XML Tree. The 'Progress Bar Pager' item under 'Grids' is selected and highlighted with a blue background. The main content area displays a 'Progress Bar Pager' example. This example features a table showing stock market data with columns for Company and Price. The table has 8 rows of data. Below the table is a pager with navigation icons and a page number indicator showing '1 of 3'. The entire interface is styled with a clean, modern look characteristic of the Crisp Touch theme.

Company	Price
3m Co	\$71.72
Alcoa Inc	\$29.01
Altria Group Inc	\$83.81
American Express Company	\$52.55
American International Group, Inc.	\$64.13
AT&T Inc.	\$31.61

Progress Bar Pager

Company Price

3m Co \$71.72

Alcoa Inc \$29.01

Altria Group Inc \$83.81

American Express Company \$52.55

American International Group, Inc. \$64.13

AT&T Inc. \$31.61

<< < | Page 1 of 3 | > >> | C

Figure 44: Crisp Touch Theme

Switching themes

When you generate an application with Sencha Cmd, by default the **Classic** theme is used.

How can you switch themes?

Don't touch the <style> tag

What's common in lots of web applications, is not so common in Ext JS. When you want to switch your theme, you **do not change the <style>** in the *index.html* file.

```

1  <!DOCTYPE HTML>
2  <html>
3  <head>
4      <meta charset="UTF-8">
5      <title>Nouveau</title>
6      <!-- <x-compile> -->           Do not change!
7      <!-- <x-bootstrap> -->
8      <link rel="stylesheet" href="bootstrap.css">
9      <script src="ext/ext-dev.js"></script>
10     <script src="bootstrap.js"></script>
11     <!-- </x-bootstrap> -->
12     <script src="app/app.js"></script>
13     <!-- </x-compile> -->
14 </head>
15 <body></body>
16 </html>
17

```

Figure 45: Do not change Stylesheet in the index.html

How to switch?

Since Ext 4.2.2. and Sencha Cmd 4, the easiest way to switch a theme in your application, is by adding the "theme" property to *myapp/app.json*.

```
{
    "name": "ExtReader",
    "requires": [],
    "theme" : "Goggles",
}
```

OPTIONAL VALUES ARE

- ext-theme-classic
- ext-theme-gray

- ext-theme-access
- ext-theme-neptune
- [your own custom theme?]

How to switch?

Before Ext 4.2.2. & Sencha Cmd 4; you had to switch an Ext 4.x theme by opening a hidden sencha config file.

To configure your app to use a different theme, change the following line in `[myapp]/.sencha/app/sencha.cfg`

```
app.theme=ext-theme-classic
```

Example

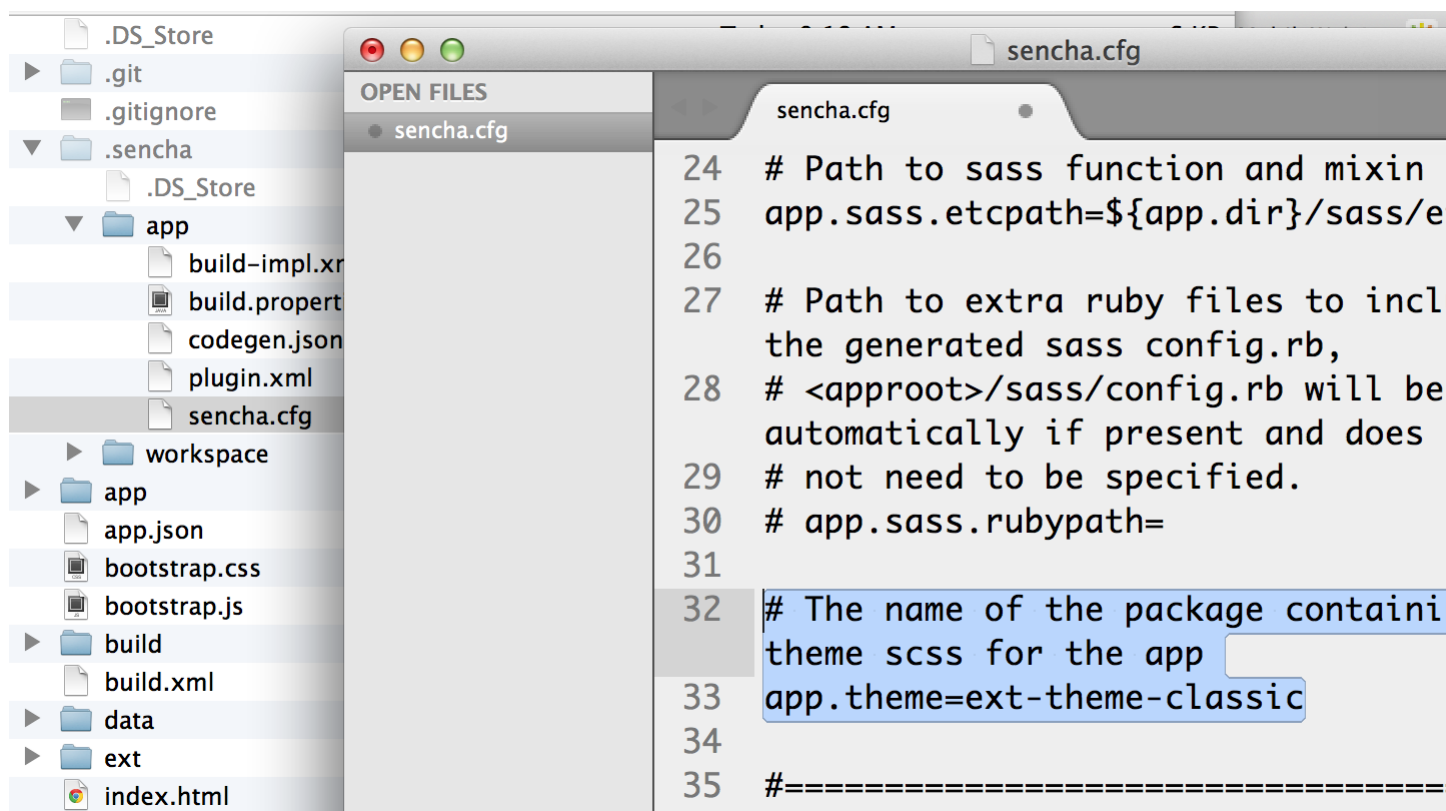


Figure 46: Switch themes in the sencha.cfg file

Enable hidden files

Can't find the `.sencha` hidden folder? Try to enable hidden files in your OS.

MAC OSX

- Type the following command in your terminal:

```
defaults write com.apple.finder AppleShowAllFiles TRUE
```

```
killall Finder
```

(running these commands with FALSE will hide the files again)

WINDOWS 7

- Go to: **Control Panel > Appearance and Personalization > Folders Options** > *Link: Show hidden files and folders*
- Select the radio button labeled **Show hidden files, folders, and drives**.
- Remove the checkmark from the checkbox labeled **Hide extensions for known file types**.
- Remove the checkmark from the checkbox labeled **Hide protected operating system files (Recommended)**.

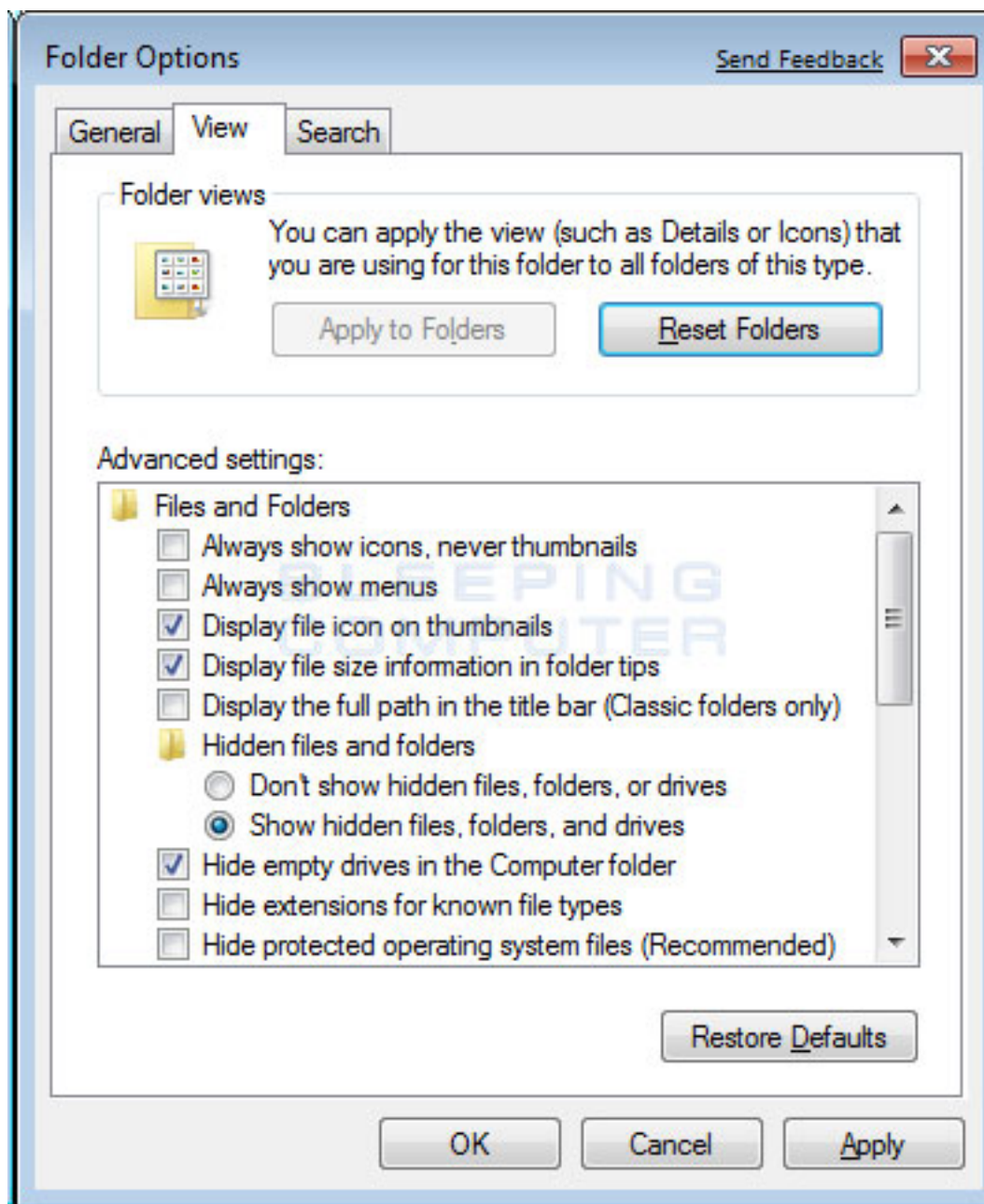


Figure 47: Show hidden files in Windows 7

Build Theme

When you have already run a build of the app using the classic theme, you should clean the build directory.

```
sencha ant clean
```

Then build the app:

```
sencha app build
```

Lab: Switch from Classic to Neptune theme

OBJECTIVES

- Verify Sencha Cmd version number
- Switch themes
- Build application

STEPS

1. **Confirm Sencha Cmd version. It should have version 4.0.x**

```
sencha which
```

2. **Confirm your app looks like Figure 48. It has the Classic theme by default and no specific app styling.**

ExtReader

Feeds

Sencha Blog

Title
Getting More out of Logging with GXT
Android Simulator Setup for Sencha Touch
Using Native APIs in Sencha Desktop Packager
Sencha Touch and Ext JS Customer Spotlight: Smile Brancato
Sencha Announces Instructor-led, Live Online Training
Introducing Animator 1.5
The New, The Improved & The Shiny at SenchaCon 2013

Android Simulator Setup

June 19, 2013

Sencha Touch applications developed for Android devices. This blog post discusses how to install and use the Android tools or Sencha Architect.

[Open in browser](#)

3. Open with your editor the following file /extreader/.sencha/app/sencha.cfg

Please note, the `.sencha` folder is a hidden folder. You need to change the visibility of hidden folders for your OS.

Mac users:

```
+  
Make hidden files visible.  
To achieve this, type the following command in your terminal: +  
'defaults write com.apple.finder AppleShowAllFiles TRUE' +  
'killall Finder' +  
(running these commands with FALSE will disable showing hidden files again)
```

Windows users:

```
+  
TODO
```

4. Switch the app.theme to the out of the box Neptune theme:

```
#The name of the package containing the theme scss for the app  
app.theme=ext-theme-classic  
to  
app.theme=ext-theme-neptune
```

5. Build the app, to see the changes:

Run the following command on the CLI, from the `extreader` folder:

```
sencha app build
```

Your ExtReader application should look like Figure 49:

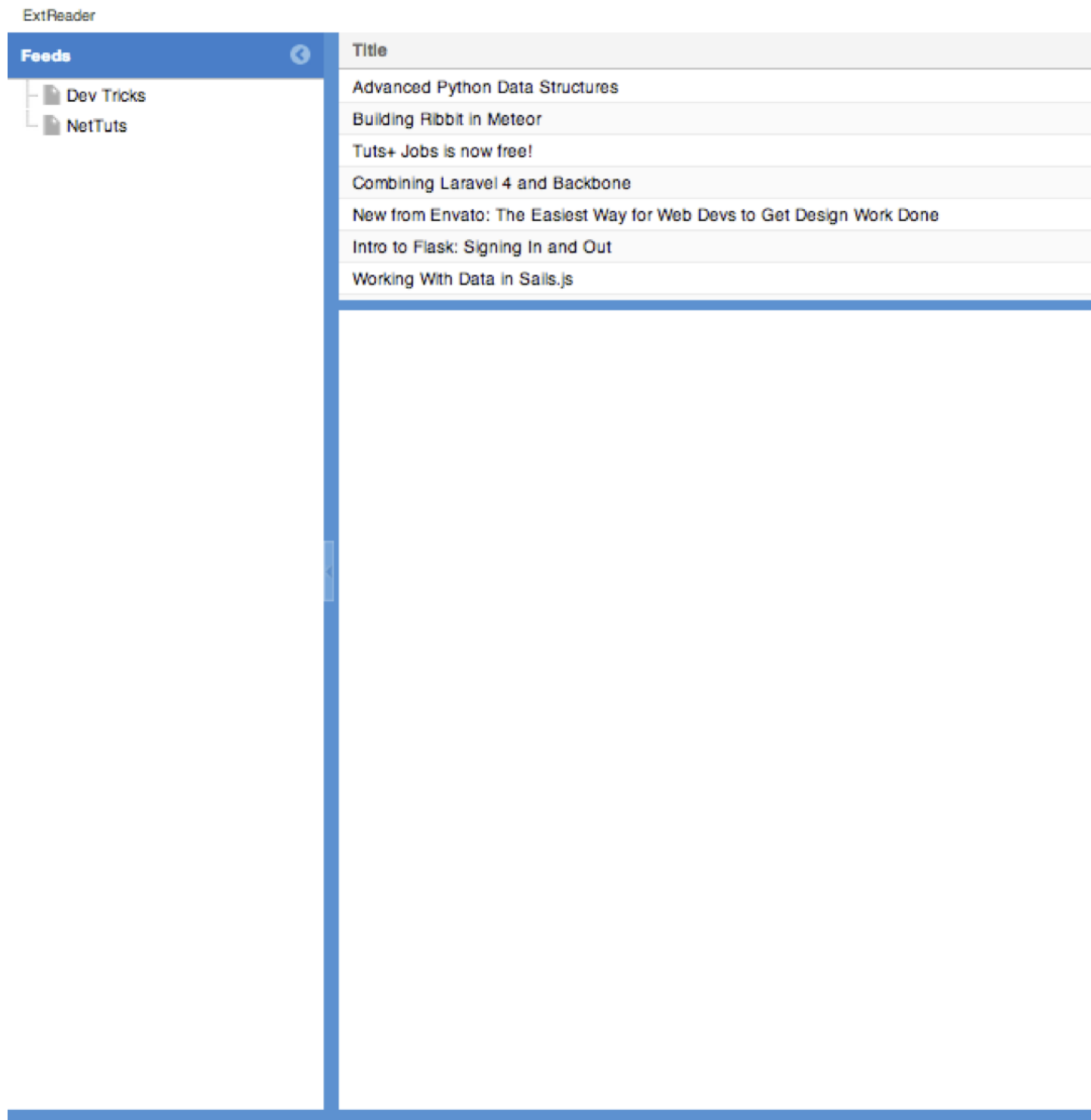


Figure 49: ExtReader app with Neptune theme

Generating custom themes

Objectives

- Learn how to generate themes
- Understand the package folder structure
- Learn how to extend from Sencha themes

Generating themes

When you want to create a new custom theme, you can generate a starting point with Sencha Cmd.

About the Command Line

Sencha Cmd is a tool on the command line (CLI). You will use your Windows Console or Mac Terminal for this.

WINDOWS

- **Start > Run**
- Type: cmd and press *ok*

MAC OSX

- **Applications > Utils > Terminal**

About Sencha Cmd

SENCHA CMD IS A COMMAND-LINE TOOL THAT MAKES IT QUICK AND EASY TO DO SEVERAL APPLICATION-DEVELOPMENT TASKS.

- Generate commands
 - Generate workspaces
 - Generate apps
 - Generate themes
 - and more...
- Build-in webserver
- Build tools

Generate a theme

```
sencha generate theme MyTheme
```

This will generate a theme for the package folder structure.

Package folder structure

The folder structure of a theme looks like this:

[WORKSPACE/ROOT FOLDER]/PACKAGES/MYTHEME/

- package.json This is the package properties file. It tells Sencha Cmd certain things about the package like its name, version, and dependencies (other packages that it requires).
- build The build of the theme
- overrides This directory contains any JavaScript overrides to Ext JS Component classes that may be required for theming those Components.
- resources This directory contains images and other static resources that your theme requires.
- sass
 - etc
contains additional utility functions or mixins
 - src
contains Sass rules and UI mixins
 - var
contains Sass variables

Extending themes

A new generated theme always extends from the **Classic** theme.

When you want to inherit from the **Neptune** theme instead you will need to change the `extend`.

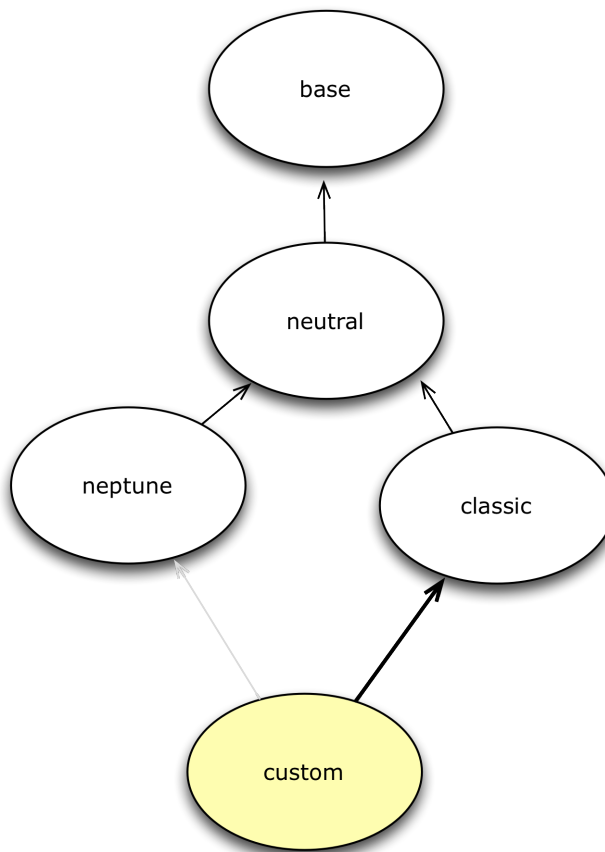


Figure 50: Inheritance tree

Change the extend

To change the inheritance of the custom theme. Open `/packages/MyTheme/package.json`

```
{  
  "name": "MyTheme",  
  "type": "theme",  
  "creator": "Lee Boonstra",  
  "version": "1.0.0",  
  "compatVersion": "1.0.0",  
  "local": true,  
  "requires": [],  
  "extend": "ext-theme-neptune" //ext-theme-classic  
}
```

Refresh the app

You now need to refresh your application.

This ensures that the correct theme JavaScript files are included in the application's "bootstrap.js" file so that the application can be run in development mode.

Run from the app directory the following command:

```
sencha app refresh
```

Lab: Generate custom theme

OBJECTIVES

- Generate a custom theme
- Build a theme
- Understand the theme folder structure

STEPS

1. Generate a theme

Run the following command on the CLI, from the *extreader* folder:

```
sencha generate theme Goggles
```

2. Build the theme, to get an overview of all the components

Run the following command on the CLI, from the *extreader* folder:

```
sencha theme build Goggles
```

3. Review your theme folder structure

Browse to *advancedtheming/packages/Goggles/build* folder and review all the generated files.

This will generate a custom theme, but it still has the looks of the Classic theme.

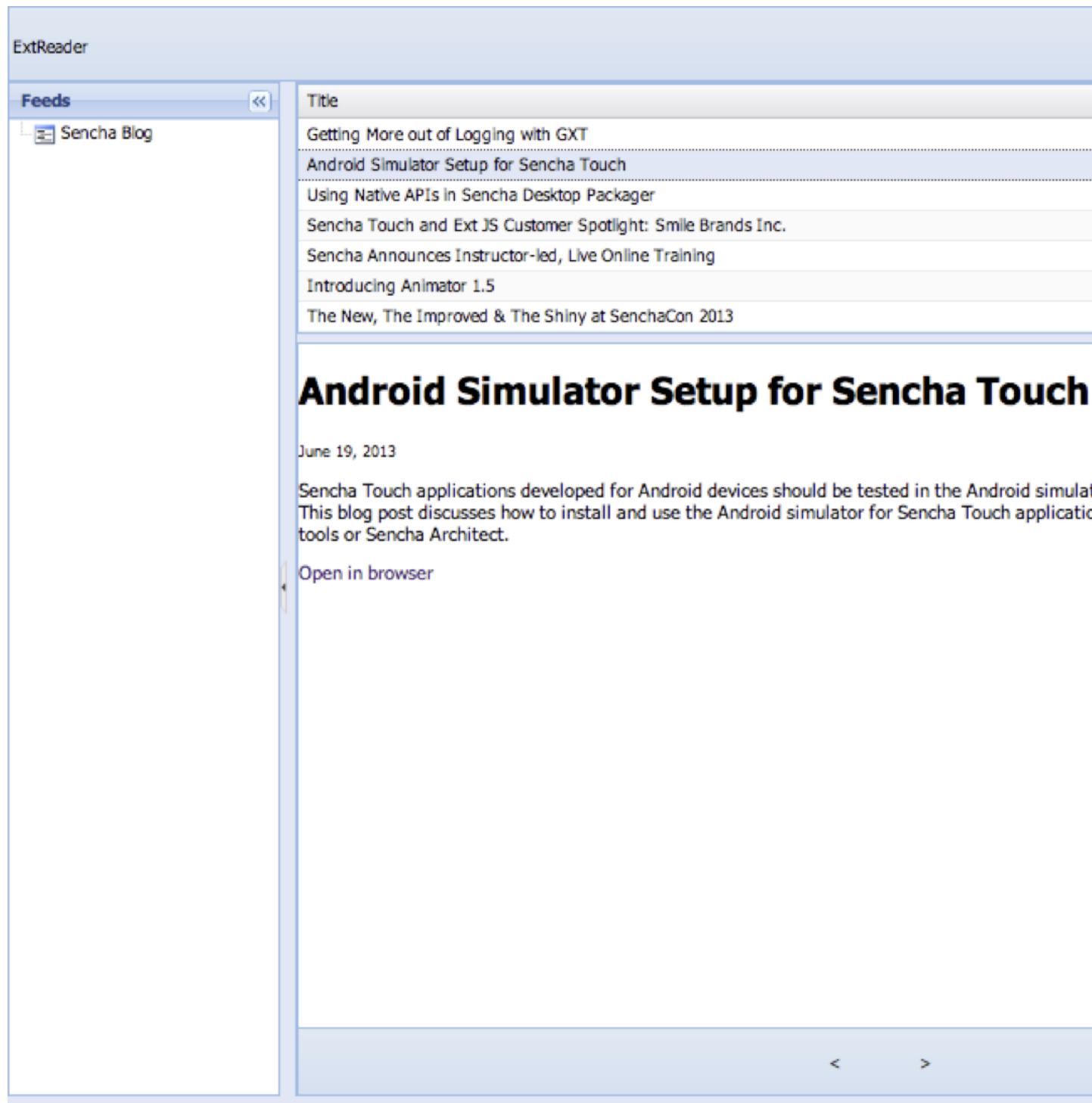


Figure 51: ExtReader app with Custom theme which extends from the Classic theme

Lab: Extend from the Neptune theme

OBJECTIVES

- Extend from the Neptune theme

STEPS

1. **Extend from the Neptune theme:**

Open *packages/Goggles/package.json* and change the extend to ext-theme-neptune.

2. **Change the creator name to your name**

3. **Open with your editor the sencha config file /extreader/.sencha/app/sencha.cfg**

4. **Switch the app.theme to the out of the new Goggles theme**

(See Lab 1)

5. **Build the app, to see the changes**

Run the following command on the CLI, from the **extreader** folder:

```
sencha app build
```

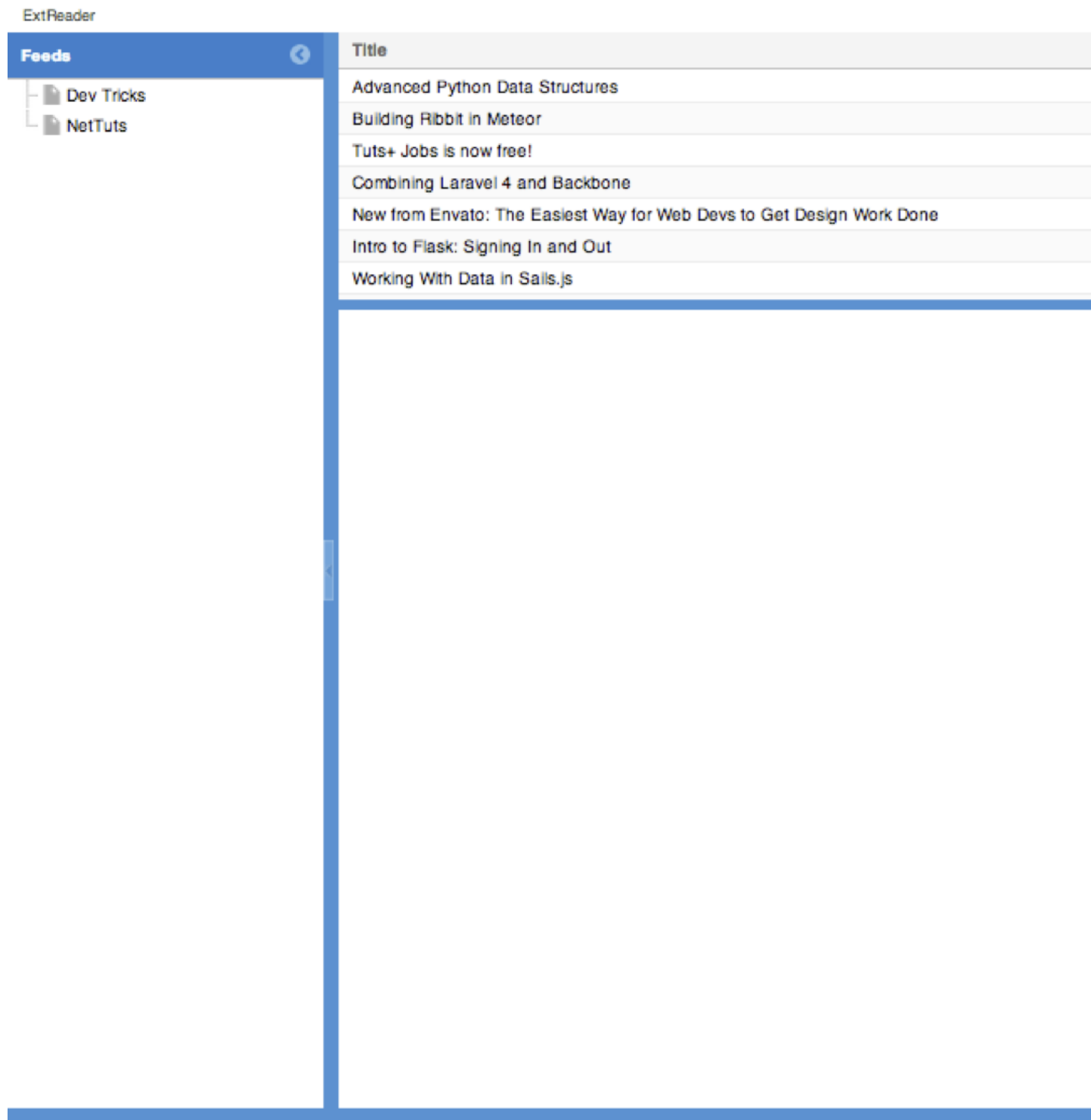


Figure 52: ExtReader app with Custom theme which extends from the Neptune theme

About Sass & Compass

Objectives

- Working with Sass
 - Comments
 - File structure
 - Nesting
 - Variables
 - Interpolation
 - Math & Colors
 - Mixins
 - Directives
 - Extends

Sencha CSS Variables

Objectives

- Understanding Sencha Global variables
- Understanding Sencha Component variables
- Implementing Sencha CSS variables
- Working with the `app watch` command

Introduction

As we learned from the lecture, Sass variables are very powerful.

Example 0.36 Maintain the variables on one place.

```
$component-bg: blue;  
.panel {  
    background: $component-bg;  
}
```

Example 0.37 Compile the Sass Stylesheet for CSS output

```
.panel { background: blue; }
```

Sencha CSS variables

Sencha has their own Sass variables set in the **Neutral** theme. Therefore we can use these CSS variables to customize our own designs.

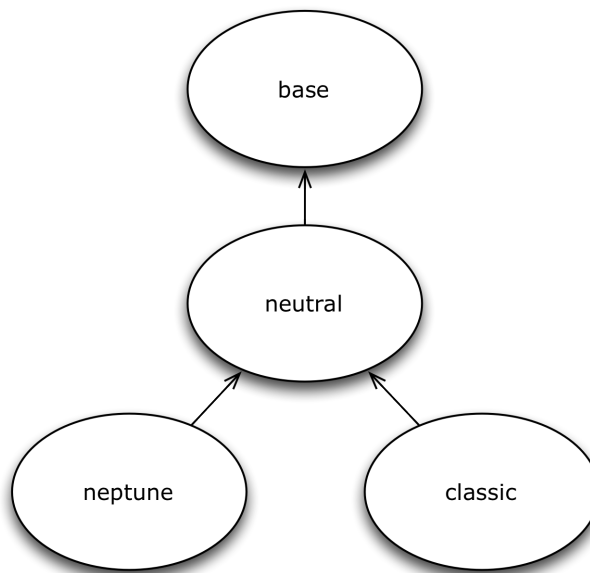


Figure 53: Inheritance tree

2 types of variables

There are 2 types of variables set + * Global CSS variables

- + Apply to the overall Stylesheet * Component CSS variables
- + Apply to an Ext component

Global Vars

API Docs

Global CSS vars can be found in the API Docs to get an exact overview.

http://docs.sencha.com/extjs/4.2.1/#!/api/Global_CSS

The screenshot shows the Ext JS 4.2.1 Sencha Docs API browser interface. The left sidebar lists various components and classes, with 'Global_CSS' selected. The main content area displays the 'Global_CSS' page, featuring a large blue cube icon and the title 'Global_CSS'. Below the title are two tabs: 'CSS Vars' (25) and 'CSS Mixins' (1). The 'CSS Vars' tab is active, showing a list of CSS variables:

- \$base-color
- \$base-gradient
- \$body-background-color
- \$color
- \$css-shadow-border-radius
- \$font-family
- \$font-size
- \$image-extension
- \$image-search-path
- \$include-chrome
- \$include-content-box
- \$include-default-uis
- \$include-ff
- \$include-ie
- \$include-not-found-images
- \$include-opera
- \$include-rtl
- \$include-safari
- \$include-shadow-images
- \$include-webkit
- \$neutral-color
- \$prefix
- \$relative-image-path-for-uis
- \$slicer-image-extension
- \$theme-resource-path

Below the variable list, there is a brief description of the \$css-shadow-border-radius variable:

▷ **\$css-shadow-border-radius** : measurement
The border radius for CSS shadows ...

Figure 54: Global CSS vars in the API Docs

Where to implement

In the labs we saved all our styles and vars here:

```
packages/<theme-name>/sass/etc/all.scss
```

We have seen that this file grows and it's getting harder to maintain. When you want to structure your Stylesheets, a better a location to save global vars would be:

```
packages/<theme-name>/sass/var/Component.scss
```

Example: Base-color

The base background color to be used throughout the theme (like backgrounds, panel headers etc...).

```
packages/MyTheme/sass/etc/all.scss
```

```
$base-color: green;
```

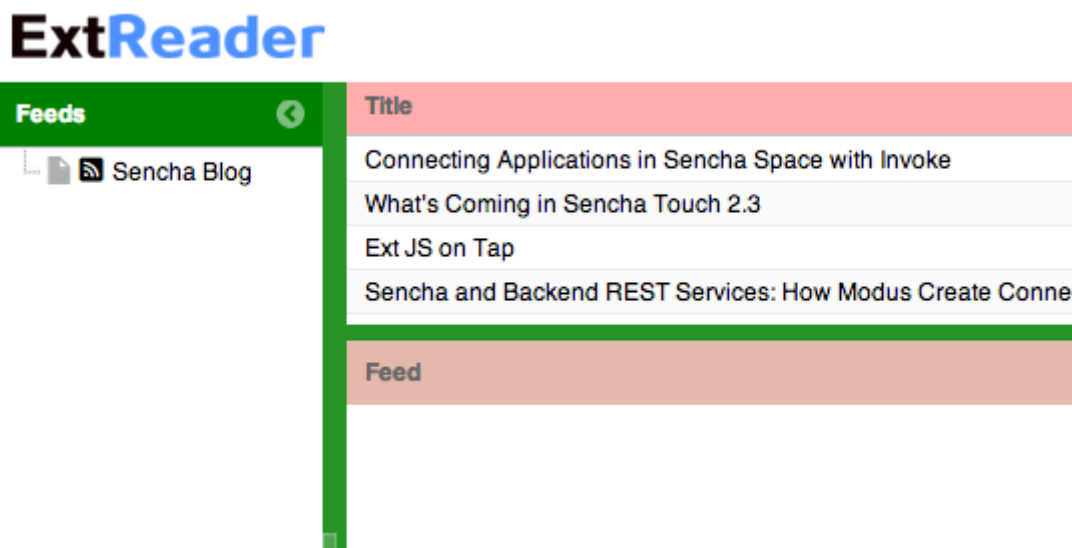


Figure 55: Set the base color

Example: Neutral-color

The neutral background color to be used throughout the theme. (like buttons, headers etc...), as an alternative to the \$base-color. Defaults to: #dcdcdc

```
packages/MyTheme/sass/etc/all.scss
```

```
$neutral-color: #ccc
```

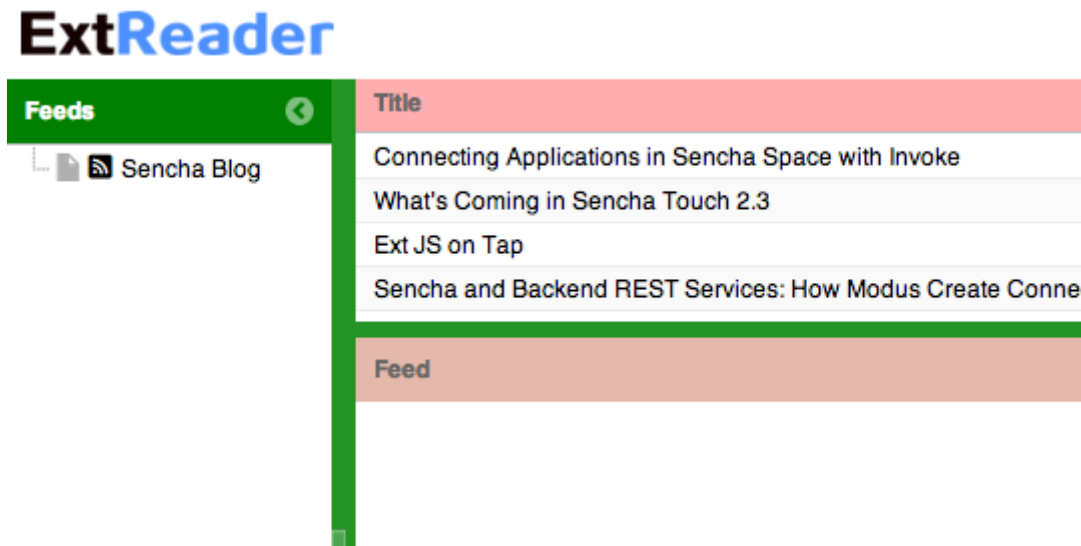


Figure 56: Set the base color

Overview vars

There are much more global vars available.

- *\$base-color*
- \$base-gradient
- \$body-background-color
- \$color
- \$css-shadow-border-radius
- \$font-family
- \$font-size
- \$image-search-path
- \$include-content-box
- \$include-default-uis
- \$include-not-found-images
- \$include-rtl
- *\$neutral-color*
- \$prefix
- \$relative-image-path-for-uis
- \$slicer-image-extension
- \$theme-resource-path

Vars to exclude browsers

By default Ext JS includes all browsers, these variables are set to `true`. However if you don't support a particular browser you can disable these so the file size of your Stylesheet will become smaller.

- `$include-chrome`
- `$include-ff`
- `$include-ie`
- `$include-opera`
- `$include-safari`
- `$include-webkit`

Component variables

API Docs

Component CSS vars can be found in the API Docs to get an exact overview.

For example the CSS vars for buttons: <http://docs.sencha.com/extjs/4.2.1/#/api/Ext.button.Button>

Ext.button.Button xtype: button

CSS Variables

- ▷ **\$button-arrow-height** : number
The default height for a button's menu arrow ...
- ▷ **\$button-arrow-width** : number
The default width for a button's menu arrow ...
- ▷ **\$button-default-background-color** : color
The background-color for the default button UI ...
- ▷ **\$button-default-background-color-disabled** : color
The background-color for the default button UI when the button is disabled
- ▷ **\$button-default-background-color-focus** : color
The background-color for the default button UI when the button is focused
- ▷ **\$button-default-background-color-over** : color
The background-color for the default button UI when the cursor is over the
- ▷ **\$button-default-background-color-pressed** : color
The background-color for the default button UI when the button is pressed

Figure 57: Component CSS vars in the API Docs

Where to implement

In the labs we saved all our styles and vars here:

```
packages/<theme-name>/sass/etc/all.scss
```

We have seen that this CSS file grows and it's getting harder to maintain. When you want to structurize your Stylesheets, a better location to save component vars in a structure, **the same structure** of used by the framework.

```
packages/<theme-name>/sass/var/button/Button.scss
```

(Since Ext.button.Button maps to /src/button/Button.js)

Example: Button

- \$button-default-base-color: the background color of a button.
- \$button-default-border-color: the border color of a button.

packages/MyTheme/sass/var/button/Button.scss

```
$button-default-base-color: green;  
$button-default-border-color: blue;
```

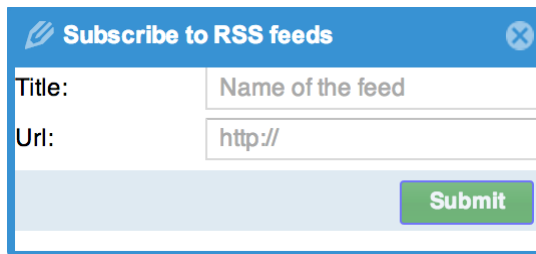


Figure 58: Button Example

Overview Components with vars

Note that components that inherit from other components; will also inherit the styles set by variables.

- Ext.button.Button
- Ext.container.ButtonGroup
- Ext.menu.Menu
- Ext.panel.Panel
- Ext.panel.Table
- Ext.panel.Tool
- Ext.picker.Color
- Ext.picker.Date
- Ext.resizer.Splitter
- Ext.slider.Multi
- Ext.tab.Bar
- Ext.tab.Tab
- Ext.tip.Tip
- Ext.toolbar.Paging
- Ext.toolbar.Toolbar
- Ext.tree.Panel
- Ext.view.BoundList
- Ext.window.MessageBox
- Ext.window.Window
- Ext.LoadMask
- Ext.ProgressBar

Form components with vars

- Ext.form.field.Base
- Ext.form.field.Checkbox
- Ext.form.field.Display
- Ext.form.field.HtmlEditor
- Ext.form.field.Radio
- Ext.form.field.Spinner
- Ext.form.field.TextArea
- Ext.form.field.Trigger
- Ext.form.CheckboxGroup
- Ext.form.FieldSet
- Ext.form.field.Spinner

Grid components with vars

- Ext.grid.column.Action
- Ext.grid.column.CheckColumn
- Ext.grid.column.Column
- Ext.grid.column.RowNumberer
- Ext.grid.header.Container

App Watch

As an alternative to `compass watch`, Sencha Cmd has `sencha app watch`. Run this command on the CLI and it starts polling for changes. On every change made in the JavaScript or CSS, the system will auto build the app for you.

```
sencha app watch
```

Lab: Create the Goggles Theme

OBJECTIVES

- Create a custom Sass stylesheet
- Use Sencha variables
- Compile Sass to CSS

STEPS

1. Open with your editor the following file:

`/packages/Goggles/sass/etc/all.scss`

2. On the top of your file, define the following set of variables

Example 0.38 Sass variables

```
/* my variables */
$red: #d14836;
$gray: #f5f5f5;
$yellow: #ffff00;
$white: #fff;
$blue: #15c;
```

3. Below your set of variables set the `base-color`, to `$gray`:

Example 0.39 The Sencha base-color variable

```
/* default styles */
$base-color: $gray;
```

4. Compile your stylesheet

On the CLI enter the following command from the `extreader` folder:

```
sencha ant sass
```

You can use this command everytime you want to test your stylesheet. Just press the up key on the CLI to go back to your previous command.

With the new Sencha Cmd 4 version it's possible to watch your stylesheet for changes. Changes in the Sass file will be automatically compiled to CSS files: `sencha app watch`

5. *Verify your app looks like the image Figure 59

ExtReader

Feeds

	Title
 Dev Tricks	Advanced Python Data Structures
 NetTuts	Building Ribbit in Meteor
	Tuts+ Jobs is now free!
	Combining Laravel 4 and Backbone
	New from Envato: The Easiest Way for Web De
	Intro to Flask: Signing In and Out
	Working With Data in Scala.js

6. Open the API Docs

http://docs.sencha.com/extjs/4.2.1/#!/api/Global_CSS

7. Create the following Global_CSS variables

- The `neutral-color` should be set to `$gray`
- The default text color should be set to a 60% darker variant of `gray`. (`darken($gray, 60%)`)
- The font should be set to `Arial, sans-serif`, with a fontsize of 13px.

8. Open with your browser the API Docs for Toolbars

<http://docs.sencha.com/extjs/4.2.1/> and search for `Ext.toolbar.Toolbar`

Click on the `CSS vars` button and review the set of styles which are available for all toolbar components.

9. Create the following vars

- Start with the comment: `/* toolbars */`
- Set the background color for the toolbar, to variable `$gray`.
- Test your stylesheet; you should notice a gray top toolbar.

10. Open with your browser the API Docs for Buttons

<http://docs.sencha.com/extjs/4.2.1/> and search for `Ext.button.Button`

Click on the `CSS vars` button and review the set of styles which are available for all button components.

11. Create the following vars

- Start with the comment: `/* buttons */`
- All buttons in the toolbar should have a background color `$gray` and a border color that is 10% darker then the normal `$gray`.
- Both buttons, default and toolbar buttons should have the `background-gradient` set to the string: `none`.
- Set a padding to all small buttons to 8px.
- All default buttons, should have a `$red` background color. over, pressed and focus buttons can have a 10% darker red background color.
- All default buttons with a disabled state should have a 10% lighter color.
- Compile and test your stylesheet, you should notice gray buttons in your toolbar. When you click on the subscribe button, you should see a form with a reddish button.

12. Open with your browser the API Docs for Panels

<http://docs.sencha.com/extjs/4.2.1/> and search for `Ext.panel.Panel`

Click on the `CSS vars` button and review the set of styles which are available for all panel components.

13. Create the following vars

- Start with the comment: `/* panels */`
- Set the border width of the frame to 0.
- Set the body border width to 0.

14. Open with your browser the API Docs for Panel Headers

<http://docs.sencha.com/extjs/4.2.1/> and search for `Ext.panel.Header`

Click on the `CSS vars` button; and review the set of styles which are available for all panel header components.

15. Create the following vars

- Set the padding for the header to: 10px 5px
- Set the header background-color to an 8% darker red.
- Compile and test your stylesheet, you should see a tree panel with a red header.

16. Open with your browser the API Docs for Windows

<http://docs.sencha.com/extjs/4.2.1/> and search for Ext.window.Window

Click on the *CSS vars* button and review the set of styles which are available for all window components.

17. Create the following vars

- The `window-header` padding should be set to `10px 5px`;
- The `window-header-background-color` should be set to an 8% darker red.
- Compile and test your stylesheet, when you click on the subscribe button, you should see a nice popup window with a reddish header.

18. Open with your browser the API Docs for Grid Panels

<http://docs.sencha.com/extjs/4.2.1/> and search for Ext.grid.Panel

Click on the *CSS vars* button and review the set of styles which are available for all grid components.

19. Create the following vars

- The grid header will get a border color of `$white`.
- The grid header will also get a padding of `12px 8px` and a color that is 10% darker than the default gray.
- Next step is to set the `row-cell` background color and the `row-cell-alt` background color both to a 3% darker gray.
- The `row-cell-over` color will be a 5% darker gray.
- The `row-cell-border` color will be a 10% darker gray
- The `row-cell-selected` background-color, should be a 40% lighter yellow color.
- The `grid-cell-inner` padding should be set to `8px`.
- Compile and test your stylesheet, you should see a nice gray styled grid.

20. The last step is to create some custom styles for the tree panel

As you can see, the tree is already styled. This is because the treepanel extends from `Ext.panel.Table` and `Ext.panel.Table`, therefore it reuses a lot of the same styles as the grid does. Let's write our own custom styles

Take over the below CSS code and use Sass nesting <http://sass-lang.com/docs/yardoc/#nesting> for readability:

Example 0.40 Tree Panel code, take this code over and start nesting

```
.x-tree-panel .x-tree-icon,
.x-tree-panel .x-tree-elbow-img {
    display: none;
}
.x-tree-panel .x-grid-cell {
    background: $white;
}

.x-tree-panel .x-grid-row-selected .x-grid-td {
    background: white;
}
.x-tree-panel .x-grid-row-selected .x-tree-node-text {
    font-weight: bold;
}
.x-tree-panel .x-grid-row-selected {
    color: red;
}
```

21. Compile and preview your stylesheet

By now you should see your own custom tree panel, with white background cells. If you want to take a peek into the solution files, check the following file: `/packages/Lab4Solution/sass/etc/all.scss` When you want to test this solution theme, just switch themes in your `extreader/.sencha/app/sencha.cfg`, set `app.theme` to `Lab4Solution` (`app.theme=Lab4Solution`) and run a `sencha app build`.

The screenshot shows a web application interface for reading feeds. At the top left, it says "ExtReader". Below that is a red header bar with the word "Feeds" and a back arrow icon. To the right of the header is a list of feed titles:

- Sencha Blog
- Getting More out of Logging with GXT
- Android Simulator Setup for Sencha Touch
- Using Native APIs in Sencha Desktop Packager
- Sencha Touch and Ext JS Customer Spotlight: Smile Brands Inc.

The first item, "Getting More out of Logging with GXT", is highlighted with a yellow background. Below this list is a large blue heading: "Getting More out of Logging with GXT". Underneath the heading is the date "June 20, 2013". A text excerpt follows: "Logging can provide invaluable process information during and after development and when completely compiled out, or added back to assist you with debugging in production, and can help your application to render exactly the details you need. In this article, you'll learn about the three main ways to log in GWT." Below the excerpt is a blue link: "Open in browser". At the bottom right of the page is a small navigation button with a right-pointing arrow.

Figure 60: Preview of the Goggles theme

Sencha Mixins

Objectives

- Implementing Panel UIs
- Implementing Toolbar UIs
- Implementing Window UIs
- Implementing Button UIs

Introduction

As we learned from the lecture, Sass mixins can be very handy:

Example 0.41 Maintain the variables on one place.

```
@mixin custom-button-ui($color) {  
    background-color: $color;  
    &:hover {  
        background-color: lighten($color, 20%);  
    }  
}  
  
.x-btn.custom {  
    @include custom-button-ui(red)  
}
```

Example 0.42 Compile the Sass Stylesheet for CSS output

```
.x-btn.custom { background-color: red; }  
.x-btn.custom:hover{ background-color: #ff6666; }
```

Sencha UIs

Sencha has their own Sass mixins set in the **Neutral** theme. Therefore we can use these mixins (sencha uis) to customize our own skins.

For example, Sencha UIs can be handy for when you have a **blue** Neptune theme and only some toolbars needs to be **green** instead of blue.



Figure 61: Example of a Toolbar UI

Mixin vs CSS overwrite

In the previous example you could choose to use the toolbar mixin (`extjs-toolbar-ui`).

```
extjs-toolbar-ui(
    'greentoolbar',
    $background-color: 'green'
    //more configs
);
```

To implement the mixin in your view code:

```
{
    xtype: 'toolbar',
    ui: 'greentoolbar',
    //more configs
}
```

The other solution would be to use a CSS overwrite

```
.green {
    background: 'green';
}
```

To implement the CSS overwrite in your view code:

```
{
    xtype: 'toolbar',
    cls: 'green',
    //more configs
}
```

Sencha UI

ADVANTAGES

- Creates a new skin
- Set every CSS rule for this specific component
- Automatically cross browser compatible .Disadvantages
- Can increase the file size of your CSS
- Can be difficult to implement

CSS overwrite on class name

ADVANTAGES

- Easy solution
- Won't increase the CSS much .Disadvantages
- Overwrites are visible in the compiled CSS
- Hard to maintain
- You will need to understand the Ext JS DOM

Conclusion

What to use? Sencha UI mixins are great when these are repetitive used in your theme. *For example: a blue theme, that has blue and red buttons.* **CSS overwrites** are handy to make a certain component unique. *For example: on the start screen, the new button is bigger and has a different color.*

Mixins

LIKE VARIABLES, THERE ARE TWO TYPES OF MIXINS.

- Global Mixins
- Component Mixins

Global Mixins

But there is just one global mixin...

The screenshot shows the Ext JS 4.2.0 Sencha Docs interface. The left sidebar contains a navigation tree with various components like Error, EventManager, FocusManager, Function, Img, is, JSON, Loader, LoadMask, MessageBox, ModelManager, Number, Object, PluginManager, ProgressBar, Shadow, String, supports, Template, Version, WindowManager, XTemplate, ZIndexManager, Array, Boolean, Date, Function, global, Global_CSS (which is highlighted with a blue selection bar), Number, Object, and RegExp. The main content area has a title "Global_CSS" with a blue cube icon. Below it are tabs for "CSS Vars 25" and "CSS Mixins 1". The "CSS Mixins" tab is selected, showing a section for the "background-gradient" mixin. The description states: "Creates a background gradient." An example usage code block is shown:

```
.foo {
    @include background-gradient(#808080, matte, left);
}
```

Below the code, two bullet points define parameters:

- \$bg-color : Color
The background color of the gradient
- \$type : String/List (optional)

The optional parameter description continues: "The type of gradient to be used. Can either be a String which is a predefined gradient or a List which will be passed to the mixin. In this case, the mixin will still set the background-color to \$bg-color. The available predefined gradients are: bevel, glossy, recessed, matte, matte-reverse, panel-header, tabBar, tab, tab-active, tab-over, tab-disabled."

Figure 62: Global CSS Mixin

http://localhost/extjs4.2.2/docs/#!/api/Global_CSS

Where to implement

packages/<theme-name>/sass/etc/all.scss

Mixin: Background-gradient

- bg-color: HEX color code

- gradient: Choose gradient type from list (see docs)
- direction: (optional) left or top.

```
.app {  
    @include background-gradient(#808080, matte, left);  
}
```

http://docs.sencha.com/extjs/4.2.1/#!/api/Global_CSS-css_mixin-background-gradient

Component mixins

THE FOLLOWING EXT COMPONENTS HAVE THEIR OWN MIXINS:

- Ext.button.Button
- Ext.container.ButtonGroup
- Ext.panel.Panel
- Ext.tab.Panel
- Ext.tab.Bar
- Ext.tab.Tab
- Ext.tip.Tip
- Ext.toolbar.Toolbar
- Ext.window.Window
- Ext.ProgressBar

Where to implement

In the labs we saved all our styles and vars here:

```
packages/<theme-name>/sass/etc/all.scss
```

We have seen that this file grows and it's getting harder to maintain. When you want to structure your Stylesheets, a better a location to save global vars would be:

```
packages/<theme-name>/sass/src/Component.scss
```

API Docs

You can figure out how to configure the mixins by checking the API Docs.

Figure 63: Component Mixins in API Docs

Mixin: Panel UI

packages/<theme-name>/sass/src/panel/Panel.scss

Example code to configure a Panel UI mixin.

```
@mixin extjs-panel-ui(
    $ui-label,
    $ui-border-color: $panel-border-color,
    $ui-border-radius: $panel-border-radius,
    $ui-border-width: $panel-border-width,
    $ui-padding: 0,
    $ui-header-color: $panel-header-color,
    $ui-header-font-family: $panel-header-font-family,
    $ui-header-font-size: $panel-header-font-size,
    $ui-header-font-weight: $panel-header-font-weight,
    $ui-header-line-height: $panel-header-line-height,
    $ui-header-border-color: $panel-header-border-color,
    $ui-header-border-width: $panel-header-border-width,
    $ui-header-border-style: $panel-header-border-style,
    $ui-header-background-color: $panel-header-background-color,
    $ui-header-background-gradient: $panel-header-background-gradient,
    $ui-header-inner-border-color: $panel-header-inner-border-color,
    $ui-header-inner-border-width: $panel-header-inner-border-width,
    $ui-header-text-padding: $panel-header-text-padding,
    $ui-header-text-transform: $panel-header-text-transform,
```

```

$ui-header-padding: $panel-header-padding,
$ui-header-icon-width: $panel-header-icon-width,
$ui-header-icon-height: $panel-header-icon-height,
$ui-header-icon-spacing: $panel-header-icon-spacing,
$ui-header-icon-background-position: $panel-header-icon-background-position,
$ui-header-glyph-color: $panel-header-glyph-color,
$ui-header-glyph-opacity: $panel-header-glyph-opacity,
$ui-tool-spacing: $panel-tool-spacing,
$ui-tool-background-image: $panel-tool-background-image,
$ui-body-color: $panel-body-color,
$ui-body-border-color: $panel-body-border-color,
$ui-body-border-width: $panel-body-border-width,
$ui-body-border-style: $panel-body-border-style,
$ui-body-background-color: $panel-body-background-color,
$ui-body-font-size: $panel-body-font-size,
$ui-body-font-weight: $panel-body-font-weight,
$ui-background-stretch-top: $panel-background-stretch-top,
$ui-background-stretch-bottom: $panel-background-stretch-bottom,
$ui-background-stretch-right: $panel-background-stretch-right,
$ui-background-stretch-left: $panel-background-stretch-left,
$ui-include-border-management-rules: $panel-include-border-management-rules,
$ui-wrap-border-color: $panel-wrap-border-color,
$ui-wrap-border-width: $panel-wrap-border-width
);

```

http://docs.sencha.com/extjs/4.2.1/#!/api/Ext.panel.Panel-css_mixin-extjs-panel-ui

Mixin: Window UI

packages/<theme-name>/sass/src/window/Window.scss

Example code to configure a Window UI mixin.

```

@mixin extjs-window-ui(
  $ui-label,
  $ui-padding: $window-padding,
  $ui-border-radius: $window-border-radius,
  $ui-border-color: $window-border-color,
  $ui-border-width: $window-border-width,
  $ui-inner-border-color: $window-inner-border-color,
  $ui-inner-border-width: $window-inner-border-width,
  $ui-header-color: $window-header-color,
  $ui-header-background-color: $window-header-background-color,
  $ui-header-padding: $window-header-padding,
  $ui-header-font-family: $window-header-font-family,
  $ui-header-font-size: $window-header-font-size,
  $ui-header-font-weight: $window-header-font-weight,
  $ui-header-line-height: $window-header-line-height,
  $ui-header-text-padding: $window-header-text-padding,
  $ui-header-text-transform: $window-header-text-transform,
  $ui-header-border-color: $ui-border-color,
  $ui-header-border-width: $window-header-border-width,
  $ui-header-inner-border-color: $window-header-inner-border-color,
  $ui-header-inner-border-width: $window-header-inner-border-width,
  $ui-header-icon-width: $window-header-icon-width,
  $ui-header-icon-height: $window-header-icon-height,
  $ui-header-icon-spacing: $window-header-icon-spacing,
  $ui-header-icon-background-position: $window-header-icon-background-position,
  $ui-header-glyph-color: $window-header-glyph-color,
  $ui-header-glyph-opacity: $window-header-glyph-opacity,
  $ui-tool-spacing: $window-tool-spacing,
)

```

```

$ui-tool-background-image: $window-tool-background-image,
$ui-body-border-color: $window-body-border-color,
$ui-body-background-color: $window-body-background-color,
$ui-body-border-width: $window-body-border-width,
$ui-body-border-style: $window-body-border-style,
$ui-body-color: $window-body-color,
$ui-background-color: $window-background-color,
$ui-force-header-border: $window-force-header-border,
$ui-include-border-management-rules: $window-include-border-management-rules,
$ui-wrap-border-color: $window-wrap-border-color,
$ui-wrap-border-width: $window-wrap-border-width
);

```

http://docs.sencha.com/extjs/4.2.1/#!/api/Ext.window.Window-css_mixin-extjs-window-ui

Mixin: Toolbar UI

packages/<theme-name>/sass/src/toolbar/Toolbar.scss

Example code to configure a Toolbar UI mixin.

```

@mixin extjs-toolbar-ui
$ui,
$background-color: $toolbar-background-color,
$background-gradient: $toolbar-background-gradient,
$border-color: $toolbar-border-color,
$border-width: $toolbar-border-width,
$scroller-cursor: $toolbar-scroller-cursor,
$scroller-cursor-disabled: $toolbar-scroller-cursor-disabled,
$scroller-opacity-disabled: $toolbar-scroller-opacity-disabled,
$tool-background-image: $toolbar-tool-background-image
);

```

http://docs.sencha.com/extjs/4.2.1/#!/api/Ext.toolbar.Toolbar-css_mixin-extjs-toolbar-ui

Button UIs

DIFFERENT TYPES OF BUTTON UIs

- \$extjs-button-large-ui
- \$extjs-button-medium-ui
- \$extjs-button-small-ui
- \$extjs-button-toolbar-large-ui
- \$extjs-button-toolbar-medium-ui
- \$extjs-button-toolbar-small-ui

extjs-button-ui

DEFAULT BUTTON UI

- \$extjs-button-ui Note: this mixin is not scale aware and therefore less common. By default the `scale` config in an `Ext.button.Button` defaults to `small`. Which will use the `$extjs-button-small-ui`. Also the `$extjs-button-ui` mixin has more required arguments.

packages/<theme-name>/sass/src/button/Button.scss

http://docs.sencha.com/extjs/4.2.1/#!/api/Ext.button.Button-css_mixin-extjs-button-ui

Lab: Creating Custom UIs

OBJECTIVES

- Implement Button UIs
- Implement Panel UIs
- Implement Toolbar UIs
- Implement Window UIs

Button UI's

See API Docs: <http://docs.sencha.com/extjs/4.2.1/#/api/Ext.button.Button>

STEPS

1. Create a new file Component.scss

Create this file in *packages/Goggles/sass/src*

2. Create the button mixin extjs-button-small-ui

- Give this mixin the name: *blue* (\$ui)
- Give this mixin the following background `$background-color:lighten($blue, 20%)`
- Give this mixin a background over color, a 10% darker \$blue
- Give this mixin the background disabled color, a 40% lighter \$blue
- Set the `border-radius` to 4px
- Set the `color` to white
- Set the `glyph-color` to white
- Set the `padding` to 4px

3. Copy and paste the previous mixin and change the mixin to ext-button-medium-ui

The difference is the `border-radius`, which should be set to 5px and the `padding` which should be set to 6px.

4. Copy and paste the previous mixin and change the mixin to ext-button-toolbar-medium-ui

5. Copy and paste the previous mixin and change the mixin to ext-button-large-ui

The difference is the `border-radius`, which should be set to 6px and the `padding` which should be set to 8px.

6. Assign the blue button mixin to the previous and next buttons

Open *app/view/Viewport*, on the place indicated by the comment (the previous and next buttons), add the `ui:blue`.

7. Assign the blue button mixin to the OK button

Open *app/view/Header.js*, on the place indicated by the comment (the OK button of the messagebox), add the `ui:blue`.

8. Navigate on the CLI to the project folder

9. Build the application

Make sure your app is automatically compiling to CSS by running the following command on the CLI `sencha app watch`

10. Preview your application

You should see blue previous and next buttons in the bottom toolbar. You should also see a blue *OK* button, when pressing the *Help > About* button.

Panel UIs

See API DOCS: <http://docs.sencha.com/extjs/4.2.1/#/api/Ext.panel.Panel>

STEPS

1. Create the following mixin for Panels, see Example 0.43

Example 0.43 Create a new UI for panels

```
@include extjs-panel-ui(
    'light',
    $ui-header-color: lighten(#15c, 20%),
    $ui-header-background-color: #fff,
    $ui-header-line-height: 14px,
    $ui-header-font-size: 12px,
    $ui-header-font-weight: bold,

    $ui-border-color: #fff,
    $ui-border-radius: 4px,
    $ui-body-background-color: #fff,
    $ui-body-font-size: 14px,

    $ui-padding: 10px
);
```

2. Assign the light panel mixin to the feed panel

Open `app/view/Viewport.js`, on the place indicated by the comment (the feed panel), add the `ui: light`.

Toolbar UIs

See API DOCS: <http://docs.sencha.com/extjs/4.2.1/#/api/Ext.toolbar.Toolbar>

STEPS

1. Create the following mixin for Toolbars, see Example 0.44

Example 0.44 Create a new UI for toolbars

```
@include extjs-toolbar-ui(
    'gray',
    $background-color: lighten($gray, 10%),
    $border-width: 0
);
```

2. Assign the gray toolbar mixin to the toolbar

Open `app/view/Viewport.js`, on the place indicated by the comment (the toolbar), add the `ui: gray`.

Window UIs

See API DOCS: http://docs.sencha.com/extjs/4.2.1/#!/api/Ext.window.Window-css_mixin-extjs-window-ui

STEPS

1. Create the following mixin for Windows, see Example 0.45

Example 0.45 Create a new UI for toolbars

```
@include extjs-window-ui(  
    'blue',  
  
    $ui-header-font-size: 12px,  
    $ui-header-font-weight: bold,  
    $ui-header-color: #fff,  
    $ui-header-background-color: lighten(#15c, 20%),  
  
    $ui-border-color: #fff,  
    $ui-border-radius: 4px,  
    $ui-body-background-color: #fff  
) ;
```

-
2. Assign the **blue** window mixin to the messagebox

Open *app/view/Header.js*, on the place indicated by the comment (the messagebox), add the `ui:blue`.

3. Preview the application Your ExtReader app should have the looks of Figure 64.

ExtReader

Feeds

Sencha Blog

Title

Getting More out of Logging with GXT

Android Simulator Setup for Sencha Touch

Using Native APIs in Sencha Desktop Packager

Sencha Touch and Ext JS Customer Spotlight: Smile Brands Inc.

Feed

Android Simulator Setup for Sencha Touch

June 19, 2013

Sencha Touch applications developed for Android devices should be tested in the Android environment. This blog post discusses how to install and use the Android emulator to test your development process. This blog post discusses how to install and use the Android emulator to test your development process. This blog post discusses how to install and use the Android emulator to test your development process.

Open in browser

< >

Figure 64: Preview of the Goggles with custom UIs

Implementing assets

Objectives

- Learn how to implement images
- Learn about paths to resources
- Learn how to implement custom fonts
- Learn how to implement custom icons

Implementing Images

THERE ARE A COUPLE OF WAYS OF IMPLEMENTING IMAGES IN EXT JS

- Implementing an image by using the `html` tag. Easy but dirty.
- Implementing an image by using `Ext.Img` class. Very powerful.
- Implementing a background image in the CSS Structured.

Folder structure

Where to save the images?

When app specific: `[workspace]/resources/` folder.

When global theme: `[workspace]/packages/[theme]/resources/` folder.

Image HTML tag

```
items: [{  
    xtype: 'container',  
    html: ''  
}]
```

Image Ext.Img class

```
items: [{  
    xtype: 'image',  
    src: 'resources/logo.png',  
    alt: 'ExtReader',  
    height: 25  
}]
```

Background image in CSS

In Ext JS view:

```
items: [{  
    xtype: 'container',  
    cls: 'mybackground'  
}]
```

In Sass:

```
.mybackground {  
    background: #fff url('background.png') repeat-x;  
}
```

Paths to resources

You don't need to worry about paths to images in Ext JS since it's part of the application build process.

When building the app, the global theme images and the app specific images will be automatically copied over to the resources build folder. (*build/[appname]/resources*)

Note: subfolders will be copied too!

Paths global

```
/* red image: resources/backgrounds/red.png */  
.bgred {  
    background: url('backgrounds/red.png') repeat-x;  
}
```

```
/* yellow image: resources/yellow.png */  
.footer {  
    background: url('yellow.png');  
}
```

► .DS_Store		Today 12:59 PM	15 KB
► .sencha		Jun 18, 2013 2:54 PM	--
► app		Jun 2, 2013 11:01 AM	--
app.js		Jun 17, 2013 1:51 PM	544 bytes
app.json		Jun 2, 2013 11:00 AM	104 bytes
bootstrap.css		Aug 26, 2013 11:13 AM	304 bytes
bootstrap.js		Jun 19, 2013 9:44 AM	6 KB
build.xml		Jun 2, 2013 11:00 AM	1 KB
► data		Jun 3, 2013 2:14 PM	--
index.html		Jun 2, 2013 11:00 AM	429 bytes
► overrides		Jun 2, 2013 11:00 AM	--
Readme.md		Jun 2, 2013 11:00 AM	1 KB
▼ resources		Today 1:00 PM	--
► .DS_Store		Today 1:00 PM	6 KB
▼ backgrounds		Today 1:00 PM	--
► .DS_Store		Today 1:00 PM	6 KB
└ red.png		Today 12:32 PM	6 KB
└ yellow.png		Today 12:32 PM	6 KB
► sass		Jun 20, 2013 10:36 AM	--
version.properties		Jun 17, 2013 6:43 PM	183 bytes

Figure 65: Paths to global resources

Paths app specific

```
/* blue image: packages/[mytheme]/resources/backgrounds/blue.png */
.bgblue {
    background: url('backgrounds/blue.png') repeat-x;
}
```

▼	packages	Jul 26, 2013 2:44 PM
	.DS_Store	Today 12:31 PM
▶	CustomBase	Jul 26, 2013 2:44 PM
▶	CustomNeutral	Jul 26, 2013 2:44 PM
▶	CustomTheme	Jul 26, 2013 2:07 PM
▼	Goggles	Jun 24, 2013 1:09 PM
.DS_Store	Today 1:01 PM	
▶	.sencha	Aug 16, 2013 12:19 PM
▶	build	Jun 24, 2013 1:09 PM
.build.xml	Jun 17, 2013 6:47 PM	
▶	docs	Jun 17, 2013 6:47 PM
▶	licenses	Jun 17, 2013 6:47 PM
▶	overrides	Jun 17, 2013 6:47 PM
.package.json	Jun 19, 2013 9:45 AM	
.Readme.md	Jun 17, 2013 6:47 PM	
▼	resources	Today 1:01 PM
.DS_Store	Today 1:02 PM	
▼	backgrounds	Today 1:02 PM
.DS_Store	Today 1:02 PM	
blue.png	Today 12:32 PM	

Figure 66: Paths to app specific resources

Paths in build

Images saved in `packages/[mytheme]/resources` and images saved in `[myapp]/resources/`. will be copied to the `build/[appname]/resources` folder.

build		Aug 26, 2013 11:15 AM
.DS_Store		Today 12:31 PM
CustomTheme		Jul 26, 2013 11:20 AM
ExtReader		Jun 24, 2013 10:06 AM
ExtReader-Solution		Aug 26, 2013 11:17 AM
.DS_Store		Today 12:10 PM
production		Today 12:32 PM
.DS_Store		Today 12:11 PM
.sass-cache		Today 12:32 PM
all-classes.js		Today 12:32 PM
config.rb		Today 12:32 PM
ExtReader-Solution-all.scss		Today 12:32 PM
ExtReader-Solution-example.scss		Today 12:32 PM
index.html		Today 12:32 PM
resources		Today 12:54 PM
.DS_Store		Today 12:54 PM
backgrounds		Today 12:54 PM
blue.png		Today 12:32 PM
red.png		Today 12:32 PM
ExtReader-Solution-all_01.css		Today 12:33 PM
ExtReader-Solution-all_02.css		Today 12:33 PM
ExtReader-Solution-all.css		Today 12:32 PM
ExtReader-Solution-example.css		Today 12:32 PM
fonts		Aug 26, 2013 11:15 AM
images		Aug 26, 2013 11:16 AM
Readme.md		Today 12:32 PM
yellow.png		Today 12:32 PM

Figure 67: Paths to all resources after build.

Paths to resources

Under the roots, this happens also with paths in Ext.Img classes and image tags and other resources such as fonts.

However, while developing you would point images to the /resources/ folder, since you don't want to build every time while developing. Once you build, Sencha Cmd will take care.

Base64 encode instead

Images can be saved to Base64 strings. (Binary to ASCII Text). It's a technique what's been used for years for sending email image attachments. When you are not familiair with Base64 strings, they look like these:

```
data:image/png;base64,<LONG BASE64 STRING WITH ENCODED DATA>"
```

An advantage of a string like this, is that you can cache it, maybe you want to save it in a database. Instead of an URL to a path you pass in the Base-64 string.

Overriding images

When you are extending from other themes, some components contain images that are inherited from a parent theme.

In some cases you may need to override an image. This can be easily done by placing the desired image in `packages/[mytheme]/resources` and giving it the **same name** as the image it is intended to override.

For example, let's change the info icon of the MessageBox component. Save the following image as `packages/[mytheme]/resources/images/info.png` == Implementing custom fonts .The following steps are required to implement a custom font.

1. Download a font-face kit
2. Create `fonts` folder in resources folder.
3. Implement font in Sass
4. Assign font
5. Build

About @font-face

`@font-face` is a CSS technique used nowadays to implement custom web fonts. Where with system fonts it picks the font if available in your OS, `@font-face` downloads the font from the Internet.

Unfortunately the major browsers can't come up with one web font solution. Therefore you have to embed multiple web font extensions into your Stylesheet. See Table 1.

Compatibility

Table 1: Cross-browser compatibility overview of font-face

Browser	TTF	EOT	WOFF	SVG
Google Chrome	X	—	X	X
Safari	X	—	X	X
Mobile Safari	X	—	X	X
IE10	—	X	X	—
Android Browser	X	—	—	X
BlackBerry Browser	X	—	X	X
Firefox	X	—	X	—

Where to get fonts from?

DOWNLOAD AN @FONT-FACE KIT

- <http://www.fontsquirrel.com/>
- <http://www.fontex.org/>

A FONT SERVICE:

- <http://www.google.com/fonts>
- <https://typekit.com/>

Implement font in Sass

```
@font-face {
    font-family: 'DroidSansBold';
    src: url('../resources/fonts/DroidSans-Bold-webfont.eot');
    src: url('../resources/fonts/DroidSans-Bold-webfont.eot?#iefix') format('embedded- ↫
        opentype'),
        url('../resources/fonts/DroidSans-Bold-webfont.woff') format('woff'),
        url('../resources/fonts/DroidSans-Bold-webfont.ttf') format('truetype'),
        url('../resources/fonts/DroidSans-Bold-webfont.svg#DroidSansBold') format('svg');
    font-weight: normal;
    font-style: normal;
}
```

Base64 for fonts!

Yes it's possible to Base64 encode fonts!

To get a Base64 font, upload and encode every font extension to an encoder:

<http://www.opinionatedgeek.com/dotnet/tools/base64encode/>

It will present you the Base64 for each font file. These Base64 strings you can implement in your Sass.

Base64 font example

```
@font-face{
    font-family: "DroidSansBold";
    src: url(data:font/ttf;base64,<here>) format('TrueType'),
        url(data:font/svg;base64,<here>) format('svg'),
        url(data:font/eot;base64,<here>) format('eot'),
        url(data:font/woff;base64,<here>) format('woff');
}
```

Assign font

Set a CSS class on a component, to target it from the CSS.

```
.mycomponent {
    font-family: 'DroidSansRegular';
    line-height: 1.6em;
}
```

Px or Em ?

Pixels Pixels (px) are fixed-size units that are used in screen media. One pixel is equal to one dot on the computer screen (the smallest division of your screen's resolution). Many web designers use pixel units in web documents in order to produce a pixel-perfect representation of their site as it is rendered in the browser.

Ems "Ems" (em): The *em* is a scalable unit that is used in web document media. An em is equal to the current font-size, for instance, if the font-size of the document is 16px, 1em is equal to 16px. Ems are scalable in nature, so 2em would equal 32px, .5em would equal 8px, etc.

In theory, using em instead of px will allow the layout to re-size more easily based on user preferences. But nowadays, modern browsers can resize px layouts as well as em layouts so it might not be as relevant as it was some years ago.

Px / Ems converters

When you think the calculation of ems is annoying... Let's Sass calculate it for you!

Example em mixin and px mixin

```
@function em($target, $context: $base-font-size-em) {
  @if $target == 0 { @return 0 }
  @return $target / $context + 0em;
}

@function px($target, $context: $base-font-size) {
  @if $target == 0 { @return 0 }
  @return $target / $context + 0px;
}
$base-font-size: 15px;
```

Build

A build process is required in order to see the newly implemented fonts. This will copy and link the fonts to the build folder.

`sencha app build` ==> Implementing Glyphs and Icons .The following steps are required to implement a custom icon font.

1. Choose an icon font
2. Create a font pack
3. Download the icon font.
4. Implement icon font in Sass
5. Assign icon font
6. Build

About icon fonts

Icons delivered as a font file and mapped to (HEX) character codes. Icon font can be embedded with CSS like any other custom font.

Icon fonts why?

WHY ICON FONTS?

- Icon Fonts are vectors. Icons can easily change size and they are always best quality. Perfect on Retina displays.
- No need for Photoshop Icon Fonts can change colors, shades, contrasts and have no background. Customizable with CSS
- Screen reader compatible Font icons won't spam your screen reader. No additional markup is required.

Where to get icon fonts from?

<http://icomoon.io/app> <http://www.pictos.cc> <http://fontello.com/> <http://fortawesome.github.io/Font-Awesome/>

Convert text to unicodes: <http://www.branah.com/unicode-converter>

Create a font

CREATE YOUR OWN FONT BY SELECTING ICONS.

- Set character and unicode to the every icon.
- Set default font metrics (for example 16px)
- Give the font a name

Example: IcoMoon

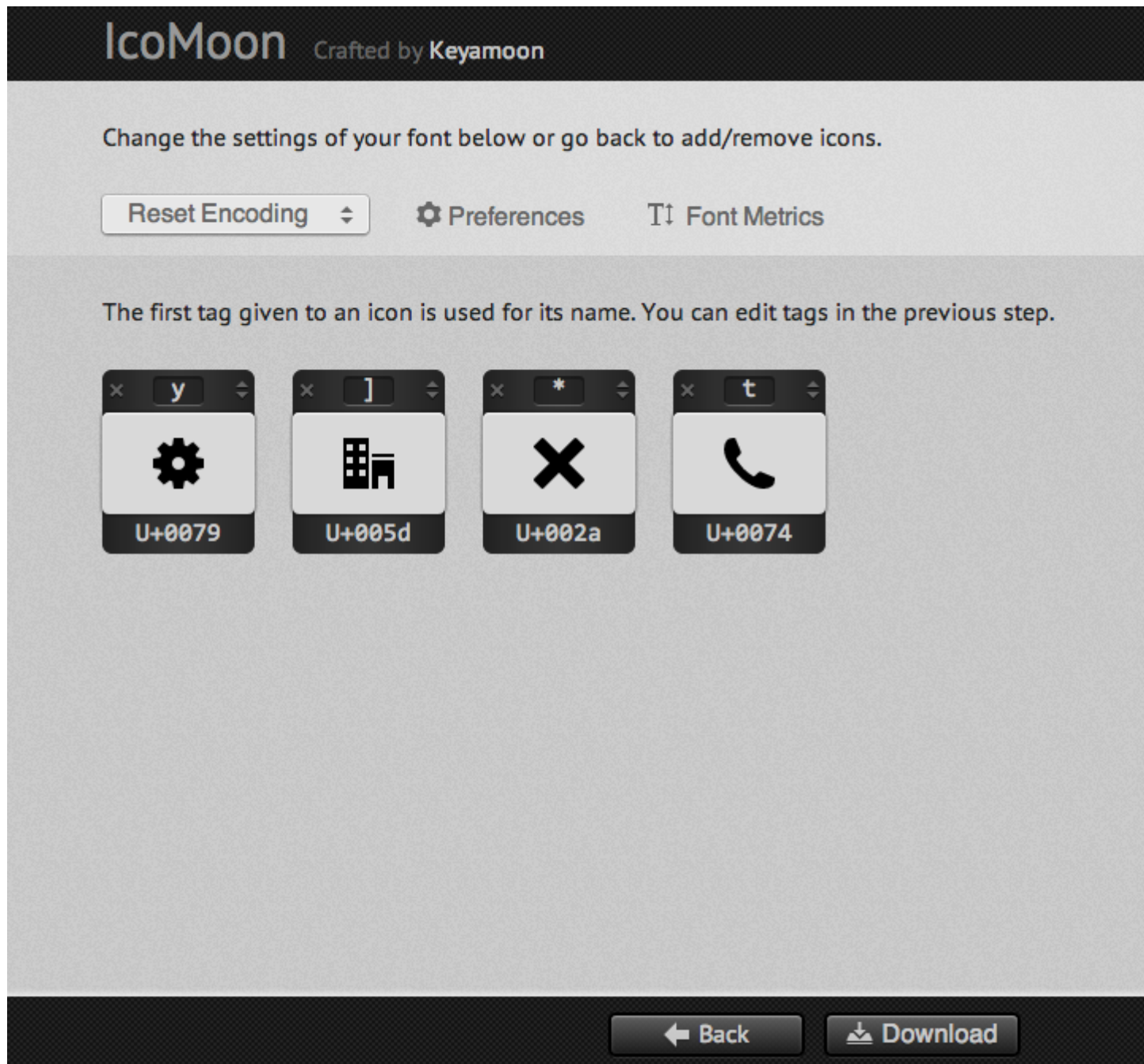


Figure 68: Create your own custom font with IcoMoon.io

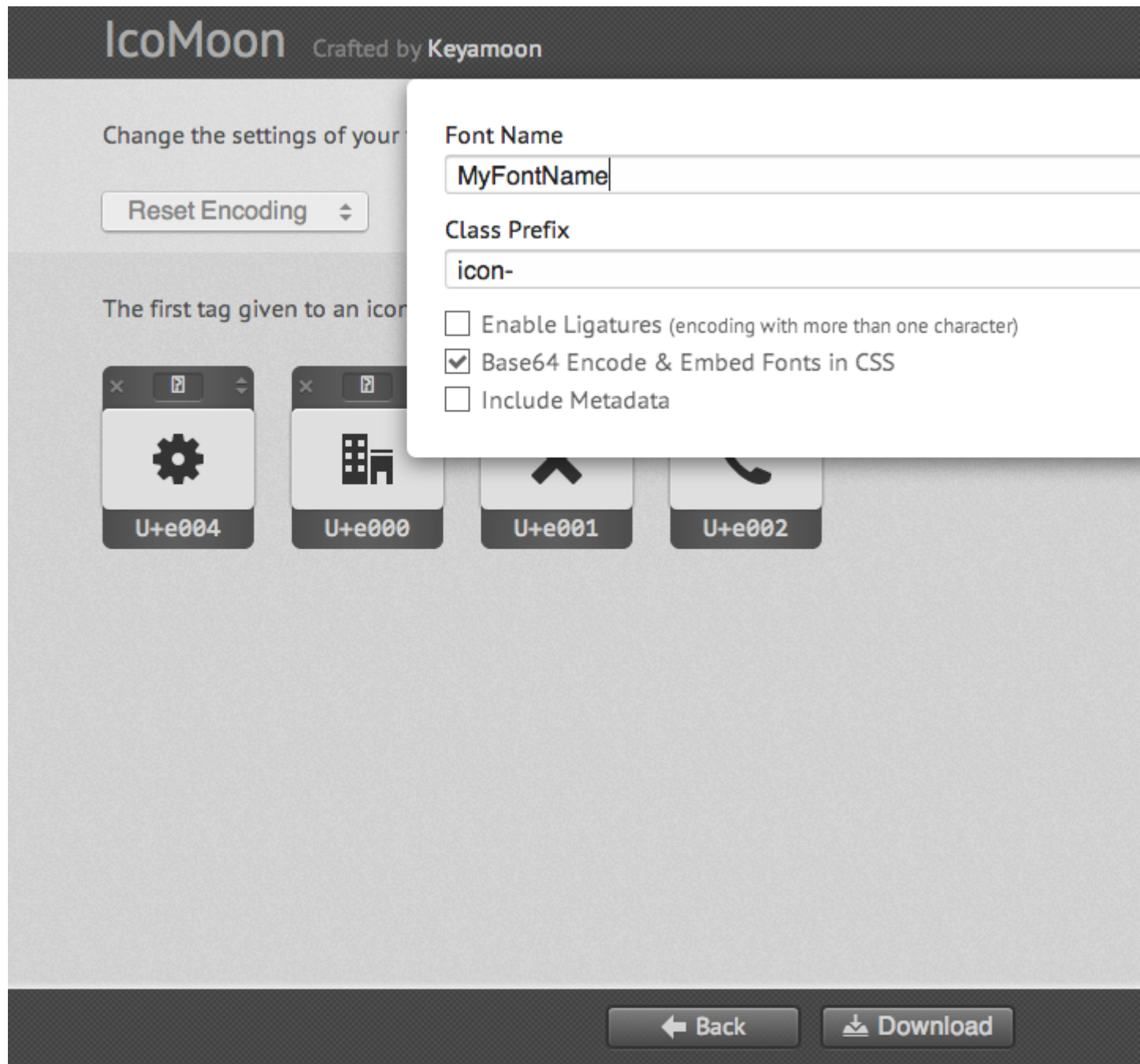


Figure 69: Create your own custom font with IcoMoon.io

Example: Fontello

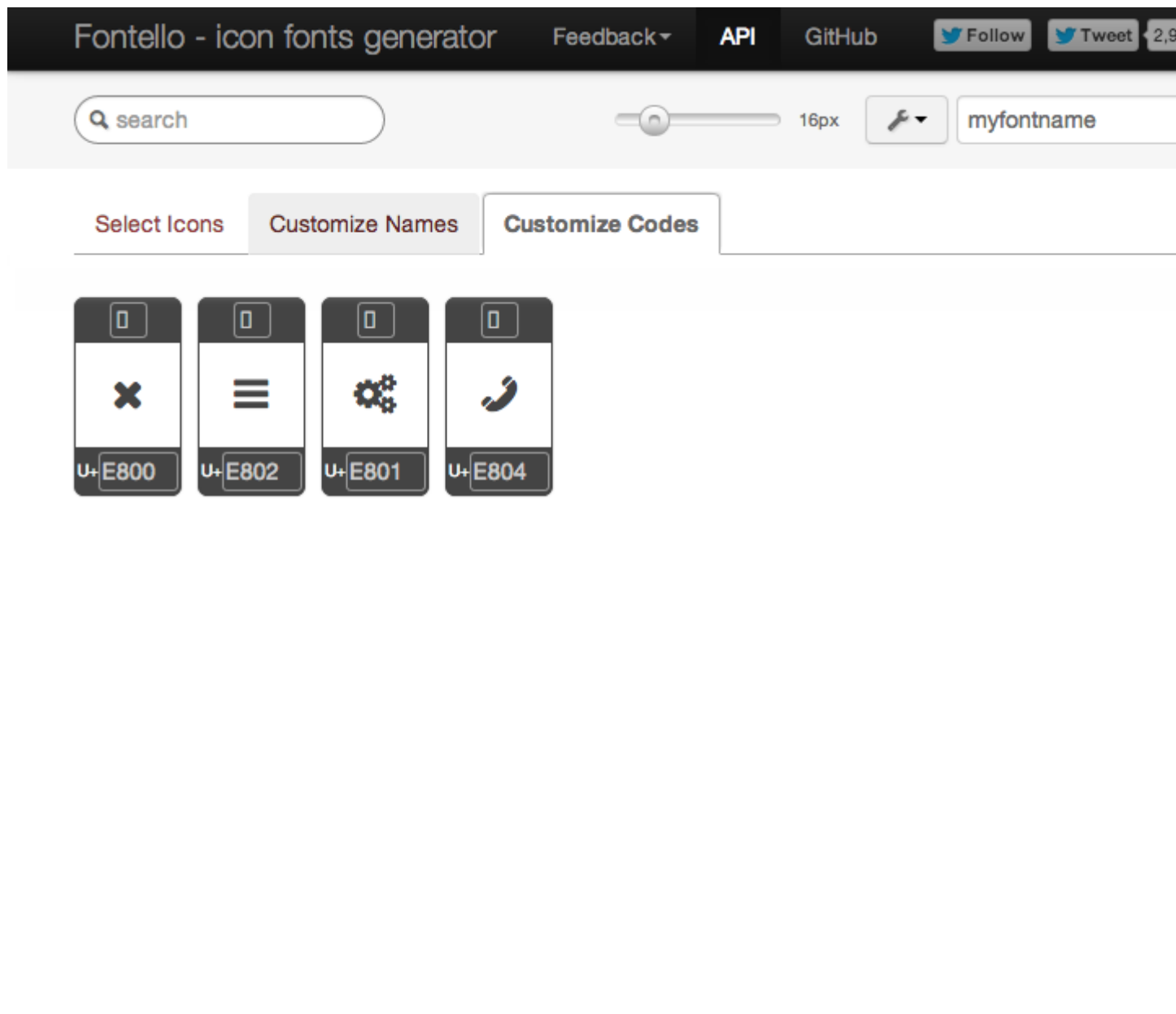


Figure 70: Create your own custom font with Fontello.com

Implement icon font in Sass

This works exact the same as implementing any other font.

Sometimes the CSS file is included with the font kit download.

```
@font-face {  
    font-family: 'MyFont';  
    src: url('font/myfont.eot?22334');  
    src: url('font/myfont.eot?22334#iefix') format('embedded-opentype'),  
        url('font/myfont.woff?22334') format('woff'),  
        url('font/myfont.ttf?22334') format('truetype'),  
        url('font/myfont.svg?22334#myfont') format('svg');  
    font-weight: normal;
```

```
    font-style: normal;  
}
```

Again don't worry about the paths, since it will be part of the build process.

About Glyphs

TO ASSIGN CUSTOM ICONS TO EXT JS COMPONENTS YOU CAN USE THE GLYPH CONFIG.

- Specify the decimal code that maps to the unicode character you choose while you've created the font pack. You can convert the character to a decimal with converters: <http://www.branah.com/unicode-converter>
- Specify the name of the font.

```
glyph: '115@MyFont',
```

More about Glyphs

When no font is specified, the Pictos icon font will be used.

```
glyph: '71',
```

Use `Ext.setGlyphFontFamily()` to set the icon font programmatically.

Out of the box glyhs

```
var buttons = [];  
  
for (var i = 33; i < 127; i++) {  
    buttons.push({  
        xtype: 'button',  
        text: i,  
        scale: 'medium', // Try 'small' and 'large'  
        glyph: i + '@Pictos' // alternate config if Ext.setGlyphFontFamily() was not set  
    });  
}  
  
Ext.create('Ext.panel.Panel', {  
    renderTo: Ext.getBody(),  
    title: 'Sample',  
    height: 500,  
    width: 620,  
    defaults: {  
        xtype: 'button',  
        margin: 2  
    },  
    autoScroll: true,  
    items: buttons  
});
```

Icon CSS Classes

Some components have no `glyph` property. It's still possible to create custom icons.

This trick can be done with the CSS pseudo selectors: `:before` and `:after` that implement content before or after the component in the DOM.

```
.myclass:before {  
    content: "C"; //character mapped to an icon  
    font-family: 'MyIconFont'; //icon font  
  
    color: red; //set additional colors or dimensions...  
    margin-right: 10px;  
}
```

Image icons

IT'S ALSO POSSIBLE TO USE IMAGES AS ICONS.

- `icon` - path to an image
- `iconCls` - a CSS class specifying a background image
- `iconAlign` - align icon to `top`, `right`, `bottom` and `left`

```
Ext.create('Ext.panel.Panel', {  
    title : 'Panel',  
    renderTo : Ext.getBody(),  
    height : 200,  
    bodyPadding : 16,  
    defaults : {  
        margin: 8  
    },  
    layout : 'vbox',  
    items : [{  
        xtype : 'button',  
        text : 'Sunny',  
        icon : 'resources/images/weather_sun.png'  
    }, {  
        xtype : 'button',  
        text : 'Rainy',  
        icon : 'resources/images/weather_rain.png',  
        iconAlign : 'right'  
    }]  
});
```

Build

A build process is required in order to see the newly implemented fonts. This will copy and link the fonts to the build folder.

```
sencha app build
```

Lab: Implementing assets

OBJECTIVES

- Implement images
- Implement fonts
- Implement custom icons & glyphs

Implement images

STEPS

1. Open with your editor the following file:

extreader/app/view/Header.js

2. Where indicated by the comment add an image tag that points to the following image

```

```

Implement custom fonts

STEPS

1. Download a nice free font

For example: Droid Sans. Make sure you download the full webfont-kit <http://www.fontsquirrel.com/fonts/Droid-Sans>

2. Unzip the package somewhere on your harddrive

3. Create a new fonts folder

Create this folder in: *packages/resources*

4. Copy all the fonts into the new folder

The *packages/resources/fonts* folder.

5. Open *packages/Goggles/sass/etc/all.scss*

6. Setup fontface for **DroidSansRegular** and **DroidSansBold**

Example 0.46 Setup fontface for DroidSansRegular and DroidSansBold

```
/* fonts */
@font-face {
    font-family: 'DroidSansRegular';
    src: url('../resources/fonts/DroidSans-webfont.eot');
    src: url('../resources/fonts/DroidSans-webfont.eot?#iefix') format('embedded-opentype') ←
        ,
        url('../resources/fonts/DroidSans-webfont.woff') format('woff'),
        url('../resources/fonts/DroidSans-webfont.ttf') format('truetype'),
        url('../resources/fonts/DroidSans-webfont.svg#DroidSansRegular') format('svg');
    font-weight: normal;
    font-style: normal;
}

@font-face {
    font-family: 'DroidSansBold';
    src: url('../resources/fonts/DroidSans-Bold-webfont.eot');
    src: url('../resources/fonts/DroidSans-Bold-webfont.eot?#iefix') format('embedded- ←
        opentype'),
        url('../resources/fonts/DroidSans-Bold-webfont.woff') format('woff'),
        url('../resources/fonts/DroidSans-Bold-webfont.ttf') format('truetype'),
        url('../resources/fonts/DroidSans-Bold-webfont.svg#DroidSansBold') format('svg');
    font-weight: normal;
    font-style: normal;
}
```

7. Now we will make sure that these fonts only apply for the main center panel**Example 0.47** Add styles for the .main CSS class

```
/* main feeds */
.main {
    font-family: 'DroidSansRegular';
    line-height: 1.6em;

    h1 {
        color: $blue;
        font-family: Arial, sans-serif;
        font-size: 20px;
        line-height: 24px;
    }

    a {
        color: $blue;
    }

    bold {
        font-family: 'DroidSansBold';
    }
}
```

8. Build the app

So the theme knows the font locations and test your application. Your app should contain the new font, in the *main* center panel.

Implement custom icons

STEPS

1. Go to <http://icomoon.io/app>
2. Select the icons below, and download a package.

YOU WILL NEED THE FOLLOWING ICONS:

- an icon for RSS feeds - you will map this icon to the *r* character
- an icon for the help button - you will map this icon to the *h* character
- an icon for the subscribe button - you will map this icon to the *s* character
- an icon for the form popup - you will map this icon to the *e* character

3. Setup the font pack

In the *preferences* screen select *preferences*, and give your font the name: *ExtReader*. Also check *base64* encoding.

4. Unzip the icon font pack somewhere on your harddrive

5. Copy the font folder over

Copy it to the fonts folder: *extreader/resources/fonts* . **Copy the CSS rules of style.css**

Copy it to: *packages/sass/etc/* and rename it to *all.scss*. Start with a comment: //font icons

6. Open *packages/sass/etc/all.scss* and fix the path to resources/fonts/ExtReader.eot

7. Build the app

From now on the theme and the application know the icon font location.

Glyphs

STEPS

1. Open *extreader/app/view/Header.js*
2. Indicated by the comment, create a **glyph** attribute

POINT IT TO SOME DECIMAL UNICODE AND THE ICON FONT:

- The glyph for the subscribe button will map to the *s* character. Therefore you will need the decimal unicode that maps to the *s* character.
- Use a converter to generate this: <http://www.branah.com/unicode-converter>
- The *s* character will become an icon, when you use the correct font. Therefore also set the name font that should be used:
`glyph: '115@ExtReader',`

3. Create a **glyph** for the help button

Indicated by the comment; the help icon should map to the *h* character. ou may uncomment the line with: `text: 'Help'`, in that case you will have a button with only an icon and no text.

Create a glyph for the edit button + Open *extreader/controller/Main.js*, where indicated by the comment, add a glyph that points to the *e* character of the iconfont.

Icon Classes

STEPS

1. On the bottom of the extreader/sass/etc/all.scss stylesheet add the styles of <>code5_iconclasses>

Create CSS classes that point to icons

```
.x-tree-node-text:before {  
    content: "r";  
    margin-right: 5px;  
    font-family: 'ExtReader';  
}
```

This will make sure that every tree node (with class x-tree-node-text), has a little icon before the text. We set the content to the *r* character to map to the rss feed icon. We do have to set a font that points to our icon font name, and we set a margin-right to align the icon nicely.

Sharing Themes

Objectives

- Learn about global themes
- Learn about app specific themes

Introduction

Multiple apps can share the same theme, since themes are located in the **packages** folder.

Multiple apps can share the same global theme.

image::resources/images/sharediagram1.png

App specific

Now in the previous example, it wouldn't make much sense that the Audio app has a Stylesheet that contains styles for the video player.

So there must be a way to also save CSS styles on app level. That's why each generated app has an own sass folder: **app/sass/**.

Some styles are specific for apps, those styles shouldn't be written in a global theme.

image::resources/images/sharediagram2.png

Global vs App specific

Styling that is not shared between applications belongs in the application itself, not in the theme. Sencha Cmd provides an easy way to add application-level styling by following the same pattern as theme styling. The application acts as the final level in the theme hierarchy. Applications can change theme variables, and they can add their own custom variables and rules for styling the application's views.

Global themes are saved in the *packages/sass* folder.

App specific styles are saved in the *myapp/sass/* folder.

Order of Loading.

1. First the **Global Theme** is loaded.
2. Then the **app specific styles**.

Global theme folderstructure

As we have seen in lecture; a Global theme has the following folderstructure.

- sass
 - etc
contains additional utility functions or mixins
all.scss
 - src
contains Sass rules and UI mixins
button/Button.scss
panel/Panel.scss
...
 - var
contains Sass variables
button/Button.scss
panel/Panel.scss
...

The files in the *src* and *var* folders are organized according the folderstructure of the framework. For example to style a Ext .grid.Panel you should create a folder and Sass file: *grid/Panel.scss*.

Is this structure for styles on app level the same?

No. It is different. Although you could change it; in the (hidden) sencha config file: *myapp/.sencha/sencha.cfg*

sencha.cfg

By default when you generate an application with Sencha Cmd, it is configured that app specific styles map to the filestructure of your application.

myapp/.sencha/sencha.cfg

```
# The root namespace to use when mapping scss resources to js classes
# in the sass/src and sass/var directories
app.sass.namespace=ExtReader
```

App specific folderstructure

To organize app specific Sass files, you should map your app file structure. For example:

- sass
 - etc
contains additional utility functions or mixins
all.scss

- src
 - contains Sass rules and UI mixins
 - view/Viewport.scss*
 - view/Header.scss*
 - view/Grid.scss*
 - ...

- var
 - contains Sass variables
 - view/Viewport.scss*
 - view/Header.scss*
 - view/Grid.scss*
 - ...

src/view/Viewport.scss because of `MyApp.view.Viewport`
src/view/Header.scss because of `MyApp.view.Header`
src/view/Grid.scss because of `MyApp.view.Grid.scss`

Who is winning?

Ok, you've created a global theme and some app specific styles. Let's say you set a `$base-color` on both. A blue `$base-color` in the global theme and a red `$base-color` in the app specific styles.

Who is winning?

Answer

You would think the app specific variable would win... But this is not the case. The global theme will always win, unless you allow variables to be overruled.

!default

The `!default` setting, can set a default value for a variable.

The `!default` setting can allow a variable in your **global theme** to be overruled by a variable in an app specific theme.

*It's not the same as `!important`; that's the opposite (but on CSS rules, not on Sass variables); When you set this, you can **not** override the CSS rule. Therefore `!important` is a bad practice.*

Example

See the next slides for an example of this works.

Create app specific styles

This app has a `MyApp.view.Viewport` class; so we will apply the `$base-color` to this component on app level.

myapp/sass/src/view/Viewport.scss

```
$base-color: red;
```

The app specific styles are winning. (The only available styles.)

`image::resources/images/share_red.png`

Create a new theme

Assign a new theme to your app. Every Ext view component extends from `Ext.Component`, so we will apply the `$base-color` globally to this component.

`packages/mytheme/sass/src/Component.scss`

```
$base-color: blue;
```

The global theme is winning. (In general global themes always win.)

`image::resources/images/share_blue.png`

Overwrite global vars

Change the global theme to allow variable overwrites.

`packages/mytheme/sass/etc/all.sass`

```
$base-color: blue !default;
```

The app specific styles are winning. (Global variable allows to be overwritten.)

`image::resources/images/share_red.png`

Lab: Organizing theme

OBJECTIVES

- Organize global variables
- Organize global styles

Organizing global variables

STEPS

1. Start with watching the application, so the application will build automatically every time you hit save.

```
sencha app watch
```

2. Create var/Component.scss

- Open *packages/Goggles/etc/all.scss*
- Create a new file *Component.scss* in *packages/Goggles/var/*
- Copy and paste:
 - my custom variables
 - all default styles (`base-color`, `neutral-color`, `color`, `font-family` and `font-size`)
- Add suffix `!default` on the end of the variable of `$base-color` to specify; this variable can be changed by a theme on app level.

3. Create var/toolbar/Toolbar.scss

- Create a new file/folder *toolbar/Toolbar.scss* in *packages/Goggles/var/*
- Copy and paste the toolbar variables

4. Create var/button/Button.scss

- Create a new file/folder *button/Button.scss* in *packages/Goggles/var/*
- Copy and paste the button variables

5. * Create var/panel/Panel.scss*

- Create a new file/folder *panel/Panel.scss* in *packages/Goggles/var/*
- Copy and paste the panel variables
- Add suffix `!default` on the end of the variable of `$panel-header-background-color` to specify; this variable can be changed by a theme on app level.

6. Create var/window/Window.scss

- Create a new file/folder *window/Window.scss* in *packages/Goggles/var/*
- Copy and paste the window variables

7. Create var/grid/Panel.scss

- Create a new file/folder *grid/Panel.scss* in *packages/Goggles/var/*
- Copy and paste the grid variables

Organizing global styles & mixins

STEPS

1. Create src/Component.scss

- Create the file *Component.scss* in *packages/Goggles/src*
- Copy and paste all the default styles & font-face lines

2. Create src/tree/Panel.scss

- Create a new file/folder *tree/Panel.scss* in *packages/Goggles/src/*
- Copy and paste the styles for trees.
- Copy and paste the panel ui mixin (from *packages/Goggles/src/Component.scss*) over to this file.

3. Create a new file & folder button/Button.scss

- Create this folder and file in *packages/Goggles/sass/src*
- Copy and paste all the button ui mixins (from *packages/Goggles/src/Component.scss*) over to this file.

4. Create a new file & folder toolbar/Toolbar.scss

- Create this folder and file in *packages/Goggles/sass/src*
- Copy and paste the toolbar ui mixin (from *packages/Goggles/src/Component.scss*) over to this file.

5. Create a new file & folder window/Window.scss

- Create this folder and file in *packages/Goggles/sass/src*
- Copy and paste the window ui mixin (from *packages/Goggles/src/Component.scss*) over to this file.

Organizing app specific variables

1. Create vars/view/Viewport.scss in your app.

- Create a new file/folder *view/Viewport.scss* in *extreader/sass/var/*
- Overwrite the global theme CSS rules.

The panel header background, will become blue. The base-color will be a lighter gray.

```
$base-color: #f2f2f2;  
$panel-header-background-color: #528cf1;
```

Organizing app specific styles

1. Create src/view/Viewport.scss in your app.

- Create a new file/folder `view/Viewport.scss` in `extreader/sass/src/`
- Copy and paste the icon font and the icon CSS classes over to the `src/view/Viewport.scss` file on app level.
Now these icons are only available for the Ext Reader app.

2. Build the application

Preview and test the template.

The screenshot shows the ExtReader application interface. At the top, there is a header with the title "ExtReader". On the right side of the header are two buttons: "Subscribe" and a help button. Below the header, there is a navigation bar with a "Feeds" tab selected, indicated by a blue background. To the right of the navigation bar is a back arrow icon. The main content area displays a list of news items from the "Sencha Blog" feed. The columns are "Title" and "Published". The first item in the list is highlighted with a yellow background. The list includes:

Title	Published
The HTML5 Scorecard: The Good, The Bad and the Ugly in iOS 7	25-09-2013
Connecting Applications in Sencha Space with Invoke	17-09-2013
What's Coming in Sencha Touch 2.3	12-09-2013
Ext JS on Tap	10-09-2013

Below the list, there is a section titled "Feed" containing the title of the selected article: "The HTML5 Scorecard: The Good, The Bad and the Ugly in iOS 7". Underneath the title, the publication date "September 25, 2013" is shown. A paragraph of text follows, stating: "We've been testing the final release of iOS 7 over the last few days against our usual battery of HTML5 tests. Normally we're effusive about new releases of iOS to the point of fanboy-dom, but this time, and for the first time ever, we're disappointed." At the bottom of this section is a blue "Open in browser" link. To the right of the main content area is a vertical sidebar with a blue arrow pointing right.

Figure 71: Preview of the new Goggles theme

Performance

Objectives

- Learn how to optimize the Stylesheet

Introduction

There are some tricks to improve performance of your web application that are related to your CSS styling. The smaller your CSS Stylesheet, the better performance.

We will talk about the following topics:

- Change CSS output for used components
- Remove CSS output for supported browsers
- Compress CSS Stylesheet

Sencha app build

While building your application with Sencha Cmd, two important tricks to improve CSS performance are **automatically** included in the build process:

- Remove unused CSS rules
- Compress CSS Stylesheet

```
sencha app build  
//or  
sencha app watch
```

Changes CSS output

When you build your application with Sencha Cmd, your CSS file will contain only the CSS needed for the components you are actually using. This also works for views you define, so your application can organize its Sass as a mirror image of its JavaScript — a huge help as your application grows over time.

What happens under the hood

Your CSS output specific for the application will be automatically maintained by Sencha Cmd. You can find exactly an overview of all the styles that are included and excluded in the following file:

`/build/ExtReader/production/Goggles.scss`

Compress CSS

When using Sencha Cmd, it will automatically compress your generated CSS file. Under the hood, this has been done by Compass which runs in Sencha Cmd based on the `output_style` setting in `config.rb`

Table 2: Compression levels

Setting	Description
<code>:nested</code>	Nested style is the default Sass style, because it reflects the structure of the CSS styles and the HTML document they're styling. Each property has its own line, but the indentation isn't constant. Each rule is indented based on how deeply it's nested. (This setting is used when you create a test build.)
<code>:expanded</code>	Expanded is a more typical human-made CSS style, with each property and rule taking up one line. Properties are indented within the rules, but the rules aren't indented in any special way.
<code>:compact :</code>	Compact style takes up less space than Nested or Expanded. It also draws the focus more to the selectors than to their properties. Each CSS rule takes up only one line, with every property defined on that line. Nested rules are placed next to each other with no newline, while separate groups of rules have newlines between them.
<code>:compressed</code>	Compressed style takes up the minimum amount of space possible, having no whitespace except that necessary to separate selectors and a newline at the end of the file. It also includes some other minor compressions, such as choosing the smallest representation for colors. It's not meant to be human-readable. (This setting is used when you create a production build.)

Performance Variables

In general frameworks are made to support as much usecases and browsers. Sencha Touch has some Sass variables that are related to performance; (it increases your Stylesheet), by default they are enabled (set to `true`) to support all these usecases and browsers.

The next slides explain, which settings you can turn off if you don't support that particular usecase or browser.

Disable browsers

By default Ext JS includes all browsers, these variables are set to `true`. However if you don't support a particular browser you can disable these so the file size of your Stylesheet will become smaller.

SET THESE VARIABLES ON APP LEVEL

- \$include-chrome
- \$include-ff
- \$include-ie (Old IE (< IE10))
- \$include-opera
- \$include-safari
- \$include-webkit

http://docs.sencha.com/extjs/4.2.1/#!/api/Global_CSS

More information

The "good" browsers (chrome/ff/safari/opera) require very few browser-specific hacks and thus you will see little or no difference in CSS file size when turning these rules off.

The big one is \$include-ie. \$include-ie will turn off all IE-specific rules for IE9 and below. IE10 is considered a modern browser - the rules that work in the other modern browsers also work in IE10, so there are no IE10-specific hacks required.

Disable not found images

Enable the inclusion of files which are not found when compiling your Sass. This setting is enabled by default.

\$include-not-found-images

You'll only see a decrease in file size if your stylesheet references images that do not exist on disc - most themes should not reference non-existent images.

http://docs.sencha.com/extjs/4.2.1/#!/api/Global_CSS-css_var-S-include-not-found-images

Disable default uis

True to include the default UI for each component.

\$include-default-uics

This controls the generation of the "default" ui for components. If set to false, you wouldn't get the default styling for panels, buttons, etc. So this should greatly reduce the stylesheet size, but you probably wouldn't want to do this, since it disables default styling.

http://docs.sencha.com/extjs/4.2.1/#!/api/Global_CSS-css_var-S-include-default-uics

Theming with Sencha Architect

Objectives

- Learn about app templates
- Learn how to create a theme with Sencha Architect
- Learn how to use variables in Sencha Architect
- Learn how to use skins (mixins) in Sencha Architect
- Learn how to implement images in Sencha Architect
- Learn how to implement custom CSS
- Learn how to export a theme in Sencha Architect

Introduction

Open a Sencha Architect project

Create a theme

Theming

Vars

Skins

Images

How to create custom CSS

Exporting

Lab: Theming with Sencha Architect

OBJECTIVES

- Create a custom theme with Sencha Architect
- Extend from a Sencha theme with Sencha Architect
- Create a color palette
- Theme with Sencha Architect
- Create styles for templates with Sencha Architect
- Create a custom UI with Sencha Architect
- Save themes in the toolbox

Starting Sencha Architect

STEPS

1. Start Sencha Architect

2. Press: *Create New*

See Figure 72.



Figure 72: Start Sencha Architect

- Choose: starter apps > Task List**

Sencha Architect will start with a default working app: *The Task List*.

- Press the Save button**

Save the project under: *htdocs/advancedtheming/*. Give it the project name: *tasklist*

- Press the Settings button**

Set the url prefix to: *http://localhost/advancedtheming/tasklist*

See Figure 73.

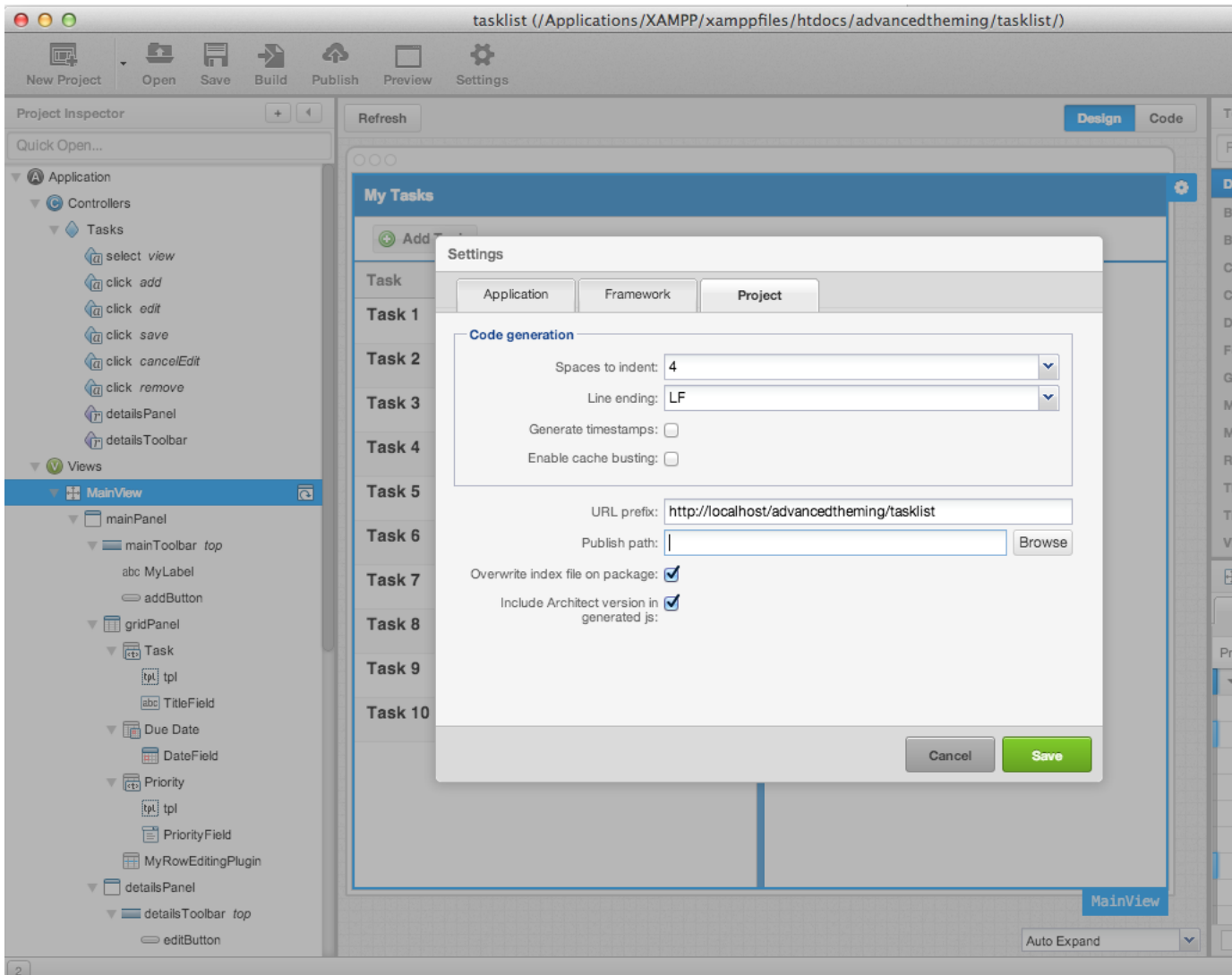


Figure 73: Save Sencha Architect Project

Creating and extending from a Sencha theme

- In the toolbox, filter on Themes**

- Select the Neptune based theme and drag this into the Project Inspector > Resources**

When it worked correct, Sencha Architect will ask you if you want to apply this theme. Click *Yes*. In your *Project Inspector > Resources* you will see *MyNeptuneTheme(applied)*.

3. Rename the theme

Select the *MyNeptuneTheme* and in the config panel change the name to: *DarkTheme*.

4. Select the Globals tab**5. Create a color palette**

Filter for `base-color`. Click the color, and in the color picker, select the colors below and add these to the palette:

- #474747
- #373737
- #313131
- #232323
- #dddddd
- #94fd8a
- #60a500

6. Create the base-color

Still in the color palette, invoked from the `base-color` property, select the color #313131 in the palette and press *ok*.

7. Create the toolbar background color

Filter for: `toolbar background` and change the white color to the color #474747.

8. Create the panel body background

Filter for: `panel body background` and change the white color to the color #474747.

9. Create the panel body color

Filter for: `panel body color` and change the black color to the color #dddddd.

10. Create the row bg color

Filter for: `row bg color` and change the white color to the color #373737.

11. *Create the row border color

Filter for: `row border color` and change the gray color to the color #232323.

12. Create the grid column header color Filter for: `grid column header color` and change the `grid column header color` to #232323.**13. Create the grid column header font**

Filter for: `grid column header font` and change it to bold 11px Helvetica

14. Create the grid header background color

Filter for: `grid header background color` and change the `grid column header color` to #dddddd.

15. Create the grid row cell over background color

Filter for: `grid row cell over background color` and change the color to #232323

16. Create the grid cell selected background color

Filter for `grid cell selected background color` and change the color to #232323

Can't find the properties you are filtering for?
Make sure you select the Resources > DarkTheme
and click the Globals tab.

Creating styles for templates (tpls)

1. In the project inspector, select Views > priority > tpl

2. Change the image height

In the *code* view, give the image an attribute `+height="10"`.

3. Select the tpl styles

In the *Project Inspector* select Views > mainView > detailsView > *tpl2*.

In the *config* panel, click on the plus button (+) next to the *scss* property. After that, press the icon with the *arrow to the right*.

See Figure 74 and Figure 75.

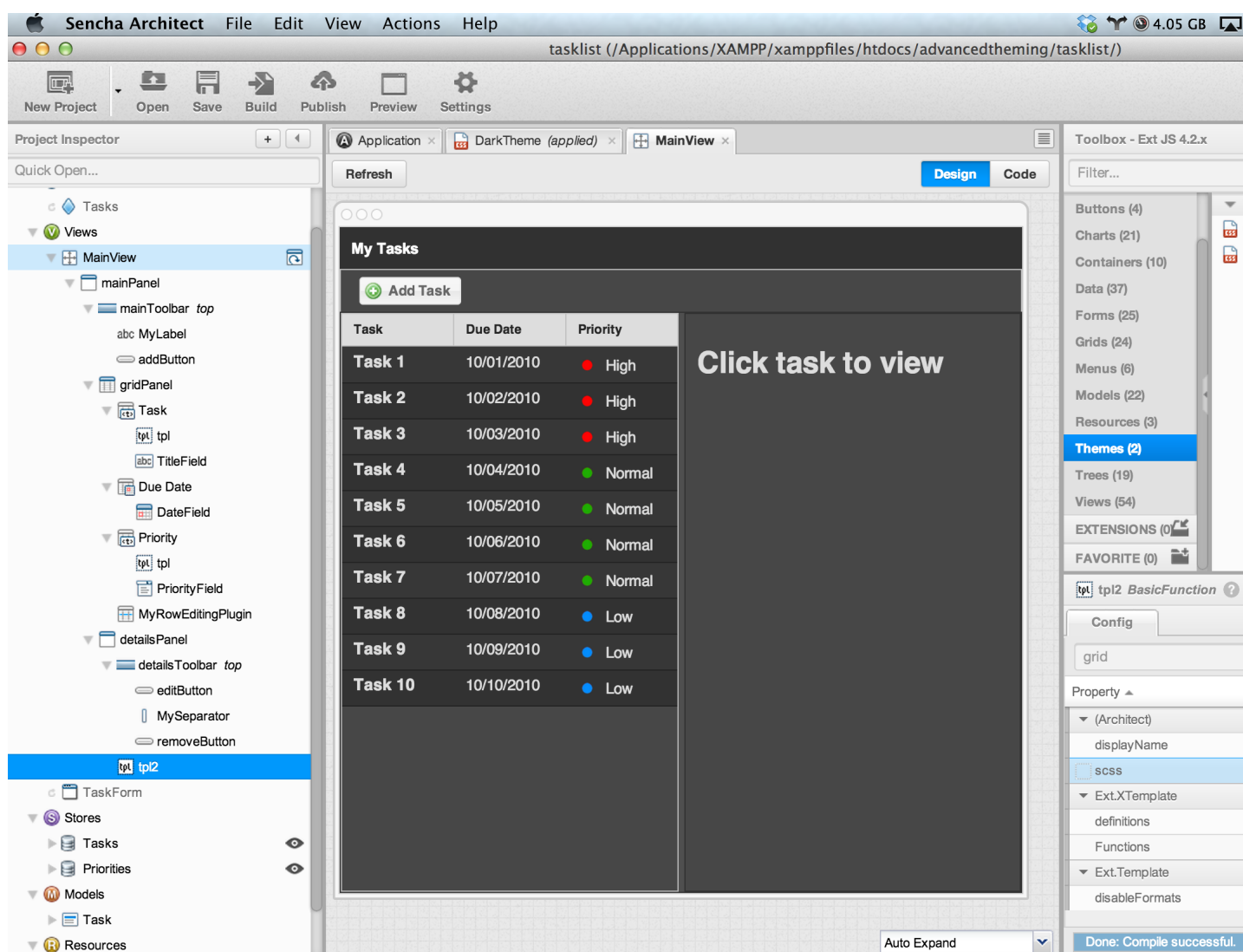


Figure 74: Create custom styles fortpls

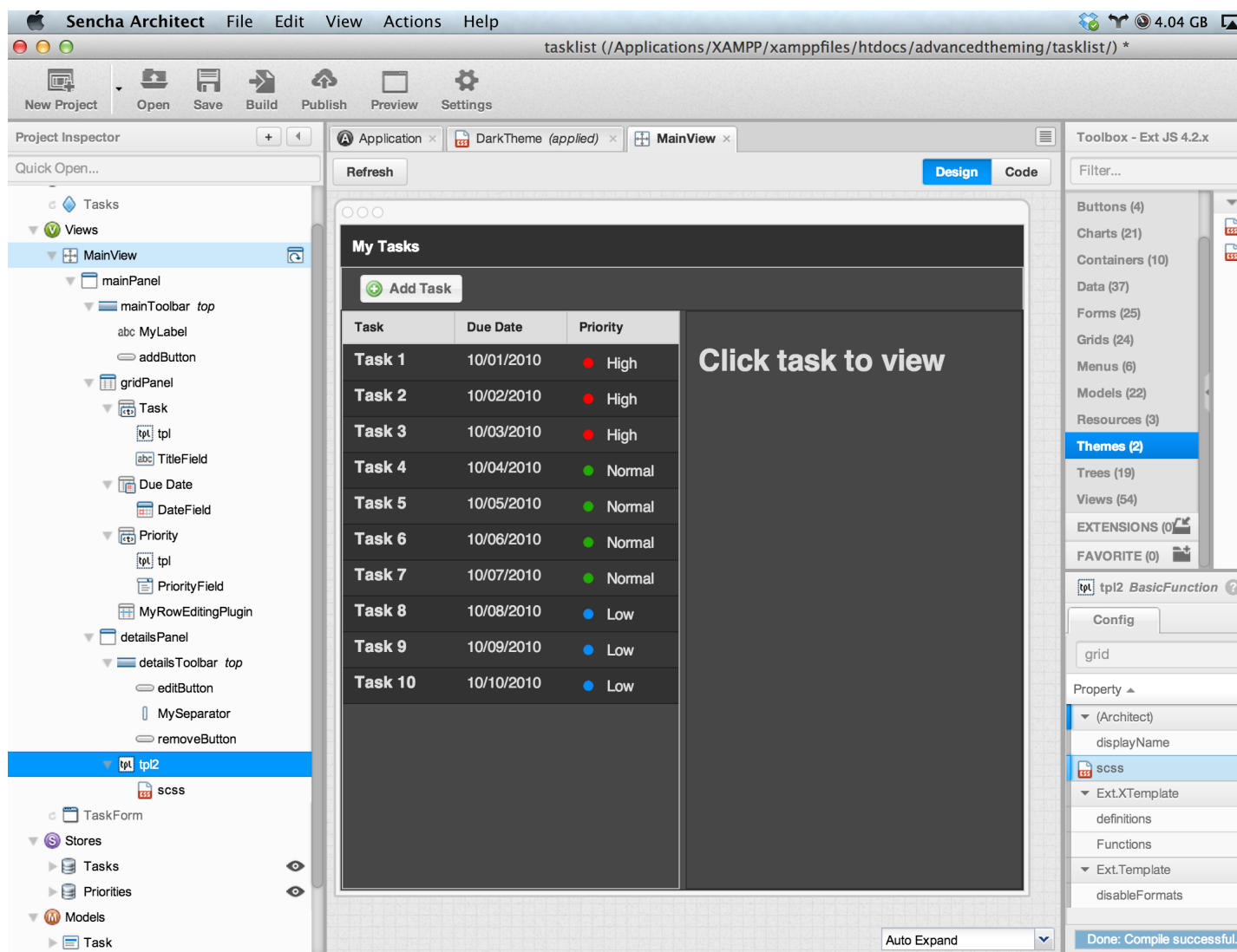


Figure 75: Create custom styles fortpls (part 2)

1. Open the tpl code

Under `tpl2_` there should be a `+scss` file, double click to open it in the *code editor* view.

2. Add the custom styles

Enter the following styles (See Example 0.48) and wait till Architect finished compiling.

Example 0.48 Custom styles for templates

```

h1 {
    margin: 30px 10px 0;
    text-shadow: #000 0.1em 0.1em 0.3em;
}

p {
    margin: 10px;
    text-shadow: #000 0.1em 0.1em 0.3em;
}

```

See Figure 76.

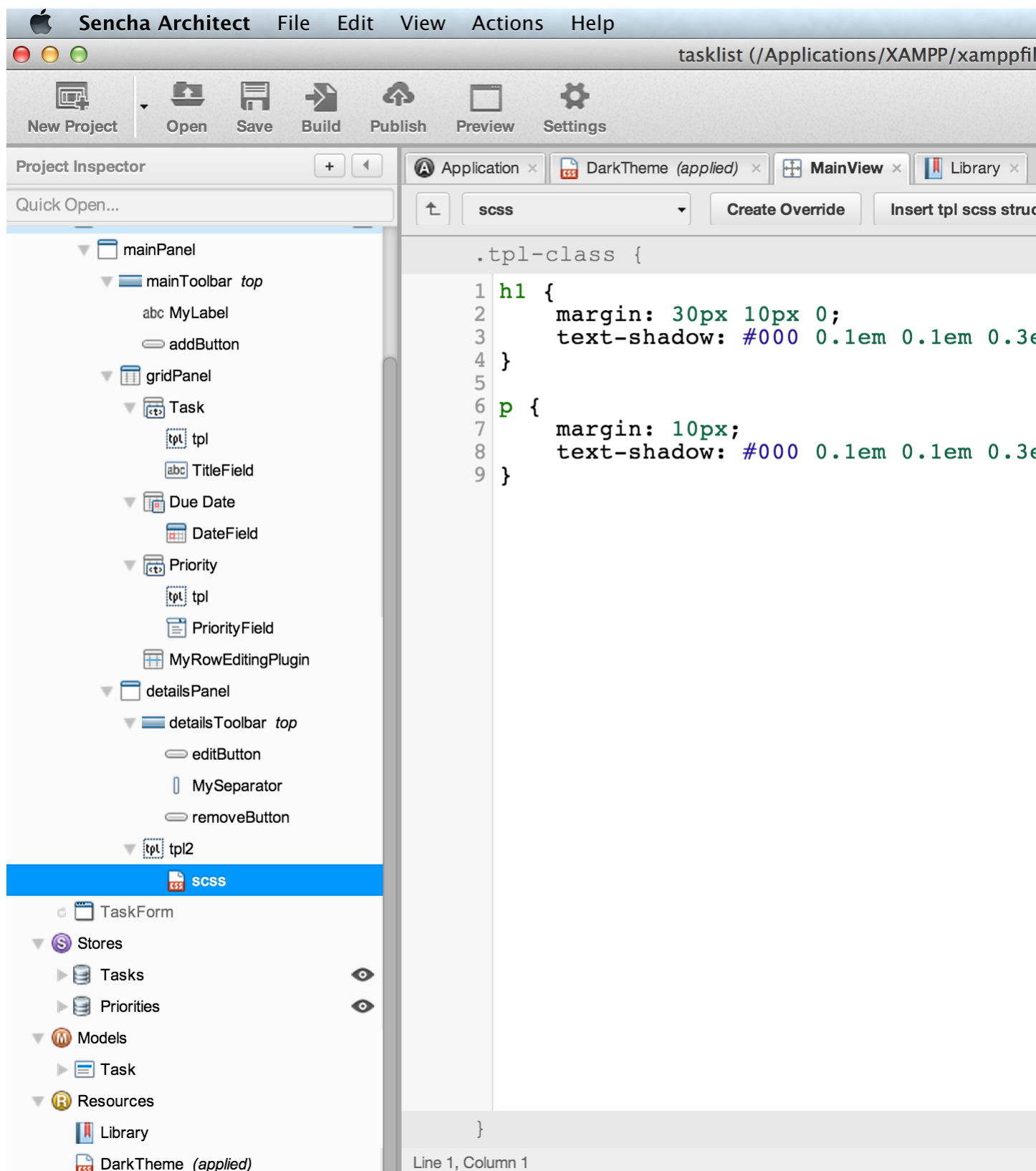


Figure 76: Create custom styles fortpls (part 3)

Note: save your Architect project after Architect is done with compiling...

1. Preview the TaskList app in your browser

Create a new button UI

1. In design mode, select the *add task* button
2. Select the *Skins* tab
3. Click on the + button to create a new UI for the button
4. Click on the R button to rename the new UI
5. Create the background color

Filter for: background color and change the color+ to #60a500.

Note currently there is a bug that does not apply background colors to buttons in toolbars.

Reusing themes

1. Save the theme to toolbox
 - Select the *DarkTheme* theme_.
 - Right click > save to toolbox

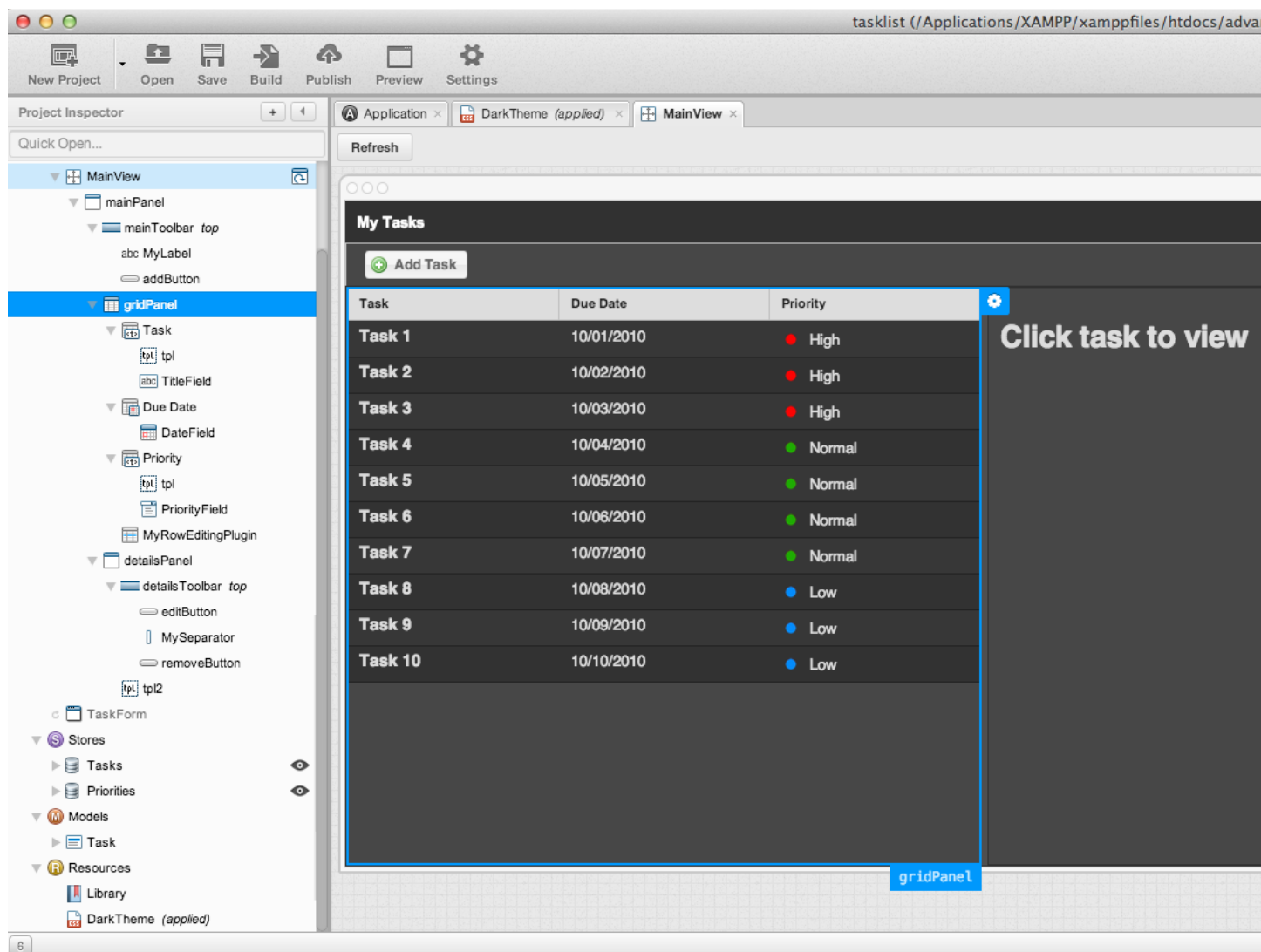


Figure 77: Example of the custom DarkTheme in Sencha Architect

////BONUS extending from Base theme ///include::../extjs/_lab9.asciidoc[]

Setup Guide

LAB MATERIALS

- Course Goodies: TODO

REQUIRED SOFTWARE

- Java 7 JDK
- Sencha Cmd 4.0.x
- Sencha Architect 3.0 (preview)
- IDE or Editor of choice

- Modern browser
- Ruby 1.x
- Sass
- Compass

Tip

Some steps require that you work on the command line:

Windows users can open the Command Prompt:

Start > Run. Type: cmd and press ok

Mac users can open the Terminal:

+Applications > Utils > Terminal

Java Run-time environment

Download Java 7 JDK and run the installer <http://www.oracle.com/technetwork/java/javase/downloads/jdk7-downloads-1880260.html>

Sencha Cmd

With Sencha Cmd you can start scaffolding a new project, minifying and deploying your application to production. In case you have the old Sencha SDK tools installed please remove it.

Download Sencha Cmd and run the installer:

<http://www.sencha.com/products/sencha-cmd/download>

Remember where you installed the Sencha Cmd directory and the version number you are using. By default, the installation path is:

Windows: C:\Users\Me\bin\Sencha\Cmd\{cmd-vers}

Mac OS X: ~/bin/Sencha/Cmd/{cmd-vers}

Linux: ~/bin/Sencha/Cmd/{cmd-vers}

Optional Enter the following command in your console or terminal: sencha. It should prompt all the Sencha commands and options. In case you don't see anything you can close your terminal and you will need to add Sencha Cmd to your class path:

Windows users:

Start > Control Panel > Performance and Maintenance > System

In your system properties click on the Advanced tab.

Click the Environment Variables button. Edit the classpath variable or create a new variable called: classpath Add the following value and save:

C:\Users\Me\bin\Sencha\Cmd\{cmd-vers}

Make sure you are entering the correct path and version number.

Mac users:

Make hidden files visible. To achieve this, type the following command in your terminal:

```
defaults write com.apple.finder AppleShowAllFiles TRUE  
killall Finder
```

(running these commands with FALSE will hide the files again) Now open *~.bash_profile*.

Add the following commands and save the file:

```
export PATH=/Users/username/bin/Sencha/Cmd/{cmd-vers}:\$PATH
```

Make sure you are entering the correct path and version number.

Sencha Architect 3.0

Download the installer for the preview version from: <http://sc13-live.sencha.com/>

Run the installer, and login by using the (or creating) Sencha forum ID.

IDE or Editor

You can use any IDE or Editor you like. I'm using: Sublime Text (for it's simplicity) - <http://www.sublimetext.com/>

Tip

I recommend that your editor includes JavaScript syntax checking similar to JSLint.

Modern browser

Sencha Touch requires you use a modern browser, like Google Chrome, Safari, IE10 or Firefox 24+ I prefer Safari or Google Chrome. To install Google Chrome just download and run the installer: <https://www.google.com/intl/en/chrome/browser/>

Ruby, Sass and Compass

Check if Ruby, Sass or Compass is installed with the following commands for the command line:

```
ruby -v  
compass -v  
sass -v
```

It should prompt you with a version number. If it does not output a version number you will need to install it.

To install Sass and Compass to your development environment, you will need to have Ruby installed. This is automatically installed for Mac OS X users. Windows users can download and run the installer from: <http://rubyinstaller.org> (Do not download the Ruby 2.x version.)

To install Sass and Compass for Windows: Enter the following commands in the command line: `gem install compass` Wait until the process is completed. It will take a few minutes before the command completes and the command prompt returns.
`gem install sass -v 3.1.1` Wait until the process is completed

To install Sass and Compass for Mac OS X: Enter the following commands in the command line: `sudo gem install compass`

Wait until the process is completed. It will take a few minutes before the command completes and the command prompt returns.
`sudo gem install sass -v 3.1.1` Wait until the process is completed