

Ext JS Starter

Find out what Ext JS actually is, what you can do with it, and why it's so great



Instant Ext JS Starter

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Nagarajan Bhava



BIRMINGHAM - MUMBAI

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I would like to thank my parents, Mohanlal and Gokhila, for the sacrifices they made to bring me so many opportunities.

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Instant Ext JS Starter

Welcome to *Instant Ext JS Starter*. This book has been especially created to provide you with all the information that you need to start with the Ext JS @ Sencha JavaScript framework. You will understand what the framework does, get started with building your first browser-based application/widget, and discover its rich and modern UI components.

This document contains the following sections:

- ◆ So, what is Ext JS? looks at what Ext JS actually is, what you can do with it, and why it's so great.
- ♦ Installation and environment setup teaches you how to download and install Ext Js with minimum fuss and then how to set up a quick working environment.
- ◆ Quick Start Creating and defining your Ext JS application explains to you the basics of the framework, class system, extend, apply, and a few other EXT JS built-in basic functions.
- ◆ Top features you'll want to know about explains the basics of the framework, class system, types of components, how to lay out the components and their containers, event mechanisms, and custom components and theming.
- People and places you should get to know provides you with many useful links to the project page and forums, as well as a number of helpful articles, tutorials, and contributors.

So, what is Ext JS?

Ext JS is a JavaScript library that makes it (relatively) easy to create cross-platform browser and desktop-style user interfaces in a web application. It supports the following:

- ◆ Component model
- ♦ Layouts
- ♦ Plugin free charting
- ◆ Drawing
- ♦ CSS theming

JavaScript is a classless, prototype-oriented language but Ext JS follows a class-based approach to make the code extensible and scalable over time. Class names can be grouped into packages with namespaces using the object property dot-notation (.). Namespaces allow developers to write structured and maintainable code, use libraries without the risk of overwriting functions, avoid cluttering the global namespace, and provide an ability to encapsulate the code.

The strength of the framework lies in its component design. The bundled, basic default components can be easily extended as per your needs and the extended components can be re-used. A new component can also be created by combining one or more default components.

The framework includes many default components such as windows, panels, toolbars, drop-down menus, menu bars, dialog boxes, grids, trees, and much more, each with their own configuration properties (configs), component properties, methods, events, and CSS classes.

The **configs** are user-configurable at runtime while instantiating, whereas component properties are references to objects used internally by class. **Component properties** belong to the prototype of the class and affect all the instances of the class. The **properties** of the individual components determine the look and feel. The **methods** help in achieving a certain action. The **user interaction** triggers the equivalent Ext JS events apart from triggering the DOM events.

A cross-browser web application with header, footer, left column section with links, a content with a CSS grid/table (with add, edit, and delete actions for each row of the grid), and a form with few text fields and a submit button can be created with ease using Ext JS's layout mechanism, few default components, and the CSS theme.

For the preceding application, the border layout can be used with the north region for the header, south region for the footer, west region for the left column links, and center region for the content. The content area can have a horizontal layout, with the grid and form panel components with text fields and buttons.

Creating the preceding application from scratch without using the framework will take a lot more time than it would take by using it. Moreover, this is just one screen, and as the development progresses with more and more features, incorporating new layouts and creating new components will be a tedious process.

Instant Ext JS Starter -

All the components or a group of components with their layout can be made a custom component and re-used with different data (that is, the grid data can be modified with new data and re-used in a different page).

Developers need not worry about the cross-platform compatibility issues, since the framework takes care of this, and they can concentrate on the core logic.

The helper functions of the Ext.DomQuery class can be used for querying the DOM. The error handling can be done by using the Ext.Error class, which is a wrapper for the native JavaScript Error object.

A simple webpage with a minimal UI too can make use of this framework in many ways.

Native JavaScript offers utility classes such as Array, Number, Date, Object, Function, and String, but is limited in what can be done with it across different browsers. Ext JS provides its own version of these classes that works in all the browsers along with offering extra functionality.

Any Ext JS component can be added to an existing web page by creating an instance of it. For example, a tab feature can be added to an existing web page by creating a new Ext JS Ext. tab tab component and adding it to an existing div container, by referring the div elements id attribute to the renderTo config property of the tab. The backend communication with your server-side code can be done by using simplified cross-browser Ext.Ajax class methods.

Ext JS 4 supports all major web browsers, from Internet Explorer 6 to the latest version of Google Chrome. The recommended browsers for development and debugging are Google Chrome 10+, Apple Safari 5+, and Mozilla Firefox 4+.

Both commercial and open source licenses are available for Ext JS.

Installation and environment setup

In five easy steps, you can be ready with Ext JS and start the development.

Step 1 – What do you need?

You need the following components for the installation and environment setup:

- ♦ Web browser: Any of the leading browsers mentioned in previous section. For this book, we will consider Mozilla Firebug with the Firebug debugger plugin installed.
- ♦ Web server: To start with, a local web server is not required, but it will be required if communication with a server is required to make AJAX calls.
- ◆ Ext JS 4 SDK: Download the Ext JS bundle from http://www.sencha.com/products/extjs/download/.

Click on the **Download** button on the left side of the page.

Step 2 – Installing the browser and debugger

Any supported browser mentioned in the previous section can be used for the tutorial. For simplicity and debugging options, we will use the latest Firefox and Firebug debugger plugin. Download the latest Firefox plugin from http://www.mozilla.org/en-US/firefox/fx/#desktop and Firebug from https://getfirebug.com/.

Other browser debugging options are as follows:



- Google Chrome: Chrome Developer Tools (Tools | Developer tools)
- Safari: Go to Settings | Preferences | Advanced, select Show Develop menu in menu bar; navigate to Develop | Show Web Inspector.
- Internet Explorer: Go to Tools | Developer Tools

Step 3 – Installing the web server

Install the web server and unpack Ext JS.

The URLs that provide information for installing the Apache web server on various operating systems are provided as follows:

◆ The instructions for installing Apache on Windows can be found at http://httpd. apache.org/docs/current/platform/windows.html

- ◆ The instructions for installing Apache on Linux can be found at http://httpd.apache. org/docs/current/install.html
- ◆ Mac OS X comes with a built-in Apache installation, which you can enable by navigating to **System Preferences** | **Sharing**, and selecting the **Web Sharing** checkbox

Install Apache or any other web server in your system. Browse to http://yourwebserver.comorhttp://localhost, and check that the installation is successful.

The http://yourwebserver.com link will show something similar to the the following screenshot, which confirms that Apache is installed successfully:

If you can see this, it means that the installation of the <u>Apache web server</u> software on this system was successful. You may now add content to this directory and replace this page.

Seeing this instead of the website you expected?

This page is here because the site administrator has changed the configuration of this web server. Please **contact the person responsible for maintaining this server with questions.** The Apache Software Foundation, which wrote the web server software this site administrator is using, has nothing to do with maintaining this site and cannot help resolve configuration issues.

The Apache documentation has been included with this distribution.

You are free to use the image below on an Apache-powered web server. Thanks for using Apache!



Step 4 - Unpacking Ext JS

In this tutorial, we will use Apache for Windows. Unpack the Ext JS bundle into the web server's root directory (htdocs). Rename the Ext JS folder with long version numbers to extjs4 for simplicity. The root directory varies, depending upon your operating system and web server.

The Apache root directory path for various operating system are as follows:

- ♦ Windows: C:\Program Files\Apache Software Foundation\Apache2.2\ htdocs
- ◆ Linux: /var/www/
- ♦ Mac OS X: /Library/WebServer/Documents/

The downloaded EXT JS bundle is packed with examples along with required sources. Browse to http://yourwebserver.com/extjs4, and make sure that it loads the Ext JS index page. This page provides access to all the examples to play around with the API. The API Docs link at bottom-right of the page lists the API information with a search text field at the top-right side of the page. As we progress through the tutorial, please refer to the API as and when required:



Step 5 -Testing Ext JS library.

A basic Ext JS application page will have a link tag with an Ext JS CSS file (ext-all.css), a script tag for the Ext JS library, and scripts related to your own application. In this example, we don't have any application-specific JavaScripts.

Create an HTML file named check. html with the code that follows beneath the httpd folder.

Ext.onReady is a method, which is executed when all the scripts are fully loaded. Ext.Msg. alert is a message box that shows a message to the user. The first parameter is the title and the second parameter is the message:

```
<html>
<head>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8">
<title>Ext JS started Setup Test</title>
k rel="stylesheet" type="text/css" href="../extjs4/resources/css/ext-all.css"></link>
<script type="text/javascript" src="../extjs4/ext-all-dev.js"></script>
<script type="text/javascript">
<script type="text/javascript">
<script type="text/javascript">
<script type="text/javascript">
<script type="text/javascript">
<script type="text/javascript">
</script type="text/javascript">
</script
```

```
});
</script>
</head>
<body>
</body>
</html>
```

The following screenshot shows ${\tt check.html}$ in action:



And that's it

By now, you should have a working installation of Ext JS, and should be able to play around and discover more about it.

Quick start – Creating and defining your Ext JS application

This section will explain how to create an application, define and create a class, and load the class on demand and a few other EXT JS built-in basic functions.

Step 1 – Preparing for an Ext JS application

The core library is packaged in three different ways:

- ♦ ext.js: This is the production version, which is minified and compressed
- ♦ ext-debug.js: This is the unminified development version
- ext-dev.js: This is the unminified development version, but outputs detailed error messages and warnings

To start with, create the following.

- ♦ A folder called ExtJSStarter under the httpd root folder
- ◆ Three folders named app, data, and resources respectively
- ◆ An index.html file, from where the application will be hosted
- A starerApp.js file through which all the application level JavaScript files are dynamically loaded on an as-needed basis

The resulting structure will be as follows:

httpd

- ◆ extjs4 (unpacked ExtJS Framework and renamed to extjs4)
- ♦ ExtJSStarter
 - ° app (folder for application-specific JavaScript files)
 - data (folder for data)
 - ° resources (folder for images and CSS files)
 - ° starterApp.js
 - index.html

The core library is packaged in three different ways:

- ♦ ext.js: This is the production version, which is minified and compressed
- ◆ ext-debug.js:This is the unminified development version
- ext-dev.js: This is the unminified development version, but outputs detailed error messages and warnings

9

A basic Ext JS application page will have a link tag with an Ext JS CSS file (ext-all.css), a script tag for ext-dev.js, and scripts related to your own application:

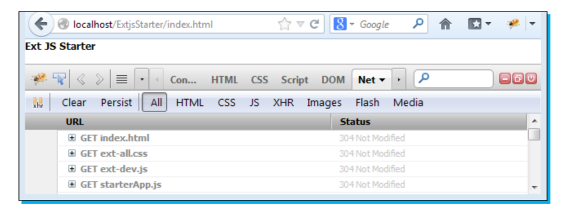
```
<!DOCTYPE>
<html>
<head>
<title>Ext JS started Index Page </title>
<meta name="Author" content="Nagarajan Bhava">
<link rel="stylesheet" type="text/css"</pre>
href="../ext-4.1.1a/resources/css/ext-all.css"></link>
<script type="text/javascript" src="../../extjs4/ext-dev.js">
</script>
<script type="text/javascript" src="../ExtJSStarter/starterApp.js">
</script>
</head>
<body>
  <h2> Ext JS Starter <h2>
</body>
</html>
```



The Ext JS library can also be loaded alternatively from CDN:

- http://cdn.sencha.io/ext-4.0.7-gpl/ext-all.js
- http://cdn.sencha.io/ext-4.0.7-gpl/resources/ css/ext-all.css

The following screenshot shows the index page as loaded in the browser with the Firebug having the **Net** tab open. The bottom Firebug debugger pane is made visible by clicking on the Firebug bug icon at the top-right corner of the browser window. It shows a list of files the browser has requested:



Step 2 – The MVC architecture

Model View Controller (MVC) is a well-known software architecture pattern, which separates the representation of information from the user's interaction with it. Ext JS comes with this architecture by default, and defines the architecture as follows.

- Model: It is collection of data fields, which persist through the data package. A model can be linked to another model using association and data steams, using proxy. It updates views when the data changes.
- ♦ **View**: A view requests the information from the model that it needs to generate an output representation.
- ♦ Controller: It holds application logic. It also instantiates models, stores, and views. It listens for events and modifies models and views.

Ext JS provides controllers with the refs property to gain reference to components inside the app, and a control method to take action based on the events that the referenced components fire. The *Top features you will want to know about* section deals in detail about handling events with controllers.

Step 3 – Defining your Ext JS application

Every Ext JS application starts with a call to Ext.application() to provide global settings, root namespace, references to other JavaScript files, and a launch function to execute the application.

Inside starterApp.js, define an application named app for the global namespace.

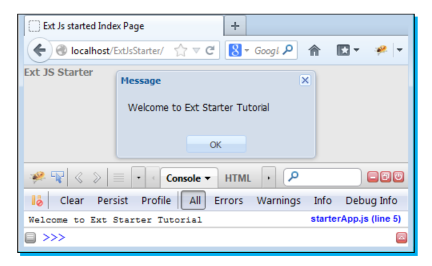
Define a launch function that outputs Welcome to Ext Starter Tutorial in the console and in the alert box.

The Firebug console appears similar to the following code snippet:

```
Ext.application({
  name :'app',
  requires:['Ext.window.MessageBox'],
  launch:function() {
    console.log("Welcome to Ext Starter Tutorial");
    Ext.Msg.alert("Message"," Welcome to Ext Starter Tutorial");
  }
});
```

The preceding code snippet creates a global variable named app, and adds a requires property to load the Ext JS message box class on demand. All that the Ext JS application uses is only a single global variable. All application classes reside in this single namespace. When the page is ready, it calls the launch function and executes the console.log and Ext.Msg. alert() statement.

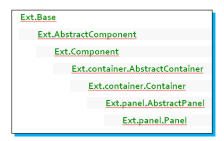
Using namespaces in JavaScript is a recommended practice to reduce the number of objects and functions that are added to the global scope in our applications. Namespaces are not built into the language, but the same benefits can be achieved by creating a single object (that is, app) and adding all our objects and functions to this object. It also helps to avoid the object collision, when using one JavaScript library with another one:



Step 4 – Understanding the Ext JS class hierarchy

The Ext JS framework is bundled with many well-organized classes that provide encapsulation and strong typing. Many classes in Ext JS are implemented as singletons with a set of static methods.

The class hierarchy starts from Ext.Base and drills down to various other class/components. A panel component is defined as Ext.panel.panel, and the class hierarchy will be similar to the following:



Please refer to the following links for API reference:

- ♦ Offline API: http://yourservername.com/extjs4/ docs/index.html
- ◆ Online API: http://docs.sencha.com/ext-js/4-0/

The API provides an easy "search" text field to search for a particular component. Searching for panel reveals a list of items that matches the word panel. Clicking on Ext.panel.Panel loads the panel API document. The top section shows links to configs, properties, methods, and events supported by the panel class. Explore all the provided options and get familiar with its usage.

As an example, search for the \mathtt{Ext} . application that was used to launch an application in the previous step in the **Search** field, and get familiar with the API:



The names of the classes map directly to the file paths in which they are stored. The panel class is stored at http://yourservername.com/extjs4/src/panel/Panel.js. The link http://yourservername.com/extjs4/src is mapped to the Ext class.

Step 5 - Defining and creating the Ext JS class

A class in Ext JS 4 is defined using Ext.define(). Ext.define() detects and creates a new namespace as required, extends a class, and defers the creation of a new class if the class being extended has not been defined.

A class definition for app.extJsBook with its properties can be illustrated by the following code snippet:

```
Ext.define('app.extJsBook') {
  config:{
    title:'',
    price:'',
    author:''
  },
  constructor:function(config) {
    this.initConfig(config)
  }
};
```

The preceding code snippet is explained as follows:

- ♦ Config: This allows to specify parameters that can be changed while instantiation
- ◆ Constructor: This is called during instantiation of the objects
- initConfig(config): This creates setter and getter methods for config
 properties (that is, setTitle(), getTitle(), setprice(), getPrice(),
 setAuthor(), and getAuthor())

The app.extJsBook class can be instantiated by using the Ext.create() method as illustrated in the following code snippet:

```
//Setting values using setter methods.

var book = Ext.create('app.extjsBook');
book.setTitle("ExtJSStarter");
book.setPrice("10$");
book.setAuthor('John');

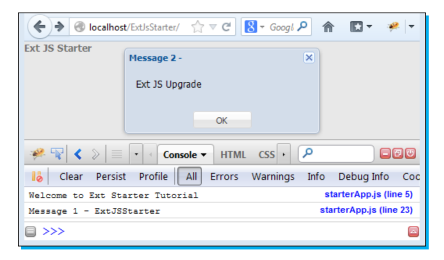
console.log("Message 1 - ",book.getTitle());
//This message will be overridden by the second message Ext.Msg.alert("Message 1 - ",book.getTitle());

// Setting values during instantiation

var book2 = Ext.create('app.extjsBook', {
   title:'Ext JS Upgrade',
   author:'Alex',
   price:'20$'
});
Ext.Msg.alert("Message 2 - ",book2.getTitle());
```

Add the code snippet of class definition and creation inside the launch method of ${\tt Ext}$. application that was created in step 3.

Executing index.html will output something similar to the following screenshot. Please note that the message box shown is only the third message, and all previous messages have been overridden but are shown in the console for clarity:



To understand the component architecture, let's move the class definition to a separate file called extjsBook under the ExtJSStarter/apps directory. Add the name of the app. extjsBook class to the requires attribute of the application to load the class dynamically:

```
Ext.application({
  name: 'app',
  requires:['Ext.window.MessageBox',
       'app.extjsBook'],
  launch:function(){
    console.log("Welcome to Ext Starter Tutorial");
    Ext.Msg.alert("Message","Welcome to Ext Starter Tutorial");
    var book = Ext.create('app.extjsBook');
    book.setTitle("ExtJSStarter");
    book.setPrice("10$");
    book.setAuthor('John');
    console.log("Message 1 - " +book.getTitle());
    Ext.Msg.alert("Message 2- ",book.getTitle());
    var book2 = Ext.create('app.extjsBook',{
      title: 'Ext JS Upgrade',
      author: 'Alex',
      price: '20$'
    });
    Ext.Msg.alert("Message 2 - ",book2.getTitle());
});
```

Ext.define() provides two other important methods, which are applyProperty() and updateProperty(). The apply property is used to add additional logic to the setters, whereas the update property is used to do post processing or notification after the value has been set. In order to see both new and old values in the console, set author twice (that is, call book.setAuthor() in the application code twice).

The following code snippet changes the book title to uppercase and logs the new and old value of the author:

```
Ext.define('app.extjsBook',{
  confiq: {
    title:'',
    price: '',
    author: ''
  },
  constructor:function(config) {
    this.initConfig(config)
  },
// changing the title to upper case
  applyTitle:function(value) {
    return Ext.String.capitalize(value.toUpperCase());
//Logging both new and old value
  updateAuthor:function(newValue, oldValue){
    console.log("NewVal- " +newValue +":"+ "Old Val- " +oldValue); }
});
```

The highlighted code to capitalize the author name uses ${\tt Ext.String.capitalize}()$, an ${\tt Ext.JS}$ version of the native JavaScript ${\tt String}$ utility class.



A class's functionality can also be added to another class using the mixins property. A static method can be added using the static property.

Step 6 – Instantiating Ext JS components

Components can be created either by using the $\mathtt{Ext.create}()$ method or by using the component's \mathtt{xtype} property as a member of the parent component's \mathtt{items} config.

- ◆ Ext.container.AbstractContainer in the class hierarchy provides the items configuration property to all its component sub-classes to add a single item, or an array of child components to the specified container.
- ♦ Ext.Abstractcomponent provides the xtype property, which is a shorter alternative to creating objects than using a full class name. Using xtype is the most common way to define component instances, especially in a container.



Ext.create is just like using the new keyword, and it will create the class right away, whereas with xtype, the class will not be created until it is needed. This is called **lazy-instantiation**. A hidden tab or panel with components laid using xtype will not be loaded until the tab or panel is visible, thereby increasing the performance of the page load time.

For example, the following code snippet illustrates a panel with 5 px padding on all four sides and 300 px width, containing text fields and two custom buttons rendered in the document's DOM body using the renderTo property:

```
var extjsBookPanel = Ext.create('Ext.panel.Panel', {
      bodyPadding: 5,
      width: 300,
      title: 'extjsBookPanel',
      items: [{
          xtype: 'textfield',
          fieldLabel: 'Publish date'
        Ext.create('app.extjsButton', {
          text: 'Custom button instantiated'+
             'using Ext.create()',
        }), {
          xtype: 'extjsButton',
          text: 'Custom button instantiated using xtype'
                                                                     }],
      renderTo: Ext.getBody()
    });
```

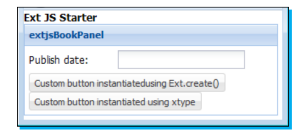
Three components have been included inside the item's configuration property. The renderTo property can be either an ID of an element or an element. Ext.getBody() returns the current document body as Ext.Element:

- ◆ A text field: A text field is instantiated using the xtype text field. Ext JS provides xtype for most of its available components.
- ◆ Custom button component 1: An app.extjsButton button component is instantiated using the Ext.create() method, as discussed in a previous step.
- Custom button component 2: An app.extjsButton button component is instantiated using a custom xtype name. In order for this to work, our app. extjsBook class definition needs to have xtype and extend properties specified along with a call to its parent Button class, as follows:

```
Ext.define('app.extjsBook', {
   xtype:'extjsButton',
   extend:'Ext.button.Button',
   constructor:function(config) {
```

```
//Call Ext.button.Button parent class
    this.callParent(arguments);
}
```

Adding the preceding code inside the application's launch function and with the modified app.extjsButton class property to support xtype will display something similar to the following screenshot:





xtype for all EXT JS components can be found at http://docs.sencha.com/ext-js/4-1/#!/api/Ext.enums.Widget.

Step 7 – Using Ext JS Lang functions

Native JavaScript offers a variety of utility classes such as Array, Date, Number, Object, and String. Ext JS provides its own version of utility classes for a smooth and consistent development experience across all browsers. It also provides extra functionality that is not available in native JavaScript. The available functions offer additional benefits. These can be found under Ext.Array, Ext.Date, Ext.Number, and so on. Making use of these functions wherever applicable will help to concentrate on core application logic, saving development time spent working on conversion utilities. A developer-specific class can also be added to the Ext namespace using Ext.Define with specific methods:

- ◆ Ext.Array.contains(array,item) can check whether or not the given array contains the specified item.
- Ext.Date supports a broad range of date formats that comes in handy while working with dates.

For example, ${\tt Ext.Date.format(new\ Date(),\ 'Y-m-d'))}$ can be used to show the current date in YEAR-MM-DD format.

♦ Ext.Function provides functions to manage the ability to call functions with more features and control.

For example, Ext.Function.defer() can be used to call a function after the number of milliseconds specified, optionally in a specific scope.

♦ Ext. Number provides six methods to handle numeric values.

For example, Ext.Number.randomInt(10,20) returns a random integer between 10 and 20.

♦ Ext.Object provides about 10 methods to query and manipulate objects and JSON data structures.

For example, Ext.Object.fromQueryString('bookName=ExtJs&type=ebo
ok') outputs {bookName:'ExtJs', type:'ebook'}.

♦ Ext.String provides useful methods to manipulate strings.

For example, htmlEncode (value) converts certain characters (&, <, >, ', and ") to their HTML character equivalents, for literal display in web pages.

Top features you'll want to know about

This section will deal with various Ext JS containers, components, forms, controllers, layouts, event mechanism, data package, templates, and so on.

1 – Layout mechanism

Ext JS container requires a layout to manage the sizing, positioning and layering of the child components. It provides different types of layouts to cater for most of the positioning requirements that anyone will come across.

A simple HTML container with the div HTML element with CSS styling can be rendered easily with a few lines of code using the layout configuration property. The Ext JS layout mechanism takes care of generating the HTML element containers with clearly applied styles using the default CSS.

The following table lists the type of layouts, the component position depiction, and explains where it can be utilized. These layouts can be used either as they are, or combined with more than one, or in a nested fashion. Each layout provides specific configuration properties to size and position the child components. If the layout configuration is not specified, it uses a default layout manager that renders the components sequentially, one after the other. As we go through learning different components, different layouts will be shown to position the components.

The layouts and component depiction table is as follows:

Layout name	Component position depiction	Where to use?
Absolute		To position like CSS style positioning with X-Y coordinates
Accordion	Page A (expanded on click) Page B Page C	To display one panel (that is, a page or a section) at a time in a stacked list of panels.
Anchor	75 percent of	To position the child components relative to their container.

Layout name	Component position depiction	Where to use?
Border	North W Center E South	To lay different components on all the four sides (that is, north, south, east, and west) with the necessary center region. It provides collapse and resize behaviors.
Card (Tab Panel)	P1 P 2 P3	To create tabs for each section with tab names.
Card (Wizard)	Page2 Page1	To have a stack of pages one above the other, and show one page at a time hiding all others.
Column	C1 Column 2 C 3	To have content sections in different columns.
Fit	Fitted component within its outer container.	To stretch and fill the child component with its container.
Table	Col 1 Row 1	To create tables in the form of a standard HTML table.
vBox	Vertical Comp 1 Vertical Comp 2 Vertical Comp 3	To show the components vertically one below the other. It requires height for fixed height or flex to stretch the available height with respect to its container.

Layout name	Component position depiction	Where to use?
hBox	Horizontal Comp 1 Comp 2	To show the components horizontally, one after another in a serial fashion. It requires width for a fixed width or flex to stretch to the available width with respect to its container.
Nested Layout	P1	A column layout is nested inside a card (tab panel) layout.

The layouts in action can be visually seen at http://dev.sencha.com/deploy/ext-4.0.0/examples/layout-browser/layout-browser.html.

2 - Containers

Ext JS provides three types of containers:

- ◆ Ext.container.Viewport (xtype:viewport): This is a special container that renders itself to the document body, thereby taking the whole browser viewable area. A page will only have one viewport and it does not provide scrolling.
- ♦ Ext.container.Container (xtype: container): This is a top-level container class for most of the Ext JS components, such as panels and windows. It provides the addition, removal, and insertion behavior to all its children.
- ◆ Ext.container.ButtonGroup (xtype:buttongroup): This container provides a way to arrange buttons in a group, in tabular format. This may be used when an application needs a task bar at the top or bottom of a panel.

Ext.container.Viewport

The viewport represents the viewable browser area equivalent to its available height and width. It renders itself to the page document body and resizes itself to the size of the browser. The viewport still requires layouts to position its child components. The following code snippet creates a viewport with a panel in it using xtype and the fit layout. Please note that the panel's width property has no meaning as the fit layout overrides the width and stretches the panel to its browser's window size. The code snippet shows a panel titled Viewport Panel and content 'A Panel inside viewport'.

```
Ext.create("Ext.container.Viewport",{
  layout:'fit',
  items:[{
     xtype:'panel',
     width:300,
     html:'A Panel inside viewport',
     title:'Viewport Panel'
  }]
});
```

Ext.container.Container

A container can be created by just replacing the xtype property from panel to container. container is just a container without any title. The API for container does not have the title property defined as container, as it is just a container to lay and group child components and does not require any title.

The code snippet that follows, creates a container with a text field and a submit button with a margin of 5 px on its top, 5 px on its right, o px on its bottom, and 5 px on its left, and vbox (vertical box) layout.

Notice that a style property is added to the text field to provide a custom CSS specification margin bottom and the color. The defaults property is used to apply default settings to all its child items. In this case, margin is applied to both text fields and button.

Try replacing the layout property with hbox (horizontal box) instead of vbox and see the difference. The hbox layout lays the components horizontally one after the other:

```
Ext.create("Ext.container.Viewport",{
    layout:'fit',
    items:[{
        xtype:'container',
        // html:'A Panel inside viewport',
        defaults:{
            margin:'5 5 0 5'
        },
        layout:'vbox',
        items:[{
            xtype:'textfield',
            fieldLabel:'Name',

/*
    * Custom CSS specification. The 'defaults' margin property need to be
    * commented in order to see the effect of marginBottom.
    */
        style:{marginBottom:'20px',color:'blue'}
```



The panel provides additional functions, such as including the store in the configuration, toolbar support on all four sides (lbar, tbar, fbar, and rbar), and it can be made floatable that cannot be found in container.

Ext.container.ButtonGroup

Button group provides a container for grouping the buttons and menus. Add the following code snippet to the items configuration of Ext.container.Viewport to visualize the button group. The following code snippet creates a button group type component with three buttons grouped together under the title Days. The columns property determines the number of column buttons:

3 - Components and data package

Ext JS includes various components. This sections deals with the tab panel and grid panel along with the data package.

Tabpanel

Tabpanel is a container that uses header-less panels and creates a modified button for each panel to look like a tab. It utilizes a card layout to lay child components.

The code snippet that follows creates a tab panel of size 400×400 pixels, with two panels representing two tabs named Page1 and Page2 in the document's body. The first item does not have xtype specified, but ExtJS considers the default panel xtype. The renderTo property can be either a DOM element or the ID of the element. The activeTab property is used to set the active tab using its item index position. Uncomment layout: 'fit' (comment both width and height) and observe that the tab panel takes up the whole browser. Uncomment layout: 'absolute', x:'10', and y:'10' (leave layout:'fit' commented), and observe that the tab panel is 10 px, absolutely positioned 10 px at x and y:

```
Ext.create('Ext.tab.Panel', {
width: 400,
height: 400,
activeTab:0,
//layout:'fit',
  //layout: 'absolute',
  //x:10, y:10,
   renderTo: document.body,
   items: [{
   title: 'Page 1',
    html: 'Page1'
    }, {
    xtype:'panel',
   title: 'Page 2',
    html: 'Page2'
  }]
});
```

The tab panel or panel can have docked items on all the four sides to place the toolbars or tab bars. Add the following code to the tab panel:

```
dockedItems:[{
    xtype:'toolbar', dock:'bottom',
    items:[{xtype:'button', text:'Docked Button'}]
}],
```

The preceding code snippet creates a toolbar with a button docked at the bottom position and sets to the dockedItems property.



 ${\tt Ext.tab.Panel}$ internally uses card layout in its implementation. ${\tt Ext.container.Container}$ can be used with a card layout when there is no requirement for tab buttons.

Container with card layout

Try creating a container with two items in the container, with a card layout as shown in the following code snippet. Only one item (that is, first panel titled Page 1) will be displayed as the second panel (Page 2) is stacked under the first one. Uncomment the line cardComp. getLayout().setActiveItem(1) to bring the second item (Page 2) to the front and hide all the others. The getLayout() method provides the card layout used by the container, and setActiveItem(ComponentIndex) shows the item at the specified index hiding all the other items:

```
var cardComp =Ext.create('Ext.container.Container', {
  layout:'card',
  width: 400,
  height: 400,
  renderTo: document.body,
  items: [{
    title: 'Page 1',
    html:'Page1'
  }, {
    title: 'Page 2',
    html:'Page2'
  }]
});
//Show the second item visible by uncommenting this line.
//cardComp.getLayout().setActiveItem(1);
```

Data package

The new ExtJS 4 data package enables you to retrieve, decode, and use the data in the application. The core classes of data package are Model, Proxy, and Store.

Model represents the data or records in a store. It also includes field definitions, data validation rules, other models' associations, and proxy information for connecting to the server. It can have five types of validation rules, such as presence, length, format, inclusion, and exclusion, and a field may have more than one validation rule defined. It can also have custom methods defined.

Under the app/model folder, define a model by extending the Ext.data.Model class as indicated in the following example and save it as Users.js. The code snippet provides a custom method capitalizeName and adds the length(to 2) validation rule for the field age. It attaches the Ajax proxy to model and binds the model to a store:

```
Ext.define('app.model.Users',{
  extend:'Ext.data.Model',
  idProperty:'name', //default to id
  fields: [
```



Include the new component class to the application's require property in starterApp.js, whenever the Firebug console complains.

Proxy handles the loading and saving of data. It defines the connection between the browser and the server. It stores the load data via proxy into an array of data models. There are four types of server proxies, namely Ajax, REST, JSONP, and Direct, and three types of client proxies, namely Local storage, In-memory and Session storage. We will configure the Ajax type proxy in this tutorial:

- ♦ Ajax: It sends requests to a server on the same domain.
- ♦ **JSONP**: It sends requests to a different domain by dynamically instantiating the script tag.
- ◆ **REST**: It sends requests via a restful backend.
- ◆ Direct: It sends requests using Ext.direct.Manager. It provides a facility to invoke server methods directly from the ExtJS code as if it is calling directly from JavaScript. Please refer to http://www.sencha.com/products/extjs/extdirect for more info.
- ◆ LocalStorage: It uses the new HTML 5 localStorage API to save Model data locally on the client browser. HTML 5 local storage is a way for web pages to store named key/ value pairs locally, within the client web browser.
- In-memory: It uses local variables to store data and hence the data is lost upon page refresh.
- ♦ Session storage: It uses HTML 5 Session storage for storing and retrieving data via a unique ID.



DirectJEngine (http://code.google.com/p/directjngine/) provides the infrastructure to invoke server e-Java classes directly from the Ext JS API.

Add the following configuration property to the preceding model:

```
proxy: {
  type:'ajax',
  url:'/ExtjsStarter/data/Users.json'
}
```

Under Apache's htdocs/ExtJSStarter/data folder, create a file called Users.json and add the following JSON data:

```
[{name:'David',email:'david@motorola.com',age:32,employed:true}, {name:'Jonny',email:'jonny@sencha.com',age:20,employed:false}, {name:'Anthony',email:'anthony@google.com',age:42.5,employed:true}, {name:'Steffi',email:'steffi@facebook.com',age:26,employed:true}]
```

The store class Ext.data.Store encapsulates the client-side data of the Model objects. It provides various methods to query, insert, remove, load, sort, and manage records. Add the following code below the model to bind the model to the new store and auto load upon creation. The loaded store contains the model bounded data from Users.json:

```
var extJS_UserStore = Ext.create('Ext.data.Store', {
   model:'app.model.Users',
   autoLoad:true
});
```

Let's make use of the created store in a grid panel to visualize the data in the browser in the section that follows.

Grid panel

Grids are used extensively to show a large amount of data in a tabular fashion, with sorting and filtering capabilities. ExtJS provided a robust grid component with various models for manipulating rows and columns. Grid comprises a store and a set of grid columns to render.

Create a grid panel with four columns, each associated with a dataIndex property. The column header dataIndex property uniquely identifies what records from the store should be added to each column. The store property defines a loaded store. The grid panel needs to be rendered to a DOM element in order to see it in the browser:

```
 ]
});
```

Let's add the grid to the first panel (that is, Page 1) of the tab panel created. Please notice that a grid panel is added to the first panel item (that is, Page 1):

```
Ext.create('Ext.tab.Panel', {
  width: 400,
height: 200,
  dockedItems:[{
    xtype:'toolbar',
    dock:'bottom',
    items:[{text:'Docked Button'}]
  }],
  renderTo: document.body,
  items: [{
  title: 'Page 1',
    items:[
      extJS UserGrid
    ]
  }, {
   xtype:'panel',
   title: 'Page 2',
   html: 'Page2'
  }]
});
```

Loading the code in the browser will show something similar to the next screenshot. It shows two panels (**Page 1** and **Page 2**). The **Page 1** tab is active by default and it shows the grid panel with four columns and the loaded JSON data from the store using the AJAX proxy. Try clicking on the header and observe that the columns can be sorted:

Page 1 Page 2				
Ext 35 Users List				
Name	age	employed	Email	
David	32	true	david@motorola.com	
Jonny	20	false	jonny@sencha.com	
Anthony	42	true	anthony@google.com	
Steffi	26	true	steffi@facebook.com	
Docked Button				

Infinite scrolling

Infinite scrolling/paging of a grid to scroll through thousands of records without the performance penalties of rendering all the records on the screen at once can be done using the verticalScroller property.



Floating components: Any component subclass can be made floatable by using the floating: true config property. Floating components are managed by ZindexManager and are constrained to their parent containers

4 - Traversing Ext JS components

Ex JS provides two ways to query the components, one way by using Ext.ComponentManager globally and the other way within Ext.container.Container on the document with a CSS-like syntax selector.

Components can be retrieved using id, itemId, and xtype, including the selector and operators for pattern matching.

Consider an outer panel with a text field, a button, and an inner panel with an inner text field in it, as follows:

```
Ext.create('Ext.Panel',{
  title: 'ExtJS',
  id:'outerPanel',
  items:[
    xtype: 'textfield',
    id: 'outerTextId',
    xtype: 'button',
    text: 'Submit',
    id: 'buttonId'
  },{
    xtype: 'panel',
    id: 'innerPanel',
    items:[{
      xtype: 'textfield',
      fieldLabel: 'Country',
      id:'innerTextId',
      cls:'innerTextCls'
    }]
  }]
});
```



Ext.ComponentQuery.query("#id') returns an array, whereas Ext.getCmp('id') returns an object.Ext.ComponentQuery.query("#id')[0] and Ext.getCmp('id') are identical.

The following table illustrates the use of different ways to select and traverse the field using different methods available:

Selection methods	Return component object
<pre>Ext.getCmp('outerPanel').down('button');</pre>	Button
<pre>Ext.getCmp('outerTextId') .nextSibling() Ext.getCmp('outerTextId').next()</pre>	
<pre>Ext.getCmp('outerTextId').nextNode();</pre>	
<pre>Ext.getCmp('buttonId').previousSibling() and Ext.getCmp('buttonId').prev()</pre>	Outer text field
<pre>Ext.ComponentQuery.query('textfield[cls=inner TextCls]')</pre>	Inner text field
<pre>Ext.getCmp('outerTextId').up()</pre>	Outer panel – form
<pre>Ext.getCmp('innerPanel').down()</pre>	Inner text field
<pre>Ext.getCmp('innerTextId').</pre>	Inner panel
findParentByType('panel')	
<pre>Ext.getCmp('buttonId').</pre>	Outer panel
findParentByType('panel')	

5 - Working with forms

A form in Ext JS refers to an Ext.form.Panel class that provides a standard container for all the form elements. It automatically creates a BasicForm object for managing any Ext.form. field.Field objects that are added to the container. By default, the form panel is configured with an anchor layout for its child items, and can be changed if required. It provides various configuration properties and methods to manage and handle the fields.

Ext JS 4 supports the following form fields:

- ◆ Checkbox and checkbox group
- ◆ Combo box
- ◆ Display field (display only text field) and hidden
- ♦ HTML editor
- ◆ Date and number
- ◆ Radio and radio group

- ◆ Slider and spinner (fields with a pair of up/down spinner arrow buttons)
- ◆ Text, trigger (text wrapper that adds clickable buttons), and text area
- ◆ Time and file

All fields provide getter and setter methods, which are events and methods for tracking and validating values. A few important basic form methods that are used frequently are provided as follows:

- ♦ getFieldValues: It returns all the field values in the form of name-value pairs
- ♦ getFields: It returns all the fields
- ◆ getValues: It returns all the string field values in the form name-value pairs
- ♦ findField('id'): It finds a specific Ext JS fields using its ID
- ♦ isValid: It checks for validity
- ♦ markInvalid(error): It marks the field as invalid

The form fields can be enabled and disabled on validation change using the formBind and disabled properties. The preceding code snippet illustrates a form panel with a text field that is validated against a non-empty string length between 2 and 10, a checkbox, and submit button that gets enabled only when the text field value is valid.

The validation rules on text fields are defined by specifying the following properties:

- ♦ allowBlank, maskRe, regex, and stripCharsRe
- ♦ maxLength and minLength
- ♦ validator, validationChange, and vType

Validation on a field happens by default and can be deferred by setting the validateOnChange property to false and invoking validation by using the validate(), isValid(), and hasInvalidField() methods.

The validation error messages are customized using blanktext, maxlengthText, regexText, and vTypeText.

vType: Ext.form.field.vTypes is a virtual type implementation that defines ExtJS-specific default and custom validation (that is, custom vType for user specific validation) rules. Ext JS provides default vType properties, such as email, URL, alpha, and alphanum.

The following code snippet illustrates a form panel with a text field, a checkbox, and a button for AJAX submission. The highlighted lines provide the validation rules for the fields via properties. The Ext.form.Basic.submit() button posts the data to an application server using the HTTP post action to the URL specified in url property and alerts the user with a success or failure message.

The code snippet for the form panel is as follows:

```
xtype:'form',bodyPadding:10,
title: 'A Form Panel',
width:300,height:400,
url: 'http://someurl.com/extjs.jsp',
  xtype:'textfield',
  fieldLabel:'Name',
  vType: 'alpha', //only alphabets are allowed
  allowBlank:false, minLength:2, maxLength:10
  xtype: 'checkbox',
  boxLabel: 'I agree terms and conditions',
  name: 'termsCB',
  formBind:true,disabled:true
}],
buttons:[{
  text: 'Submit',
  formBind:true,
  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("Success".action.result.msg);
      }); //submit end
    }//form isValid end
  }}]//buttons end
}]
```

The preceding form panel code is processed by the following server response:

```
//______ Server Response _______
/**
Note: Please be informed that the response can be of JSON type also.
Hence failure case can be categorized with ids and can be reported accordingly.
{
    "success":true,
    "msg":"Data Submitted Successfully"
}
{
    "success":false,
    "msg":"Data Submission failed"
}
**/
```



A Basic Form's getValue() method returns only the string values and getFieldValue() returns all type-specific data values (for example, Date objects for date fields, Boolean for combo boxes, and so on)

6 - Templates

Ext.XTemplate is used to do the following:

- ◆ Generating HTML output from arrays and store data
- ♦ Basic conditional processing (for and if statements) and custom member support
- ◆ Executing inline code with built-in template variables

A simple template can be defined using the Ext.XTemplate constructor by passing an HTML fragment (with fields in curly braces as an argument, as illustrated in the following code snippet). It also provides a <tpl> tag for operators to repeat the template block for an array and an if operator for conditional processing. It can also have member functions.

The following code snippet creates a template and applies the object and array to it:

```
var tplObj = Ext.create('Ext.XTemplate',
   '<div> Hi {user}, How are you?</br> Are you from {city}</div>');
tplObj.compile();
tplObj.applyTemplate({user:'Tony',city:'London'}) //Object

var tplArray = Ext.create('Ext.XTemplate',
   '<div> Hi {0}, How are you?</br> You are from {1}</div>');
tplArray.compile();
```

```
tplArray.applyTemplate(['Tony','London']) //Array
<tpl for="xxx">
    //HTML fragment
</tpl>
```

The html fragment can have either the fields or the array index inside curly braces, as shown in the preceding code snippet. The applyTemplate method replaces the $\{user\}$ and the $\{city\}$ values in the template. The template values can be an array (if the parameters are numeric) or an object.



Check out more on template examples at http://docs.sencha.com/ ext-js/4-1/#!/api/Ext.XTemplate.

7 - Controllers and events

Controllers are responsible for events from various components that occur within our app. Let's create a grid view controller (using the grid panel created in the *Quick start – Creating and defining your Ext JS application* section), a new app, and an HTML file that loads the app and checks how the events are handled in the controller. It provides a central location to manage all the events of the application components.

Create a file called app/view/ extjsUsersListView.js, and add the following code to it. Please note that the store defined in the grid is already loaded using app.model.Users (app/model/users) referred in *Data package* section:

```
Ext.define('app.view.extjsUsersListView',{
   extend: 'Ext.grid.Panel',
   alias: 'widget.extjsUsersList',
   title: 'Ext JS Users',
   initComponent: function() {
     this.store=extJS_UserStore,
     this.columns=[
        {header:'Name',dataIndex:'name'},
        {header:'age',dataIndex:'age',width:30},
        {header:'employed',dataIndex:'employed'},
        {header:'Email',dataIndex:'email',flex:1}
     ]
     this.callParent(arguments);
}
});
```

Create a file called app/controller/ extjsUsersController.js, and add the following code to it:

The following code snippet defines a controller app.controller. extjsUsersController by extending Ext.app.Controller. The controller's views property is configured with the view created in previous section. The init() method defines how the events are handled in the controller through the control function. This function can either refer to the references or the xtypes. The reference 'viewport > panel' uses the Ext.ComponentQuery syntax to point to the UI components and finds the direct child panel inside the viewport. The 'extjsUsersList' xtype refers to the grid panel (that is, view extjsUsersListView') for which we want to control the itemclick and afterrender events:

```
Ext.define('app.controller. extjsUsersController, {
extend: 'Ext.app.Controller',
 views: [
   extjsUsersListView'
 init: function() {
  console.log('Initialized!');
   this.control({
     // Events of panel referred through Ext.ComponentQuery
     'viewport > panel': {
     //This event is fired, as the grid panel extends panel.
       render: this.onPanelRendered
     },
     // Events of grid panel referred through its xtype
      'extjsUsersList': {
     itemclick: this.editUser,
       afterrender:this.gridAfterRender
   });
 },
 onPanelRendered: function() {
   console.log('The panel was rendered');
 },
 gridAfterRender: function(grid, opts) {
  console.log('Grid Component rendered');
 },
 editUser: function(grid, record) {
  console.log('Clicked on ' + record.get('name'));
})
```



'alias' is a property and refers to a short name of a custom class for defining xtypes using widget. <xtypeName</pre>. For example, widget.usergrid and widget.userPanel.

Create an application file mvcApp.js under the ExtJSStarter folder and add the following code to it. The controllers property in the application is configured with extjsUsersController, which is created in the previous section, and the grid component (extjsUsersList) is added to the viewport. Please refer to the alias property of the grid component for the xtype name mentioned:

```
Ext.application({
  name: 'app',
  requires: ['Ext.window.MessageBox', 'app.model.Users',
    'app.controller.extjsUsersController',
    'app.view.extjsUsersListView',
    'Ext.container.Viewport', 'Ext.grid.Panel'
  ],
  controllers: [
    'extjsUsersController'
  ],
  launch:function(){
     Ext.create('Ext.container.Viewport', {
     items: [
        {xtype:'extjsUsersList' }
      1
    });
});
```

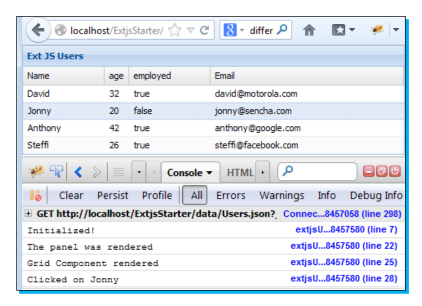
Create a file called mvcApp. html under the ExtJSStarter folder, and add the following code to it:

```
<html>
<head>
<title>Ext Js started Index Page </title>
<meta name="Author" content="Nagarajan Bhava">
<link rel="stylesheet" type="text/css"</pre>
                                              href="../extjs4/resources/
css/ext-all.css"></link>
<script type="text/javascript" src="../../extjs4/ext-</pre>
                                                             dev.js"></
script>
<script type="text/javascript"</pre>
                                      src="../ExtJSStarter/data/Users.
json"></script>
 <script type="text/javascript"</pre>
                                     src="../ExtJSStarter/mvcApp.js"></</pre>
script>
</head>
```

- <body>
- </body>
- </html>

Loading http://yourservername.com/ExtJSStarter/mvcApp.html with the Firebug debugger on will show something similar to the next screenshot.

The initialized application renders the panel and grid panel, and listens to the itemclick event. When the page is loaded, the application's init method is called and followed by the rendering of panel. Clicking any rows will fire the itemclick event and log the message in the console:



8 – Event handling

Events in Ext JS are either DOM or JavaScript events. Event sources in Ext JS are an extension of the Ext.Observable class. The event properties are as follows:

- ◆ Event is a message sent (fired) by an event source to inform listeners that something happened in the view
- ◆ Event source is an object that can fire events
- ◆ Event listener is a function that is called when an event source fires an event
- ♦ Events can be fired using the on function

DOM events: Browsers that display HTML pages watch for user actions and fire events if the actions are occurring on DOM elements. Ext JS's Ext . Element function wraps DOM elements together with their events, and provides a way to call the same event handlers in a different way:

```
//Basic way
<div id="divId" onclick="alert('You clicked me')">Click Here!</div>
//Ext JS way
Ext.get(divId).on('click', function() {alert('You clicked me');});
```

JavaScript Events: During development, it is normal to have events from JavaScript objects other than DOM events. The following code snippet add a listener to Ext JS panel.

```
//Create panel
var myPanel = new Ext.Panel({...});
// Add event "some_Event"
myPanel.on('some_event', function(...) {...});
```

Custom events can be added by using the addEvents() and fireEvent() methods, as shown in the following code snippet:

```
MyPanel = Ext.extend(Ext.Panel, {
    initComponent:function() {
        ...
        this.callParent(arguments);
        ...
        // add custom events
        this.addEvents('loaded');
    },
    load:function(cfg) {
        ...
        // fire loaded event
        this.fireEvent('loaded', this, cfg);
    }
});
```

Events can be relayed from the outcome of specified observations of the preceding code if they are fired by its execution. Assuming that the content panel mentioned in the preceding section is inside a window (win), it will tell the window to handle the 'loaded' event from the content panel:

```
win.relayEvents(MyPanel, ['loaded']);
win.on( {
    'loaded' : function (panel, obj) {...},
    scope : this
});
```

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9 - Other advanced features

A few other advanced features are listed as follows:

- ◆ JSBuilder: This is a cross-platform Java application that allows you to customize your JavaScript and CSS files for building your projects. It uses JSON-based (http://en.wikipedia.org/wiki/JSON) configurations and the YUI compressor (http://yui.github.com/yuicompressor/) for minification.
- ◆ Drawing and charting: Ext JS provides a robust HTML 5 based drawing and charting packages that enables one to create cross-browser and cross-device graphics in a versatile way.
- ◆ Theming: Ext JS 4 has a brand-new theming system to customize the look of your application while still supporting all browsers.
- ♦ HTML5 local storage: The local storage proxy Ext.data.proxy.LocalStorage uses the new HTML5 localStorage API to save Model data locally on the client browser. HTML5 local storage is a way for web pages to store named key/value pairs locally, within the client web browser. Like cookies, this data persists even after you navigate away from the website, close your browser tab, or exit your browser.
- ◆ Animation: CSS 3 based animations using keyframes can be made using the Ext. fx.Animator class.
- History management: History management using Ext.util.History allows you to register arbitrary application states on navigation actions, which can later be used to reset the application when the user navigates forward or backward through the browser history.

People and places you should get to know

This tutorial has been created from the experience gained using references from Ext JS APIs, forums, tutorials, and guides from Sencha's official site http://www.sencha.com/.

If you need help with *Instant Ext JS Starter*, here are some people and places that will prove invaluable.

Official sites

The official sites for download, training, and FAQs are as follows:

- ♦ Ext JS: http://www.sencha.com
- ◆ Training: http://www.sencha.com/training/
- ◆ **Download**: http://www.sencha.com/products/extjs/download/
- ★ Licencing FAQs: http://www.sencha.com/legal/open-source-faq/

Articles and tutorials

The following list provides useful articles and tutorials to help you to explore more about the framework:

- ◆ API: http://docs.sencha.com/ext-js/4-0/
- **◆ Examples**: http://docs.sencha.com/ext-js/4-0/#!/example
- ◆ Getting started guide: http://docs.sencha.com/ext-js/4-0/#/guide/getting_ started
- ◆ Saki's (An example page from an active Ext JS forum member) page: http://examples.extjs.eu/
- ◆ Theming: http://docs.sencha.com/ext-js/4-0/#!/guide/theming and http://docs.sencha.com/ext-js/4-0/#!/video/19159630
- ◆ Drawing and charting: http://docs.sencha.com/ext-js/4-0/#!/guide/drawing_ and charting

Community

If you are in need of any help, then forums and support will come handy:

- ◆ Sencha official forum: The registration can be done at http://www.sencha.com/forum/register.php
- ◆ Ext JS 4 Forum: http://www.sencha.com/forum/forumdisplay.php?79-Ext-JS-Community-Forums-4.x
- ◆ Sencha Support: http://www.sencha.com/support/
- ◆ User FAQs: http://www.sencha.com/support/faq/

Links

A few links for building JavaScripts, CSS, and unit testing are as follows:

- ◆ Chrome developer tools page: https://developers.google.com/chromedeveloper-tools/docs/overview
- ◆ HTML5 offline storage: http://docs.sencha.com/ext-js/4-0/#!/video/17844271
- ◆ Unit testing with Jasmine: http://docs.sencha.com/ext-js/4-0/#!/guide/ testing
- → JSBuilder (Javascript and CSS builder tool): http://www.sencha.com/products/
 jsbuilder

Books

The following books provide an insight into the internals of JavaScript and help with deep understanding of the core of EXT JS or any other JavaScript framework:

- ♦ JavaScript: The Good Parts, Douglas Crockford, O'Reilly Media/Yahoo Press
- ♦ JavaScript Patterns, Stoyan Stefanov, O'Reilly Media
- ◆ Pro JavaScript Techniques, John Resig, Apress

Blogs

Jozef Sakalos, also known as Saki, is one of the leading forum members, who actively participates in many queries and provides excellent solutions. You can find his blog at http://blog.extjs.eu/.

Twitter

Follow Aaron Conron, who leads the Sencha Architect team on https://twitter.com/aconran.



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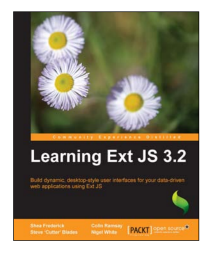


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Learning Ext JS 3.2

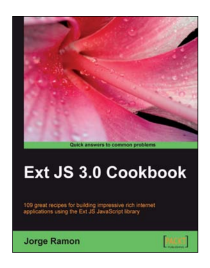
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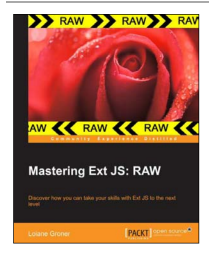


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