ReactJava Developer Guide

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History

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Introduction

ReactJava provides the ability to create <u>React</u> web applications using the Java programming language. In an upcoming release, it will also automatically port any ReactJava web application to iOS and Android for deployment as a native application on mobile devices.

ReactJava is not a framework in its own right; it is simply a lightweight front-end providing access to the standard React framework from Java.

ReactJava was initially created as an educational aid for Advanced Computer Science high school students in which Java is taught as the sole programming language in compliance with the College Board national curriculum. The intention was to allow students fluent in Java but inexperienced in Javascript the ability to leverage all the power of React, lightweight, declarative, performant, component-based programming that is simple to write and easy to debug, packaged in a way that naturally combines the structure, familiarity, and reach of Java.

Despite its initial focus on computer science education, it has emerged as a tool of more general interest in its own right to a broader developer community. Although we make no claims that the developer experience with ReactJava is generally better than that of normal React, some may find it appealing to be able to use Java with its inherent structure, rich set of robust, industrial-strength tools, leveraging the enormous collection of existing Java libraries to build the same great applications for mobile and the desktop that is done normally with React and React Native.

Getting Started

This page will help you install and build your first ReactJava app. The assumption throughout the guide is that you will be using IntelliJ Ultimate Edition as an IDE, but you can make adjustments to use other IDEs or even just the command-line.

If you do not already have IntelliJ installed...

Download the Intellia Ultimate addition and follow the installation instructions.

Get the ReactJava IntelliJ Plugin...

Once you have IntelliJ installed, go to Intellij->Preferences->Plugins and choose the Marketplace tab to search for the 'ReactJava' plugin. Press the button to install it and then press the button to restart the IDE

If you do not already have a JDK installed...

You will need a Java Development Kit installed. You can check if you have one from the terminal:

> javac -version

If you have a JDK installed, the version number will be displayed. Otherwise, <u>install the Java 8</u> OpenSDK from Azul Systems.

If Building Native Apps on a Mac ...

Be sure you have the latest version of Xcode, complete with Command-line Tools. This is only necessary for Release 2.0 and later of ReactJava

If you do not already have Node installed...

Go to <u>nodejs.org</u> and follow the instructions to download and install node.

Create a new ReactJava IntelliJ Project...

Once you have all of the above installed, create-reactjava-app is the easiest way to start building a new ReactJava application. Use npm from the terminal to install the create-reactjava-app package (sudo is required on Mac):

> [sudo] npm -g i create-reactjava-app

From then on, whenever you want to create a new ReactJava application,

> create-reactjava-app [pathToYourNewReactJavaProjectFolder]

The result will be a ReactJava project folder that you can open in IntelliJ.

Updating an existing ReactJava project...

You can update an existing project with any React, ReactJava and React Native updates at any time by

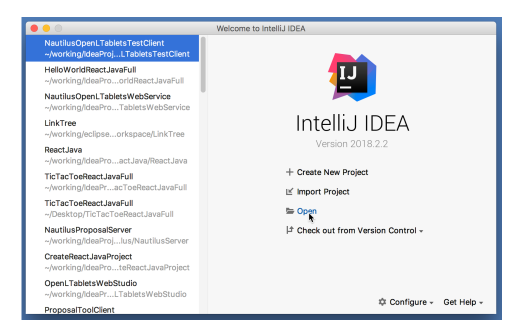
> create-reactjava-app update [pathToYourNewReactJavaProjectFolder]

or if your working directory is currently the project folder you wish to be updated, simply

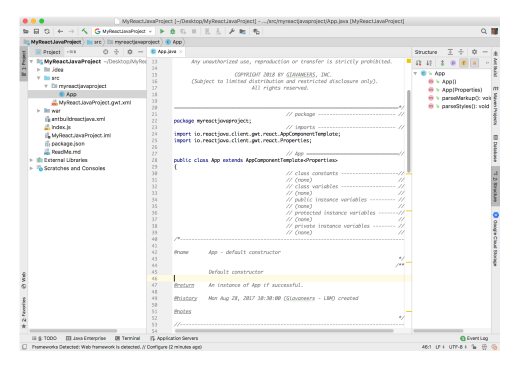
> create-reactjava-app update

Working with the new ReactJava project

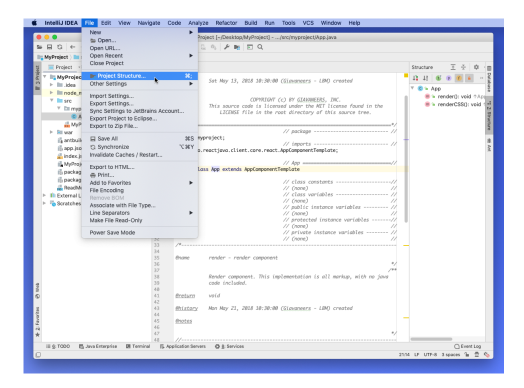
You can open the new ReactJava project folder with IntelliJ.



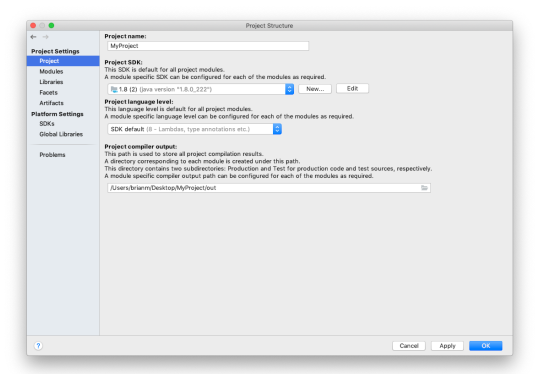
Select the new project folder and the project will open



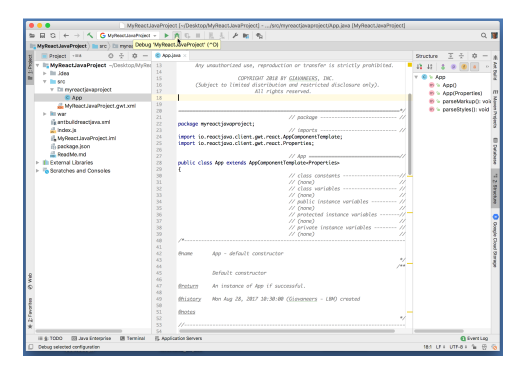
Open the project settings:



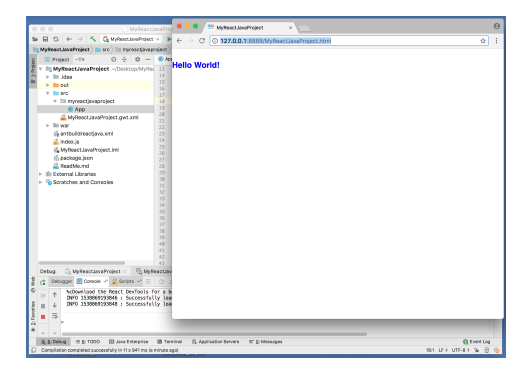
Make sure the Java 8 JDK is selected and the language level is set to 8.



You can build and run the project in the debugger with a single click.

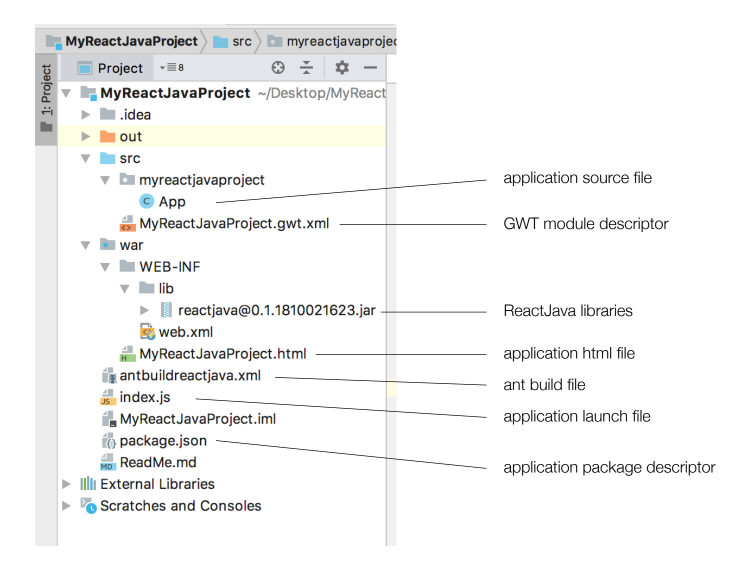


When the app starts, the browser should launch and the app should appear.



ReactJava Project Structure

Some of the important project files are shown in the following figure.



Example in Ten Steps: ThreeByThree

Here's a simple example that we can build upon in ten steps, learning the main concepts of ReactJava along the way. This example is what is known as a <u>Single Page App (SPA)</u>.

The First Step

First we create an app that simply renders a blue block. You can get the source here, and you can try it here.

That's all there is to it: ReactJava apps can be extremely simple.

Every ReactJava application starts with a custom app class that extends <u>AppComponentTemplate</u>. AppComponentTemplate is a subclass of the <u>Component</u> class, the central class of ReactJava. Some apps are made up entirely of a single custom app class, as is the case for this first example.

The most important method of the Component class is the render() method. The default implementation of the Component render method() is empty - it doesn't include anything at all. The overriding render() method of our MyApp class includes a single line of markup in <u>JSX</u> which causes a blue block 540 pixels on a side to be rendered on the screen.

As you can see, JSX looks a lot like HTML, and serves as the main means by which a Component expresses the appearance it should take on the screen. A Component render() method can contain any combination of Java code and JSX. The JSX is separated from any Java code by a special version of the standard block comment delimiters; the character sequence '--*/' terminates it.

Note that a render() method must have no more than one root component in its markup. The root may have any number of descendant components, but if there is more than one root component,

only the first will be rendered. In the example below, only the blue square will be shown; the green square will not.

In order to render both squares, they should be wrapped within a single root container element.

Adding CSS

Instead of styling our block inline, it's usually preferable to express styling in CSS. The Component class provides a method for this called renderCSS(). It uses the same special block comment delimiters as in the render() method, but this time they separate Java code from CSS statements instead of JSX. You can select CSS styles selected to all elements that share a class specification, or styles to be applied to a specific element selected by its id.

CSS Selector for Class

Here's our first example using CSS instead of inline styling. The CSS declaration for class 'square' explicitly assigns the height and the width of the cell, making the cell square. You can <u>get the source here</u>, and you can <u>try it here</u>.

CSS Selector for Element Id

In this next example, we declare the CSS style for the specific element instance. It uses the cssSelectorForId() method of the Component class. This is a very useful pattern if you want to control more than one instance of the same Component class differently from the others. You can get the source here, and you can try it here.

Mixing CSS Selector Types

In this last example, we include a mix of selector types in our CSS. We select by the class 'square' for specifying the size, and we select by the element of the square's color. That way, all squares will be the same size, but each square instance can have its color specified independently from the others. You can get the source here, and you can try it here.

Centering the Square on the Screen

Rather than always sticking to the leading edge of the screen, let's keep our square in the center, regardless of how the width of the browser window changes. We can accomplish that by putting the square in a 'row' element that extends across the entire width of the screen, and then using CSS to center our square within the row. You can get the source here, and you can try it here.

```
public final void render()
   <div class='row'>
      <div class='square'></div>
   </div>
};
public void renderCSS()
   /*--
   .row
   {
      display:
                         flex;
      flex:
                         one;
      flex-direction: row;
      width: 100%; align-items: center;
      width:
      justify-content: center;
   .square
      width:
                         300px;
                         300px;
      height:
      background-color: blue;
```

Centering the Square within a Column

Here's another way to center our square within the row. It offers the advantage of a bit more generality at the expense of being slightly more complex. We add a 'column' element to the row to hold the square and declare its CSS so that the square's computed height will always equal its width. Check out the 'box-sizing: border-box;' and the 'padding-top: 100%' specifications to see how this works. Now we can always maintain a square shape for a specified width without having to also specify the height. You can get the source here, and you can try it here.

```
public final void render()
   /*__
   <div class='row'>
      <div class='contentWidth'>
         <div class='square'></div>
      </div>
   </div>
   __*/
public void renderCSS()
   .row
      display:
                         flex;
      flex:
                        one;
      flex-direction:
                        row;
      width:
                         100%;
      align-items:
                        center;
      justify-content: center;
   .contentWidth
      box-sizing:
                         border-box;
      width:
                         300px;
   }
   .square
     padding-top:
                         100%;
     background-color: blue;
   __*/
```

Centering the Square with Material-UI Grid

Rather than going to the trouble of writing complicated CSS ourselves, it's often easier to leverage existing React components from leading third-party libraries. <u>Material-UI</u> is currently the leading React component library, and it includes a <u>Grid</u> component that is specifically designed to create a grid structure on the screen that we can use to center our square. (We'll be able to use it for other useful things later as well). You can reference the parameters of the <u>Grid API here</u>.

The Material-UI library is included in the project by default. If it hadn't been, you could have gone to the terminal tab in IntelliJ and installed it with npm:

> npm i @material-ui/core

We've applied it below. Notice how we name the Material-UI Grid component and applied its parameters. The Grid container and item elements play the roles of the 'row' and 'column' elements of the previous example. You can get the source here, and you can try it here.

Making the App Responsive

Instead of sizing the square the same regardless of the size of the window, it is often better to automatically resize it to keep the block approximately scaled to the size of the window. That way, what look good on a large desktop monitor will also look good on a small handheld device. And it isn't just the size of a single item we want to scale: we want to automatically adjust the whole layout so it works well for different screen sizes.

This is called 'responsive design', and we do it in steps called 'breakpoints' that we implement in our CSS with media queries. We've applied five breakpoints below. Notice how the size of the square changes as you drag the browser window to different sizes. You can get the source here, and you can try it here.

```
public void renderCSS()
   .square
     padding-top: 100%;
     background-color: blue;
  .contentWidth
   @media(min-width: 320px)
      .content {width: 300px;}
   @media(min-width: 576px)
      .content {width: 540px;}
   @media(min-width: 768px)
      .content {width: 720px;}
   @media(min-width: 992px)
      .content {width: 960px;}
   @media(min-width: 1200px)
      .content {width: 1140px;}
};
```

Add Consistency by Using a Theme

A theme is a set of constants related to various styling parameters. By relying upon the current theme, a Component can ensure consistency across an entire application.

Media query breakpoints are properties of the theme, and by using the theme breakpoint values, you can ensure consistency and at the same time make the CSS easier to maintain.

In the example below, we've replaced the declaration of explicit breakpoint values with symbolic ones accessed from the current theme. We've also mixed in Java code with the CSS. And also notice how we've replaced explicit CSS values with references to Java values by enclosing the Java references with curly braces, '{' and '}'. You can get the source here, and you can try it here.

```
import io.reactjava.client.core.react.IUITheme;
import io.reactjava.client.core.react.IUITheme.Breakpoints;
public void renderCSS()
   = IUITheme.toPx(bkpts.getSizeMedium());
= IUITheme.toPx(bkpts.getSizeLarge());
   String
               md
               lg
xl
   String
                     = IUITheme.toPx(bkpts.getSizeExtraLarge());
   String
               xsDim = IUITheme.cssLengthScale(sm,
                                                     0.5);
   String
               smDim = IUITheme.cssLengthScale(sm,
   String
               mdDim = IUITheme.cssLengthScale(md, lgDim = IUITheme.cssLengthScale(lg,
   String
   String
               xIDim = IUITheme.cssLengthScale(x1,
   String
                         {padding-top:
   {cssSelectorForId()} {background-color: blue;}
    contentWidth
   @media(max-width: {sm})
      .content {width:{xsDim};}
   @media(min-width: {sm})
      .content {width:{smDim};}
   @media(min-width: {md})
      .content {width:{mdDim};}
   @media(min-width: {lg})
      .content {width:{lgDim};}
   @media(min-width: {xl})
      .content {width:{xlDim};
```

Add Interaction with a Click Handler

We can add a click handler to our square to change its color. We've also mixed Java code in with the JSX, and like the previous example, we've replaced explicit JSX values with references to Java values by enclosing the Java references with curly braces, '{' and '}'. Note that the <u>elemental2</u> library comes built-in with ReactJava.

You can get the source here, and you can try it here.

Add Nine Squares to a Board

Rather than a single square, we can add nine squares to an outer Grid container 'board' element, making the layout look like tic-tac-toe. Notice how we can intersperse Java with JSX.

The outer 'board' Grid container is just like the previous examples, but this time it centers three Grid container 'row' elements instead of one column element. Each row contains three Grid item 'column' elements horizontally, and each 'column' element contains a square just like before. Each square shares the common click handler.

The Grid item column element parameter 'xs={4}' indirectly specifies the column width so it isn't specified explicitly in the CSS.

You can get the source here, and you can try it here.

Getting a Color from the Cloud

In order to show how you can access the web from your app, let's assume when the user clicks a square, rather than supplying a new color for it to take explicitly, you'd rather get the new color from a backend server in the cloud. How could you do that?

ReactJava provides a Service Provider called <u>'HttpClient'</u> which supports you making Http requests. One variation of its API leverages <u>ReactiveX</u> to handle asynchronous completion. The ReactiveX library comes built-in with ReactJava. You can learn more about <u>ReactiveX</u> and <u>how it compares with other asynchronous support mechanisms</u>.

You can get the source here for this example, and you can try it here.

Components, Properties, and State

Let's extend our example to cover some additional core concepts; namely, writing custom components, configuring them with properties, and responding to changes to their state.

Custom Components and Properties

So far our entire app has been constructed with a single class. For the sake of clarity and maintainability, let's split that up into three classes: one for a Square, another for a Board, and the third we'll use what remains of our original App. All three are components.

Let's start with the new version of the App which simply renders the Board and provides the shared clickHandler. Notice we refer to the Board component by means of a tag with its simple classname. Notice also that we configure the Board by assigning two different properties: 'numColumns' specifies the number of rows and columns the Board should contain, and 'clickHandler' specifies the shared click handler.

Component properties are specified in this way, from the parent down. Their names are lower case. By convention, they are also immutable, that is, they are read-only; the child should never modify its configured set of properties. You can get the source here.

Now the Board. It gets the number of rows and columns it should create by the value of its 'numColumns' property which is normalized to the closest integral fit to the twelve column layout of the Material-UI Grid. It also passes the click handler it gets to each of the Squares it creates. Like before, we refer to the Square component by means of a tag with its simple classname. You can get the source here.

```
import io.reactjava.client.core.react.Component;
public class Board extends Component
   public final void render()
      int numColumns;
      int gridColsEach;
      // normalize the closest integral fit to the twelve column grid layout
      numColumns = props().getInt('numColumns');
gridColsEach = 12 / numColumns;
numColumns = 12 / gridColsEach;
                                                                            /*--
      <@material-ui.core.Grid container justify="center">
                                                                            _-*/
      for (int iRow = 0; iRow < numColumns; iRow++)</pre>
         <@material-ui.core.Grid container spacing={8} class='contentWidth'>
                                                                            _-*/
         for (int iCol = 0; iCol < numColumns>; iCol++)
                                                                            /*__
            <@material-ui.core.Grid item xs={gridColsEach}>
            _-*/
         }
         </@material-ui.core.Grid>
      }
      </@material-ui.core.Grid>
                                                                            _-*/
   };
}
```

The Board component CSS is the same responsive code we used before.

```
import io.reactjava.client.core.react.IUITheme;
import io.reactjava.client.core.react.IUITheme.Breakpoints;
public void renderCSS()
    = IUITheme.toPx(bkpts.getSizeMedium());
    String
                            = IUITheme.toPx(bkpts.getSizeLarge());
= IUITheme.toPx(bkpts.getSizeExtraLarge());
    String
                    lg
xl
    String
                    xsDim = IUITheme.cssLengthScale(sm, 0.5);

smDim = IUITheme.cssLengthScale(sm, 0.8);

mdDim = IUITheme.cssLengthScale(md, 0.8);

lgDim = IUITheme.cssLengthScale(lg, 0.8);

xlDim = IUITheme.cssLengthScale(x1, 0.8);
    String
    String
    String
    String
    String
   .contentWidth
    @media(max-width: {sm})
        .content {width:{xsDim};}
    @media(min-width: {sm})
        .content {width:{smDim};}
    @media(min-width: {md})
        .content {width:{mdDim};}
    @media(min-width: {lg})
        .content {width:{lgDim};}
    @media(min-width: {xl})
        .content {width:{xlDim};
};
```

Finally, the Square. It is essentially the same as it was originally, although this time it takes its click handler from its properties. You can get the source here, and you can try the completed App here.

Notes on the render() Method

Note the following with respect to the render() method:

1. An empty render() method will automatically generate a simple 'div' component.

Also, there are a few restrictions on the render() method of custom components:

- 1. Any custom component which is the target of a <u>route path</u> must have a render() method, even if it is empty.
- 2. All component render() methods must be final. As a consequence, the render() method of any component class may not invoke the render() method of any superclass.

Specifying App Properties

Properties for the App component can be specified in a few ways: programatically by assignment in an override of either the non-default constructor or the App initialize() method, or at execute time by specification of url parameters.

Specifying App Properties Programatically

Properties for the App component can be specified in an override of the non-default constructor as follows:

```
public App(Properties props)
{
    super(Properties.with(props, "myPropertyName", myPropertyValue));
};
```

or in an override of the App initialize() method:

```
initialize()
{
    props().set("myPropertyName", myPropertyValue);
};
```

Specifying App Properties with URL Parameters

Properties for the App component can be specified at execute time by means of URL query parameters. For example, the URL

 $\verb|http://myAppURL?myProperty1Name=myProperty1Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Name=myProperty2Value&myProperty2Value$

specifies two App properties, each with a string value.

Providing a Default ElementId

A component can provide a default elementld value to be used in the event one is not provided with its declaration. This is accomplished by overriding the Component defaultElementld() method:

```
defaultElementId()
{
   return("myDefaultElementIdValue");
};
```

Managing Component State

You can't change a component's properties, but you can change a component's state variables. And when you do, if the state variable changes value, your component will re-render. To illustrate, let's use a state change to modify the color of a square when it's clicked instead of the way we did it before.

We declare a state variable called "color" in the Square class and initialize its value to "blue" and make our CSS use whatever is the current value of the state variable. The useState() method is a React Hook which implicitly declares a state variable by name and initializes its value. Any useState() invocation must be located before any other kind of statement in the render() method and it is implemented such that it is ignored other than the very first time it is invoked. You can get the source here.

```
import io.reactjava.client.core.react.Component;
public class SquareByRender extends Component
   public final void render()
       useState("color", "blue");
                                              use Paper instead of div to allow non-string parameter 'clickhandler"
                                            // to be passed as a property by parent//
// which can't be done for div //
       <@material-ui.core.Paper
          class='square' onClick={props().get("clickHandler")}
   public void renderCSS()
       /*--
       .square
         padding-top:
                                100%;
       {cssSelectorForId()}
          background-color: {getStateString("color)};
   };
```

We can accomplish the same thing another way, by doing the styling inline. You can get the source here.

If we want the flexibility to handle it either way as a configuration property, we can modify the Board markup to choose which class to use for the Square as a function of a Board property 'squareclass'. You can get the source here.

The Board'squareclass' property is assigned by the App as shown below. You can get the source here, and try the app here.

Querying whether a Component is Mounted

ReactJava provides a built-in effectHook handler which tracks whether a Component is mounted or dismaounted. You can check whether a Component is mounted by means of the getMounted() method.

Finding a Component Instance

There are times it is necessary to programatically interact with a specific Component instance. Typically, this is the case when the target Component provides an API that includes non-static methods, and the instance of interest cannot be supplied in the consumer props.

ReactJava provides three ways to find a specific Component instance: by the target Component class, by the target Component Id, and by any Element created by the target Component render() method.

Component.forClass()

The forClass() static method provides a Component instance for a specified class. Since the Component instance may not have yet been created at the time of invocation, the method returns an Observable that is resolved either immediately, or upon subsequent instantiation. For example,

```
Component.forClass(PDFViewer.class).subscribe(
   (Component instance) ->
   {
      buildTableOfContents((PDFViewer)instance).getBookmarks());
   },
   error ->
   {
      errorHandler(error);
   });
```

Component.forld()

The forld() static method provides a Component instance for a specified Component Id. A Component Id can be declared by the target Component's override of the defaultId() method, or by specifying an "id" parameter in the corresponding tag within a render() method. The method returns an Observable that is resolved either immediately, or upon subsequent instantiation. For example,

Component.forElement()

The forElement() static method provides the Component instance for any Element that it created in its render() method. The method returns the Component instance directly. For example,

React Hooks

Hooks are a relatively new addition to React which allow the use of state and other React features without the requirement to explicitly declare associated class variables.

useState()

The useState() method described <u>previously</u> is one of the React Hooks which allows management of component state without an explicit 'state' component member variable.

useEffect()

The useEffect() method declares a callback to be invoked when the component is mounted, unmounted, and whenever any of a specified set of property and state values change. There are two useeEffect() methods, one with the callback as the sole argument, and another which adds an array of property and state names as a second argument.

If the single argument method is used, the callback will be invoked when the component is mounted, unmounted and anytime it is updated.

If the two argument method is used, the callback will be invoked when the component is mounted, unmounted and anytime any of the specified property or state values are changed.

If the two argument method is used, and the specified conditions array is empty, the callback will be invoked only when the component is mounted and unmounted.

```
For example,
public INativeEffectHandler handleEffect = () ->
    // do something at component mount time and any update
public final void render()
                             // handler invoked when mounted,
                             // unmounted, and any update
   useEffect(handleEffect);
and,
public INativeEffectHandler handleEffect = () ->
    // do something at component mount time
public final void render()
                             // passing an empty set of dependencies//
// causes the effect handler to be //
                             // invoked only when mounted and
                             // unmounted, not on update as would
// occurr if used the single argument
// useEffect() method
   useEffect(handleEffect, new Object[0]);
}
```

useRef()

The useRef() method is supported for research purposes only, since its functionality can be readily replaced in ReactJava by use of a declared component instance variable.

Use Components from a React Library

We can change the standard button to be one from a third-party React component library.

Material-UI Example

We've already used components from Google's Material Design which comes built-in with ReactJava. To use a button from Material-UI rather than the default HTML component, the only change is to the markup in the render() method. The original,

```
/*--

<Button
class='button'
onClick={this.buttonClickHandler}>
Change Colors
</Button>
```

is changed to

The only change is to the markup in the render() method. Note the reference made to the Material-UI button component, '@material-ui.core.Button' whose name derives directly from its relative path in the project node_modules directory. The extra properties, 'variant' and 'fullWidth' are custom to the @material-ui.core.Button class, adding extra functionality that you can find out about in the Material-UI reference documentation.

Grommet Example

As another example, let's use Grommet.

Start by using npm to load the Grommet library. Open a terminal, and change the working directory to the IntelliJ project folder (or just open the terminal tab in the project):

> cd [pathToYourReactJavaProjectFolder]

Then use npm to load the Grommet library:

> npm install grommet grommet-icons styled-components

Like the previous example, the only change is to the markup in the render() method. Note the reference made to the Grommet button component, 'grommet.components.Button whose name derives directly from its relative path in the project node_modules directory.

The original

changed to

Adding Additional Node Modules

If your application requires use of additional node modules, you can declare so by overriding the getImportedNodeModules() method of the AppComponentTemplate class in your App component as shown in the following snippet:

```
/*-----
name:
         App.java
        Three By Three App.
purpose:
history:
         Sat Oct 27, 2018 10:30:00 (Giavaneers - LBM) created
notes:
    COPYRIGHT (c) BY GIAVANEERS, INC.
This source code is licensed under the MIT license found in the
         LICENSE file in the root directory of this source tree.
_____*/
/*_______
@name
         getImportedNodeModules - get imported node modules
         Get imported node modules. This implementation declares the 'assert' node module should be imported.
@return
         list of node module names
@history
         Sun Dec 02, 2018 10:30:00 (Giavaneers - LBM) created
@notes
                                                            */
         ______
@Override
protected List<String> getImportedNodeModules()
  return(Arrays.asList("assert"));
}
```

Adding Additional Javascripts

If your application requires use of additional javascripts beyond those of node modules, you can declare so by overriding the initConfiguration() method of the AppComponentTemplate class in your App component as shown in the following snippet:

```
/*-----
name:
         App.java
        Three By Three App.
purpose:
history:
         Sat Oct 27, 2018 10:30:00 (Giavaneers - LBM) created
notes:
    COPYRIGHT (c) BY GIAVANEERS, INC.
This source code is licensed under the MIT license found in the
         LICENSE file in the root directory of this source tree.
_____*/
/*_______
@name
         initConfiguration - initialize configuration
         Initialize configuration. This implementation declares the 'assert' node module should be imported.
@return
         list of node module names
         Sun Dec 02, 2018 10:30:00 (Giavaneers - LBM) created
@history
@notes
                                                              */
//-----
@Override
protected void initConfiguration()
                              // let the super do its thing
                                                              //
  super.initConfiguration();
                              // injected an external script
                                                              //
  String scriptURL =
     https://cdnjs.cloudflare.com/ajax/libs/pdf.js/2.3.200/pdf.js"
  props().getConfiguration().getBundleScripts().add(scriptURL);
}
```

Dynamic Routing

Moving from a Single Page Application with a single view to to an app that supports multiple views can be accomplished with Dynamic Routing. Each view is accessed independently by a unique 'route'.

ReactJava determines the routes for a component by invocation of its getNavRoutes() method of the AppComponentTemplate class whose results can change from one invocation to the next. The default implementation of the getNavRoutes() method returns no routes.

A route is a tuple of a particular format of a url that targets the application (a 'path' specification) with an associated component class. The routes declared by a component are organized as a Map, where the key is the path and the value is the associated target component class. For example,

returns three different routes.

The first matches explicitly with the relative url value 'animals',

The second matches with the relative url 'flowers', and also assigns the target component 'color' property with the path value element following the 'flowers' value and assigns the 'leafcount' property with the path value element following the 'color' value if it exists. Note the first parameter is required while the second is optional since its path specification includes a trailing question mark. For example, the relative url '/flowers/yellow/eight' will render the Component2 class, assigning its 'color' property to 'yellow' and its 'leafcount' property to 'eight', while '/flowers/yellow' will also render the Component2 class, assigning its 'color' property to 'yellow' and leave its 'leafcount' property value unassigned.

The third matches with the relative url 'trees' only if the path value element following the 'trees' value satisfies the regular expression 'ten|twenty', in which case the target component's height property value will be assigned whichever value was specified in the url: either 'ten' or 'twenty'.

In order to change the view, the Router.push() method is invoked specifying the new path. You can get the current path value by using the Router.getPath() method. Note that the Router will cause a re-render for the new path only if the specified path value changes.

A Routing Example

Reviewing an actual example can be helpful. This example consists of three classes. You can get the sources to the <u>'App' class here</u>, the <u>'A' class here</u>, and the <u>'B' class here</u>. You can see the example in operation here.

Notice that the App merely sets up the routes to the two pages, A and B. The implementations of A and B illustrate different ways you can navigate to different locations among the two pages.

Timers

Timers provide the ability to launch an operation to execute in the background either once, or repetitively. A one-shot timer can be created by using the elemental 2 <u>DomGlobal</u>.setTimeout() method, and a repeating timer can be created by using the DomGlobal.setInterval() method.

You can get the source to a repeating timer example here, and see the example in operation here.

Keyboard Support

Keyboard support is accomplished by adding a keyEvent listener on the particular element of interest. To create a global keyEvent handler, add the listener on the document body.

You can get the source to an illustrative example here, and see the example in operation here.

Observables and Promises

ReactJava includes built-in support for cleaning up Observables and Promises used by a ReactJava Component once it is dismounted. For Observables, you can take advantage of the built-in support by using the Observable class from the 'io.reactjava.core.react' package, rather than from the 'io.reactjava.core.rxjs' package. For Promises, wrap your Promise in an Observable by using the Observable.fromPromise() factory method.

ReactJava Core Observables

Before being used, access to cloud-based services must be configured by overriding the getCloudServicesConfig() method of the AppComponentTemplate class to provide a configuration object,

Wrapping Promises in Observables

Before being used, access to cloud-based services must be configured by overriding the getCloudServicesConfig() method of the AppComponentTemplate class to provide a configuration object,

Using Cloud Services

ReactJava includes a standard, cross-platform API for a suite of built-in cloud based services, including Analytics, Authentication and User Accounts, Database, File Storage and Messaging.

Configuring Cloud Services

Before being used, access to cloud-based services must be configured by overriding the getCloudServicesConfig() method of the AppComponentTemplate class to provide a configuration object,

The default platform is Firebase for which the 'cloudPlatform' assignment may be omitted. The 'APIKey', 'ProjectId' and 'AppId' parameters must always be specified. The other parameters need only be provided if the corresponding services are required.

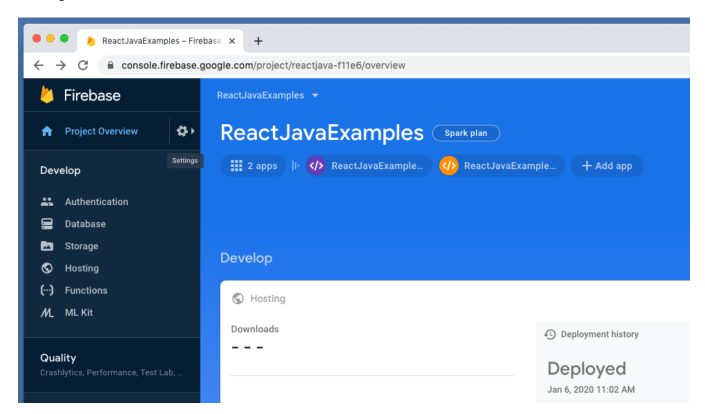
For example, to configure an App that only uses Authentication and User Account Services of Firebase.

```
ICloudServices config =
  new CloudServices()
    .setAPIKey("AIzaSyDh9OrV7rghijudnkyQ9wSUz4BKZE8F-sI")
    .setProjectId("reactjava-f11e6")
    .setAppId("1:1074492811559:web:04a915c2562cdf92952102")
    .setAuthDomain("reactjava-f11e6.firebaseapp.com");
```

or to configure an App that only uses Database Services of Firebase and Google Analytics,

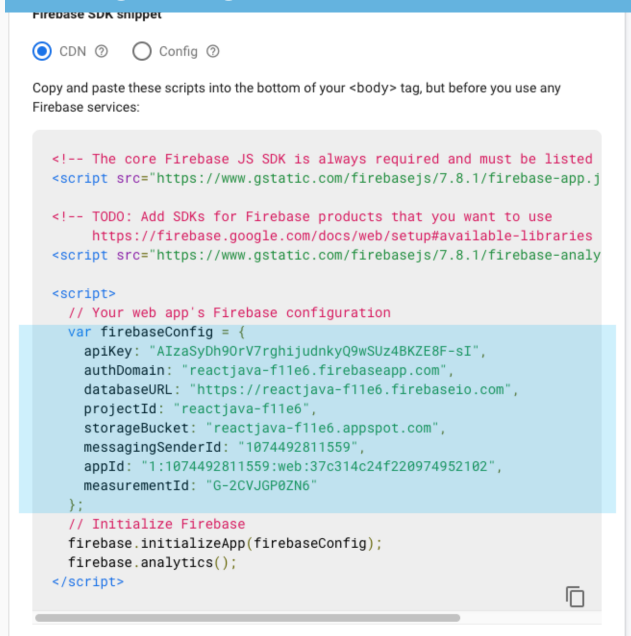
```
ICloudServices config =
  new CloudServices()
    .setAPIKey("AIzaSyDh9OrV7rghijudnkyQ9wSUz4BKZE8F-sI")
    .setProjectId("reactjava-f11e6")
    .setAppId("1:1074492811559:web:04a915c2562cdf92952102")
    .setDatabaseURL("https://reactjava-f11e6.firebaseio.com")
    .setTrackingId("G-2CVJGP0ZN6");
```

When using the Firebase platform, you can find the 'APIKey', 'ProjectId' and 'AppId' parameter values from the <u>Firebase Console</u>. Login and select your project and then go to the Project Settings:



Among other places, you'll find your parameters in the configuration settings section:

Adding Google Analytics



Adding Google Analytics

ReactJava has built-in support for adding Google Analytics to your App. The following sections describe different ways you can use it.

Configuring Google Analytics

Rather than the standard Firebase support for Google Analytics, ReactJava leverages the 'react-ga' node module for its functionality which is installed by default.

Before being used, the Google Analytics service must be configured by overriding the getCloudServicesConfig() method of the AppComponentTemplate class,

Unlike for other configuration parameters, if the only cloud service to be used is Google Analytics, only the 'trackingld' parameter need be specified.

Generating Google Analytics Page Views

If Google Analytics is configured, on render(), a page view event is automatically posted for the specified trackingld without explicit invocation of the API. You can get the source to a simple, illustrative example <u>here</u>.

More General Access to Google Analytics

As described in the previous section, simple access to Google Analytics for reporting application page views is streamlined without need for explicit invocation of the API. The remainder of this section describes how to post additional events, or to access other functionality of the Google Analytics service.

Operation begins by obtaining an Analytics service provider instance:

```
import io.reactjava.client.core.providers.analytics.IAnalyticsService;
import io.reactjava.client.core.react.ReactJava;
...
IAnalyticsService analytics = ReactJava.getProvider(IAnalyticsService.class);
```

Posting Events

To post an event for the configured trackingls, you specify an event 'category' along with an event 'action'. For example, to post a ADD_TO_CART event for the configured trackingld,

```
import io.reactjava.client.providers.analytics.IAnalyticsService.EventNames;
...
IAnalyticsService analytics = ReactJava.getProvider(IAnalyticsService.class);
analytics.logEvent(EventNames.ADD TO CART.value(), "Added item to cart");
```

You can get the source to a simple, illustrative example here.

Reading Analytics Data

You will usually use the standard <u>Google Analytics console</u> for analyzing reports about your application. But if you want to present your analytics data in your own custom reports, you can use Google's <u>Core Reporting API</u>, or for realtime reports, Google's <u>Real Time Reporting API</u>.

User Accounts and Authentication

ReactJava has built-in support for a variety of cloud-based Authentication services through a single, standard API. The model of the standard API follows that of Firebase Authentication. You can get the source to an example here, and you can try it here.

Configuring the Authentication Service

Before being used, the service must be configured by overriding getCloudServicesConfig() method of the AppComponentTemplate class to provide a configuration object,

Accessing the Authentication Service

Operation begins by obtaining an Authentication service provider instance:

```
import io.reactjava.client.core.providers.database.IAuthenticationService;
import io.reactjava.client.core.react.ReactJava;
...

IAuthenticationService auth =
    ReactJava.getProvider(IAuthenticationService.class);
```

Creating a New User Account

To create a new user account, you simply provide the associated user email address, and a password:

```
auth.createUserWithEmailAndPassword(email, password)
   .subscribe(
          (response) ->
          {
                kLOGGER.logInfo("Account created successfully for " + email);
        },
          (error) ->
          {
                      kLOGGER.logError("New account creation failed.");
        });
```

Upon successful account creation, the user is logged in.

Logging In to a User Account

Logging in to a user account requires the user email address and password:

```
auth.signInWithEmailAndPassword(email, password)
    .subscribe(
          (response) ->
          {
                kLOGGER.logInfo("Account login successful for " + email);
        },
          (error) ->
          {
                      kLOGGER.logError("Account login failed.");
        });
```

Logging Out of a User Account

Logging out is simple:

```
auth.signOut()
.subscribe(
    (response) ->
    {
        kLOGGER.logInfo("Account logout successful");
    },
    (error) ->
    {
        kLOGGER.logError("Account logout failed.");
    });
```

Database Support

ReactJava has built-in support for a variety of cloud-based database services through a single, standard API. The model of the standard API follows that of the Firebase Realtime Database. You can get the source to an example here, and you can try it here.

Configuring the Database Service

Before being used, the service must be configured by overriding getCloudServicesConfig() method of the AppComponentTemplate class to provide a configuration object,

Accessing the Database Service

Operation begins by obtaining a database service provider instance:

```
import io.reactjava.client.core.providers.database.IDatabaseService;
import io.reactjava.client.core.react.ReactJava;
...
IDatabaseService database = ReactJava.getProvider(IDatabaseService.class);
```

Database Structure

The structure of the database is a tree, similar to that of a filesystem. Each record is identified by its path from the root.

```
root
- child0
- grandchild00
- child1
- grandchild10
- grandchild11
- greatgrandchild110
- grandchild12
- child2
```

In the example above there are a total of eight records. The path for greatgrandchild110 is "child1/grandchild11/greatgrandchild110", while the path for child2 is "child2".

Writing to the Database

The value of a database record is modeled as a Map, where the keys are String valued field names and the field values are Objects. To write a record, you specify the parent path along with a record value. For example, to write greatgrandchild110 whose parent is grandchild11,

Deleting Data from the Database

To remove a record and all of its descendants, you use the remove() method specifying the target record path. For example, to remove child0 and all its descendant records,

Reading from the Database

There are two ways for reading from the database: reading a specific record once, and registering to receive an notification every time a specified event occurs on the record.

Reading Once

One way to read a record from the database is to use the database 'get()' method, specifying the path of the record of interest:

Reading Continuously on Changes

The more general way is to use the database 'getStart()' method. The 'getStart()' method takes three arguments: the target record path, an event type, and a callback to which the database record value is delivered. The callback will be called immediately on response to the 'getStart()' method invocation, and then again each time the specified event occurs on the target record.

There are five event types:

- 1. kEVENT_TYPE_VALUE this event will trigger once with the initial data stored at this location, and then trigger again each time the data changes.
- 2. kEVENT_TYPE_CHILD_ADDED This event will be triggered once for each initial child at this location, and it will be triggered again every time a new child is added.
- 3. kEVENT_TYPE_CHILD_REMOVED This event will be triggered once every time a child is removed.
- 4. kEVENT_TYPE_CHILD_CHANGED This event will be triggered when the data stored in a child (or any of its descendants) changes. Note that a single child_changed event may represent multiple changes to the child. The value passed to the callback will contain the new

child contents. For ordering purposes, the callback is also passed a second argument which is a string containing the key of the previous sibling child by sort order, or null if it is the first child.

5. kEVENT_TYPE_CHILD_MOVED - This event will be triggered when a child's sort order changes such that its position relative to its siblings changes. The value passed to the callback will be for the data of the child that has moved. It is also passed a second argument which is a string containing the key of the previous sibling child by sort order, or null if it is the first child.

For example, to read the current contents of child0 and the be notified as each new child is added,

```
IDatabaseService.IEventCallback myCallback =
   database.getStart(
   "child0",
   IDatabaseService.kEVENT_TYPE_CHILD_ADDED,
   (Map<String,Object> value, String prevChildKey) ->
   {
      for (String fieldName : value.keySet())
      {
            kLOGGER.logInfo(fieldName + " -> " + value.get(fieldName));
      }
   });
```

Stopping Reading on Record Changes

Continuous reading on record changes can be stopped by use of the 'getStop()' method. For example, to stop being notified when a new child is added to child0,

```
database.getStop(
   "child0", IDatabaseService.kEVENT_TYPE_CHILD_ADDED, myCallback);
```

SEO Support

It is sometimes difficult to achieve good Search Engine Optimization results for React singe page applications, especially for those that include multiple page views via multiple routes. ReactJava provides built-in SEO support specifically tailored for single page applications that include one or more views. The figure below illustrates ReactJava auto-generated documents for SEO.

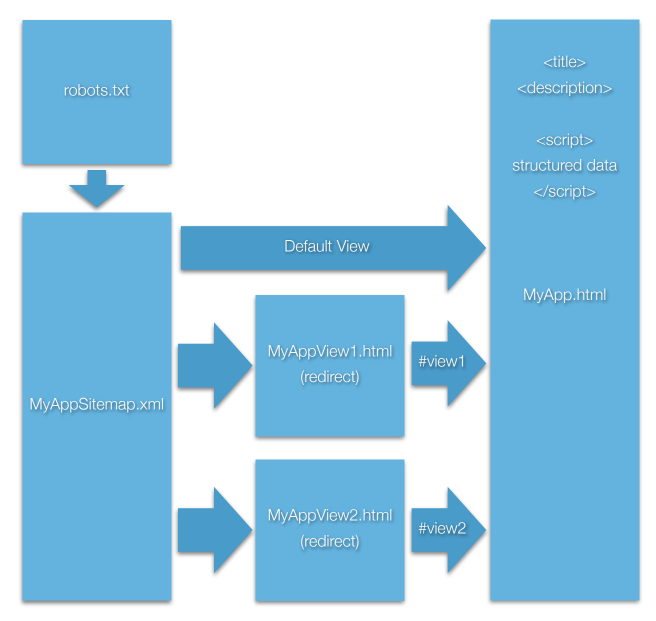


Figure X - ReactJava AutoGenerated Documents for SEO

robots.txt

A robots.txt file is generated which identifies the application sitemap file.

Sitemap

A sitemap file is generated which identifies the main application html file, along with an additional entry for each ancillary view/route, targeting a corresponding redirect html.

Redirect HTMLs

Each redirect html targets the application html file with an associated hash value corresponding to the ancillary view.

Head Title and Description Tags

Unique title and meta description tags for each view is automatically inserted into the application document as the corresponding view is selected. These are key to achieving good search engine results for each of the application views.

Structured Data

<u>Structured data</u> is automatically inserted into the application document as the corresponding view is selected. This can improve the user experience significantly, and typically enhances search engine results for each of the application views.

SEO API

SEO support is provided by overriding the getSEOInfo() method of the AppComponentTemplate class in your App and providing an SEOInfo instance. You can get the sources to an example here, and see the example in operation here.

```
import io.react.client.core.react.SEOInfo;
···
/*-----
@name
             getSEOInfo - get seo information
             Get SEO info. This method is invoked both at compile time and
             runtime.
             The intention is to provide a title, description, and base url for
the app deployment in order to create a redirect target for each
hash, along with an associated sitemap and robot.txt file.
@return
             SEOInfo instance
                                                                                     */
//-----
protected SEOInfo getSEOInfo()
   SEOInfo seoInfo =
  new SEOInfo(
    "http://www.myapp.com",
                                                                                     //
                                                     // base deployment url
         "view1",
new ArrayList<SEOPageInfo>()
                                                      // default route path hash
          { {
            add(new SEOPageInfo(
    "view1",
                add(new SEOPageInfo(
                "view2", // view 2 route path h
"My Application View 2 Title", // view 2 title
"View2 description w/ keywords")); // view 2 description
                                                      // view 2 route path hash
        }});
   return(seoInfo);
}
```

ReactJava Built-in Components

A few ReactJava components come built-in that you might find useful. The following sections detail their APIs.

Logon

The Logon component contains support for leveraging a supplied IAuthenticationService provider instance to allow users to create or logon to user accounts.

Import

import io.reactjava.client.component.logon.Logon;

Props

Name	Туре	Default	Description
authenticationSvc	IAuthenticationService	required	Authentication Service provider instance
createAcctEnabled	boolean	false	Whether account creation is enabled
labelSignIn	String	'SIGN IN'	Sign-in button label
labelSignUp	String	'SIGN UP'	Sign-up button label
observer	Observer <iusercredential></iusercredential>	null	Any Observer instance to be notified of logon result

Source Code

Logon

Examples

<u>logon</u>

chat

Compile Time Constants

The Constants component provides the ability to declare compile time constants that can be referenced by classes of your web application.

Import

import io.reactjava.client.component.compiletime.Constants;

Props

Will accept any passed in with the constructor and export them as public static.

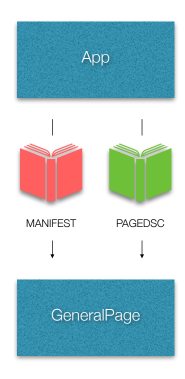
Source Code

Constants

Examples

GeneralPage

GeneralPage is framework comprised of a collection of components that helps in creating web pages that are documentary in nature. Typically an App will only deal with the GeneralPage component itself, while the GeneralPage will draw upon the capabilities of many of the others in the collection.



As shown in the figure above, The GeneralPage takes two properties: a Manifest and a Page Descriptor.

A Manifest is a text file describing the of the contents of the various parts of the page. The Manifest property is required.

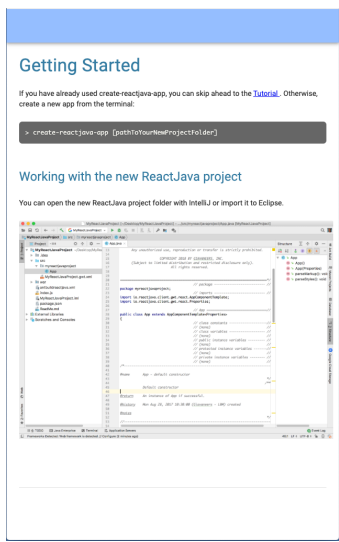
A PageDescriptor describes the structure of a GeneralPage. The PageDescriptor property is optional.

A complete description of the ReactJava GeneralPage framework can be found in the <u>ReactJava</u> <u>GeneralPage Developer Guide</u>.

Manifest

You can infer how the example manifest below is interpreted to render a General Page instance.

```
Getting Started
.title
Getting Started
.end
.body
If you have already used create-reactjava-app,
you can skip ahead to the
%markup%
<a href="ReactJavaWebsite.html#userGuide">
  Tutorial
</a>
%markup%.
Otherwise, create a new app from the terminal:
> create-reactjava-app [pathToYourNewProjectFolder]
.end
Working with the new ReactJava project
----*/
Working with the new ReactJava project
.end
.body
You can open the new ReactJava project folder with
IntelliJ or import it to Eclipse.
.end
.image
images/WorkingFigure1.png
Side Drawer References
=========*/
.reference
<a href="path:userGuide">User Guide</a>
.end
.reference
<a href="/javadoc/reactjava/index.html">
  ReactJava API
</a>
.end
.reference
<a href="path:contributorGuide">
  Contributor Guide
</a>
.end
.reference
<a href="http://giavaneers.com">Giavaneers</a>
```



Rendered GeneralPage without a specified Page Descriptor

PageDsc

The PageDescriptor describes the structure of a GeneralPage as follows:

```
// page descriptor ---
PageDsc
                title;
                                       // any page title
   String
                                       // any page title image
   String
                image;
   boolean
                bMenuButton;
                                       // true iff page includes a menu button
   ButtonDsc[] appBarButtons;
                                       // any buttons on the appBar
                                       // any router entries
// any page sections
   String[]
                pushPaths;
   SectionDsc[] sections;
                                       // any page footer
   FooterDsc
                footer;
}
where,
ButtonDsc
                                       // button descriptor ---
  String
                text;
                                       // any button text
                url;
                                       // any button link
  String
and,
SectionDsc
                                       // section descriptor ---
   String
                title;
   String
                subheader;
   String
                imagePath;
  String[]
                descriptions;
                buttonText;
  String
   String
                buttonVariant;
}
and,
FooterDsc
                                       // footer descriptor ---
   FooterCreditDsc
                      credit;
                                       // any footer credit
   FooterCategoryDsc[] categories;
                                       // any footer categories
where,
FooterCreditDsc
                                       // footer credit descriptor ---
{
   String
                                       // any credit logo
                logo;
                                       // any credit text
   String
                text;
and,
FooterCategoryDsc
                                       // footer category descriptor ---
{
   String
                    title;
                                       // footer category title
   FooterTopicDsc[] topics;
                                       // collection of footer category topics
}
where,
FooterTopicDsc
                                       // footer topic descriptor ---
  String
                topic;
                                       // topic title
  String
                                       // any topic link
                url;
                                       // any topic target
   String
                target;
```

Components API

A reference to the API of the components of the GeneralPage framework can be found in the ReactJava GeneralPage Developer Guide.

ReactJava Examples

The following table includes all the examples referenced in this guide, along with some additional ones.

Name		Description	Sources	Demo
bitcoin		An example of registering for realtime notifications of new bitcoin transactions and analyzing and displaying each.	sources	demo
chat		A simple chat app using User Account, Authentication and Database services	sources	<u>demo</u>
database		Common API for Firebase and other cloud based database services	sources	demo
displaycode		Support for display of source code with syntax coloring in a variety of programming languages	sources	<u>demo</u>
googleanalytics	postevent	ReactJava built-in support for Google Analytics trackingld	sources	<u>demo</u>
	simple	Demonstrates sending various events to Google Analytics	<u>sources</u>	<u>demo</u>
	reportdata	Retrieves Google Analytics data	sources	demo
helloworld		The basic example	sources	<u>demo</u>
helloworldsansjsx		The basic example without use of JSX	sources	<u>demo</u>
keyboard		Demonstrates keyboard support	sources	demo
login		Common API for Firebase and other cloud based User Account and Authentication services	sources	<u>demo</u>
materialui	generalpage	The ReactJava General Page framework	sources	demo
	pricing	A demonstration of the Material-UI component library	sources	<u>demo</u>
	theme	ReactJava implementation of themes	sources	demo
routing		How to support multiple views of a Single Page App	<u>sources</u>	<u>demo</u>
seo		Demonstrates use of ReactJava built-in SEO	<u>sources</u>	<u>demo</u>
simple		A very simple App	sources	demo

1	Name	Description	Sources	Demo
statevariable	simple	A basic example of useState	sources	<u>demo</u>
	handlerbyreference	The simple example using the handler by reference	sources	demo
	twosquares	Two views managed by state variable	sources	<u>demo</u>
	twosquaresonefile	Two views where all classes are in one file	sources	demo
textfield		Demonstrates using a TextField component	sources	<u>demo</u>
threebythree	step01	A simple start to an example in ten steps	sources	<u>demo</u>
	step02	Adding CSS: CSS Selector for Class	sources	<u>demo</u>
		Adding CSS: CSS Selector for Element Id	sources	<u>demo</u>
		Adding CSS: Mixing CSS Selector Types	sources	demo
	step03	Centering the Square on the Screen	sources	<u>demo</u>
	step04	Centering the Square within a Column	sources	<u>demo</u>
	step05	Centering the Square with Material-UI Grid	sources	demo
	step06	Making the App Responsive	sources	demo
	step07	Adding Consistency by Using a Theme	sources	demo
	step08	Adding Interactivity with a Click Handler	sources	demo
	step09	Add Nine Squares to a Board	sources	demo
	step10	HttpClient: Getting a Color from the Cloud	sources	demo
	components	Custom Components and Properties	sources	demo
		A Board Component	sources	demo
		The Square as a Custom Component	sources	demo
	state	Managing Component State: the square by render()	sources	demo
		Managing Component State: the square by renderCSS()	sources	demo
	progress	Managing Component State: showing a progress indicator	sources	<u>demo</u>
tictactoe	•	A simple implementation of tic tac toe.	sources	demo
timer		How to use a timer.	sources	demo
useeffect		Demonstrates the UseEffect hook	sources	demo

Name	Description	Sources	Demo
useref	Demonstrates the UseRef hook	sources	<u>demo</u>
websockets	Demonstrates use of websockets	sources	demo

Deploying the ReactJava App

There are a number of ways to deploy a ReactJava App. ISPs and Cloud Service Platforms provide different types of support, generally falling into two categories: dynamic services and static services. Dynamic services are those that leverage an active web server of some sort, such as Apache or Google App Engine. Static services are typically simple network file services, such as Google Cloud Storage, Firebase or AWS S3. Dynamic services are typically a bit more complicated to setup and can cost a bit more, but usually not much more. Static services are very simple to setup and cost little to nothing.

At the time of this writing, Google generally recommends React deployment through dynamic services, mainly to make it easier to achieve effective SEO. With ReactJava's built-in SEO support however, static deployment can be both effective and easy.

We recommend deploying to Firebase since it supports secure URLs (https reather than http) while Google Cloud Storage does not, but if that's not important to you, you might find deploying to Google Cloud Storage a bit easier.

Deploying to Google Cloud Storage

Deployment to Google Cloud Storage is as simple as dragging your ReactJava App files and dropping them onto your Google Cloud Storage bucket. Assign a single configuration parameter on your bucket and that's it, your ReactJava App is active on the web. Let's go through the steps to get your bucket and deploy your app.

Establishing a Domain

You'll probably want to have your own domain for your App. It's simple to setup with virtually any ISP such as Google, GoDaddy, and many others. To do so, follow the simple instructions the ISP provides. Establishing a domain with Google makes the subsequent steps especially easy, but any of them will work fine.

Proving Your Domain Ownership

Before you can use your domain name with Google Cloud Storage, you have to prove you own it.

Copying Your Web App Files

Before you can use your domain name with Google Cloud Storage, you have to prove you own it.

Configuring Your Deployment Bucket

Before you can use your domain name with Google Cloud Storage, you have to prove you own it.

Limitations of Deploying to Google Cloud Storage

Although very easy and inexpensive, A website deployed to Google Cloud Storage may not be deployed to a secure url (https). This is not always a significant problem, but it is generally preferable to deploy to a secure url. Firebase provides an inexpensive solution that is almost as easy to deploy.

Deploying to Firebase

Unlike Google Cloud Storage, Firebase supports deployment of a ReactJava App to a secure url. It leverages the <u>Firebase CLI</u> to deploy your project files from your computer. Let's go through the steps to deploy your App.

Creating a Firebase Project

Before you can deploy to Firebase, you need to create a Firebase Project and then register your App. Follow the directions provided in the <u>Firebase documentation</u>.

Install and Configure the Firebase CLI

Use npm to install the Firebase CLI. From the terminal tab in your IntelliJ project,

> npm i firebase-tools

Then initialize Firebase hosting support.

> firebase init hosting

Choose to 'Use an Existing Project' and then you will be asked to choose your Firebase project from among any others you may have created.

Next you will be asked to specify your 'public' folder which will be used to deploy from. You should specify the '..._war_exploded' directory within your out/artifacts directory.

? What do you want to use as your public directory? out/artifacts/MyProject_war_exploded Then you will be asked whether you wish to configure as a Single Page App. Say yes.

? Configure as a single-page app (rewrite all urls to /index.html)? (y/N) y

Once configuration is complete, two new files will be written to your project directory: '.firebaserc' and 'firebase.json', and '.gitignore' will be edited to include firebase information.

Modifying firebase.json

Many <u>hosting behaviors of your deployed app</u> can be configured by editing the autogenerated "firebase.json" file. There is one change you will typically need to make.

The default behavior assumes your base WebApp html file is named "index.html". By default, the name of a ReactJava base html file is not "index.html", but is the same as your project name. To accommodate the difference, assuming your base WebApp html file is named "MyProject.html", edit the autogenerated "firebase.json" file from

Note not only the change from "index.html" to "MyProject.html", but also the change of the source glob pattern from "**" to "*".

Deploying Your App

Use the <u>Firebase CLI</u> from the project terminal tab to deploy your app to the default hosting sites, [projectId].web.app and [projectId].firebaseapp.com as described in the <u>Firebase documentation</u>.

> firebase deploy

Once deployed, view your app in your browser at both

https://[projectId].web.app/MyProject.html

and

https://[projectId].firebaseapp.com/MyProject.html

Afterwards, you can also deploy to your custom domain as described in the following section.

Deploying More Than One App from a Project

If your project contains more than one ReactJava App, you will need to create a unique Firebase project for each. Then use the Firebase CLI to register an alias for each of them:

> firebase use --add

This command prompts you to select a Firebase project and assign a project alias. Alias assignments are written to the .firebase.rc file inside your project directory.

At any time, you can switch which of the projects to be used as the default:

> firebase use [project alias]

When you want to deploy, you can also specify a specific project rather than the default:

> firebase deploy --project=[project alias]

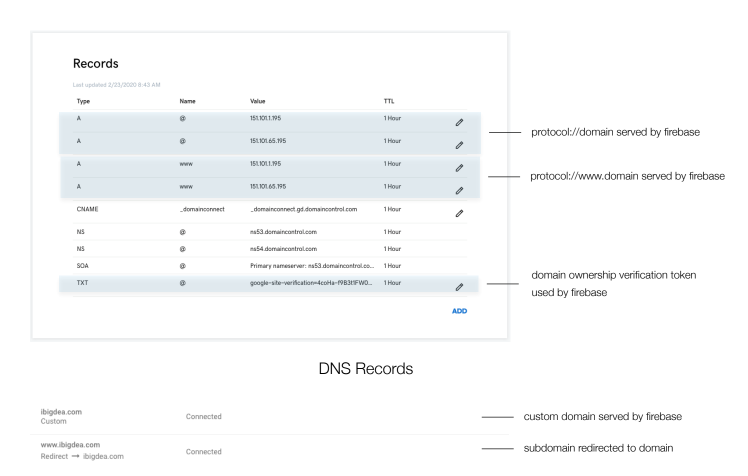
Specifying Your Custom Domain

Follow the Firebase instructions for <u>adding your custom domain to your Firebase project</u>, <u>proving</u> your domain ownership, and then going live.

Example Setup

The following is a DNS setup and associated Firebase Hosting configuration for a custom domain. The DNS setup is with GoDaddy, but all service providers present an equivalent.

The intention is to not only have Firebase serve access to the custom domain, but also to have the "www" subdomain be served with the same http/https content as the domain itself.



Firebase Configuration