About the Tutorial

RichFaces is a component library developed by JBoss, which provides in-built AJAX support to JSF application. It reduces all the redundant codes that the developer has to write to create different markup in the browsers.

Audience

This tutorial has been prepared for the beginners to help them understand the basics of RichFaces Technology. After completing this tutorial, you will find yourself at a moderate level of expertise, from where you can take yourself to the next levels.

Prerequisites

Before proceeding with this tutorial, you should have a basic understanding of Java programming language, text editor, execution of programs, etc. Since we are going to develop web-based applications using RichFaces, it will be a plus if you have an understanding of other web technologies such as HTML, CSS, AJAX, JavaScript, and JSF.

Copyright & Disclaimer

© Copyright 2017 by Tutorials Point (I) Pvt. Ltd.

All the content and graphics published in this e-book are the property of Tutorials Point (I) Pvt. Ltd. The user of this e-book is prohibited to reuse, retain, copy, distribute or republish any contents or a part of contents of this e-book in any manner without written consent of the publisher.

We strive to update the contents of our website and tutorials as timely and as precisely as possible, however, the contents may contain inaccuracies or errors. Tutorials Point (I) Pvt. Ltd. provides no guarantee regarding the accuracy, timeliness or completeness of our website or its contents including this tutorial. If you discover any errors on our website or in this tutorial, please notify us at contact@tutorialspoint.com
# Table of Contents

About the Tutorial ............................................................................................................. 2

Audience ............................................................................................................................... 2

Prerequisites .......................................................................................................................... 2

Copyright & Disclaimer ...................................................................................................... 2

Table of Contents .................................................................................................................. 3

1. RICHFACES - OVERVIEW ............................................................................................. 6

Advantages and Disadvantages ............................................................................................. 6

2. RICHFACES - ENVIRONMENT SETUP ........................................................................... 7

Technical Requirements ......................................................................................................... 7

Creating a Project ...................................................................................................................... 9

3. RICHFACES - ARCHITECTURE ...................................................................................... 15

4. RICHFACES - BASIC CONCEPTS ................................................................................... 17

Processing AJAX Request ....................................................................................................... 17

Partial Tree Processing .......................................................................................................... 17

Partial View Updates .............................................................................................................. 17

Other a4j Tags ......................................................................................................................... 18

5. RICHFACES - RICH SKIN .............................................................................................. 33

Built-in Skin ............................................................................................................................ 33

Creating/Modifying the Skin ................................................................................................. 34

Changing the Skin at Runtime ............................................................................................... 37

6. RICHFACES - INPUT COMPONENTS .............................................................................. 41

<rich:inplaceInput> ................................................................................................................ 41

<rich:inplaceSelect> ............................................................................................................... 42

<rich:SuggestionBox> ............................................................................................................ 44
7. RICHFACES - OUTPUT COMPONENTS ................................................................. 57
   <rich:comboBox> .......................................................................................... 45
   <rich:inputNumberSlider> ................................................................. 47
   <rich:Calendar> ......................................................................................... 48
   <rich:InputNumberSpinner> .............................................................. 55

8. RICHFACES - ITERATION COMPONENT ......................................................... 70
   <rich:dataTable> ......................................................................................... 70
   <rich:dataDefinitionList> ................................................................. 73
   <rich:dataOrderedList> ................................................................. 74
   <rich:dataList> ......................................................................................... 74
   <rich:dataGrid> ......................................................................................... 75
   <rich:datascroller> .................................................................................... 76

9. RICHFACES - SELECTION COMPONENTS ...................................................... 79
   <rich:pickList> ......................................................................................... 79
   <rich:orderingList> ..................................................................................... 81
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="">rich:ListShuttle</a></td>
<td>83</td>
</tr>
<tr>
<td>10. RICHFACES - MENU COMPONENTS</td>
<td>85</td>
</tr>
<tr>
<td><a href="">rich:dropDownMenu</a></td>
<td>85</td>
</tr>
<tr>
<td><a href="">rich:contextMenu</a></td>
<td>86</td>
</tr>
<tr>
<td>&lt;rich:Component Control&gt;</td>
<td>88</td>
</tr>
<tr>
<td>11. RICHFACES - RICH-TREE</td>
<td>91</td>
</tr>
<tr>
<td><a href="">rich:treeNode</a></td>
<td>91</td>
</tr>
<tr>
<td><a href="">rich:treeModelAdaptor</a></td>
<td>93</td>
</tr>
<tr>
<td>12. RICHFACES - ERROR HANDLING</td>
<td>99</td>
</tr>
<tr>
<td>Server Side &amp; Client Side Error Handling</td>
<td>99</td>
</tr>
<tr>
<td>Resource Loading</td>
<td>102</td>
</tr>
</tbody>
</table>
RichFaces is an open source component library for JSF technology. It is developed and designed by JBoss. RichFaces provides reusable markups and AJAX capabilities to a JSF developer without having any prior knowledge of front end. RichFaces was developed over JSF 2, hence it follows the same life cycle of JSF. The in-built AJAX support and customizable look and feel features has enabled a new horizon for Enterprise Java application.

**Advantages and Disadvantages**

Following are a few advantages of using RichFaces.

**AJAX support:** RichFaces eliminates the old boilerplate AJAX, JavaScript codes to include markups in the webpages. Using RichFaces, a developer can include markups on-the-fly without having any prior knowledge of AJAX.

**Component Development Kit (CDK):** As described earlier, the developer need not concentrate on the markups used in the application, all they need to include is RichFaces tags to use those functionalities. This automatic creation of markups will be done by a runtime environment called CDK.

**Resource handling:** RichFaces provides additional support to create different binary files such as image, excel, spreadsheet, etc.

**Skinning:** Skinning is a modern approach that has been introduced in JSF, which makes it very easy to control the look and feel of the application. Specially-centralized color management using different other customizable parameters make it very handy for a developer.

Following are a few disadvantages of using RichFaces.

**Resource:** This being a fairly new technology, getting good quality resource is a huge problem for rich face developer.

**Complex:** Transition through different phases and creation of dynamic markups is the entire responsibility of CDK. Understanding internal processing of CDK is a bit complex and confusing for a traditional front-end developer.
2. RichFaces - Environment Setup

In this chapter, you will set up our development environment and configure your system such that you can proceed with RichFaces development.

**Technical Requirements**

As per the technical requirement you will learn how to configure JDK, Application server, or any IDE of your choice.

**System Requirements**

You can use any running system, there is no any restriction on memory, RAM and operating system.

**JDK Installation**

Before proceeding further, you must have JDK configured on your system. Please refer to the official website of [oracle](https://www.oracle.com) to download and install JDK 7 or an above version. You might have to set the environment variable for Java such that it can work properly. To verify your installation in Windows operating system, hit "java -version" in the command prompt and as an output it will show you the Java version installed in your system.

**IDE Installation**

There are numbers of IDE available on the Internet. You can use any as you choose. For this tutorial, let us use NetBeans 8.2. You can find the download link of different IDE in the following table.

<table>
<thead>
<tr>
<th>IDE Name</th>
<th>Installation Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetBeans</td>
<td><a href="https://netbeans.org/downloads/">https://netbeans.org/downloads/</a></td>
</tr>
<tr>
<td>Eclipse</td>
<td><a href="https://www.eclipse.org/downloads/">https://www.eclipse.org/downloads/</a></td>
</tr>
<tr>
<td>Intellij</td>
<td><a href="https://www.jetbrains.com/idea/download/#section=windows">https://www.jetbrains.com/idea/download/#section=windows</a></td>
</tr>
</tbody>
</table>

It is always recommended to use a recent software version to drag out maximum facility from it. For this tutorial, we will be using NetBeans IDE 8.2 along with JDK 8.

**Server Requirements**

As an application server, you will be using Tomcat. In this chapter, you will configure the tomcat server in the system. If you are installing the latest version of NetBeans, then you can directly install Apache Tomcat along with NetBeans IDE. If you are not doing so, please download the latest version of Tomcat from the official website of the [TOMCAT](https://tomcat.apache.org). Keep the extracted Tomcat files in your C drive or program files. These files will be used in the next phase.
RichFaces

Client Requirements
RichFaces is a UI component. Thus, like every UI component, the internet browser will act as a client for your application. You can use any modern internet browser such as IE, Safari, Chrome, etc.

Development Requirements
Downloading required jars: Please visit the official website of JBOSS and download the latest stable release of the JBoss jar files. Extract the files. You will need the following jars in order to develop RichFaces Application.

- richfaces-a4j-4.5.17.Final.jar
- richfaces-core-4.5.17.Final.jar
- richfaces-rich-4.5.17.Final.jar
- cssparser-0.9.18.jar
- guava-19.0.jar
- sac-1.3.jar
Creating a Project

In this section, let us create a demo application that will be used later to learn more about RichFaces. Before proceeding further, it is highly recommended that you download and install all required software and jar files mentioned earlier.

**Step 1:** Open NetBeans IDE. Go to File -> New Project. You will be redirected to the following screenshot.

**Step 2:** Select “Java Web” and “Web Application” in “Categories” and “Projects” tab respectively and hit “Next”.

![New Project Screenshot](image)

**Step 3:** In the next tab, you have to provide a project name. Here, let us name it as “RichFaceTutorial”. Then, hit “Next”. You will be redirected to the following screenshot. where you will be setting up server details.
Step 4: Select “Apache Tomcat” from the dropdown and hit “Add”. Once you hit “Add”, you will be redirected to a separate screen, where you need to configure your server. To configure the server, you will need the server files downloaded in the previous section.
Step 5: Select “Apache Tomcat or TomEE” from the list as shown in the above screenshot and hit “Next”. You will be redirected to the following screen.
Step 6: In the Server location, you need to provide the downloaded Tomcat files location. Hit “Browse” and navigate to the required folder path and hit “Finish”. Once your server is added successfully, you will be redirected to the first screen. Hit “Next” and you will get a chance to select the different frameworks to add into the application as shown in the following screenshot.
Step 7: Select “JavaServer Faces” and in “JavaServer Faces Configuration” you have to select “RichFaces” and hit “Finish”.

If you do not get “RichFaces” as an option, you can add the required jars file from the build path. After this step, your application is ready to deploy on the application server. Following is the project directory structure of the application after completing all the above-mentioned steps.
**Step 8:** Go ahead and left-click the “index.xhtml” file and run the file. You will see the following output in the browser.

In real-life application, you might have to generate the required war file and deploy in the application server, as all the pages will be interlinked.

However, for this tutorial we will be running the application page wise as we need to show different features of different tags.
End of ebook preview

If you liked what you saw...

Buy it from our store @ https://store.tutorialspoint.com