# **Developer Guide**

# Develop applications using RichFaces 4

by Brian Leathem (Red Hat), Lukas Fryc (Red Hat), and Sean Rogers (Red Hat)



1.	Introd	uction	. 1
2.	Gettin	g started with RichFaces	. 3
	2.1.	Technical Requirements	. 3
		2.1.1. Project libraries and dependencies	. 3
	2.2.	Development environments	. 5
	2.3.	Setting up RichFaces	. 5
	2.4.	Creating a project with JBoss Tools	. 6
	2.5.	Creating a project with Maven	. 6
		2.5.1. Setting up Maven	. 6
		2.5.2. Using the RichFaces project archetype	. 7
	2.6.	Using RichFaces in existing JSF 2 projects	10
3.	RichF	aces overview	11
	3.1.	Full technical requirements	11
		3.1.1. Server requirements	11
		3.1.2. Client requirements	11
		3.1.3. Development requirements	11
	3.2.	Architecture	12
		3.2.1. Ajax Action Components	12
		3.2.2. Ajax Containers	12
		3.2.3. Ajax Output	12
		3.2.4. Skins and theming	12
		3.2.5. RichFaces Ajax Extensions	13
	3.3.	Technologies	13
	3.4.	Differences between JSF and RichFaces mechanisms	13
	3.5.	Restrictions	13
4.	Basic	concepts	15
	4.1.	Sending an Ajax request	15
	4.2.	Partial tree processing	15
	4.3.	Partial view updates	16
	4.4.	Component overview	16
5.	Advar	nced features	17
	5.1.	JSF 2 integration	17
	5.2.	Error handling	17
		5.2.1. Client-side errors	17
		5.2.2. Server-side errors	17
	5.3.	Other functions	17
	5.4.	Resource loading	17
		5.4.1. Configuring ResourceServlet	
		5.4.2. Resource optimization	
		5.4.3. Resource mapping	
6.	Skinni	ing and theming	
		What are skins?	
		Using skins	
		Skinning overview	

6.3.1. Skin parameter tables	22
6.3.2. Support for round corners	24
6.3.3. ECSS files	24
6.4. Customizing skins	25
6.4.1. Creating a new skin	26
6.5. Changing skins at runtime	27
6.6. Skinning standard controls	29
6.6.1. Automatic skinning	29
6.6.2. Skinning with the rfs-ctn class	29
A. Style classes and skin parameters	31
A.1. Processing management	31
A.1.1. <a4j:log></a4j:log>	31
A.2. Rich inputs	33
A.2.1. <rich:autocomplete></rich:autocomplete>	33
A.2.2. <rich:calendar></rich:calendar>	34
A.2.3. <rich:editor></rich:editor>	40
A.2.4. <rich:fileupload></rich:fileupload>	41
A.2.5. <rich:inplaceinput></rich:inplaceinput>	43
A.2.6. <rich:inputnumberslider></rich:inputnumberslider>	45
A.2.7. <rich:inputnumberspinner></rich:inputnumberspinner>	46
A.3. Rich selects	47
A.3.1. <rich:inplaceselect></rich:inplaceselect>	47
A.3.2. <rich:select></rich:select>	50
A.3.3. <rich:orderinglist></rich:orderinglist>	51
A.3.4. <rich:picklist></rich:picklist>	52
A.4. Panels and containers	54
A.4.1. <rich:panel></rich:panel>	54
A.4.2. <rich:accordion></rich:accordion>	54
A.4.3. <rich:collapsiblepanel></rich:collapsiblepanel>	56
A.4.4. <rich:popuppanel></rich:popuppanel>	57
A.4.5. <rich:tabpanel></rich:tabpanel>	58
A.5. Tables and grids	60
A.5.1. <rich:datatable></rich:datatable>	60
A.5.2. <rich:collapsiblesubtable></rich:collapsiblesubtable>	62
A.5.3. <rich:collapsiblesubtabletoggler></rich:collapsiblesubtabletoggler>	64
A.5.4. <rich:extendeddatatable></rich:extendeddatatable>	65
A.5.5. <rich:datagrid></rich:datagrid>	67
A.5.6. <rich:list></rich:list>	69
A.5.7. <rich:datascroller></rich:datascroller>	69
A.6. Trees	71
A.6.1. <rich:tree></rich:tree>	71
A.6.2. <rich:treenode></rich:treenode>	71
A.7. Menus and toolbars	73
A.7.1. <rich:dropdownmenu></rich:dropdownmenu>	

A.7.2. <rich:contextmenu></rich:contextmenu>	75
A.7.3. <rich:panelmenu></rich:panelmenu>	76
A.7.4. <rich:toolbar></rich:toolbar>	81
A.8. Output and messages	82
A.8.1. <rich:message></rich:message>	82
A.8.2. <rich:messages></rich:messages>	83
A.8.3. <rich:notify></rich:notify>	83
A.8.4. <rich:notifymessage></rich:notifymessage>	84
A.8.5. <rich:notifystack></rich:notifystack>	85
A.8.6. <rich:progressbar></rich:progressbar>	86
A.8.7. <rich:tooltip></rich:tooltip>	86
A.9. Drag and drop	87
A.9.1. <rich:droptarget></rich:droptarget>	87
A.9.2. <rich:dragindicator></rich:dragindicator>	87
B. Migration Notes	89
B.1. RichFaces 4.3.0.Final	89
B.1.1. Built-in sorting and filtering controls	89
B.1.2. NotifyMessage Sting Escaping	89
B.1.3. Select Input Validation	89
C. Revision History	91

# Introduction

The RichFaces framework is a rich component library for JavaServer Faces (JSF). The framework extends the JSF framework's Ajax capabilities with advanced features for enterprise web application development.

RichFaces leverages several parts of the JSF 2 framework including lifecycle, validation, conversion facilities, and management of static and dynamic resources. The RichFaces framework includes components with built-in Ajax support and a customizable look-and-feel that can be incorporated into JSF applications.

RichFaces provides a number of advantages for enterprise web application development:

- Create complex application views using out-of-the-box components. The RichFaces user interface (UI) library (rich) contains components for adding rich interactive features to JSF applications. It extends the RichFaces framework to include a large set of Ajax-enabled components that come with extensive skinning support. Additionally, the RichFaces framework is designed to be used seamlessly with other 3d-party libraries on the same page, so you have more options for developing applications.
- Write your own customized rich components with built-in Ajax support. The Component
  Development Kit (CDK), used for the RichFaces UI library creation, includes a code-generation
  facility and a templating facility using XHTML (extended hyper-text markup language) syntax.
- Generate binary resources on the fly. Extensions to JSF 2 resource-handling facilities can generate images, sounds, **Microsoft Excel** spreadsheets, and more during run-time.
- Create a modern rich user-interface with skinning technology. RichFaces provides a skinning
  feature that allows you to define and manage different color schemes and other parameters of
  the look and feel. It is possible to access the skin parameters from page code during run-time.
  RichFaces comes packaged with a number of skins to get you started, but you can also easily
  create your own customized skins too.

# **Getting started with RichFaces**

Follow the instructions in this chapter to configure the RichFaces framework and get started with application development.

If you have existing projects that use a previous version of RichFaces, refer to the *RichFaces Migration Guide*.

# 2.1. Technical Requirements

The minimum technical requirements needed to get started with RichFaces are outlined below.

- · Java Development Kit (JDK) 6 or higher
- An application server compliant with Java Platform, Enterprise Edition 6 (JEE6), such as JBoss Application Server 7 or a servlet container coupled with a JSF implementation, such as Apache Tomcat + Mojarra 2.x.
- A compliant web browser, such as Firefox 17, Chrome 23, or Internet Explorer 9

# 2.1.1. Project libraries and dependencies

RichFaces library comes in form of Java archives for Core Framework and Components.

#### **RichFaces libraries**

- richfaces-core-api.jar
- richfaces-core-impl.jar
- richfaces-components-api.jar
- richfaces-components-ui.jar

The framework depends on third-party dependencies which can be classified to mandatory and optional (libraries enabling certain functionality).

Note that these dependencies may depend on their own runtime dependencies.

#### **Mandatory third-party dependencies**

• Java Server Faces 2.x implementation

```
• javax.faces.jar (version 2.1.5 or higher)
```

```
• or myfaces-impl.jar (version 2.1.5 or higher)
```

- · Google Guava
  - guava.jar (version 10.0.1)
- CSS Parser
  - cssparser.jar (version 0.9.5)
- Simple API for CSS
  - sac.jar (version 1.3)

#### **Optional third-party dependencies**

- Bean validation (JSR-303) integration for client-side validation (JSR-303 API and Implementation)
  - validation-api.jar (version 1.0.0.GA)
  - hibernate-validator.jar (version 4.2.0.Final or higher)
- Push transport library Atmosphere (without dependencies)
  - atmosphere-runtime.jar (version 1.0.10)
     (selected compatibility modules atmosphere-compat-\*.jar may be necessary)
- Push JMS integration (JMS API and Implementation)
  - jms.jar (version 1.1)
  - hornetq-jms.jar (version 2.2.7.Final or higher)
- Push CDI integration (CDI API and Implementation)
  - cdi-api.jar (version 1.0-SP4)
  - javax.inject.jar (version 1)
  - jsr-250-api.jar (version 1.0)
  - weld-servlet.jar (version 1.1.4.Final)
- Extended caching (EhCache)
  - ehcache.jar (version 1.6.0)



#### **Dependencies for servlet containers**

Some of dependencies are part of Java EE 6 specification and thus it is not necessary to include them in projects running on Java EE applications servers.

It is still necessary to include them on servlet containers.

Dependencies on Servlet API, JSP API and EL API are excluded since these are integral parts of both application servers and servlet containers.

# 2.2. Development environments

RichFaces applications can be developed using a range of tools, including integrated development environments (IDEs). This chapter covers only two such environments in detail:

- JBoss Tools, as described in Section 2.4, "Creating a project with JBoss Tools".
- Maven, as described in Section 2.5, "Creating a project with Maven".

Other environments, such as Idea or NetBeans, could also be used for RichFaces development, but are not detailed in this book.

# 2.3. Setting up RichFaces

Follow the instructions in this section to set up the RichFaces framework and begin building applications.

#### 1. Download RichFaces archive

Download RichFaces from the JBoss RichFaces Downloads area at <a href="http://www.jboss.org/richfaces/download.html">http://www.jboss.org/richfaces/download.html</a>. The binary files (available in .zip or .bin.tar.gz archives) contain the following:

- compiled, ready-to-use Java Archives (JAR files) of the RichFaces libraries
- · library source JAR files
- documentation, including Java documentation and JavaScript documentation
- · archetypes
- · example source code

#### 2. Unzip archive

Create a new directory named RichFaces, then unzip the archive containing the binaries there.

# 2.4. Creating a project with JBoss Tools

Follow the procedure in this section to create a new RichFaces application with JBoss Tools Ensure you are using the latest version of JBoss Tools.

#### 1. Create a new project

Create a new project based on the JSF 2 environment using the RichFaces 4 template. In JBoss Tools, select  $File \rightarrow New \rightarrow JSF$  Project from the menu. Name the project, select JSF 2 from the JSF Environment drop-down box, and click the Finish button to create the project.

If necessary, update the JSF 2 JAR files to the latest versions.

#### 2. Add the RichFaces libraries to the project

Add *RichFaces libraries and their mandatory dependencies* to the project. Copy them from the location where you unzipped the RichFaces archive to the <code>WebContent/WEB-INF/lib/directory</code> of your project in **JBoss Tools**.

#### 3. Reference the tag libraries

The RichFaces tag libraries need to be referenced on each XHTML page in your project:

You are now ready to begin constructing your RichFaces applications. RichFaces components can be dragged and dropped into your application's XHTML pages from the RichFaces palette in JBoss Tools.

# 2.5. Creating a project with Maven

Apache Maven is a build automation and project management tool for Java projects. Follow the instructions in this section to create a Maven project for RichFaces.

# 2.5.1. Setting up Maven

Maven can be downloaded and installed from Apache's website at <a href="http://maven.apache.org/download.html">http://maven.apache.org/download.html</a>. Due to the use of dependency importing, Maven version 3.0.3 or above is required.

Once Maven has been installed, no further configuration is required to begin building Maven projects.

#### 2.5.2. Using the RichFaces project archetype

A Maven archetype is a template for creating projects. Maven uses an archetype to generate a directory structure and files for a particular project, as well as creating pom.xml files that contain build instructions.

The RichFaces Component Development Kit includes a Maven archetype named richfaces-archetype-simpleapp for generating the basic structure and requirements for a RichFaces application project. Maven can obtain the archetype from the JBoss repository at <a href="https://repository.jboss.org/nexus/content/groups/public/">https://repository.jboss.org/nexus/content/groups/public/</a>. The archetype is also included with the RichFaces source code in the archetypes directory. Follow the procedure in this section to generate a new Maven-based RichFaces project using the archetype.

#### 1. Add required repository

The details for the JBoss repository need to be added to Maven so it can access the archetype. Add a profile in the  $maven\_installation\_folder/conf/settings.xml$  file under the cprofiles> element:

```
cprofiles>
    . . .
    cprofile>
        <id>jboss-public-repository</id>
        <repositories>
            <repository>
                <id>jboss-public-repository-group</id>
                <name>JBoss Public Maven Repository Group
                    <url>https://repository.jboss.org/nexus/content/groups/
public/</url>
                <layout>default</layout>
                <releases>
                    <enabled>true</enabled>
                    <updatePolicy>never</updatePolicy>
                </releases>
                <snapshots>
                    <enabled>true</enabled>
                    <updatePolicy>never</updatePolicy>
                </snapshots>
            </repository>
        </repositories>
        <pluginRepositories>
            <pluginRepository>
                <id>jboss-public-repository-group</id>
                <name>JBoss Public Maven Repository Group
                    <url>https://repository.jboss.org/nexus/content/groups/
public/</url>
                <layout>default</layout>
                <releases>
```

The profile then needs to be activated in the <activeProfiles> element:

```
<activeProfiles>
    <activeProfile>jboss-public-repository</activeProfile>
    </activeProfiles>
```

For further details, refer to the JBoss RichFaces Wiki.

#### 2. Generate the project from the archetype

The project can now be generated with the richfaces-archetype-simpleapp archetype. Create a new directory for your project, then run the following Maven command in the directory:

```
mvn archetype:generate -DarchetypeGroupId=org.richfaces.archetypes
  -DarchetypeArtifactId=richfaces-archetype-simpleapp -
DarchetypeVersion=4.3.1.Final -DgroupId=org.docs.richfaces -
DartifactId=new_project
```

The following parameters can be used to customize your project:

-DgroupId

Defines the package for the Managed Beans

-DartifactId

Defines the name of the project

The command generates a new RichFaces project with the following structure:

```
new_project
### pom.xml
### readme.txt
### src
### main
```

```
### java
# ### org
# ### docs
# ### richfaces
# ### RichBean.java
### webapp
### index.xhtml
### templates
# ### template.xhtml
### WEB-INF
### faces-config.xml
### web.xml
```

#### 3. Add test dependencies (optional)

Your root directory of your project contains a project descriptor file, pom.xml. If you wish to include modules for test-driven JSF development, add any dependencies for the tests to the pom.xml file.

For testing server-side part of your implementation, check out *JBoss Arquillian project* [http://www.jboss.org/arquillian].

If you want to test JSF from client's perspective with ability to access state of JSF internals, use *JBoss JSFUnit project* [http://www.jboss.org/jsfunit] (with Arquillian integration).

For automation of client-side tests in real-browser, you may want to employ *Arquillian Ajocado* [http://community.jboss.org/wiki/ArquillianAjocado] and *Arquillian Drone* [https://docs.jboss.org/author/display/ARQ/Drone] extensions.

For mocking JSF environment, there is set of tools in RichFaces jsf-test project. For full details on how to use the jsf-test project, refer to article *Test Driven JSF Development* [http://community.jboss.org/docs/DOC-13155].

#### 4. Build the project

Build the project from the command line by entering the mvn install command.

The BUILD SUCCESSFUL message indicates the project has been assembled and is ready to import into an IDE (integrated development environment), such as JBoss Tools.

#### 5. Import the project into an IDE

To import the project into Eclipse and JBoss Tools, use the JBoss Maven Integration plugins. These plugins work with plugins from the M2Eclipse project to import Maven projects.

#### a. Install the plug-ins

i. Choose **Help** → **Install New Software** from the Eclipse menu.

- Select the JBoss Tools update site to use, then open the Maven Support group and select the JBoss Maven Integration and JBoss Maven JSF Configurator plugins.
- iii. Follow the prompts to install the integration plug-ins. The installation will automatically include the transitive dependencies **Maven Integration for WTP**. Both of these dependencies are from the M2Eclipse project.
- iv. Restart Eclipse to finish the installation.

#### b. Open the importing wizard

With the plug-ins installed, open the importing wizard by choosing  ${\bf File} \to {\bf Import}$  from the menu.

#### c. Select the project

Select Maven  $\rightarrow$  Existing Maven Projects as the import source and choose the directory with the pom. xml file for your project.



#### **Exporting from Maven**

The ability to prepare the project for Eclipse and export it using Maven is deprecated in RichFaces 4.3.1.Final. The process does not support JBoss integration-specific features, such as JSF Facets.

Your project is now ready to use. Once components and functionality have been added, you can run the application on a server and access it through a web browser at the address http://localhost:8080/jsf-app/.

# 2.6. Using RichFaces in existing JSF 2 projects

RichFaces can be added to existing JSF 2 projects by adding the new RichFaces libraries. Refer to *Step 2* and *Step 3* in *Section 2.4, "Creating a project with JBoss Tools"* for details.



#### **Application-level settings**

In RichFaces 4, it is not necessary to add any extra settings to the web.xml or config.xml settings files to use the framework.

# RichFaces overview

Read this chapter for technical details on the RichFaces framework.

# 3.1. Full technical requirements

RichFaces has been developed with an open architecture to be compatible with a wide variety of environments.

#### 3.1.1. Server requirements

RichFaces 4 requires either of the following server technologies:

- An application server compliant with Java Platform, Enterprise Edition 6 (JEE6 or JEE6), such as JBoss Application Server 7.
- A major servlet container, such as Jetty 8 or Apache Tomcat 7.

# 3.1.2. Client requirements

Clients accessing RichFaces applications require a web browser. For a list of supported web browsers, refer to the *browser compatibility matrix* [https://community.jboss.org/wiki/PrioritizedRichFacesBrowsersCompatibilityMatrix] in the RichFaces wiki.

# 3.1.3. Development requirements

Developing applications with the RichFaces framework requires the Java Development Kit (JDK), an implementation of JavaServer Faces (JSF), and a development environment.

Java Development Kit (JDK)

RichFaces supports the following JDK versions:

JDK 1.6 and higher

JavaServer Faces (JSF)

RichFaces supports the following JSF implementations and frameworks:

- MyFaces 2.x
- Seam 3.x
- Mojara 2.x

#### Development environment

RichFaces can be developed using most Java development environments. The following are recommended, and used for examples in this guide:

- · JBoss Tools 3.3 and higher
- · Maven 3.0.3 and higher

#### 3.2. Architecture

The important elements of the RichFaces framework are as follows:

- · Ajax Action Components
- · Ajax Containers
- · Ajax Output
- Skins and Theming
- RichFaces Ajax Extensions
   Read this section for details on each element.

## 3.2.1. Ajax Action Components

The RichFaces framework includes several Ajax Action Components and Submitting Bahaviors: <a4j:commandButton>, <a4j:commandLink>, <a4j:poll>, <a4j:ajax>, and more. Use Ajax Action Components to send Ajax requests from the client side.

# 3.2.2. Ajax Containers

AjaxContainer is an interface that marks part of the JSF tree that is decoded during an Ajax request. It only marks the JSF tree if the component or behavior sending the request does not explicitly specify an alternative. AjaxRegion is an implementation of this interface.

# 3.2.3. Ajax Output

AjaxContainer is an interface that marks part of the JSF tree that will be updated and rendered on the client for every Ajax request. It only marks the JSF tree if the component or behavior sending the request does not explicitly turn off automatic updates.

# 3.2.4. Skins and theming

RichFaces includes extensive support for application skinning. Skinning is a high-level extension to traditional CSS (Cascading Style Sheets) which allows the color scheme and appearance of an application to be easily managed. The skins simplify look-and-feel design by allowing multiple elements of the interface to be handled as manageable features, which have associated color palettes and styling. Application skins can additionally be changed on the fly during run-time, allowing user experiences to be personalized and customized.

For full details on skinning and how to create skins for the components in your application, refer to *Chapter 6, Skinning and theming.* 

## 3.2.5. RichFaces Ajax Extensions

The RichFaces Ajax Extensions plug in to the standard JSF 2 Ajax script facility. They extend the script facility with new features and options.

# 3.3. Technologies

RichFaces 4 features full JSF 2 integration and uses standard web application technologies such as JavaScript, XML (Extensible Markup Language), and XHTML (Extensible Hypertext Markup Language).

# 3.4. Differences between JSF and RichFaces mechanisms

JavaServer Faces 2 evaluates Ajax options, such as execute and render, while rendering a page. This allows any parameters to be sent directly from the client side.

RichFaces evaluates the options when the current request is sent. This increases both the security of the data and the convenience for evaluating parameters.

For example, binding Ajax options to Java Bean properties in RichFaces allows you to evaluate the options dynamically for the current request, such as defining additional zones to render. Parameters changed manually on the client side will not influence the request processing. With JSF 2, the options have evaluated during the previous page rendering would need to be used.

#### 3.5. Restrictions

The following restrictions apply to applications implementing the RichFaces framework:

- As with most Ajax frameworks, you should not attempt to append or delete elements on a page
  using RichFaces Ajax, but should instead replace them. As such, elements that are rendered
  conditionally should not be targeted in the render attributes for Ajax controls. For successful
  updates, an element with the same identifier as in the response must exist on the page. If it is
  necessary to append code to a page, include a placeholder for it (an empty element).
- JSF 2 does not allow resources such as JavaScript or Cascading Style Sheets (CSS) to be added if the element requiring the resource is not initially present in the JSF tree. As such, components added to the tree via Ajax must have any required resources already loaded. In RichFaces, any components added to the JSF tree should have components with corresponding resources included on the main page initially. To facilitate this, components can use the rendered="false" setting to not be rendered on the page.
- JSF does render resource links (stylesheets, scripts) in order of occurence, thus if you add <h:outputStylesheet> to the <h:head> section, JSF will render it before the RichFaces resource links (dependencies of RichFaces components). To be able to overwrite

#### Chapter 3. RichFaces overview

RichFaces stylesheets and re-use RichFaces JavaScript implementation, you need to render <a href="head"> to the <a href="head"> to the <a href="head"> to the <a href="head"> section (safe solution is to place it on the end of the section; however to keep readability, you can use start of the section).

• Switching RichFaces skins via Ajax during runtime should be avoided, as this requires all the stylesheets to be reloaded.

# **Basic concepts**

Read this chapter for the basic concepts of using RichFaces in conjunction with Ajax and JavaServer Faces.

# 4.1. Sending an Ajax request

Many of the tags in the a4j and rich tag libraries are capable of sending Ajax requests from a JavaServer Faces (JSF) page.

- The <a4j:commandButton> and <a4j:commandLink> tags are used to send an Ajax request on the click JavaScript event.
- The <a4j:poll> tag is used to send an Ajax request periodically using a timer.
- The <a4j:ajax> tag allows you to add Ajax functionality to standard JSF components and send Ajax request on a chosen JavaScript event, such as keyup or mouseover, for example.
- Most components in the rich tag library have built-in Ajax support. Refer to the *RichFaces Component Reference* for details on the use of each component.

# 4.2. Partial tree processing

Use the execute attribute to specify which parts of the JSF tree to process during an Ajax request. The execute attribute can point to an id identifier of a specific component to process. Components can also be identified through the use of Expression Language (EL).

Alternatively, the execute attribute accepts the following keywords:

@all

Every component is processed.

@none

No components are processed.

@this

The requesting component with the execute attribute is processed.

@form

The form that contains the requesting component is processed.

@region

The region that contains the requesting component is processed. Use the <a4j:region> component as a wrapper element to specify regions.

Some components make use of additional keywords. These are detailed under the relevant component entry in the *RichFaces Component Reference*.

# 4.3. Partial view updates

Use the render attribute to specify which components to render for an Ajax update. The render attribute can point to an id identifier of a specific component to update. Components can also be identified through the use of Expression Language (EL).

Alternatively, the render attribute accepts the following keywords:

@all

Every component is updated.

@none

No components are updated.

@this

The requesting component with the execute attribute is updated.

@form

The form that contains the requesting component is updated.

@region

The region that contains the requesting component is updated. Use the <a4j:region> component as a wrapper element to specify regions.

Some components make use of additional keywords. These are detailed under the relevant component entry in the *RichFaces Component Reference*.

Use the <a4j:outputPanel> component with the ajaxRendered="true" setting to always update a section irrespective of the requesting component's render attribute. The <rich:message> and <rich:messages> components are based on the <a4j:outputPanel> component, and as such will also always be updated. To override this behavior, use the limitRender="true" setting on the requesting component.

# 4.4. Component overview

The RichFaces framework is made up of two tag libraries: the a4j library and the rich library. The a4j tag library represents *Ajax4jsf*, which provides page-level Ajax support with core Ajax components. This allows developers to make use of custom Ajax behavior with existing components. The rich tag library provides Ajax support at the component level instead, and includes ready-made, self-contained components. These components don't require additional configuration in order to send requests or update.

For details on the use of the various components, refer to RichFaces Component Reference.

# **Advanced features**

Read this chapter for details on some of the advanced features and configuration possibilities for the RichFaces framework.

# 5.1. JSF 2 integration

JavaServer Faces (JSF) is the Java-based web application framework upon which the RichFaces framework has been built. RichFaces is now integrated with JSF 2, which features several improvements to the framework.

 The standard display technology used by JSF 1 was JavaServer Pages (JSP). With JSF 2, the standard display technology has been changed to Facelets, which is a more powerful and more efficient View Declaration Language (VLD) than JSP.

# 5.2. Error handling

RichFaces allows standard handlers to be defined for processing different application exceptions. Custom JavaScript can be executed when these exceptions occur.

#### 5.2.1. Client-side errors

JSF provides a global <code>onError</code> handler on the client. The handler provides the relevant error code and other associated data. The RichFaces Ajax components provide the <code>error</code> attribute if extra functionality needs to be defined.

Additional processing is available through a number of components, such as the following:

- The <a4j:status> component has an additional error state.
- The <a4j:queue> component can be used to process errors.

#### 5.2.2. Server-side errors

Use the JSF 2 ExceptionHandler class to handle server-side errors such as session expiration.

#### 5.3. Other functions

RichFaces provides a number of advanced functions, such as managing user roles and identifying elements. Refer to the *Functions* chapter in the *RichFaces Component Reference* for further details.

# 5.4. Resource loading

The RichFaces improves a standard JSF resource handling in order to achieve following features:

- resource optimization serves optimized component resource dependencies (JavaScript, CSS)
- resource mapping re-routes resource requests (maps an one resource to an another resource)

#### 5.4.1. Configuring ResourceServlet

For leveraging RichFaces resource loading improvements, the ResourceServlet needs to be registered.

ResourceServlet is automatically registered in the Servlet 3.0 and higher environments.

In the Servlet 2.5 and lower environments, it is necessary to register the ResourceServlet manually in the WEB-INF/web.xml configuration file:

# 5.4.2. Resource optimization

The resource optimization feature provides optimized component dependencies - JavaScript, CSS - which are compressed and aggregated to resource packages.

The loading of compressed resource packages may lead into significant client performance boost, since many small files are aggregated into one big file - the number of HTTP connections necessary to download application resources is significantly decreased.

## **Example 5.1. Enabling resource optimization**

To enable the resource optimization, add a following configuration to web.xml:

```
<context-param>
    <param-name>org.richfaces.resourceOptimization.enabled</param-name>
    <param-value>true</param-value>
    </context-param>
```

#### Example 5.2. Resource optimization in development JSF project stage

Resource optimization is influenced by the project stage:

- resources are not compressed in the development stage and during unit-testing to enable clientside debugging
- resources are compressed in the production stage and during a system-testing to minimize network bandwidth

Switch to the development project stage during a development:

```
<context-param>
    <param-name>javax.faces.PROJECT_STAGE</param-name>
    <param-value>Development</param-value>
</context-param>
```

## 5.4.3. Resource mapping

The resource mapping feature maps an existing JSF resource (determined by library and name) to a another resource.

This feature can help to solve the following cases:

- · providing alternative versions of JSF resources
- · map several JSF resources to one
- · using external resources
- · moving resources to servers serving static content

## 5.4.3.1. Resource mapping configuration file

Configuring the resource mapping means adding new records to the class-path file META-INF/richfaces/static-resource-mappings.properties.

Each line in the configuration file represents one relocation.

A following sample shows a JSF resource with the name resourceLibrary:resourceName relocated to a resource anotherResourceLibrary:anotherResourceName:

 $\verb|resourceLibrary| : \verb|resourceName=| another | ResourceLibrary| another | ResourceName=| another | ResourceLibrary| another | ResourceName=| another | ResourceLibrary| another | ResourceName=| another | anoth$ 



# Mapping resource name to relative URL

The definition above contains a JSF resource name on the left side of the expression and a relative path on the right side.

The expression on the right side represents a path relative to a JSF resource root, thus resource path anotherResourceLibrary/anotherResourceName actually maps to a JSF resource with name anotherResourceLibrary:anotherResourceName.



#### **Additional mapping files**

It is possible to define additional resource mapping configuration files by using a contextual parameter identifying the class-path locations where the files reside: org.richfaces.resourceMapping.mappingFile (a comma-separated list of the class-path files).

#### 5.4.3.2. Examples of resource mapping

#### Example 5.3. Providing alternative file

All requests for jquery.js are served as requests for jquery-alternative-version.js:

jquery.js=jquery-alternative-version.js

#### **Example 5.4. Mapping several resources to one**

Both some: jquery.js and another: jquery.js are mapped to final: jquery.js:

some\:jquery.js=final/jquery.js
another\:jquery.js=final/jquery.js

#### **Example 5.5. Using external resources**

Mappings with a resource path starting with http://orhttps://are served as absolute resource locations:

A following sample instructs to load jquery. js from CDN:

jquery.js=http://ajax.googleapis.com/ajax/libs/jquery/1.7.1/jquery.min.js

# Skinning and theming

Read this chapter for a guide to skinning and theming RichFaces applications, including how to implement themes, and details on customizing and extending skins.

#### 6.1. What are skins?

Application skins are used with the RichFaces framework to change the appearance of an application through setting the colors and decoration of controls and components. Typically the appearance of web applications is handled through the CSS (Cascading Style Sheet) files associated with the application, but skinning allows the settings in a CSS file to be abstracted and easily edited. Skins consist of a small, generalized set of font and color parameters that can be applied to multiple different styles. This avoids repetitive coding and duplication in CSS files. CSS files are not completely replaced: skins work as a high-level extension to standard CSS.

Each skin has a set of skin-parameters, which are used to define the theme palette and other elements of the user interface. These parameters work together with regular CSS declarations, and can be referred to from within CSS using JavaServer Faces Expression Language (EL).

The skinning feature of RichFaces also allows skins to be changed at runtime, so users can personalize an application's appearance on the fly.

# 6.2. Using skins

RichFaces includes a number of predefined skins. These skins can be used in RichFaces web applications by specifying the skin name in the org.richfaces.skin context parameter in the web.xml settings file. The predefined skins are as follows:

- DEFAULT
- plain, which contains no skin parameters and is intended for embedding RichFaces components into existing projects with their own styles.
- emeraldTown
- blueSky
- wine
- japanCherry
- ruby
- classic
- deepMarine

To add one of these skins to your application, add the org.richfaces.skin context parameter to the web.xml configuration file:

```
<context-param>
  <param-name>org.richfaces.skin</param-name>
  <param-value>skin_name</param-value>
</context-param>
```

# 6.3. Skinning overview

RichFaces skins are implemented using the following three-level scheme:

#### Component stylesheets

Stylesheets are provided for each component. CSS style parameters map to skin parameters defined in the skin property file. This mapping is accomplished through the use of ECSS files. Refer to Section 6.3.3, "ECSS files" for details on ECSS files.

#### Skin property files

Skin property files map skin parameters to constant styles. Skin properties are defined in skin.properties files. Refer to Section 6.3.1, "Skin parameter tables" for a listing of the skin parameters used in a typical skin.

#### Custom style classes

Individual components can use the styleclass attribute to redefine specific elements. These components then use the styles defined in a CSS file instead of the standard look for components as defined by the ECSS stylesheets.

# 6.3.1. Skin parameter tables

Table 6.1, "Parameter settings for the blueSky skin" lists the default values for the parameter settings in the blueSky skin. These values are all listed in the blueSky.skin.properties file, which can be customized and extended as described in Section 6.4, "Customizing skins".

Table 6.1. Parameter settings for the bluesky skin

Parameter name	Default value
headerBackgroundColor	#BED6F8
headerGradientColor	#F2F7FF
headTextColor	#000000
headerWeightFont	bold
generalBackgroundColor	#FFFFF
generalTextColor	#000000
generalSizeFont	11px
generalFamilyFont	Arial, Verdana, sans-serif
controlTextColor	#000000
controlBackgroundColor	#FFFFF

Parameter name	Default value
additionalBackgroundColor	#ECF4FE
shadowBackgroundColor	#000000
shadowOpacity	1
panelBorderColor	#BED6F8
subBorderColor	#FFFFFF
calendarWeekBackgroundColor	#F5F5F5
calendarHolidaysBackgroundColor	#FFEBDA
calendarHolidaysTextColor	#FF7800
calendarCurrentBackgroundColor	#FF7800
calendarCurrentTextColor	#FFEBDA
calendarSpecBackgroundColor	#E4F5E2
calendarSpecTextColor	#000000
editorBackgroundColor	#F1F1F1
editBackgroundColor	#FEFFDA
errorColor	#FF0000
gradientType	plain
tabBackgroundColor	#C6DEFF
tabDisabledTextColor	#8DB7F3
tableHeaderBackgroundColor	#D6E6FB
tableSubHeaderBackgroundColor	#ECF4FE
tableBorderWidth	1px
tableHeaderTextColor	#0B356C
trimColor	#D6E6FB
tipBackgroundColor	#FAE6B0
tipBorderColor	#E5973E
selectControlColor	#E79A00
generalLinkColor	#0078D0
hoverLinkColor	#0090FF
visitedLinkColor	#0090FF
headerSizeFont	11px
headerFamilyFont	Arial, Verdana, sans-serif
tabSizeFont	11px
tabFamilyFont	Arial, Verdana, sans-serif
buttonSizeFont	11px

Parameter name	Default value
buttonFamilyFont	Arial, Verdana, sans-serif
tableBackgroundColor	#FFFFFF
tableFooterBackgroundColor	#ccccc
tableSubfooterBackgroundColor	#F1F1F1
tableBorderColor	#C0C0C0
warningColor	#FFE6E6
warningBackgroundColor	#FF0000

# 6.3.2. Support for round corners

Support for round borders in your skins is available via the panelBorderRadius skin parameter. The value of this parameter maps to the CSS 3 border-radius property. This CSS 3 property is ignored in older browsers, and the skin gracefully degrades to square corners.

Units of the panelBorderRadius skin parameter must be either px (pixels). or % (a percentage).

#### 6.3.3. ECSS files

RichFaces uses ECSS files to add extra functionality to the skinning process. ECSS files are CSS files which use Expression Language (EL) to connect styles with skin properties.

#### **Example 6.1. ECSS style mappings**

The ECSS code for the <rich:panel> component contains styles for the panel and its body:

```
.rf-p{
   background-color:'#{richSkin.generalBackgroundColor}';
   color:'#{richSkin.panelBorderColor}';
   border-width:1px;
   border-style:solid;
   padding:1px;
}

.rf-p-b{
   font-size:'#{richSkin.generalSizeFont}';
   color:'#{richSkin.generalTextColor}';
   font-family:'#{richSkin.generalFamilyFont}';
   padding:10px;
}
```

.rf-p defines the panel styles

• The background-color CSS property maps to the <code>generalBackgroundColor</code> skin parameter.

• The color CSS property maps to the panelBorderColor skin parameter.

.rf-p-b defines the panel body styles

- The font-family CSS property maps to the <code>generalFamilyFont</code> skin parameter.
- The font-size CSS property maps to the <code>generalSizeFont</code> skin parameter.
- The color CSS property maps to the <code>generalTextColor</code> skin parameter.

# 6.4. Customizing skins

Skins in RichFaces can be customized on each of the three levels:

#### Skin property files

Application interfaces can be modified by altering the values of skin parameters in the skin itself. Edit the constant values defined in the skin.properties file to change the style of every component mapped to that skin property.

#### Component stylesheets

Mappings and other style attributes listed in a component's ECSS file can be edited. Edit the ECSS file to change the styles of all components of that type.

#### Custom components style classes

Individual components can use the styleclass attribute to use a unique style class. Add the new style class to the application CSS and reference it from an individual component with the styleclass attribute.

#### Overwriting stylesheets in application

You can load custom stylesheets using <h:outputStylesheet> which rewrites of extends styles defined for style classes of components.



# Customizing skins by rewriting/extending component style classes

If you want to extend/overwrite style sheet definitions with own stylesheets, make sure you place definitions to be rendered in right order of occurence (see *Restrictions* section for details).

#### **Example 6.2. Simple skinning example**

Using any component, such as a panel, without specifying a styleclass will use the default skin parameters for that component.

<rich:panel>This is a panel without a header</rich:panel>

When rendered for display, the panel consists of two HTML elements: a wrapper <div> element and a <div> element for the body of the panel. The wrapper element for a panel without a specified styleclass is rendered as follows:

To customize the panel appearance according to the three-level scheme, adjust the styles according to the following approach:

- 1. Change the definitions for the <code>generalBackgroundColor</code> or <code>panelBorderColor</code> parameters in the skin. This will cause all panels in the application to change to the new settings.
- 2. Redefine the rf-p class in the application CSS. This will also cause all panels in the application to change to the new settings, though the skin itself has not been altered. Any properties not mapped to skin parameters should be redefined in this way.
- 3. Specify a different styleclass attribute to style the individual component. If a styleclass attribute is used, the specified style class is applied to the component, which could extend or override the default styles.

```
<rich:panel styleClass="customClass">...</rich:panel>
```

The customclass style is added to the CSS, and is applied to the component when it is rendered for display:

```
<div class="rf-p customClass">
    ...
</div>
```

# 6.4.1. Creating a new skin

#### 1. Create the skin file

The name of the skin file should follow the format <code>new\_skin\_name.skin.properties</code> and is placed in either the <code>META-INF/skins/</code> directory or the classpath directory of your project.

#### Define the skin constants

#### Define all the skin constants

Add skin parameter constants and values to the file. All the skin parameters listed in *Table 6.1, "Parameter settings for the blueSky skin"* should be included in the skin file, with settings relevant to your new skin.

#### Example 6.3. blueSky.skin.properties file

Open the blueSky.skin.properties file from the /META-INF/skins directory in the richfaces-impl-version.jar package. The file lists all the skin parameter constants shown in *Table 6.1, "Parameter settings for the blueSky skin"*.

You can use the blueSky.skin.properties file as a template for your new skin.

#### Extend a base skin

Instead of redefining an entire new skin, your skin can use an existing skin as a base on which to build new parameters. Specify a base skin by using the baseSkin parameter in the skin file, as shown in *Example 6.4, "Using a base skin"*.

#### Example 6.4. Using a base skin

This example takes the blueSky skin as a base and only changes the generalSizeFont parameter.

```
baseSkin=blueSky
generalSizeFont=12pt
```

#### 3. Reference the skin definition

Add a skin definition <context-param> to the web.xml settings file of your application:

```
<context-param>
  <param-name>org.richfaces.skin</param-name>
   <param-value>new_skin_name</param-value>
  </context-param>
```

# 6.5. Changing skins at runtime

To allow users to change skins at runtime, use a managed bean to access the skin.

#### 1. Create the skin bean

The skin bean is a simple interface to manage the skin:

```
public class SkinBean {
    private String skin;

    public String getSkin() {
        return skin;
    }
    public void setSkin(String skin) {
        this.skin = skin;
    }
}
```

#### 2. Reference the skin bean

Add the @ManagedBean and @SessionScoped references to the class.

Alternatively, use EL (Expression Language) to reference the skin bean from the web.xml settings file.

```
<context-param>
  <param-name>org.richfaces.skin</param-name>
  <param-value>#{skinBean.skin}</param-value>
  </context-param>
```

#### 3. Set initial skin

The application needs an initial skin to display before the user chooses an alternative skin. Specify the skin in your class with <code>@ManagedProperty</code>.

```
@ManagedProperty(value="blueSky")
private String skin;
```

• Alternatively, specify the initial skin in the web.xml configuration file.

```
</managed-bean>
```

# 6.6. Skinning standard controls

Standard HTML controls used alongside RichFaces components are also themed to create a cohesive user interface.

## 6.6.1. Automatic skinning

The skinning style properties are automatically applied to controls based on their element names and attribute types. If the HTML elements are referenced in the standard skin stylesheets, the controls will be styled according to the mapped skin properties.

Standard HTML controls are skinned in this way by default. To override this behavior and prevent the RichFaces skins from being applied to the standard HTML controls, set the org.richfaces.enableControlSkinning context parameter in the web.xml configuration file to false:

```
<context-param>
  <param-name>org.richfaces.enableControlSkinning</param-name>
  <param-value>false</param-value>
</context-param>
```

## 6.6.2. Skinning with the rfs-ctn class

The skinning style properties can be determined through a separate CSS class. This method is not available by default, but is enabled through the org.richfaces.enableControlSkinningClasses context parameter in the web.xml configuration file:

```
<context-param>
  <param-name>org.richfaces.enableControlSkinningClasses</param-name>
  <param-value>true</param-value>
</context-param>
```

When enabled, a stylesheet with predefined classes offers a special CSS class named rfs-ctn. Reference the rfs-ctn class from any container element (such as a <div> element) to skin all the standard HTML controls in the container.

Standard HTML controls can also be specifically defined in the CSS. Refer to the <code>/core/impl/src/main/resources/META-INF/resources/skinning\_both.ecss</code> file in the richfacesui.jar package for examples of specially-defined CSS classes with skin parameters for HTML controls.

# Appendix A. Style classes and skin parameters

Each of the RichFaces components are listed below, along with their style classes and skin parameters. For further details on each component, refer to the relevant section in the *RichFaces Component Reference*.

## A.1. Processing management

#### **A.1.1.** <a4j:log>

Table A.1. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-log This class defines styles for the log.	generalTextColor	color
.rf-log-popup This class defines styles for the log when it appears as a pop-up.	No skin parameters.	
.rf-log-popup-cnt This class defines styles for the content of the log pop-up.	No skin parameters.	
.rf-log-inline This class defines styles for the log when it appears in-line.	No skin parameters.	
.rf-log-contents This class defines styles for the log contents.	No skin parameters.	
.rf-log-entry-lbl This class defines styles for a label in the log.	No skin parameters.	
.rf-log-entry-lbl-debug This class defines styles for the <b>debug</b> label in the log.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-log-entry-lbl-info This class defines styles for the <b>information</b> label in the log.	No skin parameters.	
.rf-log-entry-lbl-warn This class defines styles for the warning label in the log.	No skin parameters.	
.rf-log-entry-lbl-error This class defines styles for the <b>error</b> label in the log.	No skin parameters.	
.rf-log-entry-msg This class defines styles for a message in the log.	No skin parameters.	
.rf-log-entry-msg-debug This class defines styles for the <b>debug</b> message in the log.	No skin parameters.	
.rf-log-entry-msg-info This class defines styles for the information message in the log.	No skin parameters.	
.rf-log-entry-msg-warn This class defines styles for the warning message in the log.	No skin parameters.	
.rf-log-entry-msg-error This class defines styles for the <b>error</b> message in the log.	No skin parameters.	
.rf-log-entry-msg-xml This class defines styles for an XML message in the log.	No skin parameters.	

# A.2. Rich inputs

# A.2.1. <rich:autocomplete>

Table A.2. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-au-fnt	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for the auto-complete box font.	generalSizeFont	font-size
.rf-au-inp This class defines styles for the auto-complete input box.	controlBackgroundColor	background-color
.rf-au-fld	panelBorderColor	border-color
This class defines styles for the auto-complete field.	controlBackgroundColor	background-color
.rf-au-fld-btn This class defines styles for a button in the auto- complete field.	No skin parameters.	
.rf-au-btn	headerBackgroundColor	background-color
This class defines styles for the auto-complete box button.	panelBorderColor	border-left-color
.rf-au-btn-arrow  This class defines styles for the button arrow.	No skin parameters.	
.rf-au-btn-arrow-dis This class defines styles for the button arrow when it is disabled.	No skin parameters.	
.rf-au-lst-scrl This class defines styles for the scrollbar in the auto-complete list.	No skin parameters.	
.rf-au-itm  This class defines styles for an item in the autocomplete list.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-au-itm-sel	headerBackgroundColor	background-color
This class defines styles for a selected item in the auto-complete list.	generalTextColor	border-color
.rf-au-shdw This class defines styles for the auto-complete box shadow.	No skin parameters.	
<pre>.rf-au-shdw-t, .rf-au- shdw-l, .rf-au-shdw-r, .rf- au-shdw-b    These classes define    styles for the top, left,    right, and bottom part    of the auto-complete box    shadow.</pre>	No skin parameters.	
.rf-au-tbl This class defines styles for a table in the auto- complete box.	No skin parameters.	

## A.2.2. <rich:calendar>

Table A.3. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-cal-extr  This class defines the styles for a pop-up calendar exterior.	panelBorderColor	border-color
.rf-cal-btn This class defines styles for a calendar button.	No skin parameters.	
.rf-cal-hdr	panelBorderColor	border-bottom-color
This class defines the	additionalBackgroundColor	background-color
styles for a calendar header.	generalSizeFont	font-size
	generalFamilyFont	font-family
.rf-cal-hdr-optnl	panelBorderColor	border-bottom-color
This class defines the	additionalBackgroundColor	background-color
styles for an optional header.	generalSizeFont	font-size

Class (selector)	Skin Parameters	Mapped CSS properties
	generalFamilyFont	font-family
.rf-cal-hdr-month	headerBackgroundColor	background-color
This class defines the	headerSizeFont	font-size
styles for the month header.	headerFamilyFont	font-family
mador.	headerWeightFont	font-weight
	headerTextColor	color
.rf-cal-ftr This class defines the	panelBorderColor	border-right-color, border- bottom-color
styles for a calendar	additionalBackgroundColor	background
footer.	generalSizeFont	font-size
	generalFamilyFont	font-family
.rf-cal-ftr-optnl This class defines the	panelBorderColor	border-right-color, border- bottom-color
styles for an optional	additionalBackgroundColor	background
footer.	generalSizeFont	font-size
	generalFamilyFont	font-family
.rf-cal-tl	headerBackgroundColor	background-color
This class defines the	headerSizeFont	font-size
styles for calendar toolbars.	headerFamilyFont	font-family
	headerWeightFont	font-weight
	headerTextColor	color
.rf-cal-tl-ftr	additionalBackgroundColor	background
This class defines the	generalSizeFont	font-size
styles for a toolbar item in the calendar footer.	generalFamilyFont	font-family
.rf-cal-tl-btn This class defines styles for a toolbar button.	No skin parameters.	
.rf-cal-tl-btn-dis This class defines styles for a disabled toolbar button.	No skin parameters.	
.rf-cal-tl-btn-hov	calendarWeekBackgroundColo	background-color
This class defines the	generalTextColor	color
styles for toolbar items when it is hovered over with the mouse cursor.	tableBackgroundColor	border-color

Class (selector)	Skin Parameters	Mapped CSS properties
	panelBorderColor	border-right-color, border- bottom-color
.rf-cal-tl-btn-press	panelBorderColor	border-color
This class defines the styles for toolbar items when it is pressed.	panelBorderColor	border-right-color, border- bottom-color
.rf-cal-tl-close  This class defines styles for a <b>Close</b> button in a toolbar.	No skin parameters.	
.rf-cal-c This class defines the	panelBorderColor	border-bottom-color, border- right-color
styles for regular calendar cells.	tableBackgroundColor	background-color
Cells.	generalSizeFont	font-size
	generalFamilyFont	font-family
.rf-cal-c-cnt This class defines styles for the content of a cellrf-cal-today	No skin parameters.  calendarCurrentBackground(	ം background-color
This class defines the styles for the cell representing today's date.	calendarCurrentTextColor	color
.rf-cal-sel	headerBackgroundColor	background-color
This class defines the styles for the selected day.	headerTextColor	color
.rf-cal-hov	calendarSpecBackgroundColo	background-color
This class defines the styles for a cell when it is hovered over with the mouse cursor.	calendarSpecTextColor	color
.rf-cal-week This class defines the	panelBorderColor	border-bottom-color, border-right-color
styles for week numbers.	calendarWeekBackgroundColo	background-color
	generalSizeFont	font-size
	generalFamilyFont	font-family
.rf-cal-holiday	calendarHolidaysBackground	deackground-color
This class defines the styles for weekends and holidays.	calendarHolidaysTextColor	color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-cal-boundary-day This class defines styles for an active boundary button.	No skin parameters.	
.rf-cal-sp-inp	buttonSizeFont	font-size
This class defines the styles for a spinner input field in the pop-up element for time selection.	buttonFamilyFont	font-family
.rf-cal-sp-inp-cntr	controlBackgroundColor	background-color
This class defines the	panelBorderColor	border-color
styles for a wrapper  element for a spinner input field in the pop-up element for time selection.	subBorderColor	border-right-color, border- bottom-color
.rf-cal-sp-btn  This class defines the styles for a wrapper element for spinner buttons in the pop-up element for time selection.	headerBackgroundColor	background-color, border-color
.rf-cal-sp-up This class defines styles for the <b>Up</b> spinner button.	No skin parameters.	
.rf-cal-sp-down This class defines styles for the <b>Down</b> spinner button.	No skin parameters.	
.rf-cal-sp-press  This class defines styles for a spinner button when it is pressed.	No skin parameters.	
.rf-cal-edtr-shdw  This class defines the styles for the calendar editor shadow.	tableBackgroundColor	background
.rf-cal-edtr-layout-shdw This class defines the styles for the layout shadow of a calendar editor.	shadowBackgroundColor	background-color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-cal-edtr-btn This class defines styles for a button in the calendar editor.	No skin parameters.	
.rf-cal-edtr-btn-over This class defines the styles for the calendar editor button when it is hovered over with the mouse cursor.	panelBorderColor  calendarSpecBackgroundColo	border-color background
.rf-cal-edtr-btn-sel	calendarCurrentBackground(	background-color
This class defines the styles for the calendar editor button when it is selected.	calendarCurrentTextColor	color
.rf-cal-edtr-tl-over	additionalBackgroundColor	background
This class defines the	tableBackgroundColor	border-color
styles for a toolbar item in the calendar editor when it is hovered over with the mouse cursor.	panelBorderColor	border-right-color, border- bottom-color
.rf-cal-edtr-tl-press	additionalBackgroundColor	background
This class defines the	panelBorderColor	border-color
styles for a toolbar item in the calendar editor when it is pressed.	tableBackgroundColor	border-right-color, border- bottom-color
.rf-cal-time-inp This class defines styles for the time input field.	No skin parameters.	
.rf-cal-time-btn	tableBackgroundColor	border-color
This class defines the styles for a button in the pop-up element for the calendar's time section.	panelBorderColor	border-right-color, border- bottom-color
.rf-cal-time-btn-press This class defines the styles for a pressed button	tableBackgroundColor	border-right-color, border- bottom-color
	panelBorderColor	border-color
in the pop-up element for the calendar's time section.	calendarWeekBackgroundColo	background-color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-cal-timepicker-cnt	panelBorderColor	border-color
This class defines the	additionalBackgroundColor	background
styles for the content of the pop-up element during	generalSizeFont	font-size
time selection.	generalFamilyFont	font-family
.rf-cal-timepicker-inp	generalSizeFont	font-size
This class defines the styles for an input field in the time picker.	generalFamilyFont	font-family
.rf-cal-timepicker-ok This class defines styles for the <b>OK</b> button in the time picker.	No skin parameters.	
.rf-cal-timepicker- cancel This class defines styles for the Cancel button in the time picker.	No skin parameters.	
.rf-cal-monthpicker-cnt	panelBorderColor	border-color
This class defines the styles for the content of	tableBackgroundColor	background
the pop-up element during	generalSizeFont	font-size
month or year selection.	generalFamilyFont	font-family
.rf-cal-monthpicker-ok	additionalBackgroundColor	background
This class defines the styles for the <b>OK</b> button for the month picker.	panelBorderColor	border-top-color
.rf-cal-monthpicker-	additionalBackgroundColor	background
This class defines the styles for the Cancel button for the month picker.	panelBorderColor	border-top-color
.rf-cal-monthpicker- split This class defines the styles for the splitter in the month picker.	panelBorderColor	border-right-color

#### A.2.3. <rich:editor>

Table A.4. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.cke_skin_richfaces	panelBorderColor	border-color
.cke_skin_richfaces .cke_v	w <b>eahiter</b> MainBackgroundColor	background-color
.cke_skin_richfaces .cke_c	dipahed Boorder Color	border-color
	generalBackgroundColor	background
.cke_skin_richfaces .cke_c	d <b>hebde<u>r</u>Batke</b> roundColor	repeat-x
	headerWeightFont	font-weight
	headerTextColor	color
	headerFamilyFont	font-family
	headerSizeFont	font-size
.cke_skin_richfacekee_path	editorMainTextColor	color
.cke_skin_richfaces .cke_p	path .cke_empty	
	additionalBackgroundColor	background-color
a.cke_on	panelBorderColor	border-color
.cke_skin_richfakeesbutton	panelBorderColor	border-color
<pre>a:hover, .cke_skin_richfakee_sbutton a:focus, .cke_skin_richfakee_sbutton a:active</pre>	tabBackgroundColor	background-color
.cke_skin_richfakeesrcombo	panelBorderColor	border-color
a,	generalSizeFont	font-size
.cke_skin_richfakesrcombo a:active,	generalFamilyFont	font-family
.cke_skin_richfakesrcombo	controlTextColor	color
a:hover	controlBackgroundColor	background-color
.cke_skin_richfaces .cke_n	chemider Bakkgapenidifotlon	background-color
	panelBorderColor	border-left-color

#### A.2.4. <rich:fileUpload>

Table A.5. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-fu	generalBackgroundColor	background-color
This class defines styles for the file upload control.	panelBorderColor	border-color
.rf-fu-hdr This class defines styles for the header of the file upload control.	headerBackgroundColor	background-color, border- color
.rf-fu-lst This class defines styles for lists in the file upload control.	No skin parameters.	
.rf-fu-cntr-hdn This class defines styles for the file upload container when it is hidden.	No skin parameters.	
.rf-fu-btns-lft, .rf-fu-btns-rgh  These classes define styles for buttons on the left and right of the file upload control.	No skin parameters.	
.rf-fu-btn-add	trimColor	background-color
This class defines styles for the <b>Add</b> button in the file upload control.	panelBorderColor	border-color
.rf-fu-btn-cnt-add	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for the content of the <b>Add</b> button in the file upload control.	generalSizeFont	font-size
.rf-fu-btn-add-dis	tableFooterBackgroundColor	background-color
This class defines styles for the <b>Add</b> button in the file upload control when it is disabled.	tableFooterBackgroundColor	border-color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-fu-btn-cnt-add-dis	tabDisabledTextColor	color
This class defines styles	generalFamilyFont	font-family
for the content of the <b>Add</b> button in the file upload control when it is disabled.	generalSizeFont	font-size
.rf-fu-btn-upl	trimColor	background-color
This class defines styles for the <b>Upload</b> button in the file upload control.	panelBorderColor	border-color
.rf-fu-btn-cnt-upl	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for the content of the <b>Upload</b> button in the file upload control.	generalSizeFont	font-size
.rf-fu-btn-clr	trimColor	background-color
This class defines styles for the <b>Clear</b> button in the file upload control.	panelBorderColor	border-color
.rf-fu-btn-cnt-clr	generalTextColor	color
This class defines styles for the content of the Clear	generalFamilyFont	font-family
button in the file upload control.	generalSizeFont	font-size
.rf-fu-itm  This class defines styles for an item in the file upload control.	panelBorderColor	border-bottom-color
<pre>.rf-fu-itm-lft, .rf-fu- itm-rgh    These classes define    styles for items on the left    and right of the file upload    control.</pre>	No skin parameters.	
.rf-fu-itm-lbl	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for the label of an item in the file upload control.	generalSizeFont	font-size
.rf-fu-itm-st	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for the status of an item in the file upload control.	generalSizeFont	font-size

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-fu-itm-lnk	generalLinkColor	color
This class defines styles	generalFamilyFont	font-family
for a link item in the file upload control.	generalSizeFont	font-size
.rf-fu-inp This class defines styles for the input field in the file upload control.	No skin parameters.	
.rf-fu-inp-cntr This class defines styles for the input field container in the file upload control.	No skin parameters.	

# A.2.5. <rich:inplaceInput>

Table A.6. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ii	editorBackgroundColor	background-color
This class defines styles for the in-place input when it is in the default state.	generalTextColor	border-bottom-color
.rf-ii-act This class defines styles for the in-place input when it is in the editing state.	No skin parameters.	
.rf-ii-chng This class defines styles for the in-place input when it is in the changed state.	No skin parameters.	
.rf-ii-dis This class defines styles for the in-place input when it is in the disabled state.	No skin parameters.	
.rf-ii-fld This class defines styles for the in-place input field.	editBackgroundColor	background-color, border- bottom-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ii-lbl	generalTextColor	color
This class defines styles for the label of the in-place input.	generalSizeFont	font-size
.rf-ii-dflt-lbl This class defines styles for the default label of the in-place input.	No skin parameters.	
.rf-ii-btn	tabBackgroundColor	background-color
This class defines styles for the buttons for the in- place input.	panelBorderColor	border-color
.rf-ii-btn-p	tabBackgroundColor	background-color
This class defines styles for the buttons for the in- place input when they are pressed.	panelBorderColor	border-color
<pre>.rf-ii-btn-set, .rf-ii- btn-prepos, .rf-ii-btn- pos  These classes define the  positioning of the buttons.</pre>	No skin parameters.	
.rf-ii-btn-shdw  This class defines styles for the button shadows for the in-place input.	No skin parameters.	
<pre>.rf-ii-btn-shdw-t, .rf- ii-btn-shdw-b, .rf-ii- btn-shdw-l, .rf-ii-btn- shdw-r     These classes define the     top, bottom, left, and     right edge of the button     shadows.</pre>	No skin parameters.	
.rf-ii-none This class defines styles for the in-place input when it cannot be edited.	No skin parameters.	

## A.2.6. <rich:inputNumberSlider>

Table A.7. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-insl This class defines styles for the number slider itself.	No skin parameters.	
.rf-insl-trc	controlBackgroundColor	background-color
This class defines styles for the number slider track.	panelBorderColor	border-bottom-color
.rf-insl-trc-cntr  This class defines styles for the container of the number slider track.	No skin parameters.	
.rf-insl-mn	generalSizeFont	font-size
This class defines styles for the <b>minimum</b> label on	generalFamilyFont	font-family
the number slider.	generalTextColor	color
	panelBorderColor	border-left-color
.rf-insl-mx	generalSizeFont	font-size
This class defines styles	generalFamilyFont	font-family
for the <b>maximum</b> label on the number slider.	generalTextColor	color
	panelBorderColor	border-right-color
.rf-insl-inp	generalSizeFont	font-size
This class defines styles	generalFamilyFont	font-family
for the input field on the number slider.	generalTextColor	color
.rf-insl-inp-cntr This class defines styles for the container of the input field.	No skin parameters.	
.rf-insl-hnd This class defines styles for the handle on the number slider.	No skin parameters.	
.rf-insl-hnd-cntr This class defines styles for the container of the handle.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-insl-hnd-sel  This class defines styles for the handle when it is selected.	No skin parameters.	
.rf-insl-hnd-dis  This class defines styles for the handle when it is selected.	No skin parameters.	
.rf-insl-dec, .rf-insl- inc  These classes define styles for the step controls to decrease and increase the number.	No skin parameters.	
.rf-insl-dec-sel, .rf- insl-inc-sel These classes define styles for the step controls when they are selected.	No skin parameters.	
.rf-insl-dec-dis, .rf- insl-inc-dis  These classes define styles for the step controls when they are disabled.	No skin parameters.	
.rf-insl-tt	generalSizeFont	font-size
This class defines styles	generalFamilyFont	font-family
for the tool-tip on the number slider.	generalTextColor	color
	tipBorderColor	border
	tipBackgroundColor	background-color

# A.2.7. <rich:inputNumberSpinner>

# Table A.8. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-insp This class defines styles for the number spinner itself.	panelBorderColor	border-color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-insp-inp	generalSizeFont	font-size
This class defines styles	generalFamilyFont	font-family
for the input field on the number spinner.	generalTextColor	color
пания оришен	controlBackgroundColor	background-color
.rf-insp-btns	headerBackgroundColor	background-color
This class defines styles for the buttons on the number spinner.	panelBorderColor	border-left-color
.rf-insp-dec, .rf-insp-inc  These classes define styles for the step controls to decrease and increase the number.	No skin parameters.	
.rf-insp-dec-dis, .rf- insp-inc-dis  These classes define styles for the step controls when they are disabled.	No skin parameters.	

# A.3. Rich selects

# A.3.1. <rich:inplaceSelect>

Table A.9. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-is-d-s	editorBackgroundColor	background-color
This class defines styles for the in-place select when it is in the default state.	generalTextColor	border-bottom-color
.rf-is-e-s This class defines styles for the in-place select when it is in the editing state.	No skin parameters.	
.rf-is-c-s This class defines styles for the in-place select	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
when it is in the changed state.		
.rf-is-dis-s This class defines styles for the in-place select when it is in the disabled state.	No skin parameters.	
.rf-is-fld	editBackgroundColor	background
This class defines styles	generalTextColor	color
for the in-place select field.	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-is-opt This class defines styles for an option for the in- place select.	generalTextColor	border-color
.rf-is-sel This class defines styles for the selected option of the in-place select.	generalTextColor	border-color
.rf-is-lbl This class defines styles for the label of the in-place select.	No skin parameters.	
.rf-is-dflt-lbl This class defines styles for the default label of the in-place select.	No skin parameters.	
.rf-is-edit This class defines styles for the in-place select when it is being edited.	No skin parameters.	
.rf-is-btn	tabBackgroundColor	background-color
This class defines styles for the buttons for the in- place select.	panelBorderColor	border-color
.rf-is-btn-p	tabBackgroundColor	background-color
This class defines styles for the buttons for the in- place select when they are pressed.	panelBorderColor	border-color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-is-btn-set, .rf-is-btn-prepos, .rf-is-btn-pos  These classes define the positioning of the buttons.	No skin parameters.	
.rf-is-lst-pos This class defines the positioning of the list.	No skin parameters.	
.rf-is-lst-dec	editBackgroundColor	background-color
This class defines styles for a decreasing list for the in-place select.	panelBorderColor	border-color
.rf-is-lst-scrl This class defines styles for the list scrollbar.	No skin parameters.	
.rf-is-shdw  This class defines styles for the in-place select shadow.	No skin parameters.	
.rf-is-shdw-t, .rf-is-shdw-b, .rf-is-shdw-l, .rf-is-shdw-l, .rf-is-shdw-r These classes define the top, bottom, left, and right edge of the in-place select shadows.	No skin parameters.	
.rf-is-btn-shdw  This class defines styles for the button shadows for the in-place select.	No skin parameters.	
.rf-is-none This class defines styles for the in-place select when it cannot be edited.	No skin parameters.	

# **A.3.2.** <rich:select>

Table A.10. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-sel This class defines styles for the select control itself.	No skin parameters.	
.rf-sel-cntr  This class defines styles for the container of the select control.	panelBorderColor	border-color
.rf-sel-inp This class defines styles for the select control input field.	controlBackgroundColor	background-color
.rf-sel-fld-err  This class defines styles for the input field when an error occurs.	No skin parameters.	
.rf-sel-opt	generalTextColor	color
This class defines styles	generalSizeFont	font-size
for an option in the select control.	generalFamilyFont	font-family
.rf-sel-sel  This class defines styles for the selected option of the select control.	generalTextColor	border-color
.rf-sel-dflt-lbl This class defines styles for the default label of the select control.	No skin parameters.	
.rf-sel-btn	headerBackgroundColor	background-color
This class defines styles for the button of the select control.	panelBorderColor	border-left-color
.rf-sel-btn-arrow This class defines styles for the arrow on the button.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-sel-btn-dis This class defines styles for the button of the select control when it is disabled.	No skin parameters.	
.rf-sel-lst-scrl  This class defines styles for the list scrollbar.	No skin parameters.	
.rf-sel-shdw  This class defines styles for the select control shadow.	No skin parameters.	
.rf-sel-shdw-t, .rf-sel-shdw-b, .rf-sel-shdw-r These classes define the top, bottom, left, and right edge of the select control shadows.	No skin parameters.	

## A.3.3. <rich:orderingList>

Table A.11. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ord This class defines styles for the orderingList control itself.	No skin parameters.	
.rf-ord-cntr This class defines styles for the container of the orderingList control.	No skin parameters.	
.rf-ord-cptn	headerTextColor	color
This class defines styles	headerSizeFont	font-size
for the caption of the orderingList control.	headerFamilyFont	font-family
0.00:m:g_10: 00:m:on	headerWeightFont	font-weight
.rf-ord-1st This class defines styles for the items list of the orderingList control.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ord-hdr This class defines styles	headerBackgroundColor	background-color
	headerTextColor	color
for the header of the items list.	headerSizeFont	font-size
	headerFamilyFont	font-family
	headerWeightFont	font-weight
.rf-ord-opt	generalTextColor	color
This class defines styles	generalSizeFont	font-size
for an option in the orderingList control.	generalFamilyFont	font-family
.rf-ord-sel  This class defines styles for the selected option of the orderingList control.	generalTextColor	border-color
.rf-ord-dflt-lbl This class defines styles for the default label of the orderingList control.	No skin parameters.	
.rf-ord-btn	headerBackgroundColor	background-color
This class defines styles for the button of the orderingList control.	panelBorderColor	border-left-color
.rf-ord-btn-dis This class defines styles for the button of the orderingList control when it is disabled.	No skin parameters.	
.rf-ord-lst-scrl This class defines styles for the list scrollbar.	No skin parameters.	

# A.3.4. <rich:pickList>

Table A.12. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pick This class defines styles for the pickList control itself.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pick-src-cptn, .rf-	headerTextColor	color
pick-tgt-cptn These classes define styles for the source and	headerSizeFont	font-size
	headerFamilyFont	font-family
target captions of the pickList control.	headerWeightFont	font-weight
.rf-pick-lst This class defines styles for the items list of the pickList control.	No skin parameters.	
.rf-pick-hdr	headerBackgroundColor	background-color
This class defines styles for the header of the items	headerTextColor	color
list.	headerSizeFont	font-size
	headerFamilyFont	font-family
	headerWeightFont	font-weight
.rf-pick-opt	generalTextColor	color
This class defines styles	generalSizeFont	font-size
for an option in the pickList control.	generalFamilyFont	font-family
.rf-pick-sel This class defines styles for the selected option of the pickList control.	generalTextColor	border-color
.rf-pick-dflt-lbl This class defines styles for the default label of the pickList control.	No skin parameters.	
.rf-pick-btn	headerBackgroundColor	background-color
This class defines styles for the button of the pickList control.	panelBorderColor	border-left-color
.rf-pick-btn-dis  This class defines styles for the button of the pickList control when it is disabled.	No skin parameters.	
.rf-pick-lst-scrl This class defines styles for the list scrollbar.	No skin parameters.	

## A.4. Panels and containers

#### A.4.1. <rich:panel>

Table A.13. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-p	generalBackgroundColor	background-color
This class defines styles for the panel itself.	panelBorderColor	color
.rf-p-hdr This class defines styles	headerBackgroundColor	background-color, border- color
for the header of a panel.	headerTextColor	color
	headerSizeFont	font-size
	headerWeightFont	font-weight
	headerFamilyFont	font-family
.rf-p-b This class defines styles	generalTextColor	color
	generalSizeFont	font-size
for the body of a panel.	generalFamilyFont	font-family

#### A.4.2. <rich:accordion>

Table A.14. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ac	panelBorderColor	border-color
This class defines styles for the accordion control itself.	generalBackgroundColor	background
.rf-ac-itm-hdr	panelBorderColor	border-bottom-color
This class defines styles for the header of an	headerBackgroundColor	background-color
accordion item.	headerTextColor	color
	headerWeightFont	font-weight
	headerFamilyFont	font-family
	headerSizeFont	font-size
.rf-ac-itm-hdr-act, .rf-ac-itm-hdr-inact These classes define styles for the header when the item is either active	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
(expanded) or inactive (collapsed).		
.rf-ac-itm-hdr-dis This class defines styles for the header when it is disabled.	tabDisabledTextColor	color
.rf-ac-itm-gr This class defines styles for an item group.	No skin parameters.	
.rf-ac-itm-cnt	panelBorderColor	border-bottom-color
This class defines styles	generalTextColor	color
for the content of an accordion item.	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-ac-itm-ico This class defines styles for the item icon.	No skin parameters.	
.rf-ac-itm-exp-ico This class defines styles for the expanded icon for an item.	No skin parameters.	
.rf-ac-itm-ico-act, .rf-ac-itm-ico-inact These classes define styles for the icon when the item is either active (expanded) or inactive (collapsed).	No skin parameters.	
.rf-ac-itm-lbl This class defines styles for the item label.	No skin parameters.	
.rf-ac-itm-lbl-act, .rf-ac-itm-lbl-inact These classes define styles for the label when the item is either active (expanded) or inactive (collapsed).	No skin parameters.	

# A.4.3. <rich:collapsiblePanel>

Table A.15. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-cp	panelBorderColor	color
This class defines styles for the collapsible panel itself.	generalBackgroundColor	background
.rf-cp-hdr This class defines styles	headerBackgroundColor	background-color, border- color
for the header of a	headerTextColor	color
collapsible panel.	headerWeightFont	font-weight
	headerFamilyFont	font-family
	headerSizeFont	font-size
.rf-cp-hdr-exp, .rf-cp-hdr-colps  These classes define styles for the header when the item is either expanded or collapsed.	No skin parameters.	
.rf-cp-gr This class defines styles for a collapsible panel group.	No skin parameters.	
.rf-cp-b	generalTextColor	color
This class defines styles for the body of a	generalFamilyFont	font-family
for the body of a collapsible panel.	generalSizeFont	font-size
.rf-cp-ico This class defines styles for the panel icon.	No skin parameters.	
.rf-cp-exp-ico This class defines styles for the expanded icon for a panel.	No skin parameters.	
.rf-cp-ico-exp, .rf-cp- ico-colps These classes define styles for the icon when	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
the panel is either expanded or collapsed.		
.rf-cp-lbl This class defines styles for the panel label.	No skin parameters.	
.rf-cp-lbl-exp, .rf-cp-lbl-colps These classes define styles for the label when the panel is either expanded or collapsed.	No skin parameters.	

# A.4.4. <rich:popupPanel>

Table A.16. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pp-btn This class defines styles for the pop-up panel button.	No skin parameters.	
.rf-pp-shade This class defines styles for the shading that covers the page when presenting a modal pop-up panel.	No skin parameters.	
.rf-pp-cntr	panelBorderColor	border
This class defines styles for the container for the pop-up panel.	generalBackgroundColor	background
.rf-pp-hdr This class defines styles for the header of the popup panel.	headerBackgroundColor	background
.rf-pp-hdr-cnt	headerTextColor	color
This class defines styles for the content of the header.	headerWeightFont	font-weight
	headerFamilyFont	font-family
	headerSizeFont	font-size

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pp-cnt	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for the content of the pop- up panel.	generalSizeFont	font-size
.rf-pp-cnt-scrlr  This class defines styles for the scroll bars of the pop-up panel.	generalBackgroundColor	background
.rf-pp-hndlr This class defines styles for borders of the pop-up panel. The border handler is used to re-size the panel.	No skin parameters.	
.rf-pp-hndlr-t, .rf-pp-hndlr-l, .rf-pp-hndlr-r, .rf-pp-hndlr-tr, .rf-pp-hndlr-tr, .rf-pp-hndlr-tr, .rf-pp-hndlr-bl, .rf-pp-hndlr-br  These classes define styles for the top, bottom, left, right, top-left, top-right, bottom-left, and bottom-right edges of the border handler.	No skin parameters.	

# A.4.5. <rich:tabPanel>

Table A.17. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-tab-hdr	panelBorderColor	border
This class defines styles for a tab header.	tabBackgroundColor	background-color
	generalTextColor	color
.rf-tab-hdr-act This class defines styles for a tab header when it is active.	additionalBackgroundColor	background-color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-tab-hdr-inact This class defines styles for a tab header when it is inactive.	No skin parameters.	
.rf-tab-hdr-dis This class defines styles for a tab header when it is disabled.	tabDisabledTextColor	color
.rf-tab-hdr-tabline-vis	additionalBackgroundColor	background-color
This class defines styles for the header tab line when it is visible.	panelBorderColor	border-color
.rf-tab-hdr-tabs This class defines styles for the tabs in the header.	No skin parameters.	
.rf-tab-hdr-spcr This class defines styles for the tab header spacer.	panelBorderColor	border-bottom
.rf-tab-lbl	generalFamilyFont	font-family
This class defines styles for the tab label.	generalSizeFont	font-size
.rf-tab-hdn This class defines styles for the tab when it is hidden.	No skin parameters.	
.rf-tab-hdr-scrl-lft,	additionalBackgroundColor	background
.rf-tab-hdr-scrl-rgh These classes define	panelBorderColor	border
These classes define styles for the left and right	generalFamilyFont	font-family
controls for the tab header scroller.	generalSizeFont	font-size
.rf-tab-hdr-tablst	additionalBackgroundColor	background
This class define styles for	panelBorderColor	border
the tab header list.	generalFamilyFont	font-family
.rf-tab-hdr-brd	tabBackgroundColor	background
This class define styles for the tab header border.	panelBorderColor	border

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-tab-cnt	generalBackgroundColor	background
This class define styles for the content of the tab panel.	panelBorderColor	border
	generalFamilyFont	font-family
Former	generalSizeFont	font-size

# A.5. Tables and grids

## A.5.1. <rich:dataTable>

Table A.18. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-dt This class defines styles for the table.	tableBackgroundColor	background-color
	tableBorderWidth	border-left-width, border-top- width
	tableBorderColor	border-left-color, border-top- color
.rf-dt-cap This class defines styles for the table caption.	No skin parameters.	
.rf-dt-r This class defines styles for a table row.	No skin parameters.	
.rf-dt-fst-r This class defines styles for the first row in a table.	No skin parameters.	
.rf-dt-c	tableBackgroundColor	background-color
This class defines styles for a table cell.	tableBorderWidth	border-bottom-width, border- right-width
	tableBorderColor	border-bottom-color, border- right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-dt-nd This class defines styles for a node.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border- right-color

Class (selector)	Skin Parameters	Mapped CSS properties
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-dt-hdr This class defines styles for a table header.	No skin parameters.	
.rf-dt-hdr-fst This class defines styles for the first header.	No skin parameters.	
.rf-dt-hdr-c	tableHeaderBackgroundColor	background-color
This class defines styles for a header cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border- right-color
	tableHeaderTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-dt-shdr This class defines styles for a table sub-header.	No skin parameters.	
.rf-dt-shdr-fst This class defines styles for the first sub-header.	No skin parameters.	
.rf-dt-shdr-c	tableHeaderBackgroundColor	background-color
This class defines styles for a sub-header cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border-right-color
	tableHeaderTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-dt-ftr This class defines styles for a table footer.	No skin parameters.	
.rf-dt-ftr-fst This class defines styles for the first footer.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-dt-ftr-c This class defines styles for a footer cell.	tableFooterBackgroundColor	background-color
	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border-right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-dt-sftr This class defines styles for a table sub-footer.	No skin parameters.	
.rf-dt-sftr-fst This class defines styles for the first sub-footer.	No skin parameters.	
.rf-dt-sftr-c	tableFooterBackgroundColor	background-color
This class defines styles for a sub-footer cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border-right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size

# A.5.2. <rich:collapsibleSubTable>

Table A.19. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-cst This class defines styles for the table.	No skin parameters.	
.rf-cst-r This class defines styles for a table row.	No skin parameters.	
.rf-cst-fst-r This class defines styles for the first row in a table.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-cst-c	tableBackgroundColor	background-color
This class defines styles for a table cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border-right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-cst-hdr This class defines styles for a table header.	No skin parameters.	
.rf-cst-hdr-fst This class defines styles for the first header.	No skin parameters.	
.rf-cst-hdr-fst-r This class defines styles for the first row in the header.	No skin parameters.	
.rf-cst-hdr-c	tableSubHeaderBackgroundCo	background-color
This class defines styles for a header cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border- right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-cst-shdr This class defines styles for a table sub-header.	No skin parameters.	
.rf-cst-shdr-fst This class defines styles for the first sub-header.	No skin parameters.	
.rf-cst-shdr-c This class defines styles for a sub-header cell.	tableSubHeaderBackgroundCo	background-color
	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border- right-color

Class (selector)	Skin Parameters	Mapped CSS properties
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-cst-ftr This class defines styles for a table footer.	No skin parameters.	
.rf-cst-ftr-fst This class defines styles for the first footer.	No skin parameters.	
.rf-cst-ftr-c	tableSubFooterBackgroundCo	background-color
This class defines styles for a footer cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border- right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-cst-sftr This class defines styles for a table sub-footer.	No skin parameters.	
.rf-cst-sftr-fst This class defines styles for the first sub-footer.	No skin parameters.	
.rf-cst-sftr-c	tableSubFooterBackgroundCo	background-color
This class defines styles for a sub-footer cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border-right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size

## A.5.3. <rich:collapsibleSubTableToggler>

## **Style classes (selectors)**

#### .rf-csttg

This class defines styles for a toggle control.

#### .rf-csttg-exp

This class defines styles for a toggle control which expands the sub-table.

#### .rf-csttg-colps

This class defines styles for a toggle control which collapses the sub-table.

#### A.5.4. <rich:extendedDataTable>

Table A.20. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-edt This class defines styles for the table.	tableBorderWidth,	border
	tableBorderColor	
	tableBackgroundColor	background-color
.rich-edt-cnt This class defines styles for the table content.	No skin parameters.	
.rf-edt-c	tableBorderWidth,	border-bottom
This class defines styles	tableBorderColor	
for a table cell.	tableBorderWidth,	border-right
	tableBorderColor	
.rf-edt-c-cnt	generalFamilyFont	font-family
This class defines styles for the contents of a cell.	generalSizeFont	font-size
.rf-edt-tbl-hdr	tableBorderWidth,	border-bottom
This class defines styles	tableBorderColor	
for the table header.	tableHeaderTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
	tableHeaderTextColor	color
.rich-edt-hdr This class defines styles for a header.	No skin parameters.	
.rf-edt-hdr-c This class defines styles	tableBorderWidth, tableBorderColor	border-bottom
for a table header cell.	tableBorderWidth,	border-right
		font family
.rf-edt-hdr-c-cnt This class defines styles	generalFamilyFont	font-family
for the contents of a header cell.	generalSizeFont	font-size
	tableHeaderTextColor	color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-edt-tbl-ftr This class defines styles	tableBorderWidth, tableBorderColor	border-top
for the table footer.	tableFooterBackgroundColor	background-color
.rich-edt-ftr This class defines styles	tableBorderWidth, tableBorderColor	border-top
for a footer.	tableFooterBackgroundColor	background-color
.rich-edt-ftr-cnt This class defines styles for the content of a footer.	No skin parameters.	
.rf-edt-ftr-c This class defines styles	tableBorderWidth, tableBorderColor	border-bottom
for a table footer cell.	tableBorderWidth, tableBorderColor	border-right
.rf-edt-ftr-c-cnt	generalFamilyFont	font-family
This class defines styles	generalSizeFont	font-size
for the contents of a footer cell.	generalTextColor	color
.rf-edt-ftr-emp This class defines styles for an empty footer cell.	tableBorderWidth, tableBorderColor	border-right
.rich-edt-ftr-fzn This class defines styles for a frozen footer.	No skin parameters.	
.rich-edt-b This class defines styles for the body of the table.	No skin parameters.	
.rf-edt-r-sel This class defines styles for the selected row.	tableBorderWidth, tableBorderColor	border-right
.rich-edt-r-act This class defines styles for the active row.	No skin parameters.	
.rich-edt-rsz This class defines styles for the table resizer.	No skin parameters.	
.rich-edt-rsz-cntr This class defines styles for the resize container.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rich-edt-rsz-mkr This class defines styles for the resize marker.	generalTextColor	border-left
.rf-edt-rord This class defines	tableBorderWidth, tableBorderColor	border
styles for the re-order functionality.	tableHeaderBackgroundColor / tableBackgroundColor	background-color
.rich-edt-rord-mkr This class defines styles for the re-order marker.	No skin parameters.	
.rich-edt-spcr This class defines a spacer for Internet Explorer 7 compatibility.	No skin parameters.	

### A.5.5. <rich:dataGrid>

# Table A.21. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-dg	tableBackgroundColor	background-color
This class defines styles for the grid.	tableBorderWidth	border-left-width, border-top-width
	tableBorderColor	border-left-color, border-top- color
.rf-dg-cap This class defines styles for the grid caption.	No skin parameters.	
.rf-dg-r This class defines styles for a grid row.	No skin parameters.	
.rf-dg-c This class defines styles for a grid cell.	tableBorderWidth	border-bottom-width, border- right-width
	tableBorderColor	border-bottom-color, border- right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-dg-nd-c This class defines styles for a node cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border-right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-dg-th	tableBorderWidth	border-bottom-width
This class defines styles for the grid header section.	tableBorderColor	border-bottom-color
.rf-dg-h This class defines styles for a grid header.	No skin parameters.	
.rf-dg-h-f This class defines styles for the first header.	No skin parameters.	
.rf-dg-h-r This class defines styles for a header row.	No skin parameters.	
.rf-dg-h-c	tableHeaderBackgroundColor	background-color
This class defines styles for a header cell.	tableBorderWidth	border-bottom-width, border-right-width
	tableBorderColor	border-bottom-color, border-right-color
	tableHeaderTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size
.rf-dg-f This class defines styles for a grid footer.	No skin parameters.	
.rf-dg-f-f This class defines styles for the first footer.	No skin parameters.	
.rf-dg-f-c	tableFooterBackgroundColorbackground-color	
This class defines styles for a footer cell.	tableBorderWidth	border-bottom-width, border-right-width

Class (selector)	Skin Parameters	Mapped CSS properties
	tableBorderColor	border-bottom-color, border- right-color
	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size

### **A.5.6.** <rich:list>

Table A.22. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ulst-itm	generalTextColor	color
This class defines styles for an item in an unordered	generalFamilyFont	font-family
list.	generalSizeFont	font-size
.rf-olst-itm	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for an item in an unordered list.	generalSizeFont	font-size
.rf-dlst-trm	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for the term of an item in a definition list.	generalSizeFont	font-size
.rf-dlst-dfn This class defines styles	generalTextColor	color
	generalFamilyFont	font-family
for the definition of an item in a definition list.	generalSizeFont	font-size

# A.5.7. <rich:dataScroller>

Table A.23. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ds	generalFamilyFont	font-family
This class defines styles	generalSizeFont	font-size
for the data scroller.	tableBackgroundColor	background
.rf-ds-btn	generalTextColor	color
This class defines styles for buttons in the data scroller.	generalFamilyFont	font-family
	generalSizeFont	font-size
	tableBorderColor	border-color

Class (selector)	Skin Parameters	Mapped CSS properties
	headerBackgroundColor	background-color
.rf-ds-btn-first  This class defines styles for the first button.	No skin parameters.	
.rf-ds-btn-fastrwd This class defines styles for the fast rewind button.	No skin parameters.	
.rf-ds-btn-prev This class defines styles for the <b>previous</b> button.	No skin parameters.	
.rf-ds-btn-next This class defines styles for the <b>next</b> button.	No skin parameters.	
.rf-ds-btn-fastfwd This class defines styles for the fast forward button.	No skin parameters.	
.rf-ds-btn-last This class defines styles for the last button.	No skin parameters.	
.rf-ds-nmb-btn	generalTextColor	color
This class defines styles	generalFamilyFont	font-family
for page number buttons in the data scroller.	generalSizeFont	font-size
in the data sololier.	tableBorderColor	border-color
	tableBackgroundColor	background-color
.rf-ds-press  This class defines styles for a data scroller when a control is pressed.	tableBorderColor	border-color
tableBackgroundColor	background	
.rf-ds-act This class defines styles for an active data scroller.	tableBorderColor	color
.rf-ds-dis This class defines styles for a disabled data scroller.	tableBorderColor	color

### A.6. Trees

# **A.6.1.** <rich:tree>

### **Style classes (selectors)**

#### .rf-tr-nd

This class defines styles for the nodes in a tree.

#### .rf-tr-nd-last

This class defines styles for last node in a tree.

#### .rf-tr-nd-colps

This class defines styles for a collapsed tree node.

#### .rf-tr-nd-exp

This class defines styles for an expanded tree node.

### A.6.2. <rich:treeNode>

Table A.24. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-trn	generalFamilyFont	font-family
This class defines styles for a tree node.	generalSizeFont	font-size
.rf-trn-lbl This class defines styles for a tree node label.	No skin parameters.	
.rf-trn-cnt This class defines styles for tree node content.	No skin parameters.	
.rf-trn-sel This class defines styles for a selected tree node.	additionalBackgroundColor	background
.rf-trn-ldn This class defines styles for a tree node when it is loading.	additionalBackgroundColor	background
.rf-trn-hnd This class defines styles for a tree node handle.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-trn-hnd-lf This class defines styles for the handle of a leaf node.	No skin parameters.	
.rf-trn-hnd-colps This class defines styles for the handle of a collapsed node.	No skin parameters.	
.rf-trn-hnd-exp This class defines styles for the handle of an expanded node.	No skin parameters.	
.rf-trn-hnd-ldn-fct This class defines styles for the loading facet of a tree node handle.	No skin parameters.	
.rf-trn-ico This class defines styles for tree node icon.	No skin parameters.	
.rf-trn-ico-lf This class defines styles for the icon of a leaf node.	No skin parameters.	
.rf-trn-ico-colps This class defines styles for the icon of a collapsed node.	No skin parameters.	
.rf-trn-ico-exp This class defines styles for the icon of an expanded node.	No skin parameters.	
.rf-trn-ico-cst This class defines styles for a custom node icon.	No skin parameters.	

# A.7. Menus and toolbars

# A.7.1. <rich:dropDownMenu>

Table A.25. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ddm-lbl This class defines styles for the label of the drop- down menu.	headerFamilyFont	font-family
.rf-ddm-dis This class defines styles for the drop-down menu when it is disabled.	tabDisabledTextColor	color
.rf-ddm-lbl-dis This class defines styles for the label of the drop- down menu when it is disabled.	headerFamilyFont	font-family
.rf-ddm-pos  This class defines the positioning of the drop-down menu.	No skin parameters.	
.rf-ddm-lbl-unsel  This class defines styles for the label of the drop-down menu when it is unselected.	No skin parameters.	
.rf-ddm-lst	panelBorderColor	border-color
This class defines styles for the drop-down list.	additionalBackgroundColor	background-color
.rf-ddm-lst-bg This class defines styles for the background of the drop-down list.	additionalBackgroundColor	border-color
.rf-ddm-sublst  This class defines the positioning of the menu when used as a submenu.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ddm-itm	generalFamilyFont	font-family
This class defines styles for a menu item.	generalSizeFont	font-size
.rf-ddm-itm-sel	headerBackgroundColor	border-color
This class defines styles for a menu item when it is selected.	tabBackgroundColor	background-color
.rf-ddm-itm-unsel This class defines styles for a menu item when it is unselected.	No skin parameters.	
.rf-ddm-itm-dis This class defines styles for a menu item when it is disabled.	tabDisabledTextColor	color
.rf-ddm-itm-lbl This class defines styles for the label in a menu item.	generalTextColor	color
.rf-ddm-itm-ic This class defines styles for the icon in a menu item.	No skin parameters.	
.rf-ddm-emptyIcon This class defines styles for an empty icon in a menu item.	No skin parameters.	
.rf-ddm-sep This class defines styles for a menu separator.	panelBorderColor	border-top-color
.rf-ddm-nd This class defines styles for a menu node.	No skin parameters.	

### A.7.2. <rich:contextMenu>

Table A.26. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ctx-lbl This class defines styles for the top level container of the context menu.	headerFamilyFont	font-family
.rf-ctx-dis This class defines styles for the context menu when it is disabled.	tabDisabledTextColor	color
.rf-ctx-lbl-dis This class defines styles for the top level of the context menu when it is disabled.	headerFamilyFont	font-family
.rf-ctx-pos This class defines the positioning of the context menu.	No skin parameters.	
.rf-ctx-lbl-unsel This class defines styles for the top level of the context menu when it is unselected.	No skin parameters.	
.rf-ctx-lst	panelBorderColor	border-color
This class defines styles for the context list.	${\it additionalBackgroundColor}$	background-color
.rf-ctx-1st-bg This class defines styles for the background of the context list.	$addition al {\it Background Color}$	border-color
.rf-ctx-sublst This class defines the positioning of the menu when used as a submenu.	No skin parameters.	
.rf-ctx-itm	generalFamilyFont	font-family
This class defines styles for a menu item.	generalSizeFont	font-size

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ctx-itm-sel	headerBackgroundColor	border-color
This class defines styles for a menu item when it is selected.	tabBackgroundColor	background-color
.rf-ctx-itm-unsel This class defines styles for a menu item when it is unselected.	No skin parameters.	
.rf-ctx-itm-dis This class defines styles for a menu item when it is disabled.	tabDisabledTextColor	color
.rf-ctx-itm-lbl This class defines styles for the label in a menu item.	generalTextColor	color
.rf-ctx-itm-ic This class defines styles for the icon in a menu item.	No skin parameters.	
.rf-ctx-emptyIcon  This class defines styles for an empty icon in a menu item.	No skin parameters.	
.rf-ctx-sep This class defines styles for a menu separator.	panelBorderColor	border-top-color
.rf-ctx-nd This class defines styles for a menu node.	No skin parameters.	

# A.7.3. A.7.3.

Table A.27. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pm This class defines styles for the panel menu itself.	No skin parameters.	
.rf-pm-gr This class defines styles for a panel menu group.	panelBorderColor	border-top-color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pm-exp, .rf-pm-colps These classes define styles for the panel menu when it is expanded or collapsed.	No skin parameters.	
.rf-pm-ico This class defines styles for the panel menu icons.	No skin parameters.	
.rf-pm-ico-exp, .rf-pm-ico-colps These classes define styles for the panel menu icons when they are expanded or collapsed.	No skin parameters.	
.rf-pm-hdr-exp, .rf-pm-hdr-colps These classes define styles for the panel menu headers when they are expanded or collapsed.	No skin parameters.	
.rf-pm-itm	panelBorderColor	border-top-color
This class defines styles for a panel menu item.	generalTextColor	color
.rf-pm-itm-gr This class defines styles for a panel menu item as part of a panel menu group.	No skin parameters.	
.rf-pm-itm:hover  This class defines styles for a panel menu item when the mouse hovers over it.	additionalBackgroundColor	background-color
.rf-pm-itm-sel This class defines styles for a panel menu item when it is selected.	No skin parameters.	
.rf-pm-itm-dis This class defines styles for a panel menu item when it is disabled.	tabDisabledTextColor	color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pm-itm-ico  This class defines styles for the icon in a panel menu item.	No skin parameters.	
.rf-pm-itm-exp-ico This class defines styles for the icon in a panel menu item when it is expanded.	No skin parameters.	
.rf-pm-itm-lbl	generalSizeFont	font-size
This class defines styles for the label in a panel menu item.	generalFamilyFont	font-family
.rf-pm-gr This class defines styles for a panel menu group.	panelBorderColor	border-top-color
.rf-pm-gr-gr This class defines styles for a panel menu group as part of another panel menu group.	No skin parameters.	
.rf-pm-gr-sel  This class defines styles for a panel menu group when it is selected.	No skin parameters.	
.rf-pm-gr-hdr This class defines styles for the header of a panel menu group.	generalTextColor	color
.rf-pm-gr-hdr:hover This class defines styles for the header of a panel menu group when the mouse hovers over it.	additionalBackgroundColor	background
.rf-pm-gr-hdr-dis This class defines styles for the header of a panel menu group when it is disabled.	tabDisabledTextColor	color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pm-gr-ico This class defines styles for the icon in a panel menu group.	No skin parameters.	
.rf-pm-gr-exp-ico This class defines styles for the icon in a panel menu group when it is expanded.	No skin parameters.	
.rf-pm-gr-lbl This class defines styles for the label in a panel menu group.	generalSizeFont generalFamilyFont	font-size font-family
.rf-pm-gr-cnt This class defines styles for the content of a panel menu group.	No skin parameters.	
.rf-pm-top-itm	panelBorderColor	border-color
This class defines styles for the top panel menu item.	generalTextColor	color
.rf-pm-top-itm-gr This class defines styles for the top panel menu item as part of a panel menu group.	No skin parameters.	
.rf-pm-top-itm:hover This class defines styles for the top panel menu item when the mouse hovers over it.	headerTextColor	color
.rf-pm-top-itm-sel This class defines styles for the top panel menu item when it is selected.	No skin parameters.	
.rf-pm-top-itm-dis This class defines styles for the top panel menu item when it is disabled.	tabDisabledTextColor	color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pm-top-itm-ico This class defines styles for the icon in the top panel menu item.	No skin parameters.	
.rf-pm-top-itm-exp-ico This class defines styles for the icon in the top panel menu item when it is expanded.	No skin parameters.	
.rf-pm-top-itm-lbl	generalSizeFont	font-size
This class defines styles for the label in the top panel menu item.	generalFamilyFont	font-family
.rf-pm-top-gr This class defines styles for the top panel menu group.	panelBorderColor	border-color
.rf-pm-top-gr-gr This class defines styles for the top panel menu group as part of another panel menu group.	No skin parameters.	
.rf-pm-top-gr-sel  This class defines styles for the top panel menu group when it is selected.	No skin parameters.	
.rf-pm-top-gr-hdr	headerTextColor	color
This class defines styles for the header of the top panel menu group.	headerBackgroundColor	background-color
.rf-pm-top-gr-hdr-dis	tabDisabledTextColor	color
This class defines styles for the header of the top panel menu group when it is disabled.	additionalBackgroundColor	background-color
.rf-pm-top-gr-ico This class defines styles for the icon in the top panel menu group.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pm-top-gr-exp-ico This class defines styles for the icon in the top panel menu group when it is expanded.	No skin parameters.	
.rf-pm-top-gr-lbl	generalSizeFont	font-size
This class defines styles for the label in the top panel menu group.	generalFamilyFont	font-family
.rf-pm-top-gr-cnt This class defines styles for the content of the top panel menu group.	No skin parameters.	

# A.7.4. <rich:toolbar>

Table A.28. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-tb	panelBorderColor	border-color
This class defines styles for the toolbar itself.	headerTextColor	color
for the toolbar itself.	headerBackgroundColor	background-color
	headerFamilyFont	font-family
	headerSizeFont	font-size
	headerWeightFont	font-weight
.rf-tb-itm  This class defines styles for an item in the toolbar.	No skin parameters.	
.rf-tb-sep This class defines styles for a separator in the toolbar.	No skin parameters.	
<pre>.rf-tb-sep-grid, .rf-tb- sep-line, .rf-tb-sep-disc, .rf-tb-sep-square    These classes define    styles for grid, line, disc,    and square separators.</pre>	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-tb-cntr  This class defines styles for the container of the toolbar.	No skin parameters.	

# A.8. Output and messages

# A.8.1. <rich:message>

Table A.29. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-msg	generalFamilyFont	font-family
This class defines styles for the message itself.	generalSizeFont	font-size
.rf-msg-err This class defines styles for an error message.	errorColor	color
.rf-msg-ftl This class defines styles for a fatal message.	errorColor	color
.rf-msg-inf This class defines styles for an information message.	generalTextColor	color
.rf-msg-wrn This class defines styles for a warning message.	warningTextColor	color
.rf-msg-ok This class defines styles for a basic <b>OK</b> message.	generalTextColor	color
.rf-msg-sum, .rf-msg-det These classes define styles for the summary or details of a message.	No skin parameters.	

# A.8.2. <rich:messages>

Table A.30. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-msgs	generalFamilyFont	font-family
This class defines styles for the message itself.	generalSizeFont	font-size
.rf-msgs-err This class defines styles for an error message.	errorColor	color
.rf-msgs-ftl This class defines styles for a fatal message.	errorColor	color
.rf-msgs-inf This class defines styles for an information message.	generalTextColor	color
.rf-msgs-wrn This class defines styles for a warning message.	warningTextColor	color
.rf-msgs-ok This class defines styles for a basic <b>OK</b> message.	generalTextColor	color
.rf-msgs-sum, .rf-msgs-det  These classes define styles for the summary or details of a message.	No skin parameters.	

### A.8.3. <rich:notify>

Table A.31. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ntf This class defines styles for notification	No skin parameters.	
.rf-ntf-shdw	headerBackgroundColor	background-color
This class defines style of the shadow under notification box.	headerTextColor	color

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ntf-cnt This class defines style of the content of notification box.	panelBorderColor	border-color
	generalBackgroundColor	background-color
	panelTextColor	color
.rf-ntf-ico This class defines style for notification icon.	No skin parameters.	
.rf-ntf-sum This class defines style for notification message summary.	No skin parameters.	
.rf-ntf-det This class defines style for notification message detail.	No skin parameters.	
.rf-ntf-cls This class defines style for element wrapping close button.	No skin parameters.	
.rf-ntf-cls-ico This class defines style for close button icon.	No skin parameters.	

# A.8.4. <rich:notifyMessage>

# Table A.32. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ntf-inf This class defines styles for an informative message.	generalTextColor	color
.rf-ntf-wrn This class defines styles for a warning notifications.	No skin parameters.	
.rf-ntf-err This class defines styles for a error notifications.	No skin parameters.	
.rf-ntf-ft1 This class defines styles for a fatal notifications.	No skin parameters.	

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ntf-inf .rf-ntf-ico,	No skin parameters.	
.rf-ntf-wrn .rf-ntf-ico,		
.rf-ntf-err .rf-ntf-ico,		
.rf-ntf-ftl .rf-ntf-ico		
These classes define style		
for notification icon based		
on severity of notification		
message.		

# A.8.5. <rich:notifyStack>

Table A.33. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-ntf-pos-tl This class defines where top-left stack of notification will be positioned	No skin parameters.	
.rf-ntf-pos-tr This class defines where top-right stack of notification will be positioned	No skin parameters.	
.rf-ntf-pos-bl This class defines where bottom-left stack of notification will be positioned	No skin parameters.	
.rf-ntf-pos-br This class defines where bottom-right stack of notification will be positioned	No skin parameters.	

# A.8.6. <rich:progressBar>

Table A.34. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-pb-lbl This class defines styles for labels on the progress bar.	No skin parameters.	
.rf-pb-prgs	panelBorderColor	border-color
This class defines styles for the progressed portion of the progress bar.	selectControlColor	background-color
.rf-pb-init, .rf-pb-fin These classes define styles for the initial state and finished state.	generalTextColor	color
	generalFamilyFont	font-family
	generalSizeFont	font-size

# A.8.7. <rich:tooltip>

Table A.35. Style classes (selectors) and corresponding skin parameters

Class (selector)	Skin Parameters	Mapped CSS properties
.rf-tt This class defines styles for the tool-tip itself.	No skin parameters.	
.rf-tt-loading This class defines styles for the tool-tip when it is loading.	No skin parameters.	
.rf-tt-cnt This class defines styles for the tool-tip content.	No skin parameters.	
.rf-tt-cntr	tipBorderColor	border-color
This class defines styles for the progressed portion of the progress bar.	generalFamilyFont	font-family
	generalSizeFont	font-size

# A.9. Drag and drop

### A.9.1. <rich:dropTarget>

#### **Style classes (selectors)**

#### .rf-drp-hvr

This class defines styles for the drop target when a dragged item is hovering over it.

#### .rf-drp-hlight

This class defines styles for a highlighted drop target.

#### A.9.2. <rich:dragIndicator>

#### Style classes (selectors)

#### .rf-ind

This class defines styles for the drag indicator.

#### .rf-ind-drag.accept

This class defines styles for the indicator when it is over an acceptable drop target.

#### .rf-ind-drag.reject

This class defines styles for the indicator when it is over an unacceptable drop target.

#### .rf-ind-drag.default

This class defines styles for the indicator when it is being dragged, and is not over any drop targets.

# **Appendix B. Migration Notes**

This section of the guide will track any breaking changes introduced in new releases, and identify any steps required to accommodate those changes in your application.

#### B.1. RichFaces 4.3.0.Final

### **B.1.1. Built-in sorting and filtering controls**

The <extendedDataTable> now has built-in sorting and filtering controls. If you have existing <extendedDataTable> with custom sort and/or filter controls, you will want to disable the built-in sort and/or filter controls. This can be done either on a column-by-column basis, or for all columns in your applications.

For details on disabling the built-in sort and filter controls, refer to sections "External filter controls" and "External sort controls" in the RichFaces Component Reference.

### **B.1.2. NotifyMessage Sting Escaping**

Prior to version 4.3.0.Final, the message summary and details of the <rich:notifyMessage> and <rich:notifyMessages> components were not escaped. In the 4.3.0.Final release, an attribute escape was added with a default value true.

### **B.1.3. Select Input Validation**

The <rich:select> now validates that manually entered input values match one of the values of the provided list (including support for client-side validation).

# **Appendix C. Revision History**

**Revision History** 

Revision 1.0 Mon Apr 11 2011 SeanRogers

4.0.0.Final Release

Revision 1.1 Wed Nov 16 2011 BrianLeathem, LukasFryc

4.1.0.Final Release

Revision 1.2 Wed Feb 22 2011 BrianLeathem, LukasFryc

4.2.0.Final Release