The Hello World example in Chapter 2 demonstrates how to build a Seam application with standard EJB3 and JSF. Seam chooses JSF as its web framework for many reasons. JSF is a standard technology in Java EE 5.0 and has a large ecosystem of users and vendors. All Java application servers support it. JSF is fully component-based and has a vibrant vendor community for components. JSF also has a powerful and unified expression language (EL, using the #{...} notation) that can be used in web pages, workflow descriptions, and component configuration files throughout the application. JSF also enjoys great support by visual GUI tools in leading Java IDEs.

However, JSF also has its share of problems and awkwardness. JSF has been criticized for being too verbose and too component-centric (i.e., not transparent to HTTP requests). Being a standard framework, JSF innovates more slowly than grassroots open source projects such as Seam itself and is therefore less agile when it comes to correcting design issues and adding new features. For these reasons, Seam works with other open source projects to improve and enhance JSF. For Seam applications, we strongly recommend that you use the following JSF enhancements:

- Use the Facelets framework for web pages. Write your web pages as Facelets XHTML files instead of JSP files. Facelets provides many benefits over the standard JSP in JSF; see Section 3.1.1 for more details.

- Use the Seam JSF component library for special JSF tags that take advantage of Seam-specific UI features, as well as Seam’s extended EL for JSF.

- Set up Seam filters to capture and manage JSF redirects, error messages, debugging information, and so on.
Throughout the rest of the book, we assume that you already have these three JSF enhancements installed and enabled (see Section 3.3 for instructions). In Section 8.1.1, we explain how Seam supports lazy loading in JSF page rendering and expands the use of JSF messages beyond simple error messages. In Part III, we will cover integration of data components directly into the JSF web pages. Such direct integration allows Seam to add important features to JSF, including end-to-end validators (Chapter 12), easy-to-use data tables (Chapter 13), bookmarkable URLs (Chapter 15), and custom error pages (Chapter 17). In Part IV, we will discuss how to incorporate third-party AJAX UI widgets in Seam applications. In Section 24.5, we discuss how to use the jBPM business process to manage pageflows in JSF/Seam applications. This allows you to use EL expressions in page navigation rules and to have navigation rules that are dependent on the application state.

### JSF 2.0

Many of the third-party JSF enhancements discussed in this chapter have made their way into the upcoming JSF 2.0 specification, so this chapter will help you with JSF 2.0 migration. Using Seam and the frameworks mentioned here, you can experience the JSF 2.0 productivity today!

In this chapter, we will first explore how those additional frameworks improve your JSF development experience. You will see how to develop applications with Facelets and Seam UI libraries. Then, in Section 3.3, we will list the changes you need to make in the Hello World example to support the Facelets and Seam UI components. The new example is in the betterjsf project in the book’s source code bundle. Feel free to use it as a starting point for your own applications.

## 3.1 An Introduction to Facelets

JavaServer Pages (JSP) is the de-facto “view” technology in JavaServer Faces (JSF). In a standard JSF application, the web pages containing JSF tags and visual components are typically authored as JSP files. However, JSP is not the only choice for authoring JSF web pages. An open source project called Facelets (https://facelets.dev.java.net) allows you to write JSF web pages as XHTML files with significantly improved page readability, developer productivity, and runtime performance compared to equivalent pages authored in JSP. Although Facelets is not yet a Java Community Process (JCP) standard, we highly recommend that you use it in your Seam applications whenever possible.
3.1.1 Why Facelets?

First, Facelets improves JSF performance by 30 to 50 percent by bypassing the JSP engine and using XHTML pages directly as the view technology. By avoiding JSP, Facelets also avoids potential conflicts between JSF 1.1 and JSP 2.4 specifications, which are the specifications supported in JBoss AS 4.x (see the accompanying sidebar for details).

The Potential Conflict between JSF and JSP

In our Hello World example, we used JSP files (e.g., the hello.jsp file) to create the web pages in the JSF application. The JSP container processes those files at the same time they are processed by the JSF engine. That raises some potential conflicts between the JSP 2.0 container and JSF 1.1 runtime in JBoss AS 4.x. For a detailed explanation of the problems and examples, refer to Hans Bergsten’s excellent article “Improving JSF by Dumping JSP” (www.onjava.com/pub/a/onjava/2004/06/09/jsf.html).

Those conflicts are resolved in JBoss AS 5.x, which supports JSP 2.1+ and JSF 1.2+. However, if you need to use JBoss 4.x for now, the best solution is to avoid JSP altogether and use Facelets instead.

Second, you can use any XHTML tags in Facelets pages. It eliminates the need to enclose XHTML tags and free text in the \texttt{<f:verbatim>} tags. These \texttt{<f:verbatim>} tags make JSP-based JSF pages tedious to write and hard to read.

Third, Facelets provides debugging support from the browser. If an error occurs when Facelets renders a page, it gives you the exact location of that error in the source file and provides context information around the error (see Section 17.5). It is much nicer than digging into a stack trace when a JSP/JSF error occurs.

Last, and perhaps most important, Facelets provides a template framework for JSF. With Facelets, you can use a Seam-like dependency injection model to assemble pages instead of manually including page header, footer, and sidebar components in each page.

The Case for JSP

If Facelets is this good, why do we bother to use JSP with JSF at all? Well, JSP is a standard technology in the Java EE stack, whereas Facelets is not yet a standard. That means JSP is supported everywhere, while Facelets might have integration issues with third-party JSF components. In the meantime, the JSP spec committee is certainly learning its lessons from Facelets. The next-generation JSPs will work a lot better with JSF.
3.1.2 A Facelets Hello World

As we discussed, a basic Facelets XHTML page is not all that different from the equivalent JSP page. To illustrate this point, we ported the Hello World sample application (see Chapter 2) from JSP to Facelets. The new application is in the betterjsf project. Below is the JSP version of the hello.jsp page:

```jsp
<%@ taglib uri="http://java.sun.com/jsf/html" prefix="h" %>
<%@ taglib uri="http://java.sun.com/jsf/core" prefix="f" %>

<html>
<body>
<f:view>
<f:verbatim>
<h2>Seam Hello World</h2>
<f:verbatim>
<h:form>
<f:verbatim>
Please enter your name:<br/>
<h:inputText value="#{person.name}" size="15"/><br/>
<h:commandButton type="submit" value="Say Hello"
    action="#{manager.sayHello}"/>
</f:verbatim>
</h:form>
</f:view>
</body>
</html>
```

Compare that with the Facelets XHTML version of the hello.xhtml page:

```xhtml
<html xmlns="http://www.w3.org/1999/xhtml"
    xmlns:ui="http://java.sun.com/jsf/facelets"
    xmlns:h="http://java.sun.com/jsf/html"
    xmlns:f="http://java.sun.com/jsf/core">
<body>
<h2>Seam Hello World</h2>
<h:form>
Please enter your name:<br/>
<h:inputText value="#{person.name}" size="15"/><br/>
<h:commandButton type="submit" value="Say Hello"
    action="#{manager.sayHello}"/>
</h:form>
</body>
</html>
```

It is pretty obvious that the Facelets XHTML page is cleaner and easier to read than the JSP page since the XHTML page is not cluttered up with `<f:verbatim>` tags. The
namespace declarations in the Facelets XHTML page conform to the XHTML standard. Other than that, however, the two pages look similar. All the JSF component tags are identical.

### 3.1.3 Use Facelets as a Template Engine

For most developers, the ability to use XHTML templates is probably the most appealing feature of Facelets. Let’s see how it works.

A typical web application consists of multiple web pages with a common layout. They usually have the same header, footer, and sidebar menu. Without a template engine, you must repeat all those elements for each page. That’s a lot of duplicated code with complex HTML formatting tags. Worse, if you need to make a small change to any of the elements (e.g., change a word in the header), you have to edit all pages. From all we know about the software development process, this type of copy-and-paste editing is very inefficient and error-prone.

The solution, of course, is to abstract out the layout information into a single source and thus avoid the duplication of the same information on multiple pages. In Facelets, the template page is the single source of layout information. The template.xhtml file in the Seam Hotel Booking example (the booking project in source code) is a template page.

```html
<html xmlns="http://www.w3.org/1999/xhtml"
     xmlns:ui="http://java.sun.com/jsf/facelets"
     xmlns:h="http://java.sun.com/jsf/html">
    <head>
        <title>JBoss Suites: Seam Framework</title>
        <link href="css/screen.css" rel="stylesheet" type="text/css" />
    </head>
    <body>

    <div id="document">
        <div id="header">
            <div id="title">...</div>
            <div id="status">
                ... Settings and Log in/out ...
            </div>
        </div>
        <div id="container">
            <div id="sidebar">
                <ui:insert name="sidebar"/>
            </div>
            <div id="content">
                <ui:insert name="content"/>
            </div>
        </div>
        <div id="footer">...</div>
    </div>

</body>
</html>
```
The `template.xhtml` file defines the layout of the page header, footer, sidebar, and main content area (Figure 3.1). Obviously, the sidebar and main content area have different content for each page, so we use the `<ui:insert>` tags as placeholders in the template. In each Facelets page, we tag UI elements accordingly to tell the engine how to fill the template placeholders with content.

![Image of Facelets application](http://example.com/facelets.png)

**Figure 3.1** The template layout

### Multiple Template Pages

Actually, we were not entirely accurate when we mentioned that the template is a “single” source for layout knowledge in an application. Facelets is flexible in managing template pages. In a Facelets application, you can have multiple template pages for alternative themes or for different sections of the web site. Yet, the basic idea of abstracting layout information to avoid duplicated code still applies.
Extensive Use of CSS

All pages in the Seam Hotel Booking example, including the template.xhtml page, are styled using CSS. We highly recommend using CSS in Seam/Facelet applications because it’s concise and easy to understand. Even more importantly, CSS separates the styling from page content. With CSS, the web designer does not even need to understand the JSF/Seam symbols and tags in the page.

Of course, if you prefer to use XHTML tables to lay out your page, you can still do so in the template.xhtml file. Just make sure that you place the <ui:insert> tags in the right places within the nested tables.

Each Facelets page corresponds to a web page. It “injects” contents for the <ui:insert> placeholders into the template. Below is the main.xhtml page of the Seam Hotel Booking example application.

```xml
<ui:composition xmlns="http://www.w3.org/1999/xhtml"
                 xmlns:ui="http://java.sun.com/jsf/faceslets"
                 xmlns:h="http://java.sun.com/jsf/html"
                 xmlns:f="http://java.sun.com/jsf/core"
                 template="template.xhtml">

    <ui:define name="content">
        <ui:include src="conversations.xhtml" />
        <div class="section">
            <h:form>
                <h1>Search Hotels</h1>
                .......
            </h:form>
        </div>
        <div class="section">
            <h: dataTable value="#{hotels}" ....>
            .......
        </div>
        <div class="section">
            <h1>Current Hotel Bookings</h1>
        </div>
        <div class="section">
            <h: dataTable value="#{bookings}" ....>
            .......
        </div>
    </ui:define>

    <ui:define name="sidebar">
        <h1>Stateful and contextual components</h1>
        <p>.......</p>
    </ui:define>
</ui:composition>
```
At the beginning of the `main.xhtml` file, the code declares that the `template.xhtml` template is used to format the layout. The `<ui:define>` elements correspond to the `<ui:insert>` placeholders of the same names in the template. You can arrange those `<ui:define>` elements in any order, and at runtime, the Facelets engine renders the web pages according to the template.

### 3.1.4 Data List Component

One of the biggest omissions in the current JSF specification is that it lacks a standard component to iterate over a data list. The `<h:dataTable>` component displays a data list as an HTML table, but it is not a generic iteration component.

Facelets remedies this problem by providing a `<ui:repeat>` component to iterate over any data list. For instance, the following Facelets page snippet displays a list in a table-less format:

```html
<ui:repeat value="#{fans}" var="fan">
  <div class="faninfo">#{fan.name}</div>
</ui:repeat>
```

In Section 3.4.1 and Section 3.4.2, you will see that the Facelets `<ui:repeat>` component can be used in completely non-HTML environments.

In this section, we just scratched the surface of what Facelets can do. We encourage you to explore Facelets (https://facelets.dev.java.net/) and make the most out of this excellent framework.

### 3.2 Seam JSF Enhancements

Seam provides its own JSF enhancements that work with both Facelets XHTML and JSP pages. You can use Seam UI tags in your JSF view pages, use Seam’s special extension to the JSF EL, and use the Seam filter to make Seam work better with the JSF URL redirecting and error handling mechanisms. Those Seam JSF components work with Seam framework features not yet discussed in the book. In this section, we will provide an overview of those enhancements but leave the details to later chapters of the book. Impatient readers can safely skip to Section 3.3 for instructions on how to install those Seam JSF components.

#### 3.2.1 Seam UI Tags

The Seam UI tags give regular JSF UI components access to the Seam-managed runtime information. They help integrate Seam’s business and data components more tightly
with the web UI components. Seam UI tags can be roughly divided into the following categories:

**validation** The Seam validation tags allow you to use Hibernate validator annotations on entity beans to validate JSF input fields. They also allow you to decorate an entire invalid (or valid) field when the validation fails. See Chapter 12 for more on using those components.

**conversation management** A key concept in Seam is the arbitrarily long web conversation (see Chapter 8). Normally, the web pages in a conversation are connected via hidden fields in HTTP POST operations. But what if you want to click on a regular hyperlink and still stay in the same conversation? Seam provides tags that can generate conversation-aware hyperlinks. See Sections 8.3.6 and 9.2.2 for more.

**business process management** Seam provides tags that can associate web page content with business processes in the background (see Chapter 24).

**performance** The `<s:cache>` tag encloses page content that should be cached on the server. When the page is rendered again, the cached region is retrieved from the cache instead of being dynamically rendered (see Chapter 30).

**JSF replacement tags** Some Seam tags are a direct replacement for JSF tags to fix certain deficiencies in JSF. Right now, the only such tag is `<s:convertDateTime>`, which fixes JSF’s annoying default time zone problem.

**alternative display output** In addition to the standard HTML output, Seam provides JSF tags that render PDF and email outputs based on Facelets templates. It also provides tags to render Wikitext snippets into HTML elements. Refer to Section 3.4 for more details on those alternative display technologies supported by the Seam tag library.

Later chapters cover the use of these Seam UI tags when we discuss specific Seam features related to them. Here, we use the `<s:convertDateTime>` tag as an example to demonstrate how Seam UI tags are used. The `<s:convertDateTime>` tag replaces JSF’s converter tag, `<f:convertDateTime>`, to convert the backend Date or Time objects to formatted output/input strings in the server’s local time zone. The JSF tag is insufficient because it converts the time stamp to the UTC time zone by default. The sensible default time zone in the Seam tag makes life a lot easier for developers. To use the Seam UI tags in a web page, you need to declare the Seam taglib namespace as follows:

```html
<html xmlns:ui="http://java.sun.com/jsf/facelets"
     xmlns:h="http://java.sun.com/jsf/html"
     xmlns:f="http://java.sun.com/jsf/core"
     xmlns:s="http://jboss.com/products/seam/taglib">

... ...

The old hello date is:<br/>
```
3.2.2 Seam JSF EL Enhancement

Chapter 2 showed that the JSF #{...} EL notation is highly useful. However, in standard JSF EL, the “property” (value expression) and “method” (method expression) on the backend component are the same. As a result, the EL method expression cannot take any call arguments. For instance, the name property on the person component is expressed as follows:

\[
\text{<h:inputText value="#{person.name}" size="15"/>}
\]

The event handler method sayHello() on the manager component is written the same way, as shown below, and therefore cannot take any call arguments. All the objects the method operates on must be injected into the component before the method is called.

\[
\text{<h:commandButton type="submit" value="Say Hello" action="#{manager.sayHello}"/>}
\]

With the Seam EL extension, you can now call any component method with the () to improve readability:

\[
\text{#{component.method()}}
\]

The method can now take call arguments as well. So, with the following example, you no longer need to inject the person component into the manager component. That reduces the need for dependency injection and makes the application easier to read.

\[
\text{<h:commandButton type="submit" value="Say Hello" action="#{manager.sayHello(person)}"/>}
\]

Here is the new ManagerAction class with the new sayHello() method:

```java
@Stateless
@Name("manager")
public class ManagerAction implements Manager {
    private Person person;
```
@Out
private List<Person> fans;

@PersistenceContext
private EntityManager em;

public void sayHello (Person p) {
    em.persist (p);
    fans = em.createQuery("select p from Person p").getResultList();
}

The enhanced EL allows multiple call arguments separated by commas. If the backend method takes a String argument, you can pass it directly in the EL as follows:

    ... action="#{component.method('literal string')}"/>

The new Seam JSF EL makes your code more readable and more elegant. Use it!

### 3.2.3 Use EL Everywhere

Seam not only expands the syntax of JSF EL but also makes the EL available beyond JSF web pages. In a Seam application, you can use JSF expressions to substitute static text in configuration files (Section 9.2.1), test cases (Chapters 26 and 27), JSF messages (Section 8.1.2), and jBPM processes (Chapter 24).

The expanded use of JSF EL greatly simplifies application development.

### 3.2.4 Seam Filter

Seam provides a very powerful servlet filter. The filter does additional processing before the web request is processed by JSF and after the web response is generated. It improves integration between Seam components and JSF.

- The filter preserves the conversation context during JSF URL redirects. That allows the Seam default conversation scope to span from the request page to the redirected response page (Chapter 8).
- It captures any uncaught runtime errors and redirects to custom error pages or the Seam debug page, if necessary (Chapter 17).
- It provides support for the file upload JSF component in Seam UI.
- It allows any non-JSF servlet or JSP page to access Seam components via the Seam Component class.

See Section 3.3 for how to install the Seam filter in your web.xml.
### 3.2.5 Stateful JSF

Perhaps the most important feature of Seam is that it is a stateful application framework. The stateful design has great implications for JSF. For instance, it enables much tighter integration between JSF and ORM solutions such as Hibernate (Section 6.1) and allows JSF messages to propagate across different pages (Section 8.1.2). Throughout the rest of this book, we will cover how Seam’s stateful design improves web application development.

### 3.3 Add Facelets and Seam UI Support

To support the Facelets and Seam UI frameworks, you must first bundle the necessary library JAR files in the application. Three JAR files go into the `app.war` archive’s WEB-INF/lib directory because they contain tag definitions. Facelets requires the `jsf-facelets.jar` file; Seam needs the `jboss-seam-ui.jar` and `jboss-seam-debug.jar` files. An additional JAR file, `jboss-el.jar`, goes into the EAR file `mywebapp.ear` to support the JSF Expression Language (EL) in both the web module (`app.war`) and the EJB3 module (`app.jar`).

```
mywebapp.ear
|+ app.war
 |+ web pages
 |+ WEB-INF
 |+ web.xml
 |+ faces-config.xml
 |+ other config files
 |+ lib
 |+ jsf-facelets.jar
 |+ jboss-seam-ui.jar
 |+ jboss-seam-debug.jar
+ app.jar
 |+ lib
 |+ jboss-el.jar
 |+ jboss-seam.jar
+ META-INF
 |+ application.xml
 |+ jboss-app.xml
```

To use Facelets and Seam’s enhancements to JSF EL, you need to load a special view handler in the `faces-config.xml` file, which is located in the WEB-INF directory in the `app.war` (or in the resources/WEB-INF directory in the project source). The view handler renders HTML web pages from Facelets template and pages. This is the relevant snippet from the `faces-config.xml` file:
In a Facelets application, we typically use the .xhtml filename suffix for web pages since they are now XHTML files, not JSP pages. We have to tell the JSF runtime about this change in the web.xml file (in the same directory as the faces-config.xml file):

```xml
<web-app>
  ...
  <context-param>
    <param-name>javax.faces.DEFAULT_SUFFIX</param-name>
    <param-value>.xhtml</param-value>
  </context-param>
</web-app>
```

Finally, let’s set up the Seam filter and resource servlet in the same web.xml file. The SeamFilter provides support for error pages, JSF redirects, and file upload. The Seam resource servlet provides access to images and CSS files in jboss-seam-ui.jar, which are required by Seam UI components. The resource servlet also enables direct JavaScript access to Seam components (Chapter 21).

```xml
<web-app>
  ...
  <servlet>
    <servlet-name>Seam Resource Servlet</servlet-name>
    <servlet-class>
      org.jboss.seam.servlet.ResourceServlet
    </servlet-class>
  </servlet>
  <servlet-mapping>
    <servlet-name>Seam Resource Servlet</servlet-name>
    <url-pattern>/seam/resource/*</url-pattern>
  </servlet-mapping>

  <filter>
    <filter-name>Seam Filter</filter-name>
    <filter-class>
      org.jboss.seam.web.SeamFilter
    </filter-class>
  </filter>
  <filter-mapping>
    <filter-name>Seam Filter</filter-name>
    <url-pattern>/*</url-pattern>
  </filter-mapping>
</web-app>
```
3.4 PDF, Email, and Rich Text

So far, we have discussed the JSF enhancements provided by Facelets and the jboss-seam-ui.jar library. Those are important usability and integration features required by almost all Seam web applications. In this section, we discuss several additional UI features Seam provides. To use those features, you need to bundle more library JAR files in your application and provide extra configuration as described below. You can choose and mix the UI feature sets you want in the application while keeping its footprint and configuration complexity to a minimum.

3.4.1 Generate PDF Reports

The Facelets XHTML files generate HTML web pages by default. However, a real-world web application sometimes needs to generate PDF output for printer-ready documents such as reports, legal documents, tickets, receipts, etc. The Seam PDF library leverages the open source iText toolkit to generate PDF documents. Here is a simple Facelets file, hello.xhtml, which renders a PDF document:

```xml
            title="Hello">
  <p:chapter number="1">
    <p:title>
      Hello
    </p:title>
    <p:paragraph>Hello #{user.name}!</p:paragraph>
    <p:paragraph>The time now is
      <f:convertDateTime style="date" format="short"/>
      </f:convertDateTime>
    </p:paragraph>
  </p:chapter>
  <p:chapter number="2">
    <p:title>
      Goodbye
    </p:title>
    <p:paragraph>Goodbye #{user.name}.</p:paragraph>
  </p:chapter>
</p:document>
```

While the hello.xhtml file has the xhtml suffix, it is really an XML file with Seam PDF UI tags. When the user loads the hello.seam URL, Seam generates the PDF document and redirects the browser to hello.pdf. The browser then displays the hello.pdf file in its PDF reader plugin or prompts the user to save the PDF file. By passing the pageSize HTTP parameter to the URL, you can specify the page size of
the generated PDF document. For instance, the `hello.seam?pageSize=LETTER` URL produces a letter-sized `hello.pdf` document. Valid `pageSize` options also include A4, LEGAL, and others.

You can use any JSF EL expressions in the `xhtml` page; these EL expressions are resolved on the fly when the PDF document is rendered, just as are EL expressions on web pages. You can also use JSF converters to control text formatting, the `<f:facet>` tag to control table formatting, or the Facelets `<ui:repeat>` tag to render a list or table from dynamic data. See the Seam Reference Documentation (http://seamframework.org/Documentation) for more details on the tags.

To use the Seam PDF tags, you need to include the `jboss-seam-pdf.jar` and `itext.jar` files in the `WEB-INF/lib` directory of your WAR application archive.

```xml
<components xmlns:pdf="http://jboss.com/products/seam/pdf"
            xmlns:core="http://jboss.com/products/seam/core">

  <pdf:documentStore useExtensions="true"/>

  ... ...

</components>
```

Then, you need to configure the PDF-related Seam component in the `components.xml` file. The `useExtensions` property indicates that the `hello.seam` URL should redirect to the `hello.pdf` URL. If the `useExtensions` property is set to `false`, the redirection would not happen and the web application would serve PDF data directly to the browser from a `.seam` URL, which could cause usability problems in some browsers.
Finally, you need to set up servlet filters for the .pdf files. Those filters are only needed when you have the useExtensions property set to true in the components.xml configuration we’ve just seen.

```
<web-app ...

... ...

<filter>
  <filter-name>Seam Servlet Filter</filter-name>
  <filter-class>
    org.jboss.seam.servlet.SeamServletFilter
  </filter-class>
</filter>

<filter-mapping>
  <filter-name>Seam Servlet Filter</filter-name>
  <url-pattern>*.pdf</url-pattern>
</filter-mapping>

<servlet>
  <servlet-name>
    Document Store Servlet
  </servlet-name>
  <servlet-class>
    org.jboss.seam.pdf.DocumentStoreServlet
  </servlet-class>
</servlet>

<servlet-mapping>
  <servlet-name>
    Document Store Servlet
  </servlet-name>
  <url-pattern>*.pdf</url-pattern>
</servlet-mapping>
</web-app>
```

The Seam PDF library supports generating digitally signed PDF documents. The public key configuration, however, is beyond the scope of this book. See the Seam Reference Documentation and iText documentation for more details.

### 3.4.2 Template-Based Email

Sending email from your web application is not hard—but it can be a messy task. The standard JavaMail API requires developers to embed the email messages as literal strings inside Java code. That makes it very difficult to write rich email (i.e., HTML email with elaborate text formatting and embedded images), and makes it nearly impossible for non-developers to design and compose the email messages. The lack of design and branding in email messages is a major weakness in many web applications.
In Seam, we provide a template-based approach to handling email. A business person or a page designer writes the email as a web page. Here is an example email template page hello.xhtml:

```
<m:message xmlns="http://www.w3.org/1999/xhtml"
    xmlns:m="http://jboss.com/products/seam/mail"
    xmlns:h="http://java.sun.com/jsf/html">
    <m:from name="Michael Yuan" address="myuan@redhat.com"/>
    <m:to name="#{person.firstname} #{person.lastname}"
        #{person.address}>
        #{person.address}
    </m:to>
    <m:subject>Try out Seam!</m:subject>
    <m:body>
        <p>Dear #{person.firstname},</p>
        <p>You can try out Seam by visiting
            <a href="http://labs.jboss.com/jbossseam">
                http://labs.jboss.com/jbossseam
            </a>.</p>
        <p>Regards,</p>
        <p>Michael</p>
    </m:body>
</m:message>
```

When a web user needs to send out the hello.xhtml message, he or she clicks on a button or a link to invoke a Seam backing bean method to render the hello.xhtml page. Below is an example method to send the hello.xhtml email. The message recipient is dynamically determined at runtime via the #{person.address} EL expression. Similarly, you can dynamically determine the sender address or any content in the message via EL expressions.

```java
public class ManagerAction implements Manager {
    @In(create=true)
    private Renderer renderer;

    public void send() {
        try {
            renderer.render("/hello.xhtml");
            facesMessages.add("Email sent successfully");
        } catch (Exception e) {
            facesMessages.add("Email sending failed: " + e.getMessage());
        }
    }
}
```

If a message has multiple recipients, you can insert multiple `<m:to>` tags using the Facelets `<ui:repeat>` tag. You can also use the Facelets `<ui:insert>` tag to compose messages from a template.

To use the Seam email support tags, you need to bundle the jboss-seam-mail.jar file in the WEB-INF/lib directory of your WAR archive.
mywebapp.ear
  | + app.war
  |   | + web pages
  |   | + WEB-INF
  |   |   | + web.xml
  |   |   | + faces-config.xml
  |   |   | + other config files
  |   | + lib
  |   |   | + jsf-facelets.jar
  |   |   | + jboss-seam-ui.jar
  |   |   | + jboss-seam-debug.jar
  | + jboss-seam-mail.jar
  | + app.jar
  | + lib
  |   | + jboss-el.jar
  |   | + jboss-seam.jar
  | + META-INF
  |   | + application.xml
  |   | + jboss-app.xml

Then, you need to configure an SMTP server to actually send the email. That is done via the Seam mailSession component in components.xml. You can specify the host name, port number, and login credentials for the SMTP server. Here is an example SMTP configuration:

```xml
<components xmlns="http://jboss.com/products/seam/components"
            xmlns:core="http://jboss.com/products/seam/core"
            xmlns:mail="http://jboss.com/products/seam/mail">
  <mail:mailSession host="smtp.example.com"
                    port="25"
                    username="myuan"
                    password="mypass" />

  ...
</components>
```

### 3.4.3 Display Rich Text

A community-oriented web application often needs to display user-contributed content (e.g., forum posts, comments etc.). Here, a big issue is how to allow rich text formatting in user-contributed content. Allowing the web user to submit arbitrary HTML-formatted text is out of the question, as raw HTML is insecure and prone to various cross-site scripting attacks.

One solution is to use a WYSIWYG rich text editor widget to capture user input. The widget transforms its content to sanitized HTML when the form is submitted to the server. Refer to Section 21.3.2 for more on this subject.

Another solution, which we cover here, is to provide the web users with a small set of non-HTML markup tags they can use to format the content. When the application
displays the content, it automatically converts the markup to HTML tags. A popular non-HTML text markup language is Wikitext which is widely used on wiki community sites (e.g., the http://wikipedia.org site). The Seam \(<s:\text{formattedText}>\) UI component converts Wikitext to HTML formatted text. For instance, suppose that the \(#\{\text{user.post}\}\) Seam component contains the following text:

\[
\text{It's easy to make } *\text{bold text}*, /\text{italic text}/, |\text{monospacet}|, -\text{-deleted text-}, \text{super}^\text{scripts}^, \text{or } _\text{underlines}_.\]

The UI element \(<s:\text{formattedText} \text{value}="\#\{\text{user.post}\}\"/>\) would produce the following HTML text on the web page:

\[
\text{It's easy to make } <b>\text{bold text}</b>, <i>\text{italic text}</i>, <tt>\text{monospacet}</tt>, <del>\text{-deleted text-}</del>, <sup>\text{super}^\text{scripts}^</sup>, or <u>\text{-underlines-}</u>.\]

Support for the \(<s:\text{formattedText}>\) tag is already included in the jboss-seam-ui.jar file. But it depends on the ANTLR (ANother Tool for Language Recognition, see www.antlr.org) parser to process the Wikitext grammar. In order to use the \(<s:\text{formattedText}>\) tag, you need to bundle the ANTLR JAR in your WAR archive:

\[
\text{mywebapp.ear} \\
|+ \text{app.war} \\
|\text{web pages} \\
|+ \text{WEB-INF} \\
|+ \text{web.xml} \\
|+ \text{faces-config.xml} \\
|+ \text{other config files} \\
|+ \text{lib} \\
|+ \text{jsf-facelets.jar} \\
|+ \text{jboss-seam-ui.jar} \\
|+ \text{jboss-seam-debug.jar} \\
|+ \text{antlr-x.y.z.jar} \\
|+ \text{app.jar} \\
|+ \text{lib} \\
|+ \text{jboss-el.jar} \\
|+ \text{jboss-seam.jar} \\
|+ \text{META-INF} \\
|+ \text{application.xml} \\
|+ \text{jboss-app.xml}
\]

With the ANTLR parser, Seam can potentially support other markup languages beyond the Wikitext. For instance, it might one day support sanitized HTML (i.e., HTML text with all potential security loopholes removed), BBCode (widely used in online forms), and others. Refer to Seam documentation for the latest updates on this subject.
3.5 Internationalization

JSF in general provides very good support for internationalization. To support the proper local encoding of web pages, you just need to select the default encoding for the XHTML pages. A safe choice would be to use UTF-8 encoding:

```xml
<?xml version="1.0" encoding="UTF-8"?>
... ...
```

However, an issue in JSF is that it does not always submit the POST or GET data in the proper encoding format. To fix this, you can setup the following filter in components.xml to enforce UTF-8 encoding in HTTP requests.

```xml
<web:character-encoding-filter encoding="UTF-8"
    override-client="true"
    url-pattern="*.seam" />
```

Another important aspect of JSF is its ability to select different locales for localized strings in the UI. In Seam, you can define the locales supported by your application in components.xml.

```xml
<international:locale-config default-locale="en"
    supported-locales="en fr de"/>
```

Then, we can offer the user to select the correct locale for the UI via standard JSF mechanisms.

```xml
<h:selectOneMenu value="#{localeSelector.localeString}"
    f:selectItems value="#{localeSelector.supportedLocales}"/>
</h:selectOneMenu>
<h:commandButton action="#{localeSelector.select}"
    value="#{messages['ChangeLanguage']}"/>
```

The localized strings are defined in message bundles in the app.war/WEB-INF/classes directory. For example, the en (English) locale strings are defined in the messages_en.properties file.
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