



JSF Tutorial
□ JSF - Home
□ JSF - Overview
□ JSF - Environment Setup
□ JSF - Architecture
■ JSF - Life Cycle
■ JSF - First Application
□ JSF - Managed Beans
■ JSF - Page Navigation



JSF Resources

JSF - Quick Guide

JSF - Useful Resources

JSF - Discussion

JSF - valueChangeListener

Advertisements

Previous Page

Next Page **⊙**

When user interacts with input components, such as h:inputText or h:selectOneMenu, the JSF fires a valueChangeEvent which can be handled in two ways.

Technique	Description
Method Binding	Pass the name of the managed bean method in <i>valueChangeListener</i> attribute of UI Component.
ValueChangeListener	Implement ValueChangeListener interface and pass the implementation

class name to valueChangeListener attribute of UI Component.

Method Binding

Define a method

```
public void localeChanged(ValueChangeEvent e) {
   //assign new value to country
   selectedCountry = e.getNewValue().toString();
```

Use above method

```
<h:selectOneMenu value="#{userData.selectedCountry}"</pre>
                                                       onchange="submit()"
   valueChangeListener="#{userData.localeChanged}" >
   <f:selectItems value="#{userData.countries}" />
</h:selectOneMenu>
```

ValueChangeListener

Implement ValueChangeListener

```
public class LocaleChangeListener implements ValueChangeListener {
   @Override
  public void processValueChange(ValueChangeEvent event)
      throws AbortProcessingException {
     //access country bean directly
     UserData userData = (UserData) FacesContext.getCurrentInstance().
        getExternalContext().getSessionMap().get("userData");
     userData.setSelectedCountry(event.getNewValue().toString());
```

Use listener method

```
<h:selectOneMenu value="#{userData.selectedCountry}" onchange="submit()">
   <f:valueChangeListener type="com.tutorialspoint.test.LocaleChangeListener"
   <f:selectItems value="#{userData.countries}" />
</h:selectOneMenu>
```

Example Application

Let us create a test JSF application to test the valueChangeListener in JSF.

Description
Create a project with a name <i>helloworld</i> under a package <i>com.tutorialspoint.test</i> as explained in the <i>JSF - First Application</i> chapter.
Modify <i>UserData.java</i> file as explained below.
Create LocaleChangeListener.java file under a package com.tutorialspoint.test.Modify it as explained below
Modify home.xhtml as explained below. Keep rest of the files unchanged.
Compile and run the application to make sure business logic is working as per the requirements.

6	Finally, build the application in the form of war file and deploy it in Apache Tomcat Webserver.	
7	Launch your web application using appropriate URL as explained below in the last step.	

UserData.java

```
package com.tutorialspoint.test;
import java.io.Serializable;
import java.util.LinkedHashMap;
import java.util.Map;
import javax.faces.bean.ManagedBean;
import javax.faces.bean.SessionScoped;
import javax.faces.event.ValueChangeEvent;
@ManagedBean(name = "userData", eager = true)
@SessionScoped
public class UserData implements Serializable {
private static final long serialVersionUID = 1L;
  private static Map<String,String> countryMap;
  private String selectedCountry = "United Kingdom"; //default value
   static{
      countryMap = new LinkedHashMap<String,String>();
      countryMap.put("en", "United Kingdom"); //locale, country name
      countryMap.put("fr", "French");
      countryMap.put("de", "German");
```

```
public void localeChanged(ValueChangeEvent e) {
   //assign new value to country
   selectedCountry = e.getNewValue().toString();
public Map<String, String> getCountries() {
   return countryMap;
public String getSelectedCountry() {
   return selectedCountry;
public void setSelectedCountry(String selectedCountry) {
   this.selectedCountry = selectedCountry;
```

LocaleChangeListener.java

```
package com.tutorialspoint.test;
import javax.faces.context.FacesContext;
import javax.faces.event.AbortProcessingException;
import javax.faces.event.ValueChangeEvent;
import javax.faces.event.ValueChangeListener;
public class LocaleChangeListener implements ValueChangeListener {
   @Override
  public void processValueChange(ValueChangeEvent event)
      throws AbortProcessingException {
      //access country bean directly
      UserData userData = (UserData) FacesContext.getCurrentInstance().
```

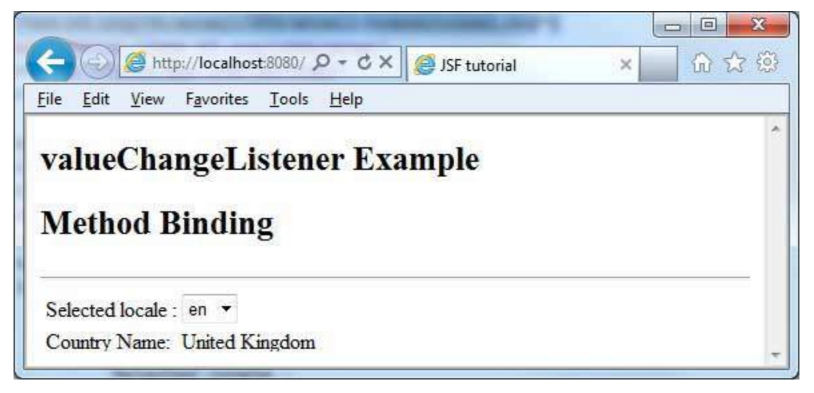
```
getExternalContext().getSessionMap().get("userData");
userData.setSelectedCountry(event.getNewValue().toString());
```

home.xhtml

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
   xmlns:h="http://java.sun.com/jsf/html"
   xmlns:f="http://java.sun.com/jsf/core">
   <h:head>
      <title>JSF tutorial</title>
   </h:head>
   <h:body>
      <h2>valueChangeListener Examples</h2>
      <h:form>
      <h2>Method Binding</h2>
      <hr/>
      <h:panelGrid columns="2">
         Selected locale :
         <h:selectOneMenu value="#{userData.selectedCountry}"</pre>
            onchange="submit()"
            valueChangeListener="#{userData.localeChanged}" >
            <f:selectItems value="#{userData.countries}" />
         </h:selectOneMenu>
         Country Name:
         <h:outputText id="country" value="#{userData.selectedCountry}"</pre>
            size="20" />
      </h:panelGrid>
      </h:form>
```

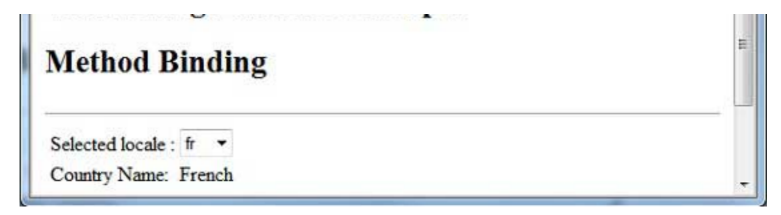
```
</h:body>
</html>
```

Once you are ready with all the changes done, let us compile and run the application as we did in JSF - First Application chapter. If everything is fine with your application, this will produce following result:



Select locale. You will see the following result.





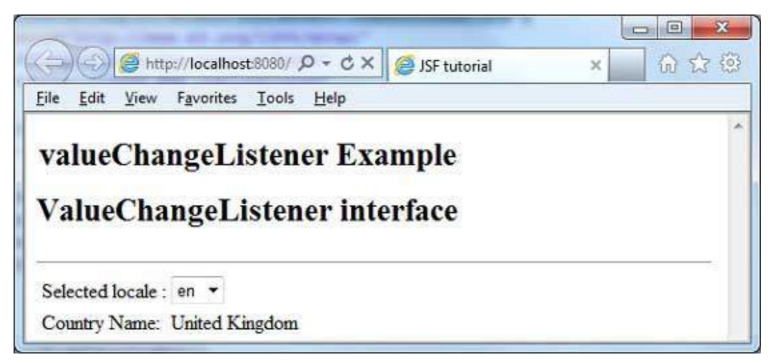
Modify home.xhtml again in deployed directory where you've deployed the application as explained below. Keep rest of the files unchanged.

home.xhtml

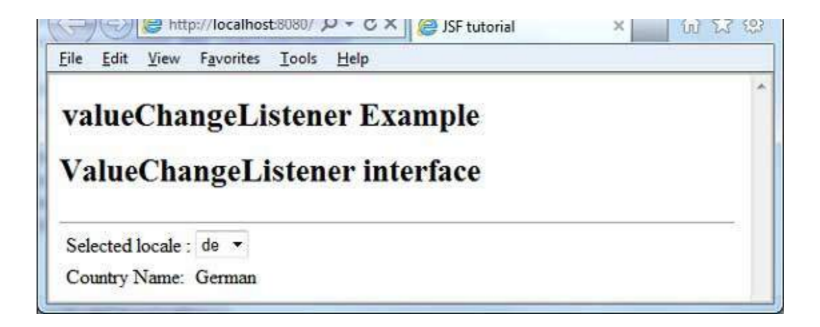
```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
   xmlns:h="http://java.sun.com/jsf/html"
   xmlns:f="http://java.sun.com/jsf/core">
   <h:head>
      <title>JSF tutorial</title>
   </h:head>
   <h:body>
      <h2>valueChangeListener Examples</h2>
      <h:form>
      <h2>ValueChangeListener interface</h2>
      <hr/>
      <h:panelGrid columns="2">
         Selected locale :
         <h:selectOneMenu value="#{userData.selectedCountry}"</pre>
            onchange="submit()">
            <f:valueChangeListener
```

```
type="com.tutorialspoint.test.LocaleChangeListener" />
            <f:selectItems value="#{userData.countries}" />
         </h:selectOneMenu>
         Country Name:
         <h:outputText id="country1" value="#{userData.selectedCountry}"</pre>
            size="20" />
      </h:panelGrid>
</h:form>
</h:body>
</html>
```

Once you are ready with all the changes done, refresh the page in browser. If everything is fine with your application, this will produce following result:



Select locale. You will see the following result.



Previous Page

Next Page **⊙**

Advertisements

