




## JSF Tutorial

 JSF - Home


 JSF - Overview

 JSF - Environment Setup


 JSF - Architecture

 JSF - Life Cycle

 JSF - First Application

 JSF - Managed Beans


 JSF - Page Navigation

 JSF - Basic Tags


---

 JSF - Facelets Tags

---

 JSF - Converter Tags


---

 JSF - Validator Tags


---

 JSF - Data Tables

---

 JSF - Composite Components

---

 JSF - Ajax


---

 JSF - Event Handling


---

 JSF - JDBC Integration


---

 JSF - Spring Integration


---

 JSF - Expression Language


---

 JSF - Internationalization

---

 [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}"  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.

Step	Description
1	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.
2	Modify <i>UserData.java</i> file as explained below.
3	Create <i>LocaleChangeListener.java</i> file under a package <i>com.tutorialspoint.test</i> . Modify it as explained below
4	Modify <i>home.xhtml</i> as explained below. Keep rest of the files unchanged.
5	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"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
    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}"
                    onchange="submit()"
                    valueChangeListener="#{userData.localeChanged}" >
                    <f:selectItems value="#{userData.countries}" />
                </h:selectOneMenu>
                Country Name:
                <h:outputText id="country" value="#{userData.selectedCountry}"
                    size="20" />
            </h:panelGrid>
        </h:form>
```



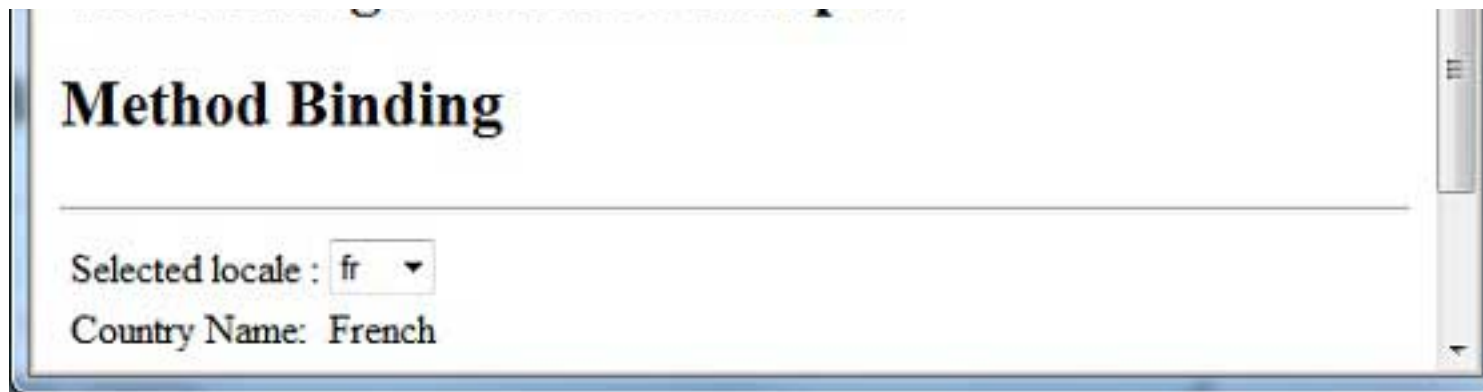
```
</h:body>  
</html>
```

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

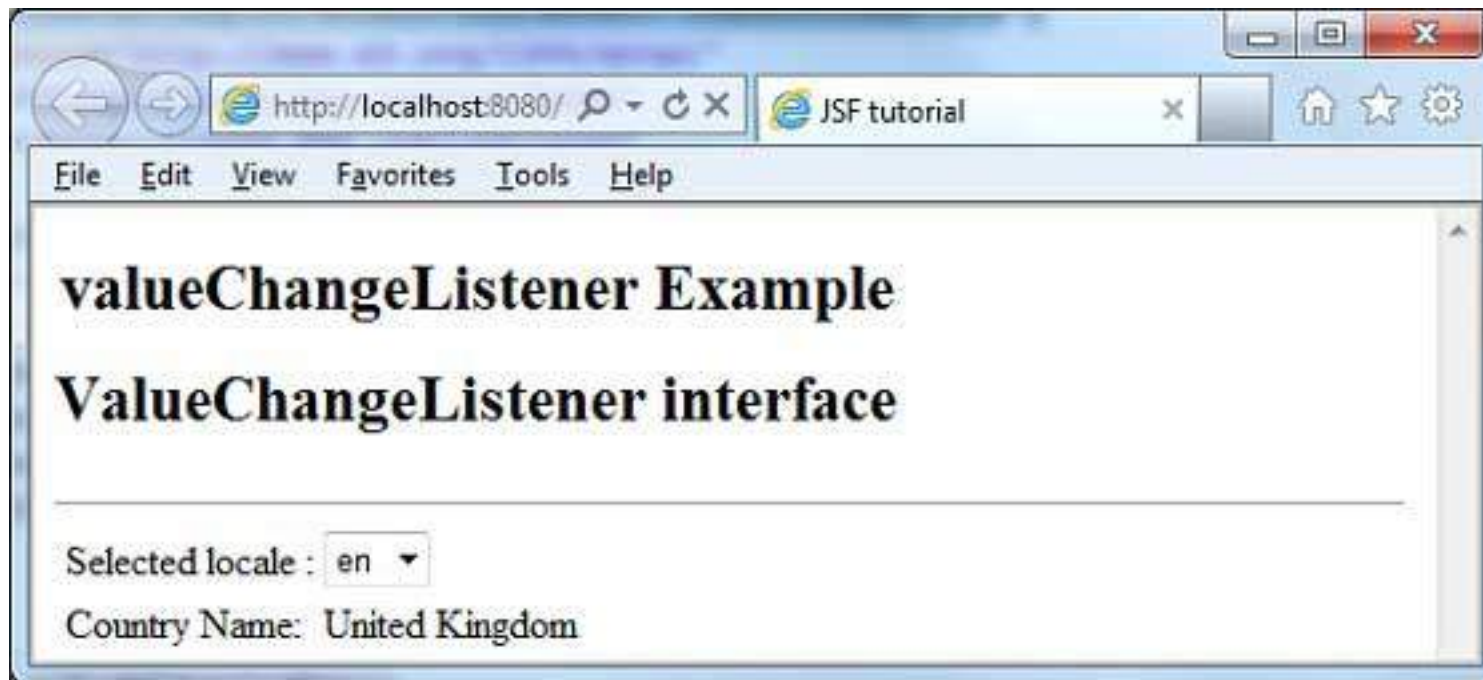
```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml"
      xmlns:h="http://java.sun.com/jsf/html"
      xmlns:f="http://java.sun.com/jsf/core">
  <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}"
          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}"
        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



[Write for us](#) :: [FAQ's](#) :: [Helping](#) :: [Contact](#)

© Copyright 2016. All Rights Reserved.

Enter email for newsletter

[go](#)