

# UsingPopupComponent

## Using Popup Component

From the examples/popup.jsp file in the [MyFaces](#) package, you'll find the following code snippet:

### examples/popup.jsp

```
<t:popup
  styleClass="popup"
  closePopupOnExitingElement="true"
  closePopupOnExitingPopup="true"
  displayAtDistanceX="10"
  displayAtDistanceY="10" >
  <h:outputText value="This is the second textual text situation."/>
  <f:facet name="popup">
    <h:panelGroup>
      <h:panelGrid columns="1" >
        <h:outputText value="Popup Text 2"/>
      </h:panelGrid>
    </h:panelGroup>
  </f:facet>
</t:popup>
```

In a [ShaleClay](#) configuration file, it would look like the following:

```
{{{
...
<view>
...
<component...>
...
<element renderId="2" jsfid="t:popup">
  <attributes>
    <set name="styleClass" value="popup"/>
    <set name="closePopupOnExitingElement" value="true"/>
    <set name="closePopupOnExitingPopup" value="true"/>
    <set name="displayAtDistanceX" value="10"/>
    <set name="displayAtDistanceY" value="10"/>
  </attributes>
  <element renderId="1" jsfid="outputText">
    <attributes>
      <set name="value" value="This is the second textual text situation." />
    </attributes>
  </element>
  <element renderId="2" jsfid="panelGroup" facetName="popup" >
    <element renderId="1" jsfid="panelGrid">
      <attributes>
        <set name="columns" value="1"/>
      </attributes>
      <element renderId="1" jsfid="outputText">
        <attributes>
          <set name="value" value="Popup Text 2" />
        </attributes>
      </element>
    </element>
  </element>
  </element>
  </element>
  </element>
...
</component...>

...
</view>
...
}}
```