

ORACLE Fusion Middleware

JDeveloper Tutorials

Contents

Implementing Drag and Drop

Step 1: Create a New Application and Project

Step 2: Create a JSF Page

Step 3: Define the Component to Use as the Drag Source

Step 4: Define the Component to Use as the Drop Target

Step 5: Create a Custom Drop Event Listener

Step 6: Register the Custom Drop Event Listener on a Drop Target

Oracle JDeveloper Tutorials > ADF Faces > Implementing Drag and Drop

31

Expand all | Hide all

Implementing Drag and Drop

You will use wizards to quickly create an application and a project, and a starter JSF page with a simple layout. Then you will add an image component on the page to be used as the drag component in two simple drag and drop actions. An input text component and a listbox will be the components on the page that will act as drop targets for the dragged image.

Read more...

Purpose	Duration	Application
This tutorial shows you how to add drag and drop functionality on a page by defining ADF Faces components as drag sources and drop targets. To see the complete application you will create, click the Download button to download a zip of the final application, and then unzip it in your JDeveloper mywork folder.	40 minutes	Download

Step 1: Create a New Application and Project

1. From the main menu, choose **File > New**. In the New Gallery, expand the **General** category and select **Applications**. Then in the **Items** list, select **Custom Application** and click **OK**.

New Gallery

Available Items

Search

Categories: General

Items: Java Desktop Application

[Cookie Preferences](#) | [Ad Choices](#)