

BEAWebLogic Portal™

Establishing Interportlet Communications

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Overview of Interportlet Communications

Interportlet communications (IPC)—also called portlet-to-portlet communications—refers to how an event in one portlet controls some aspect of behavior in another portlet. Some examples of interportlet communications are:

- When maximizing one portlet causes another portlet to change its displayed mode from View to Edit.
- Selecting an item in a menu portlet will launch a page flow action in a visible content portlet, causing that portlet's contents to change.

Service pack 4 of BEA WebLogic Portal 8.1 introduces a relatively simple tool for implementing interportlet communications. This tool—a dialog box in WebLogic Workshop—allows you to easily add event handlers to a portlet and then add actions for those handlers to fire when they detect the event on another portlet.

This document described how to establish IPC by implementing event handlers. It contains these subjects:

- The WebLogic Portal IPC Model
- How IPC is Implemented

The WebLogic Portal IPC Model

Earlier versions of WebLogic Portal allowed you to establish interportlet communications by using such techniques are adding listenTo() methods or backing files on page flow portlets. WebLogic Portal 8.1 with service pack 4 introduces a new IPC model based upon event handlers,

Java objects that listen for predefined events on other portlets in the portal and fire actions when that event occurs.

Event Handlers

Event handlers "listen" for events raised on subscribed portlets and fire an action when a specific event is detected. Event handlers can listen and react to the following types of events:

- Generic Events
- Portal Events
- Custom Events
- Page Flow Events
- Struts Events

Portal Event Actions

Event actions depend upon the type of event being raised. Except for portal events, all other events can be identified in the Events field on the Event Handler tool. Events available with the portal event handler are listed in Table 1-1.

This event	Fires an action when the portlet
onActivation	Becomes visible.
onDeactivation	Ceases to be visible.
onMinimize	Is minimized
onMaximize	Is maximized
onNormal	Returns to its normal state from either a maximized or minimized state
onDelete	Is deleted from the portal.
onHelp	Enters the help mode
onEdit	Enters the edit mode

Table 1-1 Events Available to a Portal Event Handler

Table 1-1 Events Available to a Portal Event Handler		
onView	Enters the view mode	
onRefresh	Is refreshed	

Table 1-1 Events Available to a Portal Event Handler

Custom Events

A custom event is an event that you define; in other words, it is not an event provided out-of-the-box with WLP 8.1. A custom event can pass a developer-defined payload or fire any other predefined action. Custom events can be fired declaratively or based on a methods called in a backing file. A user will be able to specify that an event should be handled by a method in a backing file.

Event Actions

The event handlers fire an action on the listening portlets when that handler detects an event from another portlet in the application; for example, when the user minimizes the appropriate portlet a portal event called onMinimize might cause the handler listening for it to fire an action that invokes a backing file attached to it.

Table 1-2 lists the event actions available.

This action	Does this
Change Window Mode	Changes the mode from its current mode to a user-specified mode; for example, from help mode to edit mode.
Change Window State	Changes the state from its current state to a user-specified state; for example, from maximized to delete state.
Activate Page	Opens a user-specified page.
Fire Generic Event	Fires a user-specified generic event.

Table [*]	1-2	Event	Actions
--------------------	-----	-------	---------

This action	Does this
Fire Custom Event	Fires a user-defined custom event. This event needs to be included in the portlet file.
Invoke BackingFile Method	Runs a method in the backing file attached to the portlet. Backing files allow you to programatically add functionality to a portlet to enable preprocessing (for example, authentication) prior to rendering the portal controls. For more information, please refer to Chapter 5, "Understanding Backing Files".

Table 1-2 Event Actions

How IPC is Implemented

The IPC Tool included in WebLogic Workshop makes implementing event handlers relatively easy. To launch the tool, do the following:

- 1. Open a portlet in WebLogic Workshop.
- 2. In the Property Editor for that portlet, click the ellipses button (...) next to Event Handlers (if no event handlers have been added, the Event handler field will show that. If any event handlers have been added, the field will indicate the number added).

The tool will appear, as shown in Figure 1-1.

Figure 1-1 Event Handler Tool

Portlet Event Handlers	X
Events:	
×	
Select an item in the	list
	1.201
Add Handler	
<u>O</u> K <u>C</u> ancel	

3. Click Add Handler to open the event handler drop-down menu and select a handler.

The dialog box will expand, opening up additional fields you can use to set up the handler (Figure 1-2).

Figure 1-2 Expanded Event Handler Tool

🎦 Portlet Event Handlers			×
Events:		Handle Portal Event-	
🚝 Handle Portal Event	1	Event La <u>b</u> el:	handlePortalEvent1
	Ŧ	Description:	
	×	🗹 Only If Displayed	
		🗌 From Self Instan	ce Only
		Listen To (wildcard):	None
		Listen To (portlets):	
			Remove
		Portlet:	Add
Add Handler 🛃 Add Action		Even <u>t</u> :	onRefresh 🗸 👻
		<u>OK</u> <u>C</u> ancel	

The entire process of setting up an event handler can all be handled by using this tool. What you need to do is:

- 1. Select an event handler.
- 2. Determine the portlet(s) to which that handler will listen.
- 3. Select an event that the handler will listen for.
- 4. Select and configure an action to fire when the event occurs.
- 5. Save the event handler

For specific details on using the event handler tool, please refer to How Do I: Establish Interportlet Communications with WebLogic Workshop? in the WebLogic Workshop online help.



Setting Up the Examples

This manual contains two exercises that will step you through the procedures for establishing interportlet communications. One example uses a portal event handler (Chapter 3, "A Simple Example of Establishing IPC"), while the other employs both a custom event handler and a page flow event handler (Chapter 4, "Establishing IPC by Using Custom and Page Flow Events"). These examples will familiarize you with the workings of the Event Handler tool in the context of some common uses of that tool.

These examples are specific to interportlet communications within a single portal web application. They do not apply to federated portal applications. For information on establishing IPC with federated portals (such as WSRP), please refer to Establishing Interportlet Communications with Remote Portlets

This section includes information on the following topics:

- Parts of a Portal Application
- Step 1: Create the Domain
- Step 2: Create the Enterprise Application
- Step 3: Create the Portal Web Application (Project)
- Summary
- Next Steps

Parts of a Portal Application

A portal application is part of hierarchy of the components described in this section.

- Portal Domain: The portal domain is a logically related group of WebLogic Server resources that contain the application server, including the administration server and managed servers, used by the portal, represented by a config.xml file.
- Portal Application: This component, also called the "enterprise" application, consists of one or more portal web application (or "project") modules, EJB modules, and resource adapters. It might also include a client application. An enterprise application is defined by an application.xml file, which is the standard J2EE deployment descriptor for enterprise applications. You can have more that one portal application per domain.
- Portal Web Application: Alternately referred to as the "portal project," this component is the specific portal. It contains the elements of the portal framework necessary to build and render the portal, such as the WebLogic Portal JSP tags, APIs and the default framework files. The

In this section, you will create the domain and enterprise application that you will use in the exercises included in Chapter 3, "A Simple Example of Establishing IPC" and Chapter 4, "Establishing IPC by Using Custom and Page Flow Events". In this exercise, the root directory for your domain should be *BEA_HOME*\user_projects\domains; for the applications and all of their components, it's *BEA_HOME*\user_projects\applications (where *BEA_HOME* is the directory where you installed BEA WebLogic Platform). These are default directories that BEA WebLogic Platform creates upon installation.

Step 1: Create the Domain

To create a domain, do the following:

- 1. Launch WebLogic Workshop.
- 2. Open the Tools menu and select WebLogic Server>Configuration Wizard.

The Configuration Wizard launches.

3. Follow the prompts using the value specified in Table 2-1. Click Next when you are finished with each dialog box.

On	Select or Enter
Create or Extend a Configuration	Create a new WebLogic Configuration
Select a Configuration Template	Basic WebLogic Portal Domain
Choose Express or Custom Configuration	Express
Configure Administrative Username and Password	Username: weblogic
	Password: weblogic
	Confirm Password: weblogic
Configure Server Start Mode and Java SDK	JRockit SDK 1.4.2_05
Create WebLogic Configuration	Configuration Name: ipcDomain

Table 2-1 Configuration Wizard Values

4. Once the domain is created, click Done.

Step 2: Create the Enterprise Application

To create a portal application, do the following:

1. Open the File menu and select New>Application...

The New Application dialog box appears.

- 2. Select Portal Application and do the following:
 - In Name, enter ipcTest.
 - In Server, click Browse to display the Select WebLogic Server config.xml File dialog box. Navigate to the ipcDomain directory and select config.xml.
- 3. Click Create.

When the application is successfully created, it will appear in the application panel, as shown in Figure 2-1.



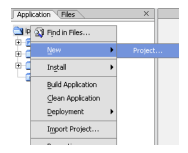


Step 3: Create the Portal Web Application (Project)

The portal web application, or portal project, will contain the framework components required to build and render the portal. To create the portal web application, use the following procedure:

1. In the file tree, right-click the application name (ipcTest) and select **New>Project**, as shown in Figure 2-2.

Figure 2-2 Creating a New Project



The New Project dialog box appears (Figure 2-3):

Figure 2-3 New Project Dialog Box

New Project		×
All Business Logic EJB Portal Process Schema Web Services Web User Interface	Portal Web Project	
Project name: Untitled		
	udes WebLogic Portal JSP tags, APIs, and default portal dd a Portal Web Project to a Portal Application.	
	Create Cancel	

2. In the left pane of the dialog box, select Portal and, in Filename, enter ipcTest. Click Create.

The project is updated (you will see a progress meter). Once the update is complete, the project appears as a directory in the file tree (Figure).

Figure 2-4 Project Added to File Tree



Summary

Upon completion of the preceding procedures, you will have created a domain, an enterprise application, and a portal web application. The file tree in the left-hand pane of WebLogic Workshop should look like the example in Figure 2-1. These will be the domain and enterprise application you will use for the exercises in this document.

Next Steps

With a development environment completed, you next will complete the exercises described in their respective chapters:

- Chapter 3, "A Simple Example of Establishing IPC"
- Chapter 4, "Establishing IPC by Using Custom and Page Flow Events"

In these exercises, you will create individual page flows, portlets, JSPs, and backing files to establish interportlet communications within the portal project. You will then add these portlets to a portal and test the application to ensure IPC has been achieved.



A Simple Example of Establishing IPC

This section describes the process of setting up interportlet communications between two portlets by using the Event handler tool in BEA WebLogic Workshop. This is a simple example in which minimizing one portlet will change the text string in another portlet in the portal.

You should become familiar with the Event Handler tool before attempting to replicate this example. Please refer to How Do I: Establish Interportlet Communications with WebLogic Workshop? in the BEA WebLogic Workshop online help system for more information.

This exercise is comprised of three main steps:

- Step 1: Create the Portlets
- Step 2: Test the Application

Before You Begin

If you have not set up your development environment as described in Chapter 2, "Setting Up the Examples," please refer to that section and follow these steps:

- Step 1: Create the Domain
- Step 2: Create the Enterprise Application
- Step 3: Create the Portal Web Application (Project)

After completing these steps, you will have portal domain called ipcDomain and a portal application called ipcTest.

Step 1: Create the Portlets

In this step, you will create two JSP files and the JSP portlets that will surface these files. You will also create a backing file that will contain the instructions necessary to complete the communication between the two portlets (for more information on backing files, please refer to Chapter 5, "Understanding Backing Files") and add an event handler to one of the portlets. Once you have created the portlets and attached the backing file, you will test the application in your browser.

Note: Before continuing with this procedure, ensure that WebLogic Workshop is running and the ipcTest web application node is expanded.

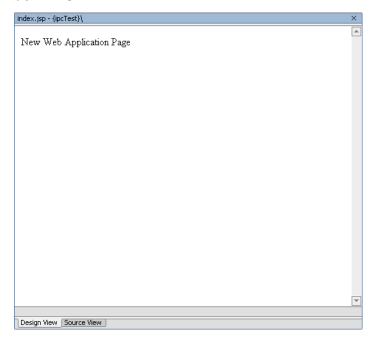
Create the JSP Files and Portlets

To create the JSP files the portlets will surface, do the following:

1. Under the ipcTest node, double-click index.jsp.

index.jsp opens in Design View (Figure 3-1).

Figure 3-1 index.jsp in Design View



2. Click the phrase New Web Application Page to highlight it.

A box will appear around the text and an inner text field will appear in the Property Editor, under General (Figure 3-2).

Figure 3-2 Properties Menu inner Text Field

Property Editor		×
p - HTML tag		
- General		۸
innerText	New Web Application	

3. In the inner text field, click the ellipses button (...) to open the inner text dialog box and replace New Web Application Page with the phrase Minimize Me!!! Click OK.

The dialog box closes and Minimize Me!!! appears in the inner text field and in the Design View, as shown in Figure 3-3.

Figure 3-3 New Text Added to the JSP File

index.jsp* - {ipcTest}\	×	Property Editor	×
pagagagagagagagagagagagagagagagagagagag		p - HTML tag	
Minimize Me!!!		- General	
		innerText Minimize Me!!!	
		Finance Field	i l

- 4. Open the File menu and select Save As...
- 5. Save the file as aPortlet.jsp.
- 6. Right click aPortlet.jsp in the Application tree and select Generate Portlet... from the context menu.

The Portal Details dialog box appears (Figure 3-4). Note that aPortlet.jsp appears in the Content URI field.

Portlet Details							
Please fill in the gener	Please fill in the general details for the portlet.						
<u>T</u> itle :	aPortlet						
Content URI :	/aPortlet.jsp						
Error Page URI :		2					
	☑ Has TitleBar						
State :	Available Modes :						
Mi <u>n</u> imizable		i i i i i i i i i i i i i i i i i i i					
<u>M</u> aximizable	Edit	r an					
Deletable							
1	< Back Einish	Cancel					

Figure 3-4 Portal Details Dialog Box for a Portlet

- Select Minimizable, Maximizable, and Deletable and click Finish.
 aPortlet.portlet will appear under ipcTest in the application tree.
- 8. aPortlet.jsp should still be open. If it isn't, reopen it.
- 9. Open the File menu and select Save as.
- 10. In the Name field of the Save "aPortlet.jsp" as dialog box, enter bPortlet.jsp and click Save.
- 11. On the JSP display, click Source View.

The XML code for the JSP file appears.

12. Copy the code from Listing 3-1 into the JSP, replacing everything from <netui:html> through </netui:html>.

Listing 3-1 New JSP Code for bPortlet.jsp

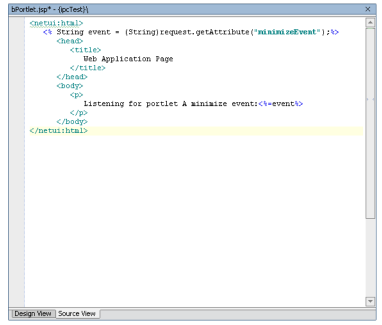
```
Web Application Page
    </title>
    </head>
    <body>

        Listening for portlet A minimize event:<%=event%>

        </body>
</netui:html>
```

The source should look like example in Figure 3-5.

Figure 3-5 Updated JSP Source



- 13. Save the file either by clicking the save button or by opening the File menu and selecting Save.
- 14. Repeat steps 6 and 7 to create a JSP portlet for bPortlet.

A Simple Example of Establishing IPC

Create the Backing File

You now need to create the backing file that contains the instructions necessary to complete the communication between two portlets (for more information on backing files, please refer to Chapter 5, "Understanding Backing Files"). To create the backing file, do the following:

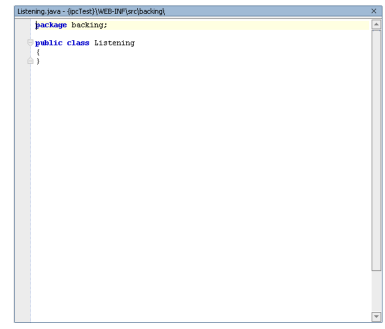
- 1. Expand the WEB-INF node and right-click src to open a context menu.
- 2. Select New>Folder.

The Create New Folder dialog box appears.

- 3. In Enter a new folder name, type backing and click OK. The folder backing will appear under WEB-INF/src.
- Right-click backing and select New>Java Class. The New File dialog box appears.
- 5. In Name, enter Listening.java and click Create.

The Source View of the new Java class appears (Figure 3-6).

Figure 3-6 Listening.java Source File



- 6. Copy the code from Listing 3-2 into Listening.java.
- Listing 3-2 Backing File Code for Listening.java

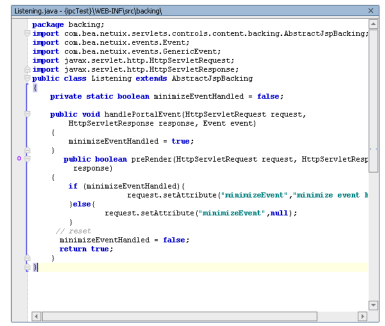
```
package backing;
import com.bea.netuix.servlets.controls.content.backing.AbstractJspBacking;
import com.bea.netuix.events.Event;
import com.bea.netuix.events.GenericEvent;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
public class Listening extends AbstractJspBacking
{
    private static boolean minimizeEventHandled = false;
    public void handlePortalEvent(HttpServletRequest request,
        HttpServletResponse response, Event event)
    {
```

}

```
minimizeEventHandled = true;
}
public boolean preRender(HttpServletRequest request, HttpServletResponse
    response)
{
    if (minimizeEventHandled) {
        request.setAttribute("minimizeEvent", "minimize event handled");
    }else{
        request.setAttribute("minimizeEvent", null);
    }
// reset
minimizeEventHandled = false;
return true;
}
```

7. The source should now look like that shown in Figure 3-7.

Figure 3-7 listening.java with Updated Backing File Code



8. Save Listening.java either by opening the File menu and selecting Save or clicking the Save button.

Attach the Backing File

Now you will attach the backing file created in Create the Backing File to bPortlet. Do the following:

- 1. In the Application tree, double-click bPortlet.portlet to open it.
- 2. In the Property Editor, under Portlet Properties, type backing.Listening into the Backing File field, as shown in Figure 3-8 and press Tab.

Figure 3-8 Attaching the Backing File in the Property Editor

Property Editor	×	
Window Portlet - Window Portlet Properties		
- Portlet Properties	5 🔺	
Title	bPortlet	
Backing File	backing.Listening	

3. Save the file.

A Simple Example of Establishing IPC

Add the Event Handler to bPortlet

To add the event handler to bPortlet, do the following:

- **Note:** bPortlet.portlet should be displayed in WebLogic Workshop. If it isn't, locate it under ipcTest in the application panel and double-click it.
- 1. In the Property Editor, click the ellipses button (...) next to Event Handlers.

The Event Handler dialog box appears (Figure 3-9).

Figure 3-9 Event Handler Dialog Box

Nortlet Event Handlers	×
Events:	
1	
•	
	Select an item in the list.
Add Handler	
	OK Cancel

- 2. Click Add Handler to open the Event Handler drop-down list.
- 3. Select Handle Portal Event.

The Event Handler dialog box expands to allow entry of more details (Figure 3-10).

Figure 3-10 Event Handler Dialog Box Expanded

🔁 Portlet Event Handlers				×
Events:		Handle Portal Event-		
😁 Handle Portal Event	Ť	Event La <u>b</u> el:	handlePortalEvent1	
	Ŧ	Description:		
	X	☑ Only If Displayed		
		From Self Instand	te Only	
		Listen To (wildcard):	None 🗸 🔻	
		Listen To (portlets):		
			Remove	
		Portlet:	Add	
Add Handler 🛃 Add Action	n	Even <u>t</u> :	onRefresh 🗸 👻	
		<u>O</u> K <u>C</u> ancel		

- 4. Accept the defaults for all fields except Portlet.
- 5. In Portlet, click the ellipses button (...).

The Open dialog box for ipcTest appears.

6. Double-click aPortlet.portlet.

The Open dialog box closes and Portal_1 appears in the Listen to: list and the Portlet field (Figure 3-11). Portal_1 is the definition label of the portlet to which the event handler will listen.

Figure 3-11 Adding portlet_1

Liste <u>n</u> To (portlets):	
i portlet_1	
Portlet: portlet_1	Add

7. Click the Event drop-down control to open the list of portal event that the handler can listen for and select onMinimize, as shown in Figure 3-12.

A Simple Example of Establishing IPC

Figure 3-12 Event Drop-down List



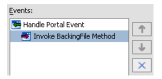
 Click Add Action... to open the action drop-down list and select Invoke BackingFile Method, as shown in Figure 3-13.

Figure 3-13 Add Action Drop-down List



Invoke BackingFile Method appears on the Events list as a child to Handle Portal Event, as shown in Figure 3-14.

Figure 3-14 Event List with Action Added



9. In Method, select pr enter handlePortalEvent (Figure 3-15).

Figure 3-15 Adding the Backing File Method

-Invoke Ba	ckingFile Method	1
Method:	handlePortalEvent -	
		ł

10. Click OK.

The event handler is added. Note that the Event Handler field in the Property Editor now reads "1 Event Handler."

11. Save the file.

Step 2: Test the Application

To test the application, do the following:

- 1. Create a portal called ipcLocal.portal by doing the following:
 - a. Right-click ipcTest and select New>Portal.
 - b. In the New File dialog box's File Name field, enter ipcLocal.
 - c. Click Create.

When the portal is successfully created, its layout will appear in WebLogic Workshop.

2. Drag both aPortlet and bPortlet from the Data Palette onto the portal layout, as shown in Figure 3-16.

Figure 3-16 Portal Layout with Portlets Added

ipcLocal.portal* - {ipcTest}\ ×		
New Portal Desktop		
	Header	
Book: Main Page Book		
Page 1		
-Page: Page 1		
aPortlet	bPortlet	
arortict	brotal	
Footer		

- 3. Save the portal either by clicking the save button or opening the file menu and selecting Save.
- 4. Open the Portal Menu and select Open Current Portal...

The portal will render in your browser (Figure 3-17).



Page 1		<u> </u>
aPortlet	bPortlet III	
Minimize Me!!!	Listening for portlet A minimize event:null	

5. Minimize aPortlet.

Note the content change in bPortlet (Figure 3-18).

Figure 3-18 ipcLocal Portal with aPortlet Minimized

age 1		
aPortlet	bPortlet 📃	3
	Listening for portlet A minimize event:minimize event handled	

Summary

In this exercise, you added to the portal application components created in Chapter 2, "Setting Up the Examples" two JSP portlets. One portlet, aPortlet, was fairly simple, while the second portlet, bPortlet, surfaced a more complex JSP file, leveraged a backing file, and contained a portal event handler. When you tested the application, you observed how the two portlets communicated when an event occurred on aPortlet. This is called local interportlet communications.



Establishing IPC by Using Custom and Page Flow Events

In Chapter 3, "A Simple Example of Establishing IPC," we showed a very basic example of establishing interportlet communications by using a portal framework event. Usually, you will want to provide more complex IPC in your applications; for example, you might want to handle an event that is not previously defined in WLP, called a "custom" event, or one that is the result of a page flow action, or a "page flow" event. WLP 8.1 with Service Pack 4 provides event handlers to accomplish both of these types of interportlet communications.

What is a Custom Event?

A custom event is simply an event you, as the developer, define to the application; in other words, it is not an event provided out-of-the-box with WLP 8.1. A custom event can pass a developer-defined payload or fire any other predefined action and can be fired declaratively or based on a methods called in a backing file. A user will be able to specify that an event should be handled by a method in a backing file.

What is a Page Flow Event?

A page flow event is any occurrence during a page flow lifecycle that can trigger an action on another portlet. For example, if a user submits authentication information via a login portlet that uses a page flow, submission of the login form thereon can signal other portlets listening to it to query various databases and return information specific to the authenticated user and specific to the listening portlets.

Establishing Interportlet Communications by Using Custom and Page Flow Event Handlers: An Example

The following exercise will create a portal desktop that uses both custom and page flow events to achieve interportlet communications. When completed, the portal will contain three portlets:

- A Find Customer lookup portlet into which users will enter the name of a customer.
- A *Find Customer Information portlet*, which displays information about the customer whose name was submitted in the customer lookup portlet
- An *Find Orders portlet*, which displays order information for the customer whose name was submitted in the customer lookup portlet.

When initially rendered, the completed portal will look like the example in Figure 4-1.

🗘 Workshop Test Browser	Intp://localhost:7001/lpcTest/AW.portal tomer Find Customer Information Find Support Information	
← → 🗵 🍕 http://localhost:7001/ipcTest/AW	/.portal	(be a)
Page 1	Customer Find Customer Information Web Application Page Find Support Information	
Find Customer	Find Customer Information	
New Web Application Page	Find Support Information	
Company:	Name: Find Support Info	
findCustomer	Find Order Find Order Customer_name: Order_id:	
	Find Orders	

Figure 4-1 Portal as Initially Rendered

Once the customer name is submitted from Customer Lookup portlet, the portal will look like the example in Figure 4-2

🕽 Workshop Test Browser			
- → 🗵 🍫 950270?_nfpb=true&portlet_3_	2_actionOverride=%2Fportlets%2FfindCustomer%2FfindCustomer&_windowLabel=portlet_3_2&_pageLabel=AW_page_2 🏹		
age 1			
Find Customer	Find Customer Information		
Customer Information:	Support Case Information		
Name: Bob Smith Address: 4001 Discovery Drive City: Boulder State: CO	Customer Name: Bob Smith Support Case 001 Support Case 002 Support Case 003 Support Case 004		
	Find Order		
	Customer Name: Order 001 Order 002 Order 003 Order 004		

Figure 4-2 Portal with Customer Name Submitted

Creating this example requires these steps:

- Step 1: Create the File Structure
- Step 2: Create the Backing Files
- Step 3: Create the Customer Lookup Results Portlet
- Step 4: Create the Orders Lookup Portlet
- Step 5: Create the Customer Lookup Portlet
- Step 6: Create and Populate the Portal File
- Step 7: Test the Portal

How this Example Achieves IPC

All three portlets in this exercise use backing files to fire actions that establish and execute the interportlet communication between them. When a backing file is attached to a portlet, the action Invoke BackingFile Method is made available on the Event Handler tool. After you select the Invoke BackingFile Method action, you select the appropriate method from the backing file from the Method drop-down list. When the portlet detects the custom event for which it is listening, it

invokes the attached backing file and executes the specified method. Backing files can have multiple methods, any of which are made available to the event handler.

Backing files are Java classes that implement the

com.bea.netuix.servlets.controls.content.backing.JspBacking interface or extend the com.bea.netuix.servlets.controls.content.backing.AbstractJspBacking interface abstract class. They allow you to you to programatically add functionality to a portlet, enabling preprocessing (for example, authentication) prior to rendering the portal controls. Before attempting this exercise, we recommend that you refer to Chapter 5, "Understanding Backing Files."

Before You Begin

If you have not set up your development environment as described in Chapter 2, "Setting Up the Examples," please refer to that section and follow these steps:

- Step 1: Create the Domain
- Step 2: Create the Enterprise Application
- Step 3: Create the Portal Web Application (Project)

After completing these steps, you will have portal domain called ipcDomain and a portal application called ipcTest.

Note on Entering Text in Dialog Boxes

Because so much of the text you will enter in this exercise refers to case-sensitive names in the various JPF, JSP, and backing files used to establish IPC, please enter all text *exactly* as it appears in the procedure.

Step 1: Create the File Structure

Next, you need to create some additional folders on the file tree. These directories will contain the portlets and their components (for example JSPs and page flow files) necessary for successfully establishing IPC.

Note: While creating separate folders for each portal is optional, to do so is a best practice as it allows for better organization of the application and reduces clutter on the application root.

To create the folders necessary for the application, use this procedure:

1. Right-click the project name (ipcTest) and select New>Folder (Figure 4-3).

Applicati	ion Files	×	
	ata		
😐 🧰 L	New	۰	JSP File
- 🔁 S	Install		Web Service
	<u>B</u> uild ipcTest <u>C</u> lean ipcTest		Page Flow Portlet Portal
	Import		Java Control

Delete

Rename

Properties

Remove from Application

Figure 4-3 Creating a New Folder

The New Folder dialog box appears (Figure 4-4).

Figure 4-4 New Folder Dialog Box

Create New Folder 🛛 🔀
Enter a new folder name:
NewFolder
OK Cancel

ni Java Class

暑 Process File

Eolder.

A Transformation File

Other File Types...

2. In Enter new folder name:, type Customer Lookup; click OK.

The Customer_Lookup folder will appear in the file tree, at the project root (Figure 4-5):

Figure 4-5 File Tree with Customer_Lookup Folder Added

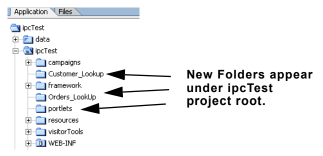
_
-

- 3. Repeat steps 1 and 2 to create two more folders. Name these folders:
 - Orders LookUp (note the use of capitalization in "LookUp"; you must type this word exactly as shown here)

- portlets

When you are done creating the folders, the project root should look like the example in Figure 4-6.

Figure 4-6 FIle Tree with New Folders Added



 Next, create the backing folder. This folder will store the backing files you will create in a few moments. To do so, open the ipcTest/WEB-INF/src folder and repeat steps 1 and 2 (Figure 4-7):

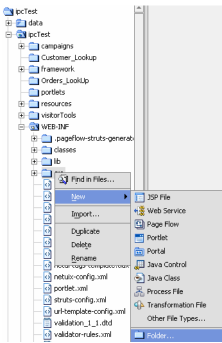
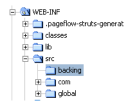


Figure 4-7 Opening the ipcTest/WEB-INF/src Folder

5. In the New Folder dialog box, enter backing and click OK.

The backing file will appear under WEB-INF/src in the file tree (Figure 4-8):

Figure 4-8 File Tree with backing Folder Added



Summary

With the completion of step 2, you have added all the new folders required by the application. Note that when you create the page flows in later steps, an additional folder for each page flow will be created under the folder that contains the page flow.

Step 2: Create the Backing Files

A backing file is a simple Java class implementing the JspBacking interface. Backing files work in conjunction with JSPs. The JSPs allow you to code the presentation logic, while the backing files allow you to code simple business logic. Backing files are always run before the JSPs. A backing file has a lifecycle with four methods that are run in order on all objects. You can effect the underlying object from the BackingContext. The BackingContext should be used from the backing file and the PresentationContext should be used from the JSPs. As described earlier, backing files should be stored in WEB-INF/src/backing.

In this step, you will create three backing files, one for each portlet in the application. To save time creating these files, we have provided the necessary code in this document. If you are reading this online, you can simply cut and paste the code into the appropriate empty file. If you are using a hardcopy or PDF version of this document and cannot obtain an online (HTML) copy, you can type the code *exactly as it appears* in the code samples.

To create the backing files for this exercise, use this procedure:

- 1. First create FindCustomerBacking.java:
 - a. Right-click WEB-INF/src/backing and select New>Java Class:

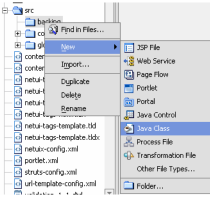


Figure 4-9 Creating a Backing File

The New File dialog box appears (Figure 4-10).

Note: Common should be selected in the left pane and Java Class in the right pane. If not, select them now.

New File		
All Dusiness Logic Portal Processes Web Services Web User Interface Common	Java Class Java Interface XScript (Server) XML Schema XML File	
File name: Untitled, j Create in: {ipcTest}\WEB-J Creates a new Java class		Browse
		Create Cancel

Figure 4-10 New File Dialog Box; Common and Java Class Selected

b. In File name:, type FindCustomerBacking and click Create.

FindCustomerBacking.java appears under WEB-INF/src/backing (Figure 4-11):

Figure 4-11 FindCustomerBacking.java under WEB-INF/src/backing



and a file editor opens in WebLogic Workshop (Figure 4-12).



Figure 4-12 Backing File Template in the File Editor

c. Delete *all* content in the file editor and replace it with the entire code in Listing 4-1.

Listing 4-1 FindCustomerBacking.java Sample Code

```
package backing;
import com.bea.netuix.servlets.controls.content.backing.JspBacking;
import com.bea.netuix.servlets.controls.content.backing.AbstractJspBacking;
import com.bea.netuix.events.Event;
import com.bea.netuix.events.GenericEvent;
import com.bea.netuix.events.PageFlowEvent;
import com.bea.netuix.servlets.controls.portlet.backing.PortletBackingContext;
import javax.servlet.http.HttpServletRequest;
```

- d. Save the file by either clicking the Save icon or by opening the File menu and selecting Save.
- Next, create ListenCustomerName.java:
 - a. Repeat steps a through c in step 1, above; however, in File name (step b) enter ListenCustomerName.
 - b. Click Create.

The file is created (it will appear under WEB-INF/src/backing in the file tree) and a backing file template appears in the file editor.

c. Delete *all* existing code in the file editor and replace it with the *entire* code in Listing 4-2.

Listing 4-2 ListenCustomerName.java Code Sample

```
package backing;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.bea.netuix.events.Event;
import com.bea.netuix.events.CustomEvent;
import com.bea.netuix.servlets.controls.content.backing.AbstractJspBacking;
public class ListenCustomerName extends AbstractJspBacking
```

Establishing IPC by Using Custom and Page Flow Events

```
{
    public void listenCustomerName( HttpServletRequest request,
        HttpServletResponse response, Event event)
    {
        CustomEvent customEvent = (CustomEvent) event;
        String message = (String) customEvent.getPayload();
        HttpSession mySession = request.getSession();
        mySession.setAttribute("customerName", message);
    }
}
```

- d. Save the file by either clicking the Save icon or by opening the File menu and selection Save.
- 3. Finally, create ReceiveCustomerInfo.java:
 - a. Repeat steps a through c in step 1, above; however, in File name (step b) enter ReceiveCustomerInfo.
 - b. Click Create.

The file is created and a backing file template appears in the file editor

c. Delete *all* existing code in the file editor and replace it with the *entire* code in Listing 4-2.

Listing 4-3 ReceiveCustomerInfo.java Code Sample

```
package backing;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.bea.netuix.events.Event;
import com.bea.netuix.events.CustomEvent;
import com.bea.netuix.servlets.controls.content.backing.AbstractJspBacking;
public class ReceiveCustomerInfo extends AbstractJspBacking
{
    public void listenCustomerName(HttpServletRequest request,
```

```
HttpServletResponse response, Event event)
{
   CustomEvent customEvent = (CustomEvent) event;
   String message = (String) customEvent.getPayload();
   HttpSession mySession = request.getSession();
   mySession.setAttribute("customerName", message);
}
```

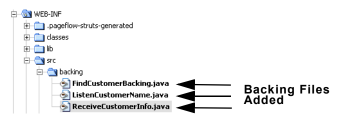
d. Save the file by either clicking the Save icon or by opening the File menu and selection Save.

Summary

}

With the completion of Step 3, you have created the necessary backing files and have stored them in the WEB-INF/src/backing folder. That folder should look like the example in Figure 4-13.

Figure 4-13 WEB-INF/src/backing with All Backing Files Created



Step 3: Create the Customer Lookup Results Portlet

In this step, you will create the first of the three portlets. This portlet will listen to the customer lookup portlet and when it hears a specific event (in this case, a customer name being submitted), will fire an action in response (in this case, return information about the requested customer).

To create this portlet you will create four files: one page flow file, two JSP files, and the .portlet file. The .portlet file is simply a container for the other three files; however, this is the file upon which critical properties are set, specifically the backing file and the event handlers.

Note: To save you time and to reduce the chance of entry errors when creating these files, we have provided the necessary code in this document. If you are reading this online (HTML), you can simply cut and paste the code into the appropriate empty file. If you are using a hardcopy or PDF version of this document and cannot obtain an online copy, you can type the code *exactly as it appears* in the code samples.

Create the Page Flow (FindCustomerController.jpf)

The FindCustomer page flow (FindCustomerController.jpf) establishes the order in which pages are rendered in the Customer Lookup Results portlet. This page flow executes after a name is submitted on the Customer Lookup Portlet.

To create the FindCustomer page flow, use this procedure (the procedure assumes that WebLogic Workshop is running):

1. On the file tree, right-click Customer_Lookup and select New > Page Flow (Figure 4-14).

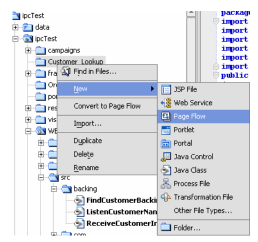


Figure 4-14 New>Page Flow Selected

The Page Flow Wizard appears (Figure 4-15).

Page Flow Wizar	d - Page Flow Name	
Name And Locati Page Flow Name: Location: Controller Name:	on newpageflow1 {ipcTest}/Customer_Lookup/newpage Newpageflow1Controller.jpf	Browse
Page Flow Nestin Nested page flows to a calling page fl Make this a ne	- are used to gather and return information ow.	
	Next Create	Cancel

Figure 4-15 Page Flow Wizard

- In Page Flow Name, enter findCustomer; note that the same text replaces the string Newpageflow1 in the Controller Name field, so that this field reads "FindCustomerController" (the lowercase "f" in Page Flow Name is translated to a capital "F" in Controller Name).
- 3. Click Next.

The Select Page Flow Type dialog box appears (Figure 4-16).

Page Flow Wizard - Select Page	Flow Type
Select the type of page flow to c	reate
Basic page flow	
O Page flow from a java control	
Available Controls:	New RowSet Control
Session Login Event	
Timer	
User Info	
User Login	
User Manager	
User Profile	
User Profile Manager	
User Provider	
User Registration Event	
XML MetaData Cache	v
Previous	Next Create Cancel

Figure 4-16 Select Page Flow Type Dialog Box

4. Ensure that Basic page flow is selected and click Create.

A basic page flow design appears in the Page Flow Designer (Figure 4-17):

Figure 4-17 FindCustomerController.jpf in Page Flow Designer — Flow View



and FindCustomerController.jpf (Figure 4-18) appears in the file tree. Note that when you create this page flow, a new folder bearing the page flow name (findCustomer) appears in the Customer_Lookup folder (Figure 4-18) and an additional JSP, index.jsp is created. The findCustomer folder will host the files that comprise this portlet and index.jsp will serve as a template for the result.jsp file.



Figure 4-18 FindCustomerController.jpf in findCustomer Folder

5. At the bottom of the Page Flow Designer, select Source View.

The view in the Page Flow Designer changes to that shown in Figure 4-19.

Figure 4-19 Default Page Flow Code in Source View

ndcustomerController.jpf - {ipcTest}\Customer_Lookup\findcustomer\ ×
package Customer_Lookup.findcustomer; import
<pre>/** * @jpf:controller * @jpf:controller * - This data is auto-generated. Hand-editing this section is no</pre>
<pre>*/ public class FindcustomerController extends PageFlowController {</pre>
<pre>// Uncomment this declaration to access Global.app. // // protected global.Global globalApp; //</pre>
// For an example of page flow exception handling see the exam // annotations in {project}/WEB-INF/src/global/Global.app
<pre>/** * This method represents the point of entry into the pageflow * @jpf:action * @jpf:forward name="success" path="index.jsp" */</pre>
protected Forward begin()
<pre>{ return new Forward("success"); } } }</pre>

- 6. Highlight the entire contents of the Designer and delete it, so that the Source View is empty.
- 7. Copy the code sample in Listing 4-4 and paste it into the empty Page Flow Designer Source View.

Listing 4-4 FindCustomerController.jpf Code Sample

```
package Customer Lookup.findCustomer;
import com.bea.wlw.netui.pageflow.FormData;
import com.bea.wlw.netui.pageflow.Forward;
import com.bea.wlw.netui.pageflow.PageFlowController;
/**
 * @jpf:controller
 * @jpf:view-properties view-properties::
 * <!-- This data is auto-generated. Hand-editing this section is not
 * recommended. -->
 * <view-properties>
 * <pageflow-object id="pageflow:/Customer Lookup/findCustomer/
 * FindCustomerController.jpf"/>
 * <pageflow-object id="action:begin.do">
 *
     <property value="80" name="x"/>
     <property value="100" name="y"/>
 *
 * </pageflow-object>
 * <pageflow-object id="action:findCustomerInfo.do#Customer Lookup.
 * findCustomer.FindCustomerController.FindCustomerInfoForm">
     <property value="680" name="x"/>
 *
     <property value="100" name="y"/>
 * </pageflow-object>
 * <pageflow-object id="action-call:@page:findCustomer.jsp@#@action:
 * findCustomerInfo.do#Customer_Lookup.findCustomer.FindCustomerController.
 * FindCustomerInfoForm@">
    <property value="276,460,460,644" name="elbowsX"/>
 *
     <property value="92,92,92,92" name="elbowsY"/>
 *
    <property value="East_1" name="fromPort"/>
 *
    <property value="West 1" name="toPort"/>
 * </pageflow-object>
 * <pageflow-object id="page:findCustomer.jsp">
 *
     <property value="240" name="x"/></property value="240" name="x"/>
     <property value="100" name="y"/>
 * </pageflow-object>
 * <pageflow-object id="page:result.jsp">
     <property value="560" name="x"/>
     <property value="100" name="y"/>
 *
 * </pageflow-object>
 * <paqeflow-object id="forward:path#success#findCustomer.
   jsp#@action:begin.do@">
 *
    <property value="116,160,160,204" name="elbowsX"/>
 *
    <property value="92,92,92,92" name="elbowsY"/>
 *
     <property value="East 1" name="fromPort"/>
 *
    <property value="West_1" name="toPort"/>
 *
     <property value="success" name="label"/>
```

```
* </pageflow-object>
 * <pageflow-object
 * id="forward:path#success#result.jsp#@action:
 * findCustomerInfo.do#Customer Lookup.findCustomer.FindCustomerController.
 * FindCustomerInfoForm@">
 *
    <property value="644,620,620,596" name="elbowsX"/>
 *
   <property value="81,81,81,81" name="elbowsY"/>
 *
    <property value="West 0" name="fromPort"/>
 *
    <property value="East 0" name="toPort"/>
 *
    <property value="success" name="label"/>
 * </pageflow-object>
 * <pageflow-object id="formbeanprop:Customer Lookup.findCustomer.
 *
      FindCustomerController.FindCustomerInfoForm#name#java.lang.String"/>
 * <pageflow-object id="formbean:Customer Lookup.findCustomer.
 * FindCustomerController.FindCustomerInfoForm"/>
 * <pageflow-object id="action-call:@page:result.jsp@#@action:
 * findCustomerInfo.do#Customer Lookup.findCustomer.FindCustomerController.
 * FindCustomerInfoForm@">
 *
    <property value="596,620,620,644" name="elbowsX"/>
 *
   <property value="92,92,81,81" name="elbowsY"/>
 *
    <property value="East 1" name="fromPort"/>
 *
    <property value="West 0" name="toPort"/>
 * </pageflow-object>
 * </view-properties>
 * ::
 */
public class FindCustomerController extends PageFlowController
    // Uncomment this declaration to access Global.app.
    11
   11
           protected global.Global globalApp;
    11
    // For an example of page flow exception handling see the example "catch"
and "exception-handler"
   // annotations in {project}/WEB-INF/src/global/Global.app
    /**
```

```
* This method represents the point of entry into the pageflow
* @jpf:action
* @jpf:forward name="success" path="findCustomer.jsp"
*/
```

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```
protected Forward begin()
{
    return new Forward("success");
}
/**
 * @jpf:action
 * @jpf:forward name="success" path="result.jsp"
 */
protected Forward findCustomerInfo(FindCustomerInfoForm form)
    return new Forward("success");
}
/**
 * FormData get and set methods may be overwritten by the Form Bean editor.
 */
public static class FindCustomerInfoForm extends FormData
    private String name;
    public void setName(String name)
        this.name = name;
    }
    public String getName()
        return this.name;
}
```

- **Note:** You might see two "File could not be found" warnings (indicated by a green squiggle) in the Page Flow Designer. You can ignore them, as they refer to files that you will create in the next two steps.
- 8. Save the file either by clicking the Save icon or by opening the File menu and selecting Save.

Create findCustomer.jsp

}

To create findCustomer.jsp, use this procedure:

1. Right-click findCustomer in the file tree and select New > JSP file (Figure 4-20).

ipcTest icdata icipcTest iccampaigns icCustomer_Loo icfindCustor	· ·		
🛄 Finda	🔊 Find in Files		f* <
index	New	►	JSP File
	Import		📲 Web Service
portlets for resources for resources	Dyplicate Dele <u>t</u> e <u>R</u> ename		Page Flow Portlet Portal Java Control
Definition Definition Definition Definition Definition Definition	-struts-generated		Java Class Rocess File

Figure 4-20 Selecting New>JSP for findCustomer

The New File dialog box appears (Figure 4-21).

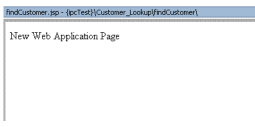
Figure 4-21 New File Dialog Box; JSP File Selected

New File			
All Dusiness Logic Portal Processes Web Services Web User Interface Common	JSP File ISP Fragment Page Flow Introl File JavaScript File (Client) Image: Crystal report		
File name: Untitled.j Create in: {ipcTest}\Custo Creates a new Java Server	mer_Lookup\findCustomer\		Browse
		Create	Cancel

- 2. Ensure that Web User Interface and JSP File are selected; if not, do so now.
- 3. In File Name, type findCustomer and click Create.

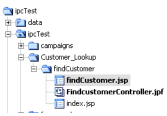
The file is created; a new JSP template will appear in the JSP Designer (Figure 4-22):

Figure 4-22 New JSP Template



and the new file appears in the findCustomer folder (Figure 4-23).

Figure 4-23 findCustomer.jsp File in findCustomer Folder



- 4. At the bottom of the JSP Designer, click Source View to display the JSP code.
- 5. Select the entire listing and delete it.
- 6. Copy the code in Listing 4-5 and paste it into the empty JSP Designer.

Listing 4-5 findCustomer.jsp Sample Code

```
<%@ page language="java" contentType="text/html;charset=UTF-8"%>
<%@ taglib uri="netui-tags-databinding.tld" prefix="netui-data"%>
<%@ taglib uri="netui-tags-html.tld" prefix="netui"%>
<%@ taglib uri="netui-tags-template.tld" prefix="netui-template"%>
<netui:html>
<body>
     Find Support Information 
    <netui:form action="findCustomerInfo">
        <div>
            Name:
```

7. Save the file either by clicking the Save icon or by opening the File menu and selecting Save.

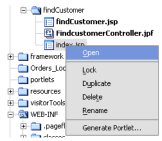
Create result.jsp

result.jsp contains the presentation logic for the final page of the successful execution of the findCustomer page flow (findCustomerController.jpf). This page renders after the name submitted in the Customer Lookup portlet is authenticated and will present specified customer data.

To create result.jsp, use this procedure.

1. Locate and right-click index.jsp under Customer_Lookup/findCustomer to open the file's context menu (Figure 4-24).

Figure 4-24 index.jsp Context Menu



2. Select Rename to open the file rename function and replace index.jsp with result.jsp (Figure 4-25).

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Figure 4-25 result.jsp Replaces index.jsp in File Tree



- 3. In the JSP Designer, select Source View to display the JSP code.
- 4. Highlight the entire code listing and delete it.
- 5. Copy the code listing in Listing 4-6 and paste it into the JSP designer.

Listing 4-6 Code Sample for result.jsp

```
<%@ page language="java" contentType="text/html; charset=UTF-8"%>
<%@ taglib uri="netui-tags-databinding.tld" prefix="netui-data"%>
<%@ taglib uri="netui-tags-html.tld" prefix="netui"%>
<%@ taglib uri="netui-tags-template.tld" prefix="netui-template"%>
<netui:html>
    <body>
        Support Case Information
        Customer Name:
        <%=session.getAttribute("customerName")
        응>
       < %
        session.setAttribute("customerName", "");
       %>
        <netui:form action="findCustomerInfo">
            <netui:label value="{actionForm.name}"/>
        </netui:form>
            <div>
         <br>
                Support Case 001<br/>
                Support Case 002<br/>
                Support Case 003<br/>
                Support Case 004<br/>
```

```
</div>
```

</body>
</netui:html>

- 6. Save the file either by clicking the Save icon or by opening the File menu and selecting Save.
- **Note:** If you reopen FindCustomerController.jpf after saving both JSPs, you will see that the warnings described in the note following Listing 4-4 do not appear.

Create the Customer Lookup Portlet

The Customer Lookup portlet is the container for the page flow and the JSPs that you just created. This is the file to which you'll attach the backing file and implement the event handlers necessary to achieve interportlet communications.

To create the Customer Lookup portlet, use this procedure.

1. Under Customer_Lookup/findCustomer, right-click FindCustomerController.jsp to open the file's context menu (Figure 4-26).

Figure 4-26 FindCustomerController.jpf Context Menu



2. Select Generate Portlet

The Portlet Details dialog box appears (Figure 4-27).

Nortlet Wizard		
Steps :	Portlet De	etails
1. Select Portlet Type 2. Portlet Details	Please fill in the genera	al details for the portlet.
	<u>T</u> itle :	FindCustomerController
	Content <u>U</u> RI :	okup/findCustomer/FindCustomerController.jpf
	Error Page URI :	
		☑ Has TitleBar
	State :	Available Modes :
	 <u>M</u> aximizable Deletable	
]	< <u>Back</u> <u>Finish</u> <u>Cancel</u>

Figure 4-27 Portlet Details Dialog Box

Note that Title and Content URL are already filled in (Figure 4-28) based upon the page flow name.

3. Change the Title to Find Customer Information.

Figure 4-28 Portlet Details Detail

Portlet De	etails
Please fill in the genera	al details for the portlet.
<u>T</u> itle :	FindcustomerController
Content <u>U</u> RI :	/Customer_Lookup/findCustomer/Findcustomer(
Error Page URI :	

4. Click Finish.

The new portlet appears in the Customer_Lookup/findCustomer folder (Figure 4-29).

Figure 4-29 FindCustomerController Portlet on File Tree



Attach the Backing File

Now, you will attach the backing file receiveCustomerInfo.java to the portlet (FindCustomerController.portlet). As described in Step 2: Create the Backing Files, this file contains business logic that will fetch a payload containing information regarding the customer whose name was submitted in the Customer Lookup portlet.

To attach the backing file, use this procedure:

1. In the file tree, double-click FindCustomerController.portlet.

The portlet appears in the Portlet Designer (Figure 4-30).

Figure 4-30 Portlet in Portlet Designer

merController.portlet - {ipcTest}\Customer_Lookup\findCustomer\	
FindcustomerController	
	1
	I
	I
	I
Portlet Modes	
Portlet Preferences *	

2. In the Portlet Window section of the Property Editor, select Backing File.

The field opens to accept text entry (Figure 4-31).

Figure 4-31 Property Editor; Backing File Selected

2
s
[
ĺ

- 3. In the field, enter backing.receiveCustomerInfo and press [Tab].
- **Note:** Do not include the filetype (.java). WebLogic Workshop interprets the dot-separators in this field as filepath separators and, if .java is included, it will look for a file called java in a non-existent folder called backing/FindCustomerBacking.

The backing file is attached.

Establishing IPC by Using Custom and Page Flow Events

Create the Event Handlers

Finally, you need to create the event handlers for this portlet. In this step, you will select the event handler types, identify the portlets to which they will listen, and define the actions they will fire when they detect the prescribed event.

To create the event handlers, use this procedure:

- 1. With the portlet open in the Portlet Designer (Figure 4-30), locate in the Portlet Window section of the Property Editor the property Event Handlers.
- 2. Mouse over the Event Handlers data entry field (it will read "No event handlers") to open the field for edit (Figure 4-32).

Figure 4-32 Event Handler Property Open for Edit



3. Click the ellipsis (...) next to the data entry field.

The Event Handler tool appears (Figure 5.).

Figure 4-33 Event Handler Tool

🔁 Portlet Event Handlers	
Events:	
Î Î Î Î Î Î Î Î Î Î Î Î Î Î Î Î Î Î Î	
×	
	Select an item in the list.
Add Handler 🔣 Add Action	
	<u>O</u> K <u>Cancel</u>

4. Click Add Handler...

A menu opens, listing the available event handlers (Figure 4-34).

Figure 4-34 Event Handler Menu



5. Select Handle Custom Event.

Handle Custom Event appears in the Events list and additional fields appear on the dialog box (Figure 4-35).

Figure 4-35 Event Handler Tool with Handle Custom Event Selected

🔁 Portlet Event Handlers			X
Events:	Handle Cu	stom Event	t
🚰 Handle Custom Event	Event Lab	el:	handleCustomEvent1
4	Description	n:	
×	Only I	f Displayed	ł
	From :	Self Instanc	ce Onl <u>y</u>
	Listen To ((wildcard):	None
	Listen To ((portlets):	
			Remove
	Portlet:		Add
Add Handler 🛃 Add Action	Even <u>t</u> :		•
	<u>o</u> ĸ	Cancel	

6. Fill out the Handle Custom Event fields as described in Table 4-1.

In	Enter or Select
Event Label	handleCustomEvent1 (this default value should appear when you select Handle Custom Event from the Add Handler list)
Only if Displayed	Uncheck

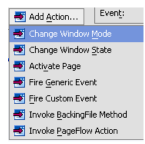
Listen To (wildcard):	Any
Event:	myCustomEvent

Table 4-1 Handle Custom Event Fields

7. Click Add Action...

A list of actions appears (Figure 4-36).

Figure 4-36 Add Action Menu



- 8. Select Invoke BackingFile Method
- **Note:** This option appears only if a backing file is attached to the portlet; if it does not appear, ensure that you completed Attach the Backing File successfully.

Invoke BackingFile Method appears in the Event Handler list, and the right pane of the dialog box reformats as shown in Figure 4-37.

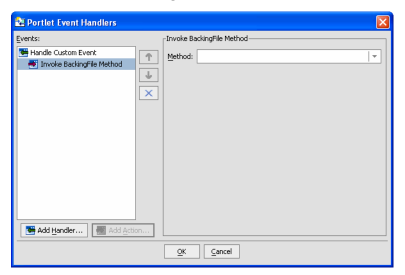


Figure 4-37 Event Handler with Invoke BackingFile Method Added as Action

9. Click the Method drop-down control to display a list of available methods (Figure 4-38).

Figure 4-38 Invoke BackingFile Method Available Method List

Invoke BackingFile Method			
Method:	I –		
	listenCustomerName		
	foundCustomer		
	findCustomerInfo		

- 10. Select listenCustomerName.
- 11. Repeat steps 1 through 7.
- 12. Click Add Action to open the Action drop-down menu and select Invoke PageFlow Method.

The dialog box refreshes and the Action edit box appears in the right-hand pane.

13. Click the drop-down control and select findCustomerInfo.

The Event Handler tool should look like the example in Figure 4-39.

🔁 Portlet Event Handlers			
Events:		-Handle Custom Event	
 Handle Custom Event Invoke BackingFile Method Handle Custom Event Invoke PageFlow Action 	 ↑ ↓ × 	Event Label: Description: Only If Displayed From Self Instand Listen To (wildcard): Listen To (portlets):	ce Only
Add Handler 🛃 Add Action	n	Even <u>t</u> :	myCustomEvent -
		OK Cancel	

Figure 4-39 Event Handler Tool Completed for findCustomer Portlet

- 14. Click OK to close the dialog box and press [Tab] to close the Event Handlers data field.
- 15. Click the Save Files icon or open the File menu and select Save All.

Step 4: Create the Orders Lookup Portlet

The Orders Lookup Portlet surfaces information about orders pertaining to the customer submitted in the Customer Lookup portlet. This portlet is constructed identically to the Customer Lookup portlet, with some different data necessary for it to execute properly.

Note: To save you time and to reduce the chance of entry errors when creating these files, we have provided the necessary code in this document. If you are reading this online (HTML), you can simply cut and paste the code into the appropriate empty file. If you are using a hardcopy or PDF version of this document and cannot obtain an online copy, you can type the code *exactly as it appears* in the code samples.

Create the Page Flow (FindOrderController.jpf)

The FindOrder page flow (FindOrderController.jpf) establish the order in which pages are rendered in the Order Lookup portlet. This page flow executes after a name is submitted on the Customer Lookup Portlet. You create the Find Order page flow (FindOrderController.jpf),

exactly as you create the Find Customer page flow, described in Create the Page Flow (FindCustomerController.jpf), although obviously with different data included.

To create the FindOrderController.jpf, use this procedure:

1. Right-click Orders_LookUp and select New > Page Flow.

The Page Flow Wizard - Page Flow Name dialog box appears.

2. In Page Flow Name: enter findOrder.

Note that Controller Name: is automatically filled-in with the text FindOrderController.

3. Click Next

The Page Flow Wizard - Select Page Flow Type dialog box appears.

4. Select Basic page flow and click Create.

The following happens:

- A folder called findOrder appears under Orders_LookUp.
- Two files, FindOrderController.jpf and index.jsp appear under Orders_LookUp/findOrder.
- A schematic representation of the default page flow appears in the Page Flow Designer (Figure 4-40).

Figure 4-40 Default Page Flow Schematic in Page Flow Designer — Flow View

FindOrderController	.jpf - {ipcTest}\	Orders_LookUp\findOr	der\
begin	success	index.jsp	

At the bottom of the Page Flow Designer, click Source View

The Page Flow Designer Source View appears, revealing the code for the default page flow (Figure 4-41).

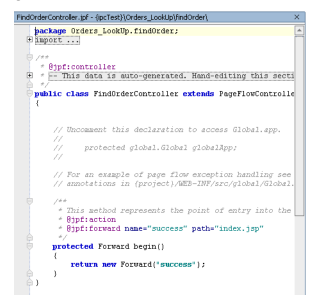


Figure 4-41 Default Page Flow Code in Source View

Select the entire code listing and delete it.

Copy the code sample in Listing 4-7 and paste it into the Page Flow Designer Source View.

Listing 4-7 FindOrderController.jpf Code Sample

```
package Orders LookUp.findOrder;
import com.bea.wlw.netui.pageflow.FormData;
import com.bea.wlw.netui.pageflow.Forward;
import com.bea.wlw.netui.pageflow.PageFlowController;
/**
 * @jpf:controller
 * @jpf:view-properties view-properties::
 * <!-- This data is auto-generated. Hand-editing this section is not
 * recommended. -->
 * <view-properties>
 * <pageflow-object id="pageflow:/Orders_LookUp/findOrder/</pre>
      FindOrderController.jpf"/>
 * <pageflow-object id="action:begin.do">
 *
     <property value="80" name="x"/>
 *
     <property value="100" name="y"/>
 * </pageflow-object>
```

```
* <pageflow-object id="action:findOrders.do#Orders LookUp.findOrder.
*
     FindOrderController.FindOrdersForm">
*
    <property value="420" name="x"/>
*
    <property value="100" name="y"/>
* </pageflow-object>
* <pageflow-object id="action-call:@page:findOrderForm.jsp@#@action:</pre>
*
     findOrders.do#Orders_LookUp.findOrder.FindOrderController.
*
    FindOrdersForm@">
*
   <property value="276,330,330,384" name="elbowsX"/>
*
   <property value="92,92,92,92" name="elbowsY"/>
*
   <property value="East 1" name="fromPort"/>
*
    <property value="West 1" name="toPort"/>
* </pageflow-object>
* <pageflow-object id="page:findOrderForm.jsp">
*
   <property value="240" name="x"/>
*
    <property value="100" name="y"/>
* </pageflow-object>
* <pageflow-object id="page:orderResults.jsp">
*
    <property value="600" name="x"/>
*
    <property value="100" name="y"/>
* </pageflow-object>
* <pageflow-object id="forward:path#success#findOrderForm.jsp#@action:
*
   begin.do@">
*
   <property value="116,160,160,204" name="elbowsX"/>
*
   <property value="92,92,92,92" name="elbowsY"/>
  <property value="East_1" name="fromPort"/>
*
*
   <property value="West_1" name="toPort"/>
    <property value="success" name="label"/>
* </pageflow-object>
* <pageflow-object id="forward:path#success#orderResults.jsp#@action:</pre>
*
     findOrders.do#Orders LookUp.findOrder.FindOrderController.
*
    FindOrdersForm@">
*
   <property value="456,510,510,564" name="elbowsX"/>
*
   <property value="92,92,92,92" name="elbowsY"/>
*
   <property value="East 1" name="fromPort"/>
    <property value="West_1" name="toPort"/>
*
*
    <property value="success" name="label"/>
* </pageflow-object>
* <pageflow-object id="formbeanprop:Orders LookUp.findOrder.</pre>
*
     FindOrderController.FindOrdersForm#customer name#java.lang.String"/>
* <pageflow-object id="formbeanprop:Orders LookUp.findOrder.
*
     FindOrderController.FindOrdersForm#order id#java.lang.String"/>
* <pageflow-object id="formbean:Orders LookUp.findOrder.FindOrderController.
*
     FindOrdersForm"/>
* <pageflow-object id="action-call:@page:orderResults.jsp@#@action:findOrders.
*
    do#Orders LookUp.findOrder.FindOrderController.FindOrdersForm@">
*
    <property value="564,510,510,456" name="elbowsX"/>
*
```

```
<property value="92,92,81,81" name="elbowsY"/>
```

Establishing IPC by Using Custom and Page Flow Events

```
*
   <property value="West_1" name="fromPort"/>
    <property value="East 0" name="toPort"/>
 * </pageflow-object>
 * </view-properties>
 * ::
 */
public class FindOrderController extends PageFlowController
    // Uncomment this declaration to access Global.app.
    11
    11
           protected global.Global globalApp;
    11
    // For an example of page flow exception handling see the example
    // "catch" and "exception-handler"
    // annotations in {project}/WEB-INF/src/qlobal/Global.app
    /**
     * This method represents the point of entry into the pageflow
     * @jpf:action
     * @jpf:forward name="success" path="findOrderForm.jsp"
     */
    protected Forward begin()
       return new Forward("success");
    }
    /**
     * @jpf:action
     * @jpf:forward name="success" path="orderResults.jsp"
     */
    protected Forward findOrders(FindOrdersForm form)
        return new Forward("success");
    }
    /**
     * FormData get and set methods may be overwritten by the Form Bean editor.
     */
    public static class FindOrdersForm extends FormData
        private String order id;
        private String customer name;
        public void setCustomer_name(String customer_name)
```

```
this.customer_name = customer_name;
}
public String getCustomer_name()
{
    return this.customer_name;
}
public void setOrder_id(String order_id)
{
    this.order_id = order_id;
}
public String getOrder_id()
{
    return this.order_id;
}
```

- 5. Save the file either by clicking the Save icon or opening the File menu and selecting Save.
- **Note:** You might see two "File could not be found" warnings (indicated by a green squiggle) in the Page Flow Designer. You can ignore them, as they refer to files that you will create in the next two steps.

FindOrderController.jpf is created.

Create findOrderForm.jsp

}

Next, you need to create one of the two JSPs required for the page flow to run successfully. findOrder.jsp provides the presentation logic for the initial portlet view. From this portlet, you can launch the page flow by submitting a customer name. In this example, the page flow is launched when the Order LookUp portlet hears a name submitted on the Customer Lookup portlet.

To create findOrderForm.jsp, use this procedure.

1. Right-click findOrder in the file tree and select New>JSP.

The New File dialog box appears. Ensure that Web User Interface and JSP File are selected.

2. In File Name:, enter findOrderForm and click Create.

The following happens:

- The file findOrderForm.jsp appears in the file tree under Orders_LookUp/findOrders.
- The text "New Web Application Page" appears in the JSP Designer (Figure 4-42). This is the default JSP.

Figure 4-42 JSP Designer with Default JSP Design View

indOrderForm.jsp - {ipcTest}\Orders_LookUp\findOrder\
New Web Application Page

3. At the bottom of the JSP Designer, select Source View.

The JSP Designer Source View appears, revealing the code for the default JSP.

- 4. Select the *entire* default code listing and delete it.
- 5. Copy the code sample in Listing 4-8 and paste it into the JSP Designer.

Listing 4-8 findOrderForm.jsp Sample Code

```
<netui:form action="findOrders">
        Customer name:
              <netui:textBox dataSource="{actionForm.customer name}"/>
              Order id:
              <netui:textBox dataSource="{actionForm.order id}"/>
              <br/>knbsp;
        <netui:button value="Find Orders" type="submit"/>
      </netui:form>
   </body>
</netui:html>
```

6. Save the file either by clicking the Save icon or opening the File menu and selecting Save. findOrderForm.jsp is created.

Create orderResults.jsp

The second JSP you need to create is orderResults.jsp. This file provides the presentation logic for displaying the results of the order lookup for the customer specified in the Customer Name or Order ID fields; however, in this example, it will return order information for the customer name submitted in the Customer Lookup portlet.

To create orderResults.jsp, use this procedure.

1. Under Orders_LookUp/findCustomer, double-click index.jsp.

The text "New Web Application Page" appears in the JSP Designer. This is the default JSP.

2. At the bottom of the JSP Designer, click Source View.

The JSP Designer refreshes to show the default JSP code.

- 3. Select the entire default JSP code listing and delete it.
- 4. Copy the code sample in Listing 4-9 and paste it into the JSP Designer.

Listing 4-9 orderResults.jsp Code Sample

```
<%@ page language="java" contentType="text/html;charset=UTF-8"%>
<%@ taglib uri="netui-tags-databinding.tld" prefix="netui-data"%>
<%@ taglib uri="netui-tags-html.tld" prefix="netui"%>
<%@ taglib uri="netui-tags-template.tld" prefix="netui-template"%>
<netui:html>
    <head>
        <title>
            Web Application Page
        </title>
    </head>
    <body>
        Customer Name: <%=session.getAttribute("customerName")</pre>
       %>
       < %
        session.setAttribute("customerName", "");
       %>
        <netui:form action="findOrders">
            <netui:label value="{actionForm.customer name}"/>
        </netui:form>
        <br>
        Order 001<br>
        Order 002<br>
        Order 003<br>
        Order 004<br>
        <br>
    </body>
</netui:html>
```

- 5. Save the file either by clicking the Save or opening the File menu and selecting Save.
- Right-click index.jsp in the file tree to open a context menu and select Rename. The node is opened for renaming.
- 7. Rename the file orderResults.
- **Note:** If you reopen FindCustomerController.jpf after saving both JSPs, you will see that the warnings described in the note following Listing 4-7 no longer appear.

Create the Portlet File

The portlet file, FindOrderController.portlet, is the container for the page flow and the JSPs you just created. This is the file to which you'll attach the backing file and implement the event handlers necessary to achieve interportlet communications.

To create the Order Lookup portlet, use this procedure.

1. Right-click FindOrderController.jpf to open a context menu and select Generate portlet... (Figure 4-43)

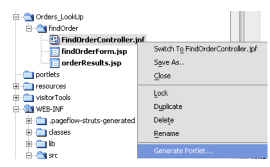


Figure 4-43 Generating FindOrderController.portlet

The Portlet Wizard - Portlet Details dialog box appears. Note that the Title and Portlet URI fields are already completed.

- 2. Change the Title to Find Orders.
- 3. Click Finish.

The portlet is created and appears in the file tree under Orders_LookUp/findOrder.

Attach the Backing File

Now, you will attach the backing file ListenCustomerName.java to the portlet (FindOrderController.portlet). As described in Step 2: Create the Backing Files, this file contains business logic that will fetch information regarding the orders posted by the customer whose name was submitted in the Customer Lookup portlet.

To attach the backing file, use this procedure:

1. In the file tree, double-click FindCustomerController.portlet.

The portlet appears in the Portlet Designer.

- 2. In the Portlet Window section of the Property Editor, select Backing File. The field opens to accept text entry.
- 3. In the field, enter backing.ListenCustomerName and press [Tab].

Figure 4-44 Attaching ListenCustomerName.java to the Portlet

Property Editor Document Structure				
Window Portlet - Window Portlet Properties				
- Portlet Properties				
Title	FindOrderController			
Backing File	backing.ListenCustomerName			
Orientation				

- **Note:** Do not include the filetype (.java). WebLogic Workshop interprets the dot-separators in this field as filepath separators and, if .java is included, will look for a file called java in a non-existent folder called backing/FindCustomerBacking.
- 4. Save the file by either clicking the Save icon or by opening the File Menu and selecting Save.

The backing file is attached.

Create the Event Handlers

Finally, you need to create the event handlers for this portlet. In this step, you will select the event handler types, identity the portlets to which they will listen, and define the actions they will fire upon detecting the prescribed event.

To create the event handlers, use this procedure:

- 1. With the portlet open in the Portlet Designer (Figure 4-30), locate in the Portlet Window section of the Property Editor the property Event Handlers.
- 2. Mouse over the Event Handlers' data entry field (it will read "No event handlers") to open the field for edit.
- 3. Click the ellipsis (...) next to the data entry field.

The Event Handler tool appears (Figure 4-45).

Nortlet Event Handlers	×
Events:	
×	
Select an item in the list	
Add Handler	
QK Cancel	

Figure 4-45 Event Handler Tool

4. Click Add Handler...

A menu opens, listing the available event handlers (Figure 4-46).

Figure 4-46 Event Handler Menu



5. Select Handle Custom Event.

Handle Custom Event appears in the Events list and additional fields appear on the dialog box (Figure 4-47).

🔁 Portlet Event Handlers			X
Events:		Handle Custom Event	·
🚰 Handle Custom Event	Ť	Event La <u>b</u> el:	handleCustomEvent1
	Ŧ	Description:	
l i	×	☑ Only If Displayed	I
		From Self Instanc	ce Onl <u>y</u>
		Listen To (wildcard):	None
		Listen To (portlets):	
			Remove
		Portlet:	Add
Add Handler 🛃 Add Action	n	Even <u>t</u> :	
		<u>O</u> K <u>C</u> ancel	

Figure 4-47 Event Handler Tool with Handle Custom Event Selected

6. Fill out the Handle Custom Event fields as described in Table 4-2.

Table 4-2 Handle Custom Event Fields

ln	Enter or Select
Event Label	handleCustomEvent1 (this default value should appear when you select Handle Custom Event from the Add Handler list)
Only if Displayed	Uncheck
Listen To (wildcard):	Any
Event:	myCustomEvent

7. Click Add Action...

A list of actions appears (Figure 4-48).

Figure 4-48 Add Action Menu

- Add <u>Action...</u>

 Event:

 Change Window <u>Mode</u>

 Change Window <u>State</u>

 Activate Page

 Fire <u>Generic Event</u>

 Fire Custom Event

 Invoke <u>BackingFile</u> Method

 Invoke <u>PageFlow</u> Action
- 8. Select Invoke BackingFile Method.
- **Note:** This option only appears if a backing file is attached to the portlet; if it does not appear, ensure that you completed Attach the Backing File successfully).

Invoke BackingFile Method appears in the Event Handler list and the right pane of the dialog box reformats as shown in Figure 4-49.

Figure 4-49 Event Handler with Invoke BackingFile Method Added as Action

🔁 Portlet Event Handlers	
Events:	_Invoke BackingFile Method
Add Handler	Method:
	<u>OK</u> <u>Cancel</u>

- 9. Click the Method drop-down control to display a list of available methods.
- 10. Select listenCustomerName.
- 11. Repeat steps 1 through 8; however, at step 8. select Invoke PageFlow Action.
- 12. Click the Method drop-down control to display a list of available methods.

13. Select findOrders.

The Event Handler tool should look like the example in Figure 4-50.

Figure 4-50 Event Handler Tool Completed for findCustomer Portlet

🔁 Portlet Event Handlers	×
Events:	Invoke PageFlow Action
Handle Custom Event Invoke BackingFile Method Handle Custom Event Invoke PageFlow Action Invoke PageFlow Action Add Handler	Action: findOrders
	<u>O</u> K <u>C</u> ancel

14. Click OK.

15. Click the Save Files icon or open the File menu and select Save All.

Summary

At this point, you have completed the Order Lookup Portlet for the ipcText Web application. To verify that you've created all files necessary, compare the Orders_Lookup folder in your file tree with that in Figure 4-51. Your file tree should match the tree in the example.

Figure 4-51 Orders_LookUp Folder with Order Lookup Portlet Complete



Step 5: Create the Customer Lookup Portlet

The Customer Lookup portlet is the last portlet you will create for this exercise. This portlet is where a user will enter a customer's name and submit it to the system. This submission will create events that the portlets created in Step 3: Create the Customer Lookup Results Portlet and Step 4: Create the Orders Lookup Portlet will hear and fire appropriate actions.

Note: To save you time and to reduce the chance of entry errors when creating these files, we have provided the necessary code in this document. If you are reading this online (HTML), you can simply cut and paste the code into the appropriate empty file. If you are using a hardcopy or PDF version of this document and cannot obtain an online copy, you can type the code *exactly as it appears* in the code samples.

Create the Page Flow (FindCustomerController.jpf)

FindCustomerController.jpf establishes the order in which pages are rendered in the Customer Lookup portlet. This page flow executes after a name is submitted on this portlet. You create the Customer Lookup page flow exactly as you create the other page flows in this exercise, although obviously with different data included.

Note: Do not confuse this FindCustomerController.jpf with FindCustomerController.jpf created in Step 3: Create the Customer Lookup Results Portlet. The identical names are an idiosyncrasy of this demonstration.

To create the FindCustomerController.jpf, use this procedure:

1. Right-click portlets and select New>Page Flow.

The Page Flow Wizard - Page Flow Name dialog box appears.

2. In Page Flow Name: enter findCustomer.

Note that Controller Name: is automatically filled-in with the text FindCustomerController.

3. Click Next

The Page Flow Wizard - Select Page Flow Type dialog box appears.

4. Select Basic page flow and click Create.

The following happens:

- A folder called findCustomer appears under portlets in the file tree.
- Two files, FindCustomerController.jpf and index.jsp appear under portlets/findCustomer.

- A default page flow schematic appears in the Page Flow Designer.

5. At the bottom of the Page Flow Designer, select Source View.

The view in the Page Flow Designer refreshes to reveal the code for the default page flow.

- 6. Highlight the *entire* contents of the Page Flow Designer and delete it, so that the Source View is empty.
- 7. Copy the code sample in Listing 4-10 and paste it into the empty Page Flow Designer Source View.

Listing 4-10 FindCustomerController.jpf Code Sample (Second Version)

```
package portlets.findCustomer;
import com.bea.wlw.netui.pageflow.FormData;
import com.bea.wlw.netui.pageflow.Forward;
import com.bea.wlw.netui.pageflow.PageFlowController;
/**
 * @jpf:controller
 * @jpf:view-properties view-properties::
 * <!-- This data is auto-generated. Hand-editing this section is not
 * recommended. -->
 * <view-properties>
 * <pageflow-object id="pageflow:/portlets/findCustomer/</pre>
 * FindCustomerController.jpf"/>
 * <pageflow-object id="action:begin.do">
     <property value="80" name="x"/></pro>
     <property value="100" name="y"/>
 *
 * </pageflow-object>
 * <pageflow-object id="page:index.jsp">
     <property value="240" name="x"/>
 *
     <property value="100" name="y"/>
 * </pageflow-object>
 * <pageflow-object id="forward:path#success#index.jsp#@action:begin.do@">
    <property value="116,160,160,204" name="elbowsX"/>
 *
     <property value="92,92,92,92" name="elbowsY"/>
    <property value="East 1" name="fromPort"/>
 *
 *
     <property value="West 1" name="toPort"/>
 *
     <property value="success" name="label"/>
 * </pageflow-object>
 * <pageflow-object id="page:result.jsp">
 *
     <property value="580" name="x"/>
     <property value="100" name="y"/>
 * </pageflow-object>
```

```
* <pageflow-object id="action:findCustomer.do#portlets.findCustomer.
 * FindCustomerController.FindCustomerForm">
 *
     <property value="420" name="x"/>
 *
     <property value="100" name="y"/>
 * </pageflow-object>
 * <pageflow-object id="forward:path#success#result.jsp#@action:findCustomer.
 *
      do#portlets.findCustomer.FindCustomerController.FindCustomerForm@">
 *
     <property value="456,500,500,544" name="elbowsX"/>
 *
    <property value="92,92,92,92" name="elbowsY"/>
 *
    <property value="East 1" name="fromPort"/>
 *
     <property value="West 1" name="toPort"/>
 *
     <property value="success" name="label"/>
 * </pageflow-object>
 * <pageflow-object id="formbean:portlets.findCustomer.FindCustomerController.
 *
      FindCustomerForm"/>
 * <pageflow-object id="formbeanprop:portlets.findCustomer.
 *
      FindCustomerController.FindCustomerForm#name#java.lang.String"/>
 * <pageflow-object id="formbeanprop:portlets.findCustomer."</pre>
 *
      FindCustomerController.FindCustomerForm#company#java.lang.String"/>
 * <pageflow-object id="action-call:@page:index.jsp@#@action:findCustomer.</pre>
 *
      do#portlets.findCustomer.FindCustomerController.FindCustomerForm@">
 *
     <property value="276,330,330,384" name="elbowsX"/></property value="276,330,384" name="elbowsX"/>
 *
     <property value="92,92,92,92" name="elbowsY"/>
 *
     <property value="East_1" name="fromPort"/>
 *
     <property value="West 1" name="toPort"/>
 * </pageflow-object>
 * </view-properties>
 * ::
 */
public class FindCustomerController extends PageFlowController
    // Uncomment this declaration to access Global.app.
    11
    11
           protected global.Global globalApp;
    11
    // For an example of page flow exception handling see the example
    // "catch" and "exception-handler"
    // annotations in {project}/WEB-INF/src/global/Global.app
    /**
     * This method represents the point of entry into the pageflow
     * @jpf:action
     * @jpf:forward name="success" path="index.jsp"
     */
    protected Forward begin()
```

```
return new Forward("success");
}
/**
 * @jpf:action
 * @jpf:forward name="success" path="result.jsp"
 */
protected Forward findCustomer(FindCustomerForm form)
    return new Forward("success");
}
/**
 * FormData get and set methods may be overwritten by the Form Bean editor.
 */
public static class FindCustomerForm extends FormData
    private String company;
    private String name;
    public void setName(String name)
        this.name = name;
    public String getName()
        return this.name;
    public void setCompany(String company)
        this.company = company;
    public String getCompany()
        return this.company;
    }
}
```

Note: You might see a "File could not be found" warning (indicated by a green squiggle) in the Page Flow Designer. You can ignore this warning, as it refers to a file, result.jsp, that you will create in Create result.jsp.

}

8. Save the file either by clicking the Save icon or by opening the File menu and selecting Save.

Update index.jsp

Since this is the "launching pad" for the three page flows in the Web application (that is, when a name is submitted in this portlet, through interportlet communications, page flow actions will occur on the portlets created in Step 3: Create the Customer Lookup Results Portlet and Step 4: Create the Orders Lookup Portlet, as well as this one), this exercise will conform to the best practice of beginning this page flow with index.jsp file.

This JSP provides the presentation logic for the Customer Lookup portlet before a customer name is submitted. Once a name is submitted, that logic will be superseded by the presentation logic in result.jsp, which we will create in the next step. When you created the page flow in Create the Page Flow (FindCustomerController.jpf), the template for index.jsp was also created and placed in portlets/findCustomer.

To create index.jsp, use this procedure.

 $1. \ \ Double-click \ \ {\tt index.jsp} \ in the file tree under portlets/findCustomer.$

The file opens, in Design View, in the JSP Designer.

2. At the bottom of the JSP Designer, click Source View.

The JSP Designer refreshes to reveal the default index.jsp code.

3. In the JSP Designer, select the entire code listing and delete it.

Copy the code sample in Listing 4-11 and paste it into the JSP Designer.

Listing 4-11 index.jsp Code Sample

```
<netui:form action="findCustomer">
        Company:
              <netui:textBox dataSource="{actionForm.company}"/>
              Name:
              <netui:textBox dataSource="{actionForm.name}"/>
              <br/>knbsp;
        <netui:button value="findCustomer" type="submit"/>
     </netui:form>
  </body>
</netui:html>
```

4. Save the file by either clicking the Save icon or opening the File menu and selecting Save.

Create result.jsp

Next, create the result.jsp file. This file contains the presentation logic that will format the display of information returned to this portlet upon successful rendering of the FindCustomerController page flow. This logic will supersede that contained in index.jsp.

To create result.jsp, use this procedure.

1. Right-click portlets/findCustomer and select New>JSP File.

The New File dialog box appears. Ensure that Web User Interface and JSP File are selected. If not, select them now.

2. In File name:, enter result and click Create.

The following happens:

- result.jsp appears under portlets/findCustomer.
- A default JSP (characterized by the text "New Web Application Page" appears in the JSP Designer.
- 3. At the bottom of the JSP Designer, click Source View.

The JSP Designer refreshes, revealing the code for the default JSP.

- 4. Select the entire default JSP code listing and delete it.
- 5. Copy the code sample in Listing 4-12 and paste it into the JSP Designer.

Listing 4-12 result.jsp Code Sample

```
<%@ page language="java" contentType="text/html; charset=UTF-8"%>
<%@ taglib uri="netui-tags-databinding.tld" prefix="netui-data"%>
<%@ taglib uri="netui-tags-html.tld" prefix="netui"%>
<%@ taglib uri="netui-tags-template.tld" prefix="netui-template"%>
<netui:html>
    <head>
        <title>
            Find Customer Result
        </title>
    </head>
    <body>
        <br>
            Customer Information:
        <br>
        <br>
        <netui:form action="findCustomer">
        <b>Name: <netui:label value="{actionForm.name}"/>
        <br>
        Address: 4001 Discovery Drive<br>
        City: Boulder<br>
        State: CO<br></b>
        </b>
        </netui:form>
    </body>
</netui:html>
```

- 6. Save the file by either clicking the Save icon or by opening the File menu and selecting Save.
- **Note:** If you reopen FindCustomerController.jpf after saving result.jsp, you will see that the warning described in the note following Listing 4-10 is gone.

Create the Portlet File

The portlet file, FindOrderController.portlet, is the container for the page flow and the JSPs you just created. This is the file to which you'll attach the backing file and implement the event handlers necessary to achieve interportlet communications.

To create the Customer Lookup portlet, use this procedure.

- 1. Under portlets/findCustomer, right-click FindCustomerController.jpf to open the file's context menu.
- 2. Select Generate Portlet

The Portlet Details dialog box appears. Note that Title and Content URL are already filled-in, based upon the page flow name.

- 3. Change the Title to Find Customer.
- 4. Click Finish.

The new portlet appears in the portlets/findCustomer folder.

Attach the Backing File

Now, you will attach the backing file FindCustomerBacking.java to the portlet (FindCustomerController.portlet).

To attach the backing file, use this procedure:

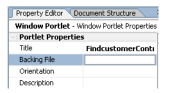
1. In the file tree, double-click FindCustomerController.portlet.

The portlet appears in the Portlet Designer.

2. In the Portlet Window section of the Property Editor, select Backing File.

The field opens to accept text entry.

Figure 4-52 Property Editor; Backing File Selected



3. In the field, enter backing.FindCustomerBacking and press [Tab].

Note: Do not include the filetype (.java). WebLogic Workshop interprets the dot-separators in this field as filepath separators and, if .java is included, will look for a file called java in a non-existent folder called backing/FindCustomerBacking folder.

The backing file is attached.

Create the Event Handler

Finally, you need to create the event handler for this portlet (unlike the portlets created in Step 3: Create the Customer Lookup Results Portlet and Step 4: Create the Orders Lookup Portlet, this portlet uses only one event handler). In this step, you will select the event handler type, identity the portlets to which it will listen, and define the action it will fire upon detecting the prescribed event.

To create the event handler, use this procedure:

- 1. With the portlet open in the Portlet Designer, locate in the Portlet Window section of the Property Editor the property Event Handlers.
- 2. Mouse over the Event Handlers' data entry field (it will read "No event handlers") to open the field for edit.
- 3. Click the ellipsis (...) next to the data entry field.

The Event Handler tool appears (Figure 4-45).

Figure 4-53 Event Handler Tool

A Portlet Event Handlers	×
Events:	
QK	

4. Click Add Handler...

A menu opens, listing the available event handlers (Figure 4-54).

Figure 4-54 Event Handler Menu



5. Select Handle PageFlow Event.

Handle PageFlow Event appears in the Events list and additional fields appear on the dialog box (Figure 4-55).

🔁 Portlet Event Handlers				
Events:	Γ	Handle PageFlow Ever	nt	1
🚟 Handle PageFlow Event		Event La <u>b</u> el:	handlePageFlowEvent1	
J	<i>p</i>	Description:		
×	<	🗹 Only If Displayed		
		From Self Instanc	te Only	
		Listen To (wildcard):	None 🛛 🔻	
		Listen To (portlets):		
			Remove	
		Portlet:	Add	
Add Handler		Action:		
	[<u>O</u> K <u>C</u> ancel		-

Figure 4-55 Event Handler Tool with Handle PageFlow Event Selected

6. Fill out the Handle Custom Event fields as described in Table 4-3.

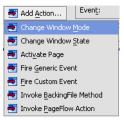
Table 4-3 Handle Custom Event Fields

ln	Enter or Select
Event Label	handlePageFlowEvent1 (this default value should appear when you select Handle Custom Event from the Add Handler list)
Only if Displayed	Uncheck
Listen To (wildcard):	None
Action:	findCustomer

7. Click Add Action...

A list of actions appears (Figure 4-56).

Figure 4-56 Add Action Menu



- 8. Select Invoke BackingFile Method.
- **Note:** This option only appears if a backing file is attached to the portlet; if it does not appear, ensure that you completed Attach the Backing File successfully).

Invoke BackingFile Method appears in the Event Handler list and the right pane of the dialog box reformats as shown in Figure 4-57.

Figure 4-57 Event Handler with Invoke BackingFile Method Added as Action

🔁 Portlet Event Handlers	
Events:	_Invoke BackingFile Method
Add Handler	Method:
	OK Cancel

- 9. Click the Method drop-down control to display a list of available methods.
- 10. Select foundCustomer.

The Event Handler tool should look like the example in Figure 4-58.

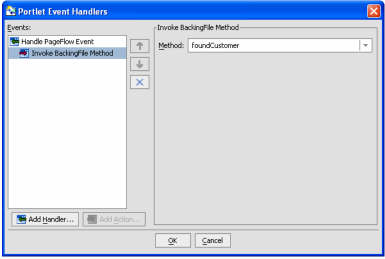


Figure 4-58 Event Handler Tool Completed for findCustomer Portlet

- 11. Click OK.
- 12. Click the Save Files icon or open the File menu and select Save All.

Summary

With the event handlers created for the Customer Lookup portlet, you have finished creating all three portlets for this exercise. To verify that you have created all of the necessary files, please compare the file tree in your current version of WebLogic Workshop to the example in Figure .

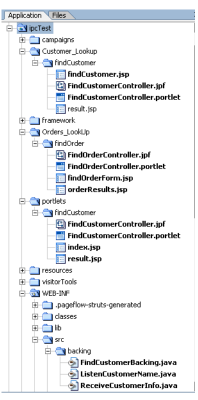


Figure 4-59 File Tree After All Portlets are Complete

The next step is to add the three portlets you just created to a portal, as described in Step 6: Create and Populate the Portal File.

Step 6: Create and Populate the Portal File

In this step, you will create the portal, characterized by a .portal file, that will contain the conversant portlets and add these portlets to the portal.

Create the Portal File

To create the portal file, use this procedure.

1. In the file tree, right-click the Web application name (ipcTest) and select New>Portal (Figure 4-60).

Applicatio	n Files	× FindCust
E 🗟 ipo	জ্বী Find in Files	
	<u>N</u> ew 🕨	📄 JSP File
Ė	In <u>s</u> tall 🕨 🕨	📲 Web Service
		🕒 Page Flow
	<u>B</u> uild ipcTest	F Portlet
	<u>C</u> lean ipcTest	n Portal
Ð.	Import	💭 Java Control
	Delete	ᠫ Java Class
Ē	Remove from Application	暑 Process File
	<u>R</u> ename	Iransformation File
	Properties	Other File Types
	orderResults.jsp	Dider

Figure 4-60 Creating a New Portal

The New File dialog box appears (Figure 4-61).

Figure 4-61 New File Dialog Box Configured for Creating a New Portal

New File			
All Business Logic Portal Processes Web Services Web Services Common	Portlet Dortal Look And Feel		
File name: Untitled.r	ortal	Browse	
A portal is an aggregation of applications and content into a common, coherent			
structure.			
	Create	Cancel	

- 2. In File name, enter AW.
- 3. Click Create.

The file AW.portal is created and the following appears:

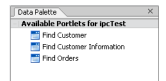
- A portal schematic will appear in the Portal Designer (Figure 4-62).

AW.portal - {ipcTest}\ ×
New Portal Desktop
Header
Book: Main Page Book
Page 1
Page: Page 1
Footer

Figure 4-62 Portal Schematic Appears in the Portal Designer

- The three portlets created for this exercise appear in the Data Palette (Figure 4-63).

Figure 4-63 Data Palette Showing New Portlets



- The file AW.portal appears in the file tree at the same level as the individual portlet folders (Figure 4-64).

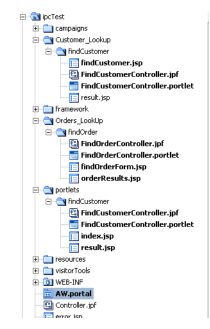


Figure 4-64 AW.portal in the File Tree

4. Save the file by either clicking the Save icon or by opening the file menu and selecting Save.

Add Portlets to the Portal

The last step in actually creating the portal application is to add the newly created portlets to the newly created portal. To do so, use this procedure.

1. Select each portlet in the Data Palette and drag it to the appropriate position in the portal, as illustrated in Figure 4-65.

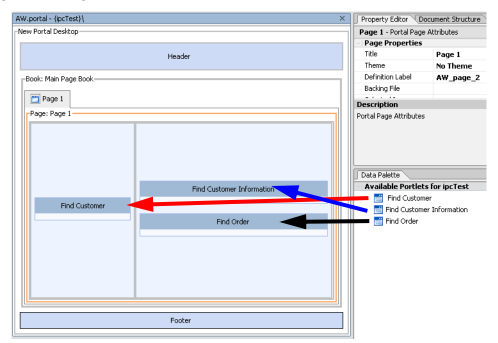


Figure 4-65 Adding Portlets to the Portal

2. Save the portal either by clicking the Save icon or by opening the File menu and selecting Save.

Step 7: Test the Portal

This final step will determine if you have achieved interportlet communications as intended by this exercise. You will start WebLogic Server, run the portal, and submit a user's name. When you submit the name, the portlets should communicate between themselves and return data particular to that user.

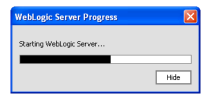
To test the portal, use this procedure.

Note: Ensure that AW.portal is open in WebLogic Workshop.

Start the server by opening the Tools menu and selecting WebLogic Server>Start WebLogic Server.

A progress meter (Figure 4-66), indicating that the server is starting, appears.

Figure 4-66 Server Startup Progress Meter



The server takes a few moments to start. When the progress meter closes, the server is running. Note the green Server Running indicator at the bottom of WebLogic Workshop (Figure 4-67).

Figure 4-67 Server Running Indicator

New Portal Desktop	
	Header
Book: Main Page Book	
Page 1	
Page: Page 1	
	Find Customer Information
Find Customer	
	Find Order
	Footer
	10000
Build	×
Comico	- Dunning
	r Running
Indica	tor
	 Server Running

2. Run the Portal by clicking the Run icon on the Toolbar (Figure 4-68).

Figure 4-68 Run Icon

🚈 🚳 🚳 | 🖻 💶 | Run Icon

Note: Clicking this icon causes the debugger to run before the portal renders.

The portal opens in a test browser (Figure 4-69).

Figure 4-69 Portal Opens in a Test Browser

🔿 Workshop Test Browser		
← → 🗵 🍫 🛛 http://localhost:7001/ipcTest/AW	/.portal	💼 ն
Page 1		<u>^</u>
Find Customer	Find Customer Information	
New Web Application Page	Find Support Information	
Company:	Name: Find Support Info	
findCustomer	Find Order Find Order	
	Customer_name: Order_id:	
	Find Orders	

Test the Portal

To test the portal (that is, to demonstrate the IPC has been successfully achieved), do the following:

- 1. In the Find Customer Portlet, enter XYZ Systems in Company and Bob Smith in Name.
- 2. Click Submit.

All three portlets refresh with Bob Smith's customer and order information (Figure 4-70).

Figure 4-70 Test Browser with Customer and Order Information

3_2_actionOverride=%2Fportlets%2FfindCustomer%2FfindCustomer&_windowLabel=portlet_3_2&_pageLabel=AW_page_2
Find Customer Information
Support Case Information
Customer Name: Bob Smith Support Case 001 Support Case 003 Support Case 003 Support Case 004
Find Order
Customer Name: Order 001 Order 002 Order 003 Order 004



Understanding Backing Files

Backing files allow you to programatically add functionality to a portlet by implementing (or extending) a Java class, which enables preprocessing (for example, authentication) prior to rendering the portal controls. Backing files can be attached to portals either by using WebLogic Workshop or coding them directly into a .portlet file.

This section is primer on backing files. It includes information on the following subjects:

- What are Backing Files?
- Which Controls Support Backing Files?
- How Backing Files are Executed
- Thread Safety with Backing Files
- Creating a Backing File
- Adding a Backing File to a Portlet

What are Backing Files?

Backing files are simple Java classes that implement the

com.bea.netuix.servlets.controls.content.backing.JspBacking interface or extend the com.bea.netuix.servlets.controls.content.backing.AbstractJspBacking interface abstract class. The methods on the interface mimic the controls lifecycle methods (see "How Backing Files are Executed") and are invoked at the same time the controls lifecycle methods are invoked.

Which Controls Support Backing Files?

At this time, the following controls support backing files:

- Desktops
- Books
- Pages
- Portlets

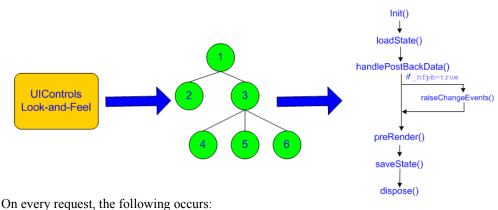
How Backing Files are Executed

All backing files are executed before and after the JSP is called. In its lifecycle, each backing file calls these methods:

- init()
- handlePostBackData()
 - raiseChangeEvents()
- preRender()
- dispose()

Figure 5-1 illustrates the lifecycle of a backing file.





- 1. All init() methods are called on all backing files on an "in order" basis (that is, in the order they appear in the tree). This method gets called whether or not the control (that is, portal, page, book, or desktop) is on an active page.
- 2. Next, if the operation is a postback *and* the control (a portlet, page, or book) is on a visible page, all handlePostbackData() methods are called. In other words if portlet is on a page but its parent page is not active, then this method will not get called.
 - If _nfpb="true" is set in the request parameter of any handlePostbackData() methods called, raiseChangeEvents() is called. This method causes events to fire.
- 3. Next, all preRender() methods are called for all controls on an active (visible) page.
- 4. Next, the JSPs get called and are rendered on the active page by the <render:beginRender> JSP tag. Rendering is stopped with the <render:endRender> tag.
- 5. Finally, the dispose() method gets called on the backing file.
- Note: roadstead() and savviest(), shown in Figure 5-1 are part of the control lifecyle, not the backing file lifecycle.

Other Execution Notes

If the backing file is part of a floated portlet, when that portlet is floated, only *its* contents are executed.

If a book is embedded within a portlet, then the book would get called; however, if the book is the parent of the portlet then it would not get called as it is not contained within the portlet.

Thread Safety with Backing Files

A new instance of a backing file is created per request, so you don't have to worry about thread safety issues. New Java VMs are specially tuned for short-lived objects, so this is not the performance issues it once was in the past. Also, JspContent controls support a special type of backing file that allows you to specify whether or not the backing file is thread safe. If this value is set to true, only one instance of the backing file is created and shared across all requests.

Creating a Backing File

As previously discussed, a backing file must be an implementation of com.bea.netuix.servlets.controls.content.backing.JspBacking interface or an extension of the

com.bea.netuix.servlets.controls.content.backing.AbstractJspBacking abstract class. You only need to modify these files as necessary to implement the backing functionality you desire.

Listing 5-1 is the backing file used in Establishing IPC by Using Custom and Page Flow Events In this example, the AbstractJspBacking class is extended to provide the backing functionality required by the portlet.

Listing 5-1 Backing File Example

```
package backing;
import javax.servlet.http.HttpServletRequest;
import javax.servlet.http.HttpServletResponse;
import javax.servlet.http.HttpSession;
import com.bea.netuix.events.Event;
import com.bea.netuix.events.CustomEvent;
import com.bea.netuix.servlets.controls.content.backing.AbstractJspBacking;
public class ListenCustomerName extends AbstractJspBacking
   public void listenCustomerName( HttpServletRequest request,
      HttpServletResponse response, Event event)
    {
        CustomEvent customEvent = (CustomEvent) event;
        String message = (String) customEvent.getPayload();
        HttpSession mySession = request.getSession();
        mySession.setAttribute("customerName", message);
   }
}
```

You should follow these guidelines when creating a backing file:

• Ensure netuix_servlet.jar is included in the in the project classpath, otherwise compilation errors will occur.

• When implementing the init() method, avoid any heavy processing.

Adding a Backing File to a Portlet

As a best practice, you should always store backing files in the web application's WEB-INF/src/backing directory, as the /src directory is the first place the application looks for a backing file (if you are storing the first backing file for a web application, you will need to create the /backing directory under WEB-INF/src).

Adding the Backing File by Using WebLogic Workshop

You can add a backing file to a portlet either from within WebLogic Workshop or by coding it directly into the file to which you are attaching it. For all other portlet types, simply specify the backing file in the **Backing File** field under the **General Properties** section of the Property Editor, as shown in Figure 5-2. You need to specify the backing directory and, following a dot-separator, *just* the backing file name. Do not include the backing file extension; for example enter this:

backing.ListenCustomerName

Not this:

backing.ListenCustomerName.java

If you include the file extension, the application will interpret is as the file name—because the file path is specified by a dot-separator—and look for a non-existent file called java in a non-existent directory called ListenCustomerName (or whatever your backing file is named).

Figure 5-2 Adding a Backing File by Using the IDE

Proxy Portlet - Proxy Portlet Properties General Portlet Properties		
Backing File	menuBacking.java	
Orientation		
Packed	false	
Definition Label	SunWeather_2	
Default Minimized	false	
Render Cacheable	true	
Cache Expires (seconds)	300	
Fork Render	false	
Forkable	false	
Client Classifications		

Adding the Backing File Directly to the .portlet Code

To add the backing file by coding it into a .portlet file, use the backingFile parameter within the <netuix:jspContent> element, as shown in Listing 5-2.

Listing 5-2 Adding a Backing File to a .portlet File

```
<netuix:content>
    <netuix:jspContent
    backingFile="portletToPortlet.pageFlowSelectionDisplayOnly.menu.
    backing.MenuBacking"
    contentUri="/portletToPortlet/pageFlowSelectionDisplayOnly/menu/
        menu.jsp"/>
</netuix:content>
```