

Gestionar módulos web

Buscar por: Buscar: **Buscar**

Seleccionar módulo web ▶ **HelloWorldProject.war** ▶ **com.bowstreet.portlet.WebAppRunner2_HelloWorldProject**

Portlets Pulse en Copiar para crear un duplicado de un portlet. Pulse en Configurar para establecer títulos, descripciones y parámetros. Pulse en Suprimir para eliminar el portlet de su portal. Pulse Asignar acceso para permitir que otros trabajen con el portlet.

Título	Tipo de API	Nombre exclusivo	Proporcionado	Estado
Tutorial Basics - My First Portlet Solution	JSR 286			
WEF Tutorial DB Access Solution	JSR 286			
Accessible WEF Tutorial DB Access Solution	JSR 286			
Multichannel Orders Service Consumer	JSR 286			

Página 1 de 1

The screenshot shows the IBM Web Experience Factory IDE interface with three main windows:

- Application Tree:** Shows the project structure with a page named 'page1' under the 'main' container.
- Action List Configuration:** The 'main' container is selected, showing an 'Action List' configuration. The 'Return Type' is set to 'Object' and the 'Actions' list contains 'ActionList' and 'page1'. A red box highlights this configuration, and a red arrow points to the 'main' entry in the Outline window.
- Page Configuration:** The 'page1' container is selected, showing a 'Page' configuration. The 'Page Contents (HTML)' field contains the following code:


```
<html>
<head> <title> My First Portlet Tutorial </title> </head>
<body>
<form name="myForm" method="post">
<div align="center"> <div style="font:12pt Arial;font-weight: bold;color: #336699;"> IBM WebSphere Portal 8.5 </div> <br>
<span name="namedTag"> Use a named tag to place the results of a builder call on a page.</span>
</div>
</form>
</body>
</html>
```

 A red box highlights this code, and a red arrow points to the 'page1' entry in the Outline window.
- Outline Window:** Shows a tree view of the page structure. The 'main' container (Action List) and 'page1' (Page) are highlighted with red boxes, corresponding to the red arrows from the configuration windows.

Hello World Portlet utilizando IBM Web Experience Factory 8.5 para IBM WebSphere Portal 8.5 CF13 | 2

namedTag

Text
Displays text at a named tag or other location on a page or pages.

Properties

Name

Page Location
Location Technique: On Named Tag Relative to Named Tag Advanced

Page *

Tag *

Text

Lookup Table Used

Text Format

Replace Tag Contents

#	Name	Type
1	Copyright	Comment
2	About this model	Comment
3	main	Action List
4	page1	Page
5	namedTag	Text
6	Enable Portlet	Comment
7	WEFTutorialBasi...	Portlet Adapter

WEFTutorialBasicsSolution

Portlet Adapter
Allows you to expose profile values for customization when the model is used as a portlet.

Properties

Name *

Portlet Title

Portlet Short Title

Portlet Keywords

Portlet Description

Default Locale

Additional Locales

[User Help File](#)

#	Name	Type
1	Copyright	Comment
2	About this model	Comment
3	main	Action List
4	page1	Page
5	namedTag	Text
6	Enable Portlet	Comment
7	WEFTutorialBasi...	Portlet Adapter

127.0.0.1:10039/wps/myportal/wef85/helloworld/tut/p/z1/04_Sj9CPykssy0xPLMnMz0vMAfIjo8zif1NHQ2dTQz8_T19DA0C3b3dFEICDQ0M_M30w8EKDHAARwP9KGL041EQhd_4MP0o_ajjEqA5UXitsjCHksBjVkfuaGieWZAJ...

Aplicaciones WPS85 WAS85

Sitio publicado Modalidad de edición: Desactivar

wpsadmin Acciones Finalizar sesión Buscar en el sitio

helloworld

IBM WebSphere Portal 8.5

Desarrollo de Portlets utilizando IBM Web Experience Factory 8.5

Julio Pari (IT Architect IBM)



Si te ha interesado este artículo y deseas un apoyo o asesoría en algún requerimiento,

envíame un mensaje a: (info@juliopari.com) o sino a través de LinkedIn:
<https://www.linkedin.com/in/juliopari/>
