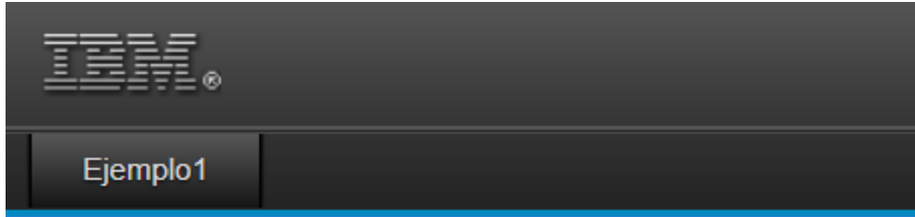
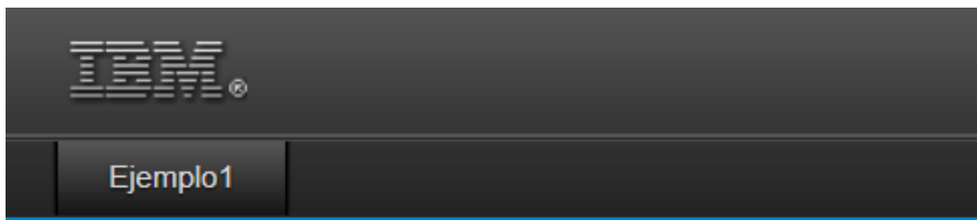


**Portlet WEF** que tiene 2 páginas, en la **pagina1** se ingresa un texto y al presionar en el botón se muestra la **pagina2** con el texto ingresado.



## Pagina 1



## Pagina 2

Texto salida1:   
Texto salida2: juliopari



WEF85\_Ejemplo1

### Portlet Adapter

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

► **Properties**

Name *	WEF85_Ejemplo1
Portlet Title	WEF85_Ejemplo1
Portlet Short Title	
Portlet Keywords	
Portlet Description	Descripcion de WEF85_Ejemplo1
Default Locale	en
Additional Locales	en
User Help File	 <input type="text"/>

main

### Action List

Creates an ordered list of actions to be executed. Action lists can be nested.

► **Properties**

Name *	 main
--------	--

► **Arguments**

Return Type	 Object									
Actions	<table border="1"> <tr> <td></td> <td>ActionList</td> <td></td> </tr> <tr> <td></td> <td>page1</td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>		ActionList			page1				
	ActionList									
	page1									
										

txt\_entrada1

### Text Input

Creates a text input control at a named tag or other location on a page or pages.

**Properties**

Name: txt\_entrada1

Page Location

Location Technique:  On Named Tag  Relative to Named Tag  Advanced

Page \*: page1

Tag \*: entrada1

Text: \${Variables/var\_textoIngresado}

Display type: Normal

page1

### Page

Creates a new HTML page in a model, primarily for prototyping purposes. In deployment, the Imported Page builder is recommended instead of this builder.

**Properties**

Name \*: page1

Page Contents (HTML) \*

```
<html>
  <body>
    <h1>Pagina 1</h1>
    <form name="myForm1" method="post">
      <div>
        <span name="entrada1"></span>
        <span name="boton1"></span>
      </div>
    </form>
  </body>
</html>
```

page2 ✖

### Page

Creates a new HTML page in a model, primarily for prototyping purposes. In deployment, the Imported Page builder is recommended instead of this builder.

► **Properties**

---

Name \*  page2

Page Contents (HTML) \* 

```
<html>
  <body>
    <h1>Pagina 2</h1>
    <form name="myForm2" method="post">
      <div>
        Texto salida1: <span name="salida1"></span> <br/>
        Texto salida2: <span name="salida2"></span> <br/>
        <span name="boton_regresar"></span>
      </div>
    </form>
  </body>
</html>
```

ljo\_ejemplo1 ✖

### Linked Java Object Show details

Exposes the public methods in a Java Class for use in the current model.

► **Properties**

---

Name \*  ljo\_ejemplo1

Class Name \*  com.empresa.actions.Ejemplo1

► **Overwriting**

---

► **Advanced**

---

The screenshot displays the IBM Web Experience Factory interface. At the top, a code editor shows the following Java code:

```
1 package com.empresa.actions;
2
3 import com.bowstreet.webapp.WebAppAccess;
4
5 public class Ejemplo1{
6
7     public void procesarEjemplo1(WebAppAccess webAppAccess, String texto) {
8         webAppAccess.getVariables().setString("var_textoIngresado", texto);
9         webAppAccess.processPage("page2");
10    }
11
12    public void procesarIrPagina1(WebAppAccess webAppAccess) {
13        webAppAccess.processPage("page1");
14    }
15
16 }
17
```

Below the code editor, a configuration panel for a **Text Input** widget is shown. The widget is named `txt_salida1`. The configuration includes:

- Name:** txt\_salida1
- Page Location:**
  - Location Technique:  On Named Tag  Relative to Named Tag  Advanced
  - Page \*: page2
  - Tag \*: salida1
- Text:** `${Variables/var_textoIngresado}`
- Display type:** Normal

txt\_salida2

### Text

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

**Properties**

Name: txt\_salida2

Page Location

Location Technique:  On Named Tag  Relative to Named Tag  Advanced

Page \*: page2

Tag \*: salida2

Text: `{Variables/var_textoIngresado}`

Lookup Table Used: None

Text Format: Allow HTML formatting of text (Output string unmodified)

Replace Tag Contents:

btn\_boton1

### Button

Adds a button control to a named tag or other location on a page or pages. Hook a button up to an action to call a method, load a page, etc.

**Properties**

Name: btn\_boton1

Page Location

Location Technique:  On Named Tag  Relative to Named Tag  Advanced

Page \*: page1

Tag \*: boton1

Label: Enviar

Action Type: Submit form and invoke action

Action: ljo\_ejemplo1.procesarEjemplo1

Form Name:

**Arguments**

Specify Name / Value pairs of inputs to actions (only applicable for actions that accept arguments).

**Arguments**

Specify Name / Value pairs of inputs to actions (only applicable for actions that accept arguments).

Input Mappings

Name	Value
ljo_ejemplo1.procesarEjemplo1_Arg1	\${Inputs/entrada1}

Evaluate arguments  When the action is run  As the page is rendered

**Post-Action Behavior**

**HTML Attributes**

**Theme and Styles**

**Advanced**

---

btn\_boton2

**Button**

Adds a button control to a named tag or other location on a page or pages. Hook a button up to an action to call a method, load a page, etc.

**Properties**

Name: btn\_boton2

Page Location

Location Technique:  On Named Tag  Relative to Named Tag  Advanced

Page \*: page2

Tag \*: boton\_regresar

Label: Ir a pagina 1

Action Type: Submit form and invoke action

Action: ljo\_ejemplo1.procesarIrPagina1

Form Name:

**Arguments**

Specify Name / Value pairs of inputs to actions (only applicable for actions that accept arguments).

Input Mappings

Name	Value

[Post-Action Behavior](#)  
[HTML Attributes](#)  
[Theme and Styles](#)  
[Advanced](#)

---

var\_textoIngresado

**Variable**

Creates a variable of different types. Add a schema builder to enable creation of more complex types.

**Properties**

Name *	var_textoIngresado
Type *	String
Initial Value	

## 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/>