RoadMap BSP Element – Step by Step Example

Applies to:
BSP (Business Server Pages), ABAP Workbench – SE80. For more information, visit the ABAP homepage.

Summary
As we know from Web Dynpro ABAP [1], the BSP [2] technology has also a UI element (named RoadMap) to show the steps in a wizard. In Web Dynpro ABAP, this UI element has an action property to navigate from a step to another step by mouse-click. In BSP, the RoadMap UI element has no such action, being able to navigate just with the back and forward buttons.

In this article, we are going to show not only the way we can create and use a RoadMap UI element, but also the way we can create an action for this BSP element. To create the action, we will use the BSP element FINDANDREPLACE and the BSP element HTMLBEVENT (from the BSP extension technology).

For this purpose, we are going to create a step by step BSP application.

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Roadmap BSP Element – Introduction

This BSP element is part of the phtmlb extension. SAP offers many BSP elements divided in extensions (e.g. phtmlb, bsp, htmlb, xhtmlb, etc.). In each BSP extension, we have many UI elements that can be used in the standard mode or can be extended to create our own BSP elements.

To see the BSP extensions offered by SAP, we can use the Object Navigator (transaction SE80) – Tag Browser (Fig.1).

To insert this UI element into a view, we can use drag and drop. Each RoadMap Element can have a number of items – steps (<phtmlb:roadMap>).

Each BSP element is implemented through an ABAP class and has some attributes. By double clicking on the element name, we navigate forward to the BSP element implementation (Fig. 2).

Fig.2: The BSP element implementation

To find more information about the UI element properties, we can use the Documentation Button.

Display BSP Extension PHTMLB

Drag and Drop to insert the code into a Page.

6
7   <phtmlb:roadMap id="">
8   </phtmlb:roadMap>
Creating the Step by Step Application

As we have mentioned above, we are going to create a step by step BSP application that has the structure presented in Fig. 3. We will create an application named “ztest_roadmap” with a controller named “controller.do”, a view named “roadmap.htm” and 3 page fragments. Into the view “roadmap.htm”, we will create the main screen with the RoadMap UI element with three items. The three page fragments will be displayed for the end user every time he/she clicks one the RoadMap item (inclusive the RoadMap step description). For the “controller.do”, we will create an ABAP class named “zcl_cont” that inherits from the class CL_BSP_CONTROLLER2.

Fig. 3: The BSP application structure

Creating the View – Roadmap.htm

This View has the properties presented in Fig. 4. As we can see, into the view we can specify the controller class we want to use. Into the MVC (Model View Controller) pattern, the controller is used (principal) to create the interface between the model and the view; and it is used to handle the navigation. Because our little application needs no model class, we will use only a controller class. In the BSP technology, a controller is created from a BSP controller and a controller class.

Fig. 4: View properties

Into the view, we implement the code presented in Listing 1.

```html
<%@page language="abap" %>
<%@extension name="htmlb" prefix="htmlb" %>
<%@extension name="phtmlb" prefix="phtmlb" %>
<%@extension name="bsp" prefix="bsp" %>
<% DATA: l_controller type string, l_find1 type string, l_find2 type string, l_find3 type string, l_replace1 type string, %>
```
l_replace2 type string,
l_replace3 type string.
l_controller = controller->get_id( 'roadMap' ).
CONCATENATE 'id="' l_controller '-itm-0"' INTO l_find1.
CONCATENATE 'id="' l_controller '-itm-1"' INTO l_find2.
CONCATENATE 'id="' l_controller '-itm-2"' INTO l_find3.
CONCATENATE l_find1
' style="white-space:nowrap;cursor:pointer;" onclick="return DoMove('STEP1');"
  into l_replace1.
CONCATENATE l_find2
' style="white-space:nowrap;cursor:pointer;" onclick="return DoMove('STEP2');"
  into l_replace2.
CONCATENATE l_find3
' style="white-space:nowrap;cursor:pointer;" onclick="return DoMove('STEP3');"
  into l_replace3. %>
<htmlb:content design="design2003" >
<htmlb:page title = "roadmap" >
<htmlb:form>
<bsp:htmlbEvent id = "MoveStep"
  name = "DoMove"
  onClick = "MoveEvent"
  event_defined = "MoveStep"
  p1 = "EventID" />
<bsp:findAndReplace find1='\<%=l_find1%>' replace1='\<%=l_replace1%>'
  find2='\<%=l_find2%>' replace2='\<%=l_replace2%>'
  find3='\<%=l_find3%>' replace3='\<%=l_replace3%>' />
<phtmlb:roadMap id = "roadMap"
  items = '\<%=controller->roadmap_items %>' "% >
</phtmlb:roadMap>
</bsp:findAndReplace>
</htmlb:form>
<% if controller->show_step = 'STEP1'. %>
<% include file = "Step1.htm" %>
<% elseif controller->show_step = 'STEP2'. %>
<% include file = "Step2.htm" %>
<% elseif controller->show_step = 'STEP3'. %>
<% include file = "Step3.htm" %>
<% endif. %>
</htmlb:page>
</htmlb:content>

Listing 1. View roadMap.htm
We will dynamically set the steps of the RoadMap UI element, by using the controller attribute (roadmap_items):

```
<phxml:roadMap id = "roadMap"
    items = "<%=controller->roadmap_items %>" >
```

If we run a BSP application and check the source code, we can see the generated html code (Fig. 5).

To create the actions able to react when the end user clicks on a RoadMap step, we will use the BSP element FINDANDREPLACE. In this way, we are going to replace:

```
id="roadMap-itm-0"
id="roadMap-itm-1"
id="roadMap-itm-2"
with:
    id="roadMap-itm-0" style="white-space:nowrap;cursor:pointer;"
onclick="return DoMove('STEP1');"
id="roadMap-itm-1" style="white-space:nowrap;cursor:pointer;"
onclick="return DoMove('STEP2');"
id="roadMap-itm-2" style="white-space:nowrap;cursor:pointer;"
onclick="return DoMove('STEP3');"
```
In this way, we can:

- display the hand-like cursor when the user crosses a RoadMap step (inclusive the RoadMap step description);
- react to the onclick event.

To be able to manage these actions from our controller class, we will use the HTMLBEVENT BSP element. At the end, we use the controller attribute “show_step” to display one of the three page fragments.

Not to forget the extension directives for every BSP extensions we used:

```html
<%@extension name="htmlb" prefix="htmlb" %>
<%@extension name="phtmlb" prefix="phtmlb" %>
<%@ extension name="bsp" prefix="bsp" %>
```

We also need the directive "<%@page language="abap" %>", because we have used the ABAP statements.

PS

In case we want to react only when the user click the RoadMap number (1, 2 or 3) we can replace:

```html
<span style="white-space:nowrap;">1</span>
```

with:

```html
`<span style="white-space:nowrap;cursor:pointer;" onclick="return DoMove('STEP1');">1</span>`
```

Creating the Controller Class - zcl_cont

The controller class is a normal ABAP class (created with the SE24 transaction) that inherits from the global class CL_BSP_CONTROLLER2. In this class, we create the two attributes we have already used into the view, and an extra attribute required to internally manage the RoadMap steps. The definition of these attributes is presented in Fig. 6.

![Controller attributes definition](image)

Fig. 6: Controller attributes definition

Fallow we will redefine some of the inherited methods. As we know, the Hook Methods from the Web Dynpro ABAP / Java are called into a specific sequence according to the phase model. In the BSP applications we have also such kind of methods into the controller class (inherited from the CL_BSP_CONTROLLER2 super class).

For example, if in Web Dynpro [3-4] we have the wdDoInit Hook Method used as a constructor (to initialize the variable), in the controller class we can redefine the method DO_INIT to make the same thing.

We will use this method to dynamically create the RoadMap items, to set their properties and to activate the first wizard step.

```abap
METHOD do_init.

Me->roadmap_step = 1.

Road_map().
ENDMETHOD.
```
The road_map method is presented in Listing 2.

METHOD road_map.

DATA: la_items TYPE phtmlb_roadmapitem.

IF me->roadmap_items IS INITIAL.
   " Step 1
   la_items-itemindex = 1.
   IF roadmap_step = 1.
      La_items-stepdesign = 'SELECTED'.
      Show_step = 'STEP1'.
      ELSE.
      La_items-stepdesign = 'DEFAULT'.
      ENDIF.
   La_items-isinteractive = abap_true.
   La_items-stepname = '1'.
   La_items-stepdescription = 'Step1'.
   APPEND la_items TO roadmap_items.
   " Step 2
   la_items-itemindex = 2.
   IF roadmap_step = 2.
      La_items-stepdesign = 'SELECTED'.
      Show_step = 'STEP2'.
      ELSE.
      La_items-stepdesign = 'DEFAULT'.
      ENDIF.
   La_items-isinteractive = abap_true.
   La_items-stepname = '2'.
   La_items-stepdescription = 'Step2'.
   APPEND la_items TO roadmap_items.
   " Step 3
   la_items-itemindex = 3.
   IF roadmap_step = 3.
      La_items-stepdesign = 'SELECTED'.
      Show_step = 'STEP3'.
      ELSE.
      La_items-stepdesign = 'DEFAULT'.
      ENDIF.
   La_items-isinteractive = abap_true.
   La_items-stepname = '3'.
La_items-stepdescription = ‘Step3’.
APPEND la_items TO roadmap_items.
ELSE.
   la_items-stepdesign = ‘DEFAULT’.
   MODIFY roadmap_items FROM la_items TRANSPORTING stepdesign WHERE stepdesign = ‘SELECTED’.
   READ TABLE roadmap_items INTO la_items WITH KEY itemindex = roadmap_step.
   IF sy-subrc = 0.
      la_items-stepdesign = ‘SELECTED’.
      MODIFY roadmap_items FROM la_items INDEX sy-tabix TRANSPORTING stepdesign.
      IF roadmap_step = 1.
         Show_step = ‘STEP1’.
      ELSEIF roadmap_step = 2.
         Show_step = ‘STEP2’.
      ELSEIF roadmap_step = 3.
         Show_step = ‘STEP3’.
      ENDIF.
   ENDIF.
ENDIF.
ENDIF.
ENDMETHOD.
Listing 2 The road_map method

Then, we will redefine the do_request method.

METHOD do_request.
   Dispatch_input( ).
   IF is-navigation_requested( ) IS NOT INITIAL.
      RETURN.
   ENDIF.
   DATA lv_view TYPE REF TO if_bsp_page.
   lv_view = create_view( view_name = ‘roadmap.htm’).
   call_view( lv_view ).
ENDMETHOD.

At the end, we redefine the method do_handle_event required to manage the navigation (Listing 3). By using the roadmap_step attribute, we set active the item on which the end user clicks.
METHOD do_handle_event.
  DATA: l_move_event  TYPE REF TO cl_bsp_htmlb_event,
       l_event TYPE string.
  IF event = 'movestep' AND htmlb_event_ex IS BOUND.
    l_move_event ?= htmlb_event_ex.
    l_event = l_move_event->p1.
  ENDIF.
  IF l_event EQ 'STEP1'.
    Roadmap_step = 1.
    Road_map( ).
  ELSEIF l_event EQ 'STEP2'.
    Roadmap_step = 2.
    Road_map( ).
  ELSEIF l_event EQ 'STEP3'.
    Roadmap_step = 3.
    Road_map( ).
  ENDIF.
ENDMETHOD.
Listing 3 The do_handle_event method

Creating the Page Fragments
We create three page fragments. When the user clicks on the first step in wizard we display the Step1.htm. When the user presses the second step in the wizard we display the Step2.htm, and for the third step we display the Step3.htm. The structure of these page fragments is presented in Fig. 7.
Running the Application

In Fig 8: we can see the result.

Conclusions

In our article, we shown not only the way how to create and use a Road Map UI element. We also show the way to create an action for this BSP element.

Of course, it would be better to create an own BSP Element with this changes.

We have also to mention, that an replace in the HTML Sourcecode is depend on how SAP generates HTML code in the next version. So it's not an good idea to replace the HTML Sourcecode. Maybe in some situations (to react to an action) it makes sense.

To navigate from a Road Map step to another Road Map step, without defining an action for these UI Elements, we can use two extra buttons “Back” and “Next”. In this case we can use the methods that we have presented without replacing the HTML Sourcecode. In this case we have to increase the Road Map step every time the user pressed the “Next”-Button and decrease the Road Map step every time the user pressed the “Back”-Button.
Related Content


[5] *Messages Internationalization with Web Dynpro ABAP*


For more information, visit the [ABAP homepage](http://www.sap.com/abap).
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