

ALV with FCAT and Pop Up with Another ALV on Lead Selection in Webdynpro.



Applies to:

SAP ECC 6.0 Onwards. For more information, visit the [Web Dynpro ABAP homepage](#).

Summary

We know how to use ALV in Webdynpro, but here using Select options for selection then displaying ALV with selected fields like fieldcat and then on lead selection a pop up with another ALV is triggered.

Author: Anmol Bhat

Company: Tecnic Integrations Technologies.

Created on: 25 January 2011

Author Bio

Have around 4 years of experience in SAP ABAP and around 1 year experience in Webdynpro for ABAP.

Table of Contents

Information	3
Steps.....	3
Output:.....	17
Related Content.....	19
Copyright.....	20

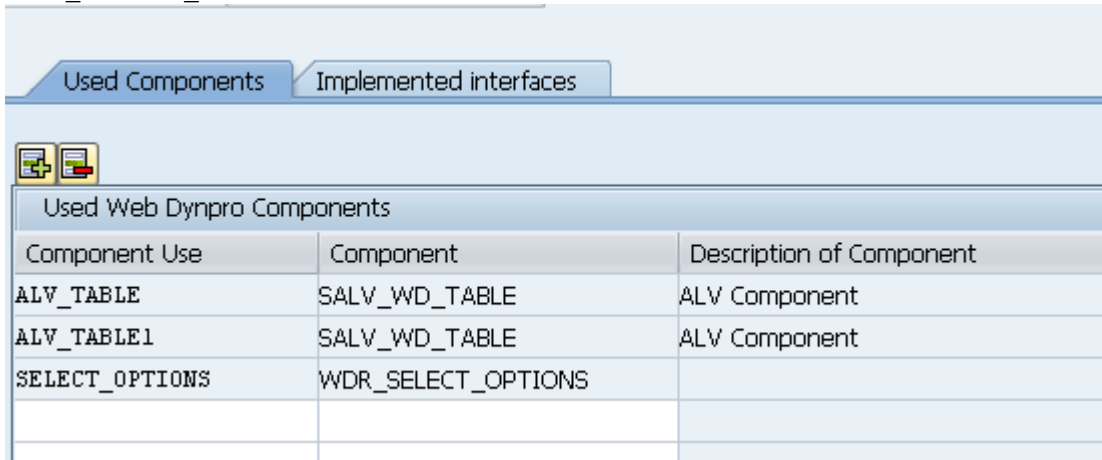
Information

We know how to deal with ALV and SELECT OPTIONS, the article deals with getting selected fields in ALV for Webdynpro and also on lead selection a pop up window will trigger with another ALV taking data for lead selection.

Steps

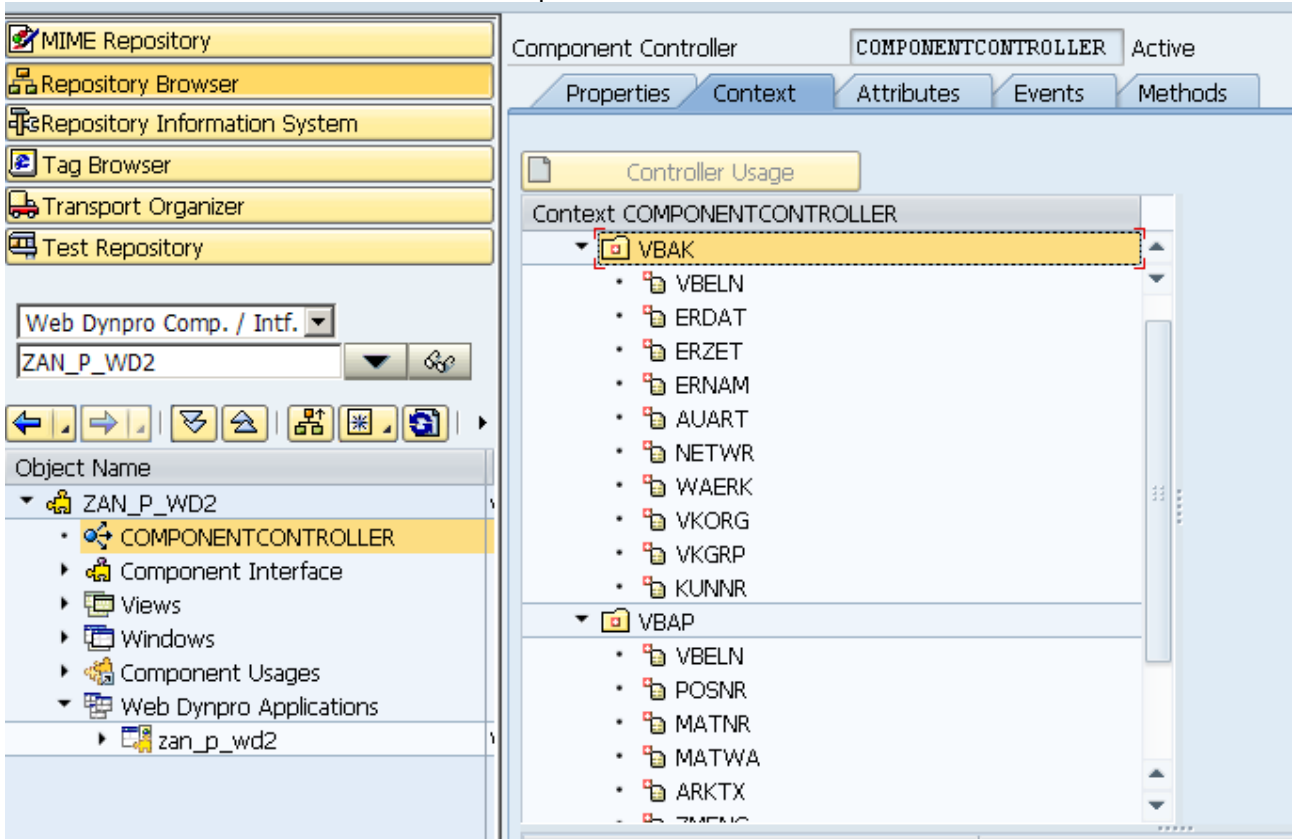
Create a New Webdynpro Application.

- 1) Go to the Used Component tab and include Used component for SALV_WD_TABLE and WDR_SELECT_OPTIONS.



Component Use	Component	Description of Component
ALV_TABLE	SALV_WD_TABLE	ALV Component
ALV_TABLE1	SALV_WD_TABLE	ALV Component
SELECT_OPTIONS	WDR_SELECT_OPTIONS	

- 2) Create Nodes VBAK and VBAP with some important fields from both the tables.



Component Controller: COMPONENTCONTROLLER Active

Context COMPONENTCONTROLLER

- VBAK
 - VBELN
 - ERDAT
 - ERZET
 - ERNAM
 - AUART
 - NETWR
 - WAERK
 - VKORG
 - VKGRP
 - KUNNR
- VBAP
 - VBELN
 - POSNR
 - MATNR
 - MATWA
 - ARKTX

- 3) Create new View named here INPUT_VIEW go to Properties tab and use SELECT_OPTIONS components in Used component.

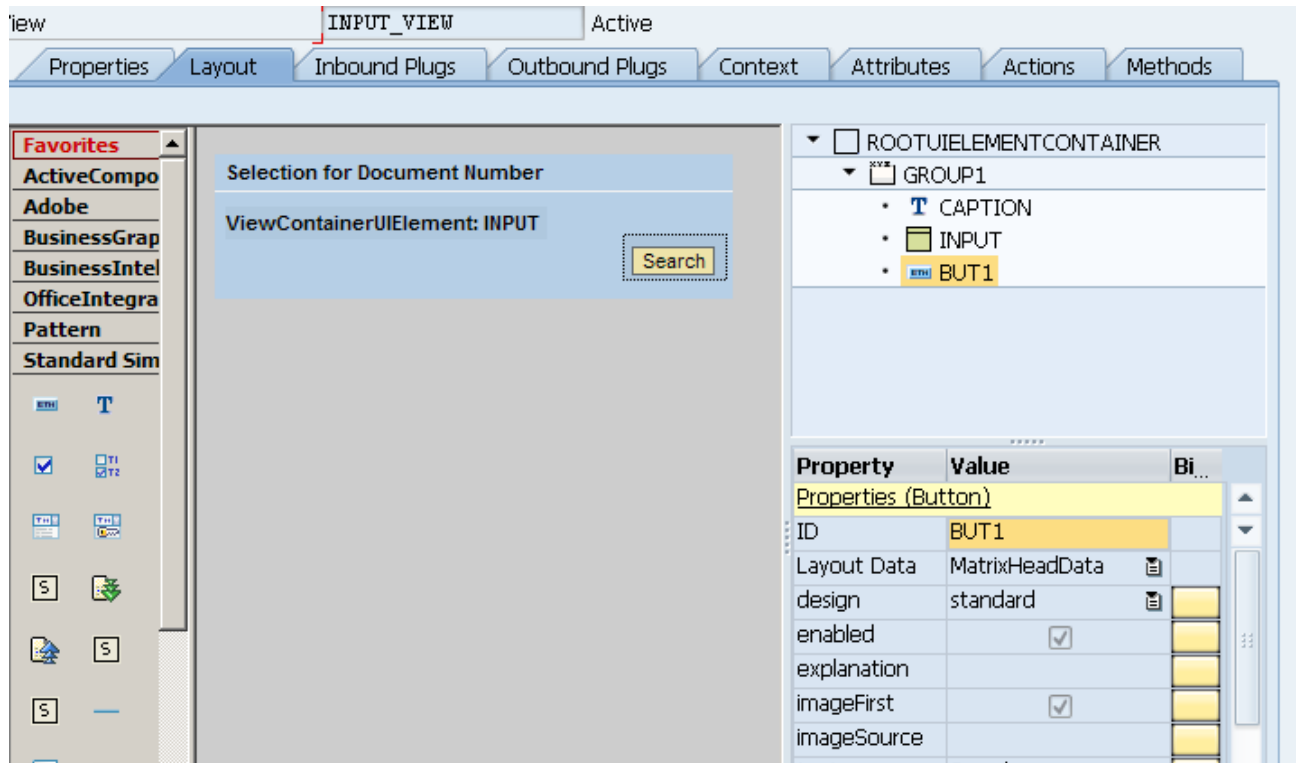
Description	input		
Lifetime	framework con...		
Created By	SAPUSER	Created on	06.01.2011
Last changed by	SAPUSER	Changed on	06.01.2011

Used Controllers/Components			
Component Use	Component	Controller	Description
	ZAN_P_WD2	COMPONENTCONTROLLER	
	ZAN_P_WD2	MAIN	
SELECT_OPTIONS	WDR_SELECT_OPTIONS		
SELECT_OPTIONS	WDR_SELECT_OPTIONS	INTERFACECONTROLLER	

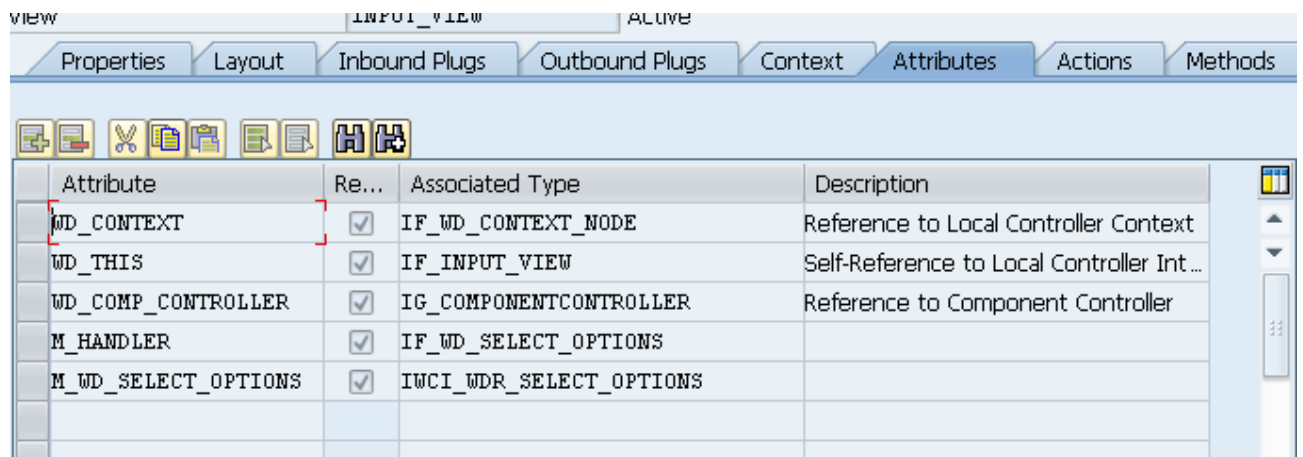
- 4) Create Inbound and Outbound plugs with named FROM_OUT TO_OUT respectively.
5) Map node VBAK to the context.

The screenshot shows the SAP Web Dynpro IDE interface. The top navigation bar includes tabs for Properties, Layout, Inbound Plugs, Outbound Plugs, Context, Attributes, Actions, and Method. The 'Context' tab is active. The left pane displays the 'Context Usage' for 'Context INPUT_VIEW', showing a tree structure with 'CONTEXT' selected and 'VBAK' expanded. The right pane shows the 'Context COMPONENTCONTROLLER' configuration, where 'CONTEXT' is selected and 'VBAK' is mapped to the selected context node. The mapping is shown as 'SELECT_OPTIONS.WDR_SELECT_OPTIONS.INTERF' and 'ZAN_P_WD2.COMPONENTCONTROLLER'.

- 6) Go to Layout tab and Create a Group
- 7) Create ViewContainerUIElement under Group
- 8) Create 1 button SEARCH with action SEARCH_VBAK.



- 9) Go to Attributes tab and create following attributes.
M_HANDLER TYPE REF TO IF_WD_SELECT_OPTIONS
M_WD_SELECT_OPTIONS TYPE REF TO IWCI_WDR_SELECT_OPTIONS



- 10) Go to Methods tab and write the following code for the method ONACTIONSEARCH_VBAK

```

METHOD ONACTIONSEARCH_VBAK .
  DATA : CONTEXT_NODE TYPE REF TO IF_WD_CONTEXT_NODE,
          S_VBELN TYPE REF TO DATA,
          IT_VBAK TYPE IG_COMPONENTCONTROLLER=>ELEMENTS_VBAK.
  FIELD-SYMBOLS <FS> TYPE TABLE.

  S_VBELN = WD_THIS->M_HANDLER->GET_RANGE_TABLE_OF_SEL_FIELD(
              I_ID = 'VBELN_VA' ).

  ASSIGN S_VBELN->* TO <FS>.
  SELECT * FROM VBAK INTO TABLE IT_VBAK
    WHERE VBELN IN <FS>.
  CONTEXT_NODE = WD_CONTEXT->GET_CHILD_NODE( NAME = 'VBAK' ).
  CONTEXT_NODE->BIND_TABLE( IT_VBAK ).
  WD_THIS->FIRE_TO_OUT_PLG(
    ).
ENDMETHOD.

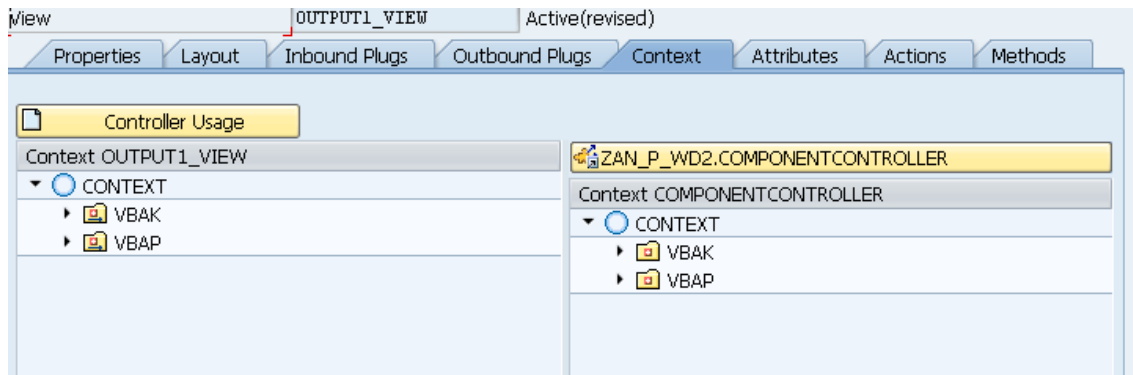
```

- 11) Create another View named here OUTPUT1_VIEW go to properties tab and use ALV component in Used component

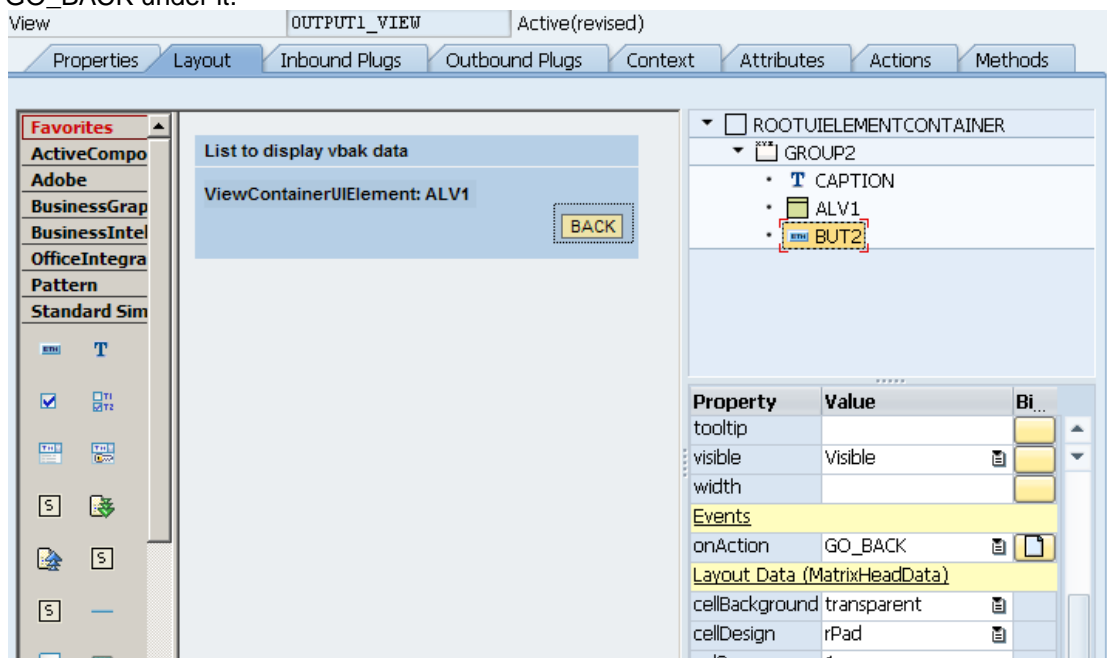
The screenshot shows the 'Properties' tab of a View in SAP Web Dynpro. The 'Used Controllers/Components' table is as follows:

Component Use	Component	Controller	Description
	ZAN_P_WD2	COMPONENTCONTROLLER	
	ZAN_P_WD2	MAIN	
\LV_TABLE	SALV_WD_TABLE		ALV Component
\LV_TABLE	SALV_WD_TABLE	INTERFACECONTROLLER	

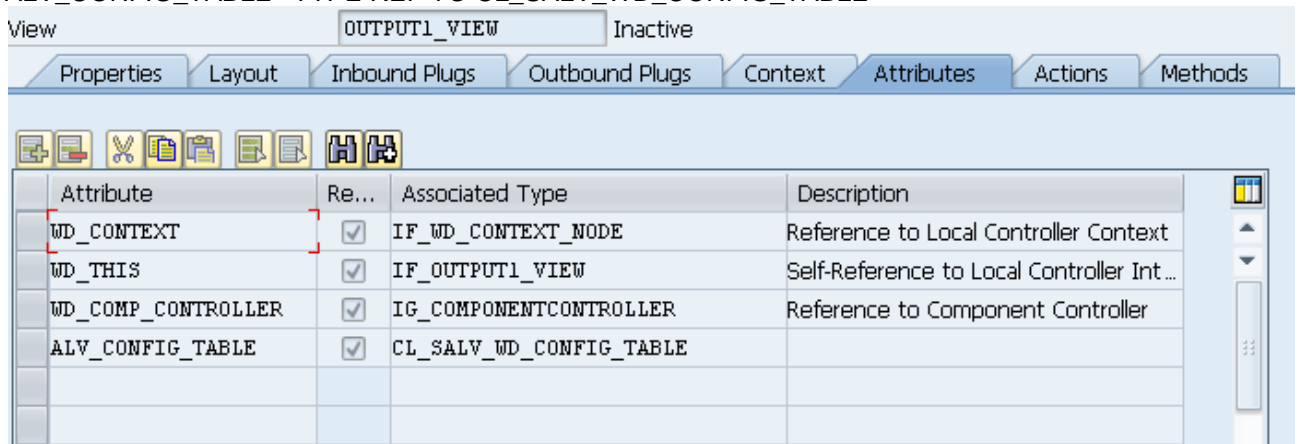
- 12) Create Inbound and Outbound Plugs with FROM_IN and TO_IN respectively.
- 13) Go to context tab and map both VBAK and VBAP to the context node.



- 14) Go to Layout and create a group with 1 ViewContainerUiElement and a Back Button with action GO_BACK under it.



- 15) Go to Attributes tab and create following attributes.
 ALV_CONFIG_TABLE TYPE REF TO CL_SALV_WD_CONFIG_TABLE



16) Now go to method tab and write the following code for the method ONACTIONGO_BACK

```

method ONACTIONGO_BACK .
  WD_THIS->FIRE_TO_IN_PLG(
  ).
endmethod.

```

17) Write the following code for the method WDDOINIT.

```

method WDDOINIT .
  DATA : TOP_OF_PAGE TYPE STRING,
          LR_SALV_COMP_USAGE TYPE REF TO IF_WD_COMPONENT_USAGE,
          LR_SALV_WD_TABLE TYPE REF TO IWCI_SALV_WD_TABLE.
  DATA : IT_FLD TYPE TABLE OF DD03L,
          IT_FLD_EXC TYPE TABLE OF DD03L,
          WA_FLD_EXC LIKE LINE OF IT_FLD_EXC,
          F_ID TYPE STRING,
          O_HEADER TYPE REF TO CL_SALV_WD_HEADER.
  LR_SALV_COMP_USAGE = WD_THIS->WD_CPUSE_ALV_TABLE( ).
  IF LR_SALV_COMP_USAGE->HAS_ACTIVE_COMPONENT( ) IS INITIAL.
    LR_SALV_COMP_USAGE->CREATE_COMPONENT( ).
  ENDIF.
  LR_SALV_WD_TABLE = WD_THIS->wd_cpifc_alv_TABLE( ).
  WD_THIS->ALV_CONFIG_TABLE = LR_SALV_WD_TABLE->GET_MODEL( ).
  SELECT FIELDNAME POSITION FROM DD03L
    INTO CORRESPONDING FIELDS OF TABLE IT_FLD
    WHERE TABNAME = 'VBAK'.
  WA_FLD_EXC-FIELDNAME = 'VBELN'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'ERDAT'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'ERNAM'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'KUNNR'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'NETWR'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'WAERK'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  SORT IT_FLD BY POSITION.
  LOOP AT IT_FLD_EXC INTO WA_FLD_EXC.
    DELETE IT_FLD WHERE FIELDNAME = WA_FLD_EXC-FIELDNAME.
  ENLOOP.
  LOOP AT IT_FLD INTO WA_FLD_EXC.
    F_ID = WA_FLD_EXC-FIELDNAME.
    WD_THIS->ALV_CONFIG_TABLE->
  >IF_SALV_WD_COLUMN_SETTINGS~DELETE_COLUMN( ID = F_ID ).
  ENLOOP.
  TOP_OF_PAGE = 'Sales order details'.
  O_HEADER = WD_THIS->ALV_CONFIG_TABLE->
  >IF_SALV_WD_TABLE_SETTINGS~CREATE_HEADER( ).
  O_HEADER->SET_TEXT( VALUE = TOP_OF_PAGE ).
  WD_THIS->ALV_CONFIG_TABLE->
  >IF_SALV_WD_STD_FUNCTIONS~SET_VIEW_LIST_ALLOWED( VALUE = ABAP_FALSE ).

```



```

WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_EXPORT_ALLOWED( VALUE = ABAP_FALSE ).
WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_FILTER_COMPLEX_ALLOWED( VALUE = ABAP_FALSE ).
WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_GROUP_AGGREGATION_ALLOWED( VALUE = ABAP_FALSE ).
WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_COUNT_RECORDS_ALLOWED( VALUE = ABAP_FALSE ).
WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_DIALOG_SETTINGS_ALLOWED( VALUE = ABAP_FALSE ).
WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_FILTER_FILTERLINE_ALLOWED( VALUE = ABAP_FALSE ).
WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_PDF_ALLOWED( VALUE = ABAP_FALSE ).
endmethod.

```

- 18) Create a new event handler method for lead selection on ALV.

ON_ALV_LEAD Event Handler ALV LEAD ON_LEAD_SELECT INTERFACECONTROLLER
ALV_TABLE

Method	Method ...	Event	Controller	Component Use
HANDLEFROM_IN	Event H...			
ONACTIONGO_BACK	Event H...			
ON_ALV_LEAD	Event H...	ON_LEAD_SELECT	INTERFACECONTROLLER	ALV_TABLE
WDDOBEFOREACTION	Method			
WDDOEXIT	Method			
WDDOINIT	Method			
WDDOMODIFYVIEW	Method			

And write the following code for the method.

```

method ON_ALV_LEAD .
  data : index type i.
  data : context_node_vbak type ref to if_wd_context_node,
        context_node_vbak type ref to if_wd_context_node,
        it_vbak type ig_componentcontroller=>elements_vbak,
        wa_vbak type ig_componentcontroller=>element_vbak,
        it_vbak type ig_componentcontroller=>elements_vbak.
  context_node_vbak = wd_context->get_child_node( name = 'VBAK' ).
  index = r_param->index.
CALL METHOD CONTEXT_NODE_VBAK->GET_STATIC_ATTRIBUTES
EXPORTING
  INDEX          = INDEX
IMPORTING
  STATIC_ATTRIBUTES = WA_VBAK

```

```

select * from vbap into corresponding fields of table it_vbap
  where vbeln = wa_vbak-vbeln.
context_node_vbap = wd_context->get_child_node( name = 'VBAP' ).
context_node_vbap->bind_table( it_vbap ).

DATA : LO_WINDOW_MANAGER TYPE REF TO IF_WD_WINDOW_MANAGER,
      LO_API_COMPONENT TYPE REF TO IF_WD_COMPONENT,
      LO_WINDOW TYPE REF TO IF_WD_WINDOW.

LO_API_COMPONENT = WD_COMP_CONTROLLER->WD_GET_API( ).
LO_WINDOW_MANAGER = LO_API_COMPONENT->GET_WINDOW_MANAGER( ).
LO_WINDOW = LO_WINDOW_MANAGER->CREATE_WINDOW(
  WINDOW_NAME = 'POP_UP'
  TITLE = 'ITEM DATA'
  MESSAGE_DISPLAY_MODE = IF_WD_WINDOW=>CO_MSG_DISPL

  AY_MODE_SELECTED

  BUTTON_KIND = IF_WD_WINDOW=>CO_BUTTONS_OK
  MESSAGE_TYPE = IF_WD_WINDOW=>CO_MSG_TYPE_NONE
  DEFAULT_BUTTON = IF_WD_WINDOW=>CO_BUTTON_OK ).

LO_WINDOW->OPEN( ).

endmethod.

```

- 19) Create another View named POP_UP_VIEW and in Properties use the ALV component for Used component.

view POP_UP_VIEW Active

Properties Layout Inbound Plugs Outbound Plugs Context Attributes

Description view1

Lifetime framework con...

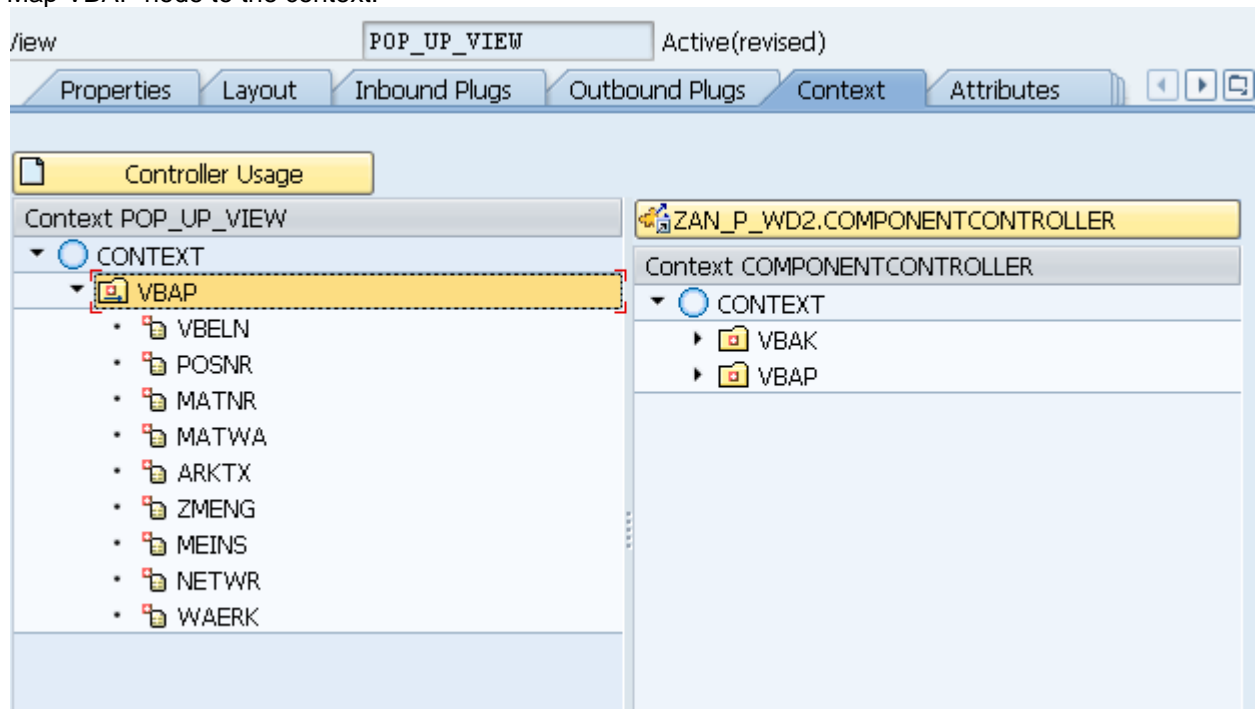
Created By SAPUSER Created on 07.01.2011

Last changed by SAPUSER Changed on 26.01.2011

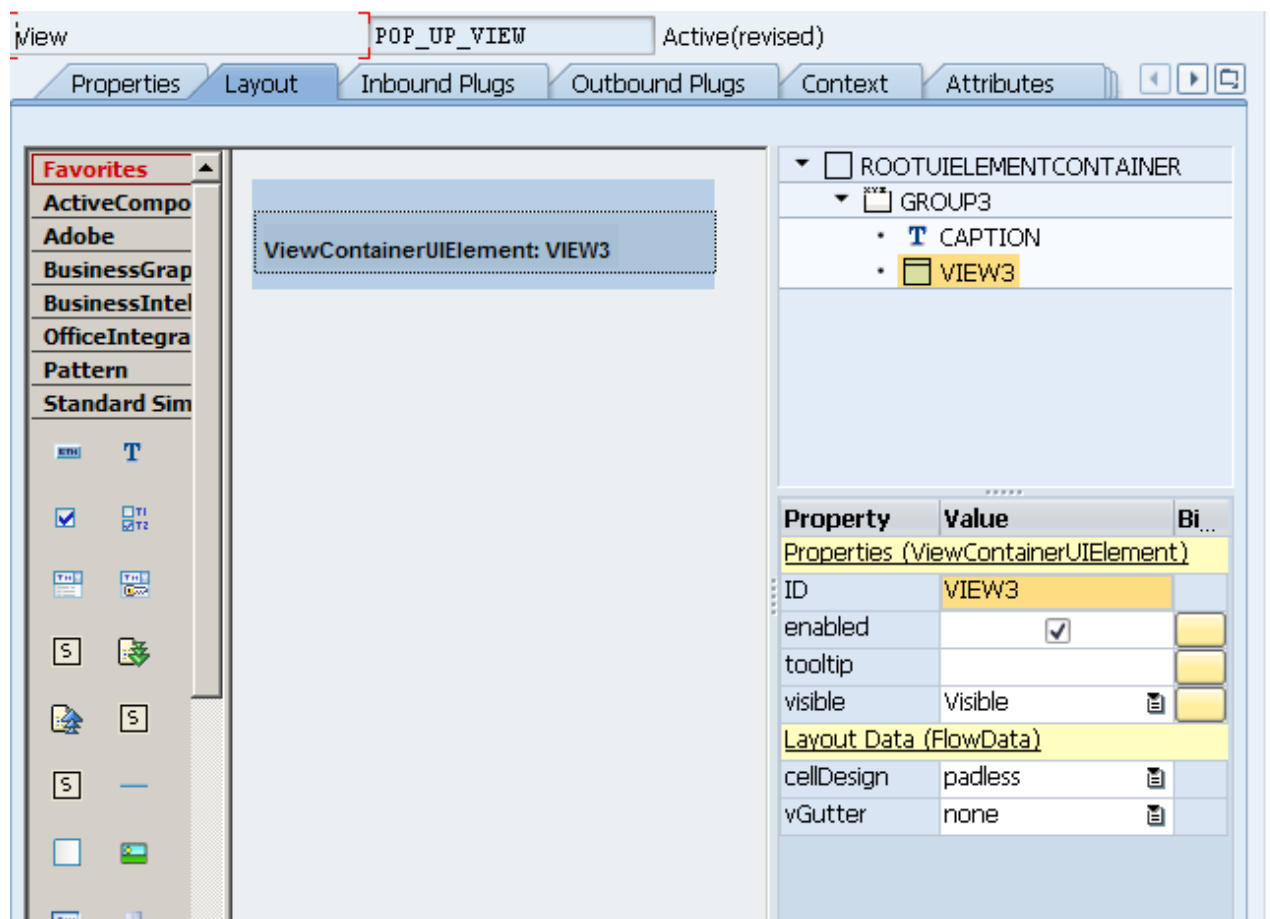
Used Controllers/Components

Component Use	Component	Controller	Description
	ZAN_P_WD2	COMPONENTCONTROLLER	
ALV_TABLE1	SALV_WD_TABLE		ALV Component
ALV_TABLE1	SALV_WD_TABLE	INTERFACECONTROLLER	

20) Map VBAP node to the context.



21) In layout create a group with 1 ViewContainerUIElement .



- 22) Go to Attributes tab and create following attributes.
 ALV_CONFIG_TABLE TYPE REF TO CL_SALV_WD_CONFIG_TABLE

View OUTPUT1_VIEW Inactive

Properties Layout Inbound Plugs Outbound Plugs Context Attributes Actions Methods

Attribute Re... Associated Type Description

Attribute	Re...	Associated Type	Description
WD_CONTEXT	<input checked="" type="checkbox"/>	IF_WD_CONTEXT_NODE	Reference to Local Controller Context
WD_THIS	<input checked="" type="checkbox"/>	IF_OUTPUT1_VIEW	Self-Reference to Local Controller Int...
WD_COMP_CONTROLLER	<input checked="" type="checkbox"/>	IG_COMPONENTCONTROLLER	Reference to Component Controller
ALV_CONFIG_TABLE	<input checked="" type="checkbox"/>	CL_SALV_WD_CONFIG_TABLE	

- 23) Write the following code for the method WDDOINIT.

```

method WDDOINIT .
  DATA : TOP_OF_PAGE TYPE STRING,
          LR_SALV_COMP_USAGE TYPE REF TO IF_WD_COMPONENT_USAGE,
          LR_SALV_WD_TABLE TYPE REF TO IWCI_SALV_WD_TABLE.
  DATA : IT_FLD TYPE TABLE OF DD03L,
          IT_FLD_EXC TYPE TABLE OF DD03L,
          WA_FLD_EXC LIKE LINE OF IT_FLD_EXC,
          F_ID TYPE STRING,
          O_HEADER TYPE REF TO CL_SALV_WD_HEADER.
  LR_SALV_COMP_USAGE = WD_THIS->WD_CPUSE_ALV_TABLE1( ).
  IF LR_SALV_COMP_USAGE->HAS_ACTIVE_COMPONENT( ) IS INITIAL.
    LR_SALV_COMP_USAGE->CREATE_COMPONENT( ).
  ENDIF.
  LR_SALV_WD_TABLE = WD_THIS->wd_cpifc_alv_TABLE1( ).
  WD_THIS->ALV_CONFIG_TABLE = LR_SALV_WD_TABLE->GET_MODEL( ).
  SELECT FIELDNAME POSITION FROM DD03L
    INTO CORRESPONDING FIELDS OF TABLE IT_FLD
    WHERE TABNAME = 'VBAP'.
  WA_FLD_EXC-FIELDNAME = 'VBELN'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'POSNR'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'MATNR'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'KWMENG'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'MEINS'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'NETPR'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.
  WA_FLD_EXC-FIELDNAME = 'WAERK'.
  APPEND WA_FLD_EXC TO IT_FLD_EXC.

  SORT IT_FLD BY POSITION.
  LOOP AT IT_FLD_EXC INTO WA_FLD_EXC.
  DELETE IT_FLD WHERE FIELDNAME = WA_FLD_EXC-FIELDNAME.
  ENDLOOP.

```

```

LOOP AT IT_FLD INTO WA_FLD_EXC.
  F_ID = WA_FLD_EXC-FIELDNAME.
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_COLUMN_SETTINGS~DELETE_COLUMN( ID = F_ID ).
  ENDLLOOP.
  TOP_OF_PAGE = 'Sales order Item details'.
  O_HEADER = WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_TABLE_SETTINGS~CREATE_HEADER( ).
  O_HEADER->SET_TEXT( VALUE = TOP_OF_PAGE ).
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_VIEW_LIST_ALLOWED( VALUE = ABAP_FALSE ).
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_EXPORT_ALLOWED( VALUE = ABAP_FALSE ).
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_FILTER_COMPLEX_ALLOWED( VALUE = ABAP_FALSE ).
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_GROUP_AGGREGATION_ALLOWED( VALUE = ABAP_FALSE ).
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_COUNT_RECORDS_ALLOWED( VALUE = ABAP_FALSE ).
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_DIALOG_SETTINGS_ALLOWED( VALUE = ABAP_FALSE ).
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_FILTER_FILTERLINE_ALLOWED( VALUE = ABAP_FALSE ).
  WD_THIS->ALV_CONFIG_TABLE-
>IF_SALV_WD_STD_FUNCTIONS~SET_PDF_ALLOWED( VALUE = ABAP_FALSE ).
endmethod.

```

24) Now go to Component Usage tab

ALV_TABLE- > INTERFACCONTROLLER_USAG

Map VBAK node to the data node of the interface controller .

25) Repeat same things for ALV_TABLE1 and map VBAP to the data node of Interface Controller.

26) Now go to Windows tab Map INPUT_VIEW and OUTPUT1_VIEW to the MAIN Window

27) Create Embed View for ViewContainerUIElement with SELECT_OPTION

Web Dynpro Builder: Change Window for ZAN_P_WD2

Web Dynpro: Embed a View

Component: ZAN_P_WD2
Window: MAIN
Container / Area: INPUT_VCA_1
to Be Embedded: ?
Component of View: ?
Component Use: ?

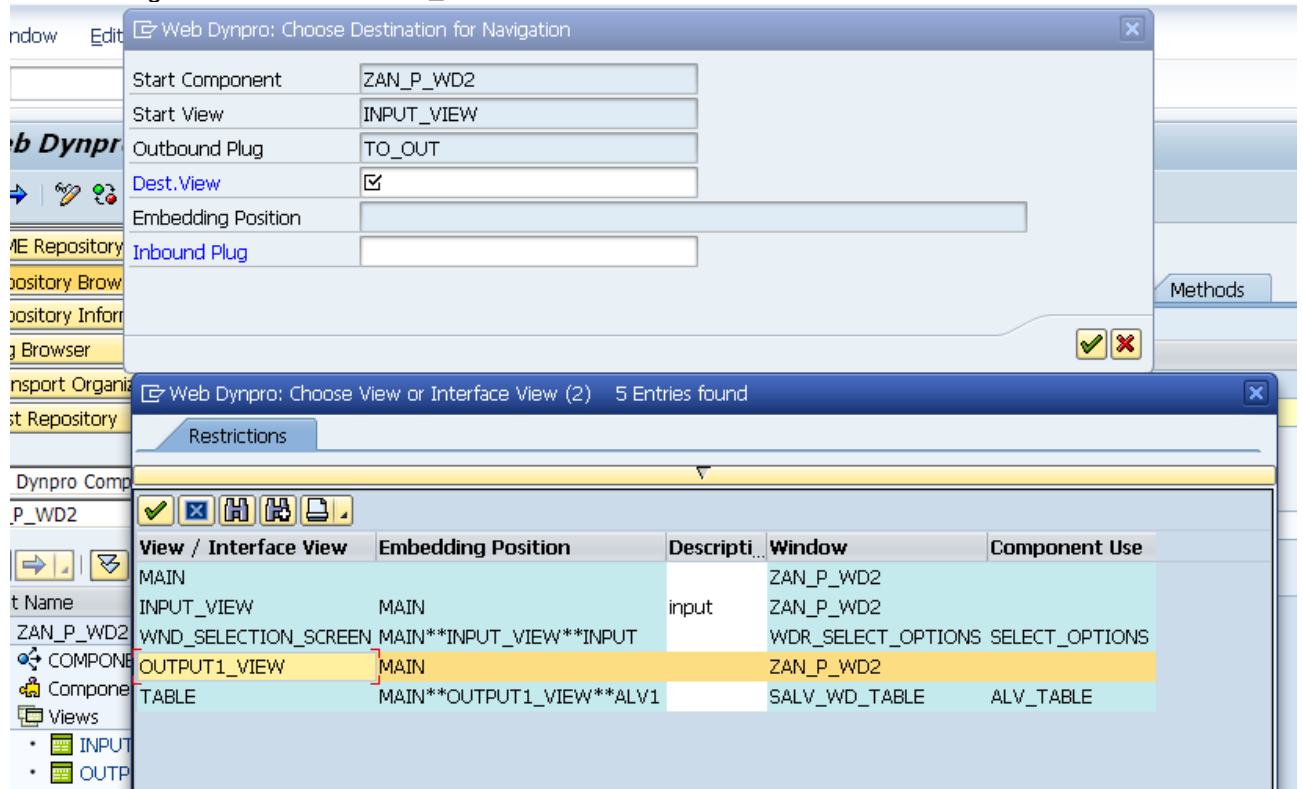
Web Dynpro: Choose View or Interface View (2) 9 Entries found

Web Dynpro Component	Component	View / Interface View	Description
----	ZAN_P_WD2	INPUT_VIEW	input
----	ZAN_P_WD2	OUTPUT1_VIEW	
----	ZAN_P_WD2	POP_UP_VIEW	view1
----	ZAN_P_WD2	EMPTYVIEW	
ALV_TABLE	SALV_WD_TABLE	CONTROL_VIEW	
ALV_TABLE	SALV_WD_TABLE	SERVICE	
ALV_TABLE	SALV_WD_TABLE	TABLE	
SELECT_OPTIONS	WDR_SELECT_OPTIONS	WND_EXTENDED_OPTIONS	
SELECT_OPTIONS	WDR_SELECT_OPTIONS	WND_SIGN_OPTION	

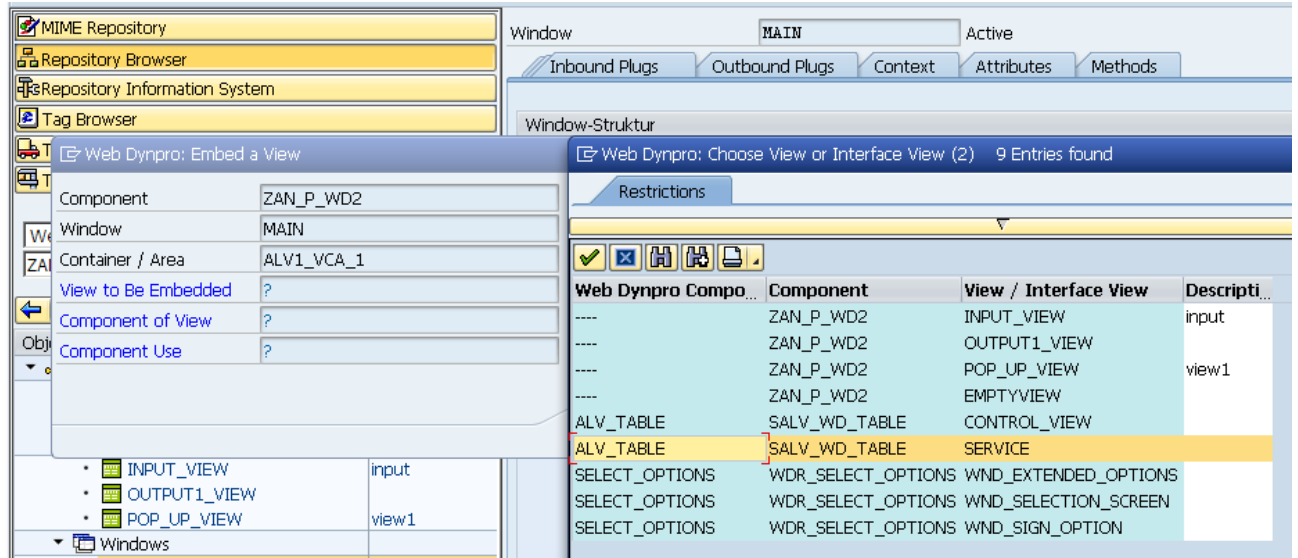
Component Usage:

- ZAN_P_WD2
 - COMPONENTCONTROLLER
 - Component Interface
 - Views
 - INPUT_VIEW (input)
 - OUTPUT1_VIEW
 - POP_UP_VIEW (view1)
 - Windows

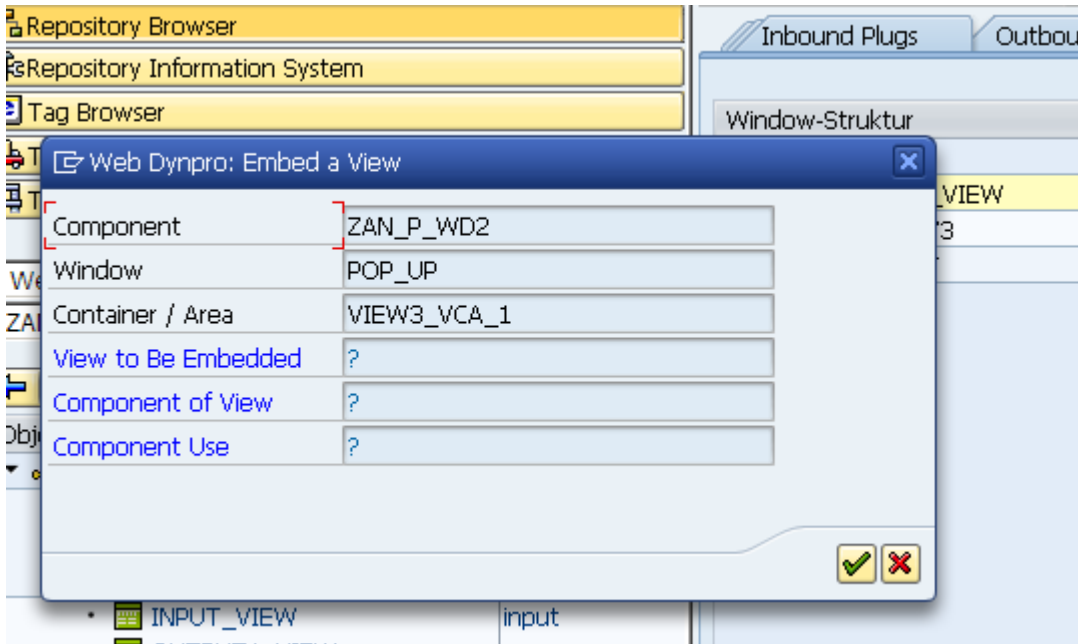
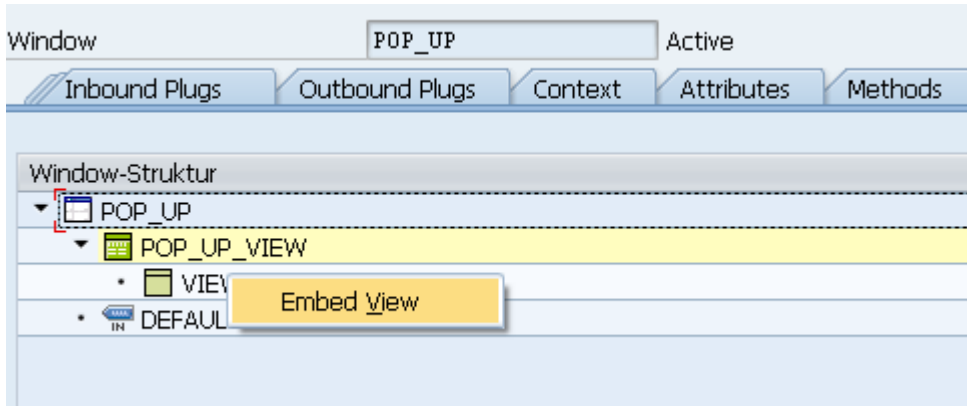
28) Create Navigation link to OUTPUT1_VIEW.

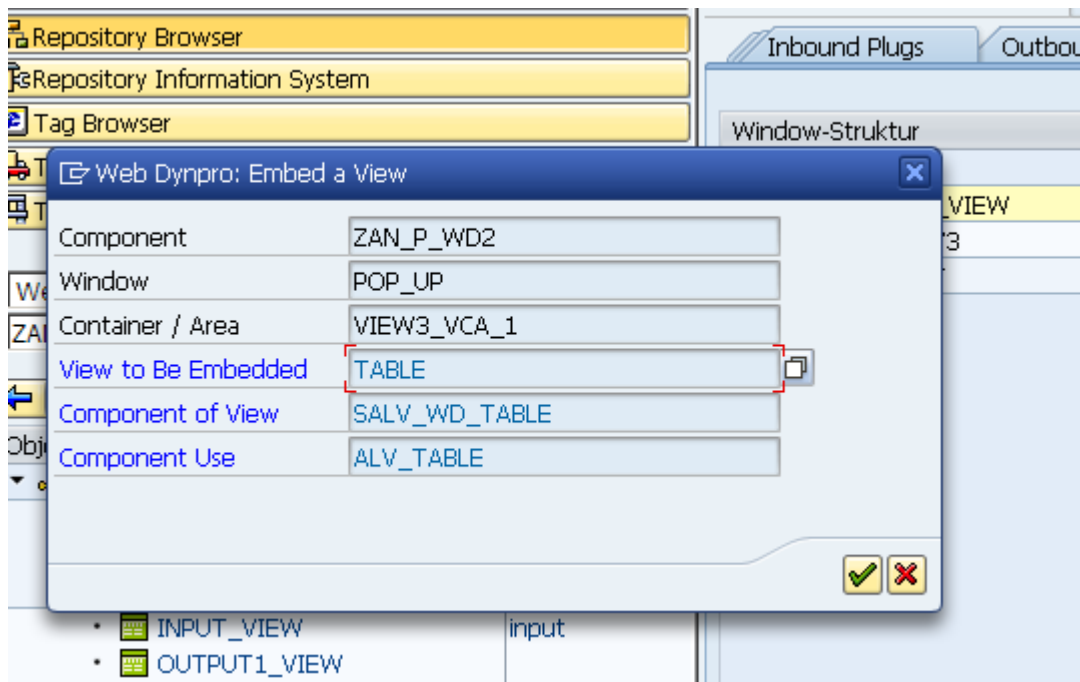
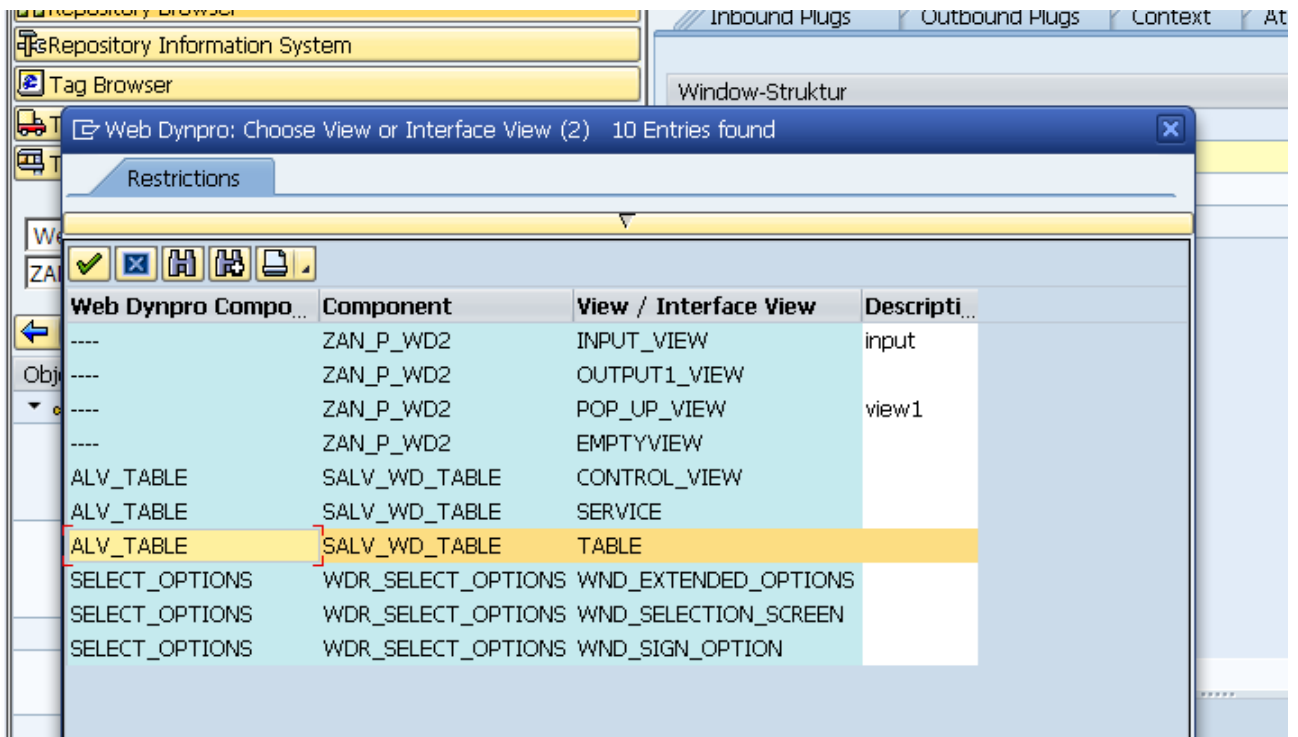


29) Similarly Map OUTPUT1_VIEW to the Main Window Create Embed view as ALV Component for ViewContainerUIElement.



- 30) Create Navigation Link to INPUT_VIEW.
 31) Map POP_UP_VIEW to POP_UP Window
 32) Create Embed View for ALV Component.





33) Finally Check and Activate all the component and create a Webdynpro Application and Test.

Output:

WD 2 - Windows Internet Explorer

http://.../sap/bc/webdynpro/sap/zan_p

File Edit View Favorites Tools Help

Favorites ING Bank PaisaPay Citi CitiBank SDN.SAP BMS Tool

WD 2

Selection for Document Number

Reset

Sales Document: To

Search

WD 2 - Windows Internet Explorer

http://.../sap/bc/webdynpro/sap/zan_p

File Edit View Favorites Tools Help

Favorites ING Bank PaisaPay Citi CitiBank SDN.SAP BMS Tool

WD 2

List to display vbak data

Sales order details

Sales Doc.	On	Created	Net value	Currency	Sold-to pt
5000	24.01.1997	BOLLINGER	30,355.00	DEM	1033
5001	24.01.1997	BOLLINGER	5,446.00	DEM	2007
5002	24.01.1997	BOLLINGER	11,634.00	DEM	1172
5003	24.01.1997	BOLLINGER	14,633.00	DEM	2007
5004	27.01.1997	CURA	1,650,000.00	DEM	2000
5005	27.01.1997	BOLLINGER	31,026.00	DEM	2004
5006	27.01.1997	BOLLINGER	35,842.00	DEM	2200
5007	27.01.1997	BOLLINGER	33,846.00	DEM	1033
5008	27.01.1997	BOLLINGER	33,836.00	DEM	2140
5009	27.01.1997	BOLLINGER	5,642.00	DEM	1460

Row 1 of 178

BACK

The screenshot displays a SAP Webdynpro application running in Internet Explorer. The browser's address bar shows the URL `http://my.sap.com/sap/bc/webdynpro/sap/zan_p`. The application interface is divided into two main sections:

- List to display vbak:** A sidebar containing a table of sales order details. The table has one column, 'Sales Doc.', with values ranging from 5000 to 5009. The row for '5005' is currently selected.
- ITEM DATA:** The main content area, which displays a detailed table for the selected sales order item. This table is titled 'Sales order Item details' and contains the following data:

Sales Doc.	Item	Material	Unit	Currency	Order qty	Net price
5005	000010	M-01	PC	DEM	2	1,630.00
5005	000020	M-02	PC	DEM	4	1,888.00
5005	000030	M-03	PC	DEM	3	1,730.00
5005	000040	M-04	PC	DEM	8	1,878.00

At the bottom of the application window, there are navigation controls including 'Row 1' and 'Row 1 of 4'.

Related Content

[How to Extract Data from an Online Interactive Form using XML Parsing in WebDynpro Java](#)

[Web Dynpro ABAP - Dynamic Table](#)

[Web Dynpro ABAP - ALV and Table in Popup Window](#)

For more information, visit the [Web Dynpro ABAP homepage](#)

Copyright

© Copyright 2011 SAP AG. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP AG. The information contained herein may be changed without prior notice.

Some software products marketed by SAP AG and its distributors contain proprietary software components of other software vendors.

Microsoft, Windows, Excel, Outlook, and PowerPoint are registered trademarks of Microsoft Corporation.

IBM, DB2, DB2 Universal Database, System i, System i5, System p, System p5, System x, System z, System z10, System z9, z10, z9, iSeries, pSeries, xSeries, zSeries, eServer, z/VM, z/OS, i5/OS, S/390, OS/390, OS/400, AS/400, S/390 Parallel Enterprise Server, PowerVM, Power Architecture, POWER6+, POWER6, POWER5+, POWER5, POWER, OpenPower, PowerPC, BatchPipes, BladeCenter, System Storage, GPFS, HACMP, RETAIN, DB2 Connect, RACF, Redbooks, OS/2, Parallel Sysplex, MVS/ESA, AIX, Intelligent Miner, WebSphere, Netfinity, Tivoli and Informix are trademarks or registered trademarks of IBM Corporation.

Linux is the registered trademark of Linus Torvalds in the U.S. and other countries.

Adobe, the Adobe logo, Acrobat, PostScript, and Reader are either trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

Oracle is a registered trademark of Oracle Corporation.

UNIX, X/Open, OSF/1, and Motif are registered trademarks of the Open Group.

Citrix, ICA, Program Neighborhood, MetaFrame, WinFrame, VideoFrame, and MultiWin are trademarks or registered trademarks of Citrix Systems, Inc.

HTML, XML, XHTML and W3C are trademarks or registered trademarks of W3C®, World Wide Web Consortium, Massachusetts Institute of Technology.

Java is a registered trademark of Sun Microsystems, Inc.

JavaScript is a registered trademark of Sun Microsystems, Inc., used under license for technology invented and implemented by Netscape.

SAP, R/3, SAP NetWeaver, Duet, PartnerEdge, ByDesign, SAP Business ByDesign, and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP AG in Germany and other countries.

Business Objects and the Business Objects logo, BusinessObjects, Crystal Reports, Crystal Decisions, Web Intelligence, Xcelsius, and other Business Objects products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of Business Objects S.A. in the United States and in other countries. Business Objects is an SAP company.

All other product and service names mentioned are the trademarks of their respective companies. Data contained in this document serves informational purposes only. National product specifications may vary.

These materials are subject to change without notice. These materials are provided by SAP AG and its affiliated companies ("SAP Group") for informational purposes only, without representation or warranty of any kind, and SAP Group shall not be liable for errors or omissions with respect to the materials. The only warranties for SAP Group products and services are those that are set forth in the express warranty statements accompanying such products and services, if any. Nothing herein should be construed as constituting an additional warranty.