## Web Dynpro

by Kalpa-Behera(LinkedIn)

Create Component
Write Compnent Name
Select Web Dynpro Component
Window Name
View Name

Click Component
Click Context tab
right click on context
Create new Node

## Give Node Name Dictionary Structure Cardinality Click on add attribute structure

Click on view
Right Click on root element container
Create container form

Select Flow Layout

Click on Context

Select Node

## Click on first Element Go to Properties In text Give Name Click

Click on rootuielementcontainer

Goto properties

Change layout from flow layout to row layout

Click on ui element

Change Layout data to "RowHeadData"

Click on rootuielementcontainer

Right Click select insert element

give id name and type button

Go to properties

In text write as search

Go to events of properties
Click on "On Action"
Give Name as "Search"
In outbound plug give name
Click"yes" on Do you want to create outbound mplug

In properties-events-Double click on "search"
auto generated code will be found in method tab
Click on code wizard
Click on set/read radio button and as table operation
Click on context
Select Node

Go to "inbound plug" tab

Give plug name

Write Description

Goto windows

right click on view name

Click on embed view

in view to be embedded field give view name

Click on ok

drag inbound plug of one view to outbound plug of another view

drag outbound plug of one view to inbound plug of another view

Go to component by clicking on component

In component COLUM write "SALV\_WD\_TABLE"

Goto interface controller usage of controller usage

Click on controller usage

Select current component

Click on Node- drag and drop to data of alv table