

How-To Guide: Consolidated for Enable or Disable Classic classification for AIW 2021

Applies to

MDG AIW Solutions by Prometheus Group 2021

Summary

Effective from MDG AIW 2021 release, AIW uses only lean classification considering its capabilities over classic classification. AIW 2021 release does not support old classic classification as such.

Because S4 systems does not have any restriction on usage of any classifications and based on requirements from customers where customers are not able to convert their existing classifications to lean immediately due to their volume of data and other business constraints.

we are releasing this How-to-guide to help users to enable the classic classification for their processing.

This guide will help to adopt the classic classification for AIW 2021. This guide describes the necessary configuration and changes UI, Code level changes to be performed by local project implementation team to enable classic classification for AIW Object.

This document also described the procedure to disable classic classification in case if customer is willing move back to lean classification.

Company: Prometheus Group

Created On: 02 Aug 2021

Version: 1.0

The following classic classifications are included in this How-to-guide

[Enable or Disable Classic classification for Equipment in AIW 2021](#)

[Enable or Disable Classic classification for Functional Location in AIW 2021](#)

[Enable or Disable Classic classification for MSPOINT in AIW 2021](#)

[Enable or Disable Classic classification for General Task list in AIW 2021](#)

[Enable or Disable Classic classification for Equipment Tasklist in AIW 2021](#)

[Enable or Disable Classic classification for Functional Location Tasklist in AIW 2021](#)

[Enable or Disable Classic classification for ObjectLink in AIW 2021](#)

[Enable or Disable Classic classification for Object Network in AIW 2021](#)

Table of Contents

The following classic classifications are included in this How-to-guide	2
Introduction.....	5
Pre-requisites	5
Enable or Disable Classic classification for Equipment in AIW 2021	5
Steps to Be Followed for Enabling Classic Classification.....	5
Changes to application configuration /UGI7/EAMWB_APP	5
Steps to Be Followed for Disabling Classic Classification	12
Changes to application configuration /UGI7/EAMWB_APP	12
Enable or Disable Classic classification for Functional Location in AIW 2021	14
Steps to Be Followed for Enabling Classic Classification.....	14
Changes to application configuration /UGI7/EAMWB_APP	14
Steps to Be Followed for Disabling Classic Classification	19
Changes to application configuration /UGI7/EAMWB_APP	19
Enable or Disable Classic classification for MSPOINT in AIW 2021	21
Steps to Be Followed for Enabling Classic Classification.....	21
Steps to Be Followed for Disabling Classic Classification	27
Changes to application configuration /UGI7/EAMWB_APP	27
Enable or Disable Classic classification for General Task list in AIW 2021	28
Steps to Be Followed for Enabling Classic Classification.....	28
Changes to application configuration /UGI7/EAMWB_APP	28
Steps to Be Followed for Disabling Classic Classification	34
Changes to application configuration /UGI7/EAMWB_APP	34
Enable or Disable Classic classification for Equipment Tasklist in AIW 2021	35
Steps to Be Followed for Enabling Classic Classification.....	35
Changes to application configuration /UGI7/EAMWB_APP	35
Steps to Be Followed for Disabling Classic Classification	40
Changes to application configuration /UGI7/EAMWB	40
Enable or Disable Classic classification for Functional Location Tasklist in AIW 2021	41
Steps to Be Followed for Enabling Classic Classification.....	41
Changes to application configuration /UGI7/EAMWB_APP	41
Steps to Be Followed for Disabling Classic Classification	47
Changes to application configuration /UGI7/EAMWB_APP	47
Enable or Disable Classic classification for ObjectLink in AIW 2021.....	49

Steps to Be Followed for Enabling Classic Classification.....	49
Changes to application configuration /UGI7/EAMWB_APP	49
Steps to Be Followed for Disabling Classic Classification	55
Changes to application configuration /UGI7/EAMB_APP	55
Enable or Disable Classic classification for Object Network in EAM 2021	56
Steps to Be Followed for Enabling Classic Classification.....	56
Changes to application configuration /UGI7/EAMWB	56
Steps to Be Followed for Disabling Classic Classification	62
Changes to application configuration /UGI7/EAMWB_APP	62

Introduction

You can use this document to enable or disable classic classification for AIW 2021.

Note: Please make sure you perform all the steps mentioned in document How-to-guide Consolidated for Enable or Disable Classic Classification for EAM 2021 and steps mentioned in this guide before proceeding with execution via MDG UI screen and get the required access key for updating the /UGI7 name space objects wherever systems request to enter the same for performing the technical changes.

Please note that this the steps mentioned in the guide are implemented by local project team and issues/enhancements/changes arising out after implementation of this guide should be handled by local project implementation team and will not be addressed via standard product support.

Please refer the Snote below before implementing the changes suggested in the guide.

2479869 - Usage of Lean Classification with SAP Master Data Governance

<https://launchpad.support.sap.com/#/notes/2479869>

Pre-requisites

AIW 2021 Equipment is fully configured and working as expected in your system. Link to AIW 2021 configuration guide is below.

https://help.sap.com/doc/e9af811ec7b540f685f3ff516961db3a/MDG%20EAM_2021%20S_4%20HANA/en-US/UGI1_SVM_2021_ConfigurationGuide_S4H.pdf

Links to other EAM 2021 Service documentation is below.

https://help.sap.com/viewer/product/MDG_EAM/MDG%20EAM_2021%20S_4%20HANA/en-US

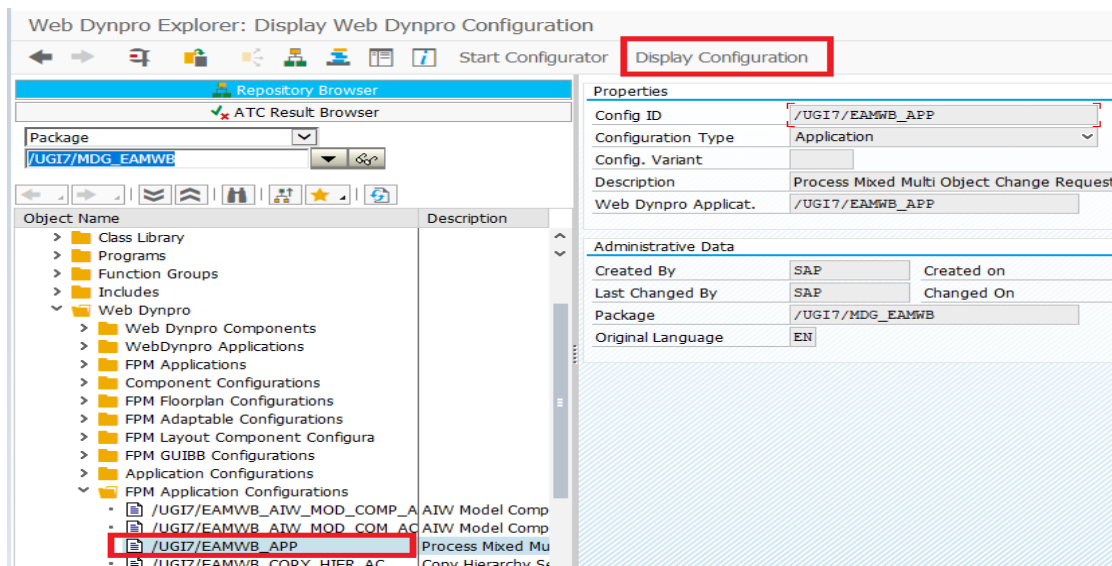
Enable or Disable Classic classification for Equipment in AIW 2021

Steps to Be Followed for Enabling Classic Classification

Changes to application configuration /UGI7/EAMWB_APP

In this step, UIBB's for Generic classification will be added to existing AIW OVP page. Follow the below steps:

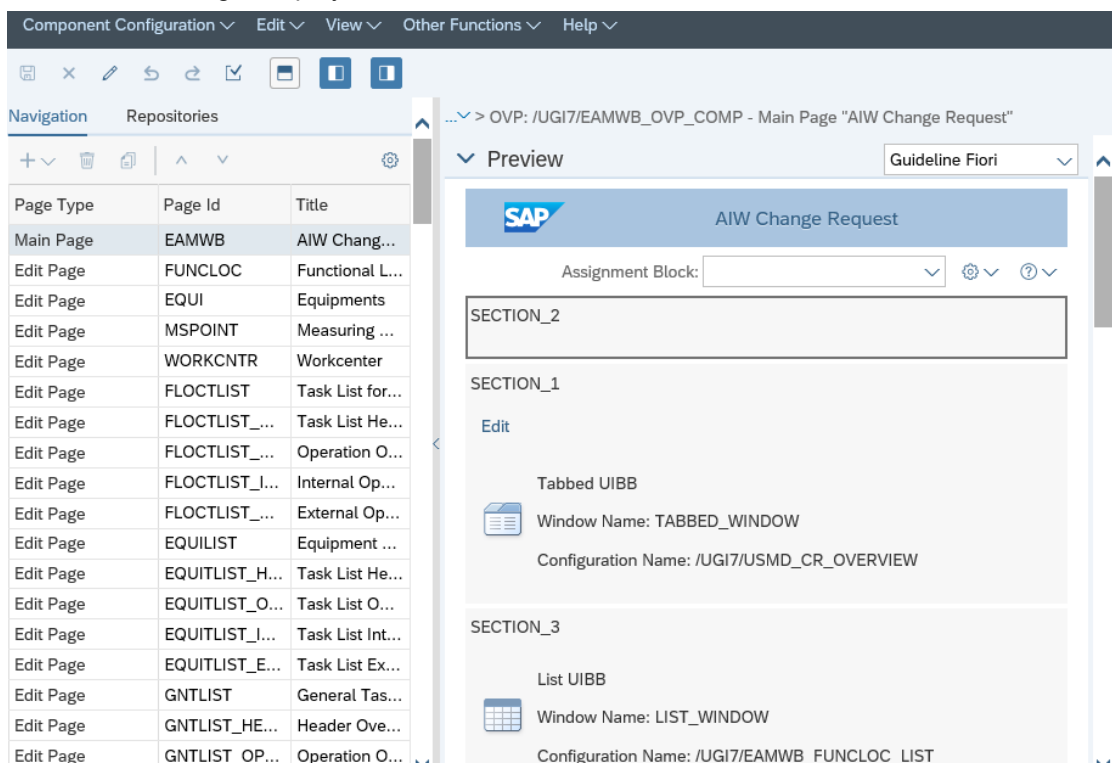
1. Run t-code SE80 and open the package /UGI7/MDG_EAMWB and click on application /UGI7/EAMWB_APP application configuration or navigate to application configuration page via create/display page



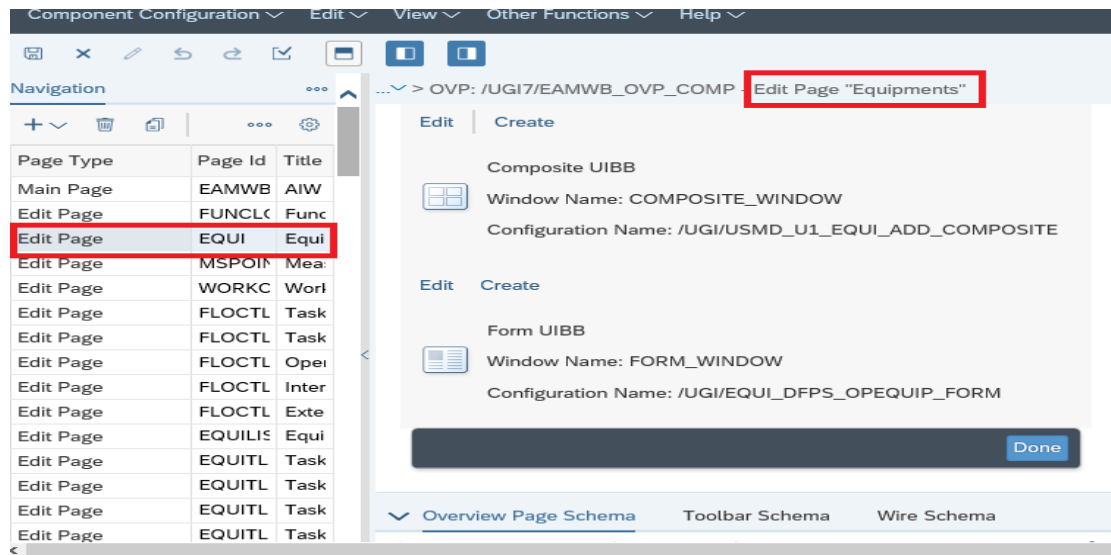
2. Click on configuration name "/UGI7/EAMWB_OVP_COMP".



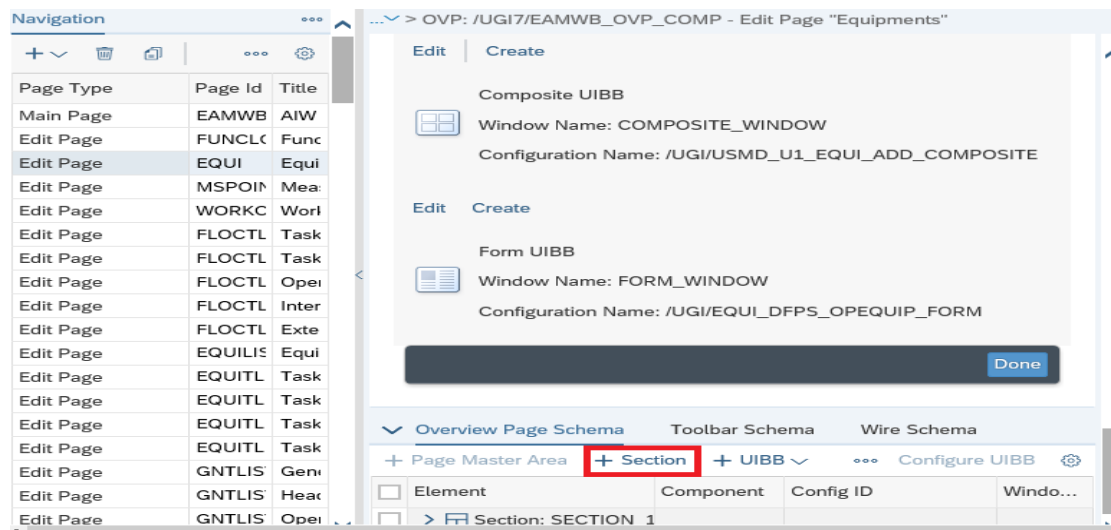
3. Below screen will get displayed and scroll down.



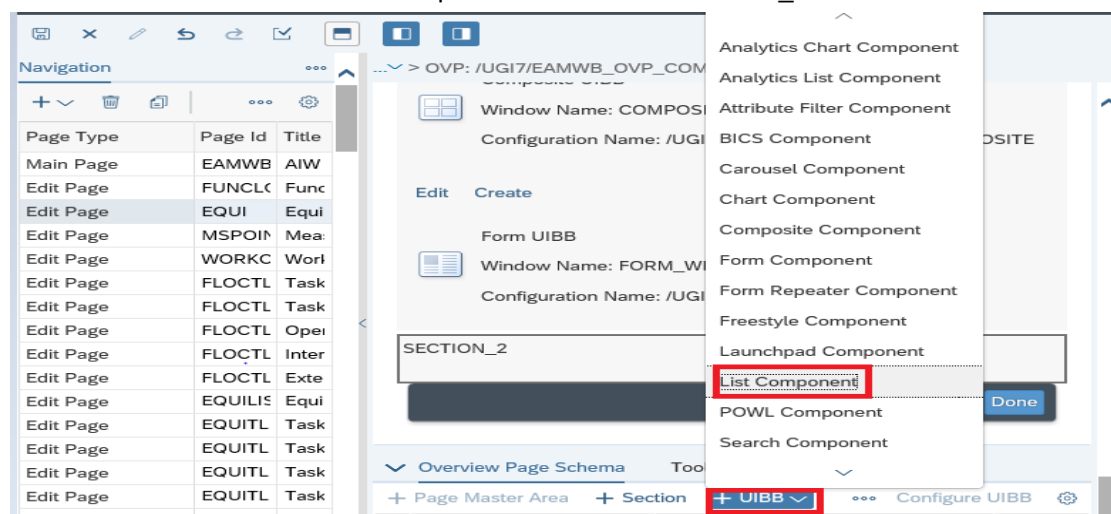
4. Click on Page 'EQUI'.



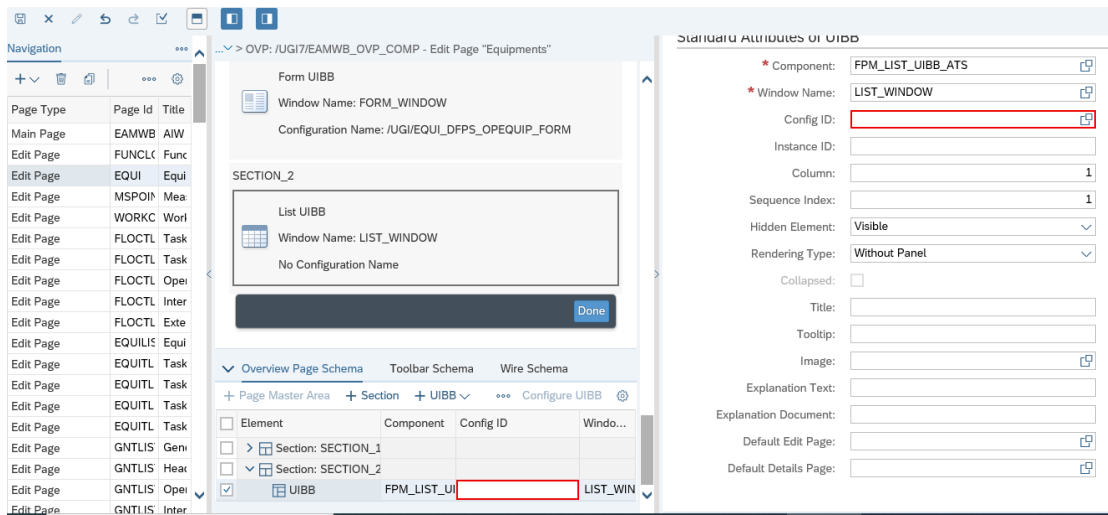
5. Click on Add section as shown below.



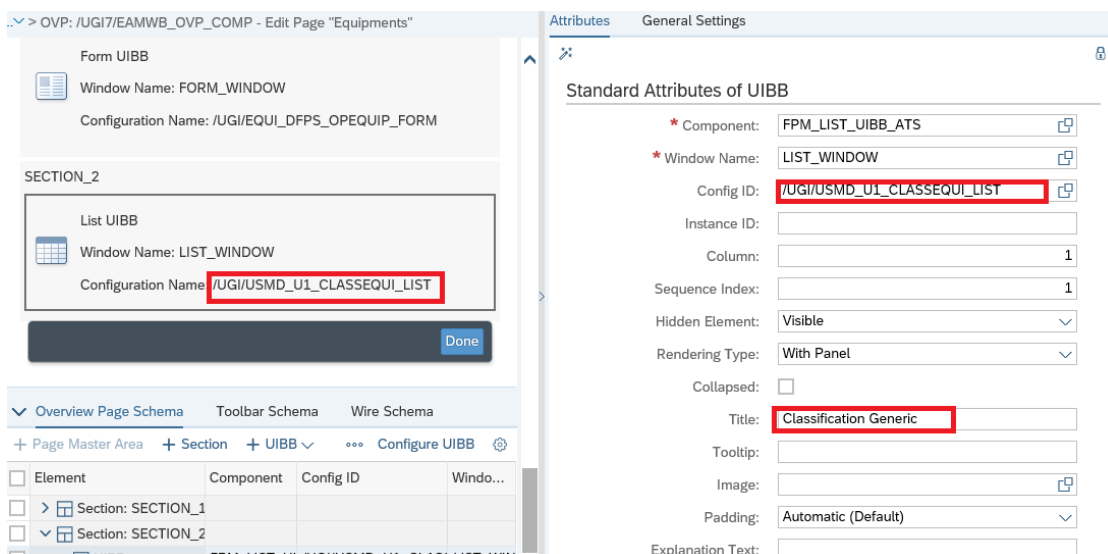
6. Click on add UIBB and Add List component to Section: SECTION_2.



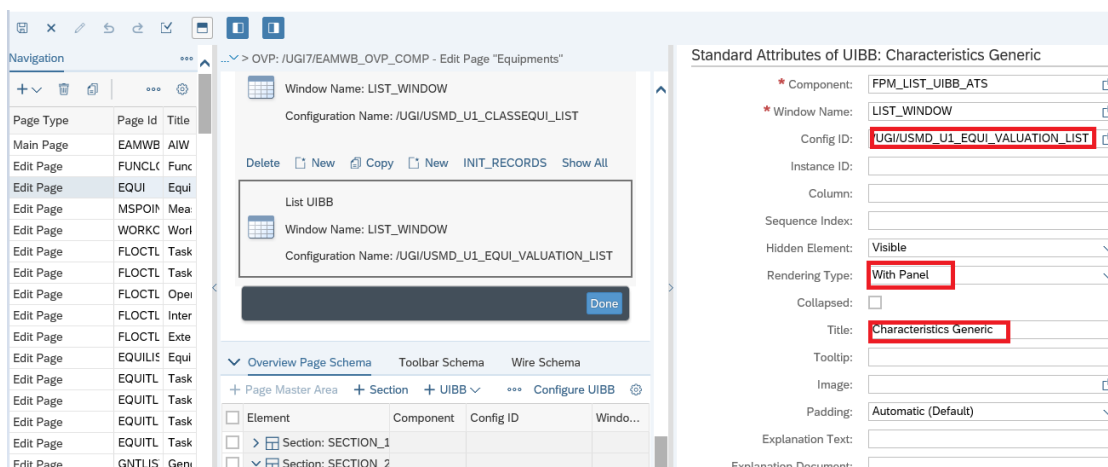
7. Following screen will get displayed.



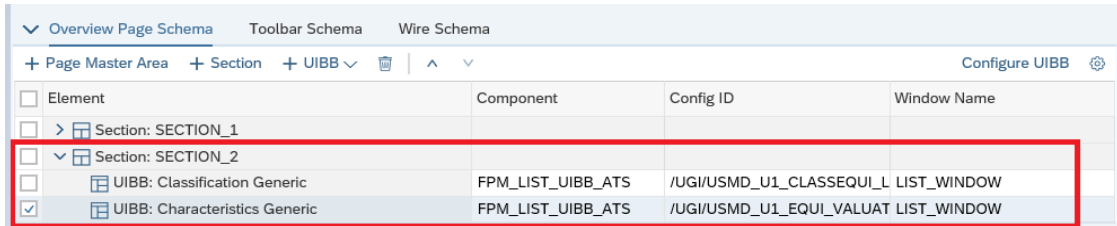
8. Populate the Config ID as "/UGI/USMD_U1_CLASSEQUI_LIST" and title as "Classification-Generic" and click on Save.



9. Repeat the steps 6, 7, 8 to add the config ID "/UGI/USMD_U1_EQUI_VALUATION_LIST" and title as "Characteristics-Generic" and click on save.

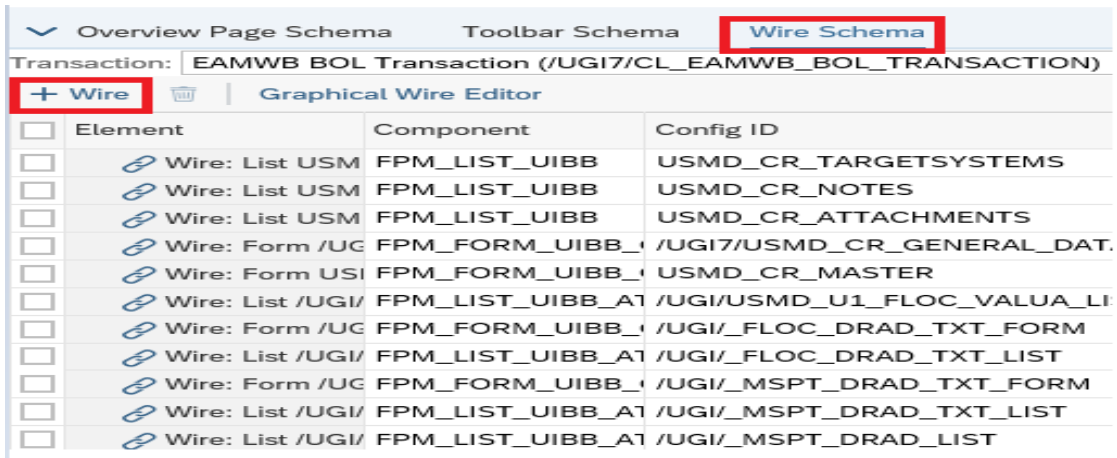


10. After adding the two UIBB's, Section_2 will be as shown below.



Element	Component	Config ID	Window Name
> Section: SECTION_1			
Section: SECTION_2			
UIBB: Classification Generic	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_CLASSEQUI_L_LIST_WINDOW	
UIBB: Characteristics Generic	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_EQUI_VALUAT_LIST_WINDOW	

11. Navigate to Tab Wire Schema and Click on button +Wire to add a new Wiring.



Element	Component	Config ID
Wire: List USM	FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS
Wire: List USM	FPM_LIST_UIBB	USMD_CR_NOTES
Wire: List USM	FPM_LIST_UIBB	USMD_CR_ATTACHMENTS
Wire: Form /UG	FPM_FORM_UIBB_I	/UGI7/USMD_CR_GENERAL_DAT
Wire: Form USI	FPM_FORM_UIBB_I	USMD_CR_MASTER
Wire: List /UGI/	FPM_LIST_UIBB_AT	/UGI/USMD_U1_FLOC_VALUA_LI
Wire: Form /UG	FPM_FORM_UIBB_I	/UGI/_FLOC_DRAD_TXT_FORM
Wire: List /UGI/	FPM_LIST_UIBB_AT	/UGI/_FLOC_DRAD_TXT_LIST
Wire: Form /UG	FPM_FORM_UIBB_I	/UGI/_MSPT_DRAD_TXT_FORM
Wire: List /UGI/	FPM_LIST_UIBB_AT	/UGI/_MSPT_DRAD_TXT_LIST
Wire: List /UGI/	FPM_LIST_UIBB_AT	/UGI/_MSPT_DRAD_LIST

12. Populate the values as per the below table and save the changes.



Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_CLASSEQUI_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_EQUI_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

...> OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Equipments"

Configuration Name: /UGI/USMD_U1_EQUI_VALUATION_LIST

Attributes General Settings

Standard Attributes of Wire: List /UGI/USMD_U1_CLASSEQUI_LIST

* Component:	FPM_LIST_UIBB_ATS
Config ID:	/UGI/USMD_U1_CLASSEQUI_LIST
Instance ID:	
Source Component:	FPM_FORM_UIBB_GL2
Source Config Name:	/UGI/USMD_U1_EQUI_FORM
Srce Inst. ID:	
Port Type:	Lead Selection
Port Identifier:	STANDARD
* Connector Class:	CL_MDG_BS_CONNECTOR_BOL_REL

Connector Parameters

Relation Name:	EQUI2CLASSEQUIRel
Creation Mode:	Creation with Default Values (Using Templ...

Wire Schema

Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)

+ Wire | Graphical Wire Editor

Element	Component	Config ID
Wire: List USM FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	
Wire: List USM FPM_LIST_UIBB	USMD_CR_NOTES	
Wire: List USM FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	
Wire: Form /UC FPM_FORM_UIBB_I	/UGI7/USMD_CR_GENERAL_DAT	
Wire: Form USM FPM_FORM_UIBB_I	USMD_CR_MASTER	
Wire: List /UGI/ FPM_LIST_UIBB_A1	/UGI/USMD_U1_FLOC_VALUATION_LIST	
Wire: Form /UC FPM_FORM_UIBB_I	/UGI/_FLOC_DRAD_TXT_FORM	
Wire: List /UGI/ FPM_LIST_UIBB_A1	/UGI/_FLOC_DRAD_TXT_LIST	
Wire: Form /UC FPM_FORM_UIBB_I	/UGI/_MSPT_DRAD_TXT_FORM	
Wire: List /UGI/ FPM_LIST_UIBB_A1	/UGI/_MSPT_DRAD_TXT_LIST	

13. Repeat the steps 11,12 to add a new wiring with help of below tables values and save the wiring.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_EQUI_VALUATION_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_EQUI_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

...> OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Equipments"

Configuration Name: /UGI/USMD_U1_EQUI_VALUATION_LIST

Attributes General Settings

Standard Attributes of Wire: List /UGI/USMD_U1_EQUI_VALUATION_LIST

* Component:	FPM_LIST_UIBB_ATS
Config ID:	/UGI/USMD_U1_EQUI_VALUATION_LIST
Instance ID:	
Source Component:	FPM_FORM_UIBB_GL2
Source Config Name:	/UGI/USMD_U1_EQUI_FORM
Srce Inst. ID:	
Port Type:	Lead Selection
Port Identifier:	STANDARD
* Connector Class:	CL_MDG_BS_CONNECTOR_BOL_REL

Connector Parameters

Relation Name:	EQUI2VALUAEQUIRel
Creation Mode:	Creation with Default Values (Using Template i...

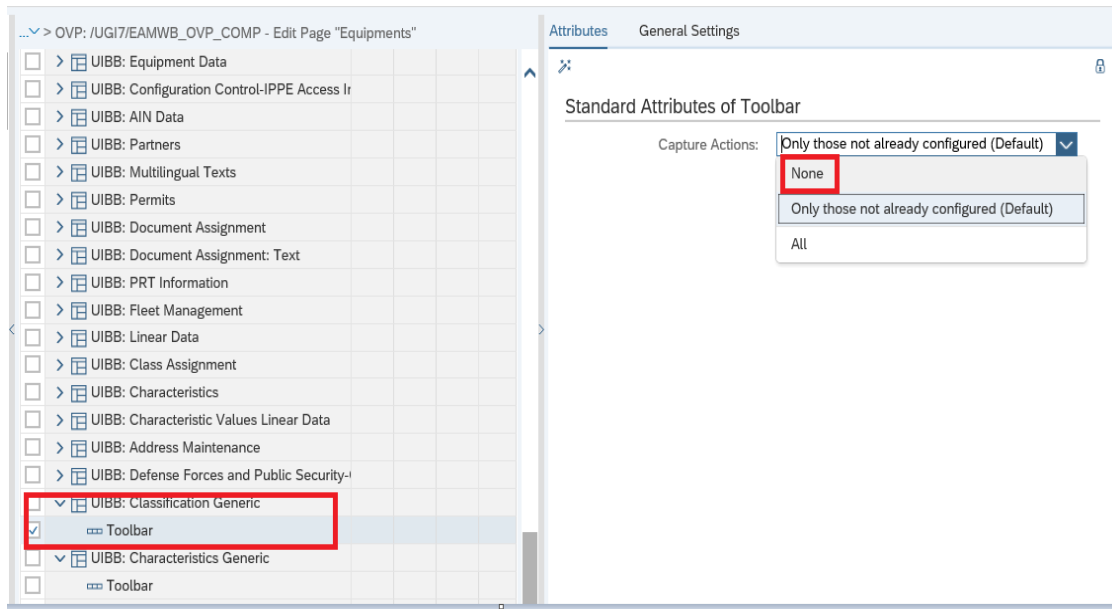
Wire Schema

Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)

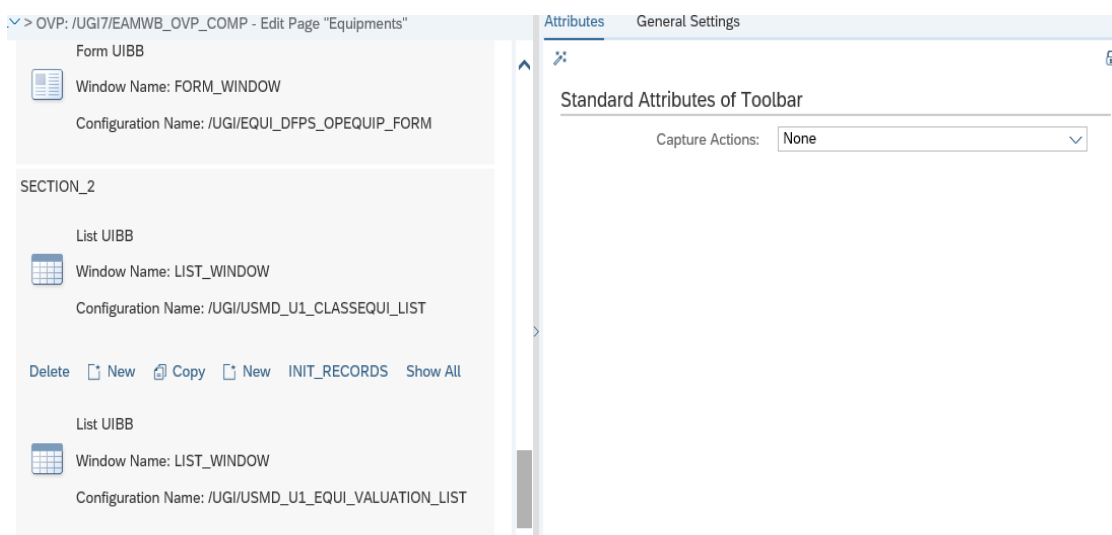
+ Wire | Graphical Wire Editor

Element	Component	Config ID
Wire: List USM FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	
Wire: List USM FPM_LIST_UIBB	USMD_CR_NOTES	
Wire: List USM FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	
Wire: Form /UC FPM_FORM_UIBB_I	/UGI7/USMD_CR_GENERAL_DAT	
Wire: Form USM FPM_FORM_UIBB_I	USMD_CR_MASTER	
Wire: List /UGI/ FPM_LIST_UIBB_A1	/UGI/USMD_U1_FLOC_VALUATION_LIST	
Wire: Form /UC FPM_FORM_UIBB_I	/UGI/_FLOC_DRAD_TXT_FORM	
Wire: List /UGI/ FPM_LIST_UIBB_A1	/UGI/_FLOC_DRAD_TXT_LIST	
Wire: Form /UC FPM_FORM_UIBB_I	/UGI/_MSPT_DRAD_TXT_FORM	
Wire: List /UGI/ FPM_LIST_UIBB_A1	/UGI/_MSPT_DRAD_TXT_LIST	

14. Navigate to section-2 and click on tool bar as shown below and update the Capture actions as "None" and save the configuration

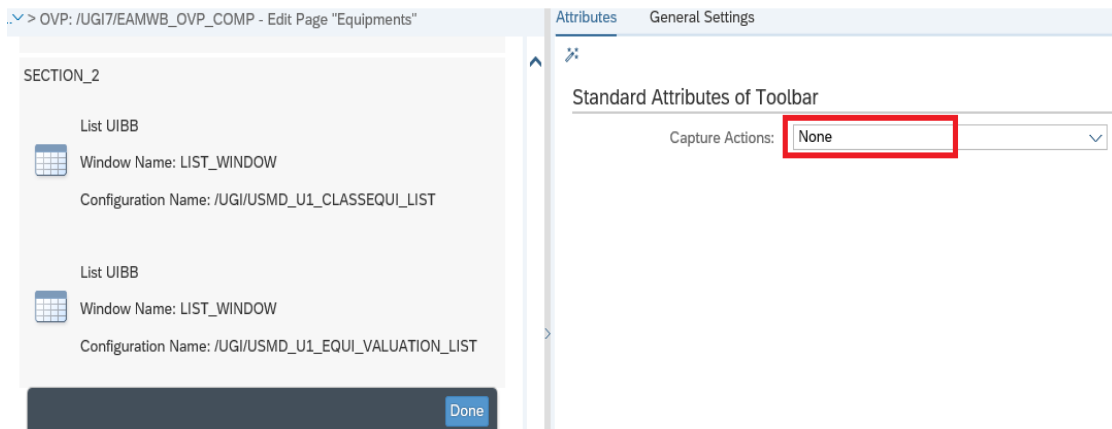


The screenshot shows the SAP Fiori interface for editing page attributes. On the left, there's a tree view of page components under 'OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Equipments"'. A specific node, 'UIBB: Classification Generic' under 'UIBB: Toolbar', is selected and highlighted with a red box. On the right, the 'Attributes' tab is active, showing the 'Standard Attributes of Toolbar' configuration. The 'Capture Actions' dropdown menu is open, with the 'None' option selected and also highlighted with a red box. Other options in the dropdown include 'Only those not already configured (Default)', 'Only those not already configured (Default)', and 'All'.



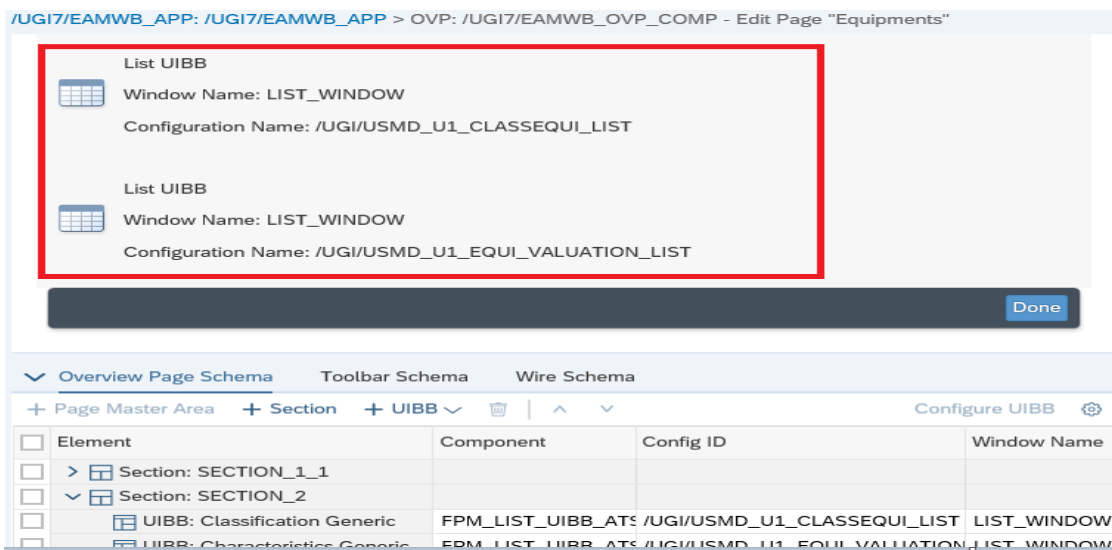
The screenshot shows the SAP Fiori interface for editing page attributes. On the left, the tree view shows the same structure as the previous screenshot. Under 'SECTION_2', there are two 'List UIBB' entries: 'Window Name: LIST_WINDOW' with 'Configuration Name: /UGI/EQUI_DFPS_OPEQUIP_FORM' and another 'Window Name: LIST_WINDOW' with 'Configuration Name: /UGI/USMD_U1_CLASSEQUI_LIST'. On the right, the 'General Settings' tab is active, showing the 'Standard Attributes of Toolbar' configuration. The 'Capture Actions' dropdown is set to 'None'.

15. Repeat the step for Section-2 and other list UIBB



The screenshot shows the SAP Fiori interface for editing page attributes. On the left, the tree view shows the same structure. Under 'SECTION_2', there are two more 'List UIBB' entries: 'Window Name: LIST_WINDOW' with 'Configuration Name: /UGI/USMD_U1_CLASSEQUI_LIST' and another 'Window Name: LIST_WINDOW' with 'Configuration Name: /UGI/USMD_U1_EQUI_VALUATION_LIST'. At the bottom of the screen, a dark blue button labeled 'Done' is visible.

16. Finally save the configuration and OVP page as shown below



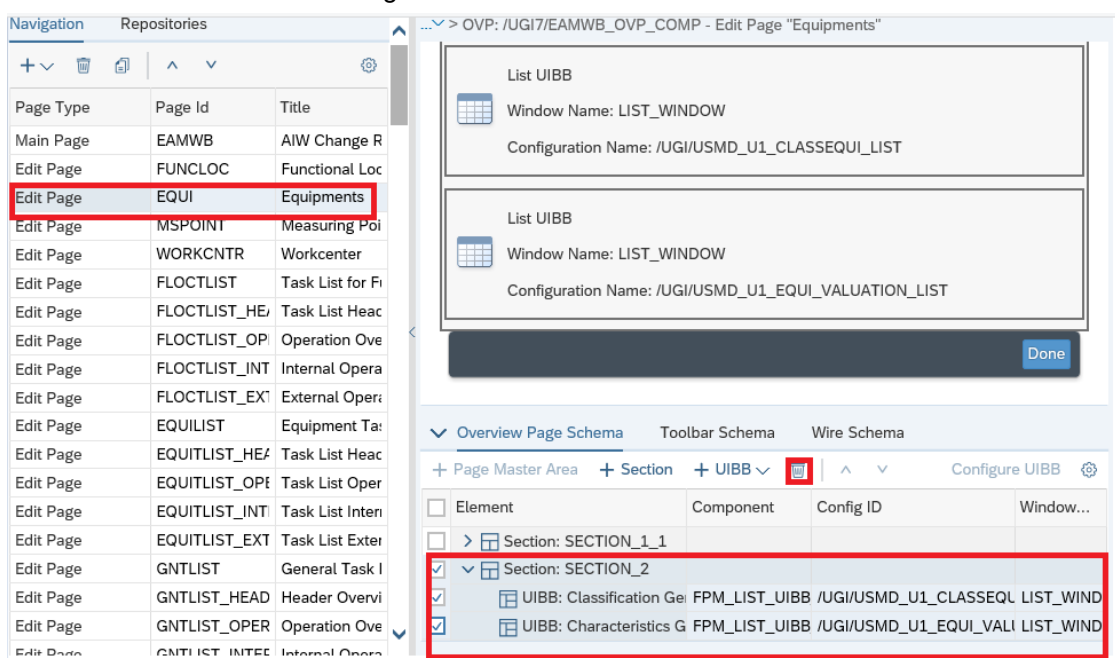
Overview Page Schema			
Page Master Area		Section	UIBB
<input type="checkbox"/> Element	Component	Config ID	Window Name
> <input type="checkbox"/> Section: SECTION_1_1			
<input type="checkbox"/> Section: SECTION_2			
<input type="checkbox"/> <input checked="" type="checkbox"/> UIBB: Classification Generic	FPM_LIST_UIBB_ATS /UGI/USMD_U1_CLASSEQUI_LIST	LIST_WINDOW	
<input type="checkbox"/> <input checked="" type="checkbox"/> UIBB: Characteristics Generic	FPM_LIST_UIBB_ATS /UGI/USMD_U1_EQUI_VALUATION_LIST		LIST_WINDOW

Steps to Be Followed for Disabling Classic Classification

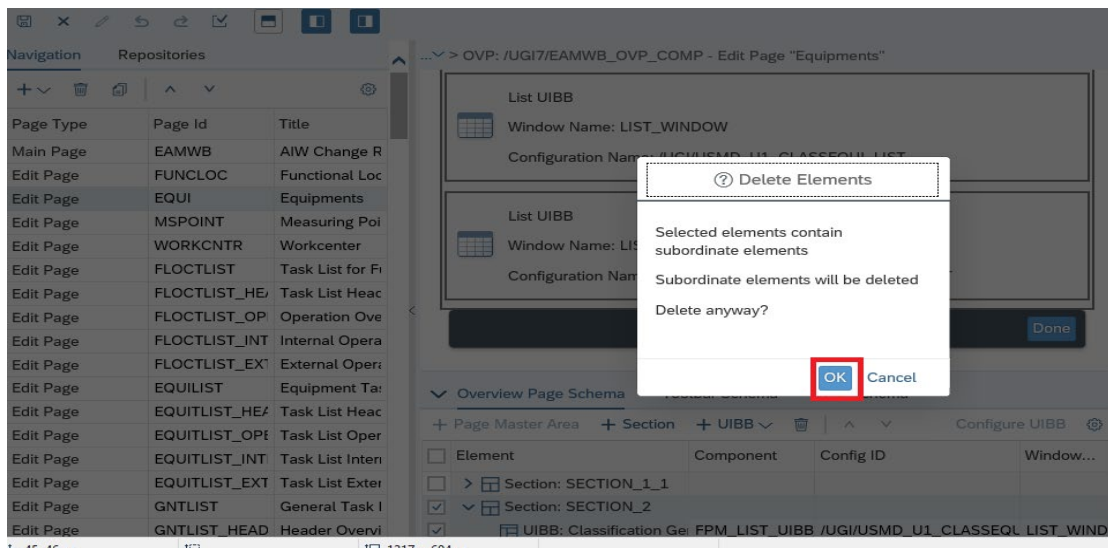
Changes to application configuration /UGI7/EAMWB_APP

Steps to be followed.

- Follow the same steps mentioned in the above section " Changes to application configuration Edit Page 'EQUI' /UGI7/EAMWB_APP" while enabling the classic classification (step 1->4) and delete the section/UIBB's and respective wire schema that we added while enabling classic classification and save the changes.



Overview Page Schema		
Page Master Area		UIBB
<input type="checkbox"/> Element	Component	Config ID
> <input type="checkbox"/> Section: SECTION_1_1		
<input checked="" type="checkbox"/> Section: SECTION_2		
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> UIBB: Classification Generic	FPM_LIST_UIBB_ATS /UGI/USMD_U1_CLASSEQUI_LIST	LIST_WINDOW
<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> UIBB: Characteristics Generic	FPM_LIST_UIBB_ATS /UGI/USMD_U1_EQUI_VALUATION_LIST	



Navigation Repositories

...> OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Equipments"

Page Type	Page Id	Title
Main Page	EAMWB	AIW Change R
Edit Page	FUNCLOC	Functional Loc
Edit Page	EQUI	Equipments
Edit Page	MSPOINT	Measuring Poi
Edit Page	WORKCNTR	Workcenter
Edit Page	FLOCTLIST	Task List for Fi
Edit Page	FLOCTLIST_HEA	Task List Heac
Edit Page	FLOCTLIST_OP	Operation Ove
Edit Page	FLOCTLIST_INT	Internal Opera
Edit Page	FLOCTLIST_EXT	External Oper
Edit Page	EQUILIST	Equipment Ta
Edit Page	EQUILIST_HEA	Task List Heac
Edit Page	EQUILIST_OP	Task List Oper
Edit Page	EQUILIST_INT	Task List Intern
Edit Page	EQUILIST_EXT	Task List Exter
Edit Page	GNTLIST	General Task I
Edit Page	GNTLIST_HEAD	Header Overvi
Edit Page	GNTLIST_OPER	Operation Ove

Overview Page Schema

Wire Editor

Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)

+ Wire  Graphical Wire Editor

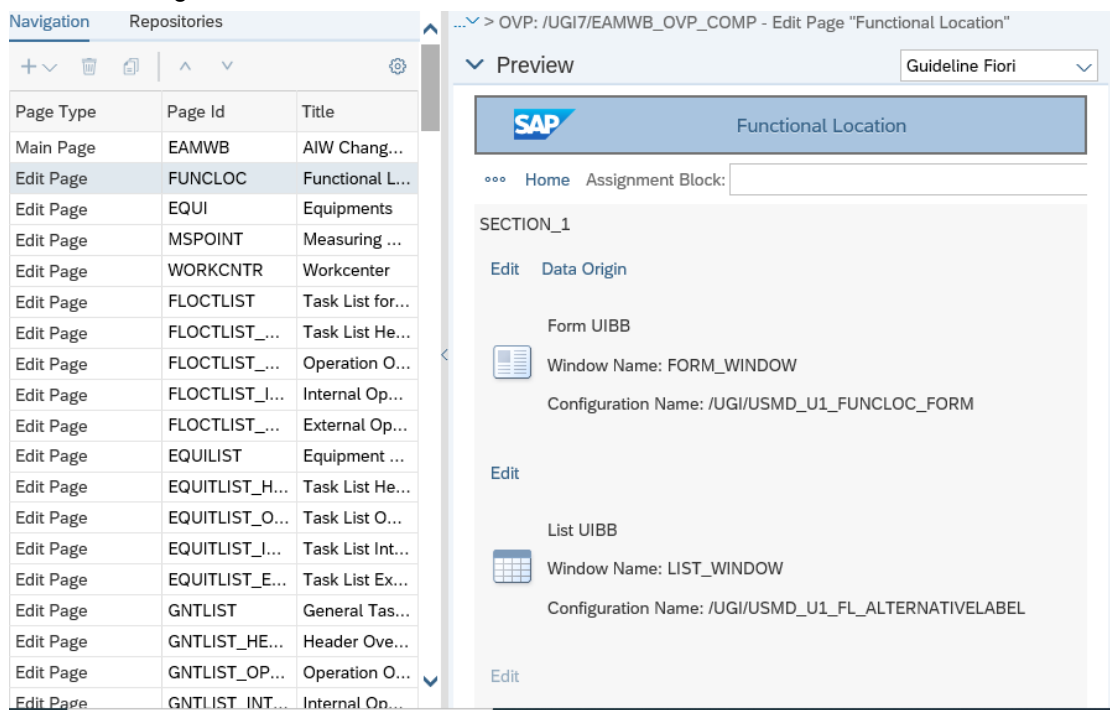
Element	Component	Config ID	Port Type
 Wire: List USM	FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Sel
 Wire: List USM	FPM_LIST_UIBB	USMD_CR_NOTES	Lead Sel
 Wire: List USM	FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Sel
 Wire: Form USI	FPM_FORM_UIBB	/UGI7/USMD_CR_GENERAL_DATA	Lead Sel
 Wire: Form USI	FPM_FORM_UIBB	USMD_CR_MASTER	Lead Sel

Enable or Disable Classic classification for Functional Location in AIW 2021

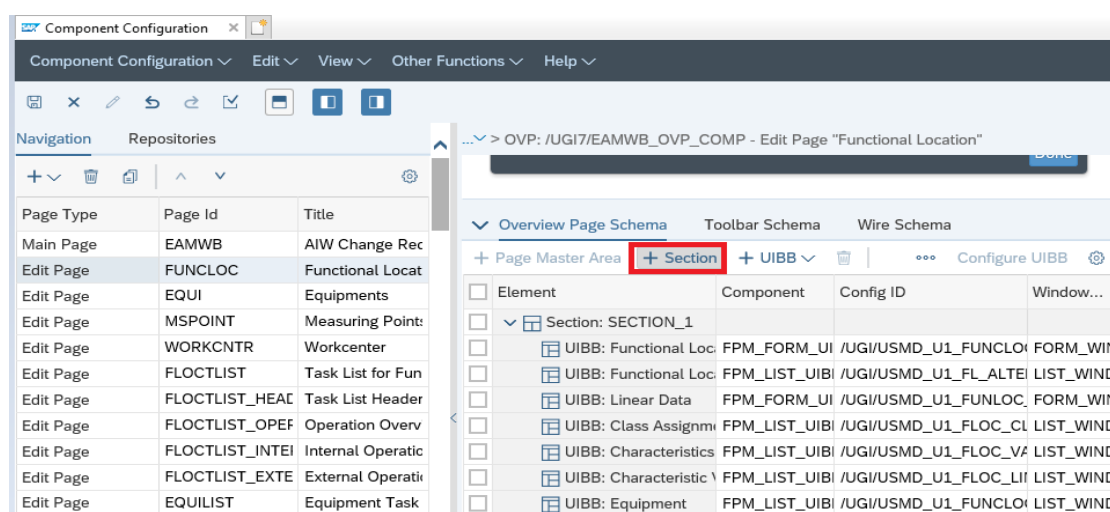
Steps to Be Followed for Enabling Classic Classification Changes to application configuration /UGI7/EAMWB_APP

In this step, UIBB's for Generic classification will be added to existing AIW OVP page. Follow the below steps:

1. Follow the same steps mentioned in the above section " Changes to application configuration "/UGI7/EAMWB_APP" while enabling the classic classification (step 1->3).
2. Click on Page 'FUNCLOC'.

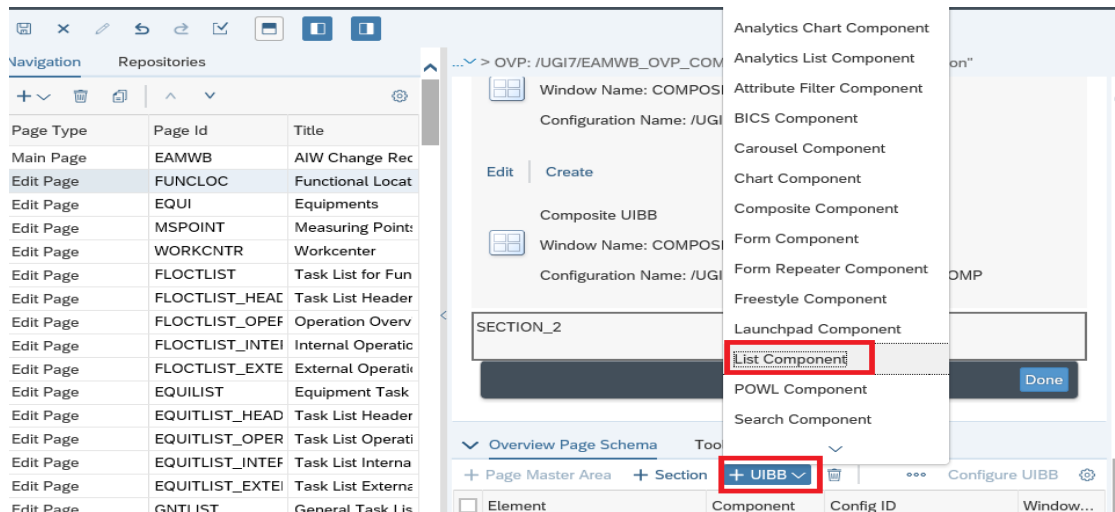


2. Click on Add section as shown below

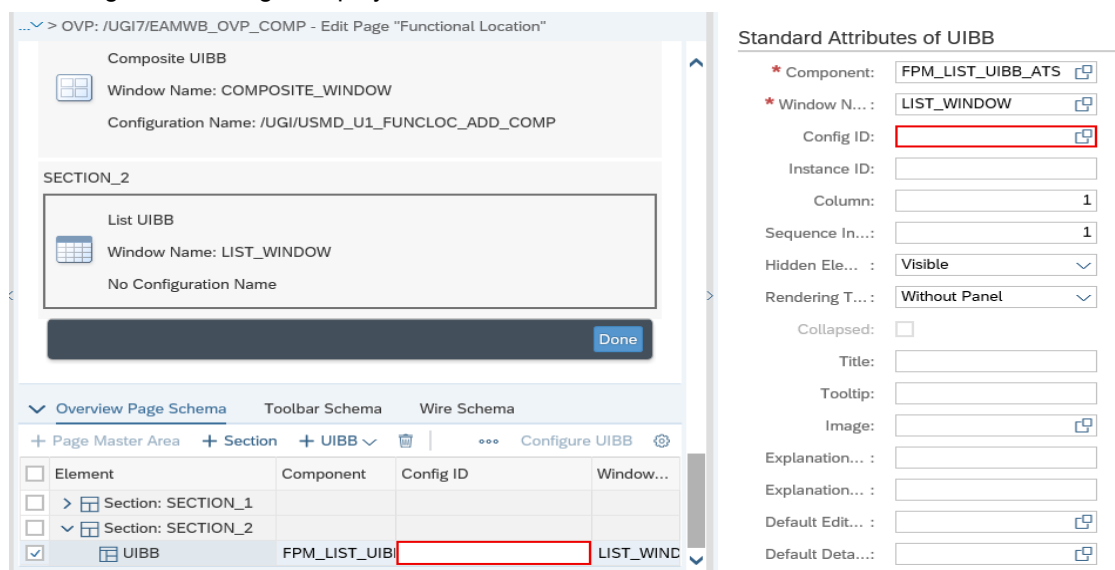


Element	Component	Config ID	Window...
Section: SECTION_1	FPM_FORM_UIB /UGI/USMD_U1_FUNCLO	FORM_WIN	
UIBB: Functional Loc	FPM_LIST_UIB /UGI/USMD_U1_FL_ALTE	LIST_WIND	
UIBB: Linear Data	FPM_FORM_UIB /UGI/USMD_U1_FUNLOC	FORM_WIN	
UIBB: Class Assignment	FPM_LIST_UIB /UGI/USMD_U1_FLOC_CL	LIST_WIND	
UIBB: Characteristics	FPM_LIST_UIB /UGI/USMD_U1_FLOC_VA	LIST_WIND	
UIBB: Characteristic	FPM_LIST_UIB /UGI/USMD_U1_FLOC_LII	LIST_WIND	
UIBB: Equipment	FPM_LIST_UIB /UGI/USMD_U1_FUNCLO	LIST_WIND	

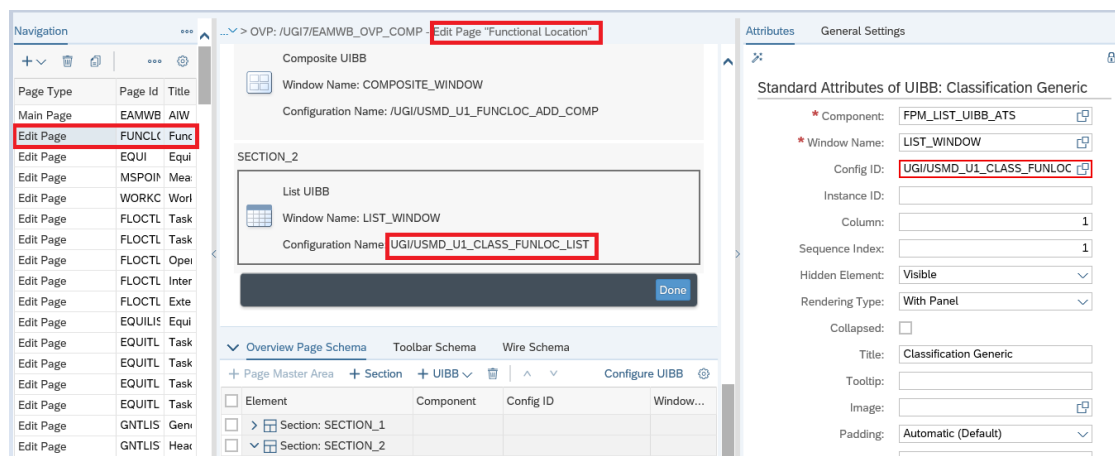
3. Click on add UIBB and Add List component to Section: SECTION_2.



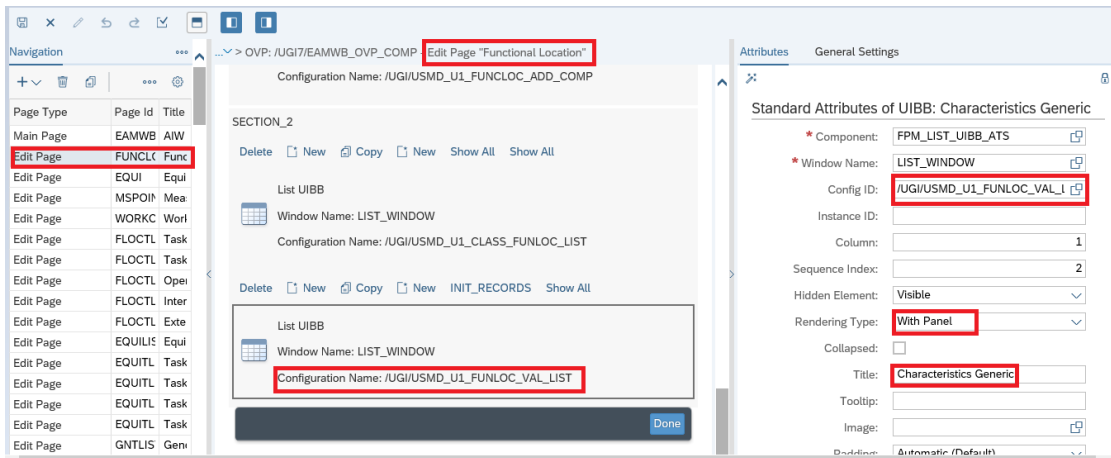
4. Following screen will get displayed.



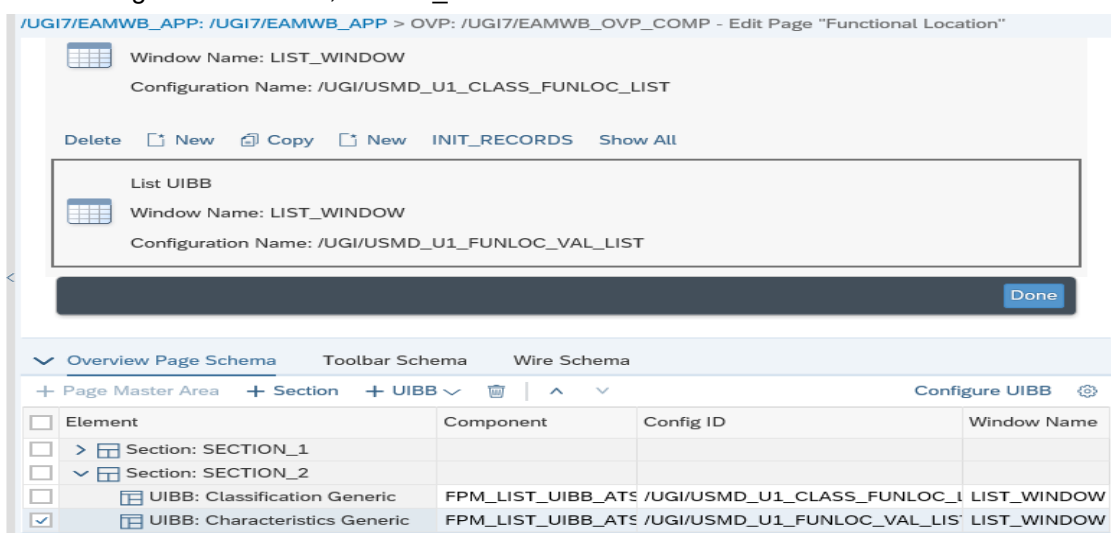
5. Populate the Config ID as "/UGI/USMD_U1_CLASS_FUNLOC_LIST" and title as "Classification- Generic" and click on Save.



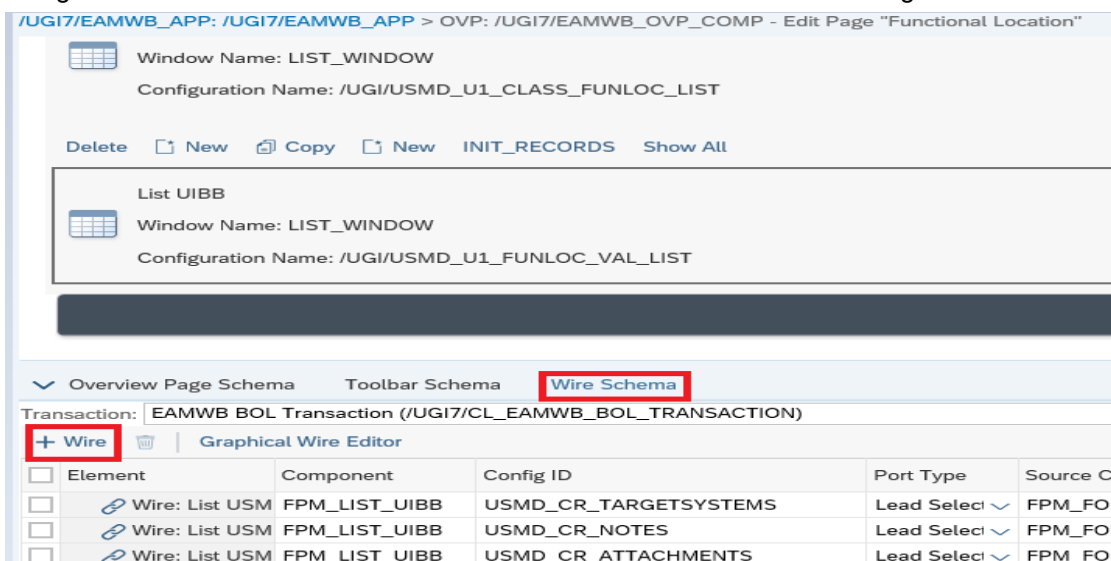
6. Repeat the steps 6, 7,8 to add the config ID “/UGI/USMD_U1_FUNLOC_VAL_LIST” and title as “Characteristics-Generic” and Click on save.



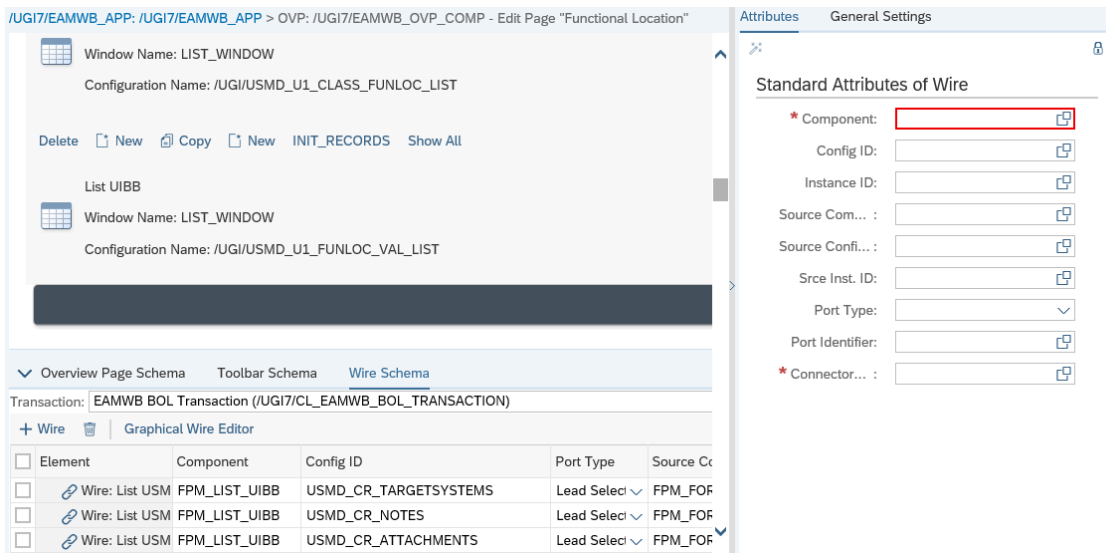
7. After adding the two UIBB's, Section_2 will be as shown below.



8. Navigate to Tab Wire Schema and Click on button +Wire to add a new Wiring.

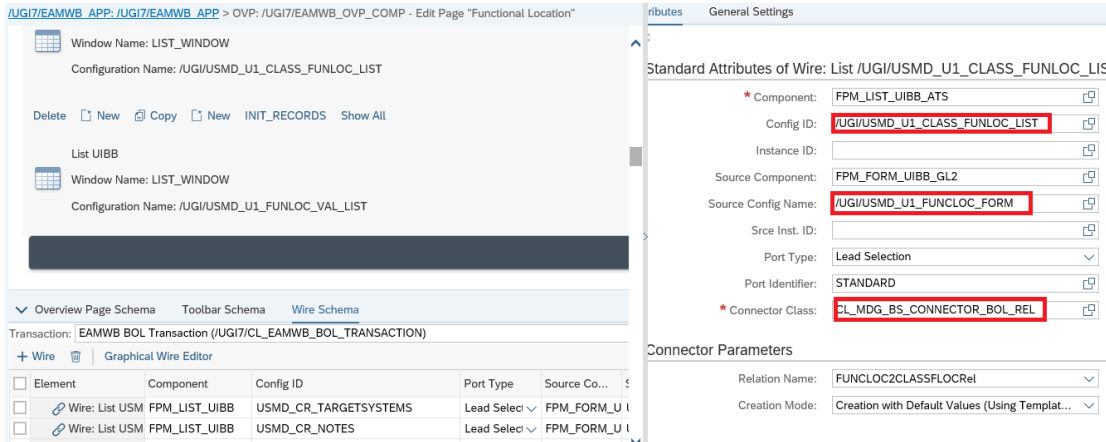


9. Populate the values as per the below table and save the changes.



Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_CLASS_FUNLOC_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_FUNCLOC_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

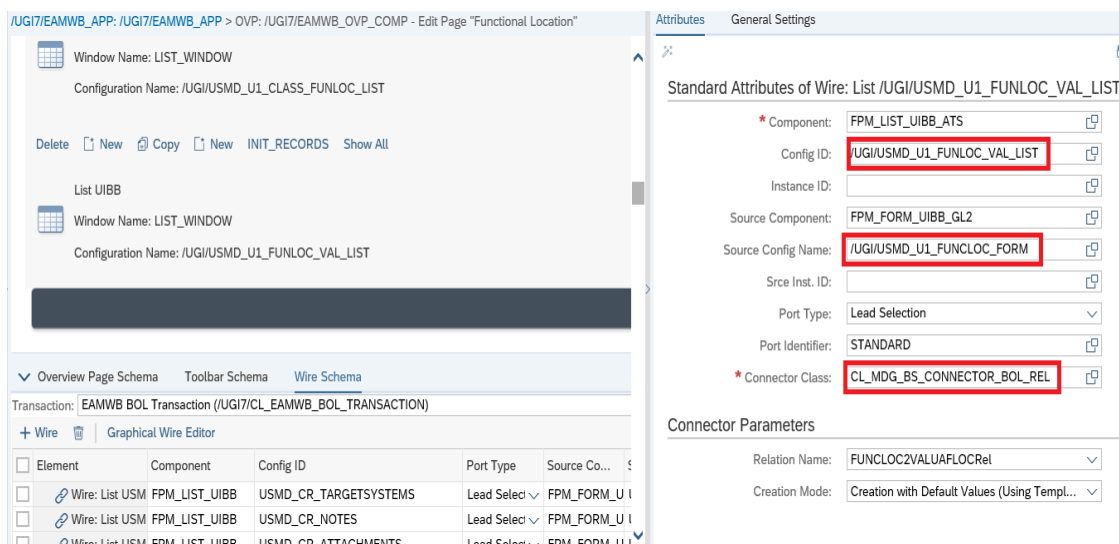
Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_CLASS_FUNLOC_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_FUNCLOC_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL



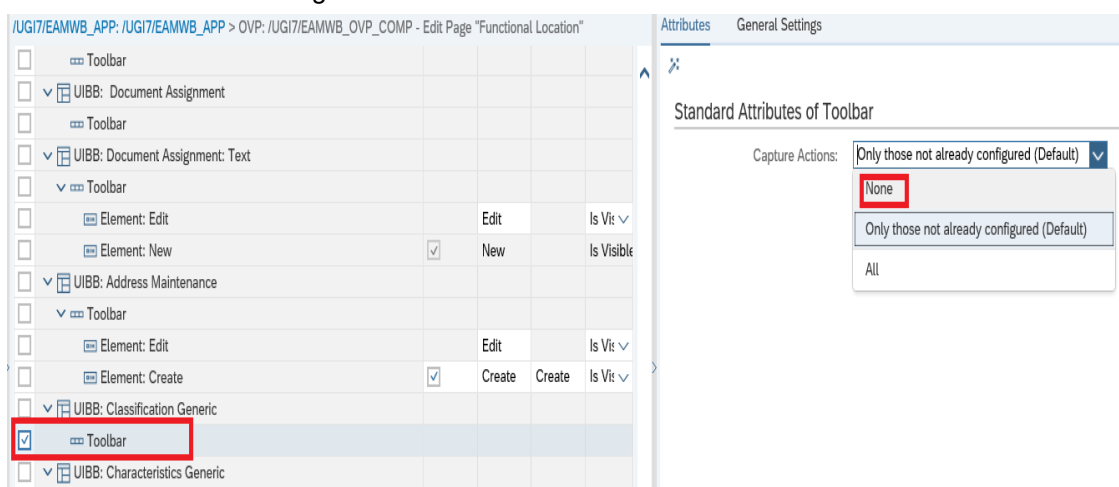
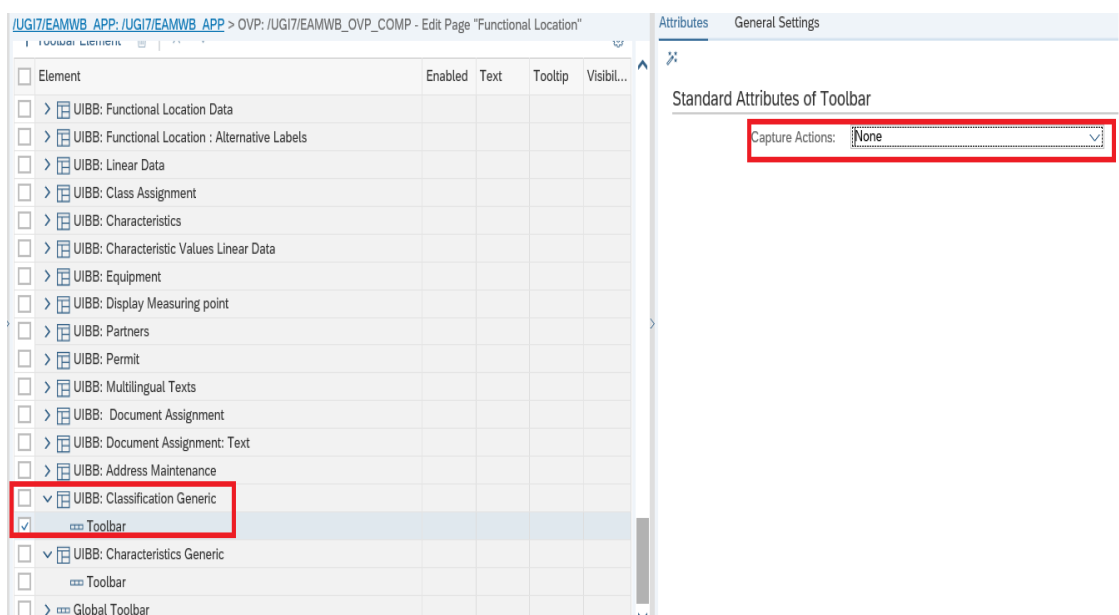
Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_CLASS_FUNLOC_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_FUNCLOC_FORM
Port Type	Lead Selection
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

10. Repeat the steps 11,12 to add a new wiring with help of below tables values and save the wiring.

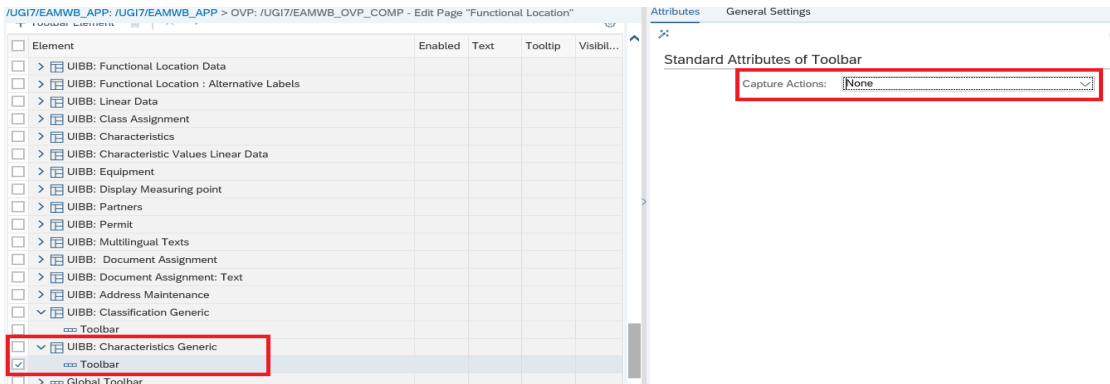
Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_FUNLOC_VAL_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_FUNCLOC_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL



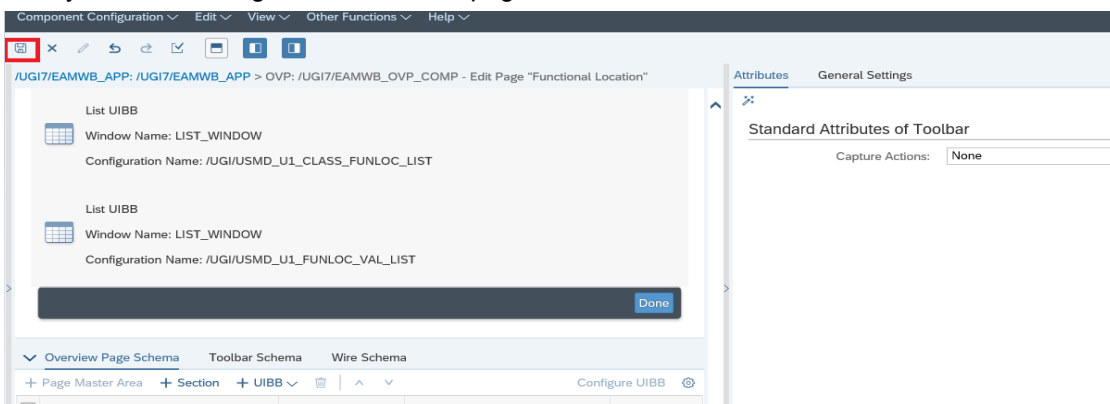
11. Navigate to section-2 and click on tool bar as shown below and update the Capture actions as "None" and save the configuration.

12. Repeat the step for Section-2 and other list UIBB.



13. Finally save the configuration and OVP page as shown below.

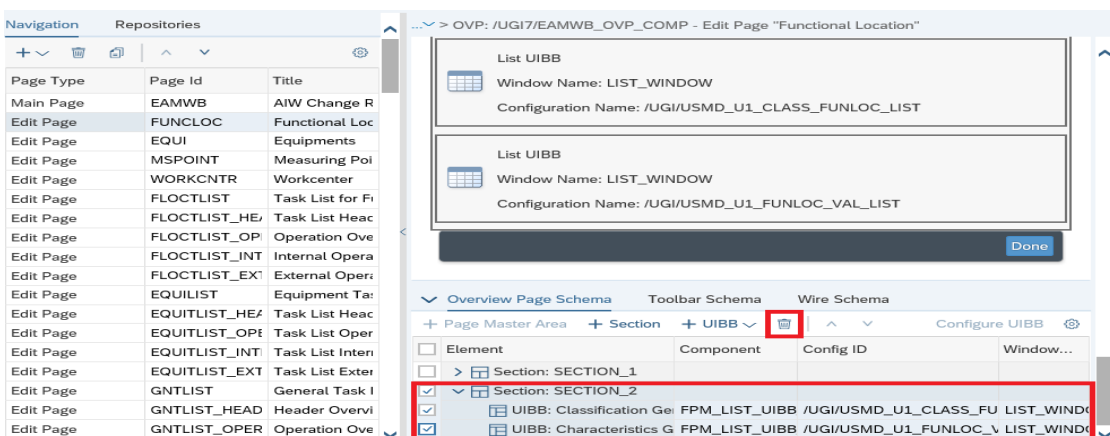


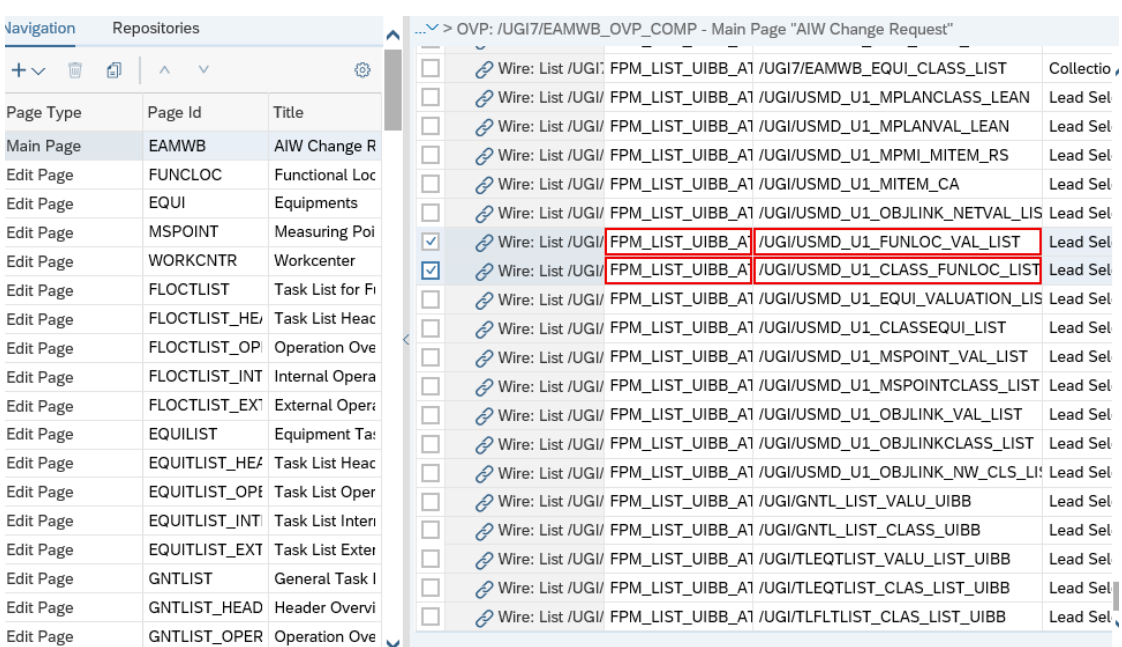
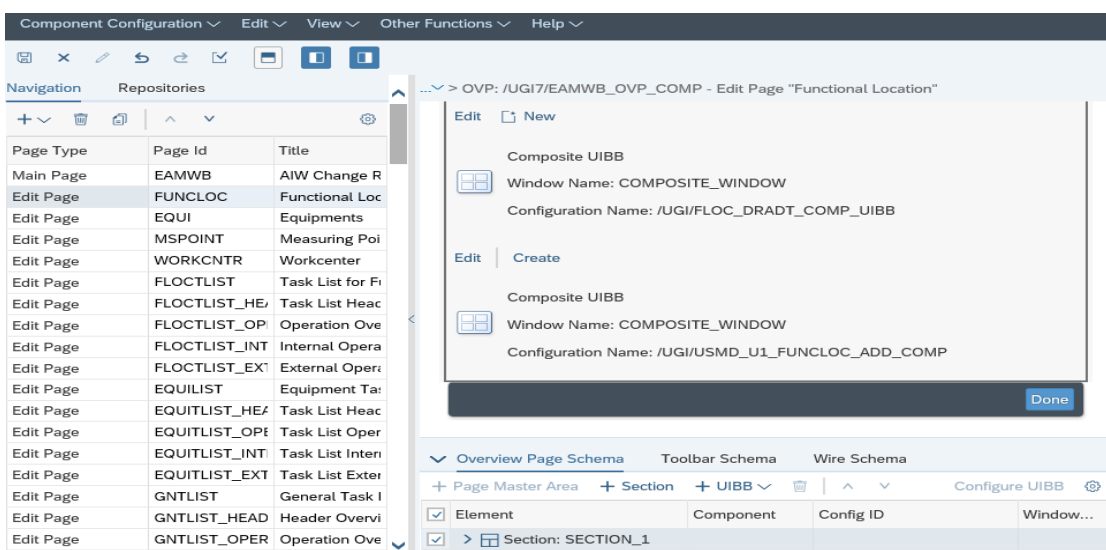
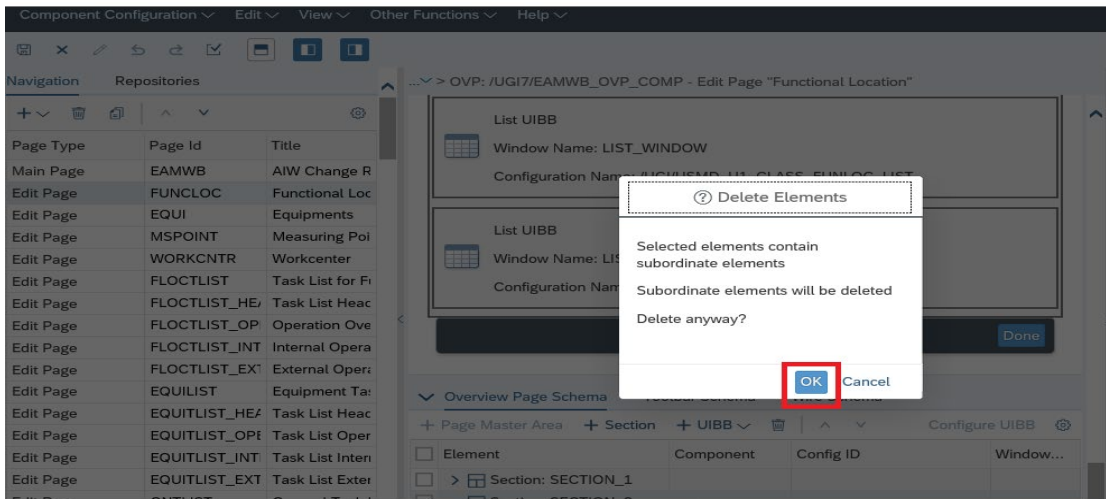
Steps to Be Followed for Disabling Classic Classification

Changes to application configuration /UGI7/EAMWB_APP

Steps to be followed.

- Follow the same steps mentioned in the above section " Changes to application configuration /UGI7/EAMWB_APP" while enabling the classic classification (step 1->2) and delete the section/UIBB's and respective wire schema that we added while enabling classic classification and save the changes.





Overview Page Schema Toolbar Schema Wire Schema

Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)

+ Wire  Graphical Wire Editor

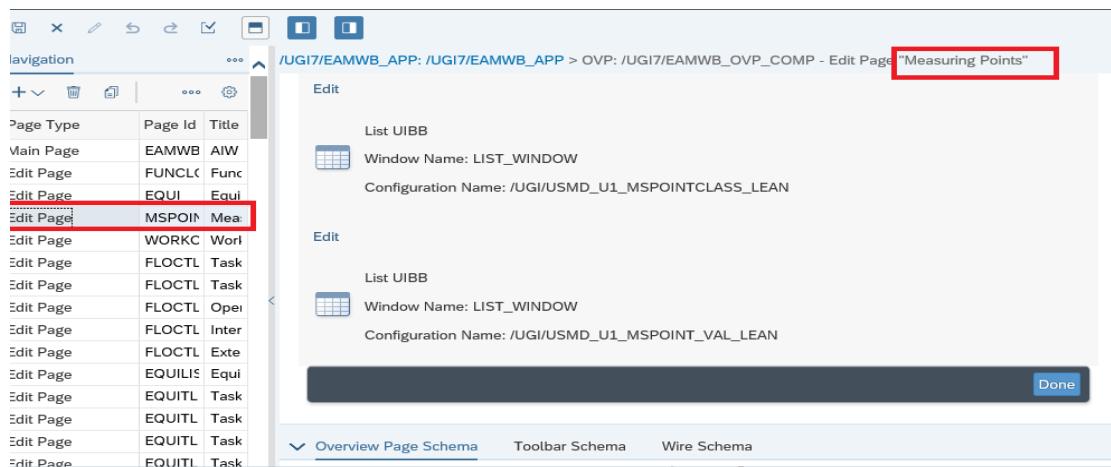
Element	Component	Config ID	Port Type
Wire: List USM	FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Sel
Wire: List USM	FPM_LIST_UIBB	USMD_CR_NOTES	Lead Sel
Wire: List USM	FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Sel
Wire: Form /UG	FPM_FORM_UIBB_I /UGI7/USMD_CR_GENERAL_DATA		Lead Sel
Wire: Form USI	FPM_FORM_UIBB_I	USMD_CR_MASTER	Lead Sel

Enable or Disable Classic classification for MSPOINT in AIW 2021

Steps to Be Followed for Enabling Classic Classification

In this step, UIBB's for Generic classification will be added to for MSPOINT. Follow the below steps:

- Follow the same steps mentioned in the above section "Changes to application configuration "/UGI7/EAMWB_APP" while enabling the classic classification for equipment (step 1->3).
- Click on Page 'MSPOINT' .



- Click on Add section as shown below.

/UGI7/EAMWB_APP: /UGI7/EAMWB_APP > OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Measuring Points"

Edit

List UIBB
Window Name: LIST_WINDOW
Configuration Name: /UGI/USMD_U1_MSPOINTCLASS_LEAN

Edit

List UIBB
Window Name: LIST_WINDOW
Configuration Name: /UGI/USMD_U1_MSPOINT_VALLEAN

Done

Overview Page Schema Toolbar Schema Wire Schema

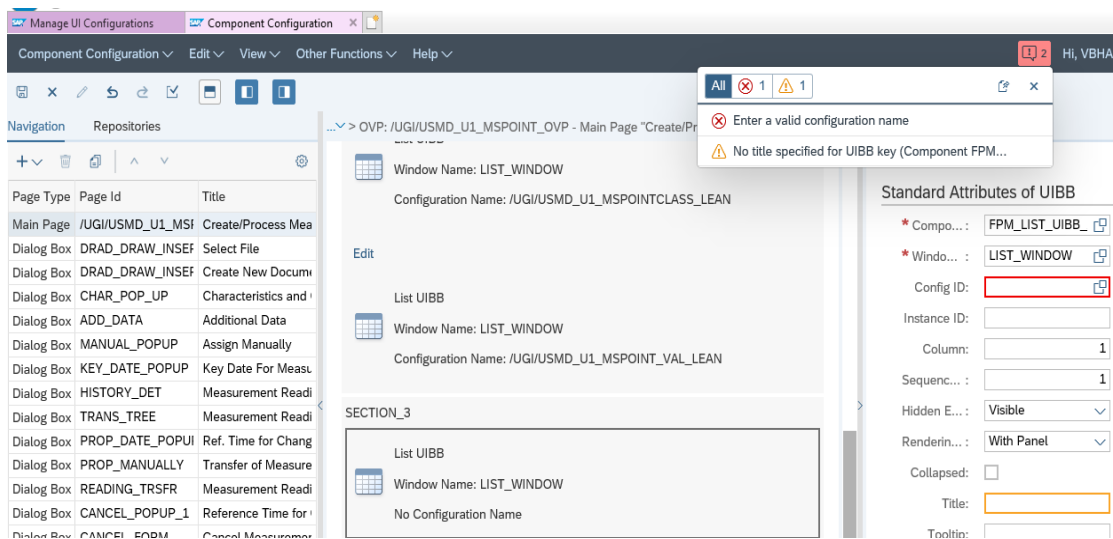
+ Page Master Area **+ Section** + UIBB ▾

Element	Component	Config ID	Window Name
---------	-----------	-----------	-------------

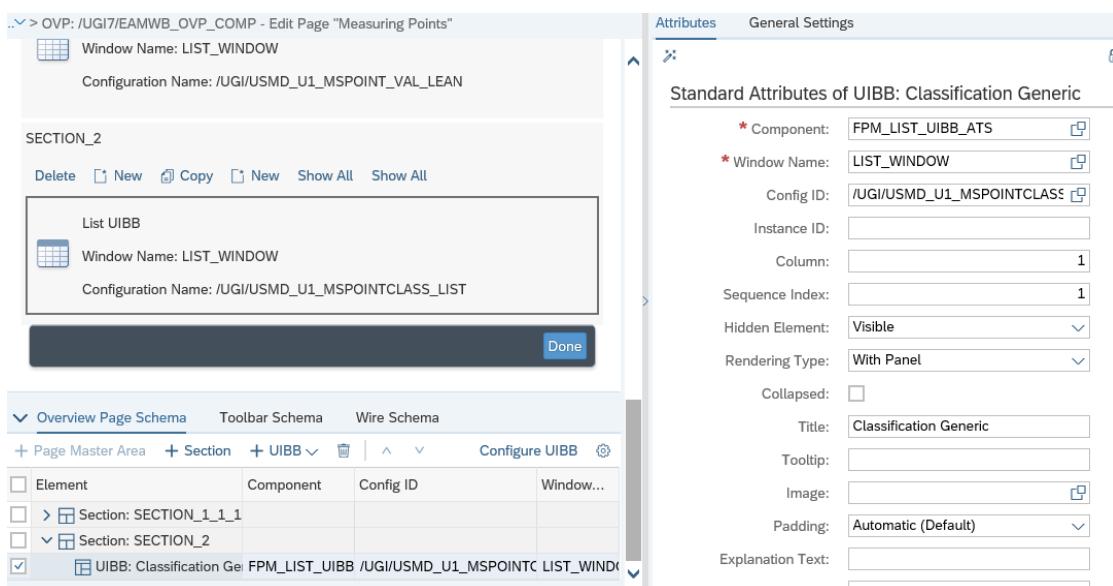
4. Click on add UIBB and Add List component to Section: SECTION_2.



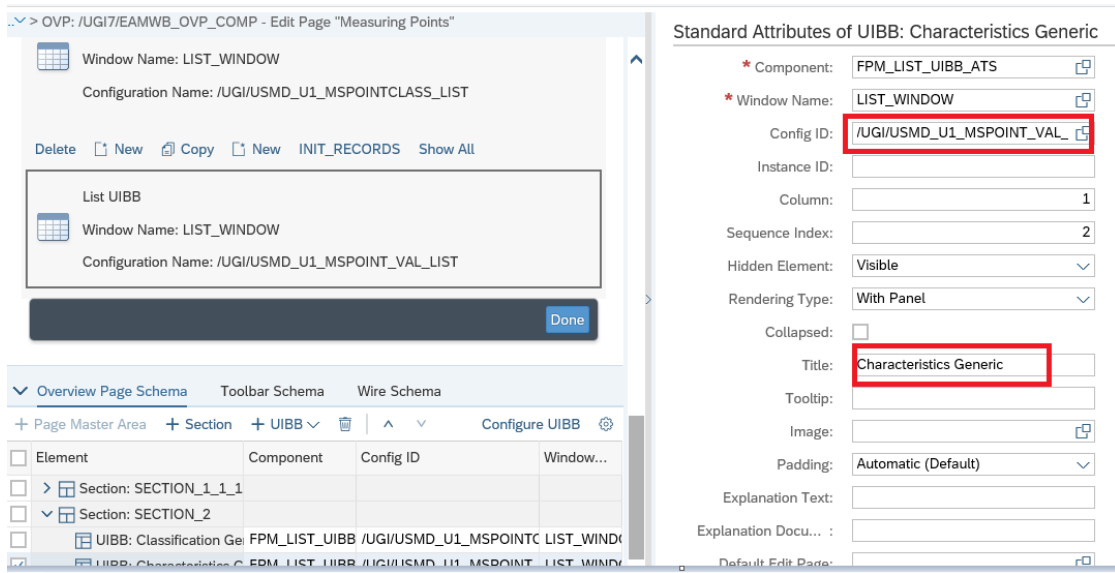
5. Following screen will get displayed.



6. Populate the Config ID as "/UGI/USMD_U1_MSPOINTCLASS_LIST" and title as "Classification- Generic" and click on Save.



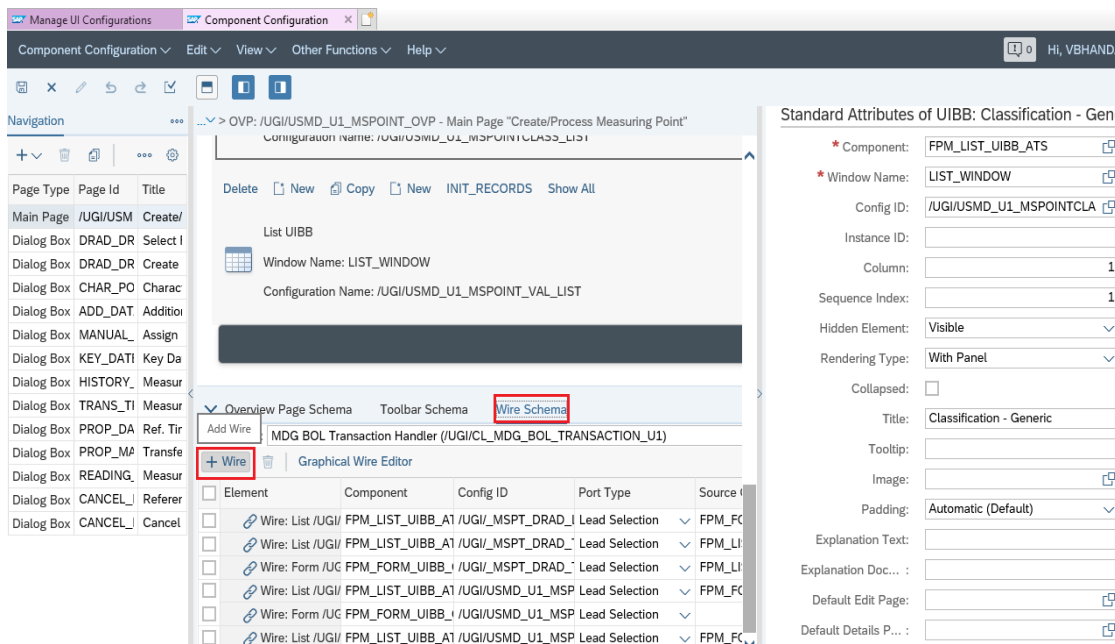
7. Repeat the steps 6, 7,8 to add the config ID “/UGI/USMD_U1_MSPOINT_VAL_LIST” and title as “Characteristics-Generic” and Click on save.



The screenshot shows the 'Configure UIBB' interface. On the left, there's a tree view of components under 'UIBB: Classification Ge FPM_LIST_UIBB /UGI/USMD_U1_MSPOINTC LIST_WINDOW'. A new component is being added with the following details:

- Component:** FPM_LIST_UIBB_ATS
- Window Name:** LIST_WINDOW
- Config ID:** /UGI/USMD_U1_MSPOINT_VAL_LIST (highlighted with a red box)
- Title:** Characteristics Generic (highlighted with a red box)

8. Navigate to Tab Wire Schema and Click on button +Wire to add a new Wiring.



The screenshot shows the 'Component Configuration' interface with the 'Wire Schema' tab selected. A new wire is being added with the following details:

- Element:** Wire: List /UGI/ FPM_LIST_UIBB_AT /UGI/_MSPT_DRAD_ Lead Selection
- Port Type:** Lead Selection (drop down)
- Source Component:** FPM_FORM_UIBB_GL2
- Source Config Name:** /UGI/USMD_U1_MSPOINT_FORM

9. Populate the values as per the below table and save the changes.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_MSPOINTCLASS_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_MSPOINT_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

...> OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Measuring Points"

Configuration Name: /UGI/USMD_U1_MSPOINT_VAL_LIST

Overview Page Schema Toolbar Schema **Wire Schema**

Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)

+ Wire Graphical Wire Editor

Element	Component	Config ID	Port Type
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Sel
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_NOTES	Lead Sel
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Sel
<input type="checkbox"/>	Wire: Form /UC FPM_FORM_UIBB_! /UGI7/USMD_CR_GENERAL_DATA		Lead Sel
<input type="checkbox"/>	Wire: Form USI FPM_FORM_UIBB_! USMD_CR_MASTER		Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_FLOC_VALUA_LIST		Lead Sel
<input type="checkbox"/>	Wire: Form /UC FPM_FORM_UIBB_! /UGI/_FLOC_DRAD_TXT_FORM		Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/_FLOC_DRAD_TXT_LIST		Lead Sel
<input type="checkbox"/>	Wire: Form /UC FPM_FORM_UIBB_! /UGI/_MSPT_DRAD_TXT_FORM		Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/_MSPT_DRAD_TXT_LIST		Lead Sel

General Settings

Attributes of Wire: List /UGI/USMD_U1_MSPOINTCLASS_LIST

* Component: FPM_LIST_UIBB_ATS
Config ID: **/UGI/USMD_U1_MSPOINTCLASS_LIST**

Instance ID:

Source Component: FPM_FORM_UIBB_GL2

Source Config Name: **/UGI/USMD_U1_MSPOINT_FORM**

Src Inst. ID:

Port Type: Lead Selection

Port Identifier: STANDARD

Connector Class: **CL_MDG_BS_CONNECTOR_BOL_REL**

Parameters

Relation Name: MSPOINT2CLASSMSPRel
Creation Mode: Creation with Default Values (Using Template)

10. Repeat the steps 11,12 to add a new wiring with help of below tables values and save the wiring.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_MSPOINT_VAL_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_MSPOINT_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

...> OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Measuring Points"

Configuration Name: /UGI/USMD_U1_MSPOINT_VAL_LIST

Overview Page Schema Toolbar Schema **Wire Schema**

Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)

+ Wire Graphical Wire Editor

Element	Component	Config ID	Port Type
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Sel
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_NOTES	Lead Sel
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Sel
<input type="checkbox"/>	Wire: Form /UC FPM_FORM_UIBB_! /UGI7/USMD_CR_GENERAL_DATA		Lead Sel
<input type="checkbox"/>	Wire: Form USI FPM_FORM_UIBB_! USMD_CR_MASTER		Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_FLOC_VALUA_LIST		Lead Sel
<input type="checkbox"/>	Wire: Form /UC FPM_FORM_UIBB_! /UGI/_FLOC_DRAD_TXT_FORM		Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/_FLOC_DRAD_TXT_LIST		Lead Sel
<input type="checkbox"/>	Wire: Form /UC FPM_FORM_UIBB_! /UGI/_MSPT_DRAD_TXT_FORM		Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/_MSPT_DRAD_TXT_LIST		Lead Sel

General Settings

Attributes of Wire: List /UGI/USMD_U1_MSPOINT_VAL_LIST

* Component: FPM_LIST_UIBB_ATS
Config ID: **/UGI/USMD_U1_MSPOINT_VAL_LIST**

Instance ID:

Source Component: FPM_FORM_UIBB_GL2

Source Config Name: **/UGI/USMD_U1_MSPOINT_FORM**

Src Inst. ID:

Port Type: Lead Selection

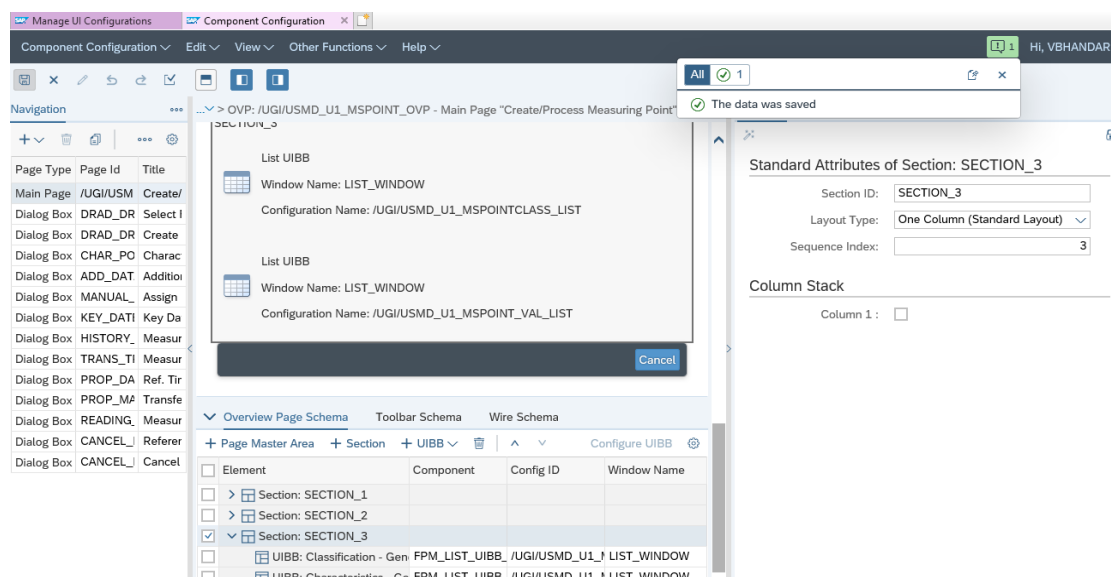
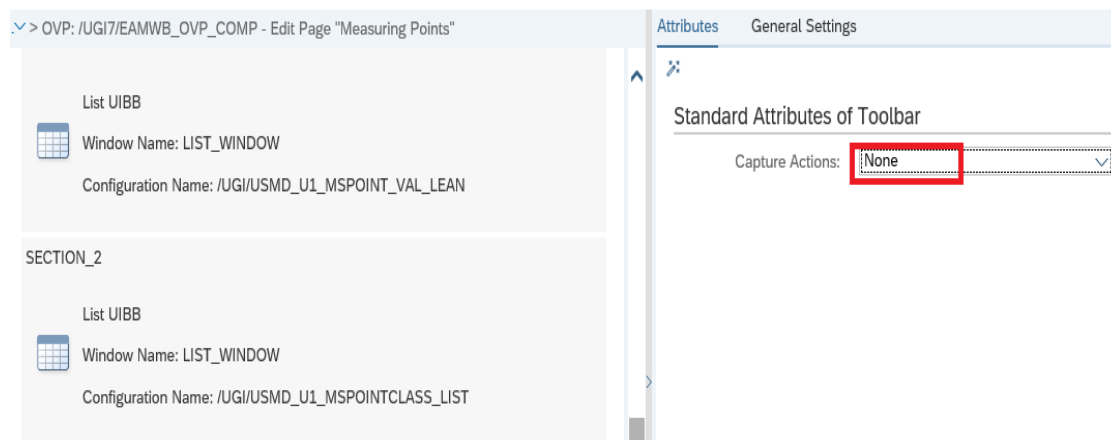
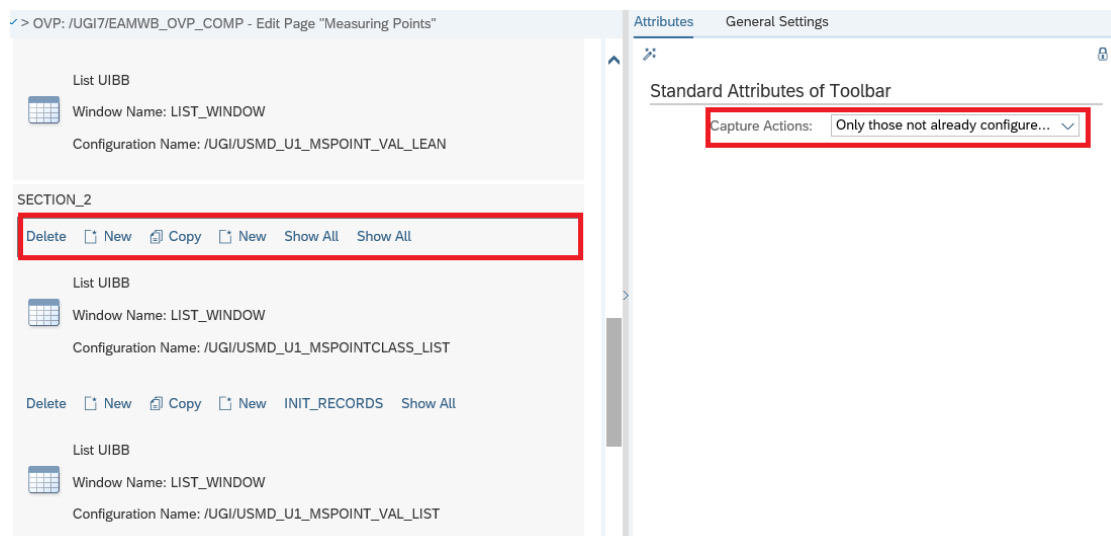
Port Identifier: STANDARD

Connector Class: **CL_MDG_BS_CONNECTOR_BOL_REL**

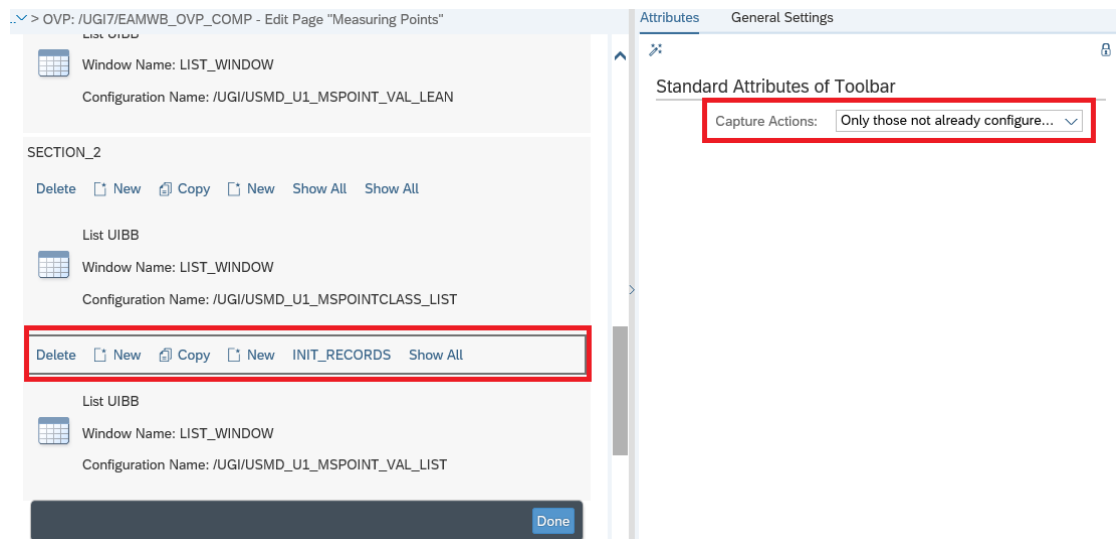
Parameters

Relation Name: MSPOINT2VALUAMSPRel
Creation Mode: Creation with Default Values (Using Template)

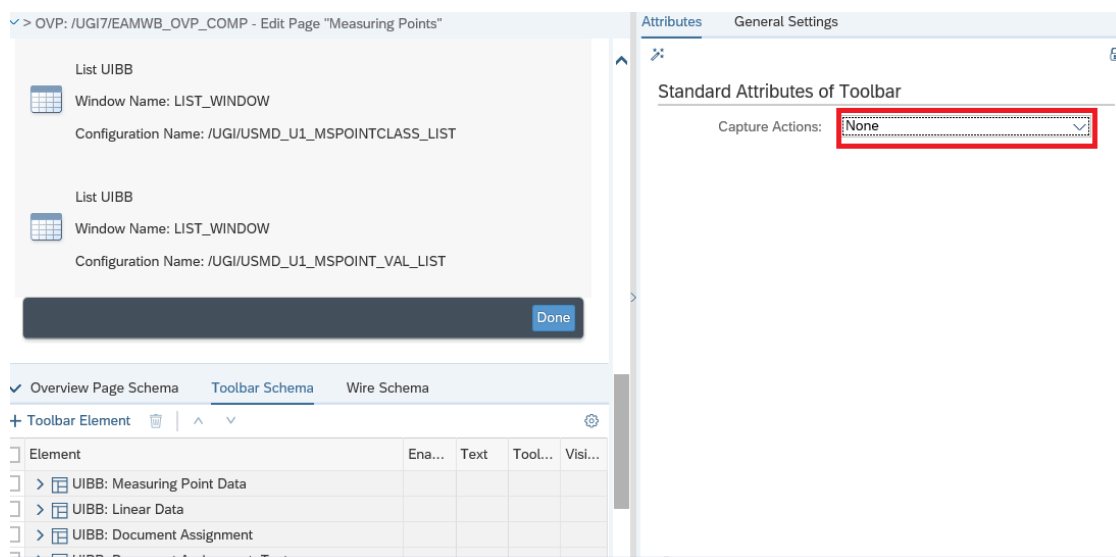
11. Navigate to section-3 and click on tool bar as shown below and update the Capture actions as "None" and save the configuration.



12. Repeat the step for Section-3 and other list UIBB.

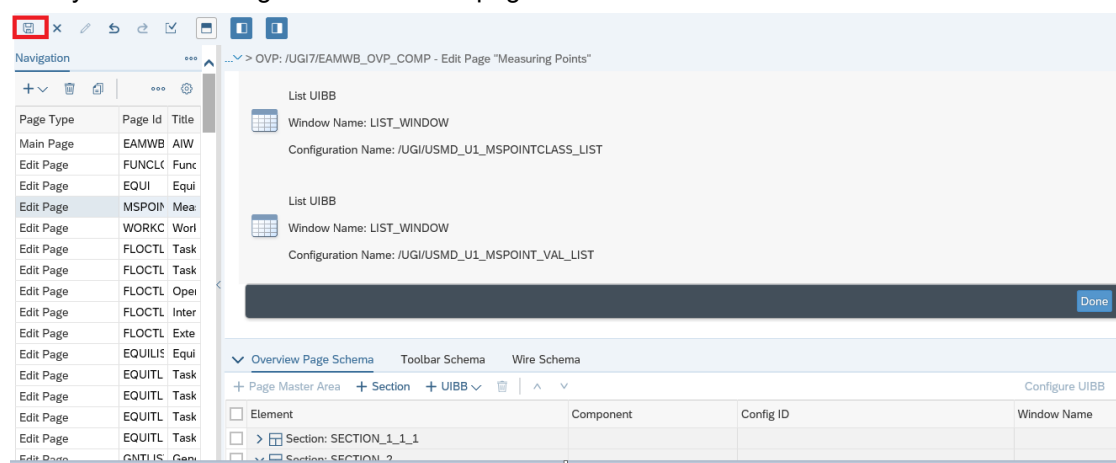


The screenshot shows the 'Edit Page "Measuring Points"' screen. On the left, there are two 'List UIBB' sections. The top one has a 'Window Name: LIST_WINDOW' and 'Configuration Name: /UGI/USMD_U1_MSPOINT_VAL_LEAN'. The bottom one has a 'Window Name: LIST_WINDOW' and 'Configuration Name: /UGI/USMD_U1_MSPOINTCLASS_LIST'. Below these sections is a toolbar with buttons: Delete, New, Copy, New, INIT_RECORDS, and Show All. A red box highlights this toolbar. On the right, the 'Standard Attributes of Toolbar' panel is open, showing the 'Capture Actions' dropdown set to 'Only those not already configured...'. A red box highlights this dropdown.



This screenshot shows the same 'Edit Page "Measuring Points"' screen. It displays two more 'List UIBB' sections with similar configurations to the ones above. The toolbar buttons are highlighted with a red box. On the right, the 'Standard Attributes of Toolbar' panel is shown again, with the 'Capture Actions' dropdown set to 'None'. A red box highlights this dropdown.

13. Finally save the configuration and OVP page as shown below.



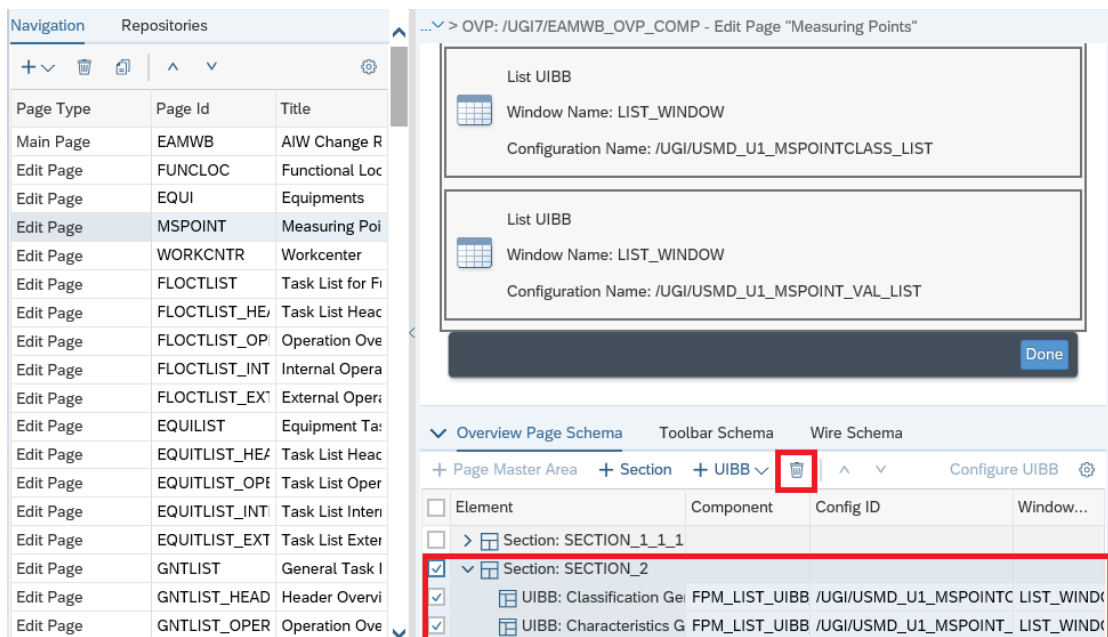
This screenshot shows the 'Edit Page "Measuring Points"' screen after saving. The navigation tree on the left shows the page structure with sections like 'Section: SECTION_1_1' and 'Section: SECTION_2'. The bottom pane shows the 'Configure UIBB' table with columns: Element, Component, Config ID, and Window Name. The table lists sections and their corresponding components and window names. A red box highlights the 'Configure UIBB' button at the bottom right of the table.

Steps to Be Followed for Disabling Classic Classification

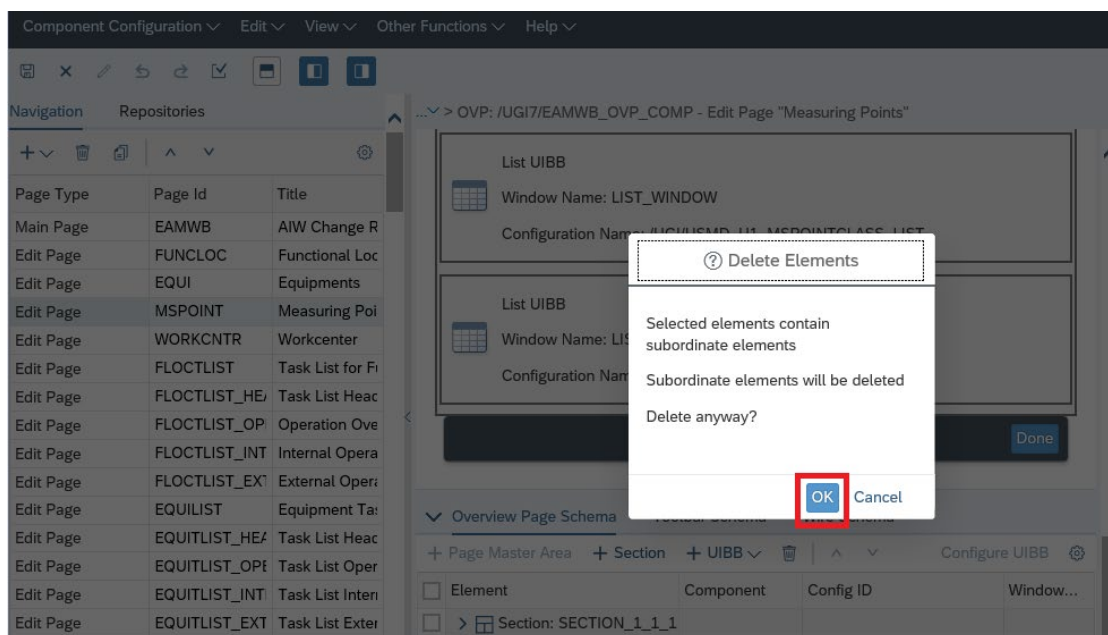
Changes to application configuration /UGI7/EAMWB_APP

Steps to be followed.

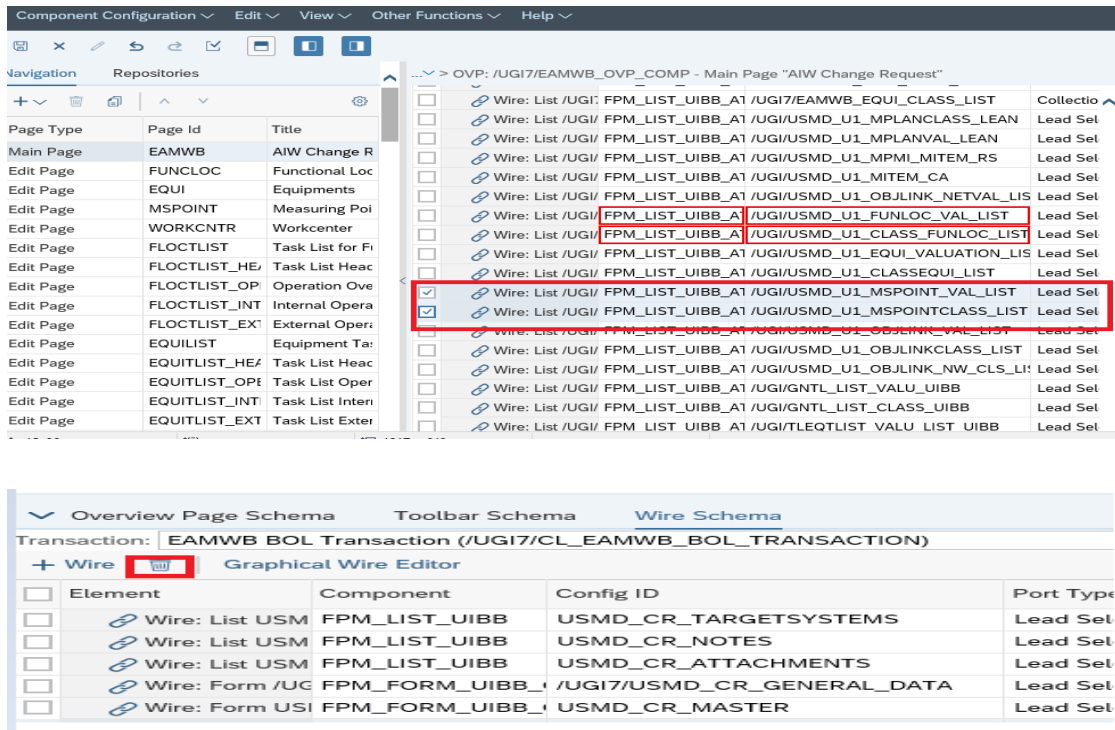
- Follow the same steps mentioned in the above section " Changes to application configuration /UGI7/EAMWB_APP " while enabling the classic classification (step 1->2) and delete the section/UIBB's and respective wire schema that we added while enabling classic classification and save the changes.



The screenshot shows the SAP Fiori application configuration interface for the page 'Measuring Points'. The 'Overview Page Schema' tab is selected. In the toolbar, a red box highlights the 'Delete' icon (trash can). In the list of sections, a red box highlights 'Section: SECTION_2', which contains three sub-items under 'UIBB: Classification G' and 'UIBB: Characteristics G'. The 'Done' button is visible at the bottom right.



The screenshot shows a confirmation dialog box titled 'Delete Elements?'. It contains the message 'Selected elements contain subordinate elements' and 'Subordinate elements will be deleted'. At the bottom, it asks 'Delete anyway?' with 'OK' and 'Cancel' buttons. The 'OK' button is highlighted with a red box. The background shows the same configuration interface as the previous screenshot.



The first screenshot shows the 'Wire Schema' tab of the Component Configuration interface for the transaction `/UGI7/EAMWB_OVP_COMP`. It displays a list of wires categorized under 'Main Page' and 'Edit Page'. Several wires are highlighted with red boxes, specifically those related to 'FPM_LIST_UIBB_AT' and 'USMD_U1_FUNLOC_VAL_LIST'. The second screenshot shows the 'Graphical Wire Editor' for the same transaction, with the 'Wire' tab selected.

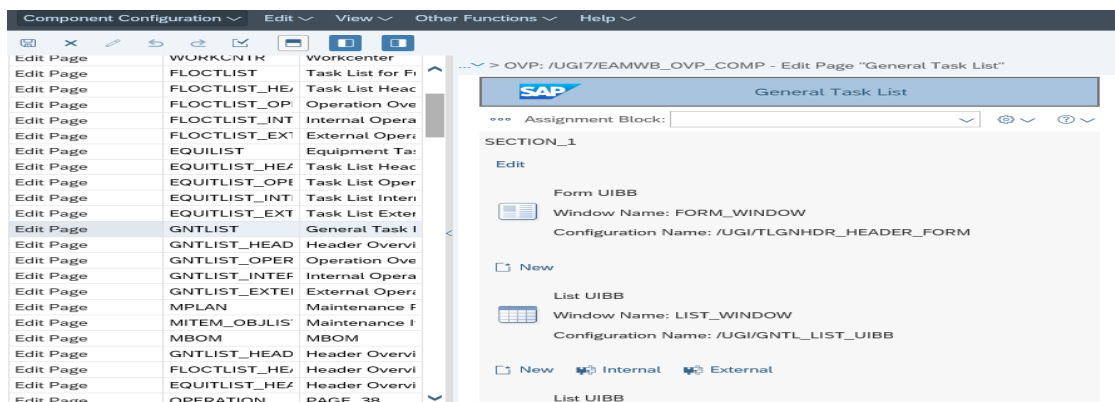
Enable or Disable Classic classification for General Task list in AIW 2021

Steps to Be Followed for Enabling Classic Classification

Changes to application configuration /UGI7/EAMWB_APP

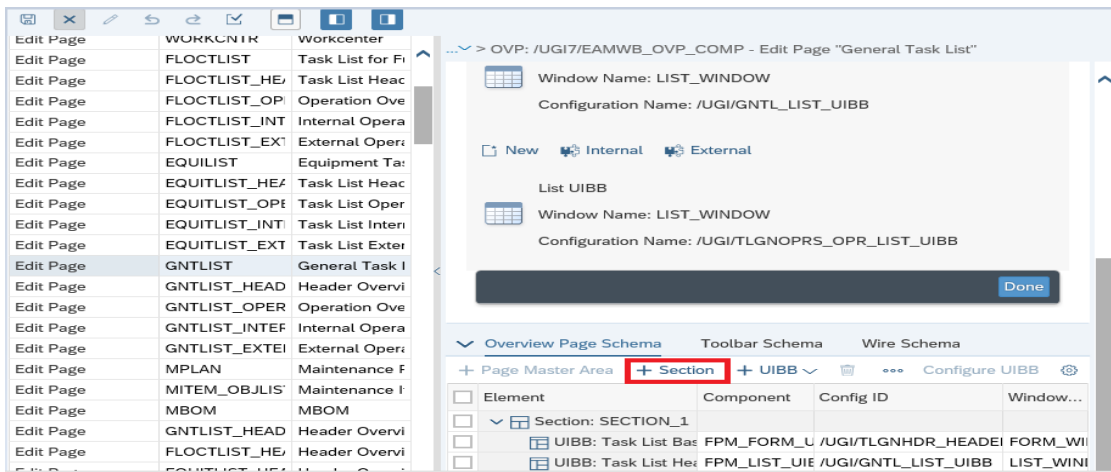
In this step, UIBB's for Generic classification will be added to existing General Tasklist page. Follow the below steps:

- Follow the same steps mentioned in the above section " Changes to application configuration "/UGI7/EAMWB_APP" while enabling the classic classification for equipment (step 1->3).
- Click on page 'GNTLIST' and below screen will get displayed and scroll down.

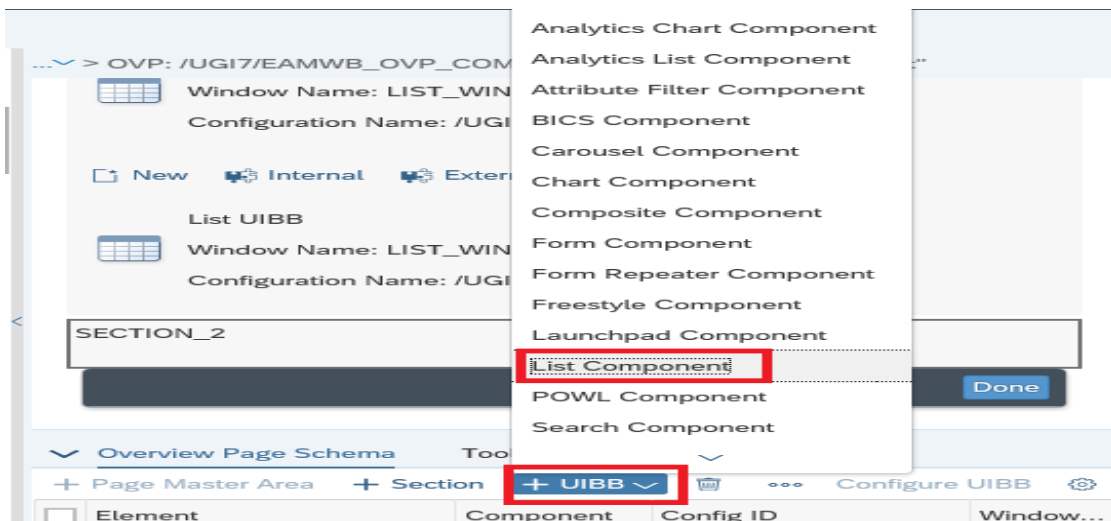


The screenshot shows the 'General Task List' page of the Component Configuration interface for the transaction `/UGI7/EAMWB_OVP_COMP`. The left pane lists various edit pages, and the right pane displays the configuration for the 'General Task List'. It includes sections for 'Form UIBB' and 'List UIBB', with specific window names and configuration names listed.

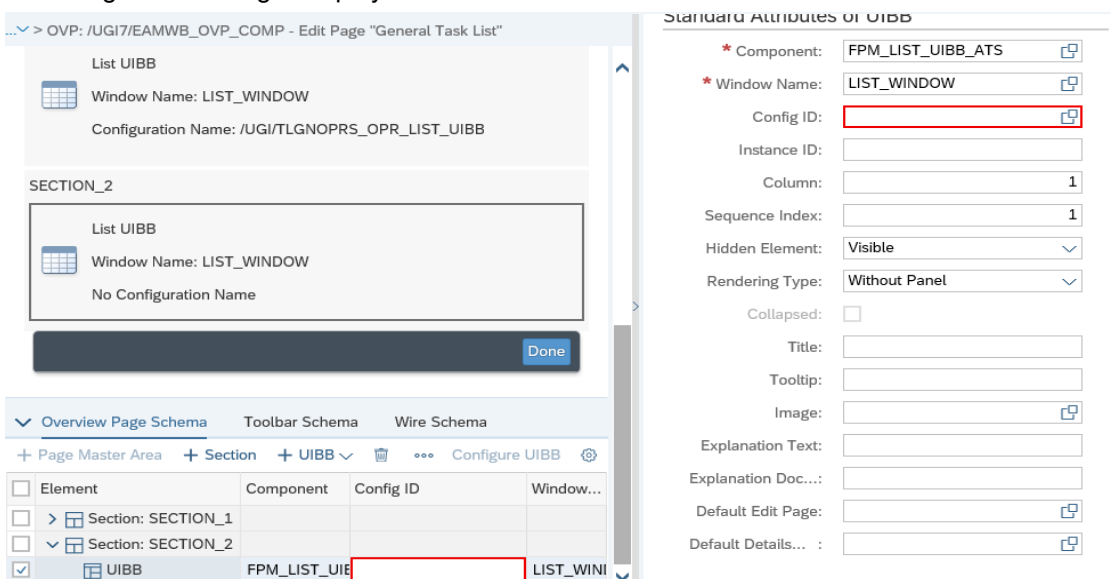
3. Click on Add section as shown below.



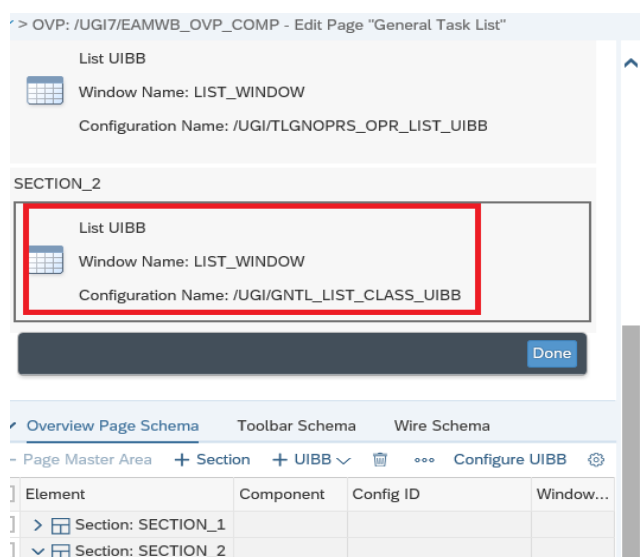
4. Click on add UIBB and Add List component to Section: SECTION_2



Following screen will get displayed

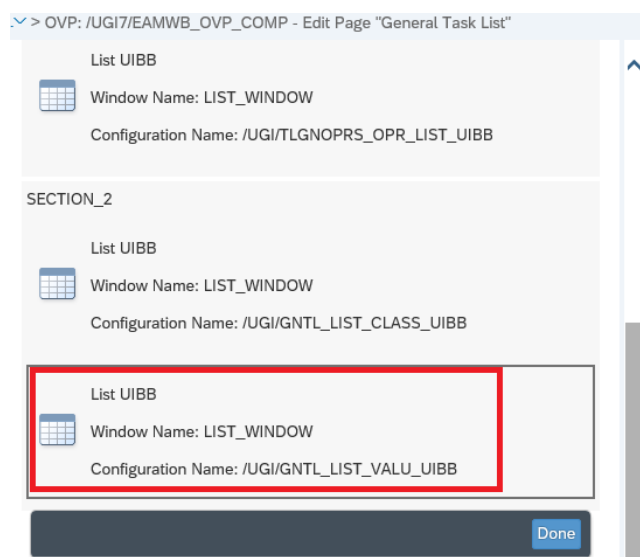


5. Populate the Config ID as “/UGI/GNTL_LIST_CLASS_UIBB” and title as “Classification-Generic” and click on Save.



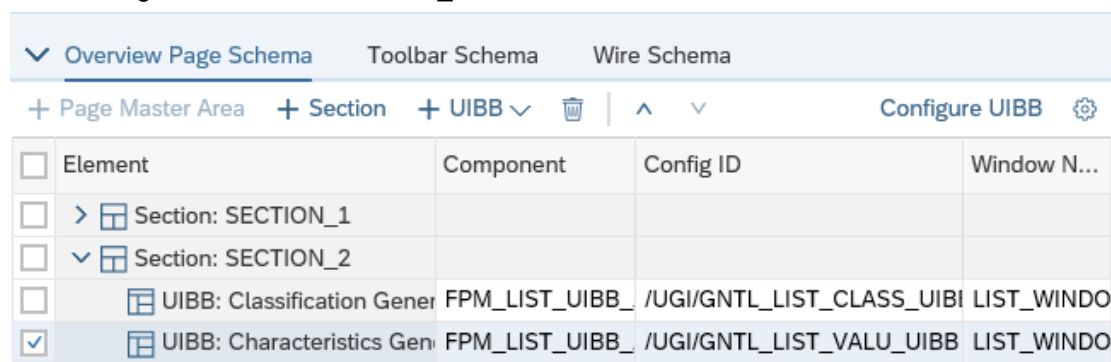
Standard Attributes of UIBB			
* Component:	FPM_LIST_UIBB_ATS	<input type="button" value="..."/>	
* Window Name:	LIST_WINDOW	<input type="button" value="..."/>	
Config ID:	/UGI/GNTL_LIST_CLASS_UIBB	<input type="button" value="..."/>	
Instance ID:		<input type="button" value="..."/>	
Column:	1	<input type="button" value="..."/>	
Sequence Index:	1	<input type="button" value="..."/>	
Hidden Element:	Visible	<input type="button" value="..."/>	
Rendering Type:	With Panel	<input type="button" value="..."/>	
Collapsed:	<input type="checkbox"/>	<input type="button" value="..."/>	
Title:	Classification Generic	<input type="button" value="..."/>	
Tooltip:		<input type="button" value="..."/>	
Image:		<input type="button" value="..."/>	
Padding:	Automatic (Default)	<input type="button" value="..."/>	
Explanation Text:		<input type="button" value="..."/>	
Explanation Doc...:		<input type="button" value="..."/>	
Default Edit Page:		<input type="button" value="..."/>	

6. Repeat the steps 6, 7,8 to add the config ID “/UGI/GNTL_LIST_VALU_UIBB” and title as “Characteristics-Generic” and Click on save.



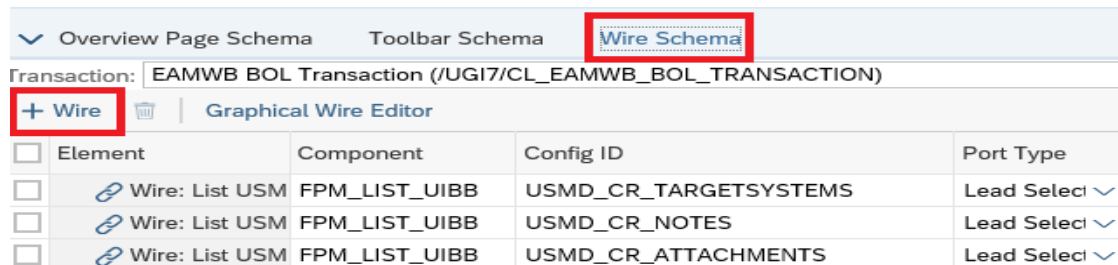
Standard Attributes of UIBB			
* Component:	FPM_LIST_UIBB_ATS	<input type="button" value="..."/>	
* Window Name:	LIST_WINDOW	<input type="button" value="..."/>	
Config ID:	/UGI/GNTL_LIST_VALU_UIBB	<input type="button" value="..."/>	
Instance ID:		<input type="button" value="..."/>	
Column:	1	<input type="button" value="..."/>	
Sequence Index:	2	<input type="button" value="..."/>	
Hidden Element:	Visible	<input type="button" value="..."/>	
Rendering Type:	With Panel	<input type="button" value="..."/>	
Collapsed:	<input type="checkbox"/>	<input type="button" value="..."/>	
Title:	Characteristics Generic	<input type="button" value="..."/>	
Tooltip:		<input type="button" value="..."/>	
Image:		<input type="button" value="..."/>	
Padding:	Automatic (Default)	<input type="button" value="..."/>	
Explanation Text:		<input type="button" value="..."/>	

7. After adding the two UIBB's, Section_2 will be as shown below.



Overview Page Schema				
Page Master Area		Section	UIBB	
<input type="checkbox"/>	Element	Component	Config ID	Window N...
<input type="checkbox"/>	> Section: SECTION_1			
<input type="checkbox"/>	< Section: SECTION_2			
<input type="checkbox"/>	UIBB: Classification Generic	FPM_LIST_UIBB_ATS	/UGI/GNTL_LIST_CLASS_UIBB	LIST_WINDOW
<input checked="" type="checkbox"/>	UIBB: Characteristics Generic	FPM_LIST_UIBB_ATS	/UGI/GNTL_LIST_VALU_UIBB	LIST_WINDOW

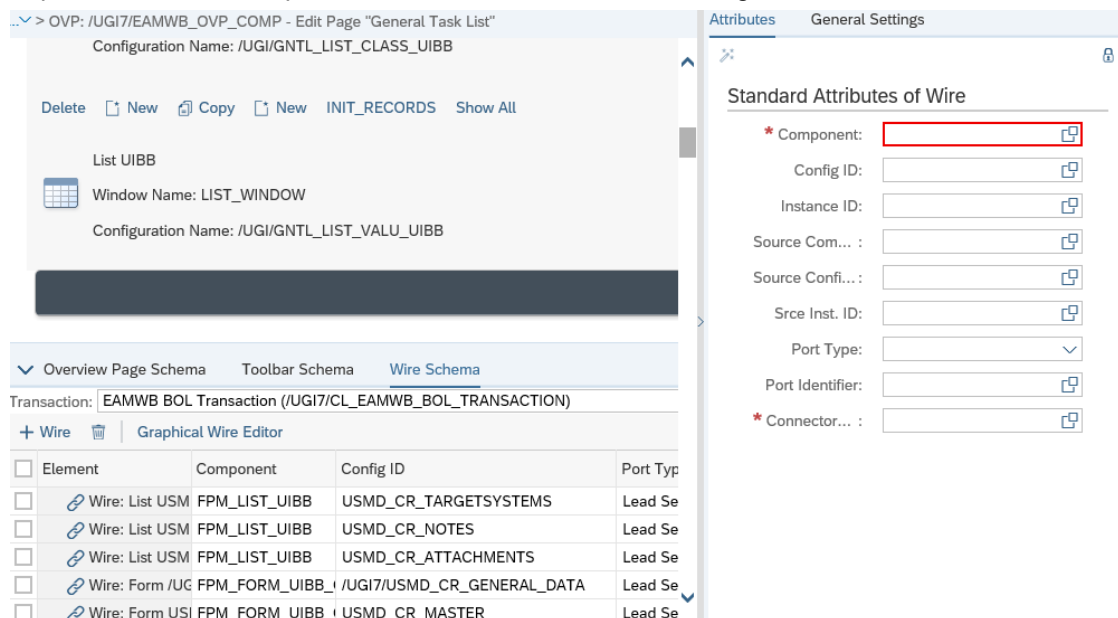
8. Navigate to Tab Wire Schema and Click on button +Wire to add a new Wiring.



The screenshot shows the 'Wire Schema' tab of a software interface. A table lists wiring entries with columns: Element, Component, Config ID, and Port Type. Three rows are shown, each with a 'Wire: List USM' icon. The '+ Wire' button is highlighted with a red box.

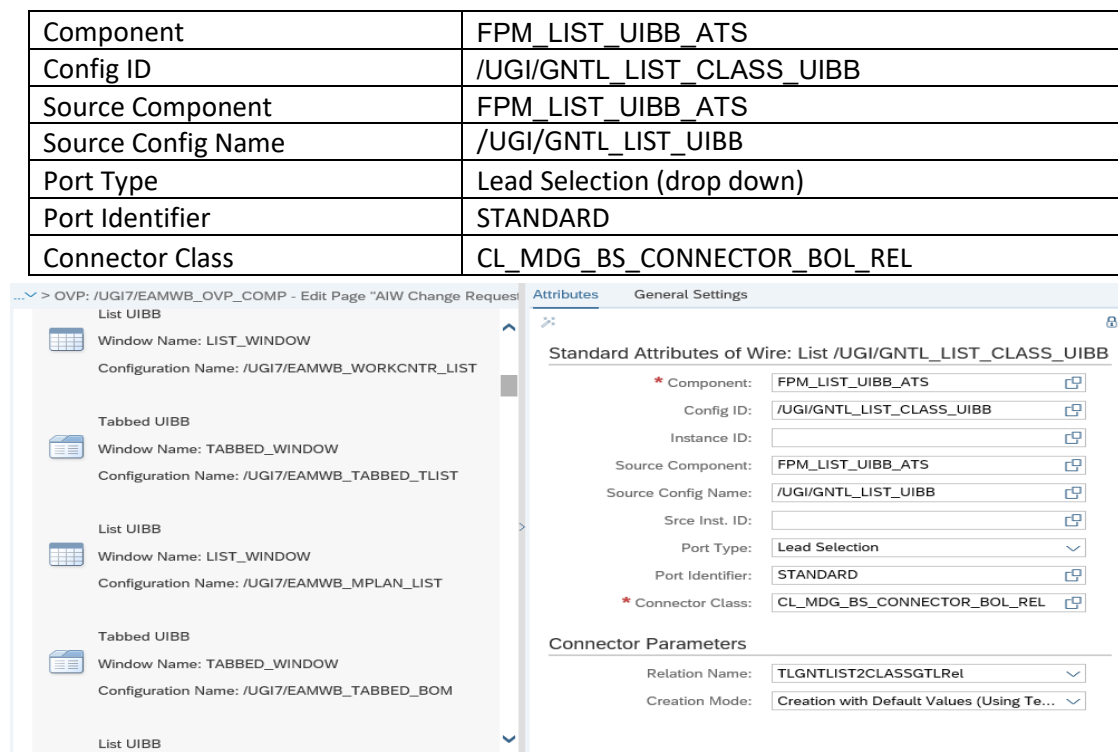
Element	Component	Config ID	Port Type
Wire: List USM	FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Select
Wire: List USM	FPM_LIST_UIBB	USMD_CR_NOTES	Lead Select
Wire: List USM	FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Select

9. Populate the values as per the below table and save the changes.



The screenshot shows the configuration of a new wire entry. On the left, a tree view shows 'List UIBB' and 'Window Name: LIST_WINDOW'. On the right, the 'Attributes' tab is selected for a 'Standard Attributes of Wire' entry. The 'Component' field is highlighted with a red box. Below is a table of populated values:

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/GNTL_LIST_CLASS_UIBB
Source Component	FPM_LIST_UIBB_ATS
Source Config Name	/UGI/GNTL_LIST_UIBB
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

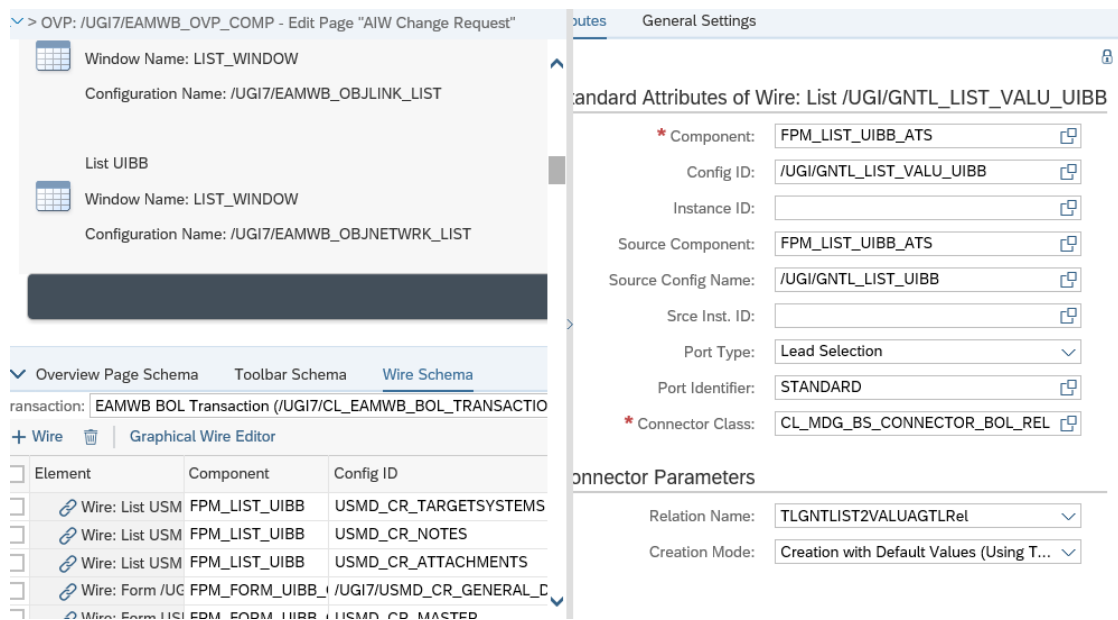


The screenshot shows the configuration of a new wire entry. On the left, a tree view shows 'List UIBB', 'Tabbed UIBB', 'List UIBB', and 'Tabbed UIBB'. On the right, the 'Attributes' tab is selected for a 'Standard Attributes of Wire: List /UGI/GNTL_LIST_CLASS_UIBB' entry. The 'Component' field is highlighted with a red box. Below is a table of populated values:

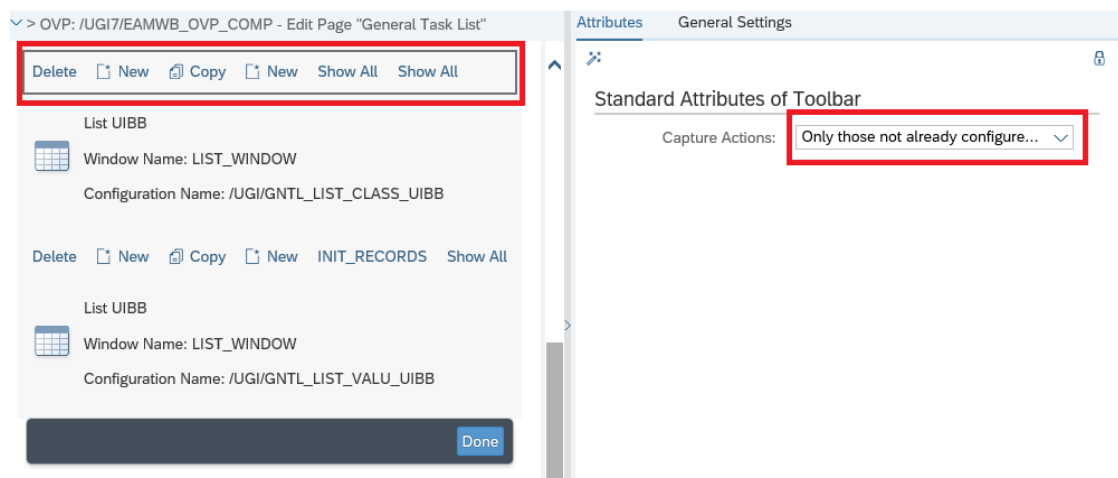
Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/GNTL_LIST_CLASS_UIBB
Instance ID	
Source Component	FPM_LIST_UIBB_ATS
Source Config Name	/UGI/GNTL_LIST_UIBB
Srce Inst. ID	
Port Type	Lead Selection
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

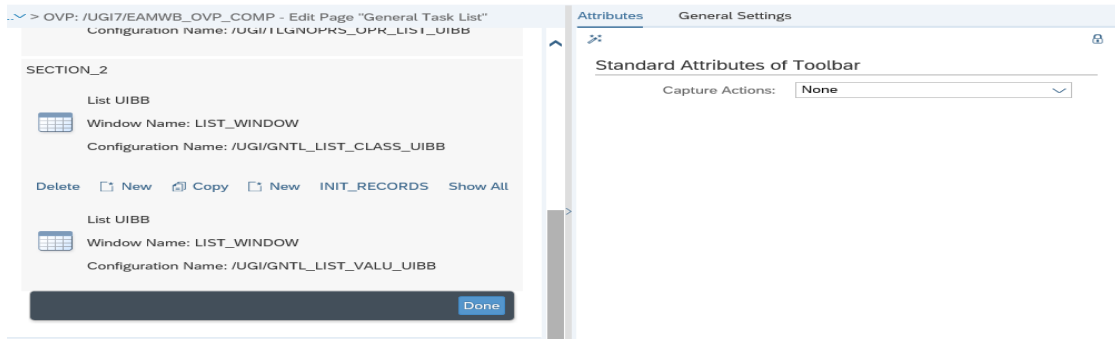
10. Repeat the steps 11,12 to add a new wiring with help of below tables values and save the wiring.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/GNTL_LIST_VALU_UIBB
Source Component	FPM_LIST_UIBB_ATS
Source Config Name	/UGI/GNTL_LIST_UIBB
Port Type	Lead Selection (Drop down value)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

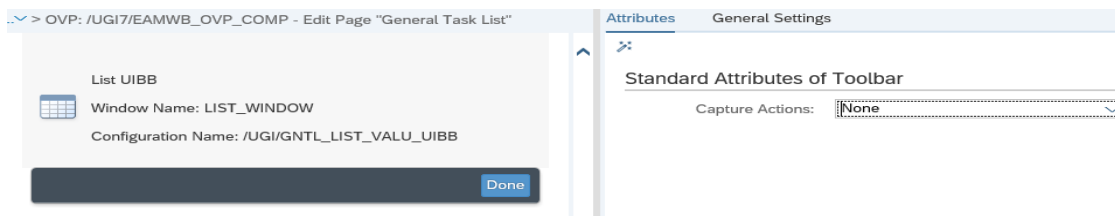
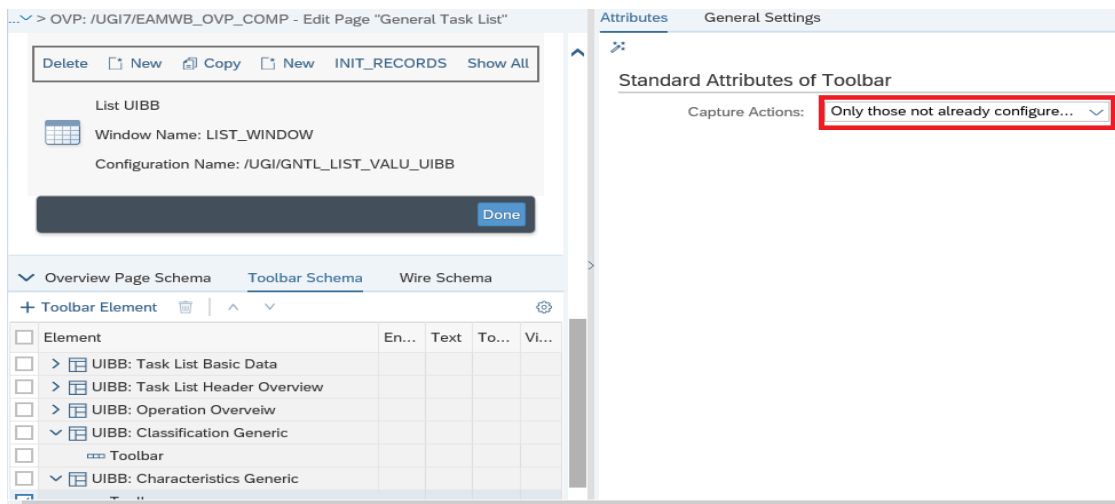


11. Navigate to section2 and click on tool bar as shown below and update the Capture actions as "None" and save the configuration.

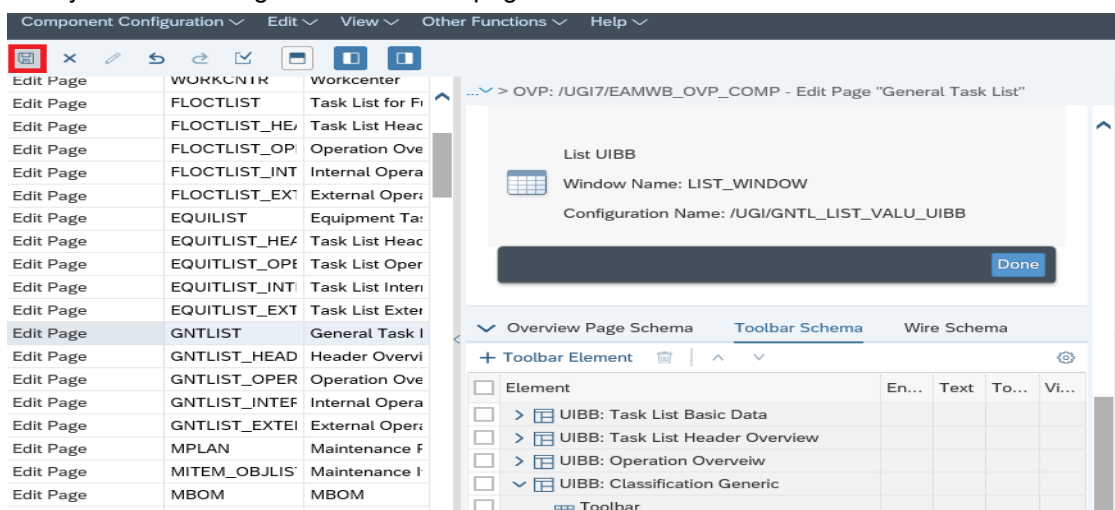




12. Repeat the step for Section 3 and other list UIBB.



13. Finally save the configuration and OVP page as shown below.

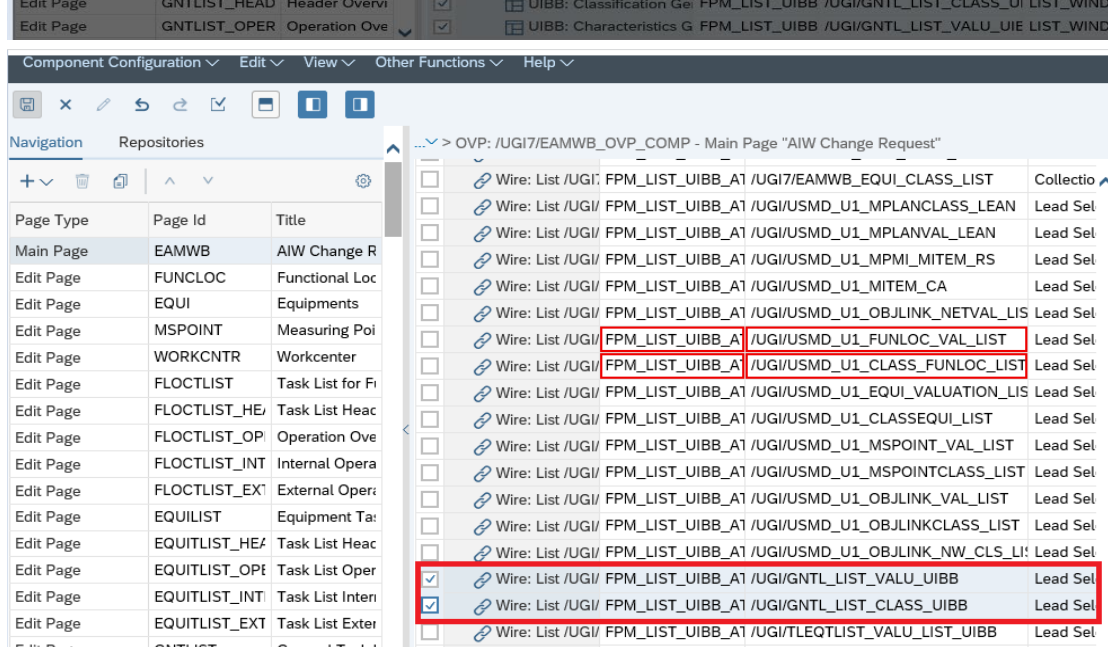
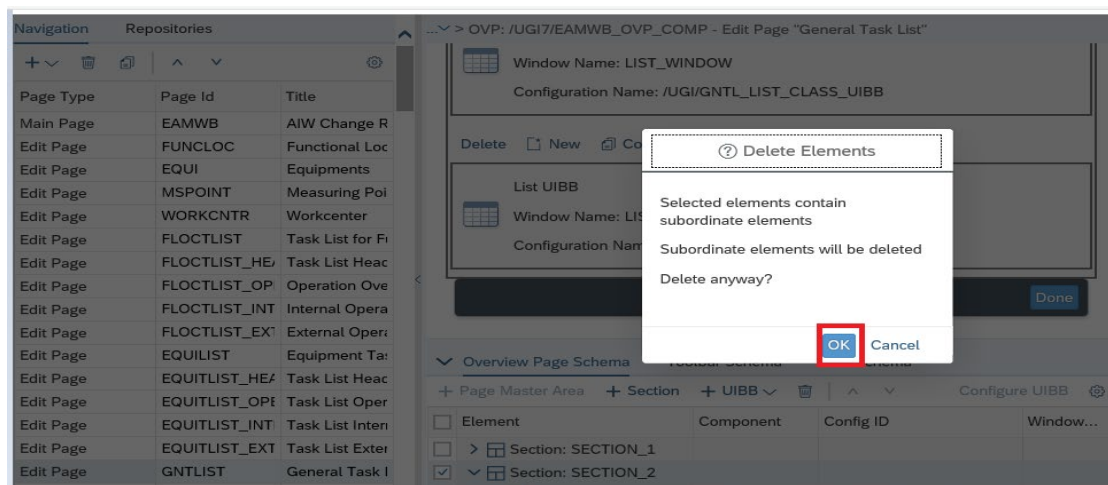


Steps to Be Followed for Disabling Classic Classification

Changes to application configuration /UGI7/EAMWB_APP

Steps to be followed

- Follow the same steps mentioned in the section “Changes to application configuration /UGI7/EAMWB_APP” while enabling the classic classification (step 1->2) and delete the section/UIBB’s and respective wire schema that we added while enabling classic classification and save the changes.



Overview Page Schema Toolbar Schema Wire Schema			
Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)			
+ Wire  Graphical Wire Editor			
Element	Component	Config ID	Port Type
Wire: List USM	FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Set
Wire: List USM	FPM_LIST_UIBB	USMD_CR_NOTES	Lead Set
Wire: List USM	FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Set
Wire: Form /UG	FPM_FORM_UIBB_I	/UGI7/USMD_CR_GENERAL_DATA	Lead Set
Wire: Form USI	FPM_FORM_UIBB_I	USMD_CR_MASTER	Lead Set

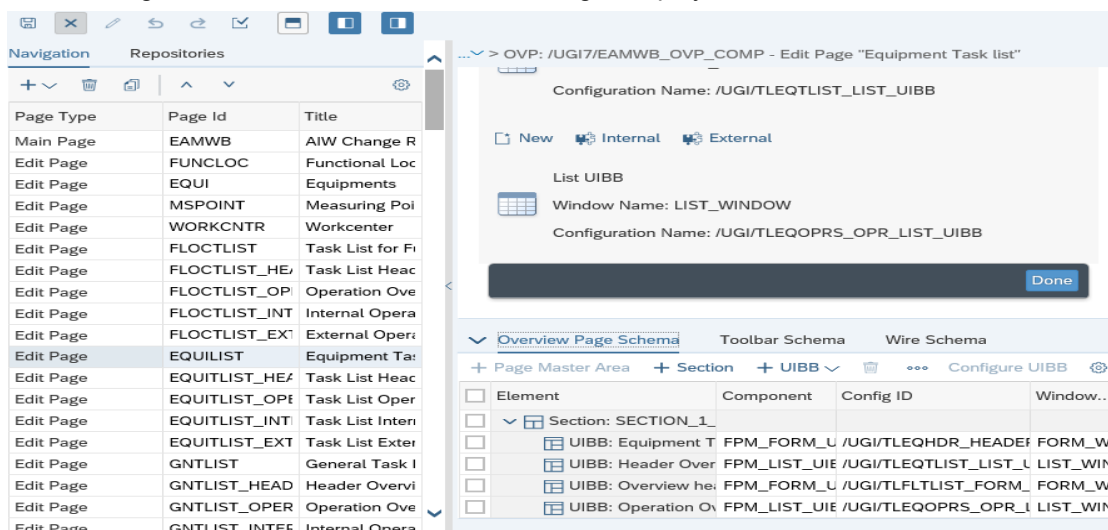
Enable or Disable Classic classification for Equipment Tasklist in AIW 2021

Steps to Be Followed for Enabling Classic Classification

Changes to application configuration /UGI7/EAMWB_APP

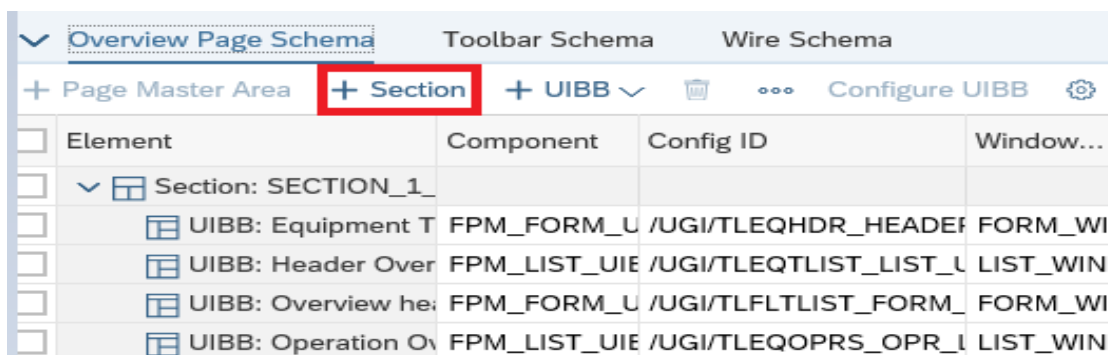
In this step, UIBB's for Generic classification will be added to existing Equipment Tasklist page. Follow the below steps:

1. Follow the same steps mentioned in the above section " Changes to application configuration "/UGI7/EAMWB_APP" while enabling the classic classification for Equipment (step 1->3).
2. Click on Page 'EQUILIST' and below screen will get displayed.



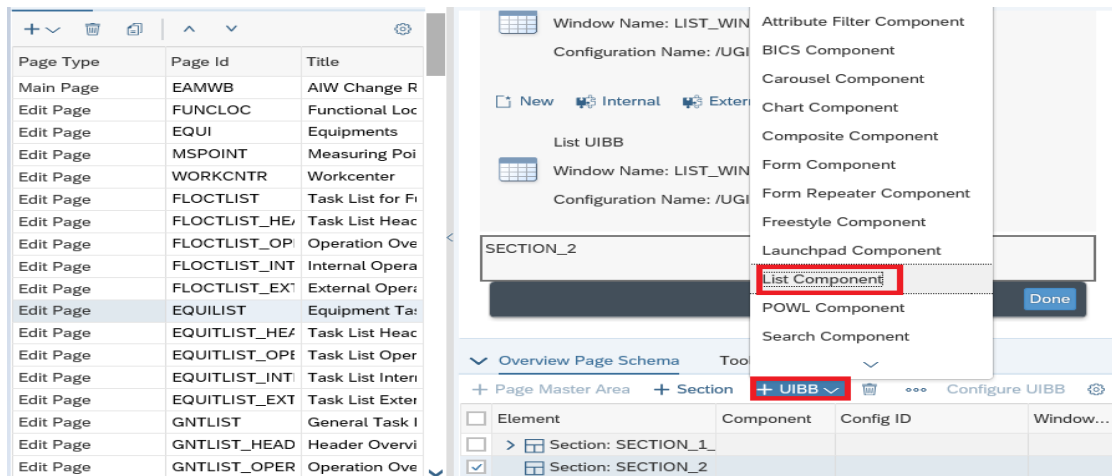
The screenshot shows the SAP Fiori Launchpad. On the left, the navigation tree is expanded to show 'EQUILIST' under 'Edit Page'. On the right, a configuration editor is open for the 'EQUIPMENT TASKLIST' page. It displays sections for 'List UIBB' and 'Configure UIBB'. The 'Configure UIBB' section shows a table with columns: Element, Component, Config ID, and Window... . There are several entries, including 'UIBB: Equipment T FPM_FORM_U /UGI/TLEQHDR_HEADER FORM_WIN' and 'UIBB: Header Over FPM_LIST_UIE /UGI/TLEQTLIST_LIST_U LIST_WINI'.

3. Click on Add section as shown below.

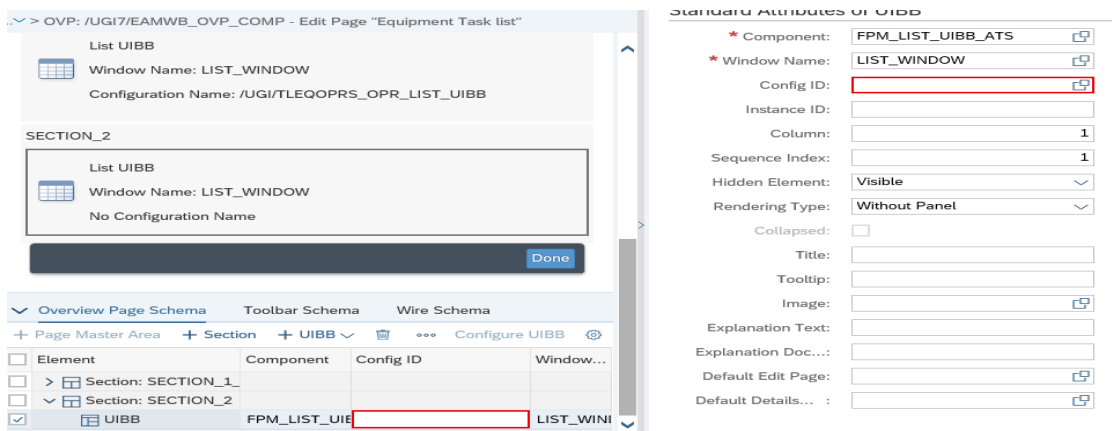


The screenshot shows the 'Graphical Wire Editor' interface. At the top, there are buttons for 'Page Master Area', 'Section', 'UIBB', and 'Configure UIBB'. The 'Section' button is highlighted with a red box. Below is a table with columns: Element, Component, Config ID, and Window... . A section named 'SECTION_1' is expanded, showing four sub-items: 'UIBB: Equipment T FPM_FORM_U /UGI/TLEQHDR_HEADER FORM_WIN', 'UIBB: Header Over FPM_LIST_UIE /UGI/TLEQTLIST_LIST_U LIST_WINI', 'UIBB: Overview he... FPM_FORM_U /UGI/TLFLTLIST_FORM_ FORM_WIN', and 'UIBB: Operation O... FPM_LIST_UIE /UGI/TLEQOPRS_OPR_I LIST_WINI'.

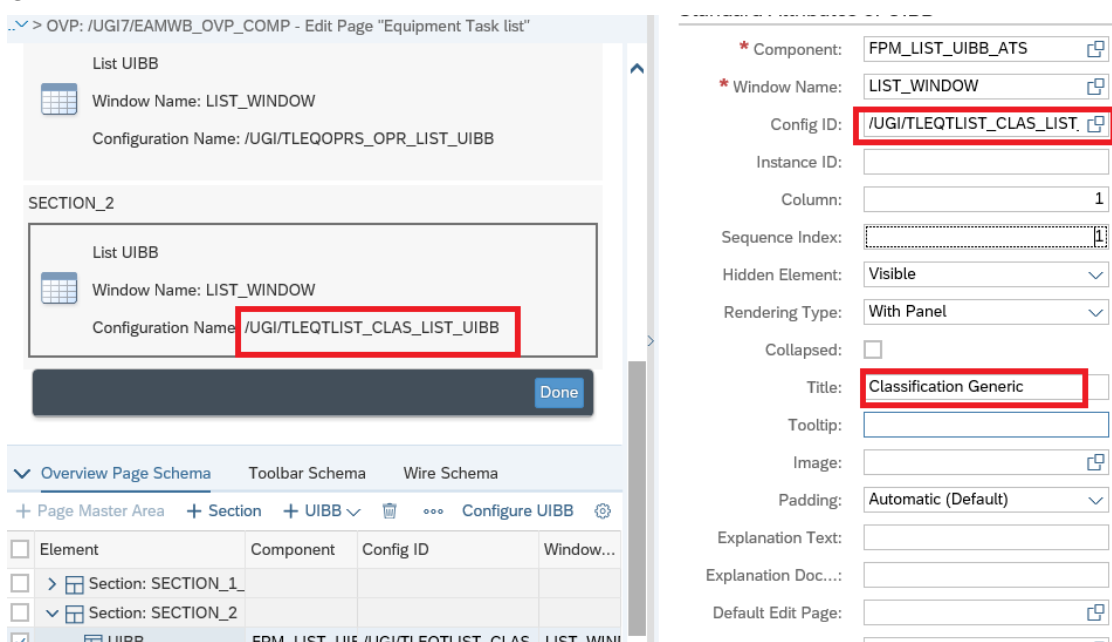
4. Click on add UIBB and Add List component to Section: SECTION_2.



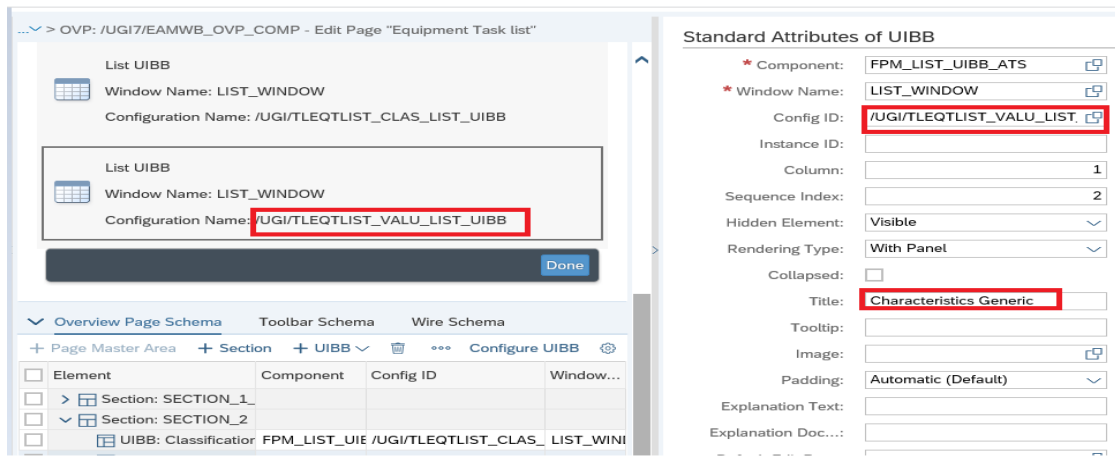
Following screen will get displayed.



5. Populate the Config ID as "/UGI/TLEQTLIST_CLAS_LIST_UIBB" and title as "Classification-Generic" and click on Save.



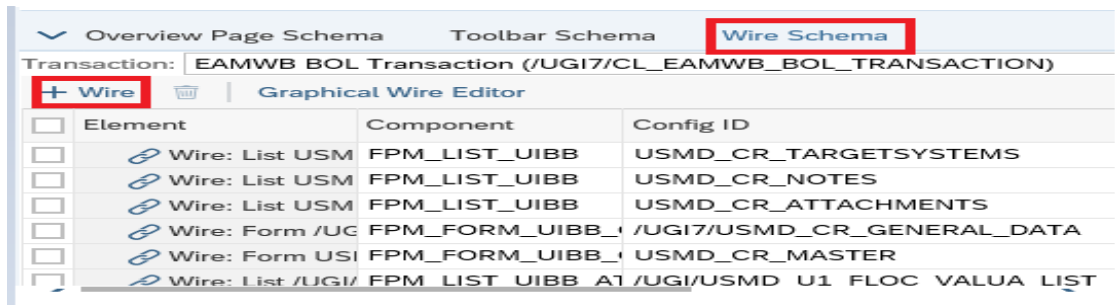
6. Repeat the steps 6, 7,8 to add the config ID “/UGI/TLEQTLIST_VALU_LIST_UIBB” and title as “Characteristics-Generic” and Click on save.



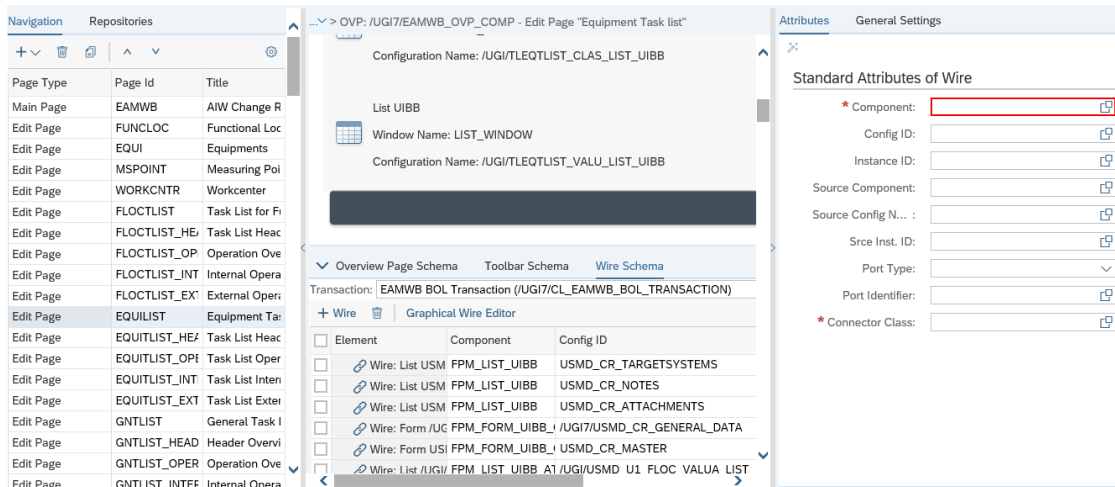
After adding the two UIBB's, Section_2 will be as shown below.



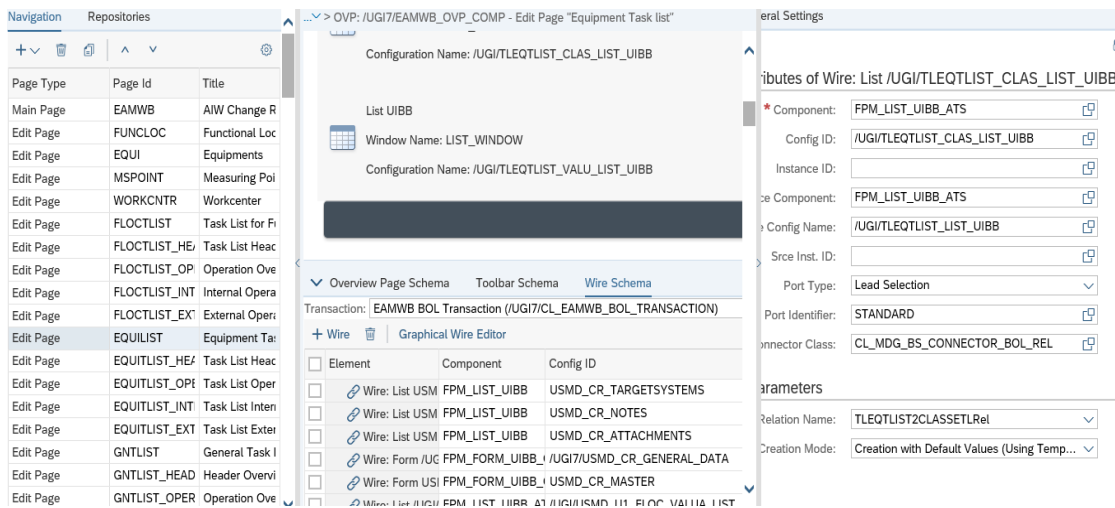
7. Navigate to Tab Wire Schema and Click on button +Wire to add a new Wiring.



8. Populate the values as per the below table and save the changes



Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/TLEQTLIST_CLAS_LIST_UIBB
Source Component	FPM_LIST_UIBB_ATS
Source Config Name	/UGI/TLEQTLIST_LIST_UIBB
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

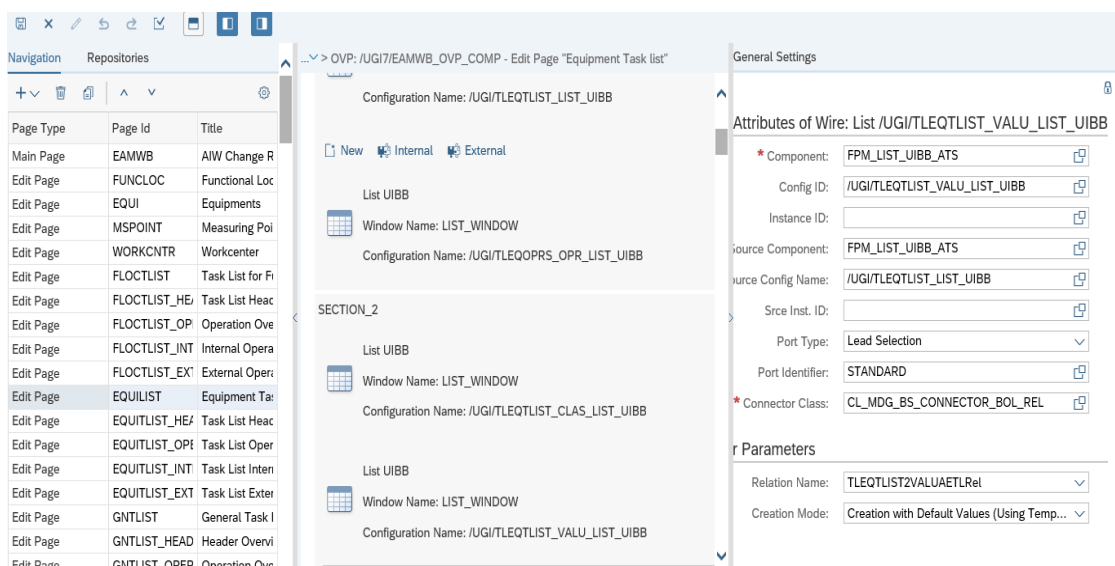


The screenshot shows the 'Edit Page "Equipment Task list"' configuration. On the left, there's a navigation tree with various page types like Main Page, Edit Page, etc. In the center, there's a configuration panel for 'List UIBB' with 'Window Name: LIST_WINDOW'. On the right, the 'General Settings' pane is open, showing the configuration for the wire:

- * Component: FPM_LIST_UIBB_ATS
- Config ID: /UGI/TLEQTLIST_CLAS_LIST_UIBB
- Instance ID: (empty)
- Source Component: FPM_LIST_UIBB_ATS
- Source Config Name: /UGI/TLEQTLIST_LIST_UIBB
- Src Inst. ID: (empty)
- Port Type: Lead Selection
- Port Identifier: STANDARD
- Connector Class: CL_MDG_BS_CONNECTOR_BOL_REL

9. Repeat the steps 11,12 to add a new wiring with help of below tables values and save the wiring.

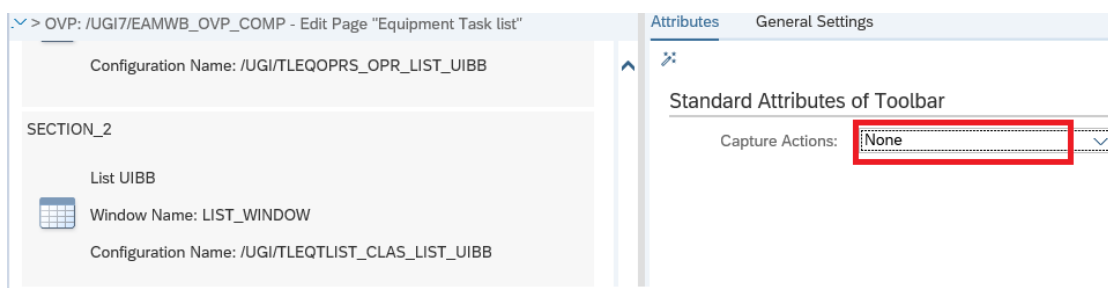
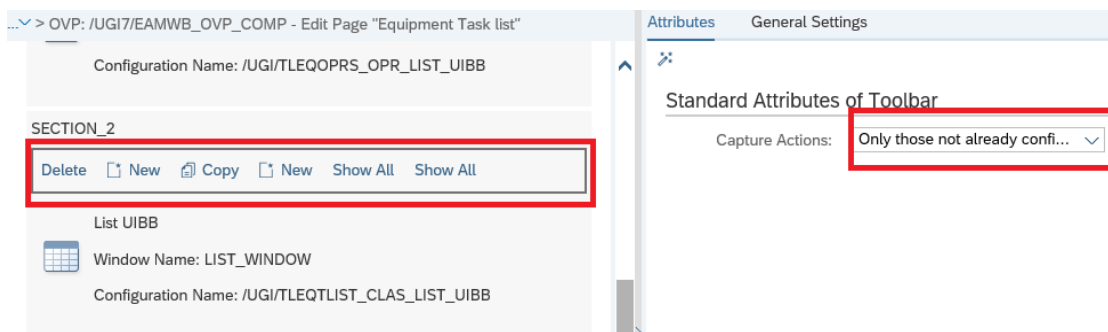
Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/TLEQTLIST_VALU_LIST_UIBB
Source Component	FPM_LIST_UIBB_ATS
Source Config Name	/UGI/TLEQTLIST_LIST_UIBB
Port Type	Lead Selection (Drop down value)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL



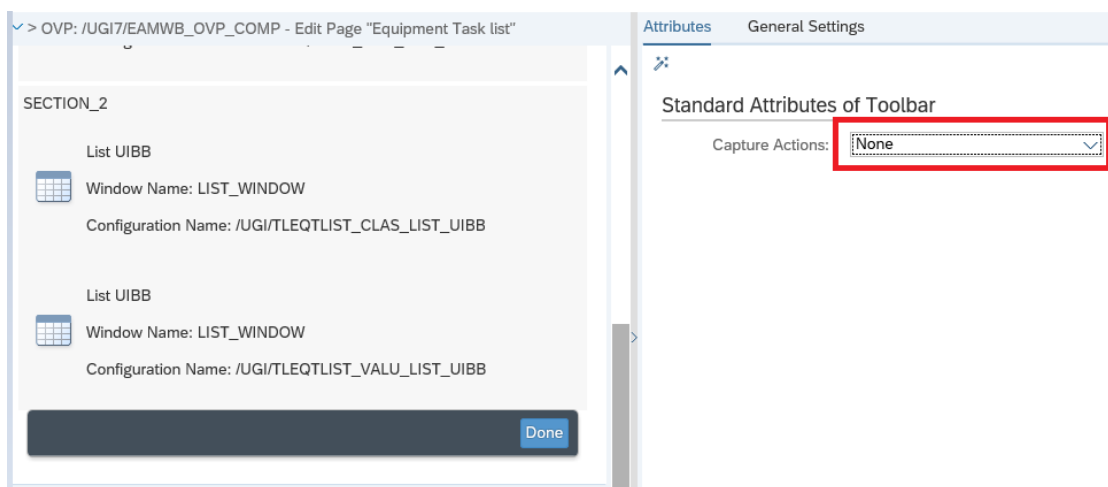
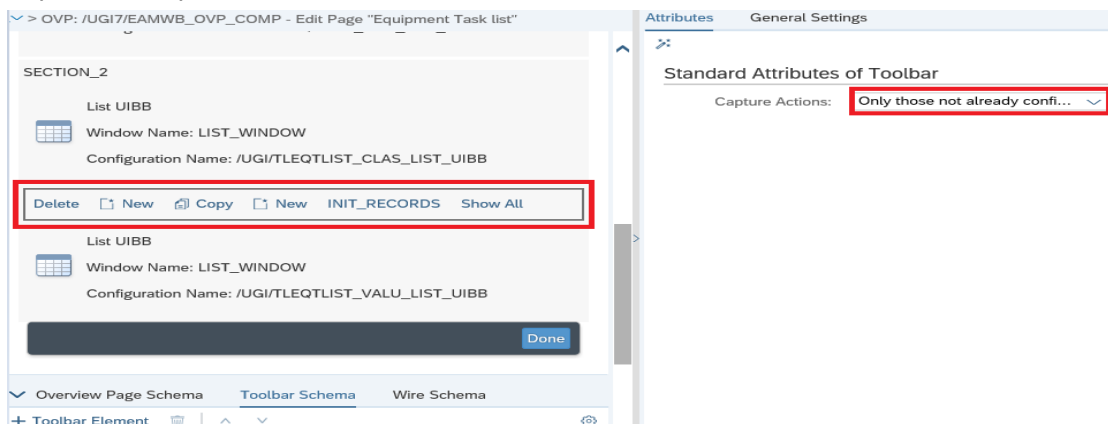
The screenshot shows the 'Edit Page "Equipment Task list"' configuration. On the left, there's a navigation tree with various page types like Main Page, Edit Page, etc. In the center, there's a configuration panel for 'List UIBB' with 'Window Name: LIST_WINDOW'. On the right, the 'General Settings' pane is open, showing the configuration for the wire:

- * Component: FPM_LIST_UIBB_ATS
- Config ID: /UGI/TLEQTLIST_VALU_LIST_UIBB
- Instance ID: (empty)
- Source Component: FPM_LIST_UIBB_ATS
- Source Config Name: /UGI/TLEQTLIST_LIST_UIBB
- Src Inst. ID: (empty)
- Port Type: Lead Selection
- Port Identifier: STANDARD
- * Connector Class: CL_MDG_BS_CONNECTOR_BOL_REL

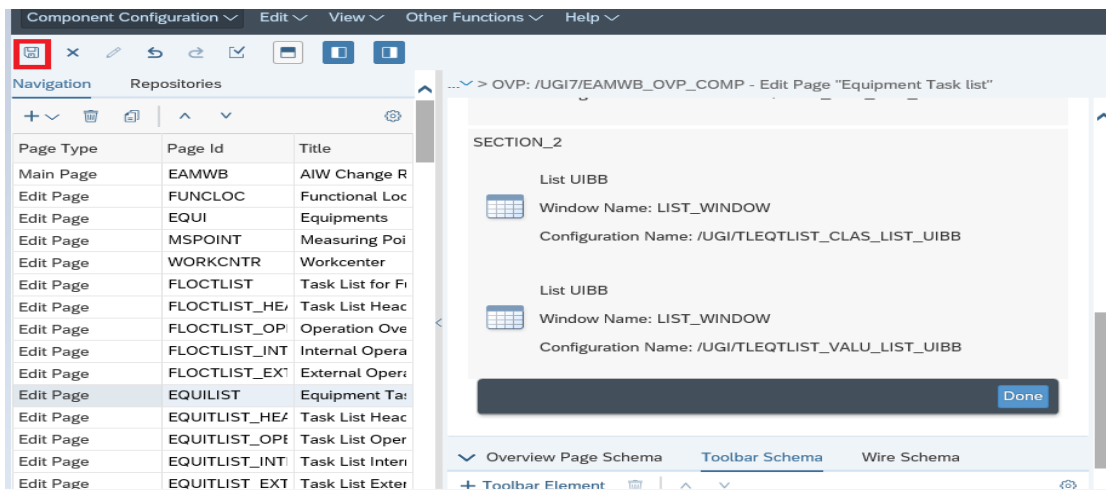
10. Navigate to section3 and click on tool bar as shown below and update the Capture actions as "None" and save the configuration.



11. Repeat the step for Section 3 and other list UIBB.



Finally save the configuration and OVP page as shown below

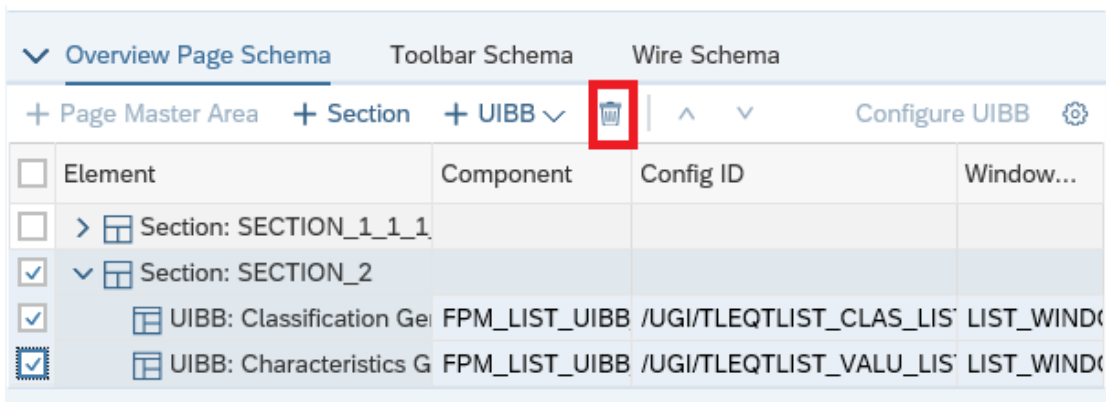


Steps to Be Followed for Disabling Classic Classification

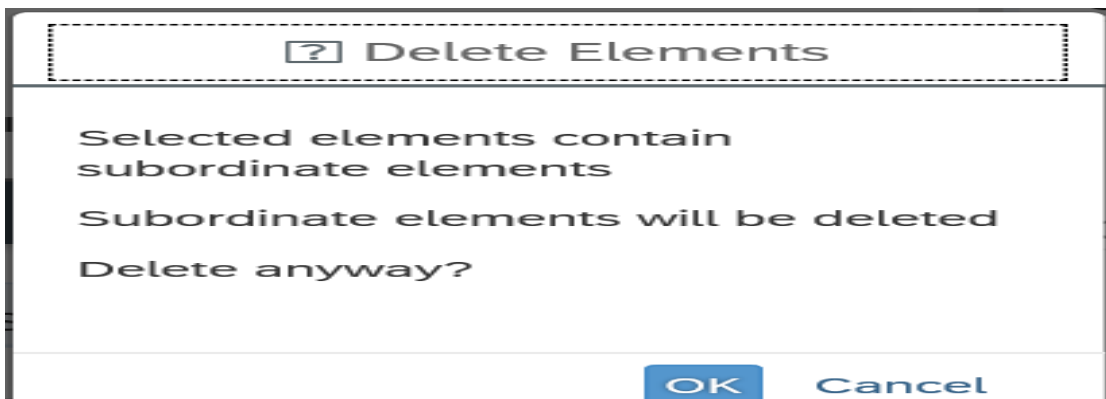
Changes to application configuration /UGI7/EAMWB

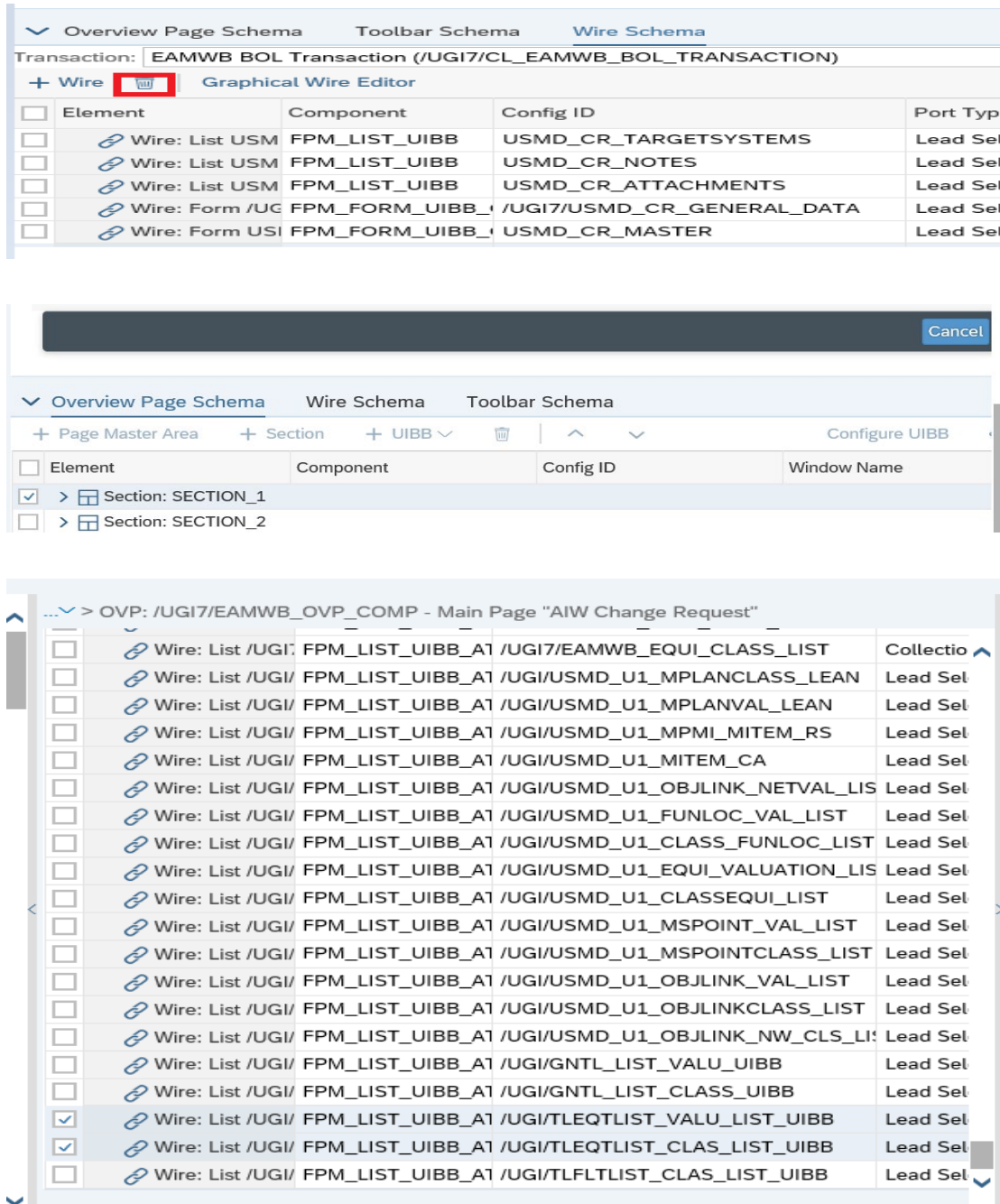
Steps to be followed

1. Follow the same steps mentioned in the section “” Changes to application configuration /UGI7/EAMWB_APP”” while enabling the classic classification (step 1->2) and delete the section/UIBB’s and respective wire schema that we added while enabling classic classification and save the changes.



Element	Component	Config ID	Window...
> Section: SECTION_1_1_1			
Section: SECTION_2			
UIBB: Classification Ge	FPM_LIST_UIBB /UGI/TLEQTLIST_CLAS_LIS	LIST_WINDOW	
UIBB: Characteristics G	FPM_LIST_UIBB /UGI/TLEQTLIST_VALU_LIS	LIST_WINDOW	





The screenshot displays three windows from the Oracle Application Integration Workbench (AIW) interface:

- Wire Schema:** Shows a table of wire configurations. One row is selected, showing details for a wire named "Wire: Form USI FPM_FORM_UIBB_1 /UGI7/USMD_CR_GENERAL_DATA".
- Section Configuration:** Shows a list of sections. "Section: SECTION_1" is checked.
- OVP: /UGI7/EAMWB_OVP_COMP - Main Page "AIW Change Request":** Shows a detailed list of wires under this specific section. Several wires are selected, including ones for "TLEQTLIST_VALU_LIST_UIBB" and "TLEQTLIST_CLAS_LIST_UIBB".

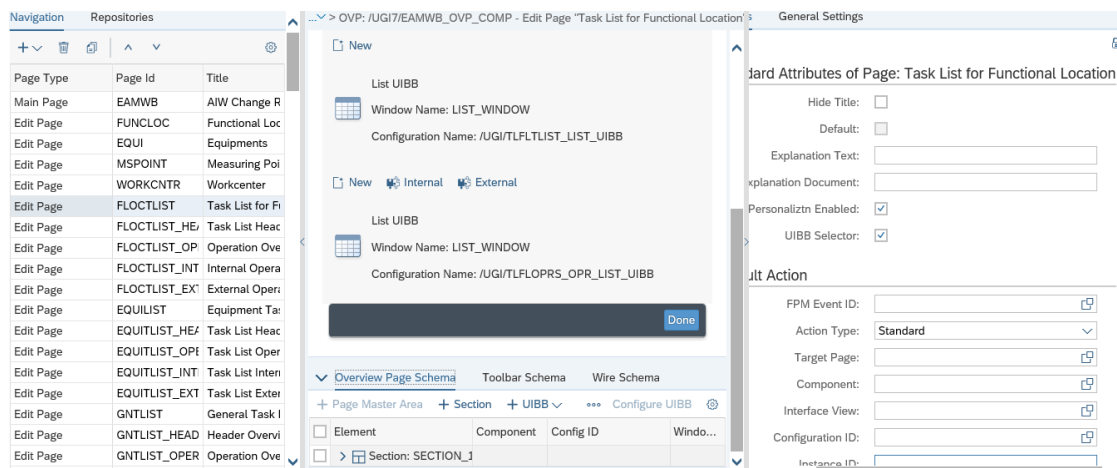
Enable or Disable Classic classification for Functional Location Tasklist in AIW 2021

Steps to Be Followed for Enabling Classic Classification

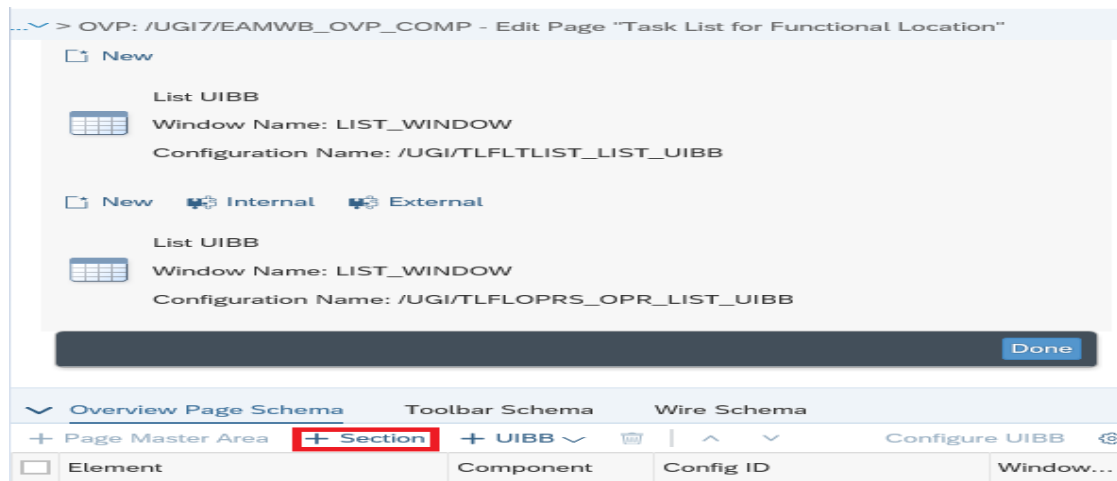
Changes to application configuration /UGI7/EAMWB_APP

In this step, UIBB's for Generic classification will be added to existing Functional Location Tasklist page. Follow the below steps:

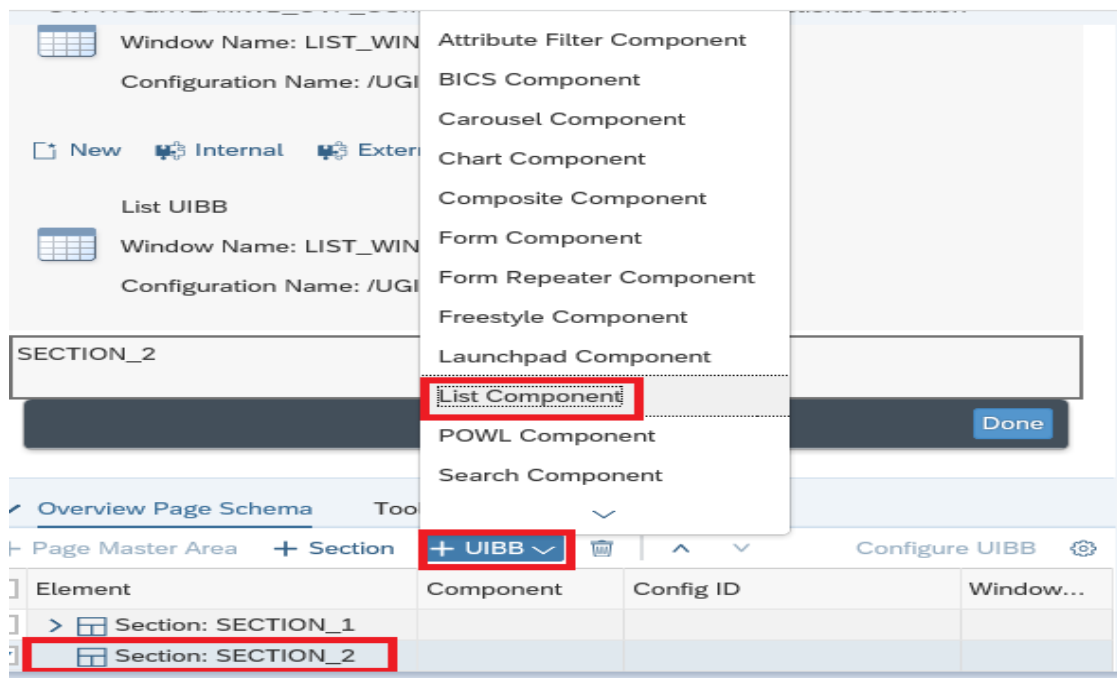
1. Follow the same steps mentioned in the above section " Changes to application configuration "/UGI7/EAMWB_APP" while enabling the classic classification for equipment (step 1->3).
2. Click on edit Page 'FLOCTLIST' and below screen will get displayed.



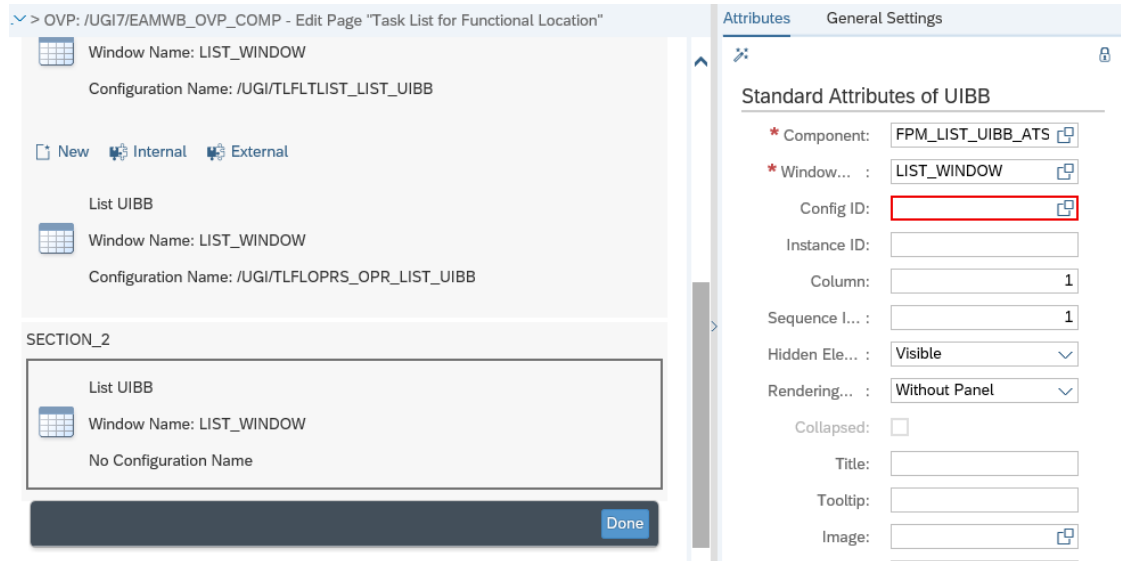
3. Click on Add section as shown below.



4. Click on add UIBB and Add List component to Section: SECTION_2.



Following screen will get displayed

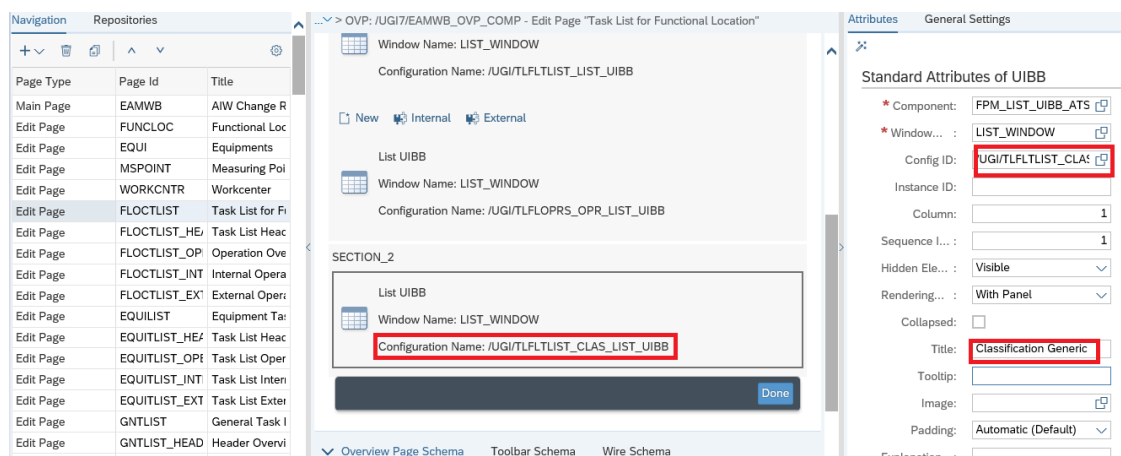


Attributes General Settings

Standard Attributes of UIBB

- * Component: FPM_LIST_UIBB_ATS
- * Window... : LIST_WINDOW
- Config ID: **/UGI/TLFLTLIST_CLAS_LIST_UIBB**
- Instance ID:
- Column: 1
- Sequence I... : 1
- Hidden Ele... : Visible
- Rendering... : Without Panel
- Collapsed:
- Title:
- Tooltip:
- Image:

5. Populate the Config ID as “/UGI/TLFLTLIST_CLAS_LIST_UIBB” and title as “Classification-Generic” and click on Save.

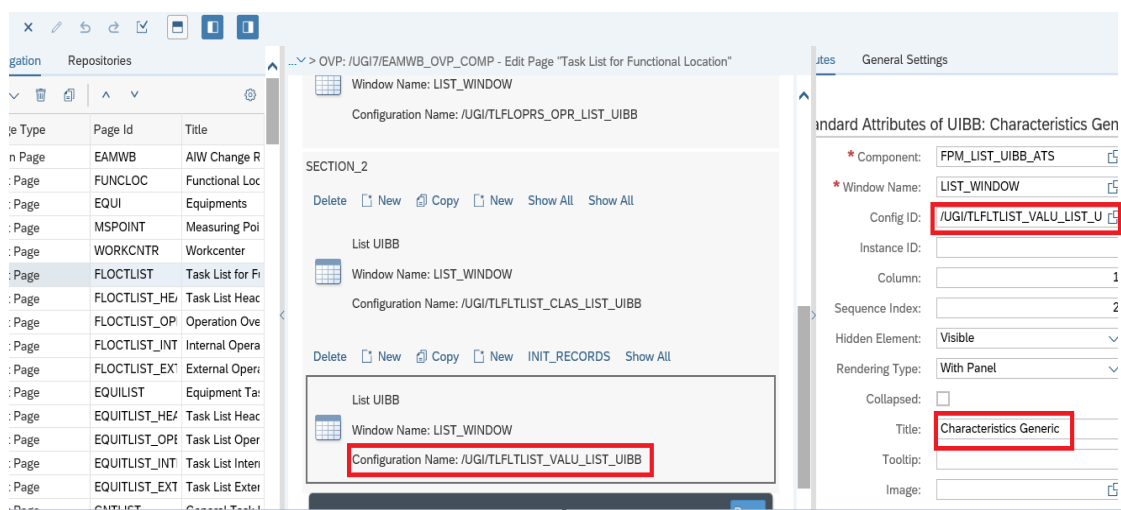


Attributes General Settings

Standard Attributes of UIBB

- * Component: FPM_LIST_UIBB_ATS
- * Window... : LIST_WINDOW
- Config ID: **/UGI/TLFLTLIST_CLAS_LIST_UIBB**
- Instance ID:
- Column: 1
- Sequence I... : 1
- Hidden Ele... : Visible
- Rendering... : With Panel
- Collapsed:
- Title: **Classification Generic**
- Tooltip:
- Image:
- Padding: Automatic (Default)

6. Repeat the steps 6, 7,8 to add the config ID “/UGI/TLFLTLIST_VALU_LIST_UIBB” and title as “Characteristics-Generic” and Click on save.



Attributes General Settings

Standard Attributes of UIBB: Characteristics Gen

- * Component: FPM_LIST_UIBB_ATS
- * Window Name: LIST_WINDOW
- Config ID: **/UGI/TLFLTLIST_VALU_LIST_UIBB**
- Instance ID:
- Column: 1
- Sequence Index: 2
- Hidden Element: Visible
- Rendering Type: With Panel
- Collapsed:
- Title: **Characteristics Generic**
- Tooltip:
- Image:

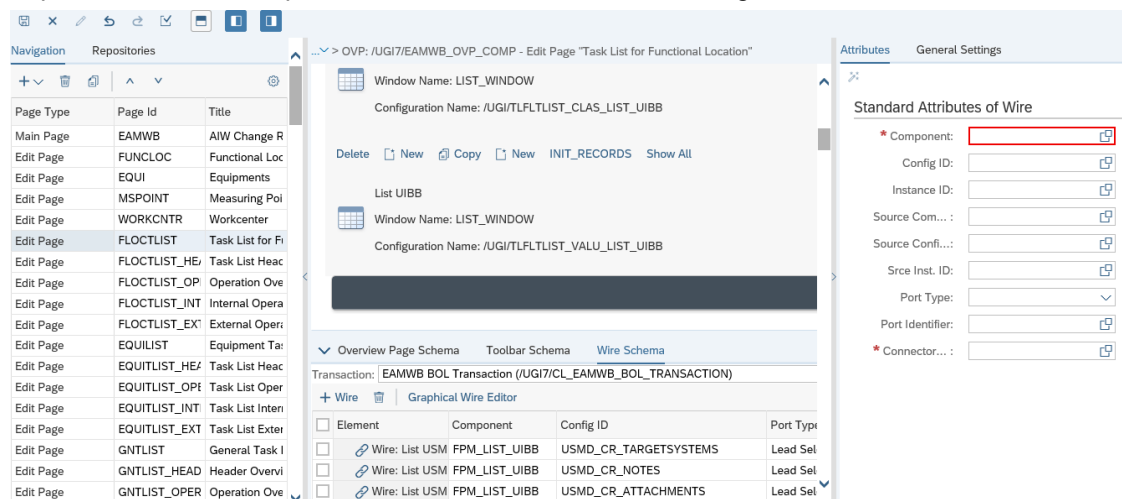
After adding the two UIBB's, Section_2 will be as shown below

Overview Page Schema			
Page Master Area		Section	UIBB
<input type="checkbox"/> Element	Component	Config ID	Window Name
<input type="checkbox"/> > <input type="checkbox"/> Section: SECTION_1			
<input type="checkbox"/> <input type="checkbox"/> Section: SECTION_2			
<input type="checkbox"/> <input type="checkbox"/> UIBB: Classification Generic	FPM_LIST_UIBB_ATS	/UGI/TLFLTLIST_CLAS_LIST_UIBB	LIST_WINDOW
<input checked="" type="checkbox"/> <input type="checkbox"/> UIBB: Characteristics Generic	FPM_LIST_UIBB_ATS	/UGI/TLFLTLIST_VALU_LIST_UIBB	LIST_WINDOW

7. Navigate to Tab Wire Schema and Click on button +Wire to add a new Wiring.

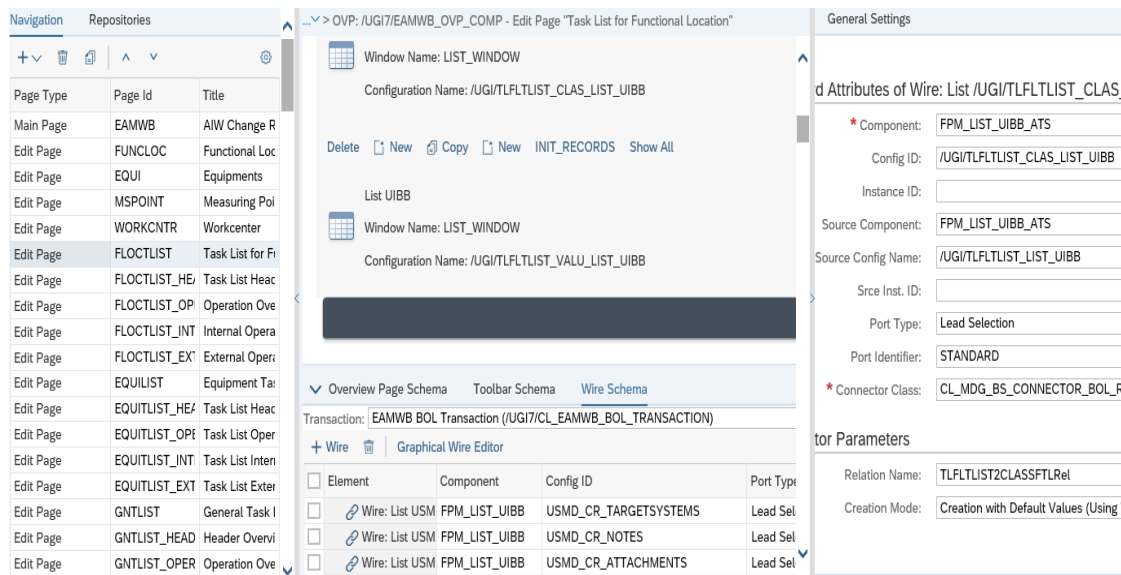
Overview Page Schema					
Toolbar Schema		Wire Schema			
Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)					
<input type="button" value="+ Wire"/>	<input type="button" value="Graphical Wire Editor"/>				
<input type="checkbox"/> Element	Component	Config ID	Port Type	Source Compo...	Source Config...
<input type="checkbox"/>  Wire: List USMD_C FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Selection	FPM_FORM_UIBB	USMD_CR_MAST	
<input type="checkbox"/>  Wire: List USMD_C FPM_LIST_UIBB	USMD_CR_NOTES	Lead Selection	FPM_FORM_UIBB	USMD_CR_MAST	
<input type="checkbox"/>  Wire: List USMD_C FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Selection	FPM_FORM_UIBB	USMD_CR_MAST	
<input type="checkbox"/>  Wire: Form /UGI7/L FPM_FORM_UIBB_GL2 /UGI7/USMD_CR_GENERAL_DATA		Lead Selection	FPM_FORM_UIBB	USMD_CR_MAST	

8. Populate the values as per the below table and save the changes.



The screenshot shows the Oracle Application Framework (OAF) interface. On the left, there is a navigation tree with various page types like Main Page, Edit Page, etc. In the center, there is a table for 'List UIBB' with columns: Window Name, Configuration Name, Delete, New, Copy, New, INIT_RECORDS, Show All. Below this is another table for 'Task List for Functional Location'. On the right, there is a panel titled 'Standard Attributes of Wire' with fields for Component, Config ID, Instance ID, Source Compo..., Source Config..., Srce Inst. ID, Port Type, Port Identifier, and Connector... . The 'Component' field is highlighted with a red box.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/TLFLTLIST_CLAS_LIST_UIBB
Source Component	FPM_LIST_UIBB_ATS
Source Config Name	/UGI/TLFLTLIST_LIST_UIBB
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL



The screenshot shows the AIW interface with the 'Wire Schema' tab selected. In the main pane, there are two windows: 'Window Name: LIST_WINDOW' and 'Configuration Name: /UGI/TLFLTLIST_CLAS_LIST_UIBB'. Below these are buttons for Delete, New, Copy, New, INIT_RECORDS, and Show All. A section titled 'List UIBB' follows. In the bottom right corner of the main pane, there is a 'Graphical Wire Editor' interface.

The 'General Settings' panel on the right contains the following fields:

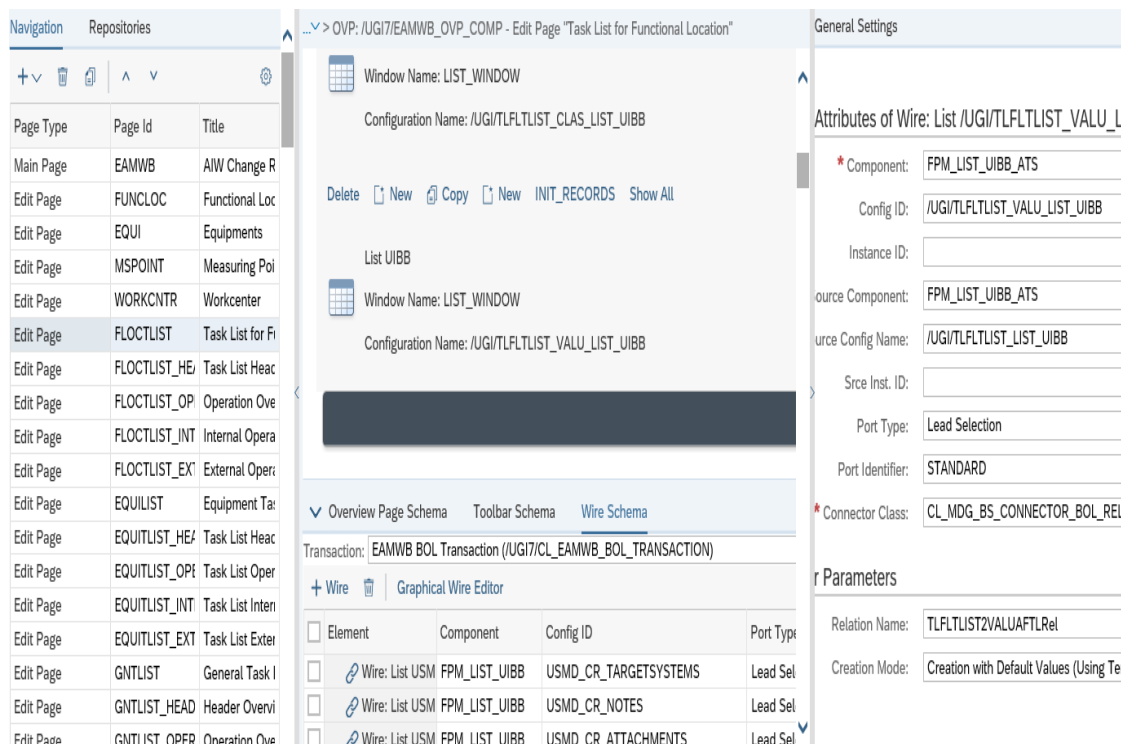
- Attributes of Wire: List /UGI/TLFLTLIST_CLAS_LIST_UIBB**
- * Component: FPM_LIST_UIBB_ATS
- Config ID: /UGI/TLFLTLIST_CLAS_LIST_UIBB
- Instance ID: [empty]
- Source Component: FPM_LIST_UIBB_ATS
- Source Config Name: /UGI/TLFLTLIST_LIST_UIBB
- Srce Inst. ID: [empty]
- Port Type: Lead Selection
- Port Identifier: STANDARD
- * Connector Class: CL_MDG_BS_CONNECTOR_BOL_REL

Below this is a 'Parameters' section with:

- Relation Name: TLFLTLIST2CLASSFTLRel
- Creation Mode: Creation with Default Values (Using ...)

9. Repeat the steps 11,12 to add a new wiring with help of below tables values and save the wiring.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/TLFLTLIST_VALU_LIST_UIBB
Source Component	FPM_LIST_UIBB_ATS
Source Config Name	/UGI/TLFLTLIST_LIST_UIBB
Port Type	Lead Selection (Drop down value)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL



The screenshot shows the AIW interface with the 'Wire Schema' tab selected. In the main pane, there are two windows: 'Window Name: LIST_WINDOW' and 'Configuration Name: /UGI/TLFLTLIST_VALU_LIST_UIBB'. Below these are buttons for Delete, New, Copy, New, INIT_RECORDS, and Show All. A section titled 'List UIBB' follows. In the bottom right corner of the main pane, there is a 'Graphical Wire Editor' interface.

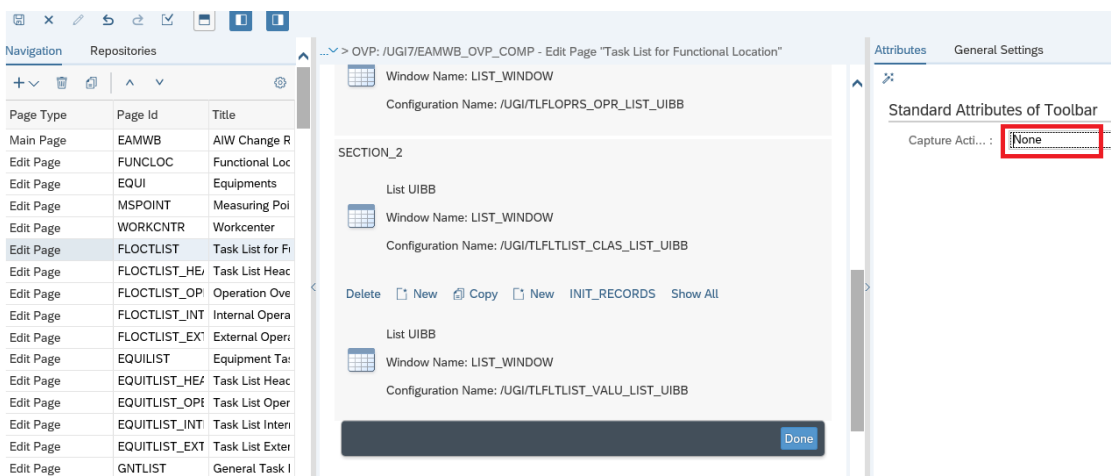
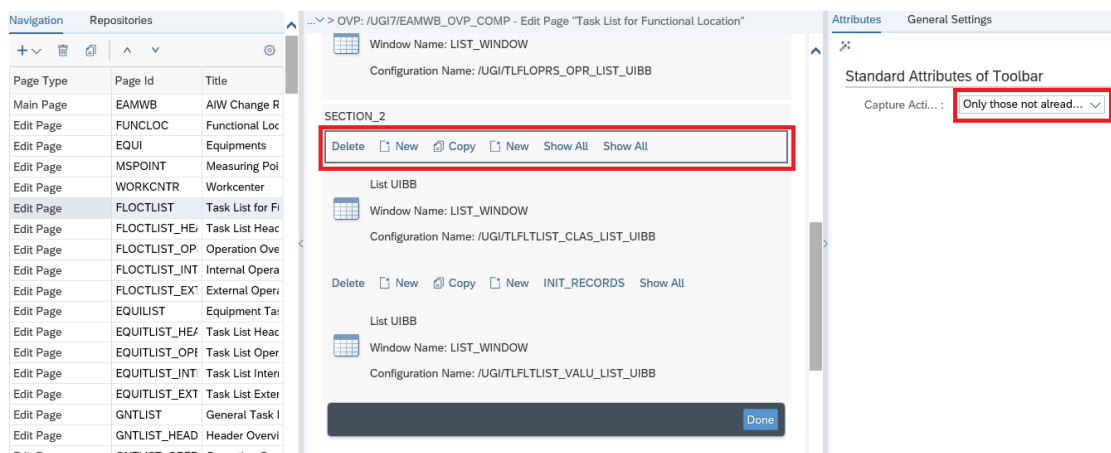
The 'General Settings' panel on the right contains the following fields:

- Attributes of Wire: List /UGI/TLFLTLIST_VALU_LIST_UIBB**
- * Component: FPM_LIST_UIBB_ATS
- Config ID: /UGI/TLFLTLIST_VALU_LIST_UIBB
- Instance ID: [empty]
- Source Component: FPM_LIST_UIBB_ATS
- Source Config Name: /UGI/TLFLTLIST_LIST_UIBB
- Srce Inst. ID: [empty]
- Port Type: Lead Selection
- Port Identifier: STANDARD
- * Connector Class: CL_MDG_BS_CONNECTOR_BOL_REL

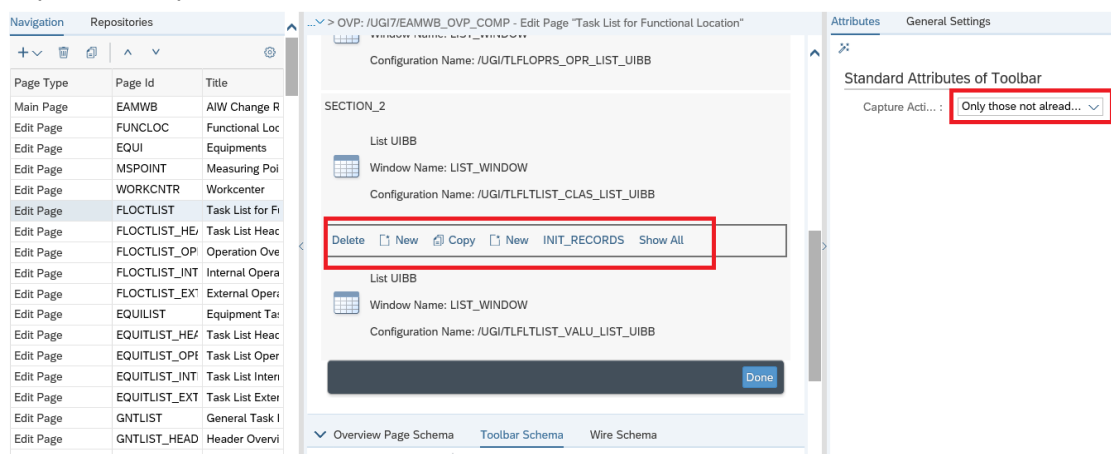
Below this is a 'Parameters' section with:

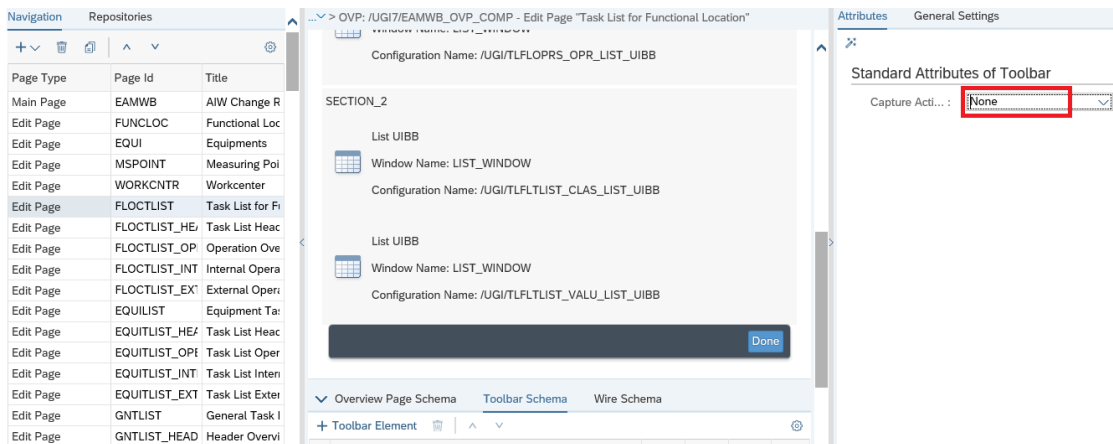
- Relation Name: TLFLTLIST2VALUAFTRel
- Creation Mode: Creation with Default Values (Using ...)

10. Navigate to section_2 and click on tool bar as shown below and update the Capture actions as "None" and save the configuration.



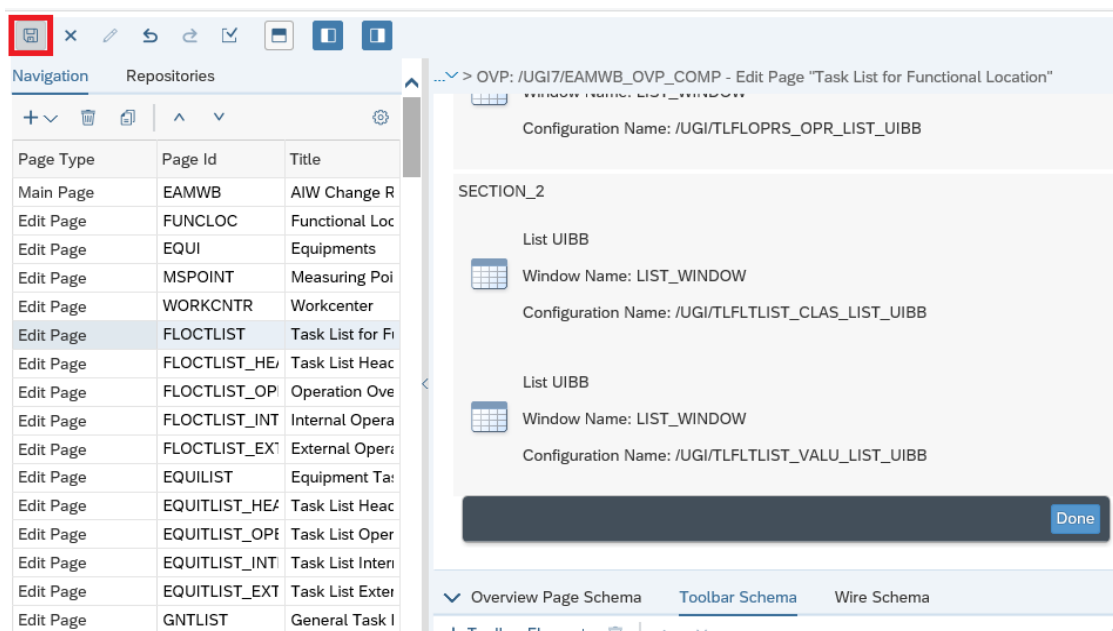
11. Repeat the step for Section 3 and other list UIBB.





The screenshot shows the Oracle Application Configuration interface. On the left, a navigation pane lists various page types and their IDs. In the center, a configuration editor for 'Task List for Functional Location' is displayed. It includes sections for 'List UIBB' and 'List UIIBB', each with a window configuration. On the right, 'Attributes' and 'General Settings' tabs are visible, with the 'Standard Attributes of Toolbar' section showing a dropdown for 'Capture Acti...'. A 'Done' button is at the bottom right.

Finally save the configuration and OVP page as shown below.



This screenshot shows the same configuration interface after saving. The 'Done' button is now highlighted in blue. The configuration details remain the same as in the previous screenshot.

Steps to Be Followed for Disabling Classic Classification

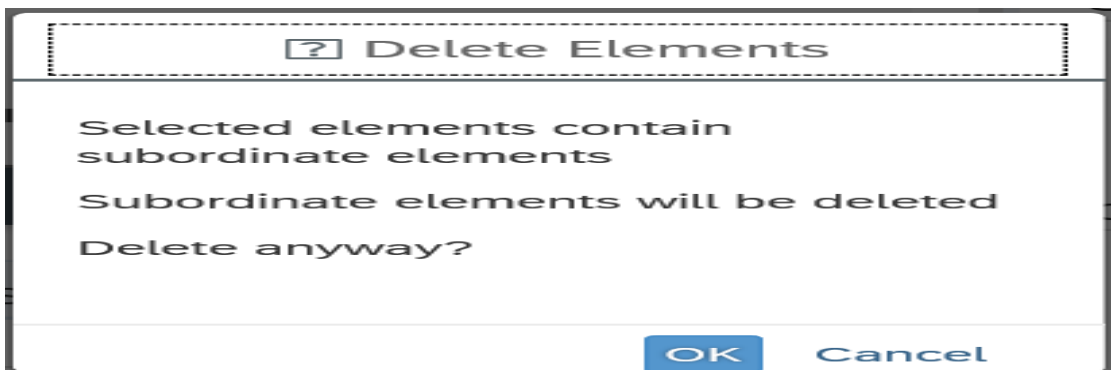
Changes to application configuration /UGI7/EAMWB_APP

Steps to be followed

- Follow the same steps mentioned in the section “” Changes to application configuration /UGI7/EAMWB_APP”” while enabling the classic classification (step 1->2) and delete the section/UIBB’s and respective wire schema that we added while enabling classic classification and save the changes.



This screenshot shows the 'Wire Schema' tab of the configuration editor. A row in the table has been deleted, indicated by a red box around the delete icon in the header. The table columns include 'Element', 'Component', 'Config ID', and 'Window...'. The last two rows of the table are still present.



<input type="checkbox"/>	Wire: List /UGI FPM_LIST_UIBB... /UGI/TLFLTLIST_CLAS_LIST_LE...	Lead Selection	FPM_LIST_... /UGI/TLFI
<input type="checkbox"/>	Wire: List /UGI FPM_LIST_UIBB... /UGI/DRAD_FLTL_LIST	Lead Selection	FPM_FORM_... /UGI/TLFI
<input type="checkbox"/>	Wire: List /UGI FPM_LIST_UIBB... /UGI/TLFLTLIST_VALU_LIST_LE...	Lead Selection	FPM_LIST_... /UGI/TLFI
<input type="checkbox"/>	Wire: Form /UGI FPM_FORM_UIBB... /UGI/TLFLT_FORM_PRT_MSPT...	Lead Selection	FPM_LIST_... /UGI/TLFI
<input checked="" type="checkbox"/>	Wire: List /UGI FPM_LIST_UIBB... /UGI/TLFLTLIST_CLAS_LIST_UI...	Lead Selection	FPM_LIST_... /UGI/TLFI
<input checked="" type="checkbox"/>	Wire: List /UGI FPM_LIST_UIBB... /UGI/TLFLTLIST_VALU_LIST_UI...	Lead Selection	FPM_LIST_... /UGI/TLFI

✓ Overview Page Schema Toolbar Schema **Wire Schema**

Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)

+ Wire  Graphical Wire Editor

Element	Component	Config ID	Port Type
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Sel
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_NOTES	Lead Sel
<input type="checkbox"/>	Wire: List USM FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Sel
<input type="checkbox"/>	Wire: Form /UGI FPM_FORM_UIBB... /UGI7/USMD_CR_GENERAL_DATA		Lead Sel
<input type="checkbox"/>	Wire: Form USI FPM_FORM_UIBB... USMD_CR_MASTER		Lead Sel

...> OVP: /UGI7/EAMWB_OVP_COMP - Main Page "AIW Change Request"

<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPLANCLASS_LEAN	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPLANVAL_LEAN	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPML_MITEM_RS	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MITEM_CA	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_NETVAL_LIS	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_FUNLOC_VAL_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_CLASS_FUNLOC_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_EQUI_VALUATION_LIS	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_CLASSEQUI_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MSPOINT_VAL_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MSPOINTCLASS_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_VAL_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINKCLASS_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_NW_CLS_LI	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/GNTL_LIST_VALU_UIBB	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/GNTL_LIST_CLASS_UIBB	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/TLEQTLIST_VALU_LIST_UIBB	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/TLEQTLIST_CLAS_LIST_UIBB	Lead Sel
<input checked="" type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/TLFLTLIST_CLAS_LIST_UIBB	Lead Sel
<input checked="" type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/TLFLTLIST_VALU_LIST_UIBB	Lead Sel

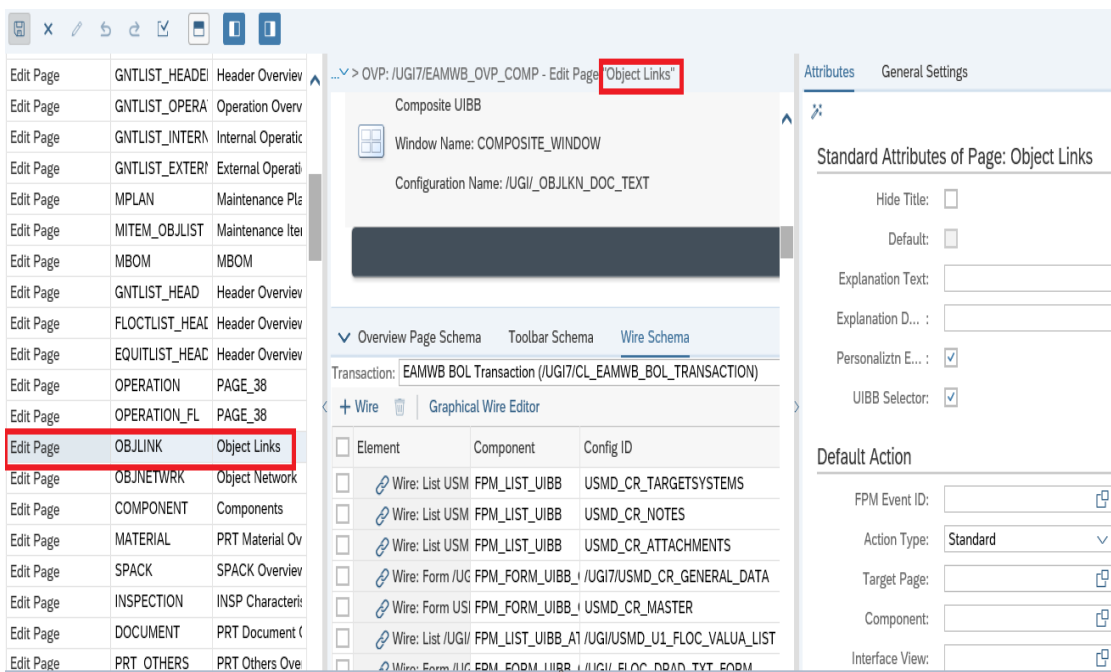
Enable or Disable Classic classification for ObjectLink in AIW 2021

Steps to Be Followed for Enabling Classic Classification

Changes to application configuration /UGI7/EAMWB_APP

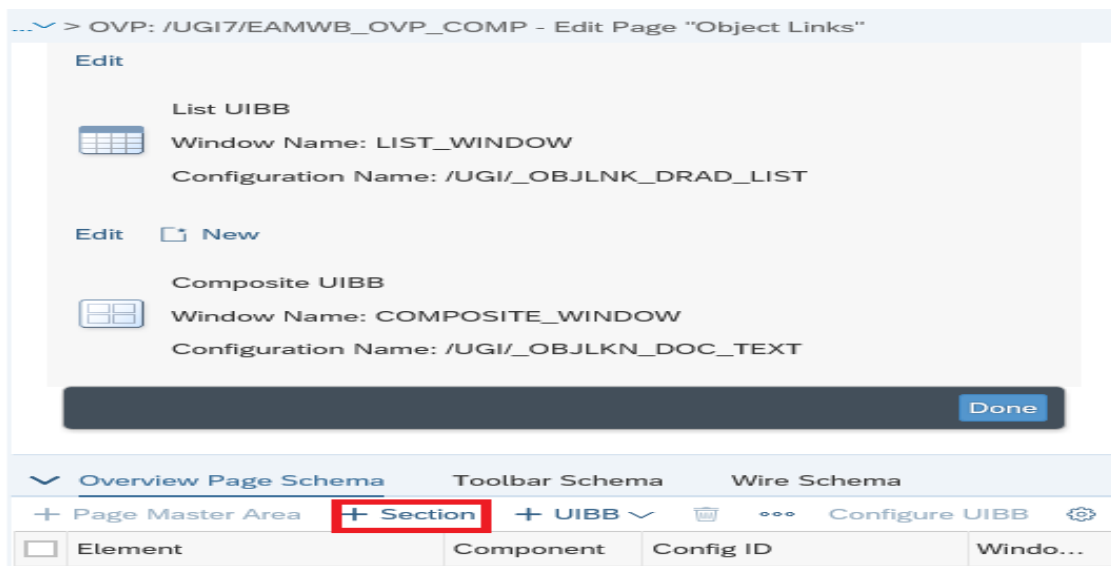
In this step, UIBB's for Generic classification will be added to existing ObjectLink page. Follow the below steps:

1. Follow the same steps mentioned in the above section " Changes to application configuration "/UGI7/EAMWB_APP" while enabling the classic classification for Equipment (step 1->3).
2. Click on page 'OBJLINK'. Below screen will get displayed and scroll down.



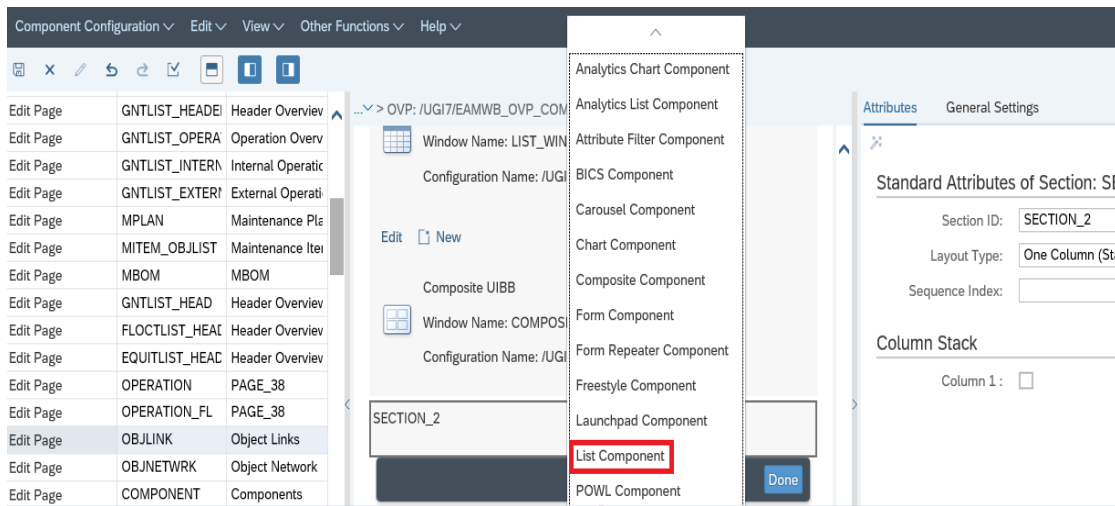
The screenshot shows the Oracle UGI7/EAMWB_OVP_COMP - Edit Page "Object Links". The 'Wire Schema' tab is active. A red box highlights the 'OBJLINK' row in the list of pages. The right panel displays the 'Standard Attributes of Page: Object Links' and 'Default Action' sections, both of which have a 'UIBB Selector' checkbox checked.

3. Click on Add section as shown below.

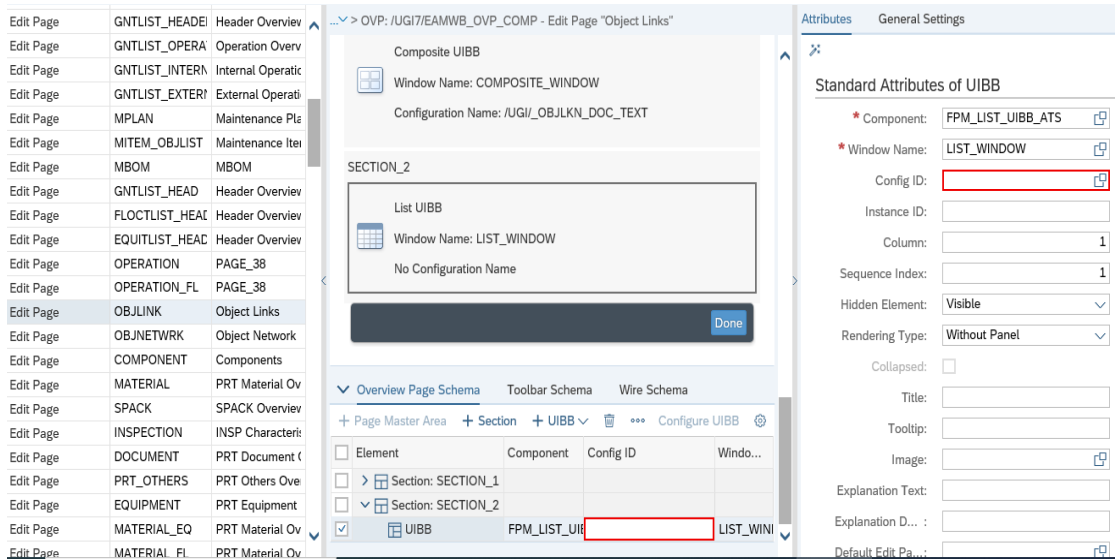


The screenshot shows the Oracle UGI7/EAMWB_OVP_COMP - Edit Page "Object Links". The 'Edit' section is active. A red box highlights the '+ Section' button in the toolbar. The right panel shows the 'Overview Page Schema' tab selected, with a table for adding new sections.

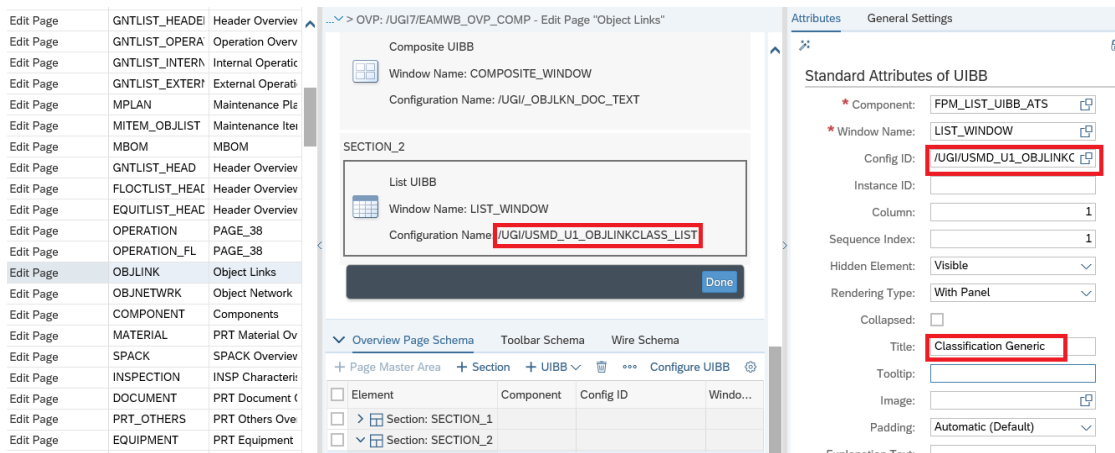
4. Click on add UIBB and Add List component to Section: SECTION_2.



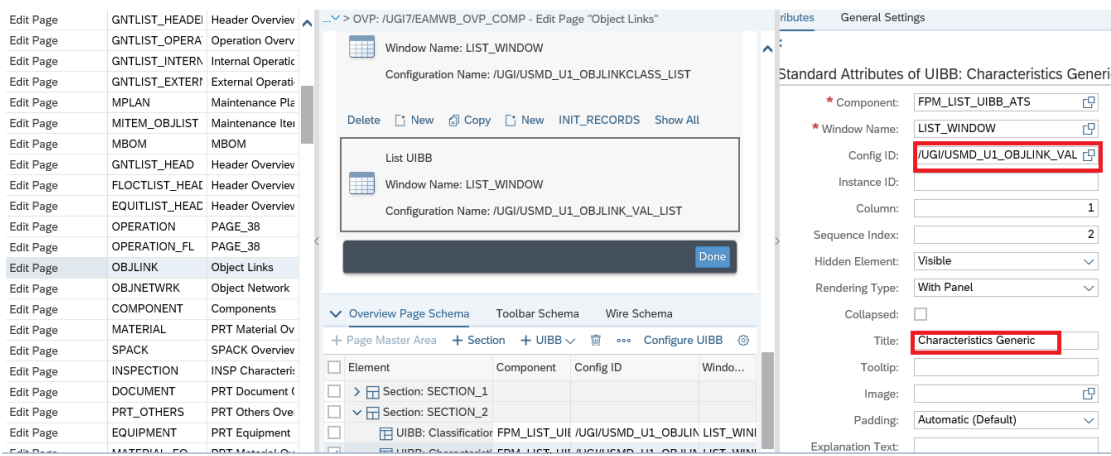
5. Following screen will get displayed.



6. Populate the Config ID as "/UGI/USMD_U1_OBJLINKCLASS_LIST" and title as "Classification-Generic" and click on Save.



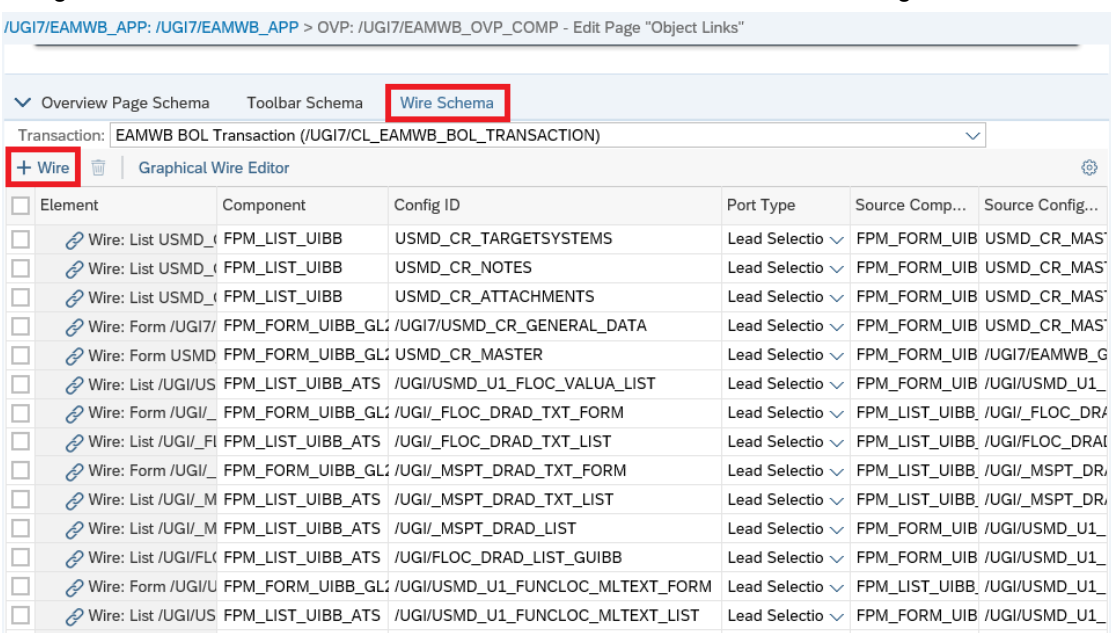
7. Repeat the steps 6, 7,8 to add the config ID “/UGI/USMD_U1_OBJLINK_VAL_LIST” and title as “Characteristics-Generic” and Click on save.



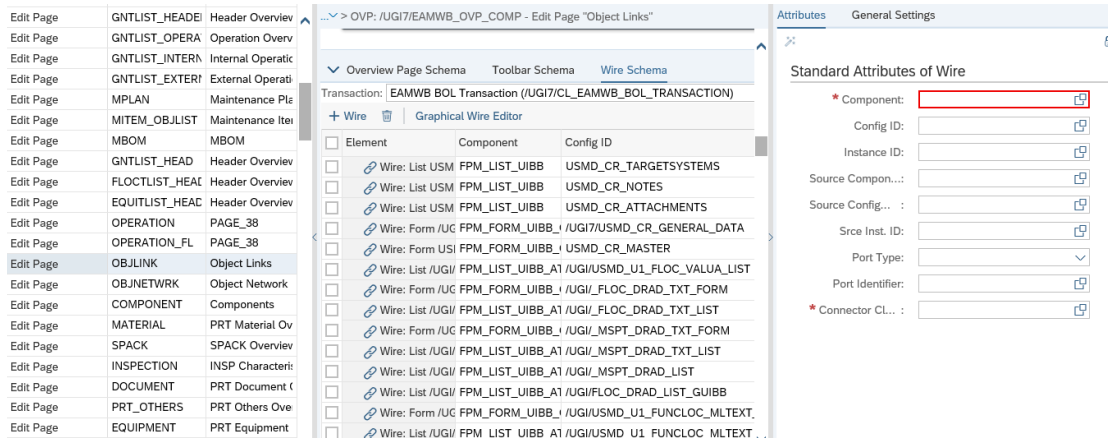
8. After adding the two UIBB's, Section_2 will be as shown below.

Overview Page Schema				Toolbar Schema	Wire Schema	Configure UIBB
+ Page Master Area				+ Section	+ UIBB	
<input type="checkbox"/> Element	Component	Config ID	Window Name			
<input type="checkbox"/> Section: SECTION_1						
<input type="checkbox"/> UIBB: Object Link Data	FPM_FORM_UIBB_GL2	/UGI/USMD_U1_OBJLINK_FORM	FORM_WINDOW			
<input type="checkbox"/> UIBB: Multi Language Texts and Long Text	FPM_COMPOSITE_UIBB	/UGI/USMD_U1_OBJLNK_LONGTXT_COMP	COMPOSITE_WINDOW			
<input type="checkbox"/> UIBB: Object Links LAM Details	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJLINK_DETAIL_LIST	LIST_WINDOW			
<input type="checkbox"/> UIBB: Object Link LAM Details Form	FPM_FORM_UIBB_GL2	/UGI/USMD_U1_OBJLINKLAM_FORM	FORM_WINDOW			
<input type="checkbox"/> UIBB: Class Assignment	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJ_CLASS_LEAN	LIST_WINDOW			
<input type="checkbox"/> UIBB: Characteristics	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJLINK_VAL_LEAN	LIST_WINDOW			
<input type="checkbox"/> UIBB: Long Text	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJLNK_LONGTXT_LIST	LIST_WINDOW			
<input type="checkbox"/> UIBB: Document Assignment	FPM_LIST_UIBB_ATS	/UGI/_OBJLNK_DRAD_LIST	LIST_WINDOW			
<input type="checkbox"/> UIBB: Document Assignment: Text	FPM_COMPOSITE_UIBB	/UGI/_OBJLKN_DOC_TEXT	COMPOSITE_WINDOW			
<input checked="" type="checkbox"/> Section: SECTION_2						
<input type="checkbox"/> UIBB: Classification Generic	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJLINKCLASS_LIST	LIST_WINDOW			
<input type="checkbox"/> UIBB: Characteristics Generic	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJLINK_VAL_LIST	LIST_WINDOW			

9. Navigate to Tab Wire Schema and Click on button +Wire to add a new Wiring.

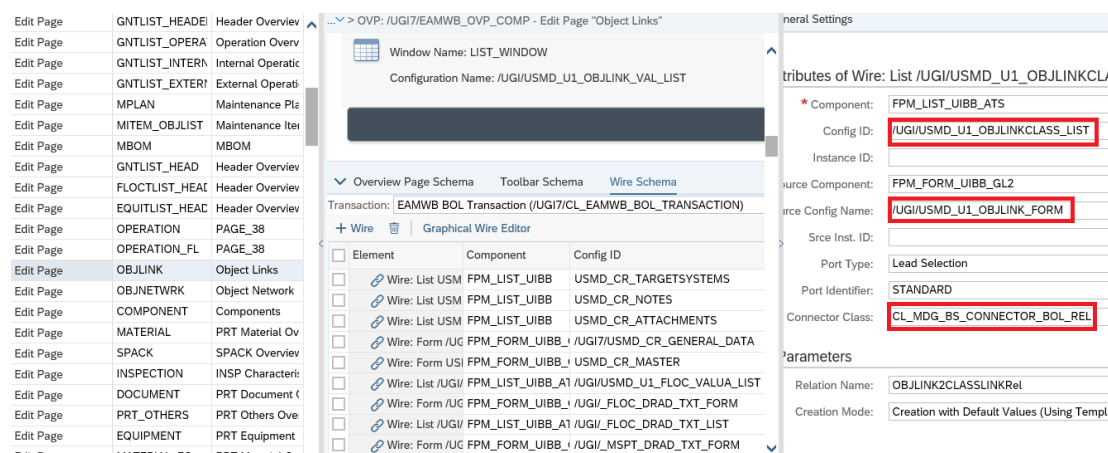


10. Populate the values as per the below table and save the changes.



The screenshot shows the 'Object Links' editor for the transaction 'EAMWB_BOL_TRANSACTION'. The left pane lists various wires, and the right pane displays the 'Standard Attributes of Wire' configuration. The 'Component' field is highlighted with a red box.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_OBJLINKCLASS_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_OBJLINK_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

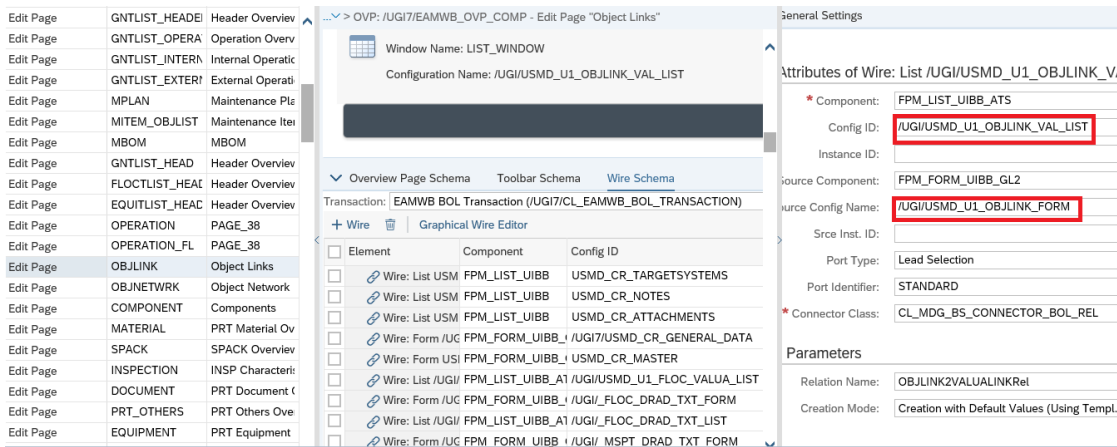


This screenshot is similar to the previous one but highlights specific fields in the configuration pane. The 'Component' field is highlighted with a red box.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_OBJLINKCLASS_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_OBJLINK_FORM
Port Type	Lead Selection
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

11. Repeat the steps 11,12 to add a new wiring with help of below tables values and save the wiring.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_OBJLINK_VAL_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_OBJLINK_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL



The screenshot shows the AIW interface with the 'Edit Page' screen for 'Object Links'. The 'Wire Schema' tab is active, displaying a list of wires. On the right, the 'General Settings' and 'Attributes of Wire' panels are open, showing configuration details for a specific wire.

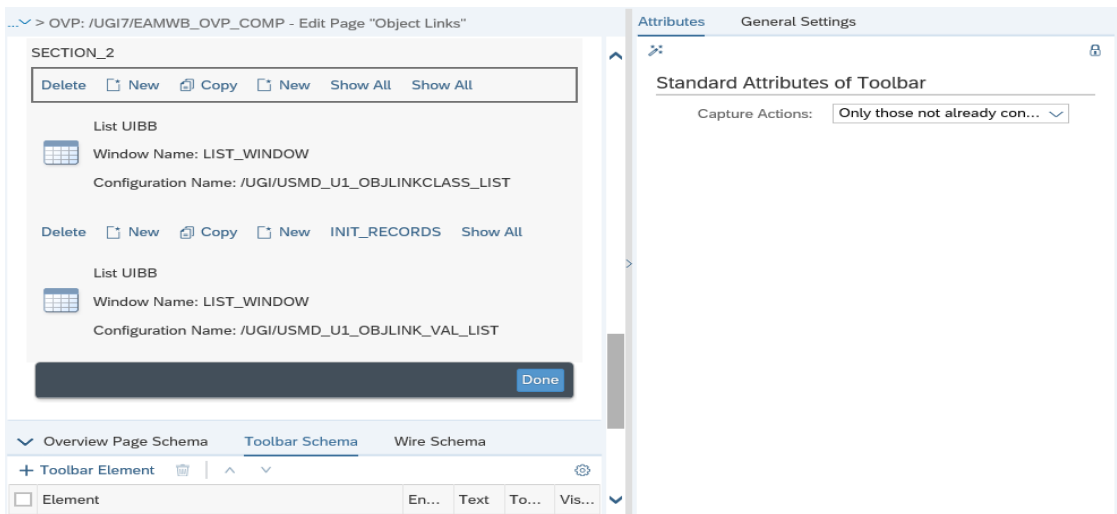
General Settings:

- Component: FPM_LIST_UIBB_ATS
- Config ID: /UGI/USMD_U1_OBJLINK_VAL_LIST
- Instance ID:
- Source Component: FPM_FORM_UIBB_GL2
- Source Config Name: /UGI/USMD_U1_OBJLINK_FORM
- Src Inst. ID:
- Port Type: Lead Selection
- Port Identifier: STANDARD
- Connector Class: CL_MDG_BS_CONNECTOR_BOL_REL

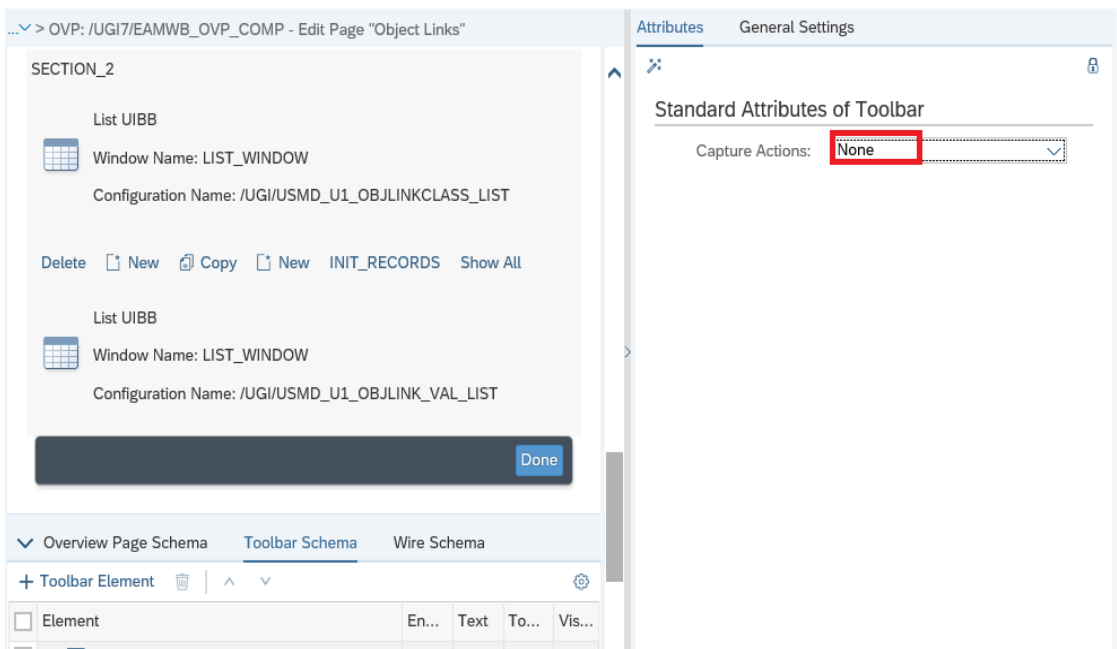
Attributes of Wire:

- Element: Wire
- Component: FPM_LIST_UIBB
- Config ID: USMD_CR_TARGETSYSTEMS
- Element: Wire
- Component: FPM_LIST_UIBB
- Config ID: USMD_CR_NOTES
- Element: Wire
- Component: FPM_LIST_UIBB
- Config ID: USMD_CR_ATTACHMENTS
- Element: Wire
- Component: FPM_FORM_UIBB_I
- Config ID: UGI7/USMD_CR_GENERAL_DATA
- Element: Wire
- Component: FPM_FORM_UIBB_I
- Config ID: USMD_CR_MASTER
- Element: Wire
- Component: FPM_LIST_UIBB_A1
- Config ID: UGI/USMD_U1_FLOC_VALUE_LIST
- Element: Wire
- Component: FPM_FORM_UIBB_I
- Config ID: UGI/_FLOC_DRAD_TXT_FORM
- Element: Wire
- Component: FPM_LIST_UIBB_A1
- Config ID: UGI/_FLOC_DRAD_TXT_LIST
- Element: Wire
- Component: FPM FORM UIBB I
- Config ID: UGI/_MSPT_DRAD TXT FORM

12. Navigate to section-2 and click on tool bar as shown below and update the Capture actions as "None" and save the configuration.

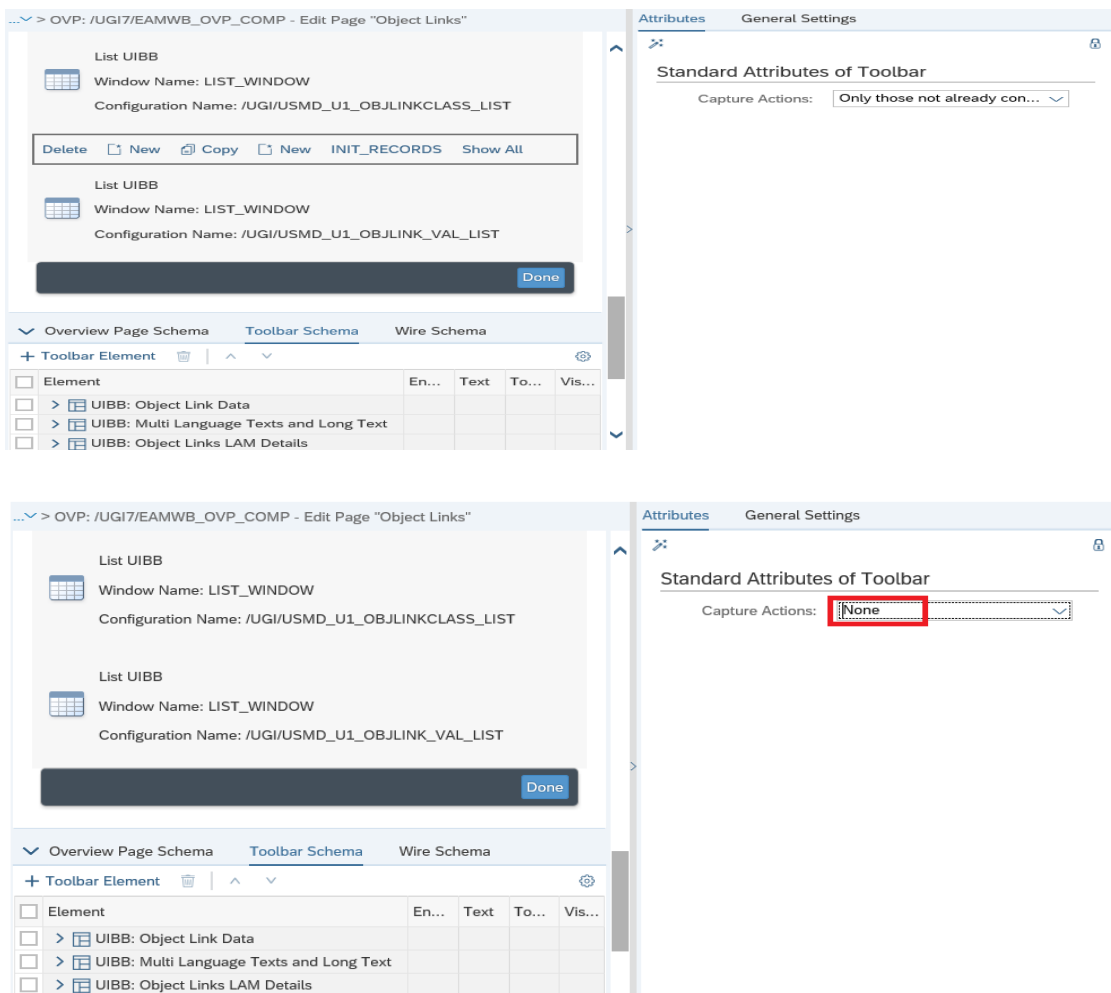


The screenshot shows the 'Object Links' configuration screen for 'SECTION_2'. The 'Toolbar Schema' tab is active, showing two toolbar elements: 'List UIBB' and 'List UIBB'. On the right, the 'Standard Attributes of Toolbar' panel shows the 'Capture Actions' dropdown set to 'None'.



The screenshot shows the 'Object Links' configuration screen for 'SECTION_2'. The 'Toolbar Schema' tab is active, showing two toolbar elements: 'List UIBB' and 'List UIBB'. On the right, the 'Standard Attributes of Toolbar' panel shows the 'Capture Actions' dropdown set to 'None'.

13. Repeat the step for Section-2 and other list UIBB.

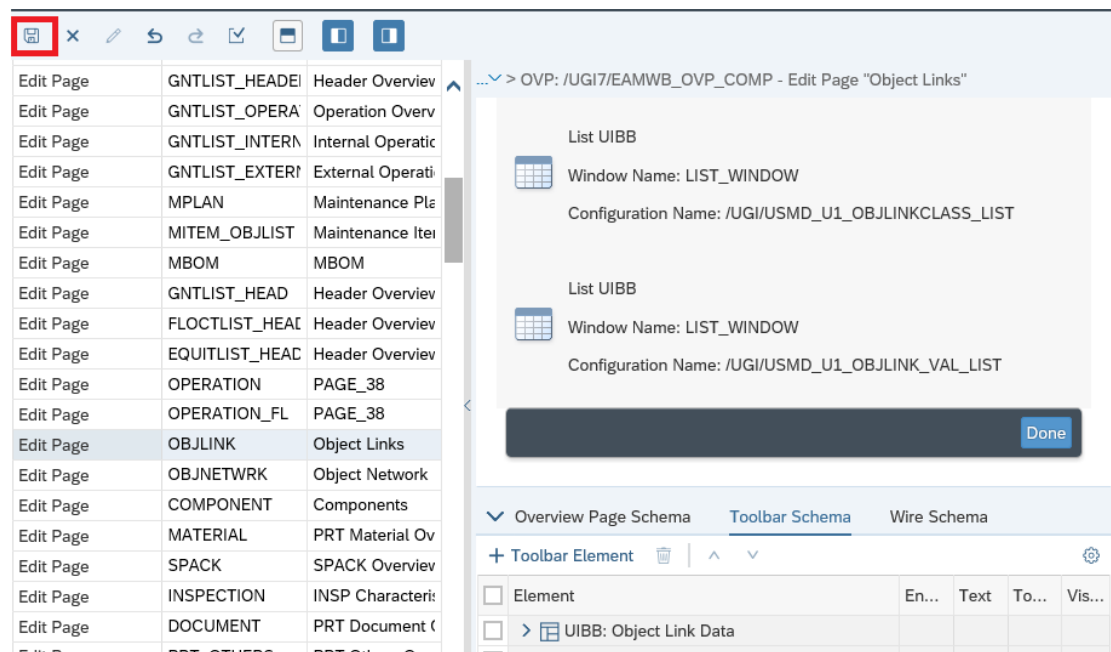


The screenshot shows the 'Edit Page "Object Links"' screen in Oracle Application Framework (OVP). It displays two 'List UIBB' configurations:

- List UIBB**
Window Name: LIST_WINDOW
Configuration Name: /UGI/USMD_U1_OBJLINKCLASS_LIST
- List UIBB**
Window Name: LIST_WINDOW
Configuration Name: /UGI/USMD_U1_OBJLINK_VAL_LIST

In the second configuration's toolbar schema, the 'Capture Actions' dropdown is set to 'None' and is highlighted with a red box.

14. Finally save the configuration and OVP page as shown below.



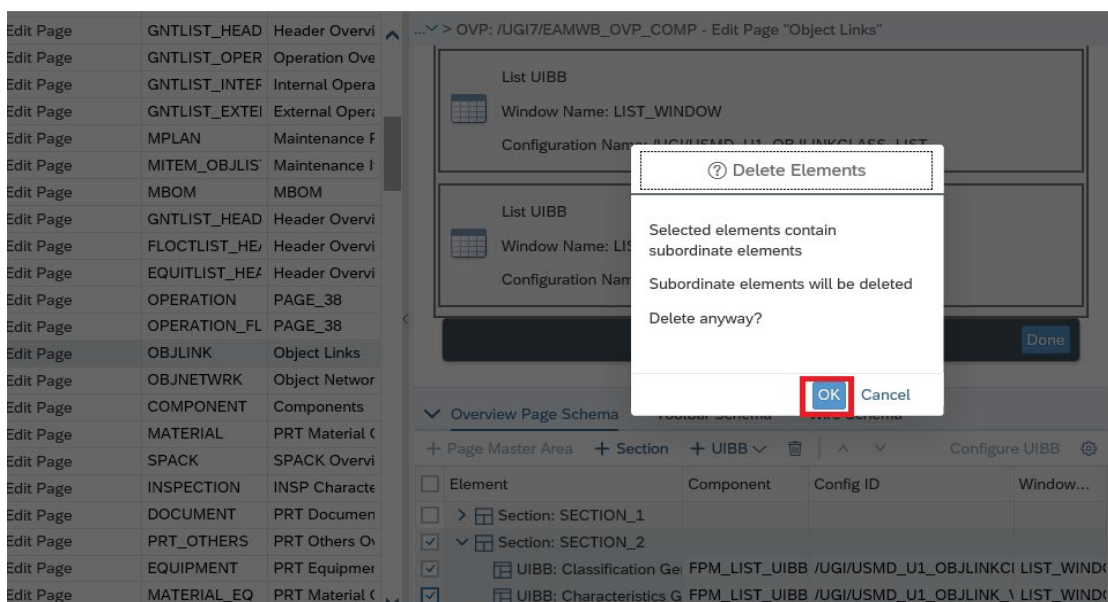
The screenshot shows the 'Edit Page "Object Links"' screen after saving. The 'Done' button at the bottom right is highlighted with a blue box.

Steps to Be Followed for Disabling Classic Classification

Changes to application configuration /UGI7/EAMB_APP

Steps to be followed.

- Follow the same steps mentioned in the above section "Changes to application configuration /UGI7/EAMWB_APP" while enabling the classic classification (step 1->2) and delete the section/UIBB's and respective wire schema that we added while enabling classic classification and save the changes.



> OVP: /UGI7/EAMWB_OVP_COMP - Main Page "AIW Change Request"			
	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPLANCLASS_LEAN	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPLANVAL_LEAN	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPML_MITEM_RS	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MITEM_CA	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_NETVAL_LIS	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_FUNLOC_VAL_LIST	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_CLASS_FUNLOC_LIST	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_EQUI_VALUATION_LIS	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_CLASSEQUI_LIST	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MSPOINT_VAL_LIST	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MSPOINTCLASS_LIST	Lead Sel	
<input checked="" type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_VAL_LIST	Lead Sel	
<input checked="" type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINKCLASS_LIST	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_NW_CLS_LI	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/GNTL_LIST_VALU_UIBB	Lead Sel	
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/GNTL_LIST_CLASS_UIBB	Lead Sel	

Overview Page Schema		Toolbar Schema	Wire Schema
Transaction: EAMWB_BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)			
+ Wire	Graphical Wire Editor		
Element	Component	Config ID	Port Type
Wire: List USM FPM_LIST_UIBB		USMD_CR_TARGETSYSTEMS	Lead Set
Wire: List USM FPM_LIST_UIBB		USMD_CR_NOTES	Lead Set
Wire: List USM FPM_LIST_UIBB		USMD_CR_ATTACHMENTS	Lead Set
Wire: Form /UG FPM_FORM_UIBB_I	/UGI7/USMD_CR_GENERAL_DATA		Lead Set
Wire: Form USI FPM_FORM_UIBB_I	USMD_CR_MASTER		Lead Set

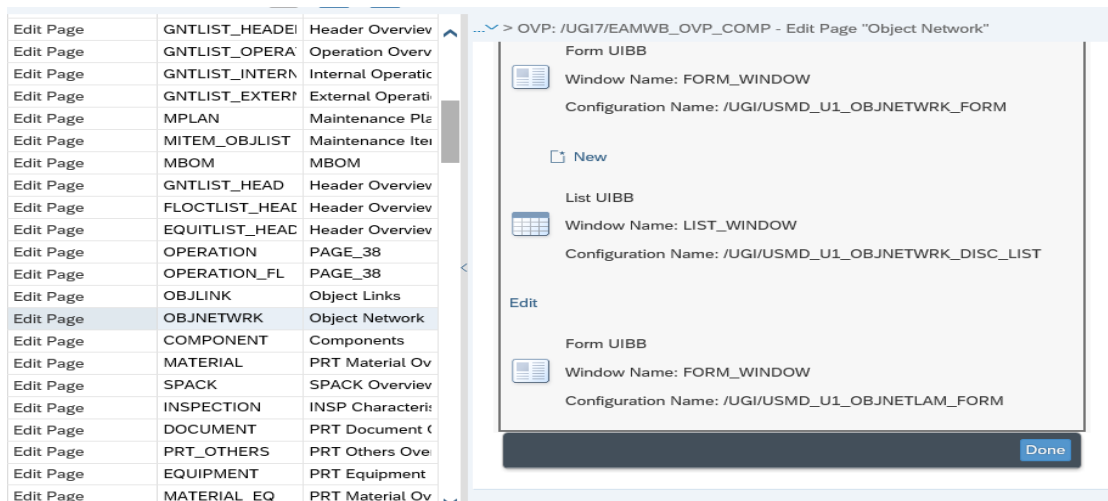
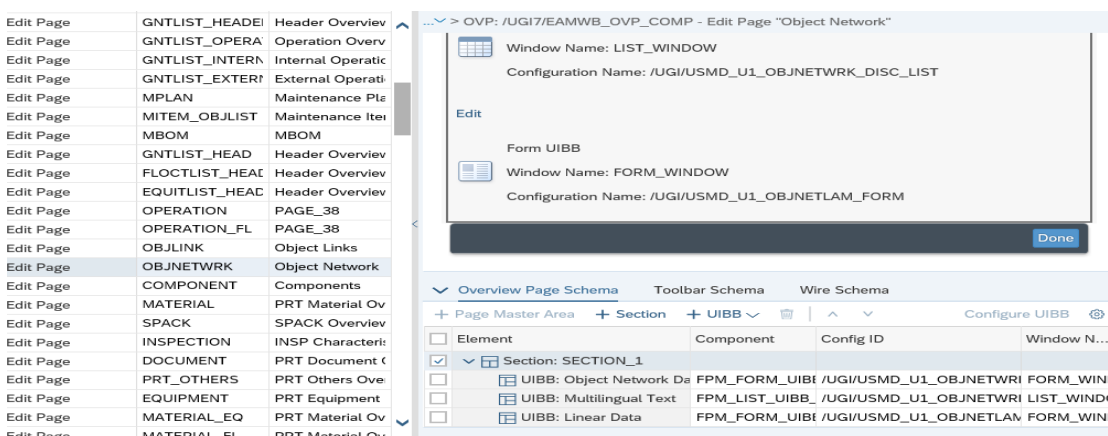
Enable or Disable Classic classification for Object Network in EAM 2021

Steps to Be Followed for Enabling Classic Classification

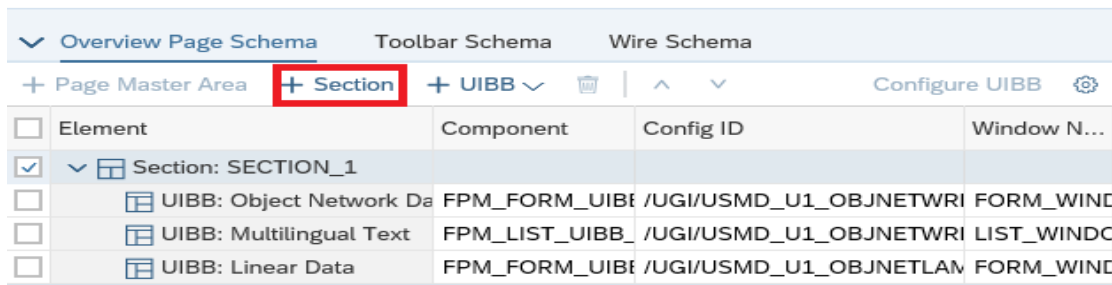
Changes to application configuration /UGI7/EAMWB

In this step, UIBB's for Generic classification will be added to existing Object Network page. Follow the below steps:

1. Follow the same steps mentioned in the above section " Changes to application configuration "/UGI7/EAMWB_APP" while enabling the classic classification for Equipment (step 1->3).
2. Click on the edit page "OBJNETWRK", Below screen will get displayed.

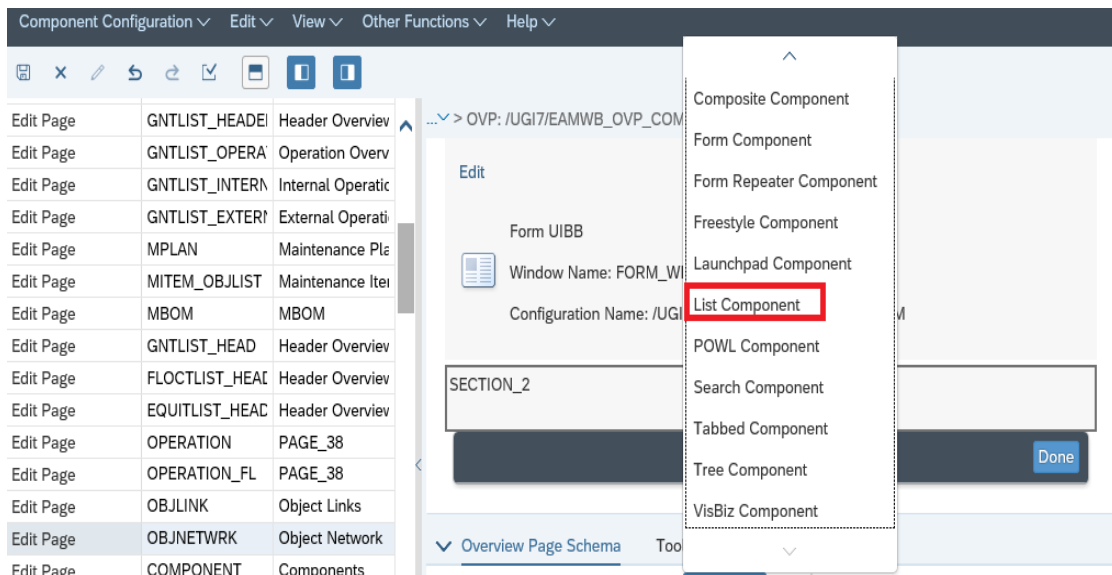



3. Click on Add section as shown below.



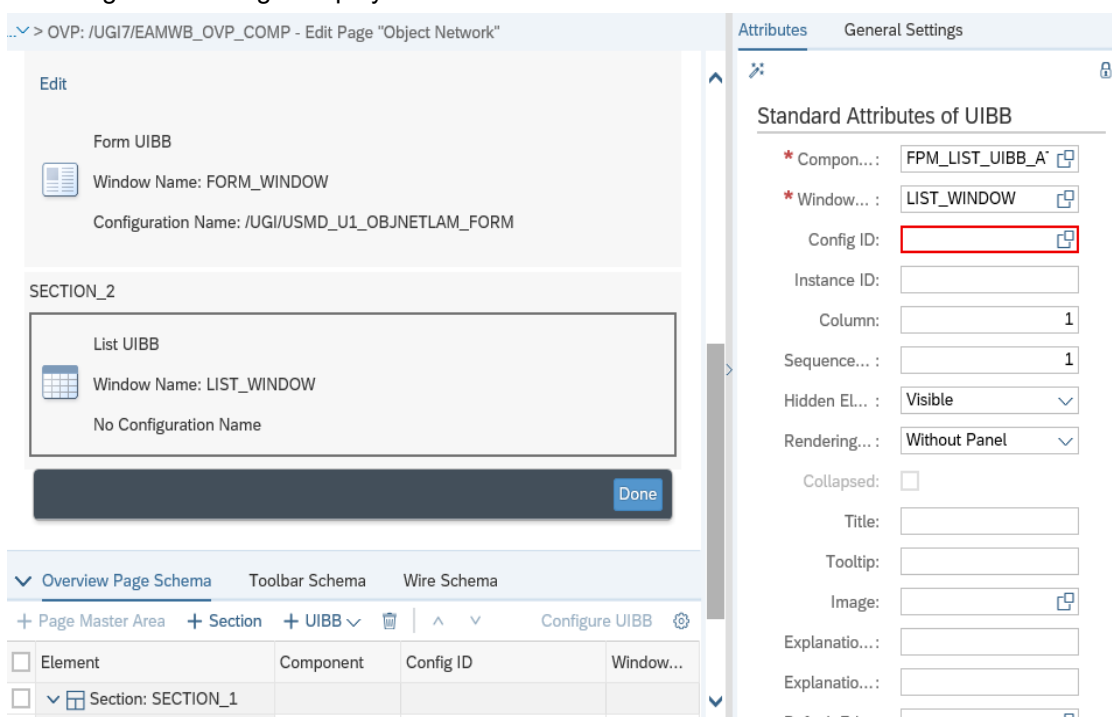
The screenshot shows the 'Overview Page Schema' interface. At the top, there are tabs for 'Overview Page Schema', 'Toolbar Schema', and 'Wire Schema'. Below the tabs is a toolbar with buttons for 'Page Master Area', '+ Section', 'UIBB', and configuration options. A table lists sections under 'Element' and their corresponding 'Component', 'Config ID', and 'Window Name'. The first section listed is 'Section: SECTION_1'.

4. Click on add UIBB and Add List component to Section: SECTION_2.



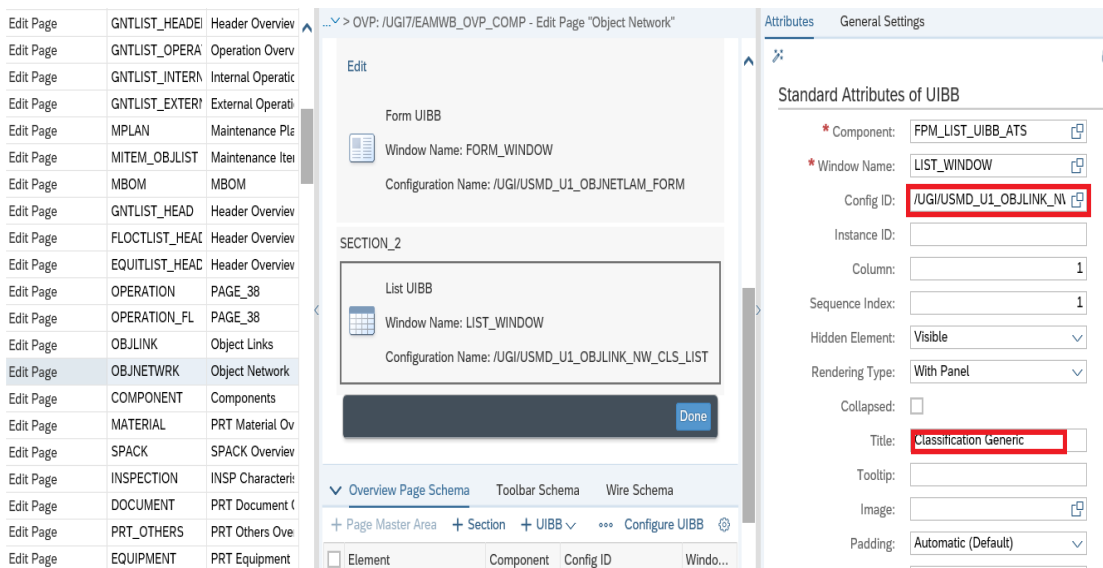
The screenshot shows the 'Component Configuration' interface. On the left is a sidebar with various page components like 'Edit Page', 'MPLAN', 'MITEM_OBJLIST', etc. In the center, there's a table with columns 'Edit Page' and 'Component'. A modal window titled 'Edit' is open over the table. It shows a dropdown menu with several component types: 'Composite Component', 'Form Component', 'Form Repeater Component', 'Freestyle Component', 'Launchpad Component', 'List Component' (which is highlighted with a red box), 'POWL Component', 'Search Component', 'Tabbed Component', 'Tree Component', and 'VisBiz Component'. At the bottom right of the modal is a 'Done' button.

5. Following screen will get displayed.



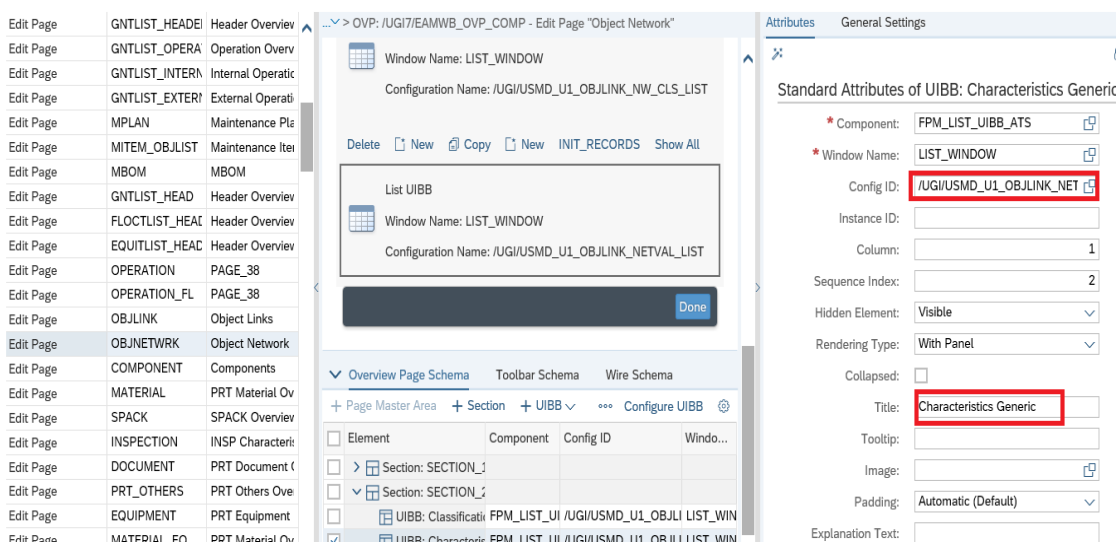
The screenshot shows the 'Edit Page "Object Network"' dialog. On the left, there's a tree view with 'Form UIBB' selected. Under 'Form UIBB', it shows 'Window Name: FORM_WINDOW' and 'Configuration Name: /UGI/USMD_U1_OBJNETLAM_FORM'. Below this is a section labeled 'SECTION_2' containing a 'List UIBB' component. It has 'Window Name: LIST_WINDOW' and 'No Configuration Name'. At the bottom right of the dialog is a 'Done' button. To the right of the dialog is a panel titled 'Standard Attributes of UIBB' with various configuration fields. The 'Config ID' field is highlighted with a red box. Other fields include 'Component: FPM_LIST_UIBB_A', 'Window: LIST_WINDOW', 'Instance ID:', 'Column: 1', 'Sequence: 1', 'Hidden El...: Visible', 'Rendering: Without Panel', 'Collapsed:', 'Title:', 'Tooltip:', 'Image:', 'Explanatio...', and 'Explanatio...'. At the very bottom of the interface is a 'Wire Schema' tab.

6. Populate the Config ID as “/UGI/USMD_U1_OBJLINK_NW_CLS_LIST” and title as “Classification- Generic” and click on Save.



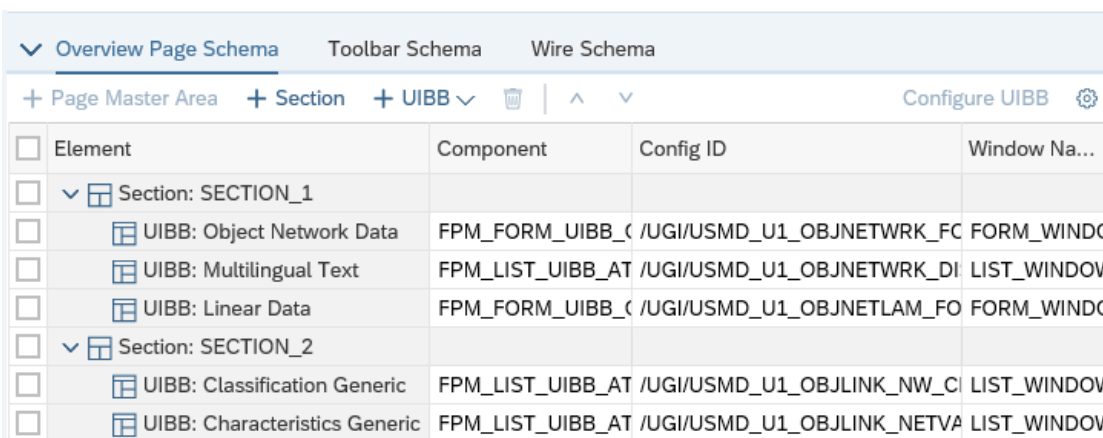
The screenshot shows the 'Edit Page' interface for 'Object Network'. A 'UIBB' component is being configured. In the 'Attributes' tab, the 'Config ID' field is set to `/UGI/USMD_U1_OBJLINK_NW_CLS_LIST`. The 'Title' field is also set to 'Classification Generic'. Other settings like 'Visible' and 'With Panel' are selected. The 'Done' button at the bottom right is highlighted.

7. Repeat the steps 6, 7, 8 to add the config ID “/UGI/USMD_U1_OBJLINK_NETVAL_LIST” and title as “Characteristics-Generic” and Click on save.



The screenshot shows the 'Edit Page' interface for 'Object Network'. A 'UIBB' component is being configured. In the 'Attributes' tab, the 'Config ID' field is set to `/UGI/USMD_U1_OBJLINK_NETVAL_LIST`. The 'Title' field is set to 'Characteristics Generic'. Other settings like 'Visible' and 'With Panel' are selected. The 'Done' button at the bottom right is highlighted.

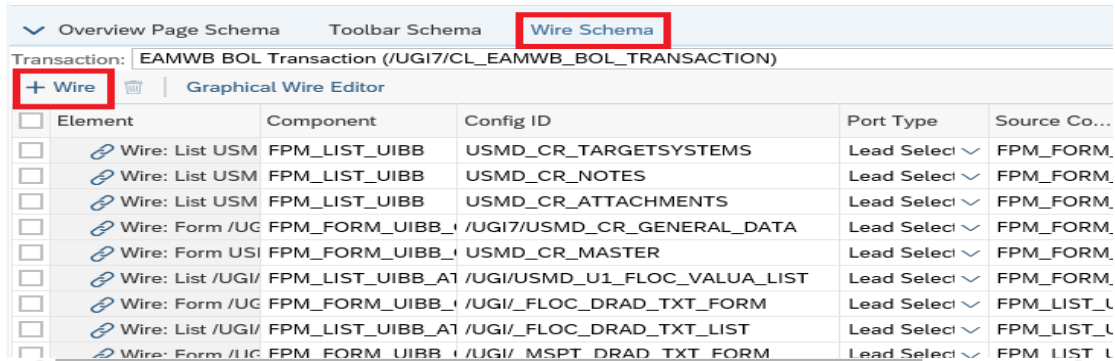
8. After adding the two UIBB's, Section_2 will be as shown below.



The screenshot shows the 'Overview Page Schema' interface. Under 'Section: SECTION_2', there are two entries: 'UIBB: Classification Generic' and 'UIBB: Characteristics Generic', both associated with the 'LIST_WINDOW' window name and 'FPM_LIST_UIBB_AT' component.

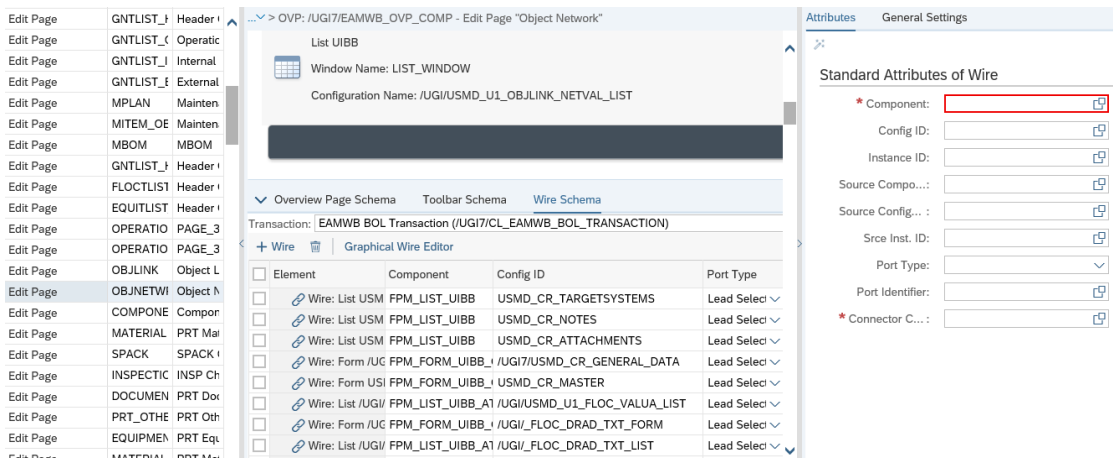
Element	Component	Config ID	Window Na...
UIBB: Classification Generic	FPM_LIST_UIBB_AT	/UGI/USMD_U1_OBJLINK_NW_CLS_LIST	LIST_WINDOW
UIBB: Characteristics Generic	FPM_LIST_UIBB_AT	/UGI/USMD_U1_OBJLINK_NETVAL_LIST	LIST_WINDOW

9. Navigate to Tab Wire Schema and Click on button +Wire to add a new Wiring.



The screenshot shows the 'Wire Schema' tab of a transaction named 'EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)'. The '+ Wire' button is highlighted with a red box. Below it is a table with columns: Element, Component, Config ID, Port Type, and Source Co... . The table lists various wire configurations, such as 'Wire: List USM FPM_LIST_UIBB' and 'Wire: Form /UG FPM_FORM_UIBB_1 /UGI7/USMD_CR_GENERAL_DATA'.

10. Populate the values as per the below table and save the changes.



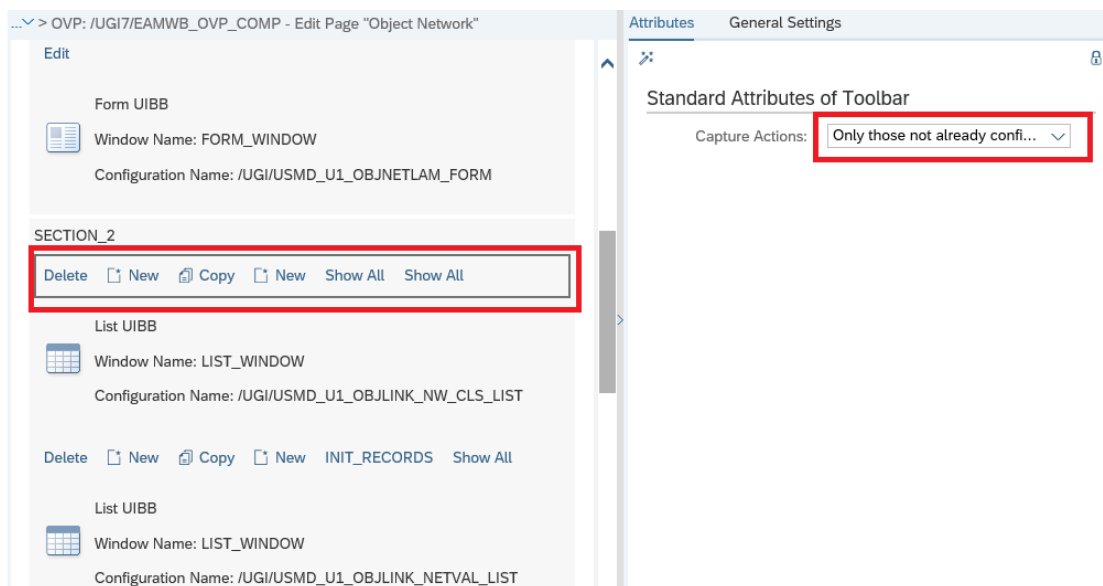
The screenshot shows the 'Object Network' configuration for a 'LIST_UIBB' window. The 'Component' field in the 'Standard Attributes of Wire' panel is highlighted with a red box. The table below shows the populated values for the new wiring.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_OBJLINK_NW_CLS_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_OBJLINK_NET_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

11. Repeat the steps 11,12 to add a new wiring with help of below tables values and save the wiring.

Component	FPM_LIST_UIBB_ATS
Config ID	/UGI/USMD_U1_OBJLINK_NETVAL_LIST
Source Component	FPM_FORM_UIBB_GL2
Source Config Name	/UGI/USMD_U1_OBJLINK_NET_FORM
Port Type	Lead Selection (drop down)
Port Identifier	STANDARD
Connector Class	CL_MDG_BS_CONNECTOR_BOL_REL

12. Navigate to section-2 and click on tool bar as shown below and update the Capture actions as "None" and save the configuration.



...> OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Object Network"

Attributes General Settings

Standard Attributes of Toolbar

Capture Actions: Only those not already config...

SECTION_2

Delete New Copy New Show All Show All

List UIBB

Window Name: LIST_WINDOW

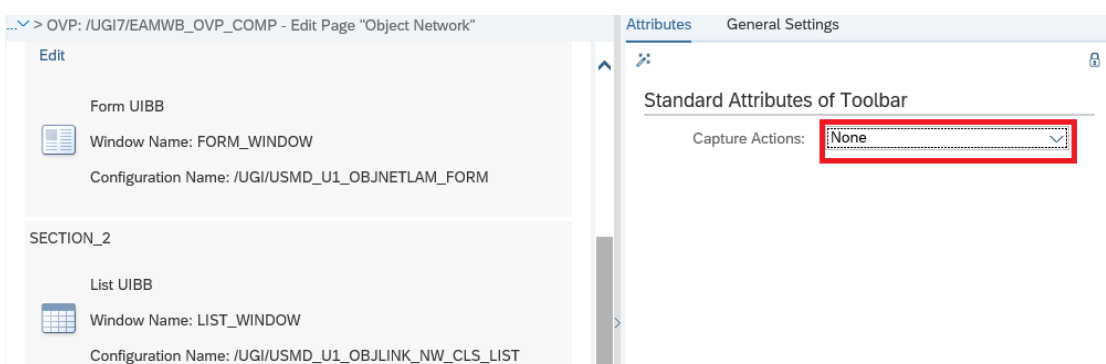
Configuration Name: /UGI/USMD_U1_OBJLINK_NW_CLS_LIST

Delete New Copy New INIT_RECORDS Show All

List UIBB

Window Name: LIST_WINDOW

Configuration Name: /UGI/USMD_U1_OBJLINK_NETVAL_LIST



...> OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Object Network"

Attributes General Settings

Standard Attributes of Toolbar

Capture Actions: None

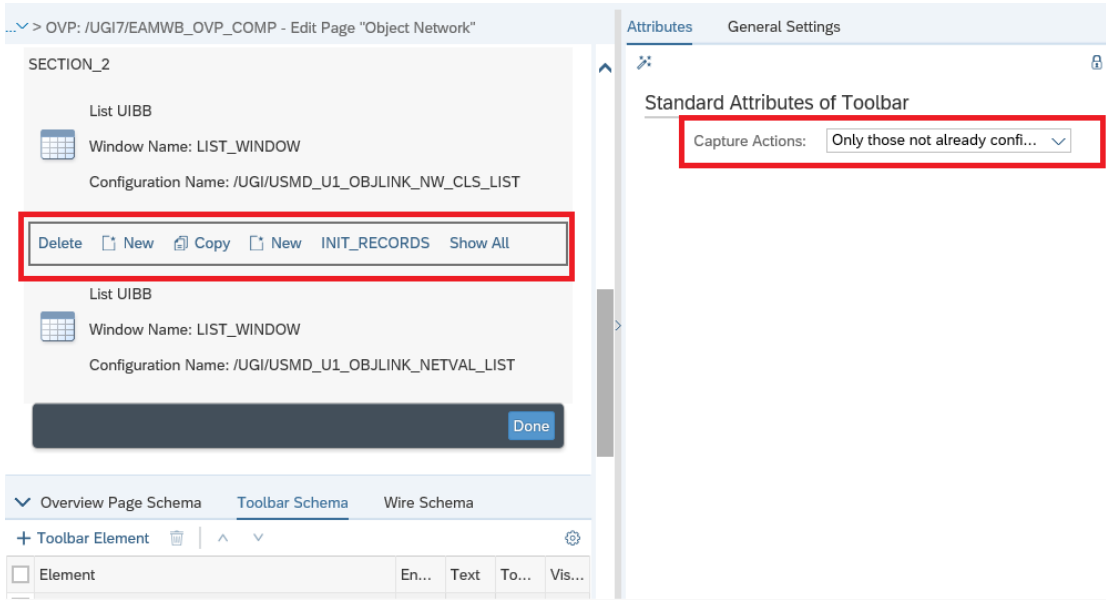
SECTION_2

List UIBB

Window Name: LIST_WINDOW

Configuration Name: /UGI/USMD_U1_OBJLINK_NW_CLS_LIST

13. Repeat the step for Section-2 and other list UIBB.



...> OVP: /UGI7/EAMWB_OVP_COMP - Edit Page "Object Network"

Attributes General Settings

Standard Attributes of Toolbar

Capture Actions: Only those not already config...

SECTION_2

List UIBB

Window Name: LIST_WINDOW

Configuration Name: /UGI/USMD_U1_OBJLINK_NW_CLS_LIST

Delete New Copy New INIT_RECORDS Show All

List UIBB

Window Name: LIST_WINDOW

Configuration Name: /UGI/USMD_U1_OBJLINK_NETVAL_LIST

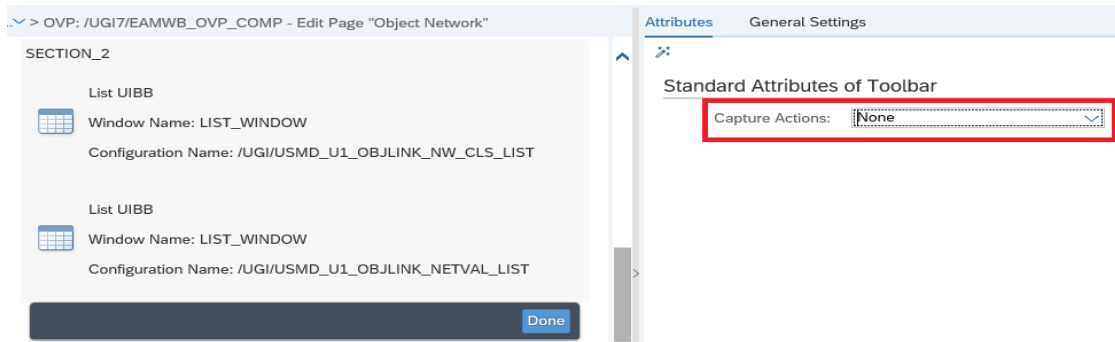
Done

Toolbar Schema

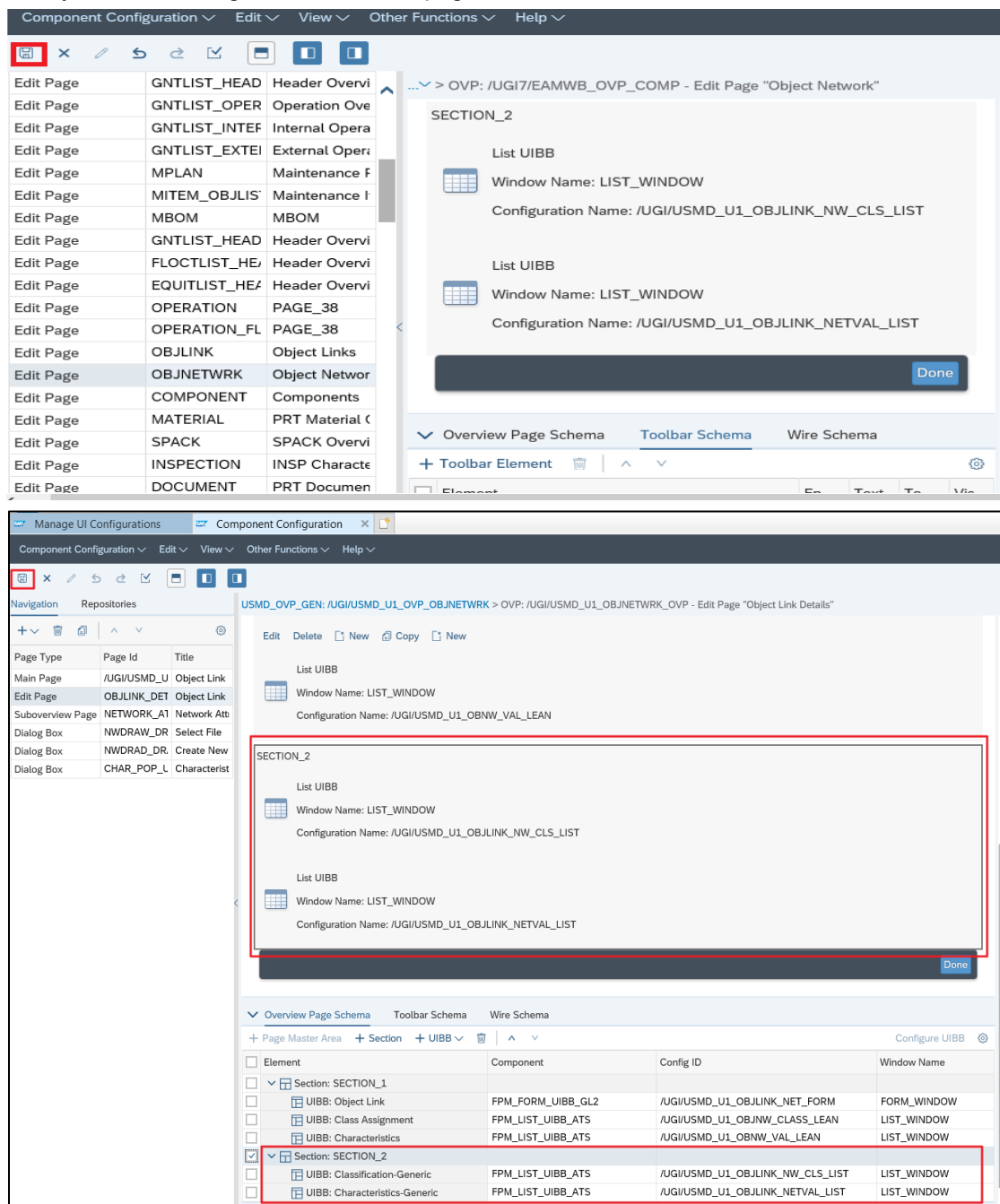
Overview Page Schema Toolbar Schema Wire Schema

+ Toolbar Element

Element	En...	Text	To...	Vis...



14. Finally save the configuration and OVP page as shown below.



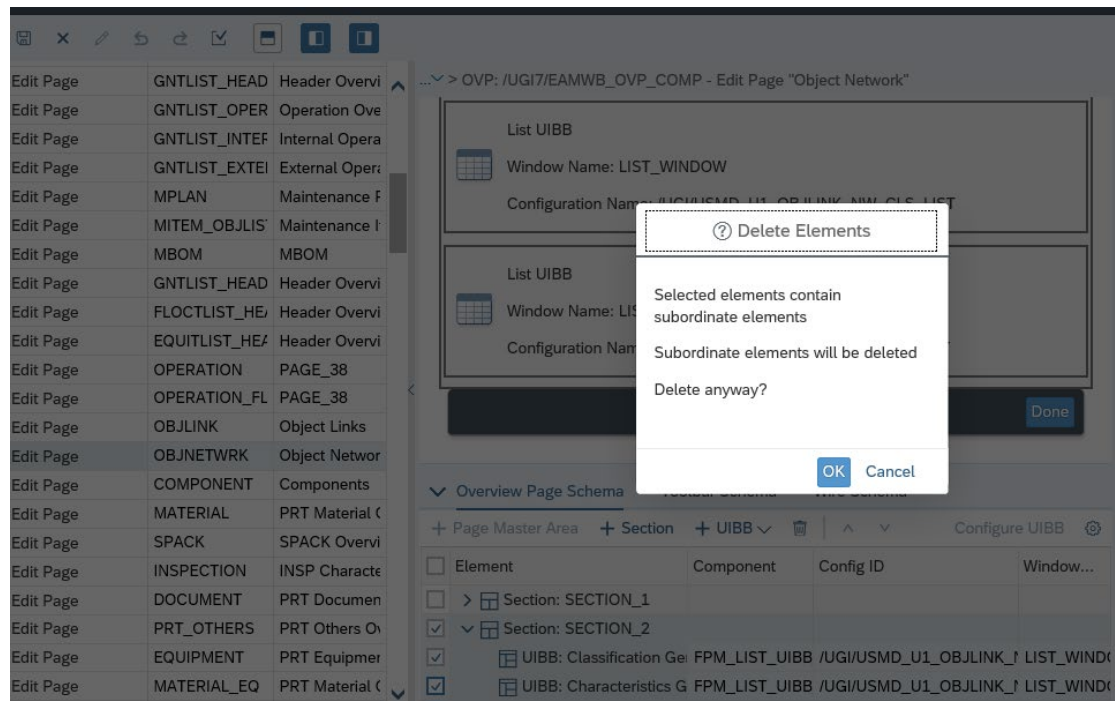
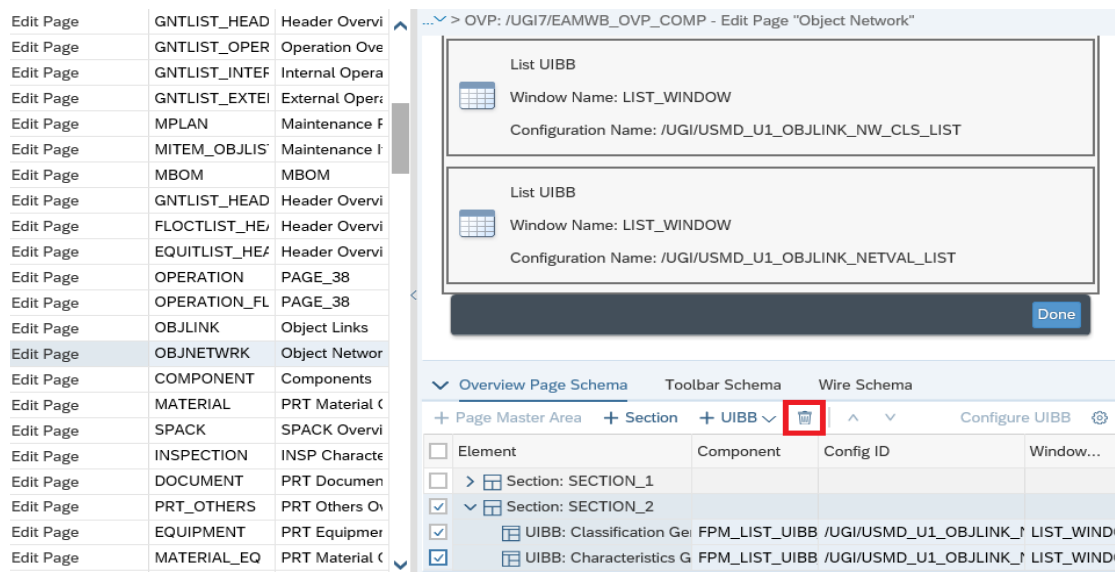
Element	Component	Config ID	Window Name
Section: SECTION_1			
UIBB: Object Link	FPM_FORM_UIBB_GL2	/UGI/USMD_U1_OBJLINK_NET_FORM	FORM_WINDOW
UIBB: Class Assignment	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJNW_CLASS_LEAN	LIST_WINDOW
UIBB: Characteristics	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBNW_VAL_LEAN	LIST_WINDOW
Section: SECTION_2			
UIBB: Classification-Generic	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJLINK_NW_CLS_LIST	LIST_WINDOW
UIBB: Characteristics-Generic	FPM_LIST_UIBB_ATS	/UGI/USMD_U1_OBJLINK_NETVAL_LIST	LIST_WINDOW

Steps to Be Followed for Disabling Classic Classification

Changes to application configuration /UGI7/EAMWB_APP

Steps to be followed.

- Follow the same steps mentioned in the above section " Changes to application configuration /UGI7/EAMWB" while enabling the classic classification (step 1->2) and delete the section/UIBB's and respective wire schema that we added while enabling classic classification and save the changes.



> OVP: /UGI7/EAMWB_OVP_COMP - Main Page "AIW Change Request"

<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPLANCLASS_LEAN	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPLANVAL_LEAN	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MPML_MITEM_RS	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MITEM_CA	Lead Sel
<input checked="" type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_NETVAL_LIS	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_FUNLOC_VAL_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_CLASS_FUNLOC_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_EQUI_VALUATION_LIS	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_CLASSEQUI_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MSPOINT_VAL_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_MSPOINTCLASS_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_VAL_LIST	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINKCLASS_LIST	Lead Sel
<input checked="" type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/USMD_U1_OBJLINK_NW_CLS_LI!	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/GNLT_LIST_VALU_UIBB	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/GNLT_LIST_CLASS_UIBB	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/TLEQTLIST_VALU_LIST_UIBB	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/TLEQTLIST_CLAS_LIST_UIBB	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/TLFLTLIST_CLAS_LIST_UIBB	Lead Sel
<input type="checkbox"/>	Wire: List /UGI/ FPM_LIST_UIBB_A1 /UGI/TLFLTLIST_VALU_LIST_UIBB	Lead Sel

Overview Page Schema Toolbar Schema **Wire Schema**

Transaction: EAMWB BOL Transaction (/UGI7/CL_EAMWB_BOL_TRANSACTION)

+ Wire		Graphical Wire Editor		
<input type="checkbox"/>	Element	Component	Config ID	Port Type
<input type="checkbox"/>	Wire: List USM	FPM_LIST_UIBB	USMD_CR_TARGETSYSTEMS	Lead Sel
<input type="checkbox"/>	Wire: List USM	FPM_LIST_UIBB	USMD_CR_NOTES	Lead Sel
<input type="checkbox"/>	Wire: List USM	FPM_LIST_UIBB	USMD_CR_ATTACHMENTS	Lead Sel
<input type="checkbox"/>	Wire: Form UG	FPM_FORM_UIBB_1 /UGI7/USMD_CR_GENERAL_DATA		Lead Sel
<input type="checkbox"/>	Wire: Form USI	FPM_FORM_UIBB_1 USMD_CR_MASTER		Lead Sel