



Configuration Guide for SAP Asset Information Workbench by Utopia for S/4HANA Release 1909



Document History The following table provides an overview of the most important document changes and approvals.

Version	Date	Description	Name
1.0	05-11-2019	Initial Version	Kuldeep Singh, Jyoti Das
2.0	20-03-2020	Updated for SP01	Kuldeep Singh.

Approval History

Version	Date	Description	Name
1.0	05-11-2019	Final version	Lyle Snyder
2.0	24-03-2020	Approved update for AIW 1909 SP01	Lyle Snyder



Table of Contents

1.	Introduction	6
	1.1. Purpose	6
	1.2. Target Audience	6
	1.3. Organization	6
2.	Prerequisites/Before You Start	6
	2.1. Prerequisite SAP OSS Notes	6
3.	Set Up Workflow	7
	3.1. Set Workflow Task to General	7
	3.2. Set Up Search	7
	3.3. Adjust Profile Parameters	7
	3.4. User Role	7
	3.5. Web Dynpro Applications	8
	3.5.1. Web Dynpro Application for POWL	8
	3.5.2. Web Dynpro Component for POWL	8
	3.5.3. Review POWL Configuration	9
	3.5.4. Maintain POWL Query Definition	9
	3.5.5. Maintain POWL Categories	10
	3.5.6. Maintain POWL Query Role assignment	10
	3.5.7. Maintain POWL Type definition	11
	3.5.8. Maintain POWL Type Role assignment	12
	3.6. Activate Services in SICF	12
	3.7. Number Ranges	14
	3.8. GenIL (Generic Interaction Layer) Component Adjustments	14
	3.8.1. GenIL (Generic Interaction Layer) Component Adjustments	14
	3.9. Prerequisite Notes	16
	3.9.1. Specific Prerequisite Notes	16
	3.10. Prerequisite BC-Set activation	16
	3.10.1. BC-Set for AIW	16
	3.10.2. BC-Set for HANA Search	18
	3.10.3. BC-Set for AIW NON-LAM system	18
	3.10.4. BC-Set for Cross Entity HANA Search Views	18
	3.10.5. BC-Set for Cross Entity Search Configuration Entries	20



	3.11. External API to handle MDG-AIW	20
	3.12. Prerequisites and configuration for AIN Integration	21
	3.12.1. AIN Header Data Mapping	21
	3.12.2. AIN Characteristics Value Mapping	21
	3.12.3. AIN FLP URL Parameter maintenance	21
	3.13. Configuration for GEF Integration	21
4	. Configuration Process	21
	4.1. Activation check for Data Model U1	21
	4.2. Navigate User Interface	21
	4.2.1. Link Log. Actions with UI Application and Bus. Act.: Standard Definition	21
	4.2.2. Link Logical Actions with Business Activity: Standard Definition	22
	4.3. Verify UI Modeling (Optional)	23
	4.4. Set up of Data Replication	23
	4.4.1. Customizing for Data Replication Framework (DRF- AIW Specific)	23
	4.5. Set Up Search	24
	4.5.1. Create the Search View	24
	4.6. Verify Data Quality, Search Settings, and Duplicate Check	24
	4.6.1. Configuration of the duplicate check for HANA search	24
	4.7. Verify Remaining Process Modeling Settings	24
	4.7.1. Mixed Multi-Object Change Request (MOCR)	24
	4.8. Configuration Change Request Settings	26
	4.8.1. Configuration Variant Splitter	26
	4.9. Configure Workflow Tasks	26
	4.9.1. AIW Parallel/Serial Workflow Process flow (4 step BRF+)	26
	4.10. Set Up the Rule-Based Workflow	29
	4.10.1. Configure Rule-Based Workflow	29
	4.11. Choose where you want to run SAP MDG	38
	4.11.1. SAP NetWeaver Portal	38
	4.11.2. SAP NetWeaver Business Client	38
	4.12. Configure Process Quality Metrics (Optional)	38
	4.12.1. Change Request Priorities	39
	4.12.2. Change Request Reasons	39
	4.12.3. Change Request Rejections	39
	4.13. Workflow Templates for SAP Asset Information Workbench by Utopia	39



4.13.1. WS80000007 – Multi-Object Change Request WF	39
4.13.2. WS80000008 - Utopia Rule-Based Sub WF for MOCR	42
4.14. Email or Notifications Configuration	47
4.14.1. Disclaimer	47
4.14.2. Email Configuration	47
4.14.3. Technical Details	53
4.14.4. Dependencies	54
4.14.5. Sample Emails/Notifications	54
4.15. SP01 Configuration	55
4.15.1. Pre-Requisite notes	55
4.15.2. Common Configuration	55
4.15.3. Equipment Configuration	56
4.15.4. Functional Location Configuration	59
4.15.5. Email Configurations	62
4.16. System Compatibility	62
4.17. Final Steps	62



1. Introduction

This document provides the information required to set up SAP Asset Information Workbench (AIW 1909) by Utopia.

1.1. Purpose

This Configuration Guide provides the information required to set up Master Data Governance (MDG) for Asset Information Workbench by Utopia (AIW 1909).

1.2. Target Audience

This guide is designed to help the following end-users:

- Functional and Technical consultants who configure the MDGIMG settings.
- System administrators who deploy and configure SAP Business objects.
- Solution Architects and Application end-users who refers to the guide while using the MDG applications.

1.3. Organization

This guide primarily consists of the following sections.

- Introduction
- Prerequisites/Before You Start
- Set Up Workflow
- Configuration Process

2. Prerequisites/Before You Start

You have successfully installed and configured UGI EAM 1909.

The BADI - /UGI7/AIW_RETAIN_FIELD for AIW Copy Hierarchy Create with different maintenance plant can be implemented if required (Optional).

Please check if the inheritance parameters are maintained as per section 2.4.2 in EAM Configuration Guide (Optional).

2.1. Prerequisite SAP OSS Notes

The following note is applicable for 1809 FPS02 release.

Note number	Short text	Application Component
<u>2665808</u>	Short dump in USMD_MC_SEARCH_REPLACE in Multi- Processing CR	CA-MDG-AF



3. Set Up Workflow

3.1. Set Workflow Task to General

Use the following steps to set the Workflow Task to General:

1. Run t-code SWDD.

The Workflow Builder is displayed.

- 2. Enter Workflow as WS8000008.
- 3. Click on 000073-Dialog Processing Task (TS80000022) from the Navigation area.
- 4. Click on Agent assignment for task icon corresponding to Agent Assignment in the Task properties.

The Standard Task: Maintain Agent Assignment screen is displayed.

- Click on the "Attributes" button. The Attributes details dialog box is displayed.
- 6. Select the parameter as "General Task" and click Transfer.

3.2. Set Up Search

Refer UGI EAM 1909 Configuration Guide.

3.3. Adjust Profile Parameters

Refer UGI EAM 1909 Configuration Guide.

3.4. User Role

To successfully conduct the steps in the configuration process, you must have the following user role assigned in the PFCG transaction:

/UGI7/AIW_REQ: Asset Master Data Governance for AIW: Requester. The following roles have been created for AIW.

Role Name	Description
/UGI7/AIW_MENU	SAP Asset Information Workbench by Utopia: Menu
/UGI7/AIW_REQ	SAP Asset Information Workbench by Utopia: Requester
/UGI7/AIW_SPEC_EQUI	SAP Asset Information Workbench by Utopia: Specialist-Equipment
/UGI7/AIW_SPEC_FUNCLOC	SAP Asset Information Workbench by Utopia: Specialist-Functional Location
/UGI7/AIW_SPEC_MPLAN	SAP Asset Information Workbench by Utopia: Specialist-Maintenance Plan
/UGI7/AIW_SPEC_MSPOINT	SAP Asset Information Workbench by Utopia: Specialist- Measuring Point
/UGI7/AIW_SPEC_OBJLINK	SAP Asset Information Workbench by Utopia: Specialist- Object Link
/UGI7/AIW_SPEC_OBJNETWR K	SAP Asset Information Workbench by Utopia: Specialist - Object Network
/UGI7/AIW_SPEC_PMBOMHDR	SAP Asset Information Workbench by Utopia: Specialist-Material BOM



/UGI7/AIW_SPEC_EQBOMHDR	SAP Asset Information Workbench by Utopia: Specialist-EQ BOM
/UGI7/AIW_SPEC_FLBOMHDR	SAP Asset Information Workbench by Utopia: Specialist-FL BOM
/UGI7/AIW_SPEC_WBSBOMHD R	SAP Asset Information Workbench by Utopia: Specialist-WBS BOM
/UGI7/AIW_SPEC_TLEQHDR	SAP Asset Information Workbench by Utopia: Specialist- Equipment-Task list
/UGI7/AIW_SPEC_TLFLHDR	SAP Asset Information Workbench by Utopia: Specialist- Funloc-Tasklist
/UGI7/AIW_SPEC_TLGNHDR	SAP Asset Information Workbench by Utopia: Specialist- General Tasklist
/UGI7/AIW_SPEC_WORKCNTR	SAP Asset Information Workbench by Utopia: Specialist- Work Center
/UGI7/AIW_STEW	SAP Asset Information Workbench by Utopia: Steward
/UGI7/AIW_MODEL	SAP Asset Information Workbench by Utopia: Menu

3.5. Web Dynpro Applications

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

3.5.1. Web Dynpro Application for POWL

Application: /UGI7/MDG_EAMWB_POWL_INBX is created for serving the POWL Inbox.

Application /	/UGI7/MDG_EAMWB_P	OWL_INBX Saved				
Properties P	Parameters					
Description	MDG EAM Workbench	POWL Inbox				
Component	/UGI7/MDG_EAMWB_P	OWL_INBX				
Interface View	POWL_WINDOW					
Plug Name	DEFAULT					
Help Links						
Application /UGI7/I	MDG_EAMWB_POWL_INBX	Saved				
Properties Parameters						
Parameters	Value	Туре	Description			
WDPREFERREDRENDERING	STAND_ONLY	WDUI_HTML_RENDER_MODE	HTML Render Mode			
WDUIGUIDELINE	FIORI	WDR_APP_PROP_UIGUIDELINE	UI Guideline			

3.5.2. Web Dynpro Component for POWL

Web Dynpro Component: /UGI7/MDG_EAMWB_POWL_INBX (AIW POWL Inbox) is created for serving the POWL Inbox.

Web Dynpro Component	/UGI7/MDG_EAMWB_POWL_I Active	
Description	MDG EAM WorkBench POWL Inbox	
Assistance Class	/UGI7/_POWL_WD_PERSONALIZATION	



3.5.3. Review POWL Configuration

Personalization Application Hierarchy is created to describe the context in which one can use the Worklist.

t-code: FPB_MAINTAIN_HIER

Personalization Application ID: /UGI7/_POWL_EAMWB_APPLID

Change View "Personalization Hierarchy": Overview				
😚 New Entries 🗈 🗟 🗐				
Dialog Structure	Personalization Hierarchy			
Personalization Chara	Personalization Application Text			
	/UGI7/_POWL_EAMWB_APPLID POWL Application for AIW			
Display View "Personalization Characteristics": Overview				
🥸 🖪 🖪 🖪				
Dialog Structure Personaliz. App /UGI7/_POWL_EAMWB_APPLID Personalization Hierarchy Personalization Hierarchy				
	Personalization Characteristics			
	Field Name InputHelp Grp Value Interval Single Val Ref. Data Element			
	DEFAULT_QUERY N None M Multiple M Multip V POWL_QYERY_TY			
	LAYOUT N None V M Multiple V M Multip V POWL_LAYOUT_TY			

3.5.4. Maintain POWL Query Definition

t-code: POWL_QUERY

Define the Standard Queries (content for Personal worklist)

Query ID: /UGI7/_POWL_EAMWB_QUERY_ID

Description: POWL Query for AIW

POWL type ID: /UGI7/_POWL_EAMWB_TYPE_ID

Edit Table Views: Initial Screen				
🤣 🕄 New Entries 🗟 🗟 🕼 🕼	Check Authorizations			
View: Query definition				
Query ID	Description	11		
/UGI7/_POWL_EAMWB_QUERY_ID	POWL Query for AIW	٠		



Edit Table	e Views: Initial Screen			
🤣 New Entr	es 🚦 🎝 🔓 🐖 🗞 Query Parameters	ୈ Query Settings	🔣 Layout variant	🔅 Calculated Dates
Query ID	/UGI7/_POWL_EAMWB_QUERY_ID]		
View: Query de	finition			
Description	POWL Query for AIW			
POWL Type ID	/UGI7/_POWL_EAMWB_TYPE_ID			
Sync. call				
Layout				
Refresh Type	2 On Every Page Visit 🔹			

3.5.5. Maintain POWL Categories

t-code: POWL_CAT

Define Categories. The categories are used on the portal interface as an organizational structuring element for the queries. Queries that are assigned to a category appear together in the same block.

Category: /UGI7/_POWL_EAMWB_CATEGORY

Description: POWL Query for AIW

Change View	v "Category de	efinition": Overview		
🍄 🕄 New Entrie	es 🗈 🖥 🗖 🖡	🖪 🖟 BC Set: Change Field Values		
Category definition				
Category		Description		
/UGI7/_POWL_EAD	MWB_CATEGORY	POWL Query for AIW		*
		T	7	_
Change View	"Category defi	inition": Details		
6 New Entries) 🗟 🖙 🞝 🔓 🐺	3		
Category /U	GI7/_POWL_EAMWB_C	ATEGORY		
Category definition				
Description	POWL Query for AI	IM		

3.5.6. Maintain POWL Query Role assignment

t-code: POWL_QUERYR

Define Query Visibility at Role level and assign a query to a role in this activity.

Application: /UGI7/_POWL_EAMWB_APPLID

Query Id: /UGI7/_POWL_EAMWB_QUERY_ID

Category: /UGI7/_POWL_EAMWB_CATEGORY



Change View "V	iew: Query - Role ass	ignment": Overview	/
💖 🕄 New Entries 🛛	🗅 🖥 📭 🖡 🖡 🖟 🕯 Cheo	:k	
View: Query - Role assign	nment		
Application	Query ID	Category	
/UGI7/_POWL_EAMWB_A	APPLID /UGI7/_POWL_EAMWB_QU	JERY_ID_/UGI7/_POWL_EAMW	B_CATEGORY
Change View "Vi	iew: Query - Role assi	gnment": Details	
😚 New Entries 🚦 🖡	🗅 🔓 💭 ᡝ Check		
Application /UGI	7/_POWL_EAMWB_APPLID		
Role			
Query ID /UGI	7/_POWL_EAMWB_QUERY_ID		
View: Query - Role assignr	nent		
Category	/UGI7/_POWL_EAMWB_CATEGOR	Y D	
Description	POWL Query for AIW		
Category sequence no	1		
Query sequence no	1		
Tab sequence no	1		
✓ Activate			

3.5.7. Maintain POWL Type definition

t-code: POWL_TYPE

POWL Type ID: /UGI7/_POWL_EAMWB_TYPE_ID

Description: Type ID for AIW

Feeder class: /UGI7/CL_MDG_EAM_WB_POWL_FEEDR

0	Change View "View: Type	definition": Overview	
6ĝ	🔊 🕄 New Entries 🗈 🗟 🖙 🖡	🚯 🚯 🖆 Check	
١	/iew: Type definition		
	POWL Type ID	Description	
	/UGI7/_POWL_EAMWB_TYPE_ID	Type ID for AIW	*
			_



Change View "View: Type definition": Details	
🤣 New Entries 🖶 🎝 📑 🚰 🖆 Check	
POWL Type ID /UGI7/_POWL_EAMWB_TYPE_ID	
View: Type definition	
Description Type ID for AIW	
Feeder class /UGI7/CL_MDG_EAM_WB_POWL_FEEDR	
Sync. call	
No Msg. Wrapping	

3.5.8. Maintain POWL Type Role assignment

t-code: POWL_TYPER

Define visibility of worklist type at role level to make worklist type visible for user role or user group.

Application: /UGI7/_POWL_EAMWB_APPLID

POWL Type ID: /UGI7/_POWL_EAMWB_TYPE_ID

Description: Type Id for AIW.

Change View "View: Ty	pe - Role assignment":	Overview
🤣 🍕 New Entries 🗈 🖶 🖙	🗈 🖪 🔒 📫 Check	
View: Type - Role assignment		
Application	R POWL Type ID	Description
UGI7/_POWL_EAMWB_APPLID	UGI7/_POWL_EAMWB_TYPE_ID	Type ID for AIW
	- ·	
Change View "View: Ty	pe - Role assignment":	Details
🦻 New Entries 📑 🎝 🕻 👫	É ^{la} Check	
Application /UGI7/_POWL_H	CAMWB_APPLID	
Role		
POWL Type ID /UGI7/_POWL_H	EAMWB_TYPE_ID	
View: Type - Role assignment		
Description Type ID for AIM	/	

3.6. Activate Services in SICF

To use the Asset WB and POWL Application, the following services need to be activated:

Path: /default_host/sap/bc/webdynpro/ugi7/

Run SICF T-code with above path and open the node by following the same path.

The services under ugi7 node need to be activated individually.

🕨 🚱 ugi	Namespace
▼ 🛇 ugi7	Namespace
• 🗑 EAMWB_APP	Asset Information Workbench Application
 EAMWB_USMD_MOCR_CRE 	Change Request
 MDG_EAMWB_POWL_INBX 	MDG Asset Information Workbench POWL Inbox

create/Ch	-
• 2:3	
ath	/default_host/sap/bc/webdynpro/ugi7/
ervice Name	EAMWB_APP Service (Active)
ang.	EN English
Description	
Description 1	Asset Information Workbench Application
Description 2	
Description 3	
Service Da	ata Logon Data Handler List Error Pages Administration
Service Optio	ns
Web Ser	vice
Ignore in	herited settings
Load Balanc	ing
SAP Author	iz.
Session Tim	eout 00:00:00 (HH:MM:SS)
Compression	n Not specified 👻
Interactive O	ptions
GUI Interfa	ce Not specified GUI Configuration
Support Ac	cessibility Not specified
reate/Chan	ge a Service
ath /de	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 Service (Active) Altern. Name: EAMWB_USMD_MO
ath /de ang. EN	ge a Service efault_host/sap/bc/webdynpro/ugi7/ D10042
reate/Chang ath /de ervice Name M9 ang. EN Description	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Cher Languages
ath /de arb /de ervice Name M9 ang. EN Description Description 1	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 English Change Request
ath /de ervice Name M9 ang. EN Description Description 1 Description 2	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 English Change Request
reate/Chang ath /de ervice Name M9 ang. EN Description Description 1 Description 2 Description 3	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 English Change Request Change Request
ath /de arth /de ervice Name M9 ang. EN Description Description 1 Description 2 Description 3	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 English Change Request Change Request
ath /de ervice Name M9 ang. EN Description 1 Description 2 Description 3	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042
Teate/Change ath /de ath /de aryice Name M9 ang. EN Description Description 1 Description 2 Description 3 Service Data Service Data	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Logon Data Handler List Error Pages Administration
Treate/Change ath /de ath /de ary construction M9 ang. EN Description Description Description 1 Description 2 Description 3 Service Data Service Options Service Options	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Change Request Logon Data Handler List Error Pages Administration
Treate/Change ath /de ath /de ervice Name M9 ang. EN Description Description 1 Description 2 Description 3 Service Data Service Options	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Logon Data Handler List Error Pages Administration
reate/Changer ath /de ervice Name M9 ang. EN Description Description 1 Description 2 Description 3 Service Data Service Options Web Service	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Logon Data Handler List Error Pages Administration
ath /de ervice Name M9 ang. EN Description Description 1 Description 2 Description 3 Service Data Service Options Use Service Ignore inherit	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Change Request Logon Data Handler List Error Pages Administration ed settings
ath /de ervice Name M9 ang. EN Description Description 1 Description 2 Description 3 Service Data Service Options Web Service Ignore inherit Load Balancing	ge a Service afault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Change Request Logon Data Handler List Error Pages Administration
Preate/Change ath /de ath /de ervice Name M9 ang. EN Description Description 1 Description 2 Description 3 Service Data Service Options Web Service Ignore inherit Load Balancing SAP Authoriz.	ge a Service efault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Change Request Logon Data Handler List Error Pages Administration ed settings
areate/Changeleta areate/Chan	ge a Service efault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Change Request Logon Data Handler List Error Pages Administration ed settings ed settings t 00:00:00 (HH:MM:SS)
Treate/Chang Table Tabl	ge a Service efault_host/sap/bc/webdynpro/ugi7/ D10042 © Service (Active) Altern. Name: EAMWB_USMD_MO English Change Request Change Request Logon Data Handler List Error Pages Administration red settings t 00:00:00 (HH:MM:SS) Not specified
areate/Changelet ath /de ervice Name M9 ang. EN Description 1 Description 2 Description 3 Service Data Service Options Web Service Ignore inherit Load Balancing SAP Authoriz. Session Timeour Compression	ge a Service efault_host/sap/bc/webdynpro/ugi7/ D10042 English Change Request Change Request Logon Data Handler List Error Pages Administration red settings t 00:00:00 (HH:MM:SS) Not specified
Teate/Change Teate/Change ath /ddenvice Name ang. EN Description Description Description 1 Description 2 Description 3 Service Data Service Options Web Service Ignore inherit Load Balancing SAP Authoriz. Session Timeour Compression Interactive Option	ge a Service efault_host/sap/bc/webdynpro/ugi7/ D10042 English Change Request Change Request Change Request Logon Data Handler List Error Pages Administration ed settings t 00:00:00 (HH:MM:SS) Not specified
Preate/Change ath /ddenvice Name arg. EN Description Description Description 1 Description 2 Description 3 Service Data Service Options Web Service Ignore inherit Load Balancing SAP Authoriz. Session Timeour Compression Interactive Option	ge a Service efault_host/sap/bc/webdynpro/ugi7/ D10042 English Change Request Change Request Change Request Logon Data Handler List Error Pages Administration red settings t 00:00:00 (HH:MM:SS) Not specified Not specified Survice (Active) Altern. Name: EAMWB_USMD_MO



Create/Cha	nge a Service
⁶ 》 <mark>:::</mark>	
Path /	'default_host/sap/bc/webdynpro/ugi7/
Service Name	VBC100101 Service (Active) Altern. Name: MDG_EAMWB_POW
Lang. E	EN English 🔹 🔂 🔿 🔿 🗸
Description	
Description 1	MDG Asset Information Workbench POWL Inbox
Description 2	
Description 3	
Service Data	a Logon Data Handler List Error Pages Administration
Service Options	5
Web Servic	
Ignore inhe	erited settings
Load Balancing	g
SAP Authoriz.	
Session Timeo	out 00:00:00 (HH:MM:SS)
Compression	Not specified 🔹
Interactive Opt	cions
GUI Interface	Not specified GUI Configuration
Support Acce	ssibility Not specified 💌

3.7. Number Ranges

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

3.8. GenIL (Generic Interaction Layer) Component Adjustments

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

3.8.1. GenIL (Generic Interaction Layer) Component Adjustments

This section describes how to create GenIL enhancement in customer(Y/Z) namespace and save. Use the following steps to create the GenIL enhancement and save:

- 1. Execute transaction GENIL_MODEL_BROWSER
- 2. Create an enhancement with component /UGI/1 and the following details:
 - Prefix: optional
 - Enhancement class: /UGI7/CL_EAMWB_GENIL_ADAPTER
 - Component Enhancement class: /UGI/CL_MDG_EAM_GENIL_ADAPTER



로 <u>C</u> omponent Model <u>E</u> dit <u>G</u> oto S <u>v</u> stem	<u>H</u> elp	
		1 T Z C 🖳
GenII Model Editor		
4 T		
GenIL Model Editor		
O Component With a	I Enhancements	
O Component Set		
Enhancement ZAIW		
ରିଙ Display 🖉 Change	Create	
-		
🗁 Create Enhancement		×
Enhancement 2	AIW	
Description	JGI7 Enhancement	
Component	/UGI/1	
Osuperenhancement		
Prefix		
Final		
GenII Model Editor: Display Component	/IIGI/1 - Enhancement	-
····································	,,	
Root Objects	Component Details	
Access Objects Dependent Objects	Enhancement	
Abstract Objects	Enhancement	
Query Objects	Description	UGI7 Enhancement
Query Result Objects Dynamic Ouery Objects	Implementation Class	/UGI7/CL_EAMWB_GENIL_ADAPTER
	Superenhancement	
	Created	
	Last Change	
	Component Settings	/1107./1
	Description	/061/1
	Implementation Class	/UGI/CL MDG EAM GENIL ADAPTER
	Object Table	
	Model Table	
	Prefix	
	Final	
	Created	
	Last Change	

3. Save this enhancement and there are no additional steps are required.

1 Note

In case, a Z Customer Enhancement of the /UGI/1 GenIL component exist, then a Super Enhancement needs to be created to the current Existing Z Enhancement with the same settings above.

/ugi7/ enhancement needs to be a super enhancement of customer enhancement or vice versa.



3.9. Prerequisite Notes

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

3.9.1. Specific Prerequisite Notes

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

3.10. Prerequisite BC-Set activation

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

3.10.1. BC-Set for AIW

Activate (¹) the following BC-Sets via t-code SCPR20.

If the activation does not occur with Default Mode, try with Expert Mode.

BC-Set ID	BC-Set Description
/UGI7/ASSETWB_CRTYPES (use Expert mode)	Change Request
Note : Ensure that the BC-Set /UGI7/ASSETWB_CRTYPES_02 needs to be activated after the activation of /UGI7/ASSETWB_CRTYPES.	Types for AIW
MDGAF_BCV may have already been activated by SAP domain or EAM 1909 configuration.	
/UGI7/ASSETWB_CRTYPES_02 (use Expert mode)	Change Request Type Configuration for AIW 2.0
/UGI7/ASSETWB_CRTYPES_300 (use Expert mode)	Change Request Type Configuration for AIW
/UGI7/ASSETWB_CRTYPES_1909	Change Request Type Configuration for AIW 1909
/UGI7/ASSETWB_HANDLER_ACTIVATION	Activate Handler Class for UGI enhancements
/UGI7/ASSETWB_POWL	BC-Set for POWL configurations



		٦ ١		BC Sot to
	OWL_DEL_300	J		delete POWI
Note: Before activati	ng the BC-Set ((/UGI7/A	SSETWB_POWL_DEL_300), navigate to	configurations
Utilities > User Settin	igs > Maint. Tra	ansaction	tab. Ensure that the field "Switch On" within	configurations
Deletion Function is	checked.			
/// OIZ/ CORT:		-	N	
UGI7/ASSETWB_R	EASON_REJR	EASONS	3	Reasons and
				Rejection
				Reasons for
				AIW
UGI7/ASSETWB R	EASONS 300			Possons and
	LASONS_500			Reasons and Rejection
				Rejection Research for
				AIVV
/UGI7/ASSETWB SI	ERIAL WORKI	ITM SEC		Defining Work
			^	item approval
Note: Run t-code /nr	ndgimg. Naviga	ate to > A	Asset Information Workbench > Serial and	sequence for
Hybrid Workflow Ste	ps Sequence >	Choose	AIWEAM0S. Delete all records.	
				workflow
/UGI7/ASSETWB SI	ERIAL_ITM SE	EQ_300		Defining
		_		Workitem
Note: Run t-code /nn	ndgimg. Naviga	ate to >As	sset Information Workbench >Serial and	approval
Hybrid Workflow Ste	ps Sequence >	Choose	AIWEAM0S. Check that there is only one	sequence for
record per entity. For	example, there	e should	be only one record for EQUI entity. In case, if	AIW release
there are more than	one record per	entity po	st activation of BC Set, the duplicate entries	7.177 1010000
need to be deleted m	anually. Refer	below so	reenshot for correct sequence.	
Change View "Entit	y Details": Ove	erview		
🂖 New Entries 🕒 🔁 🖙	DEL EL BCSe	et: Change Fie	eld Values (63	
Dialog Structure ▼ □ CR Type Details	Type of Chg. Reque	st AIWEA	Mos	
• 📂 Entity Details	Entity Details			
	Entity Type	Sequence	Enclose Description	
	EOBOMHUR	7		
	EQUI	4	EQUI - Equipment	
	EQUI FLBOMHDR	4 6	EQUI - Equipment FBOM - Functional Loc Bill of Material	
	EQUI FLBOMHDR FUNCLOC MPLAN	4 6 3 11	EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan	
	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT	4 6 3 11 5	EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point	
	EQUI FLBOMHDR FUNCLOC MFLAN MSPOINT OBJLINK OBJLINK	4 6 3 11 5 14	EQUI - Equipment bill of Material FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJL - Object Link	
	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJLINK OBJNETWRK PMBOMHDR	4 6 3 11 5 14 13 2	EQUI - Equipment bill of Material FBOM - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material	
	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJLINK OBJNETWRK OBJNETWRK FMBOMHDR TLEQHDR	4 6 3 11 5 14 13 2 10 0	EQUI - Equipment bill of Mitchiel FQUI - Equipment FBOM - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Creational Joan Task List	
	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJLINK OBJLINK OBJLINK DBJDETWEK PMBOMHDR TLEQHDR TLEQHDR TLENHDR	4 6 3 11 5 14 13 2 10 9 8	EQUI - Equipment bill of Material EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List	
	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJLINK OBJNETWRK PMBOMHDR TLEQHDR TLFLHDR TLGNHDR WBSBOMHDR	4 6 3 11 5 14 13 2 10 9 8 8 12	EQUI - Equipment bill of Material EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List General Task List WBOM - WBS Bill of Material WGOM - WBS Bill of Material	
	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJLINK OBJNETWRK PMBOMHDR TLFUHDR TLFUHDR TLFUHDR TLFUHDR WBSBOMHDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 8 12 1	EQUI - Equipment bill of Mitchia EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List WBOM - WBS Bill of Material WC - Work Center	
MDGAF BCV	EQUI FLBOMHDR FUNCLOC MFPLAN MSPOINT OBJLINK OBJNETWRK MBOMHDR TLECHDR TLFLHDR TLFLHDR TLFLHDR WBSBOMHDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 8 12 1 1	EQUI - Equipment bill of Mitchia EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List WBOM - WBS Bill of Material WC - Work Center	BCV Content
MDGAF_BCV	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJLINK OBJNETWRK OBJNETWRK TLECHDR TLECHDR TLFLHDR TLFLHDR TLFLHDR WBSBOMHDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 8 12 1 2	EQUI - Equipment bill of Mitchia EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List General Task List WBOM - WBS Bill of Material WC - Work Center	BCV Content
MDGAF_BCV	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJLINK OBJNETWRK PMBOMHDR TLEQHDR TLEQHDR TLFLHDR TLGNHDR WBSSCMHDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 8 12 12 1	EQUI - Equipment bill of Material FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center	BCV Content for MDG Framework
MDGAF_BCV	EQUI FLEOMHDR FUNCLOC MPLAN MSPOINT OBJLINK OBJLINK OBJNETWRK PMBOMHDR TLEOHDR TLEOHDR TLFLHDR TLGNHDR WORKCNTR	4 6 3 11 5 14 13 2 2 10 9 8 8 12 12 1	EQUI - Equipment bill of Material FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center	BCV Content for MDG Framework
MDGAF_BCV /UGI7/_XOS_HDB_\	EQUI FLEOMEDR FUNCLOC MPLAN MSPOINT OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK TLEOHDR TLEOHDR TLEOHDR TLEOHDR TLEOHDR WORKCNTR	4 6 3 11 5 14 13 2 2 10 9 8 8 12 12 1	EQUI - Equipment bill of Material FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPI - Maintenance Plan MSPT - Measuring Point OB3L - Object Link OB3N - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - VWS Bill of Material WC - Work Center	BCV Content for MDG Framework Hana Views
MDGAF_BCV /UGI7/_XOS_HDB_V	EQUI FLEOMEDR FUNCLOC MPLAN MSPOINT OBJUINK OBJUINK OBJUINK OBJUINK TLEOMER TLEOMER TLEOMER TLEOMER WORKCNTR	4 6 3 11 5 14 13 2 2 10 9 8 12 12 1	EQUI - Equipment bill of Material FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPI - Maintenance Plan MSPT - Measuring Point OB3L - Object Link OB3N - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - VWS Bill of Material WC - Work Center	BCV Content for MDG Framework Hana Views for XOS AIW
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s	EQUI FLEOMEDR FUNCLOC MPLAN MSPOINT OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK TLEOMDR TLEOMDR TLEOMDR TLEOMDR WBSBOMHDR WORKCNIR	4 6 3 11 5 14 13 2 10 9 8 12 1 1 BC-Set f	EQUI - Equipment of Mitchiel EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPT - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List WBOM - WBS Bill of Material WC - Work Center WC - Work Center	BCV Content for MDG Framework Hana Views for XOS AIW
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s /UGI7/_XOS_HDB_V	EQUI FLBOMEDR FUNCLOC MPLAN MSPOINT OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK OBJNETWRK PMBOMEDR TLGADR TLGADR TLGADR TLGADR TLGADR TLGADR TLGANDR WBSBOMEDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 8 12 1 1 8 8 12 1	EQUI - Equipment of Mitchield EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List WBOM - WBS Bill of Material WC - Work Center WC - Work Center	BCV Content for MDG Framework Hana Views for XOS AIW
MDGAF_BCV /UGI7/_XOS_HDB_V <i>Note</i> : Complete the s /UGI7/_XOS_HDB_V activation.	EQUI FLBOMEDR FUNCLOC MPLAN MSPOINT OBJLINK OBJNETWRK PMBOMEDR TLEONDR TLEONDR WBSBOMEDR TLENDR WBSBOMEDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 12 1 1 BC-Set fittivation m	EQUI - Equipment of Mitchield EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPI - Maintenance Plan MSPT - Measuring Point OBJI - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List WBOM - WBS Bill of Material WC - Work Center WC - Work Center	BCV Content for MDG Framework Hana Views for XOS AIW
MDGAF_BCV /UGI7/_XOS_HDB_V <i>Note</i> : Complete the s /UGI7/_XOS_HDB_V activation.	EQUI FLBOMEDR FUNCLOC MPLAN MSPOINT OBJLINK OBJNETWRK PMBOMEDR TLEADR TLEADR TLEADR TLEADR WBSBOMEDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 12 1 1 12 1 1 8 5 12 1 1 8 5 14 10 9 9 8 12 1 1 10 9 12 1 10 9 12 11 10 9 9 11 10 9 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 11 10 9 10 10 9 10 10 9 10 10 10 9 10 10 10 10 10 10 10 10 10 10 10 10 10	EQUI - Equipment of Mitchield EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPI - Maintenance Plan MSPT - Measuring Point OBJI - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List WBOM - WBS Bill of Material WC - Work Center WC - Work Center	BCV Content for MDG Framework Hana Views for XOS AIW
MDGAF_BCV /UGI7/_XOS_HDB_V <i>Note</i> : Complete the s /UGI7/_XOS_HDB_V activation. /UGI7/ASSETWB_X0	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJILINK OBJILINK OBJILINK OBJILINK OBJILINK TLEQHDR TLEQH	4 6 3 11 5 14 13 2 10 9 8 12 1 BC-Set fettivation methods tivation methods t Mode)	EQUI - Equipment of Mitchin EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List General Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center Or Cross Entity HANA Search Views hust be done before /UGI7/ASSETWB_XOS	BCV Content for MDG Framework Hana Views for XOS AIW Cross Search IDs for AIW
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s /UGI7/_XOS_HDB_V activation. /UGI7/ASSETWB_X0	EQUI FLBOMHDR FUNCLOC MPLAN MSPOINT OBJULINK OBJULINK OBJULINK OBJULINK OBJULINK TLEOHDR TLEOHDR TLEOHDR TLEOHDR TLEOHDR TLEOHDR WORKCNTR //EWS_300 steps in 3.10.4 //EWS_300 act	4 6 3 11 5 14 13 2 10 9 8 12 1 BC-Set fettivation methods tivation methods t Mode)	EQUI - Equipment of Material EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MPMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center WC - Work Center	BCV Content for MDG Framework Hana Views for XOS AIW Cross Search IDs for AIW
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s /UGI7/_XOS_HDB_V activation. /UGI7/ASSETWB_X0 /UGI7/ASSETWB_TI	EQUI FLEOMEDR FUNCLOC MPLAN MSPOINT OBJILINK OBJILINK OBJILINK OBJILINK OBJILINK TLEOHDR TLEOHDR TLEOHDR TLEOHDR TLEOHDR WBSSOMEDR WORKCNTR //EWS_300 steps in 3.10.4 //EWS_300 act OS (Use Expert	4 6 3 11 5 14 13 2 10 9 8 12 1 BC-Set fettivation m t Mode) MP 1909	EQUI - Equipment of Mitchield EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center WC - Work Center	BCV Content for MDG Framework Hana Views for XOS AIW Cross Search IDs for AIW Task List
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s /UGI7/_XOS_HDB_V activation. /UGI7/ASSETWB_X0 /UGI7/ASSETWB_TD	EQUI FLBOMEDR FUNCLOC MPLAN MSPOINT OBJILINK OBJILINK OBJILINK OBJILINK OBJILINK TLEQHDR TLEQH	4 6 3 11 5 14 13 2 10 9 8 12 1 BC-Set fettivation m t Mode) MP_1900	EQUI - Equipment of Material EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMMI - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center Nor Cross Entity HANA Search Views hust be done before /UGI7/ASSETWB_XOS	BCV Content for MDG Framework Hana Views for XOS AIW Cross Search IDs for AIW Task List Package and
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s /UGI7/_XOS_HDB_V activation. /UGI7/ASSETWB_X0 /UGI7/ASSETWB_TD	EQUI FLEOMEDR FUNCLOC MPLAN MSPOINT OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK TLEOHDR TLEOHDR TLEOHDR TLEOHDR TLEOHDR WBSBOMEDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 12 1 1 BC-Set for tivation m t Mode) MP_1909	EQUI - Equipment of Mitchield EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center WC - Work Center	BCV Content for MDG Framework Hana Views for XOS AIW Cross Search IDs for AIW Task List Package and Component
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s /UGI7/_XOS_HDB_V activation. /UGI7/ASSETWB_X0 /UGI7/ASSETWB_TD	EQUI FLEOMEDR FUNCLOC MPLAN MSPOINT OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK TLEOHDR TLEOHDR TLEOHDR TLEOHDR TLEOHDR WBSBOMEDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 12 1 1 BC-Set fettivation m t Mode) MP_1909	EQUI - Equipment of Mitchield EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPH - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List Functional Location Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center Tor Cross Entity HANA Search Views hust be done before /UGI7/ASSETWB_XOS	BCV Content for MDG Framework Hana Views for XOS AIW Cross Search IDs for AIW Task List Package and Component
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s /UGI7/_XOS_HDB_V activation. /UGI7/ASSETWB_X0 /UGI7/ASSETWB_TD	EQUI FLEOMEDR FUNCLOC MPLAN MSPOINT OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK TLEOHDR TLEOHDR TLEOHDR TLEOHDR TLEOHDR WBSBOMEDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 12 1 1 BC-Set fettivation m t Mode) MP_1909	EQUI - Equipment of Mitchield EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPH - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List General Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center Tor Cross Entity HANA Search Views hust be done before /UGI7/ASSETWB_XOS	BCV Content for MDG Framework Hana Views for XOS AIW Cross Search IDs for AIW Task List Package and Component detail in AIW
MDGAF_BCV /UGI7/_XOS_HDB_V Note: Complete the s /UGI7/_XOS_HDB_V activation. /UGI7/ASSETWB_X0 /UGI7/ASSETWB_TD	EQUI FLEOMEDR FUNCLOC MPLAN MSPOINT OBJUINK OBJUINK OBJUINK OBJUINK OBJUINK TLEOHDR TLEOHDR TLEOHDR TLEOHDR WBSBOMEDR WORKCNTR	4 6 3 11 5 14 13 2 10 9 8 12 1 BC-Set for tivation m t Mode) MP_1908	EQUI - Equipment of Mitchield EQUI - Equipment FBOM - Functional Loc Bill of Material FLOC - Functional Location MMPH - Maintenance Plan MSPT - Measuring Point OBJL - Object Link OBJN - Object Network MBOM - Material Bill of Material Equipment Task List General Task List General Task List General Task List WBOM - WBS Bill of Material WC - Work Center Tor Cross Entity HANA Search Views hust be done before /UGI7/ASSETWB_XOS	BCV Content for MDG Framework Hana Views for XOS AIW Cross Search IDs for AIW Task List Package and Component detail in AIW 1909



3.10.2. BC-Set for HANA Search

Refer UGI EAM 1909 Configuration Guide.

Below BC Sets need to be activated using t-code SCPR20.

/UGI7/ASSETWB_HDB_PP_FMAP_1909 - Field Mapping for HANA Search in AIW 1909

/UGI7/ASSETWB_HDB_SEARCH_1909 - Views Attribute for HANA Search in AIW 1909

3.10.3. BC-Set for AIW NON-LAM system

Below BC sets activation is mandatory, even if EAM 1909 system is configured with Non-LAM. This is required to avoid technical errors during execution in AIW.

Data Model BC sets:

- Run t-code SCPR20 and activate (
 BC-Set /UGI/MDG_EAM_LAM_USMD001.
- Run t-code SCPR20 and activate () BC-Set /UGI/MDG_EAM_DM_LAM_920.
- Run t-code SCPR20 and activate (²) BC-Set /UGI/MDG_EAM_DM_LAM_1909.

Data Model Structure BC sets:

- Run t-code SCPR20 and activate (/) BC-Set /UGI/MDG_EAM_LAM_USMD004.
 - Run t-code SCPR20 and activate ([^]) BC-Set /UGI/MDG_EAM_LAM_STRUCT_DM_920.

Note: Before activating the data model specific structure for LAM, ensure that the data model changes for LAM is activated.

For more details – Please refer UGI EAM 1909 Configuration guide (section 2.10->Point 4 and 2.10.2->Point3).

Note: Ignore this step if EAM 1909 is configured with LAM configuration.

3.10.4. BC-Set for Cross Entity HANA Search Views

To use cross-entity Search functionality, the following BC-Set /UGI7/_XOS_HDB_VIEWS_300 needs to be activated for importing the HANA search views.

Business Configuration Sets: Activation				
680 🞭 📫 🛱 🏜	🖬 🔏 🗾 🗟			
BC Set	UGT7/ XOS HDB VIEWS 300			
Short Text	Hana Views for XOS AIW 3.0			

After BC-Set activation, search views need to be generated using the following path.

T-Code MDGIMG > General Settings > Data Quality and Search > Search and Duplicate Check > Create Search View > Edit.

MDG Search View



No					
	w l		Description	Rusingen Object Tune	Status
Ad	uons	Search view	Description	Business Object Type	Status
0		/UGI//EAM_AIW_EQ	AIW Equipment HANA Search	Individual Material	Generated
Ø	1	/UGI7/EAM_AIW_EQBOM	AIW EQ BOM HANA Search	Individual Material Bill of Material	Generated
0	1	/UGI7/EAM_AIW_EQTL	AIW Equipment Task List HANA Search	Equipment Task List	Generated
0	1	/UGI7/EAM_AIW_FL	AIW Functional Location HANA Search	Installation Point	Generated
0	ش (/UGI7/EAM_AIW_FLBOM	AIW FLBOM HANA Search	Installation Point Bill of Material	Generated
0	1	/UGI7/EAM_AIW_FLTL	AIW Functional Location Task List HANA Se	Functional Location Task List	Generated
0	1	/UGI7/EAM_AIW_GNTL	AIW General Task List HANA Search	General Task List	Generated
0	1	/UGI7/EAM_AIW_MBOM	AIW MRO BOM HANA Search	Bill of Material	Generated
0	1	/UGI7/EAM_AIW_MPMI	AIW Maintenance Plan HANA Search	Maintenance Plan	Generated
0	1	/UGI7/EAM_AIW_MSP	AIW Measuring Point HANA Search	Measuring Device	Generated
0	1	/UGI7/EAM_AIW_OBJLNK	AIW Object Link HANA Search	Object Link	Generated
0	1	/UGI7/EAM_AIW_OBJNET	AIW Object Network HANA Search	Object Network	Generated
0	1	/UGI7/EAM_AIW_WBSBOM	AIW WBS BOM HANA Search	WBS BoM	Generated
0	1	/UGI7/EAM_AIW_WC	AIW Work Center HANA Search	Workcenter	Generated

Enter the description and package name. Save and then generate.

Refer EAM 1909 Configuration guide for generating HANA views.

The following Search views needs to be generated.

- /UGI7/EAM_AIW_EQBOM
- /UGI7/EAM_AIW_EQ
- /UGI7/EAM_AIW_FLBOM
- /UGI7/EAM_AIW_FL
- /UGI7/EAM_AIW_MPMI
- /UGI7/EAM_AIW_MSP
- /UGI7/EAM_AIW_OBJLNK
- /UGI7/EAM_AIW_OBJNET
- /UGI7/EAM_AIW_MBOM
- /UGI7/EAM_AIW_EQTL
- /UGI7/EAM AIW FLTL
- /UGI7/EAM_AIW_GNTL
- /UGI7/EAM_AIW_WBSBOM
- /UGI7/EAM_AIW_WC

Use the following steps to Verify and uncheck DATBI_EIL field, this is to remove a duplicate field which can cause issues at runtime:

- 1. Run t-code /nmdgimg >General Settings > Data Quality and Search > Search and Duplicate Check > Create Search View.
- 2. Click on /UGI7/EAM_AIW_EQ.
- 3. Click on "Edit" button.
- 4. Click "Next" button.
- 5. Expand all and search for "DATBI_EIL Valid To" and uncheck it (If it is already unchecked then kindly ignore step 5, 6 and 7).
- 6. Click "Next" button.
- 7. Save and Generate.



3.10.5. BC-Set for Cross Entity Search Configuration Entries

The BC-Set /UGI7/ASSETWB_XOS needs to be activated for using cross entity search.

Before activation, ensure that the following entries are in the location.

Run T-Code MDGIMG > General Settings > Data quality and Search > Search and duplicate check > Define search applications. Choose HA and select Allocation of entities.

Display View "Alloca	ation of entit	ties to Search /	Applications": Overview
🧐 🖪 🖪 🖪			
Dialog Structure Define Search Applicatio Allocation of Search Allocation of entri	Search Mode	HA tities to Search Applica	ations
 Allocation of entities 			
Match Profile		EQBOMHDR	
Relevant Fields	01	EQUI	
	U1	FLBOMHDR	
	U1	FUNCLOC	
	U1	MPLAN	
	Ul	MSPOINT	
	Ul	OBJLINK	
	U1	OBJNETWRK	
	U1	PMBOMHDR	
	U1	TLEQHDR	
	U1	TLFLHDR	
	U1	TLGNHDR	
	U1	WBSBOMHDR	
	U1	WORKCNTR	
			*
			•

If these entries exist, then proceed. If not, then check the EAM configuration again for EAM BC-Set /UGI/MDG_EAM_VC_DQ_SEARCH_920 activation.

Business Co	onfiguration Sets: Activation	
ଝ 晃 🖶 🛱	i ii % 🗾 🗟	
BC Set	/UGI7/ASSETWB_XOS	
Short Text	Cross Search IDs for AIW.	

3.11. External API to handle MDG-AIW





3.12. Prerequisites and configuration for AIN Integration

Note: This is an optional step.

For enabling the AIN to S/4 integration, follow the pdf attachment and steps in "EAM-AIN Integration Function" UGI EAM 1909 Configuration Guide.

3.12.1. AIN Header Data Mapping

Refer UGI EAM 1909 Configuration Guide.

3.12.2. AIN Characteristics Value Mapping

Note: This is an optional step.

Refer UGI EAM 1909 Configuration Guide.

3.12.3. AIN FLP URL Parameter maintenance

Refer UGI EAM 1909 Configuration Guide.

3.13. Configuration for GEF Integration

Refer UGI EAM 1909 Configuration Guide.

In addition, the following business function needs to be activated (transaction SFW5) if customers would like to make use of the GEF Integration with AIW.

• Business Function /UGI7/AIW_GEF_920

4. Configuration Process

This section describes the minimal set of customizing steps and recommended check activities required to perform the following activities:

• For information on functional restrictions, see SAP Note: 2837674

4.1. Activation check for Data Model U1

Data Model U1 should already be active. In case, if it is not active, activate and adjust U1 data model. For more information refer to UGI EAM 1909 Configuration Guide.

4.2. Navigate User Interface

- Link Log. Actions with UI Application and Bus. Act.: Standard Definition
- Link Logical Actions with Business Activity: Standard Definition

4.2.1. Link Log. Actions with UI Application and Bus. Act.: Standard Definition

Refer UGI EAM 1909 Configuration Guide.

Utopia has provided a report that can be leveraged to read the embedded Excel files here and update the configuration tables directly. The Logical actions with UI Application and Business Activity



configuration entries can also be entered or verified manually by opening the respective Excel file and copying to the SAP MDGIMG configuration.

1 Note

The Utopia report for uploading the configuration table entries does not provide an option to load directly into a transport. Saving the configuration entries into a transport can be achieved manually after the load by selecting Table View >Transport.

1. To run the report; run t-code SE38, then enter report /UGI3/MDG_UI_CONFIG_UPLOAD and execute or press F8.

ABAP Edit	or: Initial Screen		
i 🏄 🖗 🚭	🏣 🗓 📅 🗔 🕪 🕸 Debugging	🚱 With Variant	🕒 Variants
63			
Program	/UGI3/MDG_UI_CONFIG_UPLOAD	Create	

2. Click on the file selection icon as indicated and navigate to where you stored the downloaded files from the relevant sections below for your implementation.

Report to upload the configuration entries for UI Navigation		
File Upload		
 ● Log. Act + UI App. + Bus. Act. ○ Log. Action + Bus. Activity 		
File Name		

Note: For more information, see Customizing for Master Data Governance under > General Settings > Process Modeling > Business Activities > Link Log. Actions with UI Application and Bus. Act. Standard Definition.

4.2.1.1. AIW Specific Entries

Run the report as described in section 4.2.1 above, using the Excel file below.



Verify Customizing in Master Data Governance under > General Settings > Process Modeling > Business Activities > Link Log. Actions with UI Application and Bus. Act. Standard Definition

4.2.2. Link Logical Actions with Business Activity: Standard Definition

Refer UGI EAM 1909 Configuration Guide.



4.3. Verify UI Modeling (Optional)

UI configuration activities are relevant only if you want to change the UI, or if the U1 data model has been enhanced.

In this customizing activity, you can specify if and where the system hides the entity types for the data model U1.

Verify the pre-delivered field properties for the data model U1 in Customizing under > General Settings > UI Modeling > Define Field Properties for UI.

The Web Dynpro application and the application configuration in the PFCG role combine with settings made in Customizing to determine the UI displayed.

You must verify the UI modeling for the data model U1 and the following Web Dynpro applications and related configurations:

Application	Application Configuration	UI Configuration
/UGI7/EAMWB/APP	/UGI7/EAMWB/APP	/UGI7/EAMWB_OVP_COMP

4.4. Set up of Data Replication

4.4.1. Customizing for Data Replication Framework (DRF- AIW Specific)

Refer EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

The following additional setting on sequencing is required to support Hierarchy replication for AIW:

- 1. Enter transaction DRFIMG.
- Navigate to > Data Replication > Define Custom Settings for Data Replication > Define Replication Models.
- 3. Select Replication model and click on Assign Outbound Implementation.
- 4. Update the Sequence for respective outbound Implementation as per the following table.

SI No.	Outbound Implementation	Sequence
1	/UGI/WRKCN	10
2	/UGI/MBOM	11
3	/UGI/I_FL	12
4	/UGI/I_EM	13
5	/UGI/I_MSP	14
6	/UGI/FLBOM	15
7	/UGI/EQBOM	16
8	/UGI/I_TL	17
9	/UGI/I_TLF	18
10	/UGI/I_TLE	19



11	/UGI/I_MP	20
12	/UGI/WBBOM	21
13	/UGI/I_ON	22
14	/UGI/I_OL	23

4.5. Set Up Search

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

4.5.1. Create the Search View

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

4.6. Verify Data Quality, Search Settings, and Duplicate Check

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

For Cross Search Application feature, generate the HANA views coming as part of BC-Set activation in <u>3.10.3 section</u> (BC-Set /UGI7/_XOS_HDB_VIEWS_300)

Note:

EAM HANA Search view generation should happen smoothly, this can be used as an indication of smoothness of AIW Cross Search configuration; this is because AIW Cross Search HANA views generation uses same framework which EAM uses for generation.

4.6.1. Configuration of the duplicate check for HANA search

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

4.7. Verify Remaining Process Modeling Settings

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

4.7.1. Mixed Multi-Object Change Request (MOCR)

To proceed further, verify that the business activity (UAIW) is configured in your system and that they are assigned to the default data model U1.

4.7.1.1. UAIW Asset Information Workbench

For more information, see Customizing for Master Data Governance under > General Settings > Process Modeling > Business Activities > Create Business Activity.



Create new Change Request types for data model U1 or validate after import using business configuration sets (BC-Sets).

For more information, see Customizing for Master Data Governance under > General Settings > Process Modeling > Change Requests > Create Change Request Type.

The following table displays the proposed change request types for data model U1. Only the relevant columns are included.

Change Request Type	Data Model	Description	Single Object	Main Entity Type	Workflow
AIWEAM0P	U1	Asset Information Workbench Parallel	No	<leave empty></leave 	WS80000007
AIWEAM0S	U1	Asset Information Workbench Serial	No	<leave empty></leave 	WS80000010
AIWEAMHY	U1	Asset Information Workbench Hybrid	No	<leave empty></leave 	WS80000013

The MOCR is a special workflow process in AIW wherein more than one "Type 1" entity of different technical object is encompassed within same change request. Here, each technical object (grouped under same type) is routed to different approver group. This is possible using Business Rule Framework (BRF+) configurations.

The following settings should exist in the Entity Types, subfolder of the Change Request types:

Entity Type	Scenario	Configuration ID	Optional	Message Output
DRADEQBOM	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADEQUI	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADFLBOM	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADFLOC	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADMBOM	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADMSPT	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADOL	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADTLEQ	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADTLFL	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADTLGN	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
DRADWBOM	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
EQBOMHDR	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
EQUI	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
EQUIADDRN	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
FLBOMHDR	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
FUNCLOC	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
FUNCLOCAN	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard



MPLAN	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
MSPOINT	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
OBJLINK	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
OBJNETWRK	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
PMBOMHDR	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
TLEQHDR	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
TLFLHDR	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
TLGNHDR	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
WBSBOMHDR	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard
WORKCNTR	<leave empty=""></leave>	<leave empty=""></leave>	No	Standard

To the Change Request type, add the following Business Activity:

Business Activity	Description
UAIW	Asset Information Workbench

4.8. Configuration Change Request Settings

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

4.8.1. Configuration Variant Splitter

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

4.9. Configure Workflow Tasks

There are two types of Change Requests with the following approval types:

- Serial Approval
- Parallel approval

4.9.1. AIW Parallel/Serial Workflow Process flow (4 step BRF+)

- Parallel workflow: You can configure parallel workflow to approve work items without specific order Workflow template "WS80000007" is assigned to the MOCR parallel Change Request type "AIWEAM0P".
- Serial Workflow: You can configure Serial workflow to approve work item in specific predefined order. Workflow template "WS80000010" is assigned to the MOCR serial Change Request Type" AIWEAM0S".
- Hybrid Workflow: You can configure Hybrid workflow to approve work item in hybrid predefined order. Workflow template "WS80000013" is assigned to the MOCR serial Change Request Type" AIWEAMHY".



Both parallel workflow and serial workflow can be used. It is recommended that you copy the delivered Change Request types according to your own naming conventions and keep the Utopia-delivered CR types as reference.

4.9.1.1. Link Change Request type to Workflow Template

Customizing activity using transaction path MDGIMG > General Settings > Process Modeling > Change Requests > Create Change Request Type.

Workflow template "WS80000007" is assigned to the parallel MOCR Change Request type and Workflow template "WS80000010" for serial MOCR change request type as displayed in the following screen.

Workflow template "WS80000013" for Hybrid MOCR change request type as displayed in the following screen.

	Type of Change Request									
	Type of Chg. Request	Edition Type	Data Model	Description (medium text)	Objects Re	Single Obj	Parallel	Main Entity Type	Workflow	Ta
1	AIWEAMOP		U1	Asset Information Workbench Parallel					WS80000007	1
1	AIWEAMOS		U1	Asset Information Workbench Serial					WS80000010	1
	AIWEAMHY		U1	Asset Information Workbench Hybrid					WS80000013	ſ

4.9.1.2. Workflow Step Numbers

Customizing activity using transaction path MDGIMG > General Settings > Process Modeling > Workflow > Rule-Based Workflow > Define Change Request Steps for Rule-Based Workflow.

For 2,3 or 4 step BRF+ controlled MOCR workflow separate CR steps need to be defined for each technical object in AIW.

The following table displays a list of workflow step numbers defined for Change Request type "AIWEAM0P".

You can use same set of entries defined in the following table for CR type "AIWEAM0S" and "AIWEAMHY" also.

Type of CR	CR Step	Key	Validation	Description	
AIWEAM0P	00			Processing	
AIWEAM0P	20			Equipment Revision Processing	
AIWEAM0P	21			Functional Location Revision Processing	
AIWEAM0P	22			Measuring Points Revision Processing	
AIWEAM0P	23			Work Center Revision Processing	
AIWEAM0P	24			Maintenance Plan Revision Processing	
AIWEAM0P	25			General Task List Revision Processing	
AIWEAM0P	26			Func. Loc. Task List Revision Processing	
AIWEAM0P	27			Equipment Task List Revision Processing	
AIWEAM0P	28			Material BOM Revision Processing	
AIWEAM0P	29			Object Links Revision Processing	
AIWEAM0P	30			Networks Revision Processing	
AIWEAM0P	31			WBS BOM Revision Processing	
AIWEAM0P	32			Functional Location BOM Revision Processing	
AIWEAM0P	33			Equipment BOM Revision Processing	
AIWEAM0P	40			Equipment Specialist	
AIWEAM0P	41			Functional Location Specialist	
AIWEAM0P	42			Measuring Points Specialist	
AIWEAM0P	43			Work Center Specialist	
AIWEAM0P	44			Maintenance Plan Specialist	
AIWEAM0P	45			General Task List Specialist	
AIWEAM0P	46			Func. Loc. Task List Specialist	
AIWEAM0P	47			Equipment Task List Specialist	



AIWEAM0P	48	Material BOM Specialist	
AIWEAM0P	51	WBS BOM Specialist	
AIWEAM0P	52	Functional Location BOM Specialist	
AIWEAM0P	53	Equipment BOM Specialist	
AIWEAM0P	60	Equipment Stewart	
AIWEAM0P	61	Functional Location Stewart	
AIWEAM0P	62	Measuring Points Stewart	
AIWEAM0P	63	Work Center Stewart	
AIWEAM0P	64	Maintenance Plan Stewart	
AIWEAM0P	65	General Task List Stewart	
AIWEAM0P	66	Func. Loc. Task List Stewart	
AIWEAM0P	67	Equipment Task List Stewart	
AIWEAM0P	68	Material BOM Stewart	
AIWEAM0P	71	WBS BOM Stewart	
AIWEAM0P	72	Functional Location BOM Stewart	
AIWEAM0P	73	Equipment BOM Stewart	
AIWEAM0P	80	Final Check	
AIWEAM0P	91	Activation	
AIWEAM0P	92	Withdraw	
AIWEAM0P	93	Validation	
AIWEAM0P	95	Revision Processing	
AIWEAM0P	99	Complete	

4.9.1.3. Change Request Actions (MOCR Specific)

Using MOCR specific action Activate and Launch New MOCR you can activate current MOCR and using same MOCR data it will create one new CR.

Customizing activity using transaction path MDGIMG > General Settings > Process Modeling > Workflow > Define Change Request Actions.

AIW specific Custom Action "U1" is defined to handle "Activate & Launch New MOCR" functionality of the workflow process.

Change View "Ed	lit Actions": Details					
😚 New Entries 🗈 🖶 🖙 📮 💽 🏭						
Action U1						
Edit Actions						
Description	Activate and Launch New MOCR					
Pushbutton Text	Activate and Launch New MOCR					
Quick Info Text	Activate and Launch New MOCR					
Check Required						
Note Required						
Reason for Rejection						

i Note

Reason for rejection should not be enabled for this step, as this step performs activating the current Change Request and launching new MOCR only. No rejection option is provided for this step.



4.9.1.4. Change Request Step Types and Assign Actions (MOCR Specific)

Customizing activity using transaction path MDGIMG > General Settings > Process Modeling > Workflow > Define Change Request Step Types and Assign Actions.

This configuration defines the buttons displayed in the UI during workflow approval process when step-type "U" is configured in BRF+.

Change View "Step	Change View "Step Types": Details						
🧚 New Entries 🗈 🖶 🕫 📮 📮							
Dialog Structure	U						
Assign Actions Step Types Description Activate and Launch New MOCR							
	Window Title	Activate and Launch New MOCR					

Change View "Assig	Change View "Assign Actions": Overview						
🎾 🔍 New Entries 🗈 🖶 🕫 🖪 🚯							
Dialog Structure Step Type U Step Types							
Assign Actions	Assign Actions						
	Action	Description		Sequence	1 11		
	09	Activate		1	-		
	10	Send for Revision		3	-		
	Ul	Activate and Launch New MOCR		2			

4.10. Set Up the Rule-Based Workflow

MOCR is designed to use only BRF+ controlled workflow to determine next approver, workflow step, assign CR status and execute background actions.

The standard MDG framework offers BRF+ application that can be configured for each change request type from the following menu path (MDGIMG).

Customizing activity using transaction path MDGIMG > General Settings > Process Modeling > Workflow > Rule-Based Workflow > Configure Rule-Based Workflow.

This will launch the Process Definition of Rule-Based Workflow in web browser. The following configuration is applicable for both Parallel and Serial workflow. We have captured the steps for parallel workflow only. Same steps should be repeated for Serial and Hybrid workflow.

4.10.1. Configure Rule-Based Workflow

Use the following steps to configure rule-based workflow:

1. Launch the application and enter the Change Request type "AIWEAM0P" and click "Continue" button.



Process Definition of Rule-Based Workflow	
✓ Continue	
* Type of Change Request: AIWEAMOP D Asset Information Workbench Parallel	

In case of Serial Workflow, enter the Change Request type as displayed in the following screen and follow the same process.



In case of Hybrid Workflow, enter the Change Request type as displayed in the following screen and follow the same process.

Process Definition of Rule-Based Workflow
✓ Continue
* Type of Change Request: AIWEAMHY D Asset Information Workbench Hybrid
If system asks for software component explicitly in the Transport request popup, enter UGI7.

The Business Rule Framework Plus screen is displayed.

To route Change Request objects based on the "Entity Type" (Type 1) within a CR, the "Entity type" field should be included as a parameter to the BRF+ function, use the following steps:

2. Expand the Trigger Function from the Catalog Structure on the left pane and double-click on "Function to Call" Ruleset as displayed in the screen.



• Fi	unction: USMD_FN_CALL_DT_RS, Ca	II Decision Table Ruleset	
< Ba	ick 📗 🖉 Edit 📔 🚰 Check 🔚 Save 📔 🎋	Activate Delete More	
Gen	eral		
Deta	il		_
Sim	ulation		
	Mode: Event Mode		
	Signature Assigned Rulesets		
COI	ILEAL		
	Component Name	Text	Туре
		Chng. Req. Priority	Element (Text)
		Chng. Req. Reason	Element (Text)
	CR_REASON_REJ	CR Rejection Reason	Element (Text)
		Chng. Req. Type	Element (Text)
		CR Parent Step	Element (Text)
	PAR_AGT_GRP_NUM	Parallel Agt Grp No.	Element (Text)
		Previous Action	Element (Text)
		CR Previous Step	Element (Text)
	son S_SINGLE_VALUE	Cond. Result Header	Structure
	T NON USER AGENT GROUP	Non-User Agent Group	Table

- 3. Click on the "Edit" button on the toolbar.
- 4. Click on "Add New Data Object" button.
- Choose the option "Add New Data Object" from drop-down list. The Create Object dialog box is displayed.
- 6. Select "Element" from the drop-down list.
- 7. Enter Name as "USMD_ENTITY" and select the Binding Type as "Bind to DDIC Element" from the drop-down list and click Create and Navigate to Object as displayed in the following screen.

_			
 General 	data		
	Type:	Element	~
	* Name:	USMD_ENTITY	
	Short Text:		
	Text:		
	Application:	USMD_003N7K826NGCBUUTOV4UF1729	
 Element 	t		
Elemen Properties	t		
Elemen Properties Define Data Bin	t	Element Attributes	
Elemen Properties Define Data Bin Binding Type:	t ding No Binding	Element Attributes Length:	255
Elemen Properties Define Data Bin Binding Type: Define Element	t No Binding Bind to DDIC ell Bind to existing	Element Attributes	255
Elemen Properties Define Data Bin Binding Type: Define Element Element Type:	t No Binding Bind to DDIC el Bind to existing No Binding	Element Attributes	255

8. Enter DDIC Element "USMD_ENTITY" and click "OK".



Bind DDIC				□ ×	
DDIC Element: US	MD_ENTITY			Ċ	
				OK Cancel	
Create Object					
 General 	I data				
	Type:	Element			~
	* Name:	USMD_EN	NTITY		
	Short Text:	Entity Typ	e		
	Text:	Entity Typ	e		
	Application:	USMD_00	6EI2SCXDTEFZDF	LSM8PSUU8	
- Elemen	.t				
Properties	Value Help				
Define Data Bi	nding		Element Attrib	outes	
Binding Type:	Bind to DD 🐱	Refresh	Length:		9
DDIC Element:	USMD_ENTIT	Where	Convert to U:	\checkmark	
DDIC Descri :	Entity Type		Numeric Co :		
Define Element	t Properties				
Element Type:	Text		Create And N	lavigate To Object	
			Create Create	And Navigate To Object	Cancel

9. Click "Create and Navigate To Object" button.

The following screen displays the details of parameter "USMD_ENTITY" and it is being part of the BRF+ function interface. This screen displays the technical details of the added parameter.

< Back	6 Ch	eck Save 1	Activate			
General						-
General Tex	ts Do	cumentation				
	Name:	USMD_ENTITY		Access Level:	Application	
ID:		000C2933CE461ED785E2876D3DF4E10A		Storage Type:	Customizing	Transportable



Detail					-
Properties Domain Val	ues Additional Properties				
Define Data Binding			Element Attributes		
Binding Type:	Bind to DDIC element (Da	Refresh Binding	Length:		9
DDIC Element:	USMD_ENTITY	Where-Used List	Convert to Uppercase:	\checkmark	
DDIC Description: Entity Type					
Define Element Properties					
Element Type:	Text				
Allowed Comparisons:	No Restriction				

10. Save and activate the new element.

The added parameter in the Function "Call Ruleset" screen is displayed.

• Fu	Function: USMD_FN_CALL_DT_RS, Call Decision Table Ruleset						
< Ba	< Back Edit Save Save More More More						
Gene	General						
Detai	1						
Simu	Simulation						
	Mode: Event Mode						
Con	text						
Ē	Component Name	Text	Туре				
	CR_REASON_REJ	CR Rejection Reason	Element (Text)				
	CR_TYPE	Chng. Req. Type	Element (Text)				
		CR Parent Step	Element (Text)				
	PAR_AGT_GRP_NUM	Parallel Agt Grp No.	Element (Text)				
		Previous Action	Element (Text)				
		CR Previous Step	Element (Text)				
	S_SINGLE_VALUE	Cond. Result Header	Structure				
	T_NON_USER_AGENT_GROUP	Non-User Agent Group	Table				
	T_USER_AGENT_GROUP	User Agent Group	Table				
		Entity type	Element (Text)				

The AIW workflow uses the following decision tables for Rule-Based Workflow:

- Single Value Decision Table
- User Agent Decision Table
- Non-User Agent Decision Table
- 11. Single Value Decision Table

This is the master workflow table. This table lists the workflow steps and references the other two tables when necessary.

Single value decision table gets executed first from the BRF+ function to determine the next CR step and CR status based on the current step and action. The screenshot of BRF+ rules configured for Step 4 workflow approval process is displayed below.

Important: Before configuring the single value decision table, the field "USMD_ENTITY" defined in previous step is included as one of the mandatory decision parameters.



Use the following steps to include the field "USMD_ENTITY" as a mandatory decision parameter:

- a. Expand Decision tables and double-click on Single Value Decision table.
- b. Switch to Edit mode.
- c. Click "Table Settings" button from the Table Contents.

The Table Settings dialog box is displayed.

- d. Add the USMD_ENTITY parameter "Entity Type" to the Condition Columns via "insert column" "From context data objects" and move it to the first row within the list of columns.
- e. Deselect the "Action" checkbox that is selected by default (applicable to only 1909).
- f. Save and activate those settings.

Business Rule Framework plus					
Repository Catalog	Decision Table: DT_SING	LE_VAL_AIWEAM0P			
Switch to Other Catalog	< Back So Display	k 🛛 😫 Save 🛛 👫 Activate	Delete More A		
Catalog Structure Has Status	General				
 USMD_SSW_CATA_AI 					
 BRF+ Application 	Detail				_
 Trigger Function 	Additional Actions Context Oven	view Start Simulation			
 Ruleset 		otart officiation			
GR-Type Related	Table Contents				
 Decision Tables 	6 6 / C 6 F	1 Find:	Next Previous		Table Settings
Non-User Agen	CR Previous Step	Previous Action	Chng. Req. Priority	Chng. Req. Reason	CR Rejection Reason
EXE User Agent Der	Table contains no rows. Use "	Insert New Row" to add conditions			
Single Value Dr					

Table Settings	Table	Settings
----------------	-------	----------

Result Data Object: ••• Cond. Result Header

Table Check Settings				
Overlap Check Settings:	Application Default	~		
Completeness Check Settings:	Application Default	~		

List of Columns

Condition Columns					
Insert Column _ Remove	Column Move Up	Move Down			
From Context Data Objects	Гext	Optional for Processing	Mandatory Input	Column Accessibility	
From Expression	CR Previous Step		\checkmark	Full Access (Cha 👻	
PREVIOUS_AC	Previous Action			Full Access (Cha 💙	
	Chng. Req. Priority	✓		Full Access (Cha 💙	
CR_REASON	Chng. Req. Reason	✓		Full Access (Cha 💙	
CR_REASON_REJ	CR Rejection Reason	✓		Full Access (Cha 💙	
PARENT_STEP	CR Parent Step	✓		Full Access (Cha 💙	
PAR_AGT_GRP	Parallel Agt Grp No.	✓		Full Access (Cha 💙	
Result Columns					
Insert Column from Data Object Insert Action Column Remove Column Move Up Move Down					
Column Name	Text	Action Column	Mandatory Input	Column Accessibility	
COND_ALIAS	Condition Alias			Full Access (Cha 👻	
	Now Ching Bog Stop			Full Access (Cha	

Column Name	Text	Action Column	Mandatory Input	Column Accessibility
COND_ALIAS	Condition Alias			Full Access (Cha 👻
NEW_STEP	New Chng. Req. Step			Full Access (Cha 💙
NEW_CR_STATUS	New CR Status			Full Access (Cha 👻
EXP_COMPLET	Hours to Completion			Full Access (Cha 💙
	Merge Type			Full Access (Cha 💙
MERGE_PARAM	Merge Parameter			Full Access (Cha 💙
DYNAMIC_AGT	Dyn Agt Sel Service			Full Access (Cha 💙



leias

Hide Search F

Context Query

Search	Criteria

Service Name

Search Chiena					
Element Type	is equal to	Any	~	Ð	
Name ~	is equal to 🗸 🗸	*		\odot	
Text 🗸	is equal to 🗸 🗸	*		$\oplus \bigcirc$	
N	laximum Number of Resul	Its: 200]		
Search Clear	Reset				
Result list: 27 object	cts found				
Previous Next	Show All Objects	♦ Where Used			
Cobject		:	Status	Туре	Application
Beneficial Hour	s to Completion		•	Number	RBWF Main Appl.
Perg	je Parameter		•	Text	RBWF Main Appl.
Merg	је Туре		•	Text	RBWF Main Appl.
new	CR Status		•	Text	RBWF Main Appl.
New	Chng. Req. Step		•	Text	RBWF Main Appl.
Entity Type			•	Text	RBWF_APP_AIWEAM0P
👻 🚥 Non-Us	er Agent Group		•	Structure	RBWF Main Appl.
Ager	nt Group		•	Text	RBWF Main Appl.
Proc	ess Pattern		•	Text	RBWF Main Appl.

esult Data Object						
	Settings:	Return all matches found				
	\checkmark	Return initial value if no match	is found			
Return Exception for partial match						
F	Result Data Object:	Cond. Result Header 🖪				
ble Check Settings						
Overl	ap Check Settings: A	pplication Default				
Completene	ss Check Settings:	pplication Default		~		
Column Ame	e Column Move Up	Move Down Optional for Processing	Mandatory Input	Column Accessibility		
	Entity Type	Optional for Processing		Full Access (Cha		
	CR Previous Step		\checkmark	Full Access (Cha		
	Previous Action			Full Access (Cha		
	Chng. Req. Priority	\checkmark		Full Access (Cha		
		1		Full Access (Cha		
CR_PRIORITY	Chng. Req. Reason					
CR_PRIORITY	Chng. Req. Reason CR Rejection Reason	×		Full Access (Cha		
CR_PRIORITY CR_REASON CR_REASON_REJ PARENT_STEP	Chng. Req. Reason CR Rejection Reason CR Parent Step			Full Access (Cha Full Access (Cha		

Text

RBWF Main Appl.

Click Ok after moving USMD_ENTITY to the top as first column.

Now import the data from the excel (attached below or see 1 Note below) to this table.



I	Detail						
	Additional Actions	Context O	Verview Start Simulation				
	Check Completeness						
	Check Overlaps						
1	Rearrange	S R	Find:		Next Pre	vious	
1	Merge Rows						
	Import From Excel		CR Previous Step	Previous Action		Chng. Req. Priority	
	Export To Excel	Excel o rows. Use "Insert New Row" to add conditions.					

After upload, The Table Contents are displayed. Save and activate.

nd	I: Next Previous					Table Setting
	USMD_ENTITY	CR Previous Step	Previous Action	Chng. Req. Prio	Chng.	Req. Rea
	=EQUI (EQUI - Equipment)	=00 (Processing)				
	=FUNCLOC (FLOC - Functional Location)	=00 (Processing)				
	=MSPOINT (MSPT - Measuring Point)	=00 (Processing)				
	=WORKCNTR (WC - Work Center)	=00 (Processing)				
	=MPLAN (MPMI - Maintenance Plan)	=00 (Processing)				
	=TLGNHDR (General Task List)	=00 (Processing)				
	=TLFLHDR (Functional Location Task List)	=00 (Processing)				
	=TLEQHDR (Equipment Task List)	=00 (Processing)				
	=PMBOMHDR (MBOM - Bill of Material)	=00 (Processing)				
	=OBJLINK (OBJL - Object Link)	=00 (Processing)				
	=OBJNETWRK (OBJN - Object Network)	=00 (Processing)				
	=EQUI (EQUI - Equipment)	=40 (Equipment Specialist)	=03 (Approve)			
	=EQUI (EQUI - Equipment)	=40 (Equipment Specialist)	=04 (Reject)			
	=FUNCLOC (FLOC - Functional Location)	=41 (Functional Location Specialist)	=03 (Approve)			
	=FUNCLOC (FLOC - Functional Location)	=41 (Functional Location Specialist)	=04 (Reject)			





1 Note

Download the attached Excel file from the link <u>AIW Help Portal</u> on Utopia's website.

12. User Agent Decision Table

This decision table contains a list of user assignments to workflow tasks.

The BRF+ application feeds the results of single value decision table to user agent table. If the next change request step is dialog (user action required), then the next approver is determined based on the value of condition alias in single value decision table. The dialog user could be an SAP user/Position/Role etc.

The following screen displays the user agent decision table maintained for 4 step BRF+ WF.



Fin	d: Ne:	xt Previous			Table Settings
0	Condition Alias	User Agt Grp No.	Step Type	User Agent Type	User Agent Value
	=3	001	4 (Revise Change Request)	SU (Special User (Initiator/Last-St	INIT
	=40	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_EQUI
	=41	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_FUNCLOC
	=42	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_MSPOINT
	=43	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_WORKCNTR
	=44	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_MPLAN
	=45	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_TLGNHDR
	=46	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_TLFLHDR
	=47	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_TLEQHDR
	=48	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_PMBOMHDR
	=49	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_OBJLINK
	=50	001	2 (Approve Change Request)	AG (Role)	/UGI7/AIW_SPEC_OBJNETWRK
	=11	001	U (Activate & Launch New MOCR)	AG (Role)	/UGI7/AIW_STEW
D	IT_USER_AGT_GRP_	DT_USER_AGT_GRP_	DT_USER_AGT_GRP_		

```
1 Note
```

Download the attached Excel file from the link AIW Help Portal on Utopia's website.

13. Non-User Agent Decision Table

This decision table contains a list of system tasks.

The results of Single Value Decision Table are passed to the Non-User Agent Decision Table to determine the background step details of the next workflow step.

The following screen displays the decision table set up for change request type "AIWEAMOP".

Tab	Table Contents					
Fin	Find: Next Previous					
Ē	Condition Alias	Agent Group	Process Pattern	Service Name		
	=2	001	06 (Activation (Bypass Snapshot))			
	=6	001	99 (Complete (Sub-)Workflow)			
	=8	001	08 (Roll Back Change Request)			
			1			







1 Note

Download the attached Excel file from the link <u>AIW Help Portal</u> on Utopia's website.

1 Note

Ensure that Green Indicator is there. Close and reopen the screen again to ensure that it's done.



Business Rule Framework plus					
Workbench Tools					
Repository Ca	talog				
Switch to Other Catalog	▶ ↓ ▶1	·			
Catalog Structure	Has	Status			
 USMD_SSW_CATA_AI 					
 BRF+ Application 					
CR-Type Relate		•			
 Trigger Function 					
Function to Cal					
▼ 合 Ruleset					
🗐 Ruleset					
 CR-Type Related 					
" Set Service Na		•			
 Decision Tables 	✓				
Non-User Agen	Non-User Agen				
User Agent Dec		•			
Single Value De					

4.11. Choose where you want to run SAP MDG

You can run SAP Master Data Governance in either of the following environments:

- SAP NetWeaver Portal
- SAP NetWeaver Business Client

4.11.1. SAP NetWeaver Portal

Refer UGI EAM 1909 Configuration Guide. It should be in place since EAM configuration should already be completed. Do check it only when you encounter any issue related to this section.

4.11.2. SAP NetWeaver Business Client

If you are running SAP Master Data Governance on the SAP NetWeaver Business Client (and not on the SAP NetWeaver Portal), you need to create, define, and configure the roles for the Business Client in the SAP ERP system. The role /UGI7/AIW_REQ needs to be created using the t-code PFCG. This role contains all authorizations needed to create and follow up change requests for AIW.

4.12. Configure Process Quality Metrics (Optional)

For the priorities, reasons, or rejection reasons for change requests, there are example values available via BC-Set activation.

To start, choose Activate and maintain the default settings.

The codes can be used later for change request analytics (process quality analysis). They also can be used to influence the workflow-driven processes. For example, depending on the priority of a change request, you can mark it for special processing.



To update any of the Process Quality Metrics (PQM), perform the following activity in Customizing for Master Data Governance under B General Settings Process Modeling Change Requests Define Priorities/Reasons/Rejection Reasons for Change Requests.

4.12.1. Change Request Priorities

Priority	Description
1	High Priority
2	Medium Priority
3	Low Priority

4.12.2. Change Request Reasons

Type of Change Request	Reason	Description
AIWEAM0P	01	Process Multiple EAM Masters
AIWEAM0S	01	Process Multiple EAM Masters
AIWEAMHY	01	Process Multiple EAM Masters

4.12.3. Change Request Rejections

Type of Change Request	Reason for Rejection	Description
AIWEAM0P	01	Incomplete information
AIWEAM0P	02	Does not suit business requirements
AIWEAM0P	03	No proper Justification

Type of Change Request	Reason for Rejection	Description
AIWEAMHY	01	Incomplete information
AIWEAMHY	02	Does not suit business requirements
AIWEAMHY	03	No proper Justification

Type of Change Request	Reason for Rejection	Description
AIWEAM0S	01	Incomplete information
AIWEAM0S	02	Does not suit business requirements
AIWEAM0S	03	No proper Justification

4.13. Workflow Templates for SAP Asset Information Workbench by Utopia

AIW is delivered with two possible workflow scenarios (Parallel and Serial). This section describes about the parallel workflow approval process of AIW. Two custom workflow templates are created for this scenario and the following section provides detailed description.

4.13.1. WS8000007 - Multi-Object Change Request WF

This workflow template consists of the following steps:

1. Start workflow

The MOCR workflow is started when a user submits a MOCR.

2. Get Change Request Type

This background tasks determines the Change Request type based on the Change Request number by executing the class method "GET_CR_TYPE" of class "CL_USMD_WF_SSW". The following screen is the binding between task and workflow container. Standard Task "TS60807944" is used at this workflow step"000334".



🔄 Display Binding For Step	
Binding Workflow -> Step 'Get Change Request Type'	
Workflow	📲 🔿 Step 'Get Change Request Type'
&CHANGEREQUEST.CREQUEST&	► ♦ &CHANGE_REQUEST_NUMBER&
Binding Workflow <- Step 'Get Change Request Type'	
Workflow	🗇 📲 Step 'Get Change Request Type'
&CHANGE_REQUEST_TYPE&	CR_TYPE&

3. Get TYPE 1 Entities

This background step retrieves all type 1 entities in MOCR into workflow container. This is done by executing the method "GET_CREQUEST_ENTITIES" of class

"/UGI7/USMD_WF_SSW". Custom task "TS80000008" (step 000235) is created for this purpose. The following screen displays the binding between task and workflow container.

G Display Binding For Step					
Binding Workflow -> Step 'Get Type 1 Entities of CR'					
Workflow	Step 'Get Type 1 Entities of CR'				
&CHANGEREQUEST.CREQUEST&	▶ ⇒ &IV_CRNUMBER&				
&CHANGE_REQUEST_TYPE&	▶ ⇒ &IV_CREQ_TYPE&				
Binding Workflow <- Step 'Get Type 1 Entities of CR'					
Workflow	Step 'Get Type 1 Entities of CR'				
&CREQUEST_GROUP_DT&	⟨= ← &ET_CR_GROUP&				
&ENTITY_T&					
&CREQUEST_GROUP&	Carl Change_group&				

4. Generate object instance using key

This background step creates one instance of business object "BUS2250" for each type 1 entity group determined in step (b) above and updates the workflow container. This is achieved by creating parallel instance for each entry in workflow container "CREQUEST_GROUP" and calling the method "GENERICINSTANTIATE" of business object "SYSTEM" of the standard task "TS01200205" (step 000240). The following screen is the binding between task and workflow container.



🖙 Display Binding For Step					
Binding Workflow -> Step 'Generate object instance using	Binding Workflow -> Step 'Generate object instance using key'				
Workflow			Step 'Generate object instance using key		
&CREQUEST_GROUP[&_WF_PARFOREACH_INDEX&].OBJE]⇔	&OBJECTKEY&		
BUS2250] ⇒	&OBJECTTYPE&		
] ⇒			
			÷		
Binding Workflow <- Step 'Generate object instance using	key'				
Workflow	$\langle \Rightarrow $		Step 'Generate object instance using key		
&CHANGEREQUESTTAB&	0	-	&OBJECTINSTANCE&		
	0	•			

5. MDG BRF+ (Parallel processing of Technical objects in MOCR)

This step calls the workflow 80000008(step 000231) as sub-workflow for each type 1 entity type determined in steps (c) in parallel by processing each element in container "ENTITY_T" Refer to the following screen.

Subworkflow 000231 Individual EAM objects in MC	CR processed
Latest Start Requested End PLocal Container Co	nditions Program Exits Properties Miscellaneous Change Data
Step Priority 5 Medium As Expression Dynamic Parallel Processing with a Multiline Container Element Multiline Element ENTITY T Multiline Element ENTITY T How do you use multiple elements for parallel processing? You can specify dynamic parallel processing by	arallel
End Condition	
A new condition can be created here in change mode	

The following screen displays the binding between workflow template "80000007" & "80000008".

🖻 Display Binding For Step				
			N	
Binding Workflow -> Step 'Utopia Rule-Based Sub WF for M	OCR'			
Workflow			Step 'Utopia Rule-Based Sub WF for MOCR'	
&CHANGEREQUESTTAB[&_WF_PARFOREACH_INDEX&]&			&CHANGE_REQUEST&	
'X'	►		&ROOT_INSTANCE_FLAG&	
&_WF_INITIATOR&	\mathbf{F}		&CR_CREATOR_NAME&	
&_WF_INITIATOR&	\mathbf{F}		&_WF_INITIATOR&	
&ENTITY_T[&_WF_PARFOREACH_INDEX&]&	\mathbf{F}		&ENTITY_TYPE&	
	►			

Binding Workflow $<-$ Step 'Utopia Rule-Based Sub WF for M	OCR'			
Workflow			Step 'Utopia Rule-Based Sub WF for MOCR'	
&CR_WITHDRAWN&	<₽[•	&CR_WITHDRAWN&	
	(⊅	•		

Index [&WF_PARFOREACH_INDEX&] is used to access each element in container "ENTITY_T".



The main workflow 80000007 waits until all instance of sub-workflow is complete.

6. Activation of MOCR (Step 000338)

This step gets executed only when step (e) above is complete & "CR_WITHDRAWN" flag is not set in the workflow container. This step launch template 80000008 as sub-workflow to perform the final gatekeeper activation step. Once template "80000008" is complete the parent workflow "80000007" gets complete.

The following screen displays the binding between workflow template "80000007" & "80000008". The BRF+ application ID is passed in the task container as a binding so the workflow template "80000008" knows which template to process when executed.

Binding Workflow -> Step 'Utopia Rule-Based Sub WF for M	OCR'						
Workflow			Step 'Utopia Rule-Based Sub WF for MOCR'				
&CHANGEREQUESTTAB[1]&			&CHANGE_REQUEST&				
'0050560215D41EE69BFF1EEDB7E8E6D7'	►		&FUNC_ID&				
'X'	►		&ROOT_INSTANCE_FLAG&				
Binding Workflow <- Step 'Utopia Rule-Based Sub WF for MOCR'							
Workflow	$\langle \neg \rangle$		Step 'Utopia Rule-Based Sub WF for MOCR'				
&CR_WITHDRAWN&	(⊅[&CR_WITHDRAWN&				
	<⊅(

4.13.2. WS80000008 - Utopia Rule-Based Sub WF for MOCR

Use the following steps involved in this workflow template:

1. Start workflow.

The Utopia rule-based workflow is started as sub-workflow from template WS80000007 for each "Type 1" entity group in parallel.

2. Get Change Request Type.

This background tasks determines the change request type based on the change request number by executing the class method "GET_CR_TYPE" of class "CL_USMD_WF_SSW". In the following screen, the binding between task and workflow container is displayed. Standard Task "TS60807944" is used at this workflow step"000004".





Parameter	Туре	Associated Type	Description
IV_CR_NUMBER	Importing	USMD_CREQUEST	Change Request
RV_CR_TYPE	Returning	USMD_CREQUEST_TYPE	Type of Change Request

3. Check assignment of processor to workflow.

The system checks whether a processor is assigned to the workflow (with or without a username).

If a processor is assigned, the system provides the values, users or methods that are needed for processing the task in the next workflow step.

If a processor is not assigned, the system launches BRFplus. When the workflow container "FUNC_ID" is not assigned then the workflow template executes the task "TS80000011".

TS80000011((000029- Path and Processor Finder)

This task calls the method "FIND_PATH_PROCESSOR" of class "/UGI7/USMD_WF_SSW". The following screen displays the binding between task and workflow container:



Binding Workflow -> Step 'Path and Processor Finder'			
Workflow			Step 'Path and Processor Finder'
&GENERIC_CONTEXT&] ⇒	&CT_CONTEXT_TAB&
&MESSAGE_TAB&	►] ⇒	&CT_MESSAGE&
&STEP_ACTION.ACTION&	►] ⇒	&IV_ACTION&
&_WF_INITIATOR&	►] ⇒	&IV_CR_CREATOR&
&CR_PRIORITY&			&IV_CR_PRIORITY&
&CR_REASON&] ⇒	&IV_CR_REASON&
&CR_REASON_REJ&	►] ⇒	&IV_CR_REASON_REJ&
&CHANGE_REQUEST_TYPE&	►] ⇒	&IV_CR_TYPE&
&ENTITY_TYPE&	►] ⇒	&IV_ENTITY_TYPE&
&PARENT_STEP&			&IV_PARENT_STEP&
&PAR_AGT_GRP_NUM&] ⇒	&IV_PAR_AGT_GRP_NUM&
&STEP_ACTION.STEP&	►]⇔	&IV_STEP&
&CHANGE_REQUEST.CREQUEST&	►] ⇒	&IV_CR_NUMBER&
	►] ⇒	

Binding Workflow <- Step 'Path and Processor Finder'			
Workflow	$\langle \neg \rangle$		Step 'Path and Processor Finder'
&GENERIC_CONTEXT&	(⊅(•	&CT_CONTEXT_TAB&
&MESSAGE TARE	4	4	ACT MESSAGER

&GENERIC_CONTEXT&		&CT_CONTEXT_TAB&
&MESSAGE_TAB&	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	&CT_MESSAGE&
&STEP_RESULT_MERGE_HANDLER&	$\langle \! \rangle$	&ES_STEP_RSLT_MERGE_HANDLER&
&NON_USER_AGENT&	$\langle P \rangle$	&ET_NON_USER_AGENT&
&USER_AGENT&	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	&ET_USER_AGENT&
&CR_STATUS&	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	&EV_CR_STATUS&
&EXP_COMP_HOURS&	$\langle \succ \rangle$	&EV_EXP_COMP_HOURS&
&STEP_ACTION.STEP&	$\langle \! \rangle$	&EV_NEXT_STEP&

Parameter	Туре	Associated Type	Description
IV_CR_NUMBER	Importing	USMD_CREQUEST	Change Request
IV_CR_TYPE	Importing	USMD_CREQUEST_TYPE	Type of Change Request
IV_STEP	Importing	USMD_CREQUEST_APPSTEP	Workflow Step Number
IV_ACTION	Importing	USMD_CREQUEST_ACTION	Action on User Interface of Change Request
IV_PARENT_STEP	Importing	USMD_CREQUEST_APPSTEP	Boolean Variable (X=true, -=false, space=unknown)
IV_PAR_AGT_GRP_NU M	Importing	USMD_AGENT_GROUP	
IV_CR_PRIORITY	Importing	USMD_PRIORITY	Priority
IV_CR_REASON	Importing	USMD_REASON	Reason
IV_CR_REASON_REJ	Importing	USMD_REASON_REJ	Reason for Rejection
IV_CR_CREATOR	Importing	SWP_INITIA	Initiator of workflow instance
IV_ENTITY_TYPE	Importing	USMD_ENTITY	Entity Type
ET_USER_AGENT	Exporting	USMD_T_USER_AGENT_GRO UP	



Parameter	Туре	Associated Type Description	
ET_NON_USER_AGEN T	Exporting	USMD_T_NON_USER_AGENT _GROUP	
ES_STEP_RSLT_MERG E_HANDLER	Exporting	USMD_S_STEP_RSLT_MERG E_HANDLER	
EV_CR_STATUS	Exporting	USMD_CREQUEST_STATUS	Status of Change Request
EV_NEXT_STEP	Exporting	USMD_CREQUEST_APPSTEP	Workflow Step Number
EV_EXP_COMP_HOUR S	Exporting	INT2	2-byte integer (signed)
CT_MESSAGE	Changing	USMD_T_MESSAGE	Messages
CT_CONTEXT_TAB	Changing	USMD_T_GENERIC_CONTEX T	Generic Context Table

The system uses the values defined in the BRFplus decision tables to determine the next workflow step and to assign a processor, with or without a username. The value and the action of the next step depend on what is defined in the decision table for the previous step and what the previous action was. If the current workflow instance is the main workflow, the system also refreshes the status of the change request.

4. Determine whether single processing or parallel processing of change request is required.

The system determines the number of users or user groups to which the change request needs to be sent. For example, it might be necessary that the change request be sent for approval to users in the purchasing and accounting departments.

Single Processing

If single processing is necessary, the system, for example, sends the change request to a user and retrieves the relevant processing templates defined in the decision table for the next workflow step. For example, when the change request is created, the next step might determine that the change request be sent to the master data steward for approval.

The following task(s) exists within single processing:

TS8000006: (Step 0414-Notify by Email)

This task notifies the approver & other recipients based on the entries maintained in table view "/UGI7/V_EM_CONF" for the current workflow step type (determined from BRF+ application) by email. This is done by calling the method "NOTIFY_APPROVERS" of class "/UGI7/USMD_WF_SSW".

The following screen displays the binding between workflow and task container.



		Step 'Notify by email'
) 🔿	&IV_CR_NO&
) 🔿	&USER_AGENT&
) 🔿	&IV_WF_STEP&
		&IV_SEND_NOW&
	=>	&IV_ACTIVE&
) 🔿	&IV_CR_CREATOR&
) 🔿	&IV_LAST_USER&
	=>	&IV_CR_TYPE&
	=>	
		Step 'Notify by email'
] 🗢 [•	
] <= (
	 ↓ ↓	

Parallel Processing

Parallel processing of objects within a group of technical objects is not applicable for AIW MOCR workflow. Yet this section exists in workflow template since the template "80000008" is a copy of standard workflow "WS60800086".

1. Activation of MOCR

Standard task "TS60808002" gets executed when the final gatekeeper opts "Activate CR" or "Activate & Launch New MOCR". This task commits the MOCR data from staging area to active ECC database (hub/co-deploy model). At this point the MOCR data is ready for operational use.

2. Launch Sequence CR

This step executes the method "LAUNCH_SEQUENCE_CR" of class "/UGI7/USMD_WF_SSW" in the task "TS80000027(Step 405 Launch Sequence CR"). This method copies all "Type 1" entities in the current MOCR to a new MOCR in draft mode. The following screen displays the binding between Workflow and task container

🔄 Display Binding For Step		_	
Binding Workflow -> Step 'Launch Sequence CR'			
Workflow	=		Step 'Launch Sequence CR'
&CHANGE_REQUEST.CREQUEST&			&IV_CREQUEST&
] =>	
Binding Workflow <- Step 'Launch Sequence CR'			
Workflow			Step 'Launch Sequence CR'
&SEQUENCE_CR&			&EV_NEW_CR&
&LAUNCH_SEQUENCECR&			&EV_SUCCESS&
&MESSAGE_TAB&			&ET_MESSAGE&

3. Check workflow completion

The system checks whether the indicator for completing a workflow has been set. If this is the case, the system completes the workflow. Otherwise, the system returns to step 3 and starts again.



Parameter	Туре	Associated Type	Description
IV_CREQUEST	Importing	USMD_CREQUEST	Change Request
EV_SUCCESS	Exporting	BOOLE_D	Flag set when CR launched
EV_NEW_CR	Exporting	USMD_CREQUEST	Change Request
ET_MESSAGE	Exporting	USMD_T_MESSAGE	Messages

4.14. Email or Notifications Configuration

This section describes about Emails or Notifications sent out to actual recipients of the work item and additional recipient(s) in AIW.

The Email functionality is designed to support any Change Request Type and Workflow Step Types defined in MDGIMG configuration. The emails sent out are not actual workitem(s) but notifications for designated processor of the work item and any additional recipients to be notified at a BRF+ workflow step.

4.14.1. Disclaimer

The Email functionality is designed to work only for AIW BRF+ controlled workflow(s). This will not replace the Extended notifications defined in SAP.

4.14.2. Email Configuration

The following section describes the configuration that drives the email functionality.

4.14.2.1. Transparent Table

Table "/UGI7/EMAIL_CONF" stores the configuration detail of who should be notified, at what workflow step & the corresponding email template. The following screen displays the structure of table.

Transparent Table [/UGI7/EMAIL_CONF] Active Short Description EAM WB Email Notification Config Table								
Attributes Delivery ar	nd Maintenance	e Fields Input Help/Check	Currency/	Quantity	Fields			
	Image: Srch Help Predefined Type 1 / 8							
Field	Key Ini	Data element	Data Type	Length	Deci	Short Description		
MANDT		MANDT	CLNT	3	0	Client		
USMD_CREQ_TYPE		USMD_CREQUEST_TYPE	CHAR	8	0	Type of Change Request		
USMD_CR_STYPE		USMD_CREQUEST_AS_TYPE	CHAR	1	0	Change Request Step Type		
USER_ROLE		/UGI7/RECEIVER_ROLE	INT1	3	0	Receiver Role		
USER_TYPE		USMD_AGENT_TYPE	CHAR	2	0	Agent Type		
USER_VALUE		USMD_AGENT_VALUE	CHAR	100	0	Agent Value		
USMD_EMAIL_SUBJECT		/UGI7/EMAIL_SUB_OBJ	CHAR	60	0	Email Subject		
USMD_EMAIL_BODY		/UGI7/EMAIL_BODY_OBJ	CHAR	60	0	Email Body		

The fields are listed in detail in the following table:

Field	Description
USMD_CREQ_TYPE	MDG Change Request Type
USMD_CR_STYPE	Workflow step type (Approve / Revise / Process)
USMD_ROLE	Could be "Approver" or "Notify Only"
USMD_TYPE	Recipient type - could be "US" / "AG" / "S" / "C" / "O" / "SU"



Field	Description
USMD_VALUE	Recipient value for the type maintained in "USMD_TYPE"
USMD_EMAIL_SUBJECT	Email subject – name of the text object
USMD_EMAIL_BODY	Email body – name of the text object



4.14.2.2. Pre-delivered entries for Email Configuration

Type of Change Request	CR Step	Rec Role	Agent Type	Agent Value	Email Subject	Email Body
AIWEAM0P	20	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	21	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	22	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	23	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	24	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	25	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	26	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	27	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	28	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	29	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	30	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0P	40	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	41	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	42	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	43	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	44	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	45	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	46	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	47	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS



Type of Change	CR Step	Rec Role	Agent Type	Agent Value	Email Subject	Email Body
Request						
AIWEAM0P	48	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	49	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	50	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	80	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0P	91	2 Notify Only	SU Special User (Initiator/Last- Step User)	INIT	/UGI7/EAM_SWN_SUBJECT_FINISH	/UGI7/EAM_SWN_BODY_FINISH
AIWEAM0S	20	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	21	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	22	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	23	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	24	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	25	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	26	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	27	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	28	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	29	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	30	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAM0S	40	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	41	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	42	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	43	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS



Type of Change	CR Step	Rec Role	Agent Type	Agent Value	Email Subject	Email Body
Request						
AIWEAM0S	44	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	45	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	46	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	47	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	48	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	49	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	50	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	80	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAM0S	91	2 Notify Only	SU Special User (Initiator/Last- Step User)	INIT	/UGI7/EAM_SWN_SUBJECT_FINISH	/UGI7/EAM_SWN_BODY_FINISH
AIWEAMHY	20	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	21	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	22	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	23	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	24	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	25	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	26	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	27	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	28	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	29	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ
AIWEAMHY	30	1 Approver			/UGI7/EAM_SWN_SUBJECT_REVISE	/UGI7/EAM_SWN_BODY_PROCE_REJ



Type of Change Request	CR Step	Rec Role	Agent Type	Agent Value	Email Subject	Email Body
	40	1.0.000000			ULCIZ/FAM SMAN SUBJECT DEOCES	UCIT/FAM SMAN DODY DDOCESS
AIWEAWINY	40	1 Approver			/UGI//EAM_SWN_SUBJECT_PROCES	/UGI//EAM_SWN_BODY_PROCESS
AIWEAMHY	41	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	42	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	43	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	44	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	45	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	46	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	47	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	48	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	49	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	50	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	80	1 Approver			/UGI7/EAM_SWN_SUBJECT_PROCES	/UGI7/EAM_SWN_BODY_PROCESS
AIWEAMHY	91	2 Notify Only	SU Special User (Initiator/Last- Step User)	INIT	/UGI7/EAM_SWN_SUBJECT_FINISH	/UGI7/EAM_SWN_BODY_FINISH



4.14.2.3. Maintenance View/IMG Node

Maintenance view "/UGI7/V_EM_CONF" is created to add new/change configuration of the emails in the table "/UGI7/EMAIL_CONF".

This view can be accessed using the t-code SM30.

Alternatively, you can use the following IMG link.

1. Run t-code MDGIMG > Asset Information Workbench > Email Notification

Displ	y IMG
▼ 🟭	Existing BC Sets 🗞 BC Sets for Activity 🧐 Activated BC Sets for Activity 🚺 Release Notes 🕴 Change Log Where Else Used
Structure	
•	Master Data Governance
•	General Settings
•	Asset Information Workbench
•	🔉 🕀 Email Notification
	a 🚱 Serial Workflow Work item Sequence

4.14.3. Technical Details

This section of the document explains in detail about the technical developments made for the email functionality in AIW.

4.14.3.1. Standard Task - TS 80000006

The task "TS 8000006" executes the method "NOTIFY_APPROVERS" of the class "/UGI7/USMD_WF_SSW" to send email notification during change request workflow approval process. The task passes the following parameters from workflow container to class method.

Binding Task '/ugi7/notify' -> Method	
Task '/ugi7/notify'	
&IV_CR_NO& ► ♦ &IV_CR_NO&	
&USER_AGENT&	
&IV_WF_STEP&	
&IV_SEND_NOW&	
&IV_ACTIVE&	
&IV_CR_CREATOR&	
&IV_LAST_USER&	
&IV_SEQUENCE_CR&	
&IV_CR_TYPE&	

4.14.3.2. Standard Text(s)

Standard text objects are created from t-code "SE61" in language "EN" for email subject and body for different workflow step types. The text objects were assigned in table "/UGI7/EMAIL_CONF" to be processed by the send email task of the workflow.

Use Dialog Text as the document class when using t-code SEOT	Use	"Dialog	Text"	as the	document	class when	using	t-code SE61
--	-----	---------	-------	--------	----------	------------	-------	-------------

Text Object	Description
/UGI7/EAM_SWN_SUBJECT_PROCES	Subject of the email notification used in workflow step-type
	"Process / Approve"
/UGI7/EAM_SWN_SUBJECT_SEQCR	Subject of the email notification used in Sequence launch of CR.
/UGI7/EAM_SWN_BODY_PROCESS	Email content used in workflow step type "Process / Approve"
/UGI7/EAM_SWN_BODY_PROCE_REJ	Email content used in workflow step-type "Revise"



Text Object	Description
/UGI7/EAM_SWN_BODY_SEQCR	Email content used in sequence launch of MOCR

4.14.3.3. Class Method to Send Email Notification

Class Method: /UGI7/USMD_WF_SSW->NOTIFY_APPROVERS

This method sends email notification to the recipients maintained in table "/UGI7/EMAIL_CONF" in "HTML" format.

The following describes the logic of the notification process:

- Determine the email configuration maintained for the change request type and workflow step type from table "/UGI7/EMAIL_CONF".
- Determine the SAP user id, for each recipient maintained in table (apart from user type "US"
- Call the method "SEND MAIL" for the recipients determined in above step.

METHOD: SEND_MAIL

- Determine email ID of the SAP user by calling the method "GET_EMAIL_ID" (from user profile)
- Method "GET_VARIABLES_NOTIFICATIONS" return the contents related to Change Request & Workflow step to be embed in Email notification.
- Method "GET_TEXT_FROM_REPOSITORY" reads the text objects associated to the current workflow step type and replaces the text symbols (place holders) with the CR content determined in above step (b).
- Once the Email subject and body is built. the program sends the email by calling the method "SEND" of class "CL_BCS".

4.14.4. Dependencies

The following list of objects that should exist for the email functionality to work without issues.

- The text objects maintained in table "/UGI7/EMAIL_CONF" should be valid (i.e. created).
- Email address should be maintained in user profile of the SAP user.
- SMTP nodes should be configured in t-code "SCOT".

4.14.5. Sample Emails/Notifications

This section displays sample emails and notifications.

4.14.5.1. Approve or Process Change Request

Reply	© Reply All ♀ Forward 501M
	EAM WB Notification Service <eamwb.noreply@demo.com></eamwb.noreply@demo.com>
То	PROCESS CR 4022 - Process Multiple EAM Masters (Offshore 4.2.X)
CR Nur	mber: 4022
CR Reg	uestor:
CR Rais	ed Date:
CR Due	e Date: i
CR Cur	rent Workflow Stage: Equipment Processor
Work i reques	tem(s) in the change request are awaiting your approval and requires your attention. To view the change t details, please click on the CR Number.
Note: F	Please do not reply to this message as it is generated automatically.
5	<u>م</u>



4.14.5.2. Revise Change Request

0	
oly 🚱 Reply All 😂 Forward 💭 IM	
EAM WB Notification Service <eamwb.noreply@demo.com REVISE CR 4022 - Process Multiple EAM Masters (Offshore 4.2.3)</eamwb.noreply@demo.com 	n>
lumber: 4022	
equestor:	
aised Date:	
ue Date:	
urrent Workflow Stage: Equipment Revision Processing	
k item(s) in the change request has been rejected by ge request details, please click on the CR Number.	and requires your attention. To view the
Please do not reply to this message as it is generated automat	tically.
	y Reply All C Forward C IM EAM WB Notification Service < earnwb.noreply@demo.cor REVISE CR 4022 - Process Multiple EAM Masters (Offshore 4.2.X) umber: 4022 equestor: aised Date: ue Date: urrent Workflow Stage: Equipment Revision Processing k item(s) in the change request has been rejected by ge request details, please click on the CR Number. : Please do not reply to this message as it is generated automa

4.15. SP01 Configuration

4.15.1. Pre-Requisite notes

Note	Description
<u>2900157</u>	Application logger base object produces incorrect messages

4.15.2. Common Configuration

- Execute transaction SM30.
- Enter Table name as /UGI7/AC_CUST.
- Click Maintain.
- Ensure MDG Pooling Active is set to 'X'.
- Ensure to put any UAIW process type of change request that you want to be the MOCR type.

Note: You can refer table USMD1601. Choose any change request type available here with usmd_process = UAIW.

Display View "MDG custo	omizing for asset central": Details
🦻 🔓 🗟	
MDG customizing for asset centr MDG Pooling Active? [K] Type of Chg. Request AIWEAMOS	

Also schedule a job for report /UGI7/ACF_QUEUE_MOCR_CREATE at regular intervals in which you would like the MOCR creation to happen. You may want to consider using a Generic User as recommended by your BASIS team, which is used to execute this report. MOCR will appear to be created by this user.



4.15.3. Equipment Configuration

If multiple systems are connecting to Asset Central, you may want to consider keeping Equipment, Class and Characteristics Number Range Objects don't conflict each other across systems.

Make the following Changes mentioned below

1. Enter the tcode SE93 and enter the value(/SYCLO/CFG_MDO) and click on test button as shown below.

C	7	Transaction code	
	0		🔻 🖯 😪 😪 🗁 🛗 🕼 🎝 🏠 🎝 🌄 🖻 🥹 畀
Γ	M	laintain Tran	action
	6	📮 🕂 🗽 🚹	📅 🗅 🕪
		Test (F8)	
ב	ran	saction Code	SYCLO/CEG_MDO
6	r.	Display	Change Create

2. It will direct to Config panel: Mobile Data Object Settings webpage. Select "Asset Central Integration" from the dropdown Mobile Application Filter. As displayed below.

🖙 ConfigPanel: Mobile Data 🗙 📑		
ConfigPanel Home	Mobile Application Filter: Asset Central Integration	
Data Object Navigation Tree	Data Object Detail (Display Mode)	

- 3. Note: Before proceeding to further steps kindly take backup manually as shown below.
 - a. Click on Data Filter tab, select Property Mapping and click on AC_PROPERTY_MAPPING*,
 - b. Copy all the Rule list records manually in word or notepad.
 - c. Click on Data Filter tab, select Property Mapping and click on AC_VALUE_MAPPING*, Copy all the Rule list records manually in word or notepad.
- 4. Select "SACI_EQUIPMENT_SYNC" from the drop down of SY-Synchronization MDO as shown below and replace the value of Data object Handler from "/ACI/CL_PM_EQUIPMENT_DO" to "/UGI7/CL_PM_EQUIPMENT_DO". As displayed below.



📨 ConfigPanel: Mobile Data 🗙 📑		
ConfigPanel Home	Mobile Application Filter: Asset Central Integration \sim	
Data Object Navigation Tree 🔗	Data Object Detail (Display Mode)	
✓ Mobile Data Object	Create Delete Change	
> 🔺 👔 DT - Data Table	General Setting ResultSet Field Selection Data Filter	
> 🍫 CT - Complex Table		
> 🍾 DO - Standard Data Object	Basic Data	- 1
> * 🙀 WF - Workflow Object	Mobile Data Object Id: SACI EQUIPMENT SYNC	- 1
> 🍾 CM - Composite MDO	Description: Asset Central Integration - Equipment Sync DO	- 1
✓ * ₉ SY - Synchronization MDO	Data Object Type: Synchronization MDO Mobile Application: Asset Central Integration	- 1
SACI_BUSINESS_PARTNER_SYNC	Reference Business Object:	- 1
SACI_CHARACTERSTICS_SYNC		- 1
SACI_CHARACTVALUE_SYNC	Cross System Synchronization Setting	. 1
SACI_CLASSIFICATION_SYNC	Target System Component: SACI_AC_PUBLIC_CLOUD	
SACI_DOCUMENT_SYNC	Data Object Handler Settings	
SACI_EQUIPMENT_SYNC		
SACI_FUNCTIONAL_LOCATION_SYNC	Data Object Handler: [/OGI//OL_PM_EQUIPMENT_DO : DO class for EAM Otopia Equipment	

Once done, maintain the Values from the backup in AC_VALUE_MAPPING & AC_PROPERTY_MAPPING nodes in Data Filter tab.

Then follow the below steps for Document.

1. Enter the tcode SE93 and enter the value(/SYCLO/CFG_MDO) and click on test button as shown below.

¢	<u>T</u> ransaction code	<u>E</u> dit <u>G</u> oto	Utilitie <u>s</u>	En <u>v</u> ironmer	nt S <u>y</u> stem	<u>H</u> elp		
		▼ « [🔍 🚫	👷 I 🗁 🕻	1 🖗 l 🏝 1	000	🗾 🛃	🕜 💻
	Maintain Tran	saction						
é	õ 🚍 🔂 🗽 🚺	💼 🗈 🕪						
	Test (F8)							
Т	ansaction Code	/SYCLO/CFG	MDO	٩				
6	° Display	🖉 Char	nge	Cr	eate			

 It will direct to Config panel: Mobile Data Object Settings webpage. Select "Asset Central Integration" from the dropdown Mobile Application Filter. As displayed below.

ConfigPanel Home		Mobile Application Filter: Asset Central Integration
Data Object Navigation Tree	≈	Data Object Detail (Display Mode)

- 3. Note: Before proceeding to further steps kindly take backup manually as shown below.
 - a. Click on Data Filter tab, select Property Mapping and click on AC_PROPERTY_MAPPING*. Copy all the Rule list records manually in word or notepad.
 - b. Click on Data Filter tab, select Property Mapping and click on AC_VALUE_MAPPING*, Copy all the Rule list records manually in word or notepad.



4. Select "SACI_DOCUMENT_SYNC" from the drop down of SY-Synchronization MDO as shown below and replace the value of Data object Handler from "/ACI/CL_PM_DOCUMENT_DO" to "/UGI7/CL_PM_DOCUMENT_DO". As displayed below.

ConfigPanel Home	Mobile Application Filter: *
Data Object Navigation Tree	Data Object Detail (Display Mode)
✓ Mobile Data Object	Creste Copy Delete Change
> 🍾 🍓 DT - Data Table	General Setting ResultSet Field Selection Data Filter
> 🍾 to CT - Complex Table	
> 🍫 DO - Standard Data Object	Basic Data
> * WF - Workflow Object	Mobile Data Object Id: SACI DOCUMENT SYNC
> 🍾 CM - Composite MDO	Description: Asset Central Integration - Document Sync DO
V 🍾 SY - Synchronization MDO	Data Object Type: Synchronization MDO Mobile Application: Asset Central Integration
SACI_BUSINESS_PARTNER_SYNC	Reference Business Object:
SACI_CHARACTERSTICS_SYNC	
SACI_CHARACTVALUE_SYNC	Cross System Synchronization Setting
SACI_CLASSIFICATION_SYNC	Target System Component: SACI_AC_PUBLIC_CLOUD
SACI_DOCUMENT_SYNC	Data Object Handler Settings
SACI_EQUIPMENT_SYNC	
SACI_FUNCTIONAL_LOCATION_SYN	C Data Unject Handler: [ZUGI/ZCL_PM_DUCUMENT_DU : UGI DU Handler - PM Document Skip Exception Processing:]
SACI_MPLAN_SYNC	Synchronize Method: EXEC_SYNCHRONI Push Enabled:
SACI_MSTRATEGY_SYNC	Exchange Object Settings
SACI_NOTIFICATION_SYNC	Exchange Object: SACI_DOCUMENT Delta Calculation Time Offset (Seconds): 0
SACI_TASKLIST_SYNC	
SACI WORKORDER SVNC	Conversion Exit Setting

Follow below steps for making this change.

1. Click on Change button.

ConfigPanel Home	Mobile Application Fitze: 🔹 🗸 🗸	
Data Object Navigation Tree 🔗	Data Object Detail (Display Mode)	
Mobile Data Object	(f) Course (f) Dopy (f) Doping (f) Doping General Setting ResultSet Reld Selection Data Fitter	
> 🍗 DO - Standard Data Object	Basic Data	
WF - Waldflow Object Model of the temposite MDO	Mobile Des Object le: SACL_DOCUMENT_SYNC Description: Asset Central Integration - Decument Sync DO	
 * \$9:57 - Synchronization MDO DACI_BUSINESS_PARTINER_SYNC SACI_CHARACTERSTICS_SYNC SACI_CHARACTVALUE_SYNC SACI_CHARACTVALUE_SYNC 	Data Object Type: Synchronization MSD Mobile Application: Asset Central Integration Reference Business Object Cross Synchronization Setting Trans Ensurement SetU 0.4 BB/UC (2018)	
D SECTOREMENT SYNC	Data Object Handler Settings	
SACL FUNCTIONAL LOCATION_SYNC	Data Object Handler: AUGI/CL_PM_DOCUMENT_DO : UGI DO Handler - PM Document	Skip Exception Processing:
SACI_MPLAN_SYNC	Synchronizer Michael EEC, SYNCHRONL. Push Enubles: Exchange Object Settings	
SACL_NOTIFICATION_SYNC SACL_TASKLIST_SYNC	Exchange Object: [SACLOOCUMENT Data Calculation Time Offset (Seconds): 0 Conversion Exit Setting	
	Enable Conv. Exit Overante:	
	Enable Localization Setting: Language.	

2. Select the Class '/UGI7/CL_PM_DOCUMENT_DO' from the Drop-down list. Make sure that the 'Push Enabled' check box is checked and then Click 'Save'.

Data Object Detail (Change Mor	de)	Same X Cancel
Basic Data		
* Mobile Data Object Id:	SACI_DOCUMENT_SYNC	
* Description: A	Asset Central Integration - Document Sync DO	
* Data Object Type:	Synchronization MDO * Mobile Application: Asset Central Integration	N
Reference Business Object	Ð	
Cross System Synchroniz	ation Setting	<i></i>
Target System Component	SACI_AC_PUBLIC_CLOUD V	
Data Object Handler Setti	ngs	
Data Object Handler: IUG	VCL_PM_DOCUMENT_DO : UGI DO Handler - PM Document	Skip Exception Processing:
is in the second s	YCLOVCL_WM_STORAGETYPE_DO : DO Handler - WM Storage Type	
Synchronize Method: /S	YCLO/CL_WM_STORAGE_UNITS_DO : DO Handler - WM Level Stock Info	
Exchange Object Se	YCLOVCL_WM_ST_UNIT_TYPE_DD : DD Handler - WM Level Stock Info	
Exchange Object: /S	YCLOVCL_WM_TRANSFERORDER_DO : DO Handler: WM Transfer Orders	
Conversion Exit Set /S	YCLO/CL_WM_TRANSFERREQMT_DO : DO Handler: WM Transfer Requirements	
/5	VCLOVCL_WM_WAREHOUSE_DO : DO Handler - WM Warehouse Info	
Enable Conv. Exit G	010 01 000 00 00 00 00 00 00 00 00 00 00	
Localization Setting /U	GI7/CL_PM_DOCUMENT_DO : UGI DO Handler - PM Document	
Enable Localization /U	GI7/CL_PM_EQUIPMENT_DO : DO class for EAM Utopia Equipment	
/U	GI7/CL_PM_FLOC_DO : DO Handler - PM Function Location	



ConfigPanel Home	Mobile Application Filter:
Data Object Navigation Tree	Data Object Detail (Display Mode)
V Mobile Data Object	Create Create Create Copy
> 🔺 DT - Data Table	General Setting ResultSet Field Selection Data Filter
> 🍖 CT - Complex Table	
> 🍫 DO - Standard Data Object	Basic Data
> 🍫 WF - Workflow Object	Mabile Data Object Id: SACL DOCLIMENT_SYNC
> 🍫 CM - Composite MDO	Description: Asset Central Integration - Document Sync DD
 * SY - Synchronization MDO 	Data Object Type: Synchronization MDO Mobile Application: Asset Central Integration
SACI_BUSINESS_PARTNER_SYNC	Reference Business Object:
SACI_CHARACTERSTICS_SYNC	
SACI_CHARACTVALUE_SYNC	Cross System Synchronization Setting
SACI_CLASSIFICATION_SYNC	Target System Component: SACI_AC_PUBLIC_CLOUD
SACI_DOCUMENT_SYNC]	Data Object Handler Settings
SACI_EQUIPMENT_SYNC	
SACI_FUNCTIONAL_LOCATION_SYNC	Data Object Handler: /J/Gi7/CL_PM_DOCUMENT_DO : UGI DO Handler - PM Document Skip Exception Processing:
SACI_MPLAN_SYNC	Synchronize Method: EXEC_SYNCHRONI Push Enabled: 🗹
SACI_MSTRATEGY_SYNC	Exchange Object Settings
SACI_NOTIFICATION_SYNC	Exchange Object: SACI_DOCUMENT Delta Calculation Time Offset (Seconds): 0
SACI_TASKLIST_SYNC	
SACI_WORKORDER_SYNC	Conversion Exit Setting

3. The system will ask for a TR. Please give a TR and click 'Continue'.

c				
ocation Sync DO * Mobile Application	ConfigPanel: Mobile Data Object Settings Prompt for Customizing Request Program Id: R3TR Object Type: TDAT Object Name: /SYCLO/MDO_SETTING Request/Task: Short Description: IAM - QF9 Configuration DNT Continue Continue Context Cancel	2	×	
PM Function Location Push ta Calculation Time Offset (Secon	ds): 0			

Once done with above steps, maintain the Values from the backup in AC_VALUE_MAPPING & AC_PROPERTY_MAPPING nodes in Data Filter tab.

4.15.4. Functional Location Configuration

If multiple systems are connecting to Asset Central, you may want to consider keeping Functional Location Naming different across systems.

Make the following Changes mentioned below

1. Enter the tcode SE93 and enter the value(/SYCLO/CFG_MDO) and click on test button as shown below.



¢	Transaction code	<u>E</u> dit <u>G</u> oto Utilitie <u>s</u> En <u>v</u> ironment S <u>v</u> stem <u>H</u> elp	
	9	💌 « 🖯 🗞 🚷 🗄 🛗 🏠 🎝 🎝 🎝 🔽 🕄) 💻
	Maintain Tran	action	
, i	i 🚍 🕂 🔤 🗓	📅 🗅 😥	
	Test (F8)		
Т	ransaction Code		
<mark>%</mark>	? Display	Change Create	

2. It will direct to Config panel: Mobile Data Object Settings webpage. Select "Asset Central Integration" from the dropdown Mobile Application Filter. As displayed below.

🖙 ConfigPanel: Mobile Data 🗙 📑		
ConfigPanel Home	Mobile Application Filter: Asset Central Integration	
Data Object Navigation Tree	Data Object Detail (Display Mode)	

- 3. Note: Before proceeding to further steps kindly take backup manually as shown below.
 - Click on Data Filter tab, select Property Mapping and click on AC_PROPERTY_MAPPING*,
 - b. Copy all the Rule list records manually in word or notepad.
 - c. Click on Data Filter tab, select Property Mapping and click on AC_VALUE_MAPPING*, Copy all the Rule list records manually in word or notepad.
- 4. Select "SACI_FUNCTIONAL_LOCATION_SYNC" from the drop down of SY-Synchronization MDO as shown below and replace the value of Data object Handler from "/ACI/CL_PM_FLOC_DO" to "/UGI7/CL_PM_FLOC_DO". As displayed below.

ConfigPanel Home	Mobile Application Filter: *		\sim
Data Object Navigation Tree	Data Object Detail (Display Mode)		
Mobile Data Object *g DT - Data Table *g CT - Complex Table *g CD - Standard Data Object *g WF - Workflow Object *g WF - Workflow Object *g CM - Composite MDO *g SY - Synchronization MDO SAC_BUSINESS_PARTNER_SYNC SACL_CHARACTERSTICS_SYNC SACL_CLASSIFICATION_SYNC SACL_DOCUMENT_SYNC	Create Copy The Delete Change Economic Section Data Filter Basic Data Mobile Data Object Id: SACI_FUNCTIONAL_LOCATION_SYNC Description: Asset Central Integration -Functional Locatio Data Object Type: Synchronization MDO Reference Business Object: Cross System Synchronization Setting Target System Component: SACI_AC_PUBLIC_CLOUD Data Object Handler Settings	in Sync DO Mobile Application:	Asset Central Integration
SACI_FUNCTIONAL_LOCATION_SYNC	Data Object Handler: //UGI7/CL_PM_FLOC_DO : DO Handler - PM F	Function Location	
SACI_MPLAN_SYNC	Synchronize Method: EXEC_SYNCHRONI	Pu	sh Enabled: 🗹

Follow below steps for making this change.

1. Click on Change button.



ConfigPanel Home	Mobile Application Filter: *	
Data Object Navigation Tree 🔗	Data Object Detail (Display Mode)	
Mobile Data Object **g DT - Data Table **g CT - Complex Table **g CT - Complex Table **g DO - Standard Data Object **g WF - Workflow Object	Create Copy ResultSet Field Selection Data Filter	
> *g CM - Composite MDO	Mobile Data Object Id: SACI_FUNCTIONAL_LOCATION_SYNC Description: Asset Central Integration -Functional Location Sync DO	
 * *g SY - Synchronization MDO SACI_BUSINESS_PARTNER_SYNC SACI_CHARACTERSTICS_SYNC SACI_CHARACTVALUE_SYNC 	Data Object Type: Synchronization MDD Mobile Application: Asset Central Integration Reference Business Object: Cross System Synchronization Setting	
SACI_CLASSIFICATION_SYNC	Target System Component: SACI_AC_PUBLIC_CLOUD Data Object Handler Settings	
SACI_EQUIPMENT_SYNC	Data Object Handler: MCI/CL_PM_FLOC_DO : DO Handler - PM Function Location	Sk
SACI_MPLAN_SYNC	Synchronize Method: EXEC_SYNCHRONL Push Enabled: 🗹	
SACI_NOTIFICATION_SYNC	Exchange Object: SACI_FUNCTIONAL_LOCATI, Delta Calculation Time Offset (Seconds): 0 Conversion Exit Setting	
Plana - manager - anno	Enable Conv. Exit Overwrite:	

2. Select the Class '/UGI7/CL_PM_FLOC_DO' from the Drop-down list and Click 'Save'.

ieneral Setting Res	wooe) witSet Field Selection Data Filter		(0) Save) Care
asic Data			
* Mobile Data Object M	E SACL_FUNCTIONAL_LOCATION_SYNC		
* Description	Asset Central Integration -Functional Location Sync DO	▲	
* Data Object Type	Synchronization MDD Mobile Application: Asset Central Integration		
Reference Business Ob	ject (D		
ross System Synchro	nization Setting		
		rs	
Target System Compon	ent: SACLAC_PUBLIC_CLOUD ~	12	
Target System Compon ata Object Handler Se	ent: [SACI_AC_PUBLIC_CLOUD ~]	V	
Target System Compon ata Object Handler Sr Data Object Handler [IBACI AC PUBLIC CLOUP V	Step Ecception Processing:	
Target System Compon ata Object Handler Sr Data Object Handler.	ISTOLOCI, UML, STORAGETYPE, DO. DO Handler - NM Stange Type	Step Encaption Processing:	
Target System Compon ata Object Handler Si Data Object Handler: Synchroniza Methad: Exchange Object Sa	HERE SACLAC, PUBLIC, CLOUD ~ HITINGN MCRCL, PML, FLOC, DO - 00 Handler - PM Function Location SSYCLACL, WIL, STORAGE VPFE, DO - DO Handler - WM Strange Type JSYCLACL, WIL, STORAGE VPFE, DO - DO Handler - WM Strange Type	Step Exception Processing	
Target System Compon ata Object Handler S Data Object Handler Synchronize Method. Exchange Object Se	BIOL AC, PUBLIC, CLOUP Https: MCHCL, PM, FLOC, DO : DO Handler - PM Fanction Location SYCLOCL, WIL, STORAGET/PE, DO ID Handler - Wil Level Type SYCLOCL, WIL STORAGET/PE, DO ID Handler - Wil Level Type SYCLOCL, WIL STURME, THYPE, DO ID Handler - Wil Level Stock Into	Step Ecception Processing	
Target System Compon ata Object Handler Sa Data Object Handler Synchronize Method. Exchange Object Se Exchange Object Se	BAD AC, FURILIC, CLOUD Hetings BICL, PM, FLOC, DO : DD Handler - PM Fanction Location SYCLOCU, WIL, STORAGETYRE, DO : DD Handler - HM Storage Type SYCLOCU, WIL, STORAGETYRE, DO : DD Handler - HM Storage Type SYCLOCU, WIL, STORAGETYRE, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL handle - Wild wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL, THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DDER, DO : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DDER, DD : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DDER, DD : DD Handler - WIL wild stock frie SYCLOCU, WIL THRWISTER/DD - BD HANDL wild stock frie SYCLOCU, WIL THRWISTER/DD - BD HANDL WILD +	Skip Ecception Processing	
Target System Compon ata Object Handler Sr Data Object Handler. Syschronize Method: Exchange Object Sr Exchange Object Sr Exchange Object [Conversion Exit Set	MOL 2C, PUBLIC CLOUP Https: MCIECL PM FLOC 30 - 00 Header - PM Function Location STCLOCC, UM, STORACETHER 20: 100 Header - WI Strange Type STCLOCL, UM, STORACETHER 20: 100 Header - WI Level Etack Inte STCLOCL, UM, STURT, INTER 20: 100 Header - WI Level Etack Inte STCLOCL, UM, STURT, STREED 20: 100 Header - WI Transfe Outers STCLOCL, UM, STREETSERGERF, DI : 00 Header WI Transfe Dates	Step Ecoption Processing	
Target System Compon ata Object Handler S Data Object Handler Synchronize Method: Exchange Object Se Exchange Object Se Exchange Object Se Conversion Exit Set	BAD AC, PUBLIC, CLOUP	Sky Eccaptor Processing	
Target System Compon ata Object Handler S Data Object Handler Synchronize Method: Exchange Object Se Exchange Object Se Exchange Object I Conversion Exit Set Tinable Conv. Exit O	BAD AC, PUBLIC, CLOUD BAD AC, PUBLIC, PUBLI	Sky Eccydor Processing	
Target Bystem Compon ata Object Handler S Data Object Handler S Synchronize Method: Exchange Object Se Exchange Object Se Exchange Object C Conversion Exit Set Enable Conv. Exit O Localization Setting	BOL JC, PUBLIC CLOUP Https: HDL JC, DUBLIC CLOUP HTTLD: HDL JC, DUBLIC CLOUP HDL JC, DUBLIC CLOUP HDL JC, DUBLIC CLOUP HTTLD: HDL JC, DUBLIC CLOUP HTTLD: HDL JC, DUBLIC CLOUP HDL JC, DUBLIC HDL JC, DUBLIC	Sty Deception Processing	
Target System Compon ata Object Handler S Data Object Handler S Synchronize Method: Exchange Object Se Exchange Object Se Exchange Object C Conversion Exit Set Enable Conv. Exit O Localization Setting Exoble Localization	BOL AC, VARUE CLOUP BOL ACC, VARUE CLOUP BOL ACCOUNT BOL ACCOUN	Step Ecception Processing	

3. Make sure that the 'Push Enabled' check box is checked as shown below.

Mobile Application Fiber: *	
ta Object Detail (Change Mode)	I Save X Carcel
General Setting ResultSet Field Selection Data Filter	
Basic Data	
* Mobile Data Object Id: SACL_FUNCTIONAL_LOCATION_SYNC	
Description: Asset Central Integration -Functional Location Sync D0	
Data Object Type: Synchronization MDO Mobile Application: Asset Central Integration	
Reference Business Object: 🔗	
Cross System Synchronization Setting	
Target System Component: SACI AC PUBLIC CLOUD ~	
Data Object Handler Settings	
sta Object Handler: [IUGI/20L_PM_FL0C_D0 : D0 Handler - PM Function Location	V Skip Exception Processing:
Synchronize Method: EXEC_SYNCHRON V Push Enabled: 💽	
Exchange Object Settings	
Exchange Object: SACI_FUNCTIONAL_LOCATI v Deha Calculation Time Offset (Seconds): 0	
Conversion Exit Setting	
Brable Corv. Exit Overwrite:	
London Robert	

4. The system will ask for a TR. Please give a TR and click 'Continue'.



c				
ocation Sync DO	ConfigPanel: Mobile Data Object Settings	Ø	×	
- Mobile Application	Prompt for Customizing Request			
	Program Id: R3TR Object Type: TDAT Object Name: /SYCLO/MDO_SETTING			
	Request/Task:			
	Short Description: IAM - QF9 Configuration DNT			
PM Function Location				
Push				
Ita Calculation Time Offset (Secon	ds): 0			

Once done with above steps, maintain the Values from the backup in AC_VALUE_MAPPING & AC_PROPERTY_MAPPING nodes in Data Filter tab.

4.15.5. Email Configurations

4.15.5.1. Standard Texts

This section of the document explains in detail about the technical developments made for the email functionality in AIW SP01.

Standard text objects are created from t-code "SE61" in language "EN" for email subject and body for IAM Integration.

Use "Dialog Text" as the document class when using t-code SE61.

Text Object	Description
/UGI7/ACF_AIW_CR_WIDRW_BODY	Body of the email notification to Asset Central User for Change Request Withdraw
/UGI7/ACF_AIW_CR_WIDRW_SUBJ	Subject of the email to Asset Central User for Change Request Withdraw
/UGI7/ACF_AIW_CR_OB_REM_BODY	Body of the email notification to Asset Central User for Object Removal from Change Request
/UGI7/ACF_AIW_CR_OBJ_REMOVE	Subject of the email notification to Asset Central User for Object Removal from Change Request

4.16. System Compatibility

You can install AIW with the following configurations.

- S/4HANA 1809 FPS02 or 1909
- UGI EAM 1909

4.17. Final Steps

SAP and Utopia recommend regenerating the data model again at the end of these setup steps to ensure clear code generation.



i _{Note}

Before you can run all Master Data Governance processes like Create Equipment, you need to assign the data model U1 to your user. Alternatively, the user administrator can maintain the following Personalization Parameter for your user profile: SAP Master Data Governance R_FMDM_MODEL.

If there are other data models active in your system, such as Financials (0G), Material Master (MM), or Business Partner/Customer/Supplier (BP) additional entries may appear in this list.