



Implementation Guide for Fiori Application for Service Master Solutions by Utopia

Release EAM 9.2



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

Version	Date	Description	Name
1.0	07-09-2018	Initial version	Kumar Saurav

Approval History

Version	Date	Description	Name
1.0	07-09-2018	Final version	Lyle Snyder

Table of Contents

Introduction	5
Purpose	5
Audience	5
Prerequisite	5
System Landscape Requirements	5
Procurement Solution Fiori App Implementation	6
Required Back-End Product	6
Line of Business	6
Application Type	7
Database	7
Implementation Information	7
Installation	7
Configuration	8
Request New Service Master	8
Key Features	8
Technical Features	8
Product Features	8
Configuration Details	10
Technical Configuration	10
OData Services	11
Implementation Tasks	11
Change Service Master	11
Key Features	12
Technical Features	12
Product Features	12
Configuration Details	12
Technical Configuration	13
OData Services	13
Implementation Tasks	13
Approve Procurement Solution Master Data	14
Key Features	14
Technical Features	14
Product Features	14



	Perfect Data, Perfectly Possible
Configuration Details	15
Technical Configuration	15
OData Services	16
Implementation Tasks	16
MDG Procurement Solution Fiori App Launchpad	16
Additional Steps	17
Front-End Server and Back-End Server	17
Implementing Lean Request Apps in Master Data Governance Procurement Solutions (N Procurement Solution)	
Purpose	17
Prerequisites	18
Appendix 1: Configuring SAP Procurement Solution Fiori applications for MDG	18
Appendix 2: Assigning System Alias for OData services	19
Appendix 3: Activate ICF Nodes for OData services	21
Appendix 2: Glossary and Abbreviations	22



Introduction

This document covers the requirements and tasks necessary to implement Service Master Fiori App (application) on EAM Procurement Solution for MDG by Utopia.

Purpose

This document describes the required back-end of SAP Master Data Governance, Line of Business, Asset Management, Finance, Manufacturing, Marketing/Engineering, Sales, Service, Sourcing and Procurement, Supply Chain, Application Type, Transactional (Fiori UI5) Database, and any additional required database.

Audience

The target audience for this document is anyone involved in installing, configuring, and implementing SAP Service Master Fiori App on EAM Procurement Solution for MDG by Utopia. The primary audience comprises of the following:

- System administrators responsible for installing and configuring SAP Fiori App on Utopia EAM Solutions for MDG by Utopia.
- EAM Solutions for MDG by Utopia developers.

Prerequisite

Before you implement the SAP Fiori App on Utopia Procurement Solution for MDG, ensure that your environment meets the following system requirements.

System Landscape Requirements

Your system landscape is enabled for SAP Fiori. The system landscape must to be set up for SAP Fiori depending on the database type serving as the basis while meeting respective prerequisites:

Database	SAP Fiori System Landscape Setup	Prerequisites
ABAP environment	Setup of SAP Fiori System Landscape for SAP Business Suite with ABAP Environment	InstallationRequirements(TransactionalApps)Activating SAP Gateway OData Services
HANA database	Setup of SAP Fiori System Landscape for SAP Business Suite with SAP HANA Database	Installation Requirements (Fact Sheets)

The SAP product version in the back-end system serving as the basis for the app must be the following:

Required back-product (Product version stack): S4CORE 102 SP02 or S4CORE 103.

Each SAP Fiori app consists of front-end components and back-end components:

• Front-end components



The Fiori app front-end comprises the user interfaces and content required for launching the app on the SAP Fiori Launchpad.

Note: The components as mentioned in the table must be installed in the front-end server.

Back-end components

The Fiori app back-end mainly comprises the OData services required for the app.

1 Note

The components as mentioned in the table must be installed in the back-end system.

i _{Note}

The front-end and back-end components of the app are delivered with the following SAP product versions as part of the listed software components.

The required software components for the app are contained in the listed product instances:

App Component	Required SAP Product Version (Support Package Stack)	Available Instances Containing Software Component	Software Component Required for App (Support Package)
Front-end components	UI for Utopia Procurement Solution for MDG	UI for MDG NW752 SP 00	UGISMUI – Utopia Software Component
Back-end components	SAP Master Data Governance 802 SP02	 MDG UI Ext. on S4CORE 102 SP02 Master Data Governance MDG UI Ext. on S4CORE 102 SP02 	UGIOD04

You can upload the documents through Utopia Procurement Solution Fiori App. For the security reasons, SAP recommends to install the appropriate virus scanner in the respective back-end system and define sufficiently restrictive scan profiles to prevent the upload of malicious content. For more information about virus scanning and scan profiles for SAP Fiori apps, refer <u>Virus Scanning</u>.

Procurement Solution Fiori App Implementation

The Procurement Solution Fiori App details are listed in the following categories:

- Required Back-End Product
- Line of Business
- <u>Application Type</u>
- <u>Database</u>

Required Back-End Product

SAP Master Data Governance

Line of Business

Asset Management, Finance, Manufacturing, Marketing/Engineering, Sales, Service, Sourcing and Procurement, Supply Chain.



Application Type

Transactional (Fiori UI5)

Database

Any database (DB)

Implementation Information

The following implementation information applies for the Fiori App delivered for this release.

Installation

The application consists of front-end components (such as the user interfaces) and back-end components (such as the OData service). The back-end and front-end components are delivered with separate products and to be installed in a system landscape, which is enabled for SAP Fiori.

Front-end components	
Product Version	SAP MASTER DATA GOVERNANCE 802 SP02
	MDG Procurement Solution by Utopia 9.2
Support Package Stack	00
Product Instance(s)	UTOPIA PROCUREMENT SOLUTIONS MDG 9.2
Software Component Version	UGISMUI – Utopia Service Master Fiori Frontend 9.2
Prerequisite for installation	UTOPIA PROCUREMENT SOLUTIONS MDG 9.2 is an add-on to:
	SAP FIORI FRONT-END SERVER 2.0 - SPS Initial Shipment Stack, or
	SAP GATEWAY 752 - SPS 00, or
	S4HANA ON PREMISE 1709

Back-end components (ABAP)	
Product Version	SAP MASTER DATA GOVERNANCE 802 SP02
	Utopia Procurement Solution for SAP MDG Utopia Procurement solutions for MDG - Enhanced IDOC processing 9.2
Support Package Stack	02
Product Instance(s)	Master Data Governance – Enterprise Asset Management
Software Component Version	UGIOD04 – Utopia OData Software Component - SP00
Prerequisite for installation	UTOPIA PROCUREMENT SOLUTIONS MDG 9.2 is an add-on to
	SAP FIORI FRONT-END SERVER 2.0 - SPS Initial Shipment Stack, or
	SAP GATEWAY 752 - SPS 00, or
	S4HANA ON PREMISE 1709 SP02



Configuration

The following section list app-specific data required to configure each app.

- Request New Service Master
- Change Service Master
- <u>Approve Procurement Solution Master Data</u>

Request New Service Master

This is a transactional application and you can request a new Service Master for an organization using this.

This application is easily accessible to a user who has partial knowledge of Master data governance (MDG).

Key Features

The significant features for the application can be listed as following:

- Lean requestor form for MDG Procurement Service Master new users.
- Option to upload attachments containing request details.
- Creates a Service Master CR with the basic data/minimum fields only.
- The F4 help in the form accepts manual entry and displays corresponding field description.
- Service Master CR creation with the external and internal number is supported.

Technical Features

The technical features for the application can be listed as following:

- Service Master CR creation with the external and internal number is supported.
- This application enables you to upload documents.
- 1 Note

For the security reasons, SAP recommends you install the appropriate virus scanner in the respective back-end system and define sufficiently restrictive scan profiles to prevent the upload of malicious content.

For more information about virus scanning and scan profiles for SAP Fiori apps, refer Virus Scanning.

Product Features

A general business user without master data knowledge or SAP MDG application knowledge can request for creating a new MDG Service Master.



lew Service Master			
Form Attachments			
Change Request Data			
Reason for Request		~	
*Description:			
Basic Data			
Activity Number:			
*Service Short Text:			
*Service Category:		~	
*Base UOM:	Deletion Indicator	Text Change Allowed	
Material/Service Group:			
			Submit
		Request New Service Master	
Material/Service Group:	_ 		
wateria/Service Group.			
Authorization Group			
Authorization Group			
Authorization Group: Division:	ව ව ව ව		
Authorization Group Division Valuation Class	ව ව ව ව		
Authorization Group Division: Valuation Class Tax Indicator: Formula:	ව ව ව ව		
Authorization Group Division: Valuation Class Tax Indicator: Formula:	6 6 6 6		
Authorization Group Division Valuation Class Tax Indicator Formula Purchasing Data	6 6 6 6 6		
Authorization Group Division Valuation Class Tax Indicator Formula Purchasing Data Purchasing Status	ප ව ව ව ව		
Authorization Group Division Valuation Class Tax Indicator Formula Purchasing Data Purchasing Status Valid From	ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි		
Authorization Group: Division: Valuation Class: Tax Indicator: Formula: Purchasing Data Purchasing Status: Valid From: EAN/UPC:	ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි ි		

Submit Cancel



		F	Request New Service Ma	ster			
	Tax Indicator:	ප					
	Formula:	ß					
Purchasing Data							
Purch	hasing Status:	ß					
	Valid From:	MM/dd/yyyy					
	EAN/UPC:						
E	EAN Category:	ß					
Class Assignment	Cla	ass Type Description	Class		Status	+	
	Cla	ass Type Description	Class No data		Status	+	
Class Type	Cla	ass Type Description			Status	+	
Class Assignment Class Type Characteristics Characteristic Name	Cla	ass Type Description Characteristic Desc	No data	Characte	Status ristic Value		
Class Type Characteristics	Cla		No data	Characte			
Class Type Characteristics	Cla		No data	Characte			-

Figure 1: MDG Procurement Solution Fiori App – Request New Service Master

Configuration Details

The following sections list app-specific data required to configure the application.

SAPUI5 Application

The ICF nodes for the following SAPUI5 application must be activated on the front-end server:

Component	Technical Name
SAPUI5 Application	/UGISMUI/SM

SAP Fiori Launchpad

The following data is required to provide the users access to the app in the SAP Fiori Procurement Solution Launchpad.

Technical Configuration

Component	Technical Name
Technical Catalog	/UGISMUI/MDG_SM_TC_T
TECHNICAL_PFCG_ROLE	/UGISMUI/MDG_SM_TCR_T
Semantic Object	UGISMServiceMaster
Action	requestServiceMaster
SAPUI5 Application	/UGISMUI/SM



Business Catalog (Launchpad)	/UGISMUI/MDG_SM_BC_REQUESTOR_T	Master Data Governance for Procurement (MDG) - Service Master Requestor - Content
Business Group (Launchpad)	/UGISMUI/MDG_SM_BCG_REQUESTOR_T	Master Data for Procurement - Service Master Requestor
PFCG role for Business Catalog	/UGISMUI/MDG_SM_BCR_REQUEST	Master Data for Procurement - Service Master Requestor Apps

OData Services

You must activate the following OData services on the front-end server.

1 Note

Users require PFCG authorization for the front-end and back-end systems.

OData Service	Version
/UGIOD04/MDG_PROC_SM_SRV	001

Implementation Tasks

The following tasks are performed to implement the required components of the application. The following tables contain the app-specific data required for these tasks.

Front-End Server: Activate OData Services

The MDG Procurement Solution OData services would be available under ICF node: /default_host/sap/opu/odata/ugiod04/mdg_proc_sm_srv.

Component	Technical Name
OData Service (Version Number)	/ugiod04 /mdg_proc_sm_srv (001)

Front-End Server: Activate SAP UI5 Application

The MDG Procurement Solution UI5 Application is available under ICF node: /default_host/sap/bc/ui5_ui5/ugismui/sm.

Component	Technical Name
SAP UI5 Application	/UGISMUI/SM

Change Service Master

This is a transactional application used for requesting a new change Service Master for an organization. This application is easily accessible to a user who has partial knowledge of Master data governance (MDG).



Key Features

The significant features for the application can be listed as following:

- Lean requestor form for MDG Procurement Solution Service Master Change new users.
- Option to upload attachments containing request details.
- Creates a Service Master Change CR with the basic data or minimum number of fields.
- F4 help in the form accepts manual entry and displays corresponding description of the field.

Technical Features

The technical features for the application can be listed as following:

- This application enables you to upload documents.
- For the security reasons, SAP recommends you install the appropriate virus scanner in the respective back-end system and define sufficiently restrictive scan profiles to prevent the upload of malicious content.

1 Note

For more information about virus scanning and scan profiles for SAP Fiori apps, see Virus Scanning.

Product Features

A general business user without master data knowledge or SAP MDG application knowledge can request for creating a new MDG Procurement Solution Service Master Change.

Activity Number: Service Short Text: Hier. Service No.: Service Category: Service Type: Image: Service Results: Image: Service Results:	chang change Request	Activity Humber		currently available	Scrittle Galegory	остисе туре
Activity Number: Service Short Text: Hier. Service No.: Service Category: Service Type: Imaximum Number of Results: Imaximum Number of Results: Imaximum Number of Results: Imaximum Number of Results:	Results ({0}) Pending Change Request	Activity Number	Service Short Text	Hier, Service No.	Service Category	Service Type
arch Criteria	Maximum Number of Res	8				- P
	Activity Number:	Service Short Text:	Hier Service No.	· Service Cat	agony: Service T	vpe.
Seatch Service Master	arch Criteria					
			Seatch S	Service Master		

Figure 2: MDG Procurement Solution Fiori App – Change Service Master

Configuration Details

The following sections list app-specific data required to configure the app.

SAPUI5 Application

The ICF nodes for the following SAPUI5 application must be activated on the front-end server.

Component	Technical Name
SAPUI5 Application	/UGISMUI/SMCHG



SAP Fiori Launchpad

The following data is required to provide the users access to the app in the SAP Fiori Procurement Solution Launchpad.

Technical Configuration

Technical Catalog	Technical Catalog		/UGISMUI/MDG_SM_TC_T	
TECHNICAL_PFCG_RO	LE	/UGISMUI/MDG_SM_TC	R_T	
Semantic Object		UGISMUIServiceMaster		
Action		changeServiceMaster		
SAPUI5 Application		/UGISMUI/SMCHG		
Business Catalog (Launchpad)	/UGISMUI/MDG_SM_BC_CH_REQUESTOR_T		Master Data Governance for Procurement (MDG) - Service Master Change Requestor - Content	
Business Group (Launchpad)	/UGISMUI/MDG_SM_BCG_CH_REQUESTOR_T		Master Data for Procurement - Service Master Change Requestor	
PFCG role for Business Catalog	/UGISMUI/MDG_SM_BCR_REQUEST		Master Data for Procurement - Service Master Approver Apps	

OData Services

You must activate the following OData services on the front-end server.

1 Note

Users require PFCG authorization for the front-end and back-end systems.

OData Service	Version
/UGIOD04/MDG_PROC_SM_SRV	001

Implementation Tasks

The following tasks are performed to implement the required components of the app. The following tables contain the app-specific data required for these tasks.

Front-End Server: Activate OData Services

The MDG Procurement Solution OData services would be available under ICF node: /default_host/sap/opu/odata/ugiod04/mdg_proc_sm_srv



Component	Technical Name
OData Service (Version Number)	/ugiod04/mdg_proc_sm _srv (001)

Front-End Server: Activate SAP UI5 Application

The MDG Procurement Solution UI5 Application is available under ICF node: /default_host/sap/bc/ui5_ui5/ugismui/smchg

Component	Technical Name
SAP UI5 Application	/UGISMUI/SMCHG

Approve Procurement Solution Master Data

Approve Service Master Data app is used to approve MDG master data change requests for a new or changed master data. Once a request is submitted by requestor, it must be approved by senior steward to create or change the master data in MDG. This app enables an approver to see the details of requested master data and approve or reject it accordingly.

You can use this app for the Service Master objects.

Key Features

The significant features for the application can be listed as following:

- Approves or rejects MDG Procurement Solution Master Data.
- Displays the changed CR also to approver for the master data approval.
- Displays only fields which have data entered by the requestor.
- Downloads the requestor uploaded documents.

Technical Features

The technical features for the application can be listed as following:

- This app enables you to approve or reject MDG Procurement Solution Master Data.
- This app enables you to download documents supporting documents.

Product Features

A general business user without master data or SAP MDG application knowledge can approve the MDG Procurement Solution Master Data Request created by the requestor.

Fiori Application for Enterprise Asset Management for Service Master



Approve Requests (18)	Request
Search Q C new sm 32919 NewServiceMaster Final Check to Be Performed Change Request: new sm (32919) Requested By: RPANDESHWARA	new sm (32919) NewServiceMaster Change Request: new sm (32919) Requested By: RPANDESHWARA
test 11 oct 32903 ChangedServiceMaster Final Check to Be Performed Change Request: test 11 oct (32903) Requested By: Rakhi Bose	Service Master Data Class Assignments Characteristics Attachments Notes General Data Change Request ID: 32919
ChangedServiceMaster Final Check to Be Performed Change Request: Test (26608) Requested By: SPARIKH	Description: new sm Priority: Due Date: Reason:
	Approve Reject

Figure 3: MDG Procurement Solution Fiori Approval App.

Configuration Details

The following sections list app-specific data required to configure the app.

SAPUI5 Application

The ICF nodes for the following SAPUI5 application must be activated on the front-end server.

Component	Technical Name
SAPUI5 Application	/UGISMUI/SMAPR

SAP Fiori Launchpad

The following data is required to provide the users access to the app in the SAP Fiori Procurement Solution Launchpad.

Technical Configuration

Technical Catalog	/UGISMUI/MDG_SM_TC_T
TECHNICAL_PFCG_ROLE	/UGISMUI/MDG_SM_TCR_T
Semantic Object	UGISMUIServiceMasterCR
Action	approveSMChageRequest
SAPUI5 Application	/UGISMUI/SMAPR



Business Catalog (Launchpad)	/UGISMUI/MDG_SM_BC_APPROVER_T	Master Data Governance for Procurement - Service Master Approver - (Content)
Business Group (Launchpad)	/UGISMUI/MDG_SM_BCG_APPROVER_T	Master Data for Procurement - Service Master Approver
PFCG role for Business Catalog	/UGISMUI/MDG_SM_BCR_APPROVE	Master Data for Procurement - Service Master Approver Apps

OData Services

You must activate the following OData services on the front-end server.

1 Note

Users require PFCG authorization for the front-end and back-end systems.

OData Service	Version
/UGIOD04/MDG_APPROVE_SM_SRV	001

Implementation Tasks

Perform the below listed tasks to implement the required components of the app. The following tables contain the app-specific data required for these tasks.

Front-end Server: Activate OData Services

The MDG PROCUREMENT SOLUTION OData services would be available under ICF node: /default_host/sap/opu/odata/ugiod04/mdg_approve_sm_srv.

Component	Technical Name
OData Service (Version Number)	/UGIOD04/MDG_APPROVE_SM_SRV/ (001)

Front-end Server: Activate SAP UI5 Application

The MDG PROCUREMENT SOLUTION UI5 Application is available under ICF node: /default_host/sap/bc/ui5_ui5/ugismui/smapr.

Component	Technical Name
SAP UI5 Application	/UGISMUI/SMAPR

MDG Procurement Solution Fiori App Launchpad

MDG Procurement Solution Fiori App Launchpad consists of three main objects. They are the Master Data Procurement Solution Requestor, Master Data Procurement Solution Change Requestor and the Master Data Procurement Solution Approver. The objects are further sub divided into multiple objects.

The following screen displays the MDG Fiori App Launchpad:



8 54		Home	\checkmark		q
Requestor Master	Data for Procurement	- Service Master Approver	Master Data for Procurement	- Service Master Request	\sim
Master Data for Proc	curement - Service Mas	ster Approver			
Approve Service Master Data Request					
Ē 0					
Open Requests					
Master Data for Proc	curement - Service Mas	ster Requestor			
Request New Service Master	Change Service Master				
Ĉ+	٥				

Figure 4: MDG Procurement Solution Fiori App Launchpad

Additional Steps

You can also execute the following.

- 1. Enable App for Access in SAP Fiori Launchpad
- 2. Defining the access of single users to this app in the SAP Fiori Launchpad
- 3. Delivering the technical content such as catalogs and example roles.

Front-End Server and Back-End Server

Assigning OData Service Authorizations to Users. You must assign OData service authorizations for the app to your users.

Implementing Lean Request Apps in Master Data Governance Procurement Solutions (MDG Procurement Solution)

Purpose

The SAP Fiori Procurement Solution Lean Request Apps for Master Data Governance Procurement Solution (MDG Procurement Solution) are to help a user with less expertise in master data handling, but can create a new organization for areas such as customer and supplier. Such users with limited information can easily send a request to the master data expert.

The following SAP Fiori applications are delivered out-of-the-box for the MDG Procurement Solution lean request scenario:

- Request New Service Master
- <u>Change Service Master</u>
- <u>Approve Procurement Solution Master Data</u>



Prerequisites

- /UGI/ & /UGI1/ Add-On Components are installed for Procurement Solution MDG
- System Alias and Activate OData Services are assigned.

i _{Note}

The list of System Alias and Activate OData Services is mentioned in <u>Appendix 2</u> and <u>Appendix 3</u> below.

• You must activate the following stated lists of Procurement Solution objects to access the change request types for the Fiori applications

Applications	Business Functions	Change Request Types	Business Activities
Service Master		SRMAST01	USM1
Change Service Master		SRMAST02	USM2
Approve Procurement Solution Master Data		SRMAST01	

Appendix 1: Configuring SAP Procurement Solution Fiori applications for MDG

1 Note

Roles and Catalogs and groups are provided as an example. The following steps needs to be followed, if customization is required.

To configure the SAP Fiori applications for MDG, execute the following steps:

- 1. Import Predefined Change Request Types for SAP Fiori
- 2. Configure MDG back-end
 - a. New Change Requests
 - b. The new Change Request types must be configured for the MDG approval process.
 - c. Pre-delivered Change Request types
 - d. For the pre-delivered change request types, all the checks must be switched off for the MDG Fiori applications to work.

If you prefer to use your own change request types for the MDG Procurement Solution Fiori apps, all the checks on your change request types should be switched off.

- 3. Configure the SAP Fiori Launchpad for MDG
 - a. Activate the SICF nodes respective to the object as described in the above section under each object for both UI5 application and OData services.
 - b. Troubleshooting (in case groups are not loaded)
 - i. Activate the standard UI2 service to view the applications in the launchpad as in the following:
 - /UI2/INTEROP
 - /UI2/TRANSPORT
 - /UI2/PAGE_BUILDER_PERS
 - /UI2/PAGE_BUILDER_CUST
 - /UI2/PAGE_BUILDER_CONF



The services need to be added with system alias using t-code /n/IWFND/MAINT_SERVICES.

Appendix 2: Assigning System Alias for OData services

To assign system alias for OData services, execute the following steps:

1. Select OData service:

Go to t-code - /N/IWFND/MAINT_SERVICE

Act	ivate and Maintain Services								
<u>ا اھ</u>	후 👸 🛞 💽 🗸 🖽 🗸 📅 Fitter	Add Service Delete Service Details	l ond M	atadata IIII Error Log IIIII Poquart (ach Cat	alog 💐 OAuth 🕅	Soft State	
	rice Catalog		1 2 Court in			con cuc		Johr State	
vpe	_	Ver Service Description	Externa	Service Name	Namespace	OAut	Soft State Status	Is SAP Service	
EP	/UGIEAMUI/MDG EAM TL SRV	1 MDG EAM Task List	MDG E	AM TL SRV	/UGIEAMUI/		Not Supported		
EP	/UGIEAMUI/MDG EAM WORKCENTER SRV	1 MDG EAM FIORI - WORKCENTER APP	MDG E	AM WORKCENTER SRV	/UGIEAMUI/		Not Supported		
EP	/UGIOD01/F4 HELPS SRV	1 MDG EAM - F4 Helps	F4 HEL	PS SRV	/UGIOD01/		Not Supported		
EP	/UGIOD01/MDG APPROVE CR SRV	1 MDG EAM Approve CR	MDG A	PPROVE CR SRV	/UGIOD01/		Not Supported		
EP	/UGIOD01/MDG EAM EQUIPMENT SRV	1 MDG EAM - Equipment	MDG E	AM EQUIPMENT SRV	/UGIOD01/		Not Supported		
EP	/UGIOD01/MDG EAM FLOC SRV	1 MDG EAM - Functional Location	MDG E	AM FLOC SRV	/UGIOD01/		Not Supported		
EP	/UGIOD01/MDG EAM MPMI SRV	1 MDG EAM - MPLAN	MDG E	AM MPMI SRV	/UGIOD01/		Not Supported		
EP	/UGIOD01/MDG EAM MROBOM SRV	1 MDG EAM - MROBOM	MDG E	AM MROBOM SRV	/UGIOD01/		Not Supported		
EP	/UGIOD01/MDG EAM MSPOINT SRV	1 MDG EAM - MSPOINT	MDG E	AM MSPOINT SRV	/UGIOD01/		Not Supported		
EP	/UGIOD01/MDG EAM TASKLIST SRV	1 MDG EAM - TASK LIST	MDG E	AM TASKLIST SRV	/UGIOD01/	ī	Not Supported		
EP	/UGIOD01/MDG EAM WORKCENTER SRV	1 MDG EAM - WorkCenter	MDG E	AM WORKCENTER SRV	/UGIOD01/		Not Supported		
EP	DAAG MNGGRP	1 Data Aging Manage Groups	DAAG I	MNGGRP		 Image: A transmission 			
EP	DAAG MONOBJ	1 Data Aging Monitor Objects	DAAG	MONOBJ					
EP	EPM LANES DEMO SRV	1 EPM: Gateway Service for Lanes Page Demo	EPM LA	NES DEMO SRV		 Image: A start of the start of			
EP	EPM OIA APPS GW SERVICE SRV	1 CL_EPM_OIA_APPS_GW_SER_DPC_EXT	EPM O	A APPS GW SERVICE SRV		1			
/ ICF	Node 🔒 😰 Call Browser 🖳 SAP Gateway	Clent		Add System Alias Remove Sys	stem Alias 🔗 Cust	omizing	Service Impler	mentation	
ICF	Nodes			System Aliases					
Statu	s ICF Node Session Time-out Soft	State Description		SAP System Alias Description			Defaul	t Metadata	User Role
00	ODATA 00:00:00	Standard Mode							
			4 1	Image: A marked block in the second secon					4

Figure 5: Maintain OData Service

2. Select the respective service (for all the listed services in <u>Appendix 3: Activate ICF Nodes for</u> <u>OData services</u>, Table 1: Fiori OData Service)

Act	tivate and Maintain Services									
(a)	🛓 🗑 🖍 🚱 . 🖽 . 🝞 Filter	Add Service Delete Service 2 Service Details	Cil and Mate	data 🛛 🖳 Error Log	I Pa Poorus	ort Ctat	intica	Refrech Cat	alaa 🔯 Q&uth 🕅	Soft State 🖉 Processing Mode
	vice Catalog		S LOAD MELA		1 10 Keque	ISC DEAL	sucs	Silvenesii Cau		Solt State processing Hode
	-									
Туре		Ver Service Description	External Servi		Nsp.		DAut,	Soft State	Processing Mode	
	/IWFND/USAGEEXTRACTOR	1 Metering Usage Extractor	USAGEEXTRA		/IWI				Routing-based	
BEP	/UGIOD01/F4 HELPS SRV	1 MDG EAM - F4 Helps	F4 HELPS SR	-		IOD0			-	
BEP	/UGIOD01/MDG APPROVE CR SRV	1 MDG EAM Approve CR	MDG APPROV			OD0			Routing-based	
BEP	/UGIOD01/MDG EAM EQUIPMENT SRV	1 MDG EAM - Equipment		UIPMENT SRV		IOD0			Routing-based	
BEP	/UGIOD01/MDG EAM FLOC SRV	1 MDG EAM - Functional Location	MDG EAM FL	OC SRV	/UGI	OD0		Not Supported	Routing-based	
BEP	/UGIOD01/MDG EAM MPMI SRV	1 MDG EAM - MPLAN	MDG EAM ME	MI SRV	/UGI	IOD0		Not Supported	Routing-based	
BEP	/UGIOD01/MDG EAM MROBOM SRV	1 MDG EAM - MROBOM	MDG EAM ME	OBOM SRV	/UGI	OD0		Not Supported	Routing-based	
BEP	/UGIOD01/MDG EAM MSPOINT SRV	1 MDG EAM - MSPOINT	MDG EAM MS	POINT SRV	/UGI	OD0		Not Supported	Routing-based	
BEP	/UGIOD01/MDG EAM OBJECT LINK S	1 MDG EAM - Object Link	MDG EAM OF	JECT LINK SRV	/UGI	OD0		Not Supported	Routing-based	
BEP	/UGIOD01/MDG EAM OBJECTNETWOR	1 MDG EAM - Object Network	MDG EAM OF	JECTNETWORK SRV	/UGI	OD0	n	Not Supported	Routing-based	
BEP	/UGIOD01/MDG EAM TASKLIST SRV	1 MDG EAM - TASK LIST	MDG EAM TA	SKLIST SRV	/UGI	OD0	Π	Not Supported	Routing-based	
BEP	/UGIOD01/MDG EAM WORKCENTER S	1 MDG EAM - WorkCenter	MDG EAM W	ORKCENTER SRV	/UGI	OD0	n	Not Supported	Routing-based	
BEP C	/UGIOD04/MDG APPROVE SM SRV	1 MDG SM Approve CR	MDG APPROV	E SM SRV	/UGI	IOD0	n	Not Supported	Routing-based	
BEP	/UGIOD04/MDG PROC SM SRV	1 MDG PROC - SM	MDG PROC S	M SRV	/UGI	IOD0		Not Supported	Routing-based	
BEP	ADT	1 Gateway service for ADT	ADT SRV						Routing-based	
-						_				
/ IC	F Node 🔒 🔯 Call Browser 🕮 SAP Gatew	ay Client		Add System Alias	Remove	System	Alias	Sc Customizing	Service Implen	nentation
TCE	Nodes			System Aliase	·~					

Figure 6: Select OData Service



3. Click on "Add System Alias" button.

9	2 7 M 🖒 🕒 . 🖽 . 🏹 Fite	r 🛛 🗟 Add Service 🛅 Delete Service 📜 Service Details	s 🗗 Load Met	tadata 🔡 Error Log	Request St	atistics	Refresh Cat	alog 🕅 OAuth 🕅	Soft State Processi	ng Mode
_	vice Catalog									
ype	Technical Service Name	Ver Service Description	External Serv	vice Name	Nsp.	OAut	Soft State	Processing Mode		
	/IWFND/USAGEEXTRACTOR	1 Metering Usage Extractor	USAGEEXTR	ACTOR	/IWFND/			Routing-based		
EP	/UGIOD01/F4 HELPS SRV	1 MDG EAM - F4 Helps	F4 HELPS S	RV	/UGIOD0	. n	Not Supported	Routing-based		
EP	/UGIOD01/MDG APPROVE CR SRV	1 MDG EAM Approve CR	MDG APPRO	VE CR SRV	/UGIOD0		Not Supported	Routing-based		
EP	/UGIOD01/MDG EAM EQUIPMENT SRV	1 MDG EAM - Equipment	MDG EAM E	QUIPMENT SRV	/UGIOD0	. 0	Not Supported	Routing-based		
P	/UGIOD01/MDG EAM FLOC SRV	1 MDG EAM - Functional Location	MDG EAM F	LOC SRV	/UGIOD0		Not Supported	Routing-based		
P	/UGIOD01/MDG EAM MPMI SRV	1 MDG EAM - MPLAN	MDG EAM N	IPMI SRV	/UGIOD0	. n	Not Supported	Routing-based		
P	/UGIOD01/MDG EAM MROBOM SRV	1 MDG EAM - MROBOM	MDG EAM N	IROBOM SRV	/UGIOD0		Not Supported	Routing-based		
P	/UGIOD01/MDG EAM MSPOINT SRV	1 MDG EAM - MSPOINT	MDG EAM N	ISPOINT SRV	/UGIOD0	. n	Not Supported	Routing-based		
P	/UGIOD01/MDG EAM OBJECT LINK S	1 MDG EAM - Object Link	MDG EAM C	BJECT LINK SRV	/UGIOD0		Not Supported	Routing-based		
P	/UGIOD01/MDG EAM OBJECTNETWOR	1 MDG EAM - Object Network	MDG EAM C	BJECTNETWORK SRV	/UGIOD0		Not Supported	Routing-based		
P	/UGIOD01/MDG EAM TASKLIST SRV	1 MDG EAM - TASK LIST	MDG EAM T	ASKLIST SRV	/UGIOD0		Not Supported	Routing-based		
P	/UGIOD01/MDG EAM WORKCENTER S	1 MDG EAM - WorkCenter	MDG EAM V	VORKCENTER SRV	/UGIOD0		Not Supported	Routing-based		
P	/UGIOD04/MDG APPROVE SM SRV	1 MDG SM Approve CR	MDG APPRO	VE SM SRV	/UGIOD0	- n	Not Supported	Routing-based		
ΕP	/UGIOD04/MDG PROC SM SRV	1 MDG PROC - SM	MDG PROC	SM SRV	/UGIOD0		Not Supported	Routing-based	-	
EP	ADT	1 Gateway service for ADT	ADT SRV			 ✓ 	Not Supported	Routing-based		
2 IO	F Node 🖌 💽 Call Browser 🕮 SAP Gatew	vay Client		Add System Alias	Remove Syste	em Alias	Se Customizing	Service Imple	mentation	

Figure 7: Add System Alias

4. Click on button on information pop-up.

🕞 Information	×
Individual entries cannot be put into the change request	۲ ۲

Figure 8: Information Popup

5. Select the entry and add system alias as in the following screen.

Service Doc. Identifier	User Role	Host Name	SAP System Alias	Default System	Metadata Default	Tech. Svc. Name	Ext. Service Name
UGIOD04/MDG_APPROVE_SM_S	SRV]	a	LOCAL				
	T						

Figure 9: Select OData and Add System Alias

6. Save your entries.

1 Note

Repeat these steps for all the listed services in <u>Appendix 3: Activate ICF Nodes for OData services</u>, Table 1: Fiori OData Service.



Appendix 3: Activate ICF Nodes for OData Services

To Activate ICF Node for OData services, execute the following steps:

1. Select OData service: Go to t-code - /N/IWFND/MAINT_SERVICE

Act	Activate and Maintain Services									
9	1 7 M (2) 5 . 4 . 7 Filter	Add Service Delete Service 🔀 Service Detai	ls 🚱 Load Meta	data 🖳 Error Log	Request Sta	tistics	Refresh Cat	alog 🔯 OAuth 🔯	Soft State 🖉 Processing Mode	
Serv	vice Catalog									
Туре	Technical Service Name	Ver. Service Description	External Servic	e Name	Nsp.	OAut	Soft State	Processing Mode		
	/IWFND/USAGEEXTRACTOR	1 Metering Usage Extractor	USAGEEXTRAC	CTOR	/IWFND/			Routing-based		
BEP	/UGIOD01/F4 HELPS SRV	1 MDG EAM - F4 Helps	F4 HELPS SR	<u>v</u>	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG APPROVE CR SRV	1 MDG EAM Approve CR	MDG APPROV	E CR SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM EQUIPMENT SRV	1 MDG EAM - Equipment	MDG EAM EQ	UIPMENT SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM FLOC SRV	1 MDG EAM - Functional Location	MDG EAM FLO	DC SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM MPMI SRV	1 MDG EAM - MPLAN	MDG EAM MP	MI_SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM MROBOM SRV	1 MDG EAM - MROBOM	MDG EAM MR	OBOM SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM MSPOINT SRV	1 MDG EAM - MSPOINT	MDG EAM MS	POINT SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM OBJECT LINK S	1 MDG EAM - Object Link	MDG EAM OB	JECT LINK SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM OBJECTNETWOR	1 MDG EAM - Object Network	MDG EAM OB	JECTNETWORK SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM TASKLIST SRV	1 MDG EAM - TASK LIST	MDG EAM TA	SKLIST SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD01/MDG EAM WORKCENTER S	1 MDG EAM - WorkCenter	MDG EAM WO	DRKCENTER SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD04/MDG APPROVE SM SRV	1 MDG SM Approve CR	MDG APPROV	E SM SRV	/UGIOD0		Not Supported	Routing-based		
BEP	/UGIOD04/MDG PROC SM SRV	1 MDG PROC - SM	MDG PROC SI	M SRV	/UGIOD0		Not Supported	Routing-based		
BEP	ADT	1 Gateway service for ADT	ADT_SRV			-	Not Supported	Routing-based		
🖉 ICF Node 🖌 🔯 Call Browser 🕮 SAP Gateway Client					em Alias 🗟 Remove System Alias 🚱 Customizing 🛛 🍪 Service Implementation					
ICF	Nodes	System Aliases	5							

Figure 10: Select OData Service

2. Select the service and click on ICF Node.

201.0				1.67				16-	16-	100		
	🛓 👕 🖍 🟠 🔂 🔎 🖽 🗸 🔽 Fiter	Add Service To Delete Service Service Detail	ls 😰 Load Metadata 🛛 👑 Error Log) 🔤 🚮 Reque	st Sta	tistics	Refresh Cat	alog 🔍 OAu	th 🕅 🔍 So	oft State	Processing M	ode
berv	ice Catalog											
Гуре		Ver Service Description	External Service Name	Nsp.		OAut	. Soft State	Processing N				
	/IWFND/USAGEEXTRACTOR	1 Metering Usage Extractor	USAGEEXTRACTOR	/IWI				Routing-bas				
	/UGIOD01/F4 HELPS SRV	1 MDG EAM - F4 Helps	F4 HELPS SRV		OD0		Not Supported					
EP	/UGIOD01/MDG APPROVE CR SRV	1 MDG EAM Approve CR	MDG APPROVE CR SRV		OD0		Not Supported					
EP	/UGIOD01/MDG EAM EQUIPMENT SRV	1 MDG EAM - Equipment	MDG EAM EQUIPMENT SRV		OD0		Not Supported					
EP	/UGIOD01/MDG EAM FLOC SRV	1 MDG EAM - Functional Location	MDG EAM FLOC SRV		OD0		Not Supported					
EP	/UGIOD01/MDG EAM MPMI SRV	1 MDG EAM - MPLAN	MDG EAM MPMI SRV		OD0		Not Supported	-				
EP	/UGIOD01/MDG EAM MROBOM SRV	1 MDG EAM - MROBOM	MDG EAM MROBOM SRV		OD0		Not Supported					
EP	/UGIOD01/MDG EAM MSPOINT SRV	1 MDG EAM - MSPOINT	MDG EAM MSPOINT SRV	/UG	OD0		Not Supported	Routing-base	ed			
BEP	/UGIOD01/MDG EAM OBJECT LINK S	1 MDG EAM - Object Link	MDG EAM OBJECT LINK SRV	/UG	OD0		Not Supported	Routing-base	ed			
EP	/UGIOD01/MDG EAM OBJECTNETWOR	1 MDG EAM - Object Network	MDG EAM OBJECTNETWORK SR	<u>.V</u> /UG	OD0		Not Supported	Routing-bas	ed			
EP	/UGIOD01/MDG EAM TASKLIST SRV	1 MDG EAM - TASK LIST	MDG EAM TASKLIST SRV	/UG	OD0		Not Supported	Routing-base	ed			
EP	/UGIOD01/MDG EAM WORKCENTER S	1 MDG EAM - WorkCenter	MDG EAM WORKCENTER SRV	/UG	OD0		Not Supported	Routing-base	ed			
BEP	/UGIOD04/MDG APPROVE SM SRV	1 MDG SM Approve CR	MDG APPROVE SM SRV	/UG	OD0		Not Supported	Routing-bas	ed			
BEP	/UGIOD04/MDG PROC SM SRV	1 MDG PROC - SM	MDG PROC SM SRV	/UG	OD0		Not Supported	Routing-bas	ed			
EP	ADT	1 Gateway service for ADT	ADT_SRV			1	Not Supported	Routing-base	ed			
🧷 ICF	Node 🔒 🔯 Call Browser 🕮 SAP Gatew	ay Client	Add System Alias	Remove	Syster	m Alias	Se Customizing	Service	Impleme	ntation		
A	tivate		System Alias	es								
D	eactivate	0.01.1										
De	Session Time-out So	ft State Description Standard Mode	SAP System Alias	Description		_			Default	Metadata	User Role	
_	onfigure (SICF)	Standard Mode	LOCAL	Local Syster	n Alias				✓			

Figure 11: Activate ICF Node

After activating the service, ICF node status will display in green color.

1 Note

Repeat these steps for all the listed services as below – Procurement Solution Fiori NW OData services.

The list of MDG Procurement Solution Fiori OData Services are listed in the following table:

Scenario	Technical Service Name
Service Master	/UGIOD01/MDG_APPROVE_SM_SRV
Service Master	/UGIOD04/MDG_PROC_SM_SRV

Table 1: Fiori OData Service



Appendix 2: Glossary and Abbreviations

This section describes the important terms and abbreviations used in this document.

Term / Abbreviation	Description
CR	Change Request
DB	Database
EAM	Enterprise Asset Management
GW	Gateway
ICF	Internet Communication Framework
IDoc	Intermediate Document
MRO	Maintenance, Repair, and Overhaul
NW	NetWeaver
OData	Open Data Protocol
t-code	SAP Transaction Code
UI	User Interface
NW	NetWeaver