



SAP Master Data Governance

Installation Guide

for

Utopia EAM Solutions for MDG™

CUSTOMER
Document Version: 710 V2.0 – 14-AUG-2015



Table of Contents

Document History.....	3
Overview.....	4
Related Terms	4
Purpose	4
Prerequisites.....	4
Release of SAP MDG with SAP Enhancement Packages	5
Preparing the installation/update/upgrade	5
Performing the installation / update / upgrade.....	5
Add-On Installation via transaction SAINT	5
Support Pack Installation via SPAM	6
Known Limitations and Errors	6
Known Limitations	6
Known Errors.....	6
Generation Errors.....	6
After the installation of Utopia EAM Solutions for MDG™	7
Delivery Customizing	7
Language Support.....	7

Document History

Before you start the implementation, make sure you have the latest version of this document. You can find the latest version under <http://service.sap.com/instguides>

The following table provides an overview of the most important document changes

Table 1 Document Change History

Version	Date	Description
1.0	2015-03-30	Initial Version
1.1	2015-07-13	UGI710-SP02
2.0	2015-08-14	Version ID Updates

Overview

Installation of Add-On Utopia EAM Solutions for MDG v 7.10 via Add-On installation tool SAINT

Related Terms

SAINT, ADD-ON, UGI, Utopia EAM Solutions for MDG, SAP MASTER DATA GOVERNANCE 7.0, ENTERPRISE ASSET MANAGEMENT, PLANT MAINTENANCE, EAM DVD: TBD.

Technical Usage and Instance: UTOPIA EAM SOLUTIONS FOR MDG

Add-on Product: UTOPIA EAM SOLUTIONS FOR MDG

Software Components: UGI710

Purpose

You want to use Add-On Utopia EAM Solutions for MDG on SAP MDG 7.10

Release	Task	Tool
UGI710-SP00	Installation	SAINT
UGI710-SP01	Update	SAINT
UGI710-SP02	Update	SAINT

This Guide is updated on a regular basis. Make sure you have the current version of this note before you start the installation.

Prerequisites

It is not possible to uninstall Utopia EAM Solutions for MDG™

Before you install the add-on, keep in mind that you cannot uninstall ABAP add-ons. Further restrictions that concern the upgrade and maintenance of your SAP system and that occur as a result of installing an add-on are described in release strategy note TBD (Draft Accompanying).

Obtain the following notes before you begin the installation.

Add-ons - General Conditions and Upgrade Planning:	70228
Release strategy Note Utopia EAM Solutions for MDG™:	2078099
Customizing after Installation / Upgrade:	337623
Problems with transaction SAINT:	822380

Required release:

Add-on Utopia EAM Solutions for MDG™ 7.10 requires MDG 7.0 SP03 or higher

Required components and minimum Support Package Stacks (SPS):

Add-on SAPK-71002INUGI3 Utopia Connectivity Package for MDG-EAM Version 7.1

- In the case of Hub installation, the SAPK-71002INUGI3 will be required on both the Hub and the target systems to support replication.

Product Required minimum SPS:

SAP MDG 7.0 minimum SP03 on EHP6 FOR SAP ERP 6.0 SPS: **minimum 11** (10/2013)see note 1496212
 SAP MDG 7.0 minimum SP03 on EHP7 FOR SAP ERP 6.0 SPS: **minimum 04** (11/2013)see note 1737650

If you have not yet installed the required Support Package Stacks you can include them in the installation of the add-on Utopia EAM Solutions for MDG™.

Additional information about the installation:

DVD material number add-on installation: TBD
 DVD could be downloaded from SAP Service Marketplace:<http://service.sap.com/swdc>

Release of SAP MDG with SAP Enhancement Packages

For information about compatibility with SAP Enhancement Packages, refer to release strategy note TBD. Draft accompanying this draft.

Preparing the installation/update/upgrade

You must have already installed SAP MDG 7.0 SP03
 The following SAP Notes also need to be applied as applicable:

Note number	Short text	Application Component

Performing the installation / update / upgrade

Add-On Installation via transaction SAINT

Once SAP MDG 7.0 SP03 has been installed you can install the Add-on via transaction SAINT with stack.xml.

How to create stack.xml for it:

In the SAP Maintenance Optimizer (MOPZ) select the relevant add-on product version UTOPIA EAM SOLUTIONS FOR MDG™ 7.10 at Maintenance optimizer transaction 'Choose Add-on Products' step.

Download and extract the packages to directory <DIR_TRANS>/EPS/in and save the stack.xml.

Then call transaction SAINT and choose 'Start' -> 'Load' to upload the Packages from the EPS In box.

After upload is finished -> choose 'Back' and 'Start' again. Select the add-on component UGI 710 by providing stack.xml and choose 'Continue'. If all of the necessary conditions for importing the add-on have been fulfilled the system will now display the relevant queue. The queue consists of the add-on packages and can also contain Support Packages and other add-on packages. To start the installation process chooses 'Continue'.

For general information call transaction SAINT and choose 'Info' on the application toolbar. The system prompts you to enter a password for Utopia EAM Solutions for MDG™. The password is:. For more information see the relevant guides on SAP Service Marketplace <http://service.sap.com/instguides> -> SAP Solution Extensions ->SAP MDG for Enterprise Asset Management by Utopia.

Support Pack Installation via SPAM

Once UGI_710 add on has been installed you can deploy the support packages via ABAP Support Package Manager (SPAM). In order to Import individual Support Packages for the component UGI_710 use the SPAM.

For downloading the support packages you might require to generate stack.xml file.

How to create stack.xml for it:

In the SAP Maintenance Optimizer (MOPZ) select the relevant add-on product version UTOPIA EAM SOLUTIONS FOR MDG™ 7.10 at Maintenance optimizer transaction 'Choose Add-on Products' step.

Download and extract the packages to directory <DIR_TRANS>/EPS/in and save the stack.xml.

Then call transaction SPAM and choose 'Support Package' -> 'Load Packages' → 'From Application Server' to upload the Packages from the EPS In box.

After upload is finished -> choose 'Display/Define' in front of Queue. Select the add-on component UGI 710 by providing stack.xml and choose 'Continue' alternatively you can choose the individual component UGI_700 and hit continue. If all of the necessary conditions for importing the support package have been fulfilled the system will now display the relevant queue. The queue consists of the Support Packages. To start the installation process chooses 'Continue'.

For general information call transaction SPAM and choose 'Info' on the application toolbar. The system prompts you to enter a password for Utopia EAM Solutions for MDG™. The password is:. For more information see the relevant guides on SAP Service Marketplace <http://service.sap.com/instguides> -> SAP Solution Extensions -> SAP MDG for Enterprise Asset Management by Utopia

Known Limitations and Errors

Known Limitations

There are no known limitations, for restrictions, please see the corresponding Release Restriction Note (SAP Note 2145353)

Known Errors

There are no known errors at the moment – please report any error via an SAP Incident under the component “XX-PART-UGI”.

Generation Errors

The installation packages of Utopia EAM Solutions for MDG™ do not contain generation errors.

After the installation of Utopia EAM Solutions for MDG™

Delivery Customizing

Delivery Customizing is imported into client 000 and may have to be copied to other clients. For more information, see Note 337623.

Please use the Utopia EAM Solutions for MDG™ specific information in Master Guide and Operations Guide at SAP Service Marketplace:

<http://service.sap.com/instguides> -> SAP Solution Extensions -> SAP MDG for Enterprise Asset Management by Utopia

Language Support

As of release 7.10 of the Utopia EAM Solutions for MDG™ Suite, the following languages are supported:

- English
- German
- Korean
- Simplified Chinese

The Utopia EAM Solutions for MDG™ suite is delivered with English as the default language. The above language packages can be imported via the [SMLT](#) transaction.

Please contact Utopia for any other language support requirements.

For information about subsequently installing further languages in your system, see Note 195442.