



## Installation Guide for SAP Asset Information Workbench by Utopia

Release 2.0

## Document History

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

Version	Date	Description	Name
1.0	01/11/2017	Final version	Rahul Ganjiwale

## Approval History

Version	Date	Description	Name
1.0	11/12/2017	Approved version	Lyle Snyder

## Table of Contents

Overview .....	4
Related Terms.....	4
Purpose .....	4
Prerequisites .....	4
Component Information.....	5
Preparation.....	5
Notes .....	5
Sizing .....	5
Installation .....	5
Steps.....	6
De-Installation.....	6
Known Limitations and Errors .....	6
Known Limitations .....	6
Known Errors.....	6
Generation Errors .....	7
Validity.....	7
Post Installation.....	7
Delivery Customizing .....	7
Language Support.....	7

## Overview

Installation of Add-On SAP Asset Information Workbench by Utopia (AIW).

## Related Terms

- Saint, Add-On, UGI, SAP Asset Information Workbench by Utopia, SAP Master Data
- Governance, Enterprise Asset Management, Plant Maintenance, EAM
- DVD: TBD
- Technical Usage and Instance: SAP Asset Information Workbench by Utopia
- Add-on Product: SAP Asset Information Workbench by Utopia
- Software Components: UGI7 Version 2.0

## Purpose

You want to use UGI7 2.0 Add-On SAP Asset Information Workbench by Utopia.

Release	Task	Tool
UGI7 200	Installation/Upgrade	SAINT

This guide is updated on a regular basis. Ensure to you have the current version of this note before you start the installation.

## Prerequisites

In this section, the important prerequisite information is listed.

### Note

The restrictions that concern the upgrade and maintenance of your SAP system occurs because of installing an add-on as described in the referred release strategy note.

Obtain the following notes before you begin the installation.

- Add-ons - General Conditions and Upgrade Planning: [70228](#)
- Release note SAP Asset Information Workbench by Utopia (AIW)
  - SAP Asset Information Workbench by Utopia 2.0 Release Information Note: [2568250](#)
- Customizing after Installation / Upgrade: [TBD](#)
- Problems with transaction SAINT: [822380](#)
- Release Strategy for SAP Asset Information Workbench by Utopia: [2518915](#)
- Functional Restrictions in SAP Asset Information Workbench by Utopia 2.0
  - AIW Restriction Note: [2568240](#)

Required release:

- Add-on SAP Asset Information Workbench by Utopia 2.0 requires UGI EAM 9.1 Solution running.
- Refer to Installation Guide of UGI EAM 9.1 solution for information on installing this prerequisite.

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>

## Component Information

Component	Release	Support Package	Description
UGI7	200		SAP Asset Information Workbench by Utopia

## Preparation

You must have already installed UGI EAM 9.1 Solution.

## Notes

The following SAP Notes needs to be reviewed and applied as applicable. Also review other central release and restriction notes.

The following is a list of notes which can be relevant during implementation.

### SAP Notes

Notes	Description	Component
<a href="#">2450514</a>	BRFplus: Numeric Comparison doesn't work within IF-FORMULA	BC-SRV-BR
<a href="#">2486443</a>	Endless loop during compilation of ESH runtime buffer (ESH_C	BC-EIM-ESH
<a href="#">2493416</a>	S4HOP_1709_FPS0:Run time error CL_SOAP_UTIL_CONFIG_SETTINGS=	BC-ESI-WS-ABA-RT
<a href="#">2495296</a>	Object Type Code / Object Identifier Type Code for Object L	CA-MDG
<a href="#">2502503</a>	An incorrect import class is selected for IDoc import	CA-MDG-ML
<a href="#">2502807</a>	Dataimport: Wrong sorting order of log messages	CA-MDG-ML
<a href="#">2507293</a>	Termination SYSTEM_SHM_AREA_OBSOLETE in CL_ESH* classes	BC-EIM-ESH
<a href="#">2529388</a>	BAPI_SERVICE_CREATE: short text is overwritten by SSC short	MM-SRV-MD
<a href="#">2530766</a>	Dump in MDG Classification after all class assignments are de	CA-MDG-APP-CLF

## Sizing

Refer to standard [sizing guides](#) and tools for evaluating sizing needs.

## Installation

Installation or Upgrade of UGI7 and other add-ons can be performed via transaction SAINT or SUM tool once the MDG 9 SP02 on EhP8 SPS2 has been installed and all mentioned pre-requisite notes have been reviewed and applied as applicable. If you are planning for upgrade to MDG 9 SP02 on EhP8 SPS2, the minimum requirement for AIW 2.0 on MDG 9 SP02 on EhP8 SPS2.

Also, ensure you have secured the passwords, found in the Info Tab of the SAP Software Download Center for the add-on component.

It is recommended to take a backup prior to installation of add-on's. For deploying any subsequent support packages at a later stage, you can use the SPAM tool.

## Steps

- Generate the stack.xml file using either using SAP Maintenance planner or using the SAP Maintenance Optimizer.
- In the SAP Maintenance Optimizer or Maintenance Planner, select the relevant add-on product version AIW 2.0 using 'Choose Add-on Products' options.
- Go through the guided procedure to generate the stack.xml and add the packages to SAP Download Manager.
- Download and extract the packages to directory <DIR\_TRANS>/EPS/in of the application and save the stack.xml.
- Call transaction SAINT and choose 'Start' -> 'Load' to upload the Packages from the EPS In box.
- After upload, choose 'Back' and 'Start' again. Select the add-on component UGI7 by providing stack.xml and choose 'Continue'. If the necessary conditions for importing the add-on have been fulfilled, the system displays 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, choose 'Continue' and run the import.
- After the process returns after completion click on 'Finish' to conclude the Installation process.

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 > SAP Solution Extensions >SAP MDG for Enterprise Asset Management by Utopia.

## De-Installation

In case its required for you to de-install the UGI7 2.0 package, de-installation of UGI7 is possible via SAINT tool. Call transaction SAINT> select De-installable Components tab> select component> Start> Proceed based on listed options till it finishes.

### Note

De-installation may require reset of implemented notes, manual corrections or other extension. De-installation can result in data loss based on configured scenario's and customizations. Do take a backup before running de-install process and after conclusion verify the impact before proceeding in other landscapes

## Known Limitations and Errors

In this section, the known limitations and errors are discussed.

### Known Limitations

There are no known limitations, for restrictions, refer to the corresponding release restriction note.

- AIW Restriction Note: [2568240](#)

### Known Errors

There are no known errors. Report any error via an SAP Incident under the component "XX-PART-UGI-AIW".

## Generation Errors

The installation packages of AIW do not contain generation errors.

## Validity

Software Component	From Rel.	To Rel.	And Subsequent
UGI7	200	200	

## Post Installation

### Delivery Customizing

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

Use the AIW 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

The following languages are supported for the AIW release:

- English
- German
- Korean
- Simplified Chinese
- Spanish
- Italian
- Portuguese
- French
- Dutch

The AIW is delivered with English as the default language. The above language packages can be imported via the [SMLT](#) transaction. During the install In the import settings please choose the option import in all clients. Contact Utopia for any other language support requirements.

#### Note

For information about subsequently installing further languages in your system, see Note [195442](#).