Update Guide
SAP Asset Strategy and Performance Management 2011
Document Date: 2020-11-13

Update Guide for SAP Asset Strategy and Performance Management
# Typographic Conventions

<table>
<thead>
<tr>
<th>Type Style</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Example</strong></td>
<td>Words or characters quoted from the screen. These include field names, screen titles, pushbuttons labels, menu names, menu paths, and menu options. Textual cross-references to other documents.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Emphasized words or expressions.</td>
</tr>
<tr>
<td><strong>EXAMPLE</strong></td>
<td>Technical names of system objects. These include report names, program names, transaction codes, table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Output on the screen. This includes file and directory names and their paths, messages, names of variables and parameters, source text, and names of installation, upgrade and database tools.</td>
</tr>
<tr>
<td><strong>Example</strong></td>
<td>Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation.</td>
</tr>
<tr>
<td><strong>&lt;Example&gt;</strong></td>
<td>Variable user entry. Angle brackets indicate that you replace these words and characters with appropriate entries to make entries in the system.</td>
</tr>
<tr>
<td><strong>EXAMPLE</strong></td>
<td>Keys on the keyboard, for example, <em>F2</em> or <em>ENTER</em>.</td>
</tr>
</tbody>
</table>
## Contents

1. About this Document ................................................................. 5
2. SAP Intelligent Asset Management Fiori Launchpad .......................... 6
3. API Access using SAP ASPM Business Service ............................... 7
4. Updating the Custom Fiori Launchpad (FLP) Content ......................... 9
   4.1 Custom Fiori Launchpad is already deployed .................................. 9
1 About this Document

This document describes a step-by-step procedure on how to set up the SAP Intelligent Asset Management solution.

Note

This document is only intended to be used to get an overview of the post steps that are required after the upgrade. The links for the further information that are included in this document will only work with the day when the release is done.

Audience

This guide is intended to provide documentation support for organization administrators to update an existing SAP Asset Strategy and Performance Management.
2 SAP Intelligent Asset Management Fiori Launchpad

Audience

This step is only required for customers who have not yet subscribed to the ‘SAP Intelligent Asset Management’ tile.

The ‘SAP Intelligent Asset Management’ tile gives you access to the new unified Fiori Launchpad (FLP). The unified FLP gives you access to all the products in the IAM suite in one Fiori launchpad. In addition to this, it has (capabilities) features such as theming, variant management and extensibility, which were not available in the previous FLP. The recommendation is for customers to subscribe to this tile and start using the unified FLP, since the previous FLP will become obsolete in future releases. Please follow these steps to enable the SAP Intelligent Asset Management tile.
3 API Access using SAP ASPM Business Service

Audience

This topic is relevant for customers who have not already created a service instance for SAP ASPM.

Prerequisite

You should have administrator access at both global account and subaccount level.

Procedure

1. Enable Cloud Foundry (CF) if it is not already enabled for your subaccount.
2. Go to your global account and click the Entitlements tab in the side panel.
3. Edit the entitlements and add the quota for Asset Strategy and Performance Management to your cloud-foundry-enabled subaccount by clicking on the ‘+’ button.
4. Choose Save at the top.
5. Go back to your CF-enabled subaccount.
6. Now go to the Spaces tab in the side panel of your CF-enabled subaccount. Create a new space or, if you already have a space, you can use the existing space as well.
   Enter your space and click Service Marketplace, where you will find the service tile for Asset Strategy and Performance Management.
7. Click on the service tile and navigate to the Instances tab in the side panel. Create a new instance by choosing New Instance.
8. Click Next for Choose Service Plan, Specify Parameters, (Optional) and Assign Application (Optional). Enter a suitable instance name in the Instance Name field and choose Finish.
9. Click on the newly created instance name. Navigate to the Service Keys tab and choose Create Service Key.
10. Provide a suitable service key name and choose Save.

Now you can find the client credentials in the service key in the following parameters:

<table>
<thead>
<tr>
<th>Client Credentials</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client ID</td>
<td>uaa.clientid</td>
</tr>
<tr>
<td>Client Secret</td>
<td>uaa.clientsecret</td>
</tr>
<tr>
<td>Token URL</td>
<td>uaa.url + '/oauth/token'</td>
</tr>
<tr>
<td>Application URL</td>
<td>endpoints.aspm-service</td>
</tr>
</tbody>
</table>
4 Updating the Custom Fiori Launchpad (FLP) Content

Audience

This topic is relevant for customers who work on extensions.

Note

If you have deployed custom Fiori launchpad:

- After an upgrade, you must either clear cache or redeploy custom Fiori launchpad to get the latest UI resources.
- Content transport mechanism is yet to be supported for custom Fiori launchpad in SAP Intelligent Asset Management. You have to update your custom launchpad for any new tiles introduced in that release.

4.1 Custom Fiori Launchpad is already deployed

If custom Fiori launchpad is already deployed, follow the steps below to upgrade the launchpad content to the latest release:

1. Copy all the changes you have added to custom fiori launchpad project from previous release.
   Your changes could be in mta.yaml, CommonDataModel.json, xs-app.json, or 18n files.
2. Download the relevant FLP content.
   - AIN-ASPM-PAI FLP
   - AIN-ASPM FLP
   - ASPM FLP
   - ASPM-PAI FLP
3. After you have imported the new FLP, add the changes from step 1 to the newly imported fiori launchpad project.
4. After all these changes have been made, you can build and redeploy the FLP. You can right-click on the project to build it. To Deploy you will find the mtar file under mta_archives folder.

Note

For resetting Analytics Dashboard to the second entry, user needs to reset the object page settings from the Application Settings app for the entire organization or by using Reset To Default under Settings icon on the object page.
For viewing any new sections or enhancements on existing sections that might have been made hidden by the user, please re-enable the section.