SAP Agernty Cloud Edition (ACE) Quick Start Guide

This guide describes how to create and configure ACE accounts to be used for Work Manager or Inventory Manager. There are four accounts required for users that have a production-level license, created by following the steps described below and using the Global Account. There are two accounts available in the Mobile Services Preview landscape and two accounts available in the Mobile Services Provider account. All other license levels will not have access to the Mobile Service Provider account and will only have access to the Customer Dev account and Customer Preview account.
Setting up the ACE landscape

After the customer has placed their initial order and the request has been processed, they will receive access to their Global Account. This will consist of a specific URL to their SAP Cloud Platform Cockpit account, which includes the data center where the Global Account is located.

Create “New Subaccount”

NOTE: The following steps will be performed by the customer in a self-serve mode by the Administrator of the Global Account.

Step 1: Create customer: “New Subaccounts”

a. Using the URL for the Global Account, access the Global Account in the SAP Cloud Platform Cockpit
b. Click New Subaccount.

Note: Steps 1,2,3,4,5,6 will be repeated for each subaccount that you create.

c. Assign a Premium Plus edition (prem-plus) compute unit (for the Development account only – this step is not required for Preview, Test, or Production accounts and subaccounts). See https://help.sap.com/viewer/65de2977205c403bbc107264b8eccf4b/Cloud/en-US/7612fba711e1014839a8273b0e91070.html for additional information.

Step 2: Enable the Agentry Service tile for the Subaccount created in Step 1

a. With the newly created Subaccount open in the Cloud Platform Cockpit, select Services (from the drop-down menu on the left).
b. From the Services list, search for Agentry.
c. Click Agentry to display the page.
d. Click Enable to enable the Agentry Service within the SAP Cloud Platform Cockpit page.
Step 3: Enable the mobile service for development and operations Preview Service

a. In the SAP Cloud Platform Cockpit page, select Services.

b. Select Mobile Services.

c. Select the Development & Operations Preview tile if the Agentry Subaccount is used for Development or Preview accounts, otherwise select the Development & Operations tile if the Agentry Subaccount is for Test or Production usage (this option is only available for production-level licenses).

d. Click Enable.

Step 4: Configure Admin rights in “Mobile Services”

a. Under Service Configuration, click the Configure Development and Operations link.

b. Navigate to the Roles option.

c. From the Roles list, select Administrator.
d. In the Administrator list for Individual Users, click Assign.

![Assign role "Administrator" to user](image)

Note: Any user that needs to access the Sample OData Service is restricted to the Developer role and the Administrator role. If a user is not assigned to one of these roles, they will be unable to access the Sample Service.

e. Enter your User ID in the field and click Assign.

![Enter User ID and Assign](image)

f. Click the Development & Operations link to return to the service overview.

Step 5: Launch Mobile Services Admin UI

a. In the SAP Cloud Platform Cockpit, select Services.

b. Select Mobile Services > Development & Operations Preview tile or Development & Operations tile.

c. Select your account.
Step 6: Provision the Agentry account

a. In the cockpit, select **Settings > Agentry**.

b. Select **Provision**, which is available only if the account hasn't yet been provisioned. Once you've provisioned the account, **Restart** and **Upgrade** options also become available.

c. Enter the user name and password.

d. Select the landscape.

   **Note:** If this is a Development account, use Admin credentials, which calls the ACE PROMO provisioning API.

e. Select **Proceed**.

f. Verify the server information by selecting **Get Current Status**, which will show the account type and current version.

Step 7: Deploy Work Manager in the ACE Development Environment

a. **Install and configure the SAP HANA Cloud Connector:**
   

b. **Defining Back-end Connections for Agentry:**
   
   [https://help.sap.com/viewer/38dbd9fbb49240f3b4d954e92335e670/Cloud/en-US/7c3024da70061014952ec48c9b0e46c5.html](https://help.sap.com/viewer/38dbd9fbb49240f3b4d954e92335e670/Cloud/en-US/7c3024da70061014952ec48c9b0e46c5.html)

c. **Configuring Agentry Applications:**
   