

Step-by-step implementation guides for COBI.wms

The steps you need to follow for implementing COBI.wms depend on the type of your SAP Business One installation. Follow the steps under the section that describes your environment.

On-premises or private cloud, MS SQL Server, SBO 9.3 or earlier

If you have an **on-premises or private cloud** installation of SAP Business One **Version 9.3 or older**, based on Microsoft **SQL Server** then please refer to the following steps. Note that the **Integration Framework** must be installed already.

1. Import the [Integration Framework Scenario Package](#). After setup, copy the **Trigger** URL as described in the linked page.
2. Create the [Management Database](#). Use the Trigger URL for the **APIURL** column of the companies table.
3. Install COBI.wms from the Play Store and use [cobiwms-config.html](#) to generate a Settings QR Code.

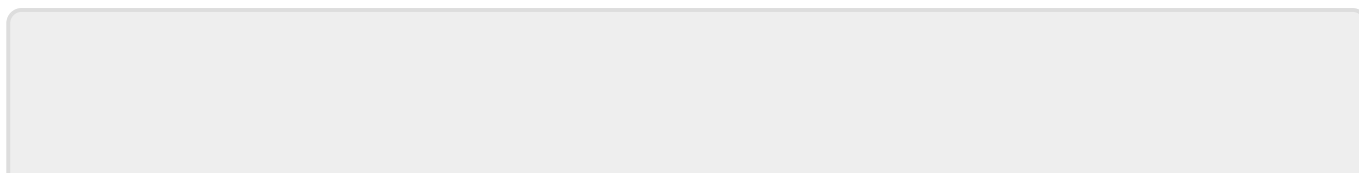
On-premises or private cloud, with Service Layer

If you have an **on-premises or private cloud** installation of SAP Business One with **Service Layer available** (which means it is either based on SAP HANA, or the version of SAP Business One is 10.0 or newer) then follow these steps:

1. Create the [Management Database](#).
2. (HANA-only) Install the [HANA Proxy](#).
3. Install COBI.wms from the Play Store and use [cobiwms-config.html](#) to generate a Settings QR Code.

Public cloud

If you are using SAP Business One from a public cloud (SAP-hosted or partner-hosted) then your provider **must make Service Layer available** and setting up the app is very easy. Just use [cobiwms-config.html](#) to generate a Settings QR Code for a Cloud connection.



From:

<https://docs.cobisoft.de/wiki/> - **COBISOFT Documentation**

Permanent link:

https://docs.cobisoft.de/wiki/cobi.wms/installation_guides?rev=1627503794



Last update: **2021/07/28 22:23**