### CloudBlue. https://cloudblue.com

Mulesoft Anypoint Platform →

# **Connector for Data Center**



This article has been generated from the online version of the catalog and might be out of date. Please, make sure to always refer to the online version of the catalog for the up-to-date information.

Auto-generated at April 26, 2024

# CloudBlue

Install the Connector on you Design Center by adding an asset with the Mulesoft Extension to Anypoint Exchange. The following provides instructions on how to publish the Connector asset on Anypoint Exchange and consequently deploy the Connector to your Design Center.

### **Prerequisites**

Before following the guidelines below, make sure that the following requirements are met:

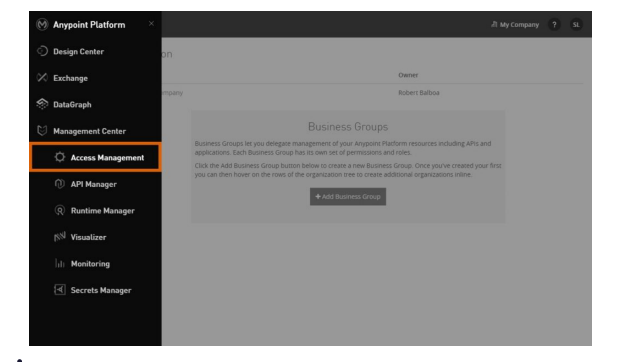
- Apache Maven is installed.
- Your Anypoint Exchange account has the privileges to publish assets.
- Connector project is downloaded from from the GitHub repository or Maven Central Repository.

In addition, note that is required to provide your organization ID. Access the required identifier as described below.

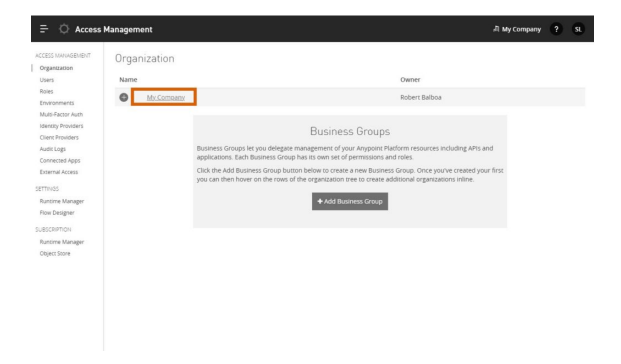
#### **Locating Organization ID**

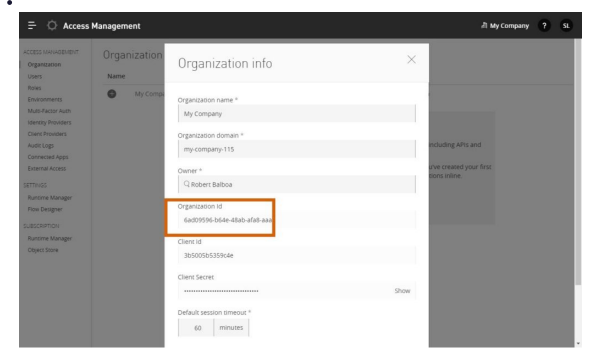
Locate your organization identifier to modify the required elements of the Maven POM file and successfully publish your asset to Anypoint Exchange. The following steps showcase how to access your organization ID:

- 1. Navigate to the **Access Management** section of Anypoint Exchange.
- 2. Click on your organization from the **Organization** section to access you organization details.
- 3. Copy the organization ID from the corresponding field.



# CloudBlue.





Therefore, you can use your organization ID for the following POM file configuration.

## **POM Configuration**

Access the POM file that should be obtained from the GitHub repository or Maven Central Repository. Thereafter, follow the steps below to successfully configure the POM file:

# CloudBlue

- 1. Paste your organization ID to the groupId element as follows:
- 2. Specify your organization ID within the distribution management element of the POM file:

Once all required adjustments are saved, it is necessary to update the settings file within your Maven .m2 directory.

#### **Update Maven Settings**

Once you install Apache Maven, the mvn clean command creates the .m2 directory. The directory is located at ~/.m2 on macOS and Linux. Windows users can find this folder at: <default-drive>\Users\YOUR\_USER\_NAME\.m2. This folder should contain a settings file that is read by the Maven client.

Specify your Anypoint Platform credentials within the settings file as follows:

#### **Publishing Connector**

Once your credentials are successfully updated, execute the following command to compile the source code:

Therefore, the Connector can be successfully published on Anypoint Exchange. You can download, share and use the Connector in your Design Center.

