



# **General information**

Extension	Aptean Labeling for Food & Beverage
Version	1.0.0.0
Author	David Sleiman

## Table of Contents

1. Barte	ender Cloud	3
1.1.	Create and set up a user in Bartender	3
1.2.	Register Business Central application	3
1.3.	Get the app ID and Secret, click on the 3 dots then copy the values	4
2. Busi	ness Central	4
2.1.	Install the latest version of LBL	4
2.2.	Go to Extension management for Labelling	4
2.3.	Go to Labeling Setup page and complete the setup as below	4
2.4.	Run the function Test Connection from the Labeling Setup page	4



## 1. Bartender Cloud

### 1.1. Create and set up a user in Bartender

- i. Make sure the Allow password-based API access checkbox is selected.
- ii. Make sure the Set as administrator checkbox is selected.

Enter First Name * David	Enter Last Name * Sleiman
Required	Required
Set as administrator	
Allow password-based API ad	ccess
Enable two-factor authentica	tion

## 1.2. Register Business Central application

Home > Administration > API Keys

te BarTender Cloud API gives you	powerful, secure ways to make A	PI calls to your account by using your ow	vn web or private applications. For m	nore information see the Automating RarTeou	for Cloud topic in the BerTender Cloud help queters	
	period and a second study of the studies of			E	ser cloud topic in the barrender cloud help system.	
	Web Appli	cations (OAuth)		Conse	ble Applications and Services (Passw	rord-Based)
OAuth is the recommended acc: Your web application must pres- redirects back to your application	ess protocol for web-based applic ent a BarTender Cloud login form n and provides an access token t	ations. to the user. After the user enters their cr o the user, which can then be used to ca	edentials, the login form Il BarTender Cloud APIs.	Password-based access is required wh for console applications and services t When the user provides a valid user na then be used to call BarTender Cloud A	en your application cannot present the BarTender C nat do not have a GUI. me, password, and organization domain ID, the appl Pls.	lloud login interface to users, which is typi lication generates an access token, which
	Register Applic	ation for OAuth Access			Register Application for Password-Based Acce	ss
		You h	ave registered 3 of the 5 applications	s that are allowed by your subscription plan.		
Application Name	Created	You h	ave registered 3 of the 5 applications Modified	s that are allowed by your subscription plan.	Description 1	Application ID
Application Name	Created 10/20/2024	You h You h OAuth	ave registered 3 of the 5 application: Modified	s that are allowed by your subscription plan.	Description	Application ID    () InfeSmXdoL6iaH3uAaS9EXSq
Application Name 11 Bartender Cloud F&B Aryan Business Central Integration	Created 10/20/2024	You h Auth Type II OAuth Password	ave registered 3 of the 5 applications Modified 10/23/2024 10/20/2024	s that are allowed by your subscription plan.	Description 11 Account for testing for Aryan Business Central Integration	Application ID  C InfeSmXdoL6iaH3uAaS9EXSq  C XvHc1M0DlsLy7mSTMPzBdrv



## 1.3. Get the app ID and Secret, click on the 3 dots then copy the values



## 2. Business Central

### 2.1. Install the latest version of LBL

#### 2.2. Go to Extension management for Labelling

iii. Make sure the setup Allow Https is set to True

#### 2.3. Go to Labeling Setup page and complete the setup as below

- iv. Username = (from BartenderCloud)
- v. Password = (from BartenderCloud)
- vi. Client ID = Application ID
- vii. Client Secret key = Application Secret
- viii. Organization name = organization domain ID

Home > Administration > Settings > Global Settings

Organization Domain ID aptean

(Replace with your Organization domain ID)

- ix. Endpoint Label Software = You can choose the required URL from the following list:
  - 1. America: https://am1.bartendercloud.com/api/actions
  - 2. Europe: https://eu1.bartendercloud.com/api/actions
  - 3. APAC: https://ap1.bartendercloud.com/api/actions

#### 2.4. Run the function Test Connection from the Labeling Setup page

