

**webMethods CloudStreams Provider for Shipstation**

Version 10.11 | January 2022

Contents

[1 Document Change History 3](#_Toc92778028)

[2 What is webMethods CloudStreams Provider for ShipStation? 4](#_Toc92778029)

[3 Steps to create the connector connection 5](#_Toc92778030)

[4 webMethods CloudStreams Provider for ShipStation Connector 6](#_Toc92778031)

[4.1 Connector Details 6](#_Toc92778032)

[4.1.1 Supported Resources 6](#_Toc92778033)

[4.1.2 Usage Notes 6](#_Toc92778034)

# Document Change History

|  |  |
| --- | --- |
| **Document revision date** | **Summary of changes** |
| January 2022 | First release of this document. |

# What is webMethods CloudStreams Provider for ShipStation?

ShipStation strives to streamline shipping for online sellers, no matter where they sell their products online. They keep on adding new marketplaces, shopping carts, and integration tools. They also provide developer resources to build custom integrations .

For more information about how to configure and use CloudStreams connectors with webMethods CloudStreams, see the Administering webMethods CloudStreams document available in the **webMethods** section of the [Software AG Documentation](http://documentation.softwareag.com) web page.

# Steps to create the connector connection

1. Login to IS Admin console. Go to Solutions > CloudStreams.

Inside Providers > ShipStation

Graphical user interface, application

Description automatically generated

1. Click on the connector name to create a new connection .

Graphical user interface, text, application, email

Description automatically generated

1. Click on configure new connection and enter the required details .
2. Package name – Specify the package name
3. Folder name – Specify the folder name
4. Connection name – Specify the connection name
5. Server url – ShipStation server url like ‘https://ssapi.shipstation.com’
6. Username – Specify ShipStation API Key
7. Password – Specify ShipStation API secret

Graphical user interface, application, email

Description automatically generated

1. After entering the above details , save the connection .
2. The connection gets created and then enable it .

Graphical user interface, text, application

Description automatically generated

# webMethods CloudStreams Provider for ShipStation Connector

## Connector Details

The connector details include:

* **SaaS Provider**: **ShipStation**
* **API Version**:
* **API Type**: **REST**
* **Developer**: **Neha Neha , Virat Sagar**
* **Group**: **ShipStation**
* **CloudStreams Minimum Version Compatibility**: **10.11**
* **Provider Package Name**: **WmShipStationProvider**

### Supported Resources

Below resources are supported by the WmShipStationProvider

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Service: Bundle** | | | | |
|  | **Name** | **Path** | **Method** | **Description** |
| 1 | Get Order | /orders/{orderId} | GET | Retrieve a single order from the database. |
| 2 | Get Warehouse | /warehouses/{warehouseId} | GET | Returns a list of active Ship From Locations (formerly known as warehouses) on the ShipStation account. |
| 3 | List Webhooks | /webhooks | GET | Retrieves a list of registered webhooks for the account. |
| 4 | Update Warehouse | /warehouses/{warehouseId} | PUT | Updates an existing Ship From Location (formerly known as warehouse). |
| 5 | Create Label for Order | /orders/createlabelfororder | POST | Creates a shipping label for a given order. The labelData field returned in the response is a base64 encoded PDF value. Simply decode and save the output as a PDF file to retrieve a printable label. |
| 6 | Create Update Order | /orders/createupdateorder | POST | This method can be used to create a new order or update an existing order. If the orderKey is specified, ShipStation will attempt to locate the order with the specified orderKey. If found, the existing order with that key will be updated. If the orderKey is not found, a new order will be created with that orderKey. |
| 7 | Create Warehouse | /warehouses/createwarehouse | POST | Adds a Ship From Location (formerly known as warehouse) to your account. |
| 8 | Hold Order Until | /orders/holduntil | POST | This method will change the status of the given order to On Hold until the date specified, when the status will automatically change to Awaiting Shipment. |
| 9 | Mark an Order as Shipped | /orders/markasshipped | POST | Marks an order as shipped without creating a label in ShipStation. |
| 10 | Subscribe Webhook | /webhooks/subscribe | POST | Subscribes to a specific type of webhook. |
| 11 | Delete Order | /orders/{orderId} | DELETE | Removes order from ShipStation's UI. Note this is a "soft" delete action so the order will still exist in the database, but will be set to inactive. |
| 12 | Delete Warehouse | /warehouses/{warehouseId} | DELETE | Removes a warehouse from ShipStation's UI. |
| 13 | UnSubscribe Webhook | /webhooks/{webhookId} | DELETE | Unsubscribes from a certain webhook. |

### Usage Notes

1. Please specify the valid credentials while creating the connection.

2. Please make sure connection is in enabled state