

# eBay Connection

## Overview

Configuration is provided for establishing connections with eBay service. The configuration is used in the REST Connection Manager.

- Overview
- Quick Start
- Configuration
- Knowledge Base
- What's New

## Setup

Press to get more information about the connection parameters.

## Obtain data

Use REST Source component to get data from service resource.

## Insert data

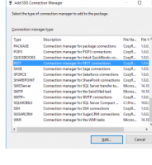
Use REST Destination component to insert data into service resource.

## Quick Start

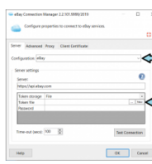
**Establish connection**

☆☆☆☆  
No votes yet


Step 1. Run "Visual Studio" under "Administrator account". Right click on **Connection managers** Tab and Select **New Connection**. In Add SSIS Connection Manager scroll down and select Connection managers for **REST Connection** and click Add.



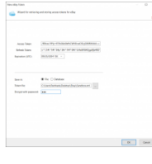
Step 2. From drop-down menu **Configuration** select **eBay**. Then click **New** in the **Token File** parameter to create a new token file.



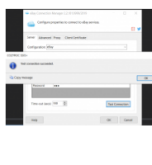
Step 3: Authenticate with your **eBay** account credentials.



Step 4: Specify token protection password. Save generated access token to file. Click **OK**.



Step 5. Click **"Test Connection"** to test your connection.



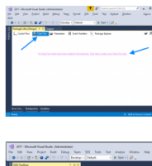
**Congratulations!** You have now established a connection to your **eBay** instance.

**Consume data from service**

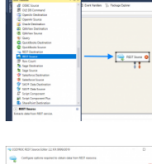
☆☆☆☆  
No votes yet

In this guide, we will show how to read data from the **eBay** service resource using the **COZYROC REST Source** component.

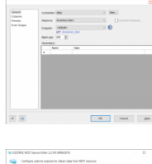
Step 1. Select an existing **"Data Flow task"** or create a new **"Data Flow Task"**.



Step 2. Open the **"SSIS Toolbox"** and drag and drop **COZYROC "REST Source"** component.

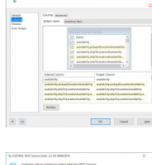


Step 3. Double click on the **"REST Source"** component and select **eBay** connection from the combo. Select from available **eBay** resources listed in the second combo below.

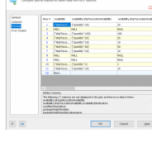


Optionally you can include extra parameters in the grid below if needed.

Step 4. Click on the **"Columns tab"** and select the **eBay** resource columns you want to read.



Step 5. Click **Preview** to make sure all necessary resource columns are included.



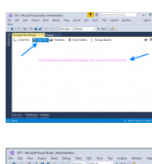
**Bravo!** You have now learned how to read data from **eBay** service.

**Push data to service**

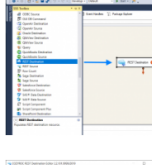
☆☆☆☆  
No votes yet

In this guide, we will show how to write data to the **eBay** service resource using the **COZYROC REST Destination** component.

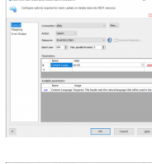
Step 1. Select an existing **"Data Flow task"** or create a new **"Data Flow Task"**.



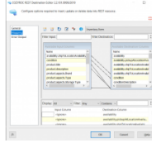
Step 2. Open the **"SSIS Toolbox"** and drag and drop **COZYROC "REST Destination"** component.



Step 3. Double click on the **"REST Destination"** component and select **eBay** connection from the combo. Also, select resource action and the **eBay** resource you want to work on.



Step 4. Click on the **"Mapping"** tab and map the input columns for the process you are configuring.



If you want to provide input for other resource **composite** objects, change the input above and map the columns.

**Done.** You have now learned how to write data into the **eBay** resource.

[Contribute](#)

## Configuration

- Service
- Authentication
- Resources
- Referenced Resource Definitions
- Referenced Fields Definitions
- Scripts

## Knowledge Base

### What's New

- 2.3
  - New: Introduced connection.

## Related documentation

3dcart Connection	Amazon Selling Partner Connection	Anyvl Connection	BigCommerce Connection
BridalLive Connection	channeladvisor Connection	ChargeOver Connection	Chargify Connection
ClarusWMS Connection	Coupa Connection	Faire Connection	Foxy Connection
Google Shopping Connection	Magento Connection	Microsoft Dataverse Connection	OFX Connection
OnBuy Connection	OpenTable Connection	PayPal Connection	PayTrace Connection
PrestaShop Connection	Rainforest API Connection	Shopify Connection	Shopify GraphQL Connection
Square Connection	Stripe Connection	SupplierGATEWAY Connection	Walmart Marketplace Connection
WooCommerce Connection	Zoho Inventory Connection	Zuora Connection	

COZYROC SSIS+ Components Suite is free for testing in your development environment.

A licensed version can be deployed on-premises, on Azure-SSIS IR and on COZYROC Cloud.

[Download Now!](#)