Import and Export Connectors

Last Modified on 02/01/2021 5:16 pm EST

You can export connectors from the connectors catalog in JSON format. This allows you to move connectors that you build to different environments or make copies of public connectors.

You can import connectors from JSON, Swagger, SOAP, OData version 4, or Postman 2.1 files. When you import a connector, you can make changes to it, add resources, and configure advanced features like events and bulk.

To export a connector:

1. Hover over a connector card, and then click **Overview**.



2. On the Overview page, click Export to save the connector to your computer as a JSON file.

OVERVIEW	INFORMATION	SETUP	RESOURCES	VALIDATION	API DOCS		EXPORT	3	SAVE
The content on this page is automatically generated and regularly updated.					Search Objects				

To import a connector:

1. On the Connectors page, click Build New Connector.



- 2. Review the information on the Builder page, and then click Import.
- 3. Select the type of file to import:
 - $\circ~$ Connector A JSON file created by exporting a connector
 - Swagger A swagger specification file for an API (OAS 2.0/openAPI 2.0)
 - $\circ \ \ \, {\rm SOAP}-{\rm An}\,{\rm XML}\,{\rm file}\,{\rm describing}\,{\rm a}\,{\rm SOAP}\,{\rm API}$
 - OData v4- A file conforming to the Open Data Protocol
 - Postman 2.1—A file containing a Postman collection of requests
- 4. Select a file stored on your computer or enter the URL of the file.
- 5. Click Next.
- 6. Select the resources that you want to import.
- 7. Click Import.
- 8. Complete the connector setup.