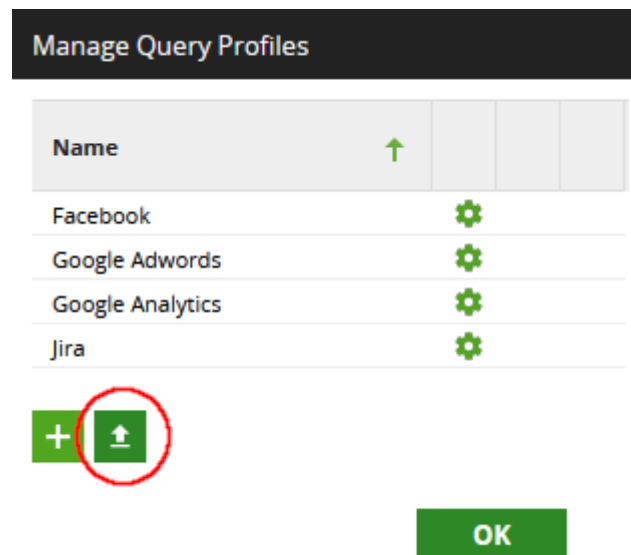




This article shows how to install a Matillion ETL [API Query](#) or [API Extract](#) from the Matillion Exchange.

## Installing an API Query connector

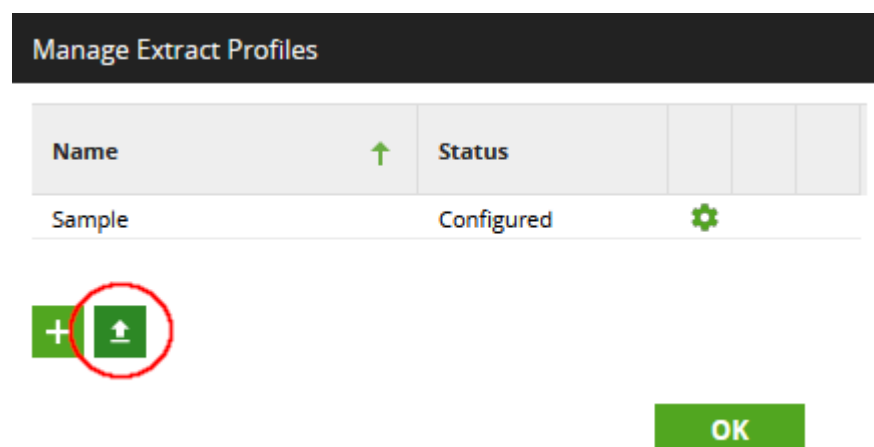
From the Project menu, follow Manage API Profiles > Manage Query Profiles



In the Manage Query Profiles dialog press the arrow button highlighted above, then browse for the .json file you downloaded and press OK.

## Installing an API Extract connector

From the Project menu, follow Manage API Profiles > Manage Extract Profiles



In the Manage Extract Profiles dialog press the arrow button highlighted above, then browse for the .json file you downloaded and press OK.



## API Query vs API Extract

Both the API Query component and the API Extract component can be used by Matillion ETL to read data from a REST API. The differences are summarised in this table.

Property	<a href="#">API Query</a>	<a href="#">API Extract</a>
Read from	REST API	REST API
Write to	Relational table in a CDW	Table in a CDW with semi-structured datatype
<a href="#">Staging format</a>	Relational	Semi-structured
How to work with the data	Use a <a href="#">Table Input</a> in a Transformation Job	Use an <a href="#">Extract Nested Data</a> component in a Transformation Job
Connector exchange format	.json file	.json file

---

Author: Matillion