

# Quick guide to your data into a SQream database

## Overview

Importing your data into SQream is easy. There are 3 different methods:

- Copy From: quickly inserts bulk data from local csv files into a single table
- External Tables: can import a new external table in the current database under a specific schema.
- **Data Streaming**: streams data directly from a source such as a different database or from a remote server. The source data can be any file, application, or database that you can access with one of the SQream connectors.

### **General Notes**

- Wherever csv file type is mentioned, it includes any delimiter-separated values file type as defined in RFC 4180.
- **Data Streaming:** Although you cannot perform data transformations and manipulations as part of the actual data streaming, you can perform a full range of transformations at the source API before streaming.
- The maximum row length is 10239 bytes.

## Comparing import methods

The following table summarizes the advantages and limitations of each method.

Command	Advantages	Limitations
Copy From	<ul> <li>Easy to use</li> <li>Can skip rows, such a header row as part of command</li> <li>Can perform date format transformations as part of command</li> <li>Error handling options</li> </ul>	<ul> <li>Local data only (or accessible locally via NFS)</li> <li>Cannot perform any data manipulations other than date format</li> </ul>
External Tables	<ul><li>Most powerful method</li><li>Full range of data transformations and manipulations</li></ul>	<ul><li>Local data only (or accessible locally via NFS)</li><li>No error handling options</li></ul>
Data Streaming	<ul> <li>Can access remote data</li> <li>Can insert directly from another database</li> </ul>	<ul> <li>Requires external data manipulations before streaming</li> <li>Requires 3<sup>rd</sup> party tool for ETL with SQream connectors or coding</li> </ul>



## Choosing the import method that is right for you

To select the method that is right for you, answer the following 3 questions:

- What format is your data in?
- Where is your data?
- Do you need to perform data transformation while importing your data?

### What format is your data in?

#### csv file

csv files are supported by all 3 methods.

### Apache Parquet file

Apache Parquet files are supported only by the External Table method.

#### All other file types

If your data is not in either a csv file or an Apache Parquet file, you must use the **Data Streaming** method to import your data.

#### Other data sources

If you are importing from a different data source, such as a database or streaming software, you must use the **Data Streaming** method to import your data.

### Where is your data?

#### Local

If your data is in a local file location, you can use any method.

#### Remote

If your data is in a remote location, you must use the Data Streaming method

## Do you need to manipulate the data in any way while importing?

Simple data transformations can be performed as part of the import process. Any SQL or user-defined function can be applied to the data or to a specified column during the SQL INSERT.

For example, you might want to sort your data during import. The sorted data would result in more efficient queries.

**NOTE**: Data transformations will result in longer import times.

#### No

If you don't need to do any data transformation, you can choose any method.

#### Yes

- If you do need to do some data transformation, use the External Table method
- You can also use the **Data Streaming** method if you perform the transformation using external software before streaming.
- Copy From does not support data transformation (with the exception of date format).



Limited data handling with Copy From command line options:

The Copy From method provides command line options that let you easily do the following

- Date Format: specify the date format
- Skip Rows: you can skip a specified number of rows at the beginning of the file (such as header row) and also stop import after a specified number of rows
- Error Handling: continue to import up to a specified number of errors

# Which method is right for you?

Command	csv file	Parquet file	Other file type (including other data sources)	Remote file location?	Data transformation?
Copy From	<b>~</b>	-	-	-	-(date format only)
<u>External Tables</u>	<b>√</b>	✓	-	-	<b>✓</b>
Data Streaming (Connectors)	<b>✓</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	-(must perform in source API)