Data to Fish

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How to Connect Python to SQL Server using pyodbc

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Need to connect Python to SQL Server using pyodbc?

If so, you'll see the full steps to establish this type of connection using a simple example.

To start, here is a template that you can use to connect Python to SQL Server:

The Example to be Used

Let's review an example, where:

- The Server Name is: RON\SQLEXPRESS
- The Database Name is: TestDB
- The Table Name (with a dbo schema) is: dbo.Person
- The dbo.Person table contains the following data:

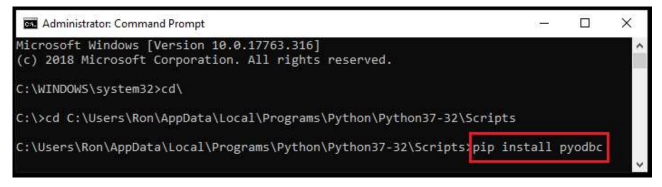
Name	Age	City
Jade	20	London
Mary	119	NY
Martin	25	London
Rob	35	Geneva
Maria	42	Paris
Jon	28	Toronto

Steps to Connect Python to SQL Server using pyodbc

Step 1: Install pyodbc

First, you'll need to install the *pyodbc* package which will be used to connect Python to SQL Server.

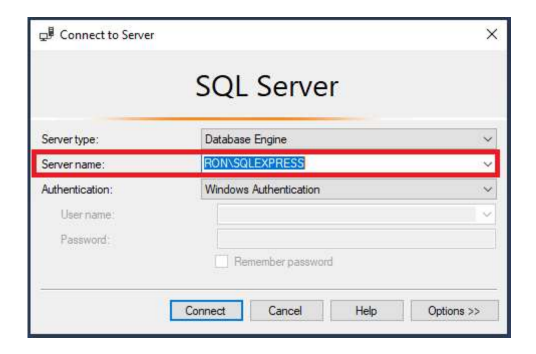
You can use the PIP install method to install the pyodbc package:



Step 2: Retrieve the server name

Now retrieve your server name.

In the example below, the server name is: RON\SQLEXPRESS



One way to find your current server name is by running the following query:

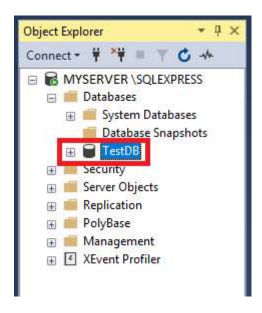


Step 3: Obtain the database name

Next, obtain the database name in which your desired table is stored.

You can find the database name under the *Object Explorer* menu (underneath the *Databases* section), which is located on the left side of your SQL Server.

In our example, the database name is: TestDB

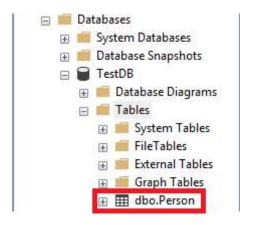


Step 4: Get the table name

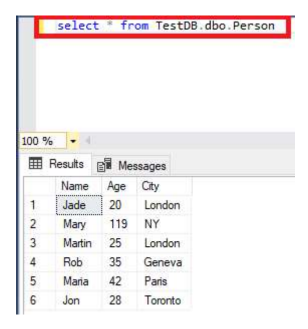
Now you'll need to get the name of your desired table.

The name of your table would also be located under the *Object Explorer* menu (underneath the *Tables* section).

Here, the name of the table is: dbo.Person



The following data will be displayed in SQL Server when running a simple SELECT query using the **dbo.Person** table. This is also the data that you'll get once you connect Python to SQL Server using pyodbc.



Step 5: Connect Python to SQL Server

And for the final part, open your Python IDLE and fill the server name, database and table information.

Here is the structure of the code that you may use in Python:

```
for row in cursor:
    print(row)
```

And this is how the code would look like in Python for our example:

Run the code in Python (adjusted to your server name, database and table information).

You'll notice that the results that were printed in Python match with the info that was displayed in SQL Server:

```
('Jade', 20, 'London')
('Mary', 119, 'NY')
('Martin', 25, 'London')
('Rob', 35, 'Geneva')
('Maria', 42, 'Paris')
('Jon', 28, 'Toronto')
```

From SQL to Pandas DataFrame

You can take things further by going from SQL to Pandas DataFrame using pd.read_sql_query:

```
import pandas as pd
import pyodbc
```

When applying **pd.read_sql_query**, don't forget to place the connection string variable at the end. In our case, the connection string variable is **conn**.

Once you run the code (adjusted to your database connection information), you'll get the following Pandas DataFrame:

```
Name Age City

0 Jade 20 London

1 Mary 119 NY

2 Martin 25 London

3 Rob 35 Geneva

4 Maria 42 Paris

5 Jon 28 Toronto

<class 'pandas.core.frame.DataFrame'>
```

Note that the syntax of **print(type(sql_query))** was also added to the code to confirm that now we've got a DataFrame.

Conclusion and Additional Resources

You have seen how to connect Python to SQL Server. Once you established such a connection between Python and SQL Server, you can start *using SQL in Python*to manage your data.

You can also use Python to insert values into SQL Server table.

If you want to learn more about the different types of connections between Python and other database applications, you may check the following tutorials:

- Connect Python to an Oracle Database using cx_Oracle
- Connect Python to MS Access Database using pyodbc
- Connect Python to MySQL using MySQLdb

For further information about the *pyodbc* package, please visit the *pyodbc* documentation.

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