



# Reliable and simple to use data connector for SAP ASE



DB and Cloud Access | Python v.3.7-3.12 Support | Direct Connection without DB Client Libraries | ANSI SQL Syntax Support

## **About Us**

Devart is a software development company that specializes in creating database management and data connectivity tools for developers. We offer a wide range of products for Windows, macOS, and Linux, and for various databases, such as MySQL, Oracle, SQL Server, and more.

Some of our popular data connectivty products include ODBC Drivers, Delphi Data Access Components, ADO.NET providers for various databases and clouds, SQL Server Integration Services and Excel Add-ins. The company was founded in 1997 and is based in Prague, Czech Republic.



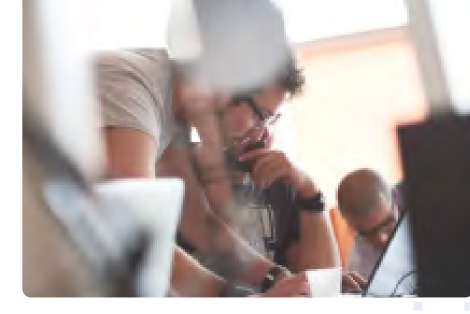
















# About Python Connectors

Devart Python Connector offers a dependable connectivity solution, enabling Python applications to access database servers and cloud services for executing create, read, update, and delete operations on stored data.

## **Python Connectors offer advanced features:**

Atomic and batch update operations

Integration with popular Python tools like Pandas, SQLAlchemy, Dash & petl

Unicode support for data, parameter, & metadata

- Encrypted communication using SSL/TLS, SSH tunneling, and HTTP/HTTPS tunneling
- Available for Windows, macOS, and Linux

Support for the ANSI SQL syntax in all connectors

## **Getting Started: Installation**

### Install the connector on Windows

- 1. Download the zip archive.
- 2. Extract the contents of the archive.
- 3. Open Command Prompt.
- 4. Verify that you have the pip package installer on your system using the py -m pip --version command. If you don't have it, run the following command to install pip.

```
python -m ensurepip --upgrade
```

- 5. In Command Prompt, navigate to the directory that contains the extracted wheel packages.
- 6. Install the package:
  - Windows 32-bit

```
pip install devart_ase_connector-1.0.1-cp312-cp312-win32.whl
```

• Windows 64-bit

pip install devart\_ase\_connector-1.0.1-cp312-cp312-win\_amd64.whl

## **Getting Started: Installation**

### Install the connector on Linux

- 1. Download the zip archive.
- 2. Extract the contents of the archive.
- 3. Open a terminal window.
- 4. Verify that you have the pip package installer on your system using the py -m pip --version command. If you don't have it, run the following command to install pip.

```
python -m ensurepip --upgrade
```

- 5. In terminal, navigate to the directory that contains the extracted wheel package.
- 6. Install the package:

```
pip install devart_ase_connector-1.0.1-cp312-cp312-manylinux_2_34_x86_64.whl
```

## **Getting Started: Installation**

### Install the connector on macOS

- 1. Download the zip archive.
- 2. Extract the contents of the archive.
- 3. Open a terminal window.
- 4. Verify that you have the pip package installer on your system using the py -m pip --version command. If you don't have it, run the following command to install pip.

```
python -m ensurepip --upgrade
```

- 5. In terminal, navigate to the directory that contains the extracted wheel package.
- 6. Install the package.

```
pip install devart_ase_connector-1.0.1-cp312-cp312-macosx_10_9_universal2.whl
```

## Using the Module

#### To retrieve data from a database:

1. Import the module.

```
import devart.ase
```

2. Connect to a database using the connect() module method and obtain a connection object.

```
my_connection = devart.ase.connect(
    Server="your_server",
    Database="your_database",
    UserId="your_username",
    Password="your_password"
)
```

3. Create a cursor() object using the cursor() connection method.

```
my_cursor = my_connection.cursor()
```

4. Execute the SQL statement using the execute() cursor method.

```
my_cursor.execute("SELECT * FROM employees")
```

5. Retrieve the result set using one of the fetch\*() cursor methods.

```
for row in my_cursor.fetchall():
    print(row)
```



## **Data Types**

The following table describes the supported MySQL data types and their mapping to the Python data types. The type codes returned in the description cursor attribute can be used in the addtypecast() cursor method.

MySQL data type	Type code	Python data type	MySQL data type	Type code	Python data type
CHAR	220	str	JSON	234	str
VARCHAR	221	str	BIT	201	int
ENUM	228	str	TINYINT	202	int
SET	229	str	TINYINT UNSIGNED	203	int
TINYTEXT	226	str	SMALLINT	204	int
MEDIUMTEXT	233	str	SMALLINT UNSIGNED	205	int
TEXT	227	str	MEDIUMINT	206	int
LONGTEXT	232	str	MEDIUMINT UNSIGNED	207	int



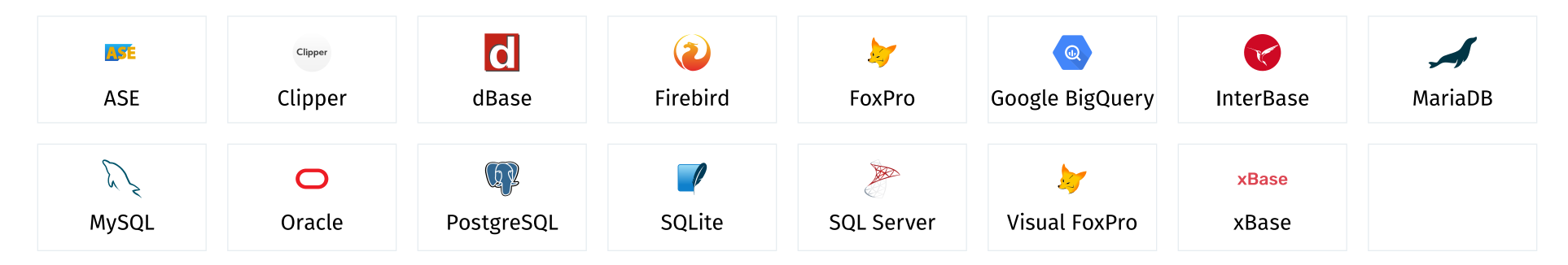
# **Data Types**

MySQL data type	Type code	Python data type	MySQL data type
INT	208	int	TIME
INT UNSIGNED	209	int	DATETIME
BIGINT	210	int	TIMESTAMP
BIGINT UNSIGNED	211	int	BINARY
YEAR	219	int	VARBINARY
DECIMAL	214	float	TINYBLOB
FLOAT	212	float	BLOB
DOUBLE	213	float	MEDIUMBLOB
DATE	215	datetime.date	LONGBLOB

MySQL data type	Type code	Python data type
TIME	216	datetime.time
DATETIME	217	datetime.datetime
TIMESTAMP	218	datetime.datetime
BINARY	222	binary
VARBINARY	223	binary
TINYBLOB	224	bytes
BLOB	225	bytes
MEDIUMBLOB	230	bytes
LONGBLOB	231	bytes

## **All Devart Python Connectors**

#### **DATABASES**



#### **CLOUDS**





## Devart Python Connector for ASE

Download Devart Python Connectors to accelerate you productivity and deliver more value to your customers

DOWNLOAD

LEARN MORE

### Support

sales@devart.com support@devart.com

#### Contacts

devart.com







