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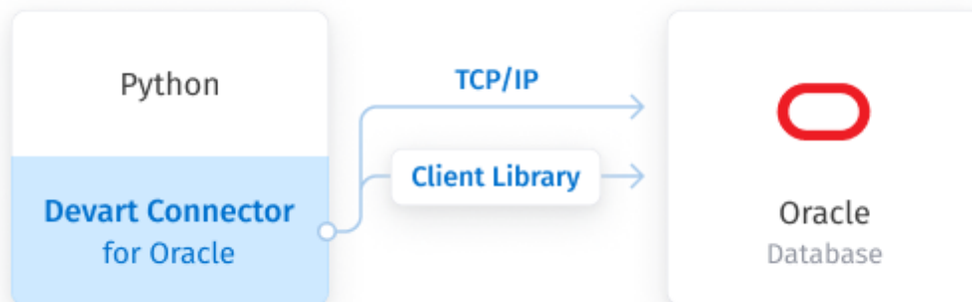
# 1 Overview

## Overview

Python Connector for Oracle is a connectivity solution for accessing Oracle databases from Python applications. It fully implements the Python DB API 2.0 specification. The connector is distributed as a wheel package for Windows, macOS, and Linux.

### Direct connection

The connector enables you to establish a direct connection to Oracle from a Python application via TCP/IP, eliminating the need for the database client libraries. A direct connection increases the speed of data transmission between the application and Oracle database server and streamlines the deployment process since you don't have to distribute any client libraries with the application.



### Secure communication

The connector supports encrypted communications using SSL/TLS, SSH tunneling, and HTTP/HTTPS tunneling.

### Compatibility

- Python versions from 3.7 to 3.12
- Oracle versions:
  - Oracle Cloud (DBaaS)

- Oracle 21c
  - Oracle 19c
  - Oracle 18c (incl. Express Edition)
  - Oracle 12c
  - Oracle 11g (incl. Express Edition)
  - Oracle 10g (incl. Express Edition)
  - Oracle 9i
  - Oracle 8i
  - Oracle 8.0
- 
- SQLAlchemy
  - pandas
  - petl

### Supported platforms

- Windows 32-bit and 64-bit
- Windows Server 32-bit and 64-bit
- macOS 64-bit and ARM (Apple M1 and M2)
- Linux 64-bit

**Note:** For details on supported OS versions, check the compatibility page of your Python version.

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## 2 What's new

### Python Connector for Oracle 1.2

- Added support for Python 3.13

## Python Connector for Oracle 1.1

- Added connection pooling
- Added activation with a license key
- Added the subscription license type

## Python Connector for Oracle 1.0

- Initial release of Python Connector for Oracle
- Added support for Windows 32-bit and 64-bit
- Added support for Windows Server 32-bit and 64-bit
- Added support for macOS 64-bit and ARM (Apple M1 and M2)
- Added support for Linux 64-bit

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### 3 Installation

#### 3.1 Windows

### 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 `python -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_oracle_connector-1.0.1-cp312-cp312-win32.whl
```

- Windows 64-bit

```
pip install devart_oracle_connector-1.0.1-cp312-cp312-win_amd64.whl
```

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## 3.2 Linux

### 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 `python -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_oracle_connector-1.0.1-cp312-cp312-manylinux_2_34_x86_64.
```

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## 3.3 macOS

### 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 `python -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_oracle_connector-1.0.1-cp312-cp312-macosx_10_9_universal2
```

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## 4 Activation

### 4.1 Activate a license

#### Activate a license

1. Obtain an activation key using either of the following methods:

- Copy the activation key that you received in an order confirmation email.
- Obtain the activation key on the customer portal:
  1. Log in to the [customer portal](#) using the login credentials from an order confirmation email.
  2. Click the name of the purchased product on the **Products** page to view the license details.
  3. Click **Copy to clipboard** under **Activation key**.

2. Start the Python shell.

3. Import the module.

```
import devart.oracle
```

4. Specify the activation key using the [activate\(\)](#) module method.

```
devart.oracle.license.activate("<your_activation_key>")
```

5. (Optional) View the license details.

```
print(devart.oracle.license.summary)
```

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## 4.2 View the license details

### View the license details

1. Start the Python shell.
2. Import the `devart.oracle` module.

```
import devart.oracle
```

3. Print the value of the [summary](#) module attribute.

```
print(devart.oracle.license.summary)
```

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## 4.3 Deactivate a license

### Deactivate a license

1. Start the Python shell.
2. Import the `devart.oracle` module.

```
import devart.oracle
```

3. Deactivate your license using the [deactivate](#) module method.

```
devart.oracle.license.deactivate()
```

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## 5 Using the module

### Using the module

To retrieve data from a database:

1. Import the module.

```
import devart.oracle
```

2. Connect to a database using the [connect\(\)](#) module method and obtain a [connection](#)

object.

```
my_connection = devart.oracle.connect(  
    Direct=True,  
    Host="your_server",  
    ServiceName="your_service_name",  
    UserName="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)
```

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## 6 Connection parameters

### Connection parameters

The following table describes Oracle connection parameters you can use in the [connect\(\)](#) module method.

Parameter	Description
Direct	Enables the Direct mode. The possible values are True and False. The default value is False.
Host	The name or IP address of the database instance
HomeName	The location of the Oracle client on the user's machine. This parameter is

	available when <code>Direct</code> is <code>False</code> .
<code>Port</code>	The port number. The default value is 1521.
<code>ServiceName</code>	The name by which the client connects to the database instance. This parameter is available when <code>Direct</code> is <code>True</code> .
<code>SID</code>	The System Identifier (SID) of the database instance. This parameter is available when <code>Direct</code> is <code>False</code> .
<code>UserName</code>	The name of the database user
<code>Password</code>	The password of the database user
<code>ConnectMode</code>	<p>The system privilege for the user who connects to the database instance. The privilege must be granted to the user before connecting to the instance.</p> <p>The possible values are:</p> <ul style="list-style-type: none"> <li>• <code>Normal</code> – (Default) Connect as a normal user.</li> <li>• <code>SysOper</code> – Connect with the <code>SysOper</code> privilege.</li> <li>• <code>SysDBA</code> – Connect with the <code>SysDBA</code> privilege.</li> <li>• <code>SysASM</code> – Connect with the <code>SysASM</code> privilege.</li> <li>• <code>SysBkp</code> – Connect with the <code>SysBkp</code> privilege.</li> <li>• <code>SysDG</code> – Connect with the <code>SysDG</code> privilege.</li> <li>• <code>SysKM</code> – Connect with the <code>SysKM</code> privilege.</li> </ul>
<code>Schema</code>	The schema search path
<code>PoolId</code>	The ID of a connection pool that will be used for a particular connection
<code>DisablePooling</code>	<p>Disables connection pooling for a particular connection.</p> <p>The possible values are <code>True</code> and <code>False</code>. The default value is <code>False</code>.</p>

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## 7 Connection pooling

### Connection pooling

Connecting to a database server typically consists of several time-consuming steps. Connection pooling can significantly improve the performance and scalability of an application by reducing the number of times that new database connections must be opened. This is particularly useful for applications that involve many connect/disconnect operations. Connection pooling uses a cache of database connections, which enables an application to reuse a connection from a pool instead of opening a new connection when future requests to the database are required.

When you close a connection object using the [close\(\)](#) method, the connection remains alive and is added to a pool. When a new connection object is created with the [connect\(\)](#) method, the module returns an existing connection from the pool if the connection pooler hasn't detected the severed connection and marked it as invalid. A new connection will be established if the pool is empty or doesn't have a valid connection.

To enable connection pooling, set the value of the [connection\\_pool.enabled](#) module attribute to True. Additional options include [connection\\_pool.min\\_size](#), [connection\\_pool.max\\_size](#), [connection\\_pool.lifetime](#), and [connection\\_pool.validate](#). For more information about these attributes, see the [connection pool](#) class.

The following example sets the attributes for the default connection pool, which implicitly has the ID 0.

```
devart.oracle.connection_pool.min_size = 0
devart.oracle.connection_pool.max_size = 1000
devart.oracle.connection_pool.lifetime = 60000
devart.oracle.connection_pool.validate = True
devart.oracle.connection_pool.enabled = True
```

You can define several connection pools with different settings. To define settings for a connection pool with a particular ID, use the syntax `connection_pool[pool_id: int]`, where `pool_id` is the ID of the pool. You can also pass the [PoolId](#) connection string parameter to specify which connection pool will be used for a particular connection.

```
devart.oracle.connection_pool[42].max_size = 100
devart.oracle.connection_pool[42].lifetime = 120000
devart.oracle.connection_pool.enabled = True
```

```
my_connection = devart.oracle.connect("Direct=True;Host=your_server;ServiceName=your_service");
```

Database connections belong to the same pool when they have identical parameters in the connection string. Two connections with different connection string parameters will be placed into separate pools with the same identifiers. The connector creates a separate pool when a new connection has the same pool ID as an existing pool but different connection parameters.

The `connection_pool.enabled` attribute is global. If pooling is enabled, all new connections will be pooled. Pooling can be disabled for a particular connection using the [DisablePooling](#) connection string parameter.

```
my_connection = devart.oracle.connect("Direct=True;Host=your_server;ServiceName=your_service;DisablePooling=True");
```

Database connections in a pool are validated every 30 seconds to ensure that a broken connection won't be returned from the pool when a connection object is constructed. Invalid connections are destroyed. The connection pooler also validates connections when they are added or released back into the pool (for example, when you call the [connection.close\(\)](#) method).

If you set the `validate` attribute to `True`, connections will also be validated when they're drawn from the pool. In the event of a network issue, all connections to a database may become broken. Therefore, if a fatal error is detected in one connection from the pool, the pooler will validate all connections in the pool.

The pooler removes a connection from the pool after it's been idle for approximately 4 minutes. If no new connections are added to the pool during this time, it becomes empty to save the resources. If you set the `min_size` attribute to a non-zero value, the pool won't destroy all idle connections and become empty unless the remaining connections are marked as invalid.

The `max_size` pool attribute limits the number of connections that can be stored in a pool at the same time. When the maximum number of connections in a pool is reached, all future database connections will be destroyed once the connection object releases them.

You can limit the connection lifetime using the `lifetime` attribute. When a connection object is closed, and a database connection is returned to the pool, the creation time of the connection is compared with the current time, and the connection is destroyed if that timespan exceeds the lifetime value. This technique serves for load balancing.

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## 8 Secure connection

### 8.1 SSL/TLS connection

## Connecting to Oracle using SSL/TLS

Transport Layer Security (TLS) is a security protocol for accessing remote machines over untrusted networks. A primary use case of TLS is encrypting the communication between web applications and servers. It runs on top of TCP/IP to secure client-server communications and allows a TLS-enabled client to authenticate itself to a TLS-enabled server and vice versa. TLS evolved from a previous encryption protocol called Secure Sockets Layer (SSL), and the terms TLS and SSL are sometimes used interchangeably.

During server authentication, the client application uses public-key cryptography (PKI) algorithms to verify the server's identity by checking that the server's certificate is issued by a trusted certificate authority (CA) and proves the ownership of the public key. Similarly, TLS client authentication allows the server to validate the client's identity. The client and server can also authenticate each other using self-signed certificates. However, you will only want to use a self-signed certificate for an internal network or a development server.

After establishing a TLS connection, the client and server can exchange symmetrically encrypted messages with a shared secret key. TLS is the recommended method for establishing a secure connection to Oracle due to its more straightforward configuration and higher performance than SSH.

### Using a wallet

A wallet is container for storing authentication and signing credentials, including keys and certificates.

There are two methods to use a wallet:

- Wallet file – Specify the path to the wallet in the `walletPath` parameter.
- Windows registry wallet storage – Specify the registry key in the `walletRegistry` parameter.

For more information about using a wallet, see [Using Oracle Wallet Manager](#).

## Using a certificate and keys

To open a TLS connection to Oracle Database using a certificate and keys, specify the CA certificate, client certificate, and client private key in the `SSLCACert`, `SSLCert`, and `SSLKey` parameters.

## Enable TLS on a connection

1. Import the module.

```
import devart.oracle
```

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

```
my_connection = devart.oracle.connect(  
    Direct=True,  
    Host="your_server",  
    ServiceName="your_service_name",  
    UserName="your_username",  
    Password="your_password",  
    UseSSL="True",  
    walletPath="path_to_wallet",  
    ServerCertificateDN="your_server_dn"  
)
```

## TLS parameters

The following table describes the TLS connection parameters.

Parameter	Description
UseSSL	Enables TLS connections.
WalletPath	The path to the wallet in the file system
WalletRegistry	The path to the wallet in the Windows registry
ServerCertificateDN	The server's distinguished name (DN) to enable server Distinguished Name (DN) matching. It checks whether the server is

	genuine by matching the server's global database name against the DN from the server certificate.
SSLCACert	The CA certificate
SSLCert	The client certificate
SSLKey	The client private key
IgnoreServerCertificateValidity	Specifies whether to verify the server certificate validity period during a TLS handshake. The possible values are True and False. The default value is True.
IgnoreServerCertificateConstraints	Specifies whether to verify the server certificate for compliance with constraints during a TLS handshake. The possible values are True and False. The default value is True.
TrustServerCertificate	Specifies whether to verify the server certificate chain during a TLS handshake. By default, the connector verifies the entire certificate chain. The possible values are True and False. If the parameter is set to True, the connector will bypass walking the certificate chain to validate trust.
IgnoreServerCertificateInsecurity	Specifies whether to verify the server certificate signature security during a TLS handshake. The possible values are True and False.

	The default value is False.
--	-----------------------------

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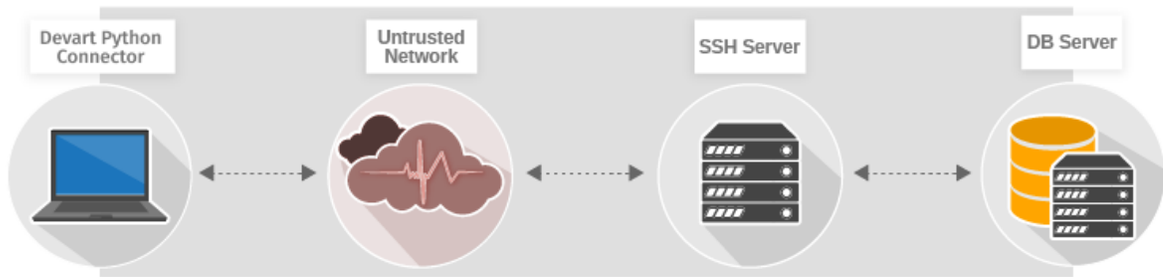
## 8.2 SSH tunneling

### Connecting to Oracle using SSH

Secure Shell (SSH) is a cryptographic protocol for secure remote login, command execution, and file transfer over untrusted networks. It uses a client-server model to authenticate two parties and encrypt the data between them. All user authentication, commands, output, and file transfers are encrypted to protect against attacks in the network. The client and server authenticate to each other and exchange commands and output. SSH uses symmetric encryption, asymmetric encryption, and hashing to secure the transferred data.

In symmetric key cryptography, a single key is used by both the sending and receiving parties to encrypt and decrypt messages. Asymmetric encryption, on the other hand, requires two associated keys—the private key and the public key. The public key encrypts messages that can only be decrypted with the private key. The public key can be freely shared with any trusted party, while the private key must be kept secret. The client public key is stored in a location that is accessible by the SSH server, allowing the client to authenticate the server. Similarly, the server public key is placed on the client side, enabling the server to authenticate the client. Asymmetric encryption is used during the initial key exchange process to generate a shared secret (session key) that encrypts messages for the duration of the session.

Our connector implements the SSH client functionality that enables you to connect to the SSH server on the remote machine. The SSH server listens for incoming TCP connections. The SSH client begins the initial TCP handshake with the server and verifies the server's identity. The client and server agree upon the encryption protocol and negotiate a session key. The server then authenticates the client and spawns a shell. The SSH server authenticates the client and allows the connector to establish a secure direct connection to Oracle.



## Enable SSH connections

1. Import the module.

```
import devart.oracle
```

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

```
my_connection = devart.oracle.connect(  
    Direct=True,  
    Host="your_server",  
    ServiceName="your_service_name",  
    UserName="your_username",  
    Password="your_password",  
    UseSSH="True",  
    SSHHostName="your_ssh_host",  
    SSHUserName="your_ssh_user",  
    SSHClientKey="path_to_priv_client_key",  
    SSHServerKey="path_to_pub_host_key",  
    SSHStoragePath="path_to_ssh_storage"  
)
```

**Note:** You don't have to install the SSH client on the client machine since the connector already implements the SSH client functionality.

If you're connecting to Oracle Cloud, you can use the default username `ops` and leave the SSH password and public host key parameters empty.

## SSH parameters

The following table describes the SSH connection parameters.

Parameter	Description
UseSSH	Enables SSH connections.
SSHHostname	The hostname or IP address of the SSH server
SSHPort	The SSH port number. The default port is 22.
SSHUserName	The name of the SSH user. For Oracle Cloud, you can use the default user <code>ops</code> .
SSHPassword	The password of the SSH user. It's recommended that you also use an SSH key. If you use the default user <code>ops</code> in Oracle Cloud, leave this parameter empty.
SSHClientKey	The path to the client private key
SSHClientKeyPassword	The passphrase for the client private key
SSHServerKey	The path to the public host key. For Oracle Cloud, leave this parameter empty.
SSHStoragePath	The location where the connector will store its configuration files on the client machine

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## 8.3 HTTP tunneling

### Connecting to Oracle using HTTP tunneling

You can use HTTP(s) tunneling when the client needs access to a website database from a remote machine, but direct access to the database server on the specified port is forbidden. In conditions of restricted connectivity, when the database server is hidden behind a firewall or

you need to transmit private network data through a public network, you can set up an HTTP tunnel to create a direct network link between the two locations.

If the firewall allows HTTP(S) connections, you can use the connector with a properly configured web server to connect to the database server. The connector comes with a PHP script that enables access to the database server through an HTTP tunnel. The `tunnel.php` script file is located in the `\site-packages\devart\oracle\http\` directory. You need to deploy it on a web server which will act as an HTTP tunneling server. The script must be accessible through HTTP—you can verify its accessibility in any web browser. The web server must support PHP 5 or later.

You can also use the Secure Shell forwarding, or SSH to tunnel network traffic. However, SSH is designed to encrypt traffic rather than traverse firewalls. Note that traffic tunneling or encryption increases the CPU and bandwidth usage. It is recommended that you use direct connection whenever possible.

## Enable HTTP tunneling

1. Import the module.

```
import devart.oracle
```

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

```
my_connection = devart.oracle.connect(  
    Direct=True,  
    Host="your_server",  
    ServiceName="your_service_name",  
    UserName="your_username",  
    Password="your_password",  
    UseHttp="True",  
    HttpUrl="https://hostname/tunnel.php",  
    HttpTrustServerCertificate="True"  
)
```

## HTTP tunneling parameters

The following table describes the HTTP tunneling parameters.

Parameter	Description
UseHttp	Enables HTTP tunneling.
HttpUr1	The URL of the PHP script for HTTP tunneling
HttpUserN ame	The username for the password-protected directory that contains the HTTP tunneling script
HttpPassw ord	The password for the password-protected directory that contains the HTTP tunneling script
HttpTrust ServerCer tificate	Specifies whether to verify the server certificate chain during a TLS handshake. By default, the connector verifies the entire certificate chain. The possible values are True and False. If the parameter is set to True, the connector will bypass walking the certificate chain to validate trust.

## HTTP proxy parameters

If the HTTP tunneling server isn't directly accessible from the client machine, you can connect through a proxy server.

The following table describes the HTTP proxy parameters.

Parameter	Description
ProxyHostName	The hostname or IP address of the proxy server
ProxyPort	The proxy port
ProxyUserName	The username for proxy authentication
ProxyPassword	The password for proxy authentication

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## 9 Data types

### Data types

The following table describes the supported Oracle 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.

Oracle data type	Type code	Python data type
CHAR	101	str
VARCHAR2	102	str
NCHAR	103	str
NVARCHAR2	104	str
CLOB	118	str
NCLOB	119	str
CFILE	121	str
LONG	122	str
ROWID	125	str
UROWID	126	str
FLOAT	107	float
BINARY_FLOAT	108	float
BINARY_DOUBLE	109	float
NUMBER	105	float
INTEGER	106	int
DECIMAL	153	float
DATE	111	datetime.date
TIMESTAMP	112	datetime.datetime
TIMESTAMP WITH TIME ZONE	113	datetime.datetime
TIMESTAMP WITH LOCAL TIME ZONE	114	datetime.datetime
BLOB	117	<a href="#">binary</a>
BFILE	120	<a href="#">binary</a>

RAW	123	<a href="#">binary</a>
LONG RAW	124	<a href="#">binary</a>

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## 10 Class reference

### 10.1 Module class

#### Module class

The `module` class provides [methods](#), [global properties](#), [exceptions](#), [constructors](#), and [type objects](#) to be used by all connections created in the module.

- [Methods](#)
  - [connect\(\)](#)
  - [activate\(\)](#)
  - [deactivate\(\)](#)
- [Globals](#)
  - [apilevel](#)
  - [threadsafety](#)
  - [paramstyle](#)
  - [connection\\_pool](#)
  - [summary](#)
- [Exceptions](#)
  - [Warning](#)
  - [Error](#)
  - [InterfaceError](#)
  - [DatabaseError](#)
  - [DataError](#)

- [OperationalError](#)
- [IntegrityError](#)
- [InternalError](#)
- [ProgrammingError](#)
- [NotSupportedError](#)
- [Constructors](#)
  - [Date\(\)](#)
  - [Time\(\)](#)
  - [Timestamp\(\)](#)
  - [DateFromTicks\(\)](#)
  - [TimeFromTicks\(\)](#)
  - [TimestampFromTicks\(\)](#)
  - [Binary\(\)](#)
- [Type objects](#)
  - [STRING](#)
  - [BINARY](#)
  - [NUMBER](#)
  - [DATETIME](#)
  - [ROWID](#)
  - [binary](#)

## Methods

`connect(connection string|connection parameters)`

Creates a new connection to the database.

### *Arguments*

`connection string`

A string literal of form "parameter=value;parameter=value"

connection parameters

A sequence of named parameters

*Connection parameters*

For the full list of supported connection parameters, see [Connection parameters](#).

*Return value*

Returns a [connection](#) object.

*Code sample*

```
# establishing a connection using a connection string
connection1 = devart.oracle.connect("Direct=True;Host=your_server;ServiceName=your_service_name")
# establishing a connection using named parameters
connection2 = devart.oracle.connect(
    Direct=True,
    Host="your_server",
    ServiceName="your_service_name",
    UserName="your_username",
    Password="your_password"
)
```

`license.activate(activation key)`

Activates a license.

*Arguments*

activation key

A string literal that contains the activation key.

*Remarks*

See [Activate a license](#) for activation instructions.

`license.deactivate()`

Deactivates a license.

*Arguments*

This method has no arguments.

### Remarks

See [Deactivate a license](#) for deactivation instructions.

## Globals

### apiLevel

The DB API level supported by the module. Returns a string value "2.0".

### threadSafety

The thread safety level of the module. Returns an integer value 2 meaning threads may share the module and connections.

### paramstyle

The type of parameter marker formatting expected by the module. Returns a string value "named" indicating that the module supports named style parameters, such as `...WHERE name=:name`.

### connectionPool

Returns the [connection pooling](#) configuration.

### license.summary

Returns the [license details](#).

## Exceptions

The module provides the following exceptions to make all error information available.

### Warning

This exception is raised for important warnings like data truncations while inserting, etc. The Warning exception is a subclass of the Python [Exception](#) class.

### Error

This exception is the base class of all error exceptions. You can use it to catch all errors with a single `except` statement. The Error exception is a subclass of the Python [Exception](#) class.

### InterfaceError

This exception is raised for errors that are related to the database interface rather than the

database itself. The `InterfaceError` exception is a subclass of `Error`.

### DatabaseError

This exception is raised for errors that are related to the database. The `DatabaseError` exception is a subclass of `Error`.

### DataError

This exception is raised for errors caused by issues with the processed data like division by zero, numeric value out of range, etc. The `DataError` exception is a subclass of `DatabaseError`.

### OperationalError

This exception is raised for errors that are related to the database operation and not necessarily under the control of the developer, for example, an unexpected disconnect occurs, the data source name isn't found, a transaction couldn't be processed, a memory allocation error occurred during processing, etc. The `OperationalError` exception is a subclass of `DatabaseError`.

### IntegrityError

This exception is raised when the relational integrity of the database is affected, for example, a foreign key check fails. The `IntegrityError` exception is a subclass of `DatabaseError`.

### InternalError

This exception is raised when the database encounters an internal error, for example, the cursor isn't valid anymore, the transaction is out of sync, etc. The `InternalError` exception is a subclass of `DatabaseError`.

### ProgrammingError

This exception is raised for programming errors, for example, table not found or already exists, syntax error in the SQL statement, wrong number of parameters specified, etc. The `ProgrammingError` exception is a subclass of `DatabaseError`.

### NotSupportedError

This exception is raised when a method or database API isn't supported by the database, for example, requesting a [rollback\(\)](#) on a connection that doesn't support transactions or has transactions turned off. The `NotSupportedError` exception is a subclass of `DatabaseError`.

The complete exception inheritance tree:

[Exception](#)

[Warning](#)

Error

InterfaceError

DatabaseError

DataError

OperationalError

IntegrityError

InternalError

ProgrammingError

NotSupportedError

## Constructors

The module provides the following constructors for creating date/time objects. The created date/time objects are implemented as Python [datetime](#) module objects.

Date(year, month, day)

Creates an object that holds a date value.

### *Arguments*

year

month

day

Values of type `int` that specify the year, month, and day.

*Return value*

Returns a `datetime.date` object.

```
Time(hour, minute, second[, timezone])
```

Creates an object that holds a time value.

#### *Arguments*

`hour`

`minute`

Values of type `int` that specify hours and minutes.

`second`

An `int` value that specifies seconds or a `float` value that specifies seconds and microseconds.

`timezone`

(Optional) A value of type `datetime.tzinfo` that specifies a timezone. The value can be `None`.

#### *Return value*

Returns a `datetime.time` object.

```
Timestamp(year, month, day[, hour[, minute[, second[,  
timezone]]]])
```

Creates an object that holds a timestamp value.

#### *Arguments*

`year`

`month`

`day`

Values of type `int` that specify the year, month, and day.

`hour`

`minute`

(Optional) Values of type `int` that specify hours and minutes.

`second`

(Optional) An `int` value that specifies seconds or a `float` value that specifies seconds and microseconds.

`timezone`

(Optional) A value of type `datetime.tzinfo` that specifies a timezone. The value can be `None`.

*Return value*

Returns a `datetime.datetime` object.

### `DateFromTicks(ticks)`

Creates an object that holds a date value from the given ticks value (the number of seconds since the Unix epoch). For more information, see the [time](#) module in the standard Python documentation.

*Arguments*

`ticks`

A value of type `float` that specifies number of seconds since the Unix epoch.

*Return value*

Returns a `datetime.date` object.

### `TimeFromTicks(ticks)`

Creates an object that holds a time value from the given ticks value (number of seconds since the Unix epoch). For more information, see the [time](#) module in the standard Python documentation.

### *Arguments*

#### `ticks`

A value of type `float` that specifies number of seconds since the Unix epoch.

### *Return value*

Returns a `datetime.time` object.

## `TimestampFromTicks(ticks)`

Creates an object that holds a timestamp value from the given ticks value (number of seconds since the Unix epoch). For more information, see the [time](#) module in the standard Python documentation.

### *Arguments*

#### `ticks`

A value of type `float` that specifies number of seconds since the Unix epoch.

### *Return value*

Returns a `datetime.datetime` object.

The module provides the following additional constructors.

## `Binary(value)`

Creates an object that holds binary data.

### *Arguments*

#### `value`

A value of type `str`, `bytes`, `bytearray`, `array.array`, or a [binary](#) object.

### *Return value*

Returns a [binary](#) object.

## Type objects

The module provides the following type objects to create mapping between the Oracle database types and Python types. You can use these type objects as arguments for the [addtypecast\(\)](#) cursor method to define a data type cast rule to use when fetching data from the [cursor](#). They can also be used to determine the Python types of the result columns returned by the [execute\\*\(\)](#) cursor methods.

### STRING

This type object describes string-based columns in a database.

### BINARY

This type object describes binary columns in a database.

### NUMBER

This type object describes numeric columns in a database.

### DATETIME

This type object describes date/time columns in a database.

### ROWID

This type object describes the `row ID` column in a database.

#### Code sample

```
cursor.execute("select column1 from table1")
# check if the first column in the result set is string-based so that its va
if cursor.description[0].type_code in oracle.STRING:
    # do something
```

The module provides the following additional type objects.

### binary

This type object describes an object that holds binary data. By default, this type object is used to fetch BLOB-based columns from the [cursor](#). You can also create a `binary` object using

the [Binary\(\)](#) constructor.

#### *Attributes*

##### value

A value of type bytes that represents binary data. This is a read/write attribute that accepts values of type str, bytes, bytearray, array.array, and binary.

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## 10.2 Connection class

### Connection class

The connection class encapsulates a database session. It provides methods for [creating cursors](#), [type casting](#), and [transaction handling](#). Connections are created using the [connect\(\)](#) module method.

- [Methods](#)
  - [cursor\(\)](#)
  - [commit\(\)](#)
  - [rollback\(\)](#)
  - [addtypecast\(\)](#)
  - [cleartypecast\(\)](#)
  - [close\(\)](#)
- [Attributes](#)
  - [connectstring](#)
- [Exceptions](#)

### Methods

#### cursor()

Creates a new cursor object, which is used to manage the context of fetch operations.

### *Arguments*

This method has no arguments.

### *Return value*

Returns a [cursor](#) object.

## `commit()`

Commits any pending transaction to the database.

### *Arguments*

This method has no arguments.

## `rollback()`

Causes the database to roll back any pending transaction.

### *Arguments*

This method has no arguments.

### *Remarks*

[Closing](#) a connection without first committing changes causes an implicit rollback.

## `addtypecast(database type|module type object|column name|description|dictionary[, Python type])`

Defines a data type cast rule to use when fetching data from the [cursor](#).

### *Arguments*

#### `database type`

An int value that specifies the database [data type code](#). You can also pass multiple data type codes in a tuple or list.

#### `module type object`

A [module type object](#) that specifies the family of the database data types.

#### `column name`

A string literal that specifies the name of the database column. You can also pass multiple string literals in a tuple or list.

`description`

A [description](#) object that describes the column in a rowset. You can also pass multiple objects in a tuple or list.

`dictionary`

A dictionary of pairs `column name:Python type` that specifies individual cast rules for a set of columns. The method argument `Python type` can be omitted.

`Python type`

A Python type object that specifies the target type to which to cast the database type, or an `int` value which means that the column will be of type `str` and defines its maximum length.

*Code sample*

```
connection = devart.oracle.connect("Direct=True;Host=your_server;ServiceName=your_service")
# all database columns with data type code 106 (Oracle database type INTEGER) will be fetched as strings
connection.addtypecast(106, int)
# all numeric database columns will be fetched as strings
connection.addtypecast(devart.oracle.NUMBER, str)
# data of "column1" will be fetched as a string
connection.addtypecast("column1", str)
# data of "column2" will be fetched as `int` and data of "column3" will be fetched as `str`
connection.addtypecast({"column2":int, "column3":50})
```

*Remarks*

The cast rule affects all cursors created within the connection. To define a cast rule for a particular cursor, use the [addtypecast\(\)](#) cursor method. The type code of a database column can be obtained from the `type_code` attribute of the corresponding element of the [description](#) cursor attribute.

## `cleartypecast()`

Removes all data type cast rules defined for the connection.

*Arguments*

This method has no arguments.

*Remarks*

This method doesn't remove cast rules defined for a particular cursor using the [addtypecast\(\)](#) cursor method.

## close()

Closes the connection.

### Arguments

This method has no arguments.

### Remarks

The connection becomes unusable after calling this method. The [InterfaceError](#) exception is raised if any operation is attempted with the connection. The same applies to all cursor objects trying to use the connection. Closing a connection prior to committing changes causes an implicit rollback.

## Attributes

### connectstring

A read-only attribute that returns a string literal of the form "parameter=value;parameter=value" that contains the [parameters](#) for the current connection.

## Exceptions

The `connection` class provides a set of exception classes that exactly match the [module exceptions](#). This simplifies error handling in environments with multiple connections.

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## 10.3 Cursor class

### Cursor class

The `cursor` class represents a database cursor, which is used to manage the context of fetch operations. This class provides methods for [executing SQL statements](#) and [operating rowsets](#). Cursors are created using the [cursor\(\)](#) connection method.

- [Methods](#)

- [setinputsizes\(\)](#)
- [execute\(\)](#)
- [executemany\(\)](#)
- [fetchone\(\)](#)
- [fetchmany\(\)](#)
- [fetchall\(\)](#)
- [next\(\)](#)
- [scroll\(\)](#)
- [addtypecast\(\)](#)
- [cleartypecast\(\)](#)
- [close\(\)](#)
- [setoutputsize\(\)](#)
- [Attributes](#)
  - [connection](#)
  - [arraysize](#)
  - [rowtype](#)
  - [description](#)
  - [rowcount](#)
  - [rownumber](#)
  - [lastrowid](#)

## Methods

`setinputsizes([sizes])`

Predefines the types of parameters for the further call to the [execute\\*\(\)](#) method.

### *Arguments*

`sizes`

(Optional) A sequence (list or tuple) with one item for each input parameter. The item should be a type object that defines the type of the input parameter, or an integer value specifying the maximum length of the string parameter. If the item is None, the parameter type is determined by the value provided in the [execute\\*\(\)](#) method.

#### Code sample

```
cursor = connection.cursor()
# in the further call to cursor.execute() the supplied parameters will be tr
cursor.setinputsizes(int, float, 20)
```

#### Remarks

Once set, the types of parameters are retained on subsequent calls to the [execute\\*\(\)](#) method until the cursor is closed by calling [close\(\)](#). To clear the set parameter types, call the method with no arguments.

### execute(operation[, parameters])

Prepares and executes a database operation.

#### Arguments

operation

A string literal that specifies the database command (SQL statement) to be executed.

parameters

(Optional) A sequence (list or tuple) of values to be bound to the corresponding parameters of the operation.

#### Code sample

```
cursor = connection.cursor()
cursor.execute("create table test_table(column1 , column2 )")
cursor.execute("insert into test_table(column1, column2) values(:parameter1,
```

#### Remarks

The types of the input parameters can be pre-specified using the [setinputsizes\(\)](#) method. To execute a batch operation that affects multiple rows in a single operation, use the [executemany\(\)](#) method.

`executemany(operation[, sequence of parameters])`

Prepares and executes a batch database operation.

#### *Arguments*

##### `operation`

A string literal that specifies the database command (SQL statement) to be executed.

##### `parameters`

(Optional) A sequence (list or tuple) of sequences of values, each of which is to be bound to the corresponding parameter of the operation.

#### *Code sample*

```
cursor = connection.cursor()
cursor.execute("create table test_table(column1 , column2 )")
cursor.executemany("insert into test_table(column1, column2) values(:paramet
```

#### *Remarks*

The types of the input parameters can be pre-specified using the [setinputsizes\(\)](#) method. This method is significantly faster than executing the [execute\(\)](#) method in a loop.

`fetchone()`

Fetches the next row of a query result set.

#### *Arguments*

This method has no arguments.

#### *Return value*

Returns a single sequence (tuple, list or dict according to the [rowtype](#) value) that contains values for each queried database column, or None when no more data is available.

#### *Remarks*

The [ProgrammingError](#) exception is raised if the previous call to the [execute\\*\(\)](#) method didn't produce any result set, or no call was made yet.

## `fetchmany([size=cursor.arraysize])`

Fetches the next set of rows of a query result.

### *Arguments*

#### `size`

(Optional) The number of rows to fetch per call. If the number isn't specified, the [arraysize](#) attribute determines the number of rows to be fetched.

### *Return value*

Returns a list of sequences (tuples, lists or dicts according to the [rowtype](#) value) for each result row. Each sequence contains values for each queried database column. An empty list is returned when no more rows are available.

### *Remarks*

The [ProgrammingError](#) exception is raised if the previous call to the [execute\\*\(\)](#) method didn't produce any result set, or no call was made yet.

## `fetchall()`

Fetches all remaining rows of a query result.

### *Arguments*

This method has no arguments.

### *Return value*

Returns a list of sequences (tuples, lists or dicts according to the [rowtype](#) value) for each result row. Each sequence contains values for each queried database column. An empty list is returned when no more rows are available.

### *Remarks*

This method returns as many rows as are left in the result set, regardless of the

`arraysize` value. The `ProgrammingError` exception is raised if the previous call to the `execute*()` method didn't produce any result set or no call was made yet.

### `next()`

Returns the next row from the currently executed SQL statement.

#### *Arguments*

This method has no arguments.

#### *Return value*

Returns a single tuple that contains values for each queried database column.

#### *Remarks*

This method uses the same semantics as `fetchone()`, except that the standard `StopIteration` exception is thrown if no more rows are available.

### `scroll(value[, mode='relative'])`

Scrolls the cursor in the result set to a new position.

#### *Arguments*

##### `value`

An int value that specifies the new cursor position.

##### `mode`

(Optional) The value can be either `relative` or `absolute`. If the mode is `relative` (the default value), the value is taken as offset to the current position in the result set. If the mode is set to `absolute`, the value states an absolute target position.

#### *Remarks*

The `IndexError` exception is raised in case a scroll operation attempts to access an item beyond bounds of the result set. In this case, the cursor position is left unchanged.

### `addtypecast(database type|module type object|column name|description|dictionary[, Python type])`

Defines a data type cast rule to use when fetching data from the cursor.

### Arguments

#### database type

An int value that specifies the database [data type code](#). You can also pass multiple data type codes in a tuple or list.

#### module type object

A [module type object](#) that specifies the family of the database data types.

#### column name

A string literal that specifies the name of the database column. You can also pass multiple string literals in a tuple or list.

#### description

A [description](#) object that describes the column in a rowset. You can also pass multiple objects in a tuple or list.

#### dictionary

A dictionary of pairs `column name:Python type` that specifies individual cast rules for a set of columns. The method argument `Python type` can be omitted.

#### Python type

A Python type object that specifies the target type to which to cast the database type, or an int value which means that the column will be of type `str` and defines its maximum length.

### Code sample

```
cursor = connection.cursor()
# all database columns with data type code (Oracle database type ` `) will be fetched as `int`
cursor.addtypecast(, int)
# all numeric database columns will be fetched as strings
cursor.addtypecast(oracle.NUMBER, str)
# data of "column1" will be fetched as a string
cursor.addtypecast("column1", str)
# data of "column2" will be fetched as `int` and data of "column3" will be fetched as `50`
cursor.addtypecast({"column2":int, "column3":50})
```

### Remarks

The cast rule affects only the current cursor. To define the cast rule for all cursors created within the connection, use the [addtypecast\(\)](#) connection method. The type code of a database column can be obtained from the `type_code` attribute of the corresponding element of the [description](#) attribute.

## `cleartypecast()`

Removes all data type cast rules defined for the cursor.

### *Arguments*

This method has no arguments.

### *Remarks*

This method doesn't remove cast rules defined for the entire connection using the [addtypecast\(\)](#) connection method.

## `close()`

Closes the cursor.

### *Arguments*

This method has no arguments.

### *Remarks*

The cursor becomes unusable after calling this method. The [InterfaceError](#) exception is raised if any operation is attempted with the cursor.

## `setoutputsize(int size[, int column])`

This method is provided for compatibility with the [DB API 2.0](#) specification. It currently does nothing but is safe to call.

## Attributes

### `connection`

A read-only attribute that specifies the [connection](#) object to which the cursor belongs.

### `arraysize`

A read/write attribute that specifies the number of rows to fetch at a time with the [fetchmany\(\)](#) method.

#### Remarks

The default value of the attribute is 1 meaning to fetch a single row at a time.

### rowtype

A read/write attribute that specifies the type of rows fetched with the [fetch\\*\(\)](#) method. Possible attribute values are tuple, list and dict.

#### Remarks

The default value of the attribute is tuple.

### description

A read-only attribute that describes the columns in a rowset returned by the cursor.

#### Return value

Returns a tuple of description objects with the following attributes:

#### name

The name of the column in the rowset

#### type\_code

The [database type code](#) that corresponds to the type of the column

#### display\_size

The actual length of the column in characters for a character column, None otherwise

#### internal\_size

The size in bytes used by the connector to store the column data

#### precision

The total number of significant digits for a numeric column, None otherwise

#### scale

The number of digits in the fractional part for a numeric column, None otherwise  
`null_ok`

Py\_True if the corresponding database column accepts NULL values, Py\_False otherwise

#### Remarks

The attribute is None for operations that don't return rows or if no operation has been invoked for the cursor via the [execute\(\)](#) method yet. The `type_code` attribute can be used in the [addtypecast\(\)](#) method to define a data type cast rule for the corresponding column.

#### rowcount

A read-only attribute that specifies the number of rows that the last [execute\(\)](#) call produced by a SELECT statement or affected by UPDATE or INSERT statements.

#### Remarks

The value of this attribute is -1 if no [execute\(\)](#) call has been made on the cursor or the rowcount of the last operation cannot be determined.

#### rownumber

A read-only attribute that specifies the current 0-based index of the cursor in the result set.

#### Remarks

The next [fetch\\*\(\)](#) method fetches rows starting with the index in the `rownumber`. The attribute initial value is always 0, regardless of whether the [execute\(\)](#) call returned a rowset or not.

#### lastrowid

This read-only attribute is provided for compatibility with the [DB API 2.0](#) specification. It currently returns None.

## 10.4 Connection pool class

### Connection pool class

The `connection_pool` class is used to manage the [connection pooling](#) mechanism. This class provides properties for enabling and configuring pooling.

- [Properties](#)
  - [enabled](#)
  - [max\\_size](#)
  - [min\\_size](#)
  - [lifetime](#)
  - [validate](#)

### Properties

#### `enabled`

Enables connection pooling.

*Syntax*

```
enabled = False | True
```

*Remarks*

Set `enabled` to `True` to enable connection pooling. The default value is `False`.

#### `max_size`

The maximum number of connections allowed in the pool

*Syntax*

```
max_size = int  
max_size[pool_id: int] = int
```

*Remarks*

When the maximum number of connections in the pool is reached, new database connections will be destroyed instead of released back into the pool after you close them. The default value of `max_size` is 100.

If no pool ID (`pool_id`) is specified, the maximum number of connections is set for the default connection pool. If the pool ID is specified, the maximum number of connections is set for the pool with the given ID.

## `min_size`

The minimum number of connections maintained in the pool

### *Syntax*

```
min_size = int
min_size[pool_id: int] = int
```

### *Remarks*

Set this property to a non-zero value to prevent removing all connections from the pool after they have been idle for a long time. The default value of `min_size` is 0.

If no pool ID (`pool_id`) is specified, the minimum number of connections is set for the default connection pool. If the pool ID is specified, the minimum number of connections is set for the pool with the given ID.

## `lifetime`

The maximum time (in milliseconds) during which a database connection will be kept in the connection pool

### *Syntax*

```
lifetime = int
lifetime[pool_id: int] = int
```

### *Remarks*

The creation time of a connection is compared with the current time, and the connection is destroyed if that timespan exceeds the lifetime. If `lifetime` is set to 0 (by default), the lifetime of a connection is infinite.

If no pool ID (`pool_id`) is specified, the connection lifetime is set for the default connection pool. If the pool ID is specified, the maximum number of connections is set

for the pool with the given ID.

## validate

Specifies whether to validate a connection when it's returned from the pool.

### Syntax

```
validate[pool_id: int] = False | True
```

### Remarks

If the value of `validate` is `False`, the pool will validate a connection only when it's added to the pool. If the value is `True`, the pool will validate a connection when it's added or drawn from the pool. The default value is `False`.

If no pool ID (`pool_id`) is specified, the validation rule is set for the default connection pool. If the pool ID is specified, the rule is set for the pool with the given ID.

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## 11 Support

### Support

This page describes the support options and programs available for users of Python Connector for Oracle.

#### Support options

The following support options are available for users of Python Connector for Oracle:

- Annual maintenance and support service through the Python Connector for Oracle Subscription program
- Community assistance and technical support through the [community forum](#).
- Advanced technical support from the product developers through the Python Connector for Oracle Priority Support program.

## Subscriptions

The Python Connector for Oracle Subscription program is an annual maintenance and support service that provides the following benefits:

- Support through the Priority Support program
- Access to new versions of the product
- Access to nightly builds with hotfixes (on demand)
- Notifications about new product versions

## Priority Support

Python Connector for Oracle Priority Support is an advanced product support service from the product developers. Devart staff will provide a response to the customer via email within two business days from the date of receipt. Priority Support is available for users with an active subscription.

If you need assistance with our product, send us an email at [support@devart.com](mailto:support@devart.com) with the following details:

- The license number of your product
- The version and edition of your product
- The version of your Oracle server and client
- A detailed description of the issue
- (Optional) Scripts for creating and populating the database objects

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## 12 Licensing

### Licensing

Python Connector for Oracle License Agreement

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## 13 Uninstall the connector

### Uninstall the connector

To uninstall the connector, run the following command.

```
pip uninstall devart-oracle-connector
```

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