

Connecting with Python

This guide explains how to connect a Python application to a Hydra database using the `psycopg2-binary` package. It covers environment setup, configuration, and execution of a simple query to test connectivity.

Variables

To connect to a Hydra database, you only need **one environment variable** — the connection URI.

Variable	Description	Purpose
<code>HYDRA_URI</code>	Full Hydra (PostgreSQL-compatible) connection string from the Elestio service overview	Provides all credentials and connection details in a single URI

A typical URI format looks like:

```
postgresql://<USER>:<PASSWORD>@<HOST>:<PORT>/<DATABASE>
```

You can find the details needed in the URI from the **Elestio service overview** details. Copy and replace the variables carefully in the URI example provided above.

hydra-y2e0a

Hydra Cluster Running

Open terminal Delete cluster Add node

Overview Nodes Backups Audit

Termination protection Disabled. VM can be powered off and terminated. Protection deactivated

Auto-Failover Enabled. In case of failure, the cluster will automatically attempt to recover. Auto-Failover activated

Node 1 Primary Node

Database Admin Display your database credentials Hide DB Credentials

Host	hydra-y2e0a-u7774.vm.elestialio.app	
Port	15432	
User	postgres	
Password	*****	Show password
CLI	PGPASSWORD=***** psql --host=hydra-y2e0a-u7774.vm.elestialio.app --port=15432 --username=postgres	Show password

Prerequisites

Install Python

Check if Python is installed:

```
python --version
```

If not installed, download it from <https://python.org>.

Install `psycopg2-binary`

Install the PostgreSQL driver for Python:

```
pip install psycopg2-binary
```

Code

Once all prerequisites are set up, create a new file named `hydra.py` and add the following code and replace the `HYDRA_URI` with actual link or in environment setup as you wish:

```

import psycopg2
import os

def get_db_version():
    try:
        # Use the Hydra URI from environment variable
        connection_uri = os.getenv('HYDRA_URI', 'POSTGRESQL_URI')
        db_connection = psycopg2.connect(connection_uri)
        db_cursor = db_connection.cursor()
        db_cursor.execute('SELECT VERSION()')
        db_version = db_cursor.fetchone()[0]
        return db_version

    except Exception as e:
        print(f"Database connection error: {e}")
        return None

    finally:
        if 'db_cursor' in locals():
            db_cursor.close()
        if 'db_connection' in locals():
            db_connection.close()

def display_version():
    version = get_db_version()
    if version:
        print(f"Connected to Hydra: {version}")

if __name__ == "__main__":
    display_version()

```

📌 **Tip:** Save your URI in an `.env` file or set it in your terminal session like this:

```
export HYDRA_URI=postgresql://user:password@host:port/database
```

To execute the script, open the terminal or command prompt and navigate to the directory where `hydra.py`. Once in the correct directory, run the script with the command

```
python hydra.py
```

If the connection is successful, you'll see:

```
Connected to Hydra: PostgreSQL 14.13 (Debian 14.13-1.pgdg120+1) on x86_64-pc-linux-gnu,  
compiled by gcc (Debian 12.2.0-14) 12.2.0, 64-bit
```

Revision #5

Created 2025-05-07 08:41:54 UTC by kaiwalya

Updated 2025-05-07 15:21:59 UTC by kaiwalya