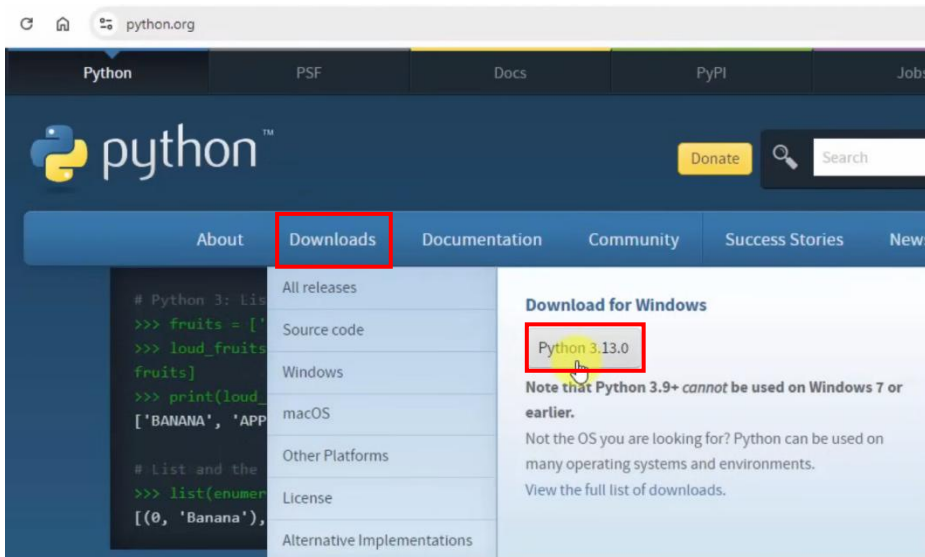


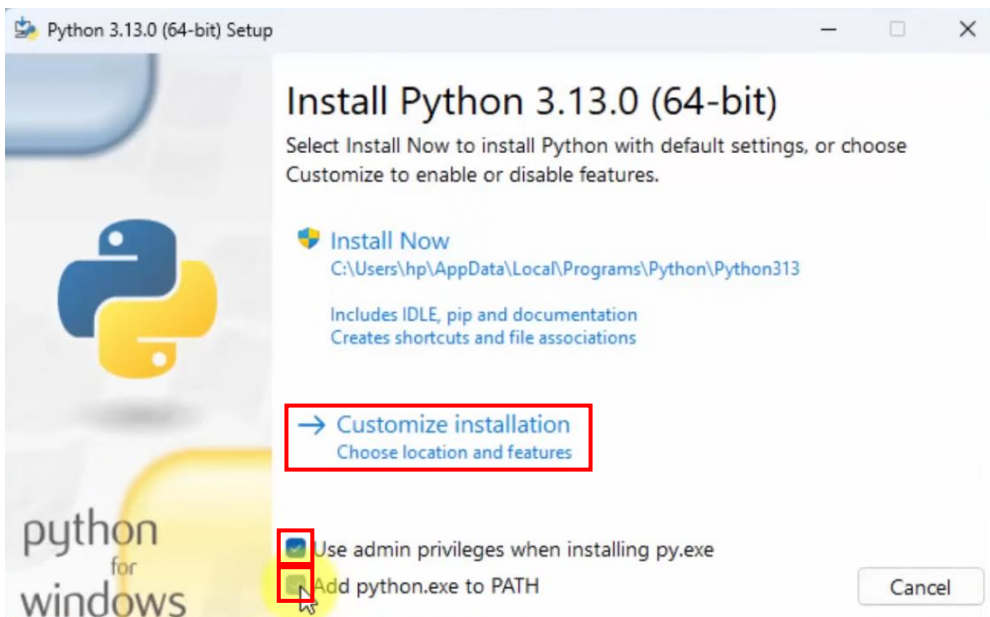
## Install Python environment on your Windows

### 1. Click Downloads > Python 3.x.x

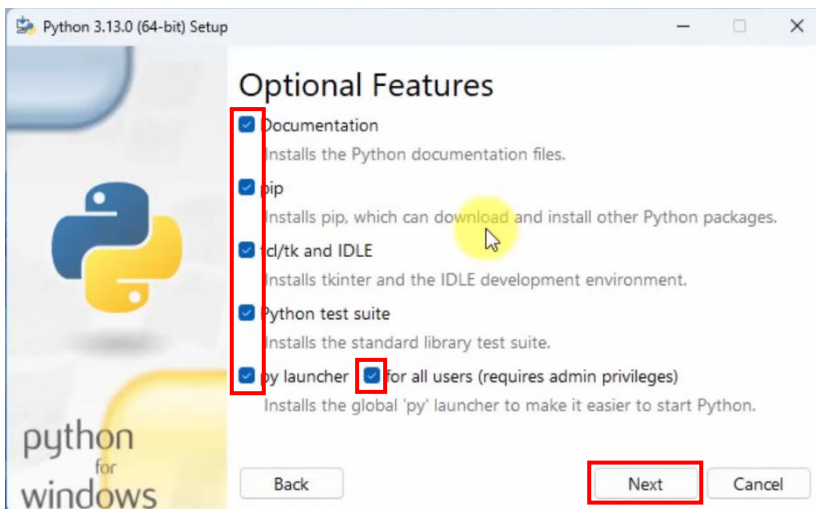


### 2. Check:

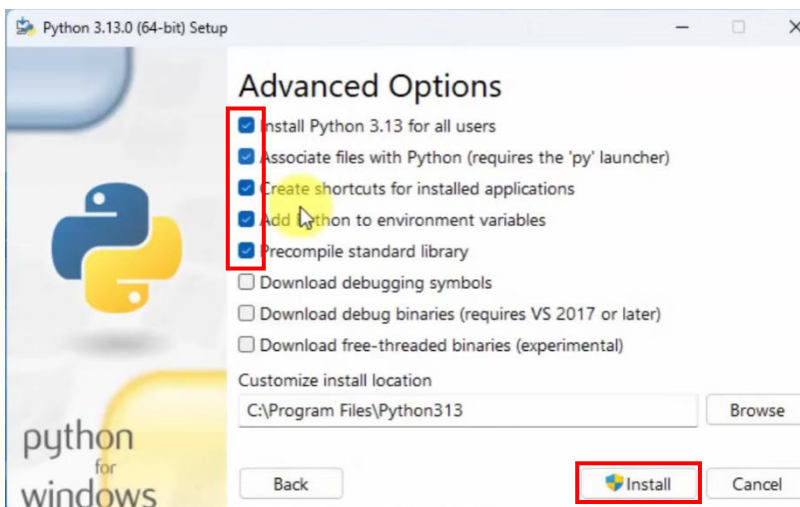
- Use admin privileges when installing py.exe
- Add python.exe to PATH
- > Customize installation



### 3. Check all > Next



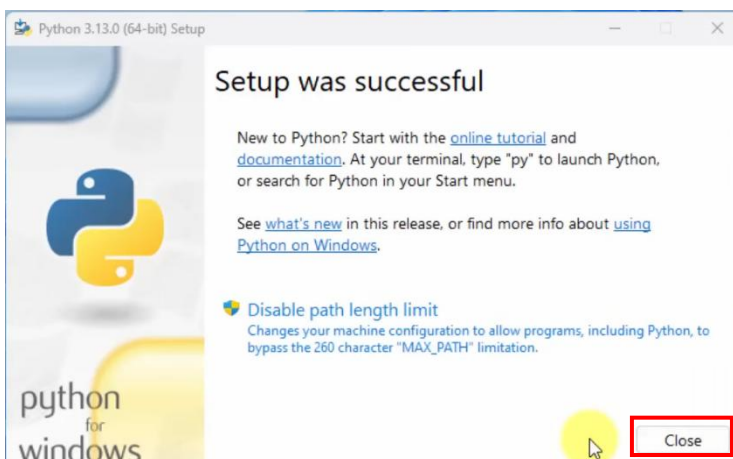
### 4. Advanced options



Check:

- Install Python 3.13 for all users
- Associate files with Python
- Create shortcuts for installed applications
- Add Python to environment variables
- Precompile standard library
- > Install

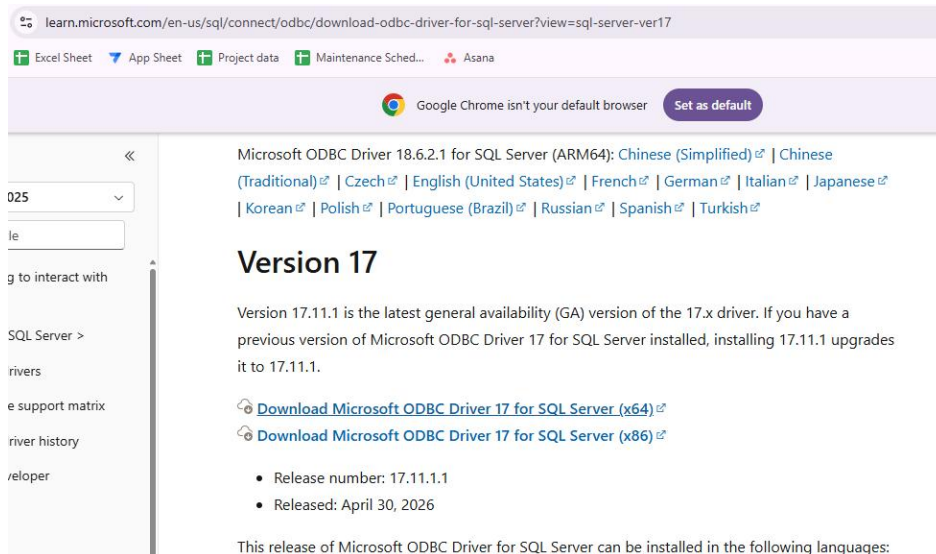
### 5. Complete installation: click Close



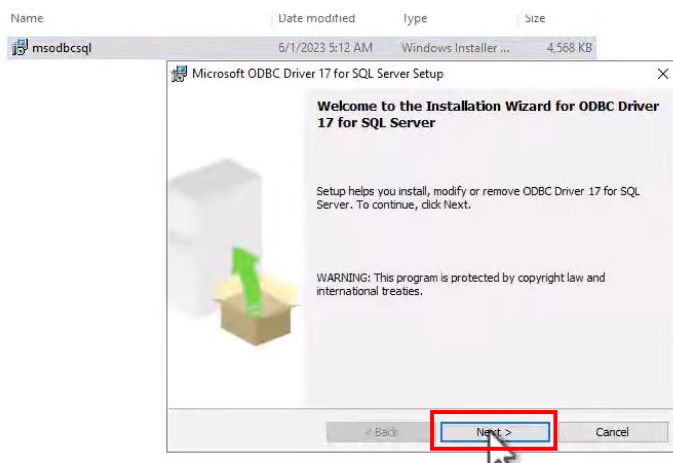
## ODBC SQL Server Connection

### 6. Install ODBC Driver17

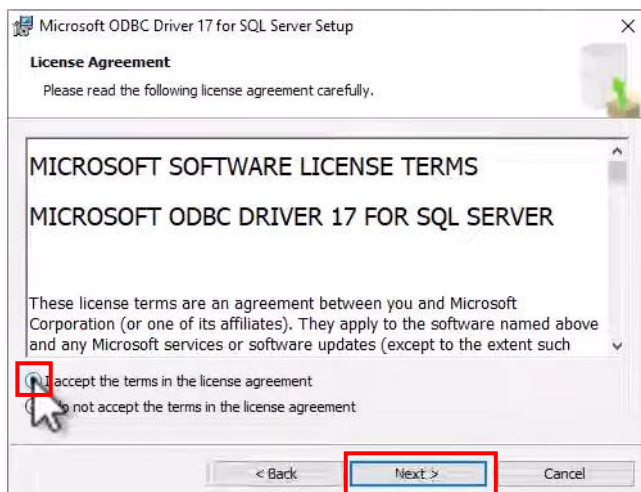
Url: <https://learn.microsoft.com/en-us/sql/connect/odbc/download-odbc-driver-for-sql-server?view=sql-server-ver17>



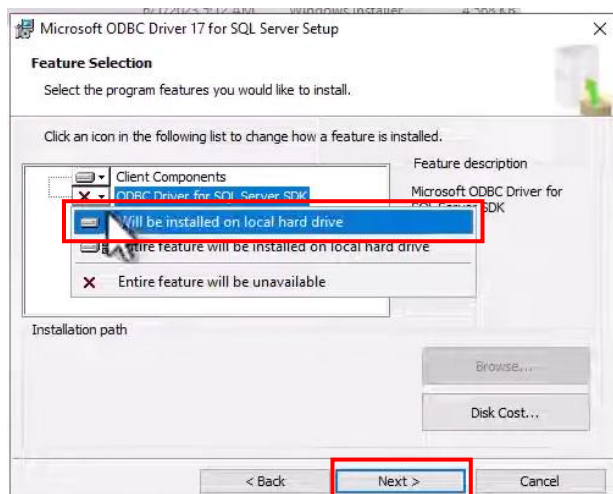
Click next



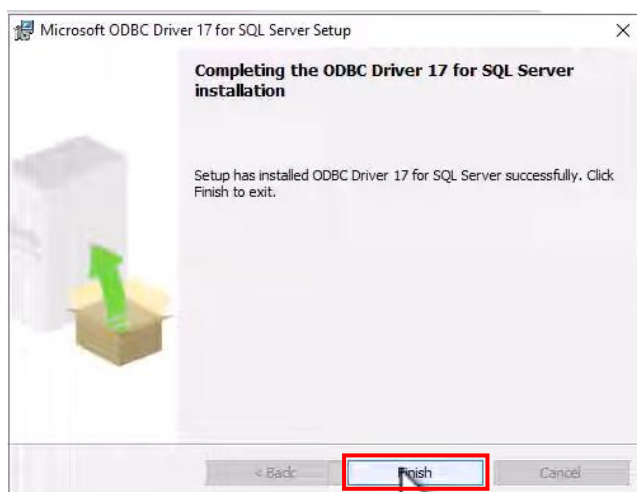
Check: I accept the term in the license agreement > Next



Click ODBC Driver for SQL Server SDK > Will be installed on local hard drive > Next

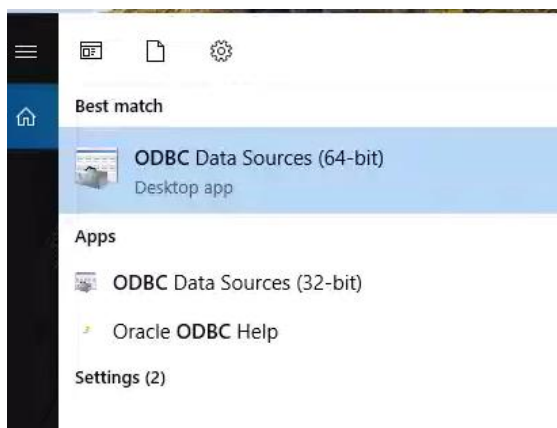


Next > Finish

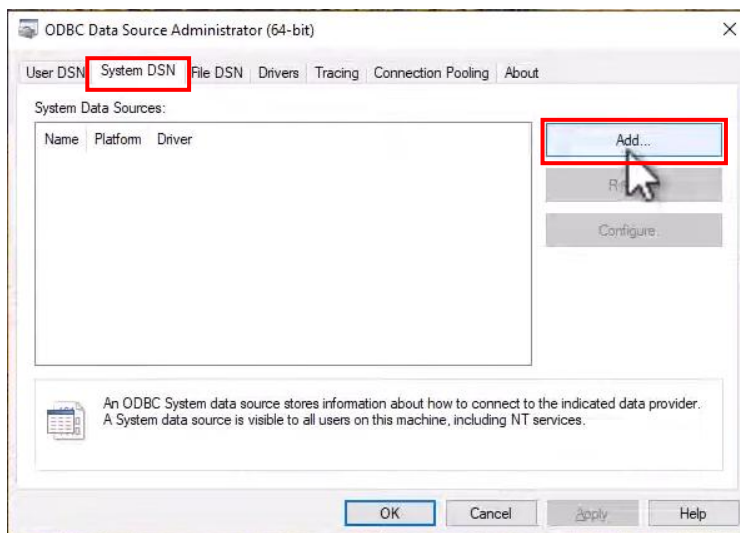


## Configure ODBC

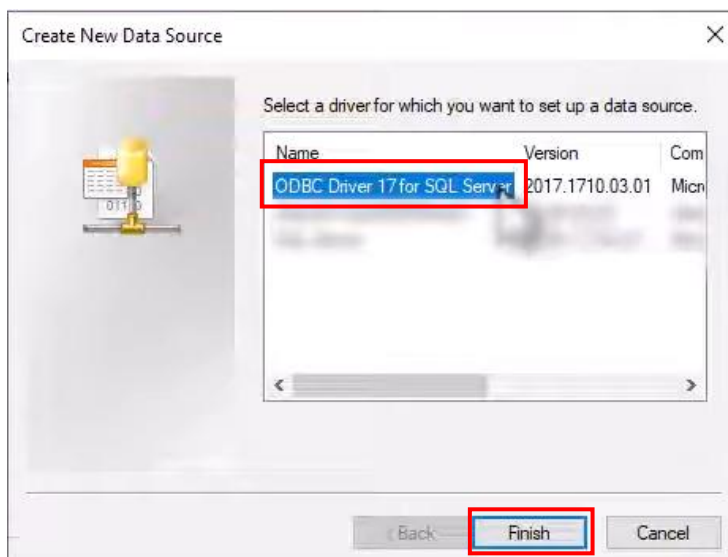
### 7. Search ODBC Data Sources (64-bit)



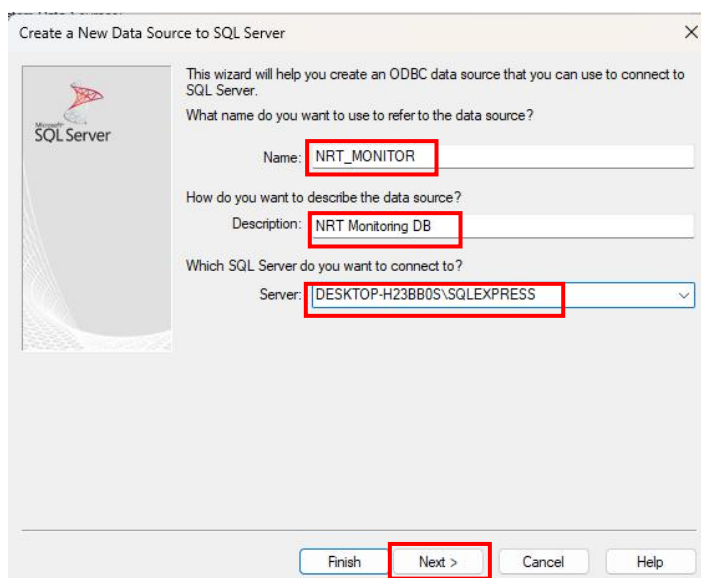
Click System DSN > Add



Choose ODBC Driver 17 for SQL Server

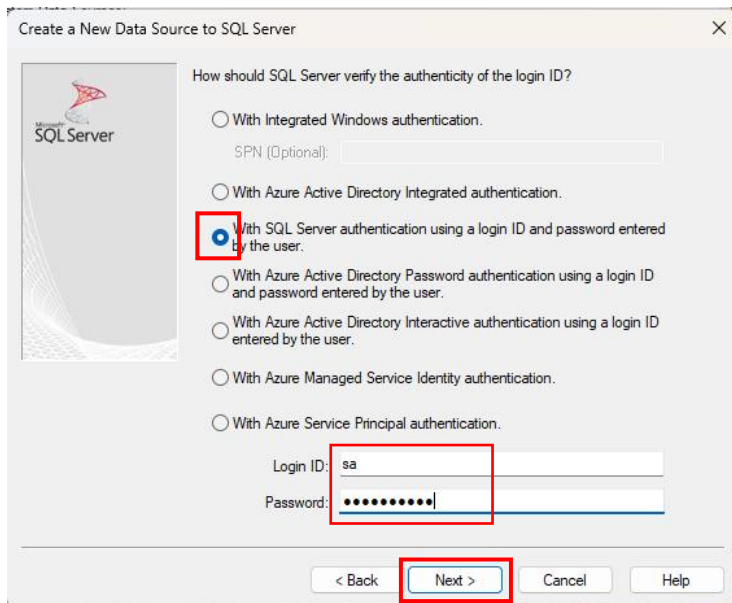


Fill in the details accordingly



**Name:** NRT\_MONITOR  
**Description:** NRT Monitoring DB  
**Server:** <Choose your ssms server name>  
> Next

If your server is authenticated checked: “With SQL Server authentication using a login ID and password entered by the user”  
Enter your login ID and password > Next



Create a New Data Source to SQL Server

How should SQL Server verify the authenticity of the login ID?

- ☐ With Integrated Windows authentication.
- ☐ With Azure Active Directory Integrated authentication.
- ☒ With SQL Server authentication using a login ID and password entered by the user.
- ☐ With Azure Active Directory Password authentication using a login ID and password entered by the user.
- ☐ With Azure Active Directory Interactive authentication using a login ID entered by the user.
- ☐ With Azure Managed Service Identity authentication.
- ☐ With Azure Service Principal authentication.

SPN (Optional):

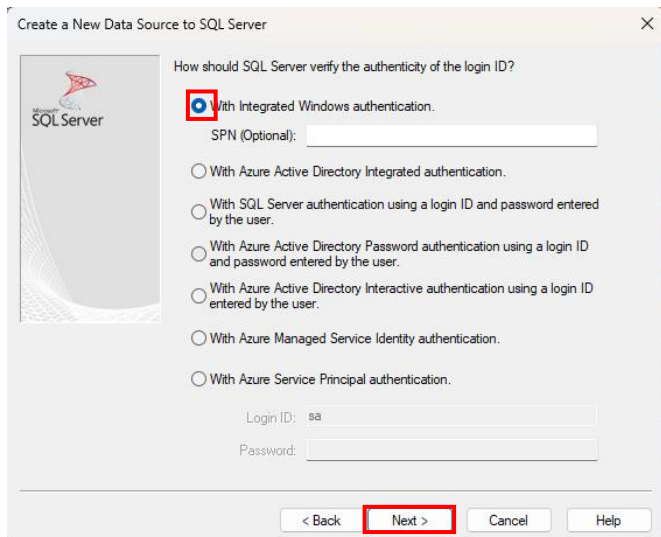
Login ID: sa

Password: .....

< Back Next > Cancel Help

Login ID: sa  
Password: qwerty7890

If your server is unauthenticated, choose “With Integrated Windows authentication” > Next



Create a New Data Source to SQL Server

How should SQL Server verify the authenticity of the login ID?

- ☒ With Integrated Windows authentication.
- ☐ With Azure Active Directory Integrated authentication.
- ☐ With SQL Server authentication using a login ID and password entered by the user.
- ☐ With Azure Active Directory Password authentication using a login ID and password entered by the user.
- ☐ With Azure Active Directory Interactive authentication using a login ID entered by the user.
- ☐ With Azure Managed Service Identity authentication.
- ☐ With Azure Service Principal authentication.

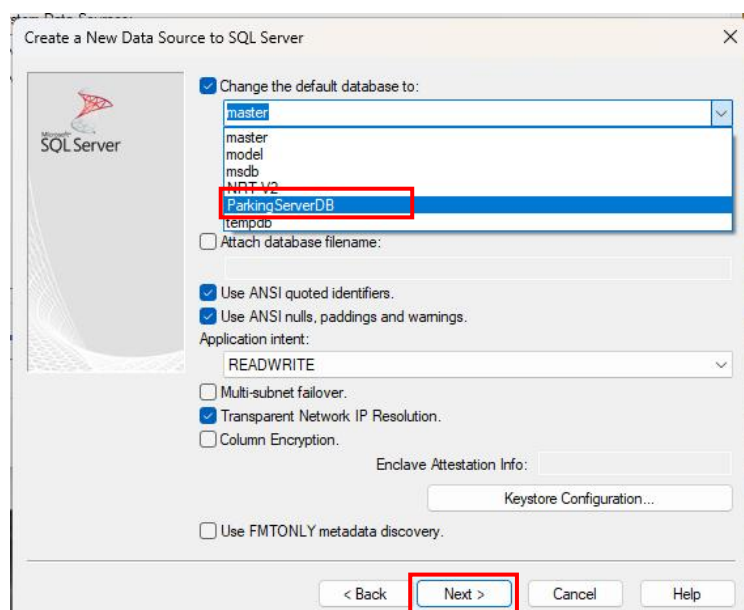
SPN (Optional):

Login ID: sa

Password:

< Back Next > Cancel Help

Change the default database to: ParkingServerDB > Next



Create a New Data Source to SQL Server

☒ Change the default database to:

master  
master  
model  
msdb  
NTLDR  
ParkingServerDB  
tempdb

☐ Attach database filename:

☒ Use ANSI quoted identifiers.

☒ Use ANSI nulls, paddings and warnings.

Application intent: READWRITE

☐ Multi-subnet failover.

☒ Transparent Network IP Resolution.

☐ Column Encryption.

Enclave Attestation Info:

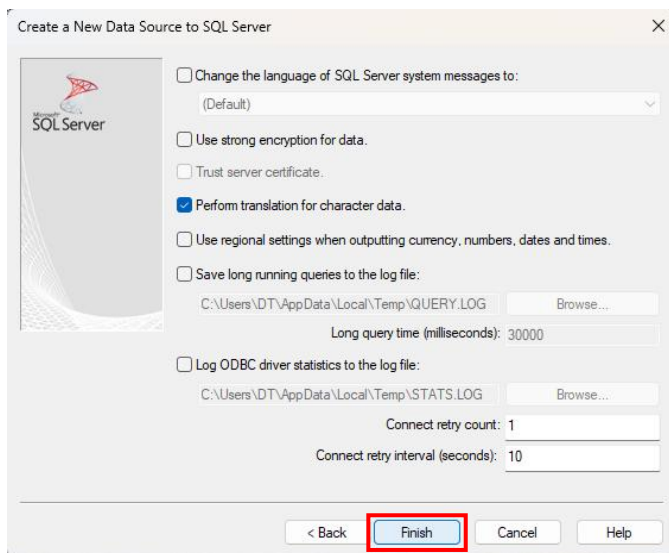
Keystore Configuration...

☐ Use FMTONLY metadata discovery.

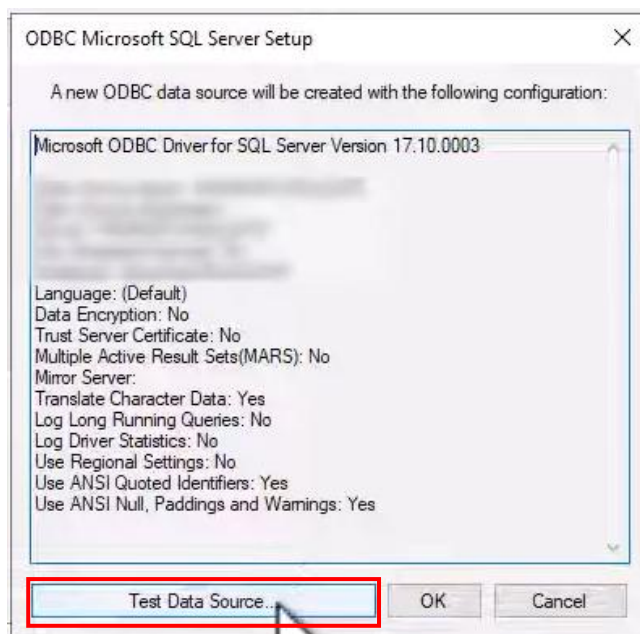
< Back Next > Cancel Help



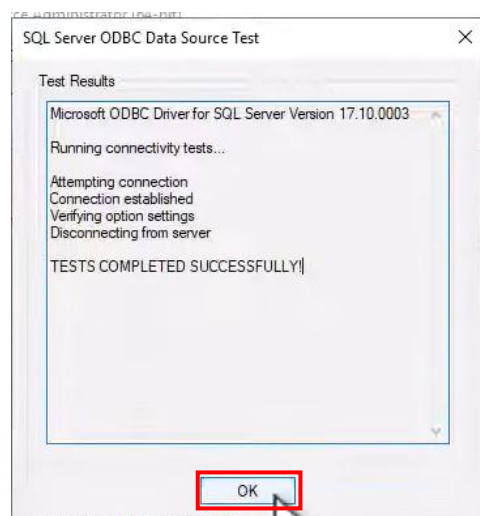
Click Finish



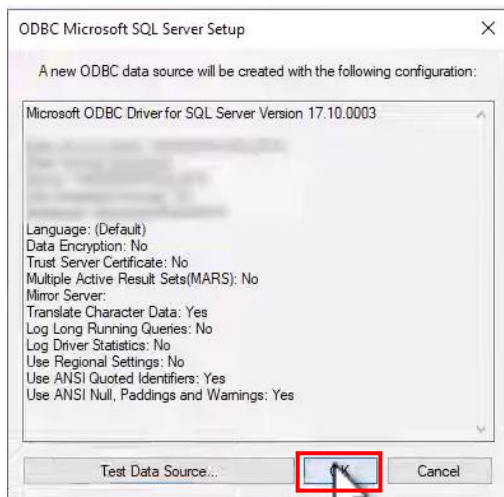
Click Test Data Source



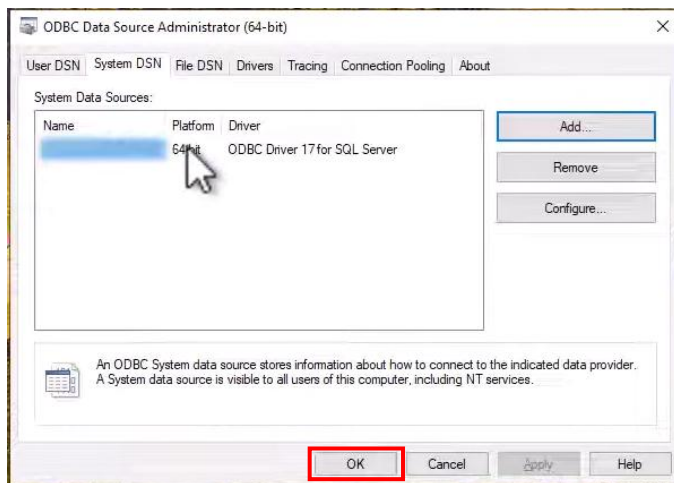
If you see 'Connection established', it means the connection is successful > click OK



Click OK



Click OK





## Run Instruction

### 1. **\*\*Change directory\*\***

```
cd NRT_Monitor
```

### 2. **\*\*Create a virtual environment\*\***

```
py -m venv venv  
.\venv\Scripts\activate # On Linux Mac OS: source venv/bin/activate
```

- If errors occurred, run this:

```
Set-ExecutionPolicy -ExecutionPolicy RemoteSigned -Scope CurrentUser
```

### 3. **\*\*Install dependencies\*\***

```
pip install -r requirements.txt
```

### 4. Credentials configuration

#### In the Agent.py

```
SQL_SERVER = r"(local)\SQLEXPRESS"  
DATABASE = "NRT-V2"  
SITE_NAME = "Test Site"  
SITE_CODE = DATABASE  
API_URL = "https://script.google.com/macros/s/AKfycbwwnMbJ3odFcioxEv7sSTxlpGCC9-My7cueHXV-d-  
JGvd3RVzUXrAftdTY3W_BLU4gc/exec"  
API_KEY = "nrt_8F2xQ9mL7vP3zK1cR6wT4yH0bN5sJ8"  
DASHBOARD_API_URL = "http://127.0.0.1:5000/api/nrt-status"  
GOOGLE_DRIVE_FOLDER_ID = "1och4pet9VHRFBu6DQJVRn5Oqy7LNUF_R"  
GOOGLE_DRIVE_FOLDER_URL = "https://drive.google.com/drive/folders/1och4pet9VHRFBu6DQJVRn5Oqy7LNUF_R"  
  
ALERT_THRESHOLD_HOURS = 48  
COLLECTION_INTERVAL_MINUTES = 1  
STARTUP_LAUNCHER_BASENAME = "NRT Monitor Collector"  
STARTUP_LAUNCHER_NAME = f"{STARTUP_LAUNCHER_BASENAME}.vbs"  
LEGACY_STARTUP_LAUNCHER_NAME = f"{STARTUP_LAUNCHER_BASENAME}.cmd"  
SINGLE_INSTANCE_MUTEX_NAME = "Global\\NRTMonitorCollectorSingleton"  
LOG_PATH = Path(__file__).with_name("agent.log")  
STATUS_PATH = Path(__file__).with_name("agent_status.json")  
STATUS_SUMMARY_PATH = Path(__file__).with_name("agent_status.txt")  
SITE_LOGS_DIR = Path(__file__).with_name("site_logs")  
  
CONNECTION_STRING = (  
    "DRIVER={ODBC Driver 17 for SQL Server};"  
    f"SERVER={SQL_SERVER};"  
    f"DATABASE={DATABASE};"  
    "UID=sa;"  
    "PWD=qwerty7890;"  
    "Trusted_Connection=yes;" # Comment this if using SQL auth and provide UID/PWD  
)
```

### 5. **\*\*Run the app\*\***

Place both program one in the Central Server, another in the client site

On the Central Server, run:

```
python app.py
```

On the client side, run:

```
python agent.py
```

Output:

127.0.0.1:5000/?site=test-site-nrt-v2-local-sqlexpress#site-detail

Sites below currently have failed NRT detection based on TB\_TNG\_CONTROL\_BATCH.

Test Site

5 control batch rows

SITE DETAIL

Test Site (NRT-V2)

(local)\SQLEXPRESS | NRT-V2

NRT alert - 5 control batch records pending, oldest operdate is 120 hours old

TERMINAL COUNT

1

BATCH COUNT

5

LATEST OPERDATE

2026-05-07 15:29:46

OLDEST OPERDATE

2026-05-03 15:29:46

OLDEST AGE HOURS

120

RECEIVED AT

2026-05-08 15:48:00

Red

TB\_TNG\_CONTROL\_BATCH

5 rows

| Site ID | Terminal ID | Batch No. | Operdate            | EOJ Date Time       | Record Count | Age Hours | Status |
|---------|-------------|-----------|---------------------|---------------------|--------------|-----------|--------|
| D67     | P01         | 105       | 2026-05-07 15:29:46 | 2026-05-08 15:29:46 | 20           | 24        |        |
| D67     | P01         | 104       | 2026-05-06 15:29:46 | 2026-05-07 15:29:46 | 15           | 48        |        |
| D67     | P01         | 103       | 2026-05-05 15:29:46 | 2026-05-06 15:29:46 | 8            | 72        |        |
| D67     | P01         | 102       | 2026-05-04 15:29:46 | 2026-05-05 15:29:46 | 12           | 96        |        |
| D67     | P01         | 101       | 2026-05-03 15:29:46 | 2026-05-04 15:29:46 | 10           | 120       |        |