

Using Ansible Secrets in a Cron Job

This document shows how to modify a Python script to use the Ansible Secrets system when scheduled for execution `cron`.

Example

A Python script, `cunyfirst.py`, runs nightly via `cron` to generate a report from an Oracle database. This script requires a database username and password. The goal is to remove the hardcoded password from the script and retrieve it securely from the credential store.

The execution flow involves three components:

1. **The cron Entry:** Schedules the task to run at a specific time.
2. **The Wrapper Script:** A Bash script that sets up the necessary environment for the Python script.
3. **The Python Script:** The application that performs the main logic.

1. The Cron Job Entry

The role of `cron` executes the wrapper script at the scheduled time. All logic for logging and notifications should be handled within the wrapper script.

Here is the recommended `crontab` entry:

```
# Run the daily OIM report job at 1:00 AM  
00 1 * * * /ims/cunyfirst/dailyoim_venv.sh
```

This entry, owned by the `f1engye1` user, executes the wrapper script once per day. The user running the cron job must be a member of the `appsecureaccess` group on the local machine (see [INSTALLATION](#) for details).

2. The Wrapper Script (`dailyoim_venv.sh`)

A wrapper script is essential when running complex applications from `cron`, which provides a minimal, non-interactive shell environment. The wrapper's job is to prepare the environment before running the main application.

The script below performs several actions:

- Sets the `LD_LIBRARY_PATH` required by the Oracle client.
- Changes to the correct working directory.
- Sources the Python `venv` to activate the isolated environment.
- Redirects all output (`stdout` and `stderr`) from the entire process to a log file.
- Executes the Python script.
- Upon completion, it emails the log file to a recipient, providing a complete record of the run.

```
#!/usr/bin/env bash  
  
# Wrapper script to set up environment and run the  
cunyfirst.py report
```

```
# --- Configuration ---
LOG_FILE="/var/log/cunyfirst_report.log"
EMAIL_RECIPIENT="florian.lengyel@cuny.edu"
EMAIL SUBJECT="Daily OIM Report"
APP_DIR="/ims/cunyfirst"

# --- Main Logic ---
# Change to the application directory
cd "$APP_DIR" || { echo "Cannot cd to $APP_DIR" >>
"$LOGFILE"; exit 1; }

# Redirect all subsequent output (stdout and stderr) to
the log file
exec &> "$LOGFILE"

echo "---"
echo "Job started at: $(date)"
echo "---"

# Set up the Oracle environment
export LD_LIBRARY_PATH=/usr/lib/oracle/19.19/client64/lib

# Activate the Python virtual environment
source bin/activate

# Execute the main Python script
./cunyfirst.py
PY_EXIT_CODE=$?

if [[ $PY_EXIT_CODE -ne 0 ]]; then
    echo "---"
    echo "ERROR: Python script exited with code
```

```
$PY_EXIT_CODE."
fi

# Example of conditional logic from original script
if [ "19-Feb-25" == "$(date +%d-%b-%y)" ]; then
    echo "Appending special report..."
    cat ./johnrayvargas_oim_usr_report.txt >>
./daily_oim_usr_report.txt
fi

# SFTP transfer logic
echo "---"
echo "Starting SFTP transfer..."
sftp -i /home/flelengyel/.ssh/IMS_SvcAcct -oBatchMode=no -b
- IMS_SvcAcct@st-edge.cuny.edu << !
cd CUNY_IMS
put daily_oim_usr_report.txt
ls -l
bye
!
echo "SFTP transfer finished."
echo "---"
echo "Job finished at: $(date)"
echo "---"

# Send the log file as an email notification
cat "$LOG_FILE" | s-nail -s "$EMAIL SUBJECT"
"$EMAIL_RECIPIENT"

exit 0
```

3. Securing the Python Script (cunyfirst.py)

The final step is to modify the Python script to remove the hardcoded password and use the `connection_helpers` module.

Original cunyfirst.py

```
# ... imports ...

dbhost = 'IAMPRDDB1.cuny.edu'
dbport = '2483'
dbsid = 'PDIMOIG_HUD'
datasrc = cx.makedsn(dbhost, dbport, service_name = dbsid)

# This line contains the hardcoded secret password
constr =
'oracle+cx_oracle://plaintext_db_username:plaintext_password'
+ datasrc

engine = sqlalchemy.create_engine(constr,
max_identifier_length=128)
# ... rest of script ...
```



Revised cunyfirst.py

This version uses the recommended helper module to securely establish the database connection.

```
#!/usr/bin/env python3

import csv
```

```
import sqlalchemy
import cx_Oracle as cx
import sys

# --- Start: Required code block for secret retrieval ---
HELPER_LIB_PATH = "/usr/local/lib/ansible_secret_helpers"
if HELPER_LIB_PATH not in sys.path:
    sys.path.append(HELPER_LIB_PATH)

try:
    # Import the high-level helper, which is the
    recommended approach
    from connection_helpers import create_db_connection
except ImportError:
    print(f"CRITICAL ERROR: Could not import helper
modules from {HELPER_LIB_PATH}. Check path and
permissions.", file=sys.stderr)
    sys.exit(1)
# --- End of required code block ---
```

```
# --- Database Connection Details ---
dbhost = 'IAMPRDDB1.cuny.edu'
dbport = '2483'
dbsid = 'PDIMOIG_HUD'
# Define the names of the secrets to be used for the
connection.
user_secret = 'cunyfirst_user' # The name of the secret
for the username
pswd_secret = 'oracle_db'      # The name of the secret
for the password
```

```
# --- Main Logic ---
engine, conn = None, None
try:
    # Use the helper function to securely create the
    database connection.
    # It handles secret retrieval and connection string
    creation internally.
    engine, conn = create_db_connection(
        dbhost, dbport, dbsid, user_secret, pswd_secret
    )

    stmt = "SELECT DISTINCT "
    stmt += "REST OF SQL NOT SHOWN "

    result = conn.execute(sqlalchemy.text(stmt))

    # Use a 'with' block for file handling to ensure it
    closes automatically
    with open('daily_oim_usr_report.txt', 'w', newline='') as fh:
        outcsv = csv.writer(fh, delimiter='\t')
        outcsv.writerows(result)

except Exception as e:
    print(f"CRITICAL ERROR: An error occurred during
script execution. Error: {e}", file=sys.stderr)
    sys.exit(1)

finally:
    # Ensure database resources are always released
    if conn:
```

```
conn.close()  
if engine:  
    engine.dispose()
```