

# Installation Guide: Secure Credential Management with GPG and Ansible Vault

This guide will walk through the setup of the Ansible Secrets project, secret encryption , the Ansible playbook for local deployment, and finally, the integration with Bash and Python scripts.

**Placeholders Used in This Guide (REPLACE WITH YOUR ACTUAL VALUES):**

- **Application Passwords:**
  1. LDAP DM Password: Ldap&DmP@sswOrd!2025
  2. LDAP RO Password: LdapR0nlyP@sswOrd
  3. Oracle DB Password: S3cureOracle!P@ss
- **Single GPG Passphrase (to encrypt above passwords):**  
MyV3ryStr0ngGPGPassphr@s3
- **Ansible Vault Password (to protect the GPG passphrase):**  
MyUltraS3cureAnsibl3VaultP@ss
- **Project & Secret Directories:**
  1. Ansible Project: /opt/ansible\_secrets
  2. Deployed Secrets: /opt/credential\_store
- **Users & Groups:**
  1. Service User: service\_account
  2. Access Group: appsecretaccess
  3. Admin User (you): flengyel

## Directory Structure Diagram

```
/  
  opt/  
    ansible_secrets/      (Admin Toolkit: for deployment only)  
      ansible.cfg  
      deploy_secrets.yml  
      inventory  
      .ansible_vault_password  
      add-secret.sh        (Admin utility script)  
      files/  
        *.txt.gpg          (Source GPG-encrypted secrets)  
      group_vars/  
        all/  
          vault.yml        (Ansible Vault with GPG passphrase)  
      tasks/  
        setup.yml  
  
    credential_store/      (Runtime Secrets: for application use)  
      .gpg_passphrase
```

```

*.txt.gpg          (Deployed GPG-encrypted secrets)

usr/
  local/
    bin/
      get_secret.sh      (Runtime helper for Bash)
      secure-app.sh      (Admin utility script)

  lib/
    ansible_secret_helpers/ (Runtime helpers for Python)
      secret_retriever.py
      connection_helpers.py

```

## Section 1: Initial Server Setup

These steps prepare the server environment with the necessary users, groups, and software.

### 1.1. Create Users and Groups

Run these commands on your RHEL server as a user with `sudo` privileges.

```

# Create the dedicated service user
sudo useradd --system --shell /sbin/nologin --comment "Service account for Bash and Python"

# Create the dedicated access group
sudo groupadd --system appsecretaccess

# Add the service user to the access group
sudo usermod -aG appsecretaccess service_account

# Add yourself and any other required users to the access group
sudo usermod -aG appsecretaccess flengyel
# sudo usermod -aG appsecretaccess otheruser1

# IMPORTANT: Any user you add to the group must log out and log back in
# for their new group membership to take effect.

```

### 1.2. Install Required Software

```
sudo dnf install ansible-core gnupg2 -y
```

### 1.3. Set Up Python Virtual Environment & Project Directory

This isolates your Ansible installation.

```

# Create and take ownership of the Ansible project directory
sudo mkdir -p /opt/ansible_secrets
sudo chown 'flengyel:domain users' /opt/ansible_secrets
cd /opt/ansible_secrets

# Create a Python virtual environment inside the project directory
python3 -m venv venv

# Activate the virtual environment
source venv/bin/activate

# Your shell prompt should now start with "(venv)".
# Install Ansible and the GPG library into the active venv.
pip install ansible-core gnupg

```

## Section 2: Credential and Ansible Vault Preparation

This section covers the creation of the Ansible Vault to protect the master GPG passphrase, the installation of the `add-secret.sh` helper script, and finally, the secure creation of your encrypted application secrets.

### 2.1. Prepare the Ansible Vault

First, we create the Ansible Vault. This encrypted file will hold the single GPG passphrase that is used to encrypt all of your individual application secrets.

```

# Ensure you are in the project root (/opt/ansible_secrets) and the venv is active
cd /opt/ansible_secrets
source venv/bin/activate

# Create the vault password file that protects the vault itself
echo "MyUltraS3cureAnsibl3VaultP@ss" > .ansible_vault_password
chmod 600 .ansible_vault_password

# Create the encrypted vault file to hold the GPG passphrase
mkdir -p group_vars/all
ansible-vault create group_vars/all/vault.yml

```

An editor will open. Enter the following content (this is your single GPG passphrase):

```
app_gpg_passphrase: "MyV3ryStr0ngGPGPassphr@s3"
```

Save and close the file. The GPG passphrase is now securely stored inside the

vault.

## 2.2. Install the add-secret.sh Administrative Script

This helper script automates the creation of new encrypted secrets by securely retrieving the GPG passphrase from the Ansible Vault you just created.

- Create the file `/opt/ansible_secrets/add-secret.sh` and add the source code below.

```
#!/bin/bash
#
# add-secret.sh - A script to securely encrypt and add a new secret
# to the Ansible Secrets project.
#
# This script automates the process of creating a GPG-encrypted password file,
# ensuring the correct GPG passphrase from Ansible Vault is used, which
# eliminates common errors from typos or hidden characters.
#
# Usage: ./add-secret.sh <secret_name>
# Example: ./add-secret.sh mfa_db
#
# The script will prompt for the password to be encrypted.

set -euo pipefail

# --- Configuration ---
# The root directory of your Ansible deployment project.
# The script must be run from a location that can access this path.
ANSIBLE_PROJECT_DIR="/opt/ansible_secrets"
FILES_DIR="${ANSIBLE_PROJECT_DIR}/files"
VAULT_FILE="${ANSIBLE_PROJECT_DIR}/group_vars/all/vault.yml"
VENV_PATH="${ANSIBLE_PROJECT_DIR}/venv/bin/activate"

# --- NEW: Define a temporary file and ensure it's cleaned up on exit ---
TEMP_FILE=$(mktemp /tmp/add-secret.XXXXXX)
trap 'rm -f "$TEMP_FILE"' EXIT

# --- Input Validation ---

# 1. Check if exactly one argument (the secret name) was provided.
if [[ $# -ne 1 ]]; then
    echo "Usage: $0 <secret_name>" >&2
    echo "Example: $0 oracle_db" >&2
    exit 1
fi
```

```

SECRET_NAME="$1"
OUTPUT_FILE="${FILES_DIR}/${SECRET_NAME}_secret.txt.gpg"

# 2. Check if required directories and files exist.
if [[ ! -d "$ANSIBLE_PROJECT_DIR" ]]; then
    echo "Error: Ansible project directory not found at '$ANSIBLE_PROJECT_DIR'" >&2
    exit 1
fi
if [[ ! -f "$VAULT_FILE" ]]; then
    echo "Error: Ansible Vault file not found at '$VAULT_FILE'" >&2
    exit 1
fi
if [[ ! -f "$VENV_PATH" ]]; then
    echo "Error: Python virtual environment not found at '$VENV_PATH'" >&2
    exit 1
fi

# 3. Prompt for the secret password securely (it will not be echoed to the screen).
read -sp "Enter the secret for '${SECRET_NAME}': " SECRET
echo # Print a newline for better formatting after the prompt.

if [[ -z "$SECRET" ]]; then
    echo "Error: Secret cannot be empty." >&2
    exit 1
fi

# 4. If the output file already exists, ask for confirmation to overwrite.
if [[ -f "$OUTPUT_FILE" ]]; then
    read -p "Warning: '${OUTPUT_FILE}' already exists. Overwrite? (y/N) " -n 1 -r
    echo
    if [[ ! $REPLY =~ ^[Yy]$ ]]; then
        echo "Operation cancelled."
        exit 1
    fi
fi

# --- Main Logic ---

echo "--> Activating virtual environment..."
source "$VENV_PATH"

echo "--> Retrieving GPG passphrase securely from Ansible Vault..."
# This command is specifically crafted to get the passphrase value without
# any extra quotes or trailing newline characters.

```

```

GPG_PASSPHRASE=$(ansible-vault view "$VAULT_FILE" | grep 'app_gpg_passphrase:' | awk '{print $2}')

if [[ -z "$GPG_PASSPHRASE" ]]; then
    echo "Error: Failed to retrieve GPG passphrase from vault. Check vault password or file"
    exit 1
fi

echo "--> Encrypting new secret for '${SECRET_NAME}'..."
# We pipe the secret password directly into GPG's standard input.
# This avoids creating a temporary plaintext file on disk.
# --- MODIFIED: The --output now points to the temporary file. ---
printf '%s' "$SECRET" | gpg --batch --yes --symmetric --cipher-algo AES256 \
    --passphrase "$GPG_PASSPHRASE" \
    --output "$TEMP_FILE"

# Check if GPG command succeeded.
if [[ $? -eq 0 ]]; then
    echo " Success! Encrypted secret created in temporary file."
    # --- MODIFIED: Now we use sudo to move the file and set ownership. ---
    echo "--> Moving secret to final destination and setting permissions..."
    sudo mv "$TEMP_FILE" "$OUTPUT_FILE"
    sudo chown service_account:appsecretaccess "$OUTPUT_FILE"
    sudo chmod 640 "$OUTPUT_FILE" # <- ADD THIS LINE
    echo "--> Permissions set to 640 (-rw-r-----)"
    echo "--> Final file at: ${OUTPUT_FILE}"
else
    echo " Error: GPG encryption failed." >&2
    exit 1
fi

# Deactivate the virtual environment
deactivate

# The 'trap' command will automatically remove the temp file now
echo "--> Done."

```

- Make the script executable and set the correct ownership for an administrator.

```

sudo chown 'flengyel:domain users' /opt/ansible_secrets/add-secret.sh
sudo chmod 750 /opt/ansible_secrets/add-secret.sh

```

### 2.3. Create Encrypted Secrets Using the Helper Script

Now, with the vault and helper script in place, you can securely create an encrypted file for each of your application secrets.

```

# Ensure you are in the project root and the venv is active
cd /opt/ansible_secrets
source venv/bin/activate

# Create the subdirectory for the GPG files if it doesn't exist
mkdir -p files

# Now, use the helper script to create each secret.
# The script will prompt you for the secret value securely.
# NOTE: the values below are examples only.

echo "Creating Service Alpha secret..."
./add-secret.sh svc_alpha
# --> Enter 'PlacehOlderAplhaP@ss!' when prompted

echo "Creating Service Beta secret..."
./add-secret.sh svc_beta
# --> Enter 'PlacehOlderBetaP@ss!' when prompted

echo "Creating Database Gamma secret..."
./add-secret.sh db_gamma
# --> Enter 'PlacehOlderGammaP@ss!' when prompted

# Deactivate the environment when finished creating secrets
deactivate

```

“After running these commands, verify that your encrypted files (e.g., `svc_alpha_secret.txt.gpg`) have been created in the `/opt/ansible_secrets/files/` directory.”

## Section 3: Ansible Configuration and Playbook

### 3.1. Configure Ansible (`ansible.cfg` and `inventory`)

- Create `/opt/ansible_secrets/ansible.cfg`:

```

[defaults]
inventory = ./inventory
vault_password_file = ./ansible_vault_password
host_key_checking = False

[privilege_escalation]
become = true
become_method = sudo
become_user = root
become_ask_pass = true

```

- Create /opt/ansible\_secrets/inventory:

```
[local_server]
localhost ansible_connection=local ansible_python_interpreter={{ ansible_playbook_python }}
```

### 3.2. Create the Ansible Playbook (deploy\_secrets.yml)

Create /opt/ansible\_secrets/deploy\_secrets.yml:

```
- name: Deploy Application Secrets Locally
  hosts: local_server
  vars:
    secrets_target_dir: "/opt/credential_store"
    service_user: "service_account"
    secret_access_group: "appsecretaccess"
    encrypted_secret_files:
      - svc_alpha_secret.txt.gpg
      - svc_beta_secret.txt.gpg
      - db_gamma_secret.txt.gpg
  vars_files:
    - group_vars/all/vault.yml

  tasks:
    - name: Ensure base directories and groups are set up
      ansible.builtin.include_tasks: tasks/setup.yml

    - name: Deploy the single GPG passphrase file from vaulted variable
      ansible.builtin.copy:
        content: "{{ app_gpg_passphrase }}"
        dest: "{{ secrets_target_dir }}/.gpg_passphrase"
        owner: "{{ service_user }}"
        group: "{{ secret_access_group }}"
        mode: '0440'
        no_log: true

    - name: Deploy all encrypted application password files
      ansible.builtin.copy:
        src: "./files/{{ item }}" # From the project's files/ dir
        dest: "{{ secrets_target_dir }}/{{ item }}"
        owner: "{{ service_user }}"
        group: "{{ secret_access_group }}"
        mode: '0440'
        with_items: "{{ encrypted_secret_files }}
```

Create a supporting task file for clarity, tasks/setup.yml:

```

mkdir -p /opt/ansible_secrets/tasks

Create /opt/ansible_secrets/tasks/setup.yml:
- name: Ensure the secret access group exists
  ansible.builtin.group:
    name: "{{ secret_access_group }}"
    state: present
    system: true

- name: Ensure service user is part of the secret access group
  ansible.builtin.user:
    name: "{{ service_user }}"
    groups: "{{ secret_access_group }}"
    append: true

- name: Ensure secrets target directory exists with correct permissions
  ansible.builtin.file:
    path: "{{ secrets_target_dir }}"
    state: directory
    owner: "{{ service_user }}"
    group: "{{ secret_access_group }}"
    mode: '0750'

```

## Section 4: Deployment

### 4.1. Run the Ansible Playbook

```

# Ensure you are in the project root and your venv is active
cd /opt/ansible_secrets
source venv/bin/activate

# Run the playbook
ansible-playbook deploy_secrets.yml

```

### 4.2. Verify the Deployment

After the playbook runs successfully, check the deployed secrets directory.

```
sudo ls -la /opt/credential_store/
```

The output should look like this (owner, group, permissions, and files must match):

```

total 12
-r--r----- 1 service_account appsecretaccess 111 Jul 18 19:30 .gpg_passphrase
-r--r----- 1 service_account appsecretaccess 1408 Jul 18 19:30 db_gamma_secret.txt.gpg

```

```
-r--r----- 1 service_account appsecretaccess 1408 Jul 18 19:30 svc_alpha_secret.txt.gpg  
-r--r----- 1 service_account appsecretaccess 1408 Jul 18 19:30 svc_beta_secret.txt.gpg
```

## Section 5: Script Integration and Runtime Operation

This section details how your application scripts can securely access secrets at runtime. The project provides reusable helper scripts for both Bash and Python.

### 5.1. Reusable Bash Script (get\_secret.sh)

For Bash scripts, the get\_secret.sh utility is the standard method for retrieving any secret. It takes a single argument—the name of the secret—and prints its value to standard output.

#### Installation:

- Create the file /usr/local/bin/get\_secret.sh.
- Add the following source code to the file:

```
#!/usr/bin/env bash
set -euo pipefail

if [[ $# -ne 1 ]]; then
    echo "Usage: $0 <secret_name>" >&2
    echo "Example: $0 db_gamma" >&2
    exit 1
fi

SECRET_NAME="$1"
SECRETS_DIR="/opt/credential_store"
ENC_FILE="${SECRETS_DIR}/${SECRET_NAME}_secret.txt.gpg"
GPG_PASSPHRASE_FILE="${SECRETS_DIR}/.gpg_passphrase"

if [[ ! -r "$ENC_FILE" ]]; then
    echo "Error: Encrypted secret for '${SECRET_NAME}' not found or not readable." >&2
    exit 1
fi

# Decrypt and print the password to stdout
gpg --batch --quiet --yes \
    --passphrase-file "$GPG_PASSPHRASE_FILE" \
    --decrypt "$ENC_FILE" 2>/dev/null
```

- Set its ownership and permissions:

```
sudo chown service_account:appsecretaccess /usr/local/bin/get_secret.sh
sudo chmod 0750 /usr/local/bin/get_secret.sh
```

## 5.2. Reusable Python Modules

For Python applications, a two-layer helper system is provided. Applications can use the low-level `get_secret()` function for direct access to any secret, but the high-level `connection_helpers` module is the recommended approach for database and LDAP connections.

### Layer 1: Foundational `get_secret()` Function

The `get_secret()` function, contained in the `secret_retriever.py` module, is the core component for fetching any secret's value as a string.

#### Installation:

Create the file `/usr/local/lib/ansible_secret_helpers/secret_retriever.py`. Add the following source code:

```
# /usr/local/lib/ansible_secret_helpers/secret_retriever.py
import os
import subprocess

SECRETS_DIR = "/opt/credential_store"
GPG_PASSPHRASE_FILE = os.path.join(SECRETS_DIR, ".gpg_passphrase")

def get_secret(secret_name: str) -> str:
    """
    Retrieves a decrypted password for a given secret name.
    Raises RuntimeError on failure.
    """
    enc_file = os.path.join(SECRETS_DIR, f"{secret_name}_secret.txt.gpg")
    if not os.path.exists(enc_file):
        raise FileNotFoundError(f"Encrypted secret for '{secret_name}' not found.")

    cmd = [
        "gpg", "--batch", "--quiet", "--yes",
        "--passphrase-file", GPG_PASSPHRASE_FILE,
        "--decrypt", enc_file
    ]

    try:
        result = subprocess.run(
            cmd, stdout=subprocess.PIPE, stderr=subprocess.PIPE,
            universal_newlines=True, check=True
        )
        return result.stdout.strip()
    except subprocess.CalledProcessError as e:
        raise RuntimeError(f"GPG decryption failed for '{secret_name}': {e.stderr}")
    except FileNotFoundError:
```

```
raise RuntimeError("gpg command not found. Is GnuPG installed?")
```

## Layer 2: Recommended connection\_helpers.py Module

This high-level module provides pre-built functions like `create_db_connection()` and `create_ldap_connection()`. It uses `secret_retriever.py` internally and is the best practice for connecting to services.

### Installation:

Create the file `/usr/local/lib/ansible_secret_helpers/connection_helpers.py`. Add the following source code:

```
# /usr/local/lib/ansible_secret_helpers/connection_helpers.py
import sys
import ssl
import sqlalchemy
import cx_Oracle as cx
import ldap3
from ldap3 import Server, Connection, ALL, Tls # Requires ldap3 library
import secret_retriever # Imports the local module

def create_ldap_connection(ldap_server, user_secret, pswd_secret):
    """
    Retrieves credentials and establishes a secure LDAP connection.
    Returns a bound ldap3 Connection object.
    """
    oud_user = None
    oud_pswd = None
    try:
        oud_user = secret_retriever.get_secret(user_secret)
        oud_pswd = secret_retriever.get_secret(pswd_secret)

        tls = Tls(validate=ssl.CERT_NONE)
        srv = Server(ldap_server, port=636, get_info=ALL, use_ssl=True, tls=tls)
        oud = Connection(srv, user=oud_user, password=oud_pswd, auto_bind=True)

        # Clear credentials from memory immediately after use
        oud_user = None
        oud_pswd = None

        if not oud.bound:
            # Use the correct server variable in the error message
            raise ConnectionError(f'Error: cannot bind to {ldap_server}')

        # Return the connection object only on success
    return oud
```

```

except Exception as e:
    # Properly handle exceptions and exit
    print(f"Error creating LDAP connection: {e}", file=sys.stderr)
    sys.exit(1)

def create_db_connection(dbhost, dbport, dbsid, user_secret, pswd_secret, engine_only=False):
    """
    Retrieves credentials and creates a DB engine and optionally a connection.
    - If engine_only is True, returns only the SQLAlchemy engine.
    - If engine_only is False (default), returns a tuple of (engine, connection).
    """
    db_user = None
    db_pswd = None
    engine = None
    conn = None
    try:
        db_user = secret_retriever.get_secret(user_secret)
        if not db_user:
            raise RuntimeError(f"Retrieved empty username secret for '{user_secret}'")

        db_pswd = secret_retriever.get_secret(pswd_secret)
        if not db_pswd:
            raise RuntimeError(f"Retrieved empty password for '{pswd_secret}'")

        datasourcename = cx.makedsn(dbhost, dbport, service_name=dbsid)
        connectstring = f'oracle+cx_oracle://{{db_user}}:{{db_pswd}}@{{datasourcename}}'

        # Clear credentials from memory immediately after use
        db_user = None
        db_pswd = None

        engine = sqlalchemy.create_engine(connectstring, max_identifier_length=128)

        # Conditional return based on the new flag
        if engine_only:
            return engine
        else:
            conn = engine.connect()
            return engine, conn

    except Exception as e:
        print(f"Error creating database connection: {e}", file=sys.stderr)
        # Ensure resources are cleaned up on failure
        if conn:

```

```

        conn.close()
if engine:
    engine.dispose()
sys.exit(1)

def create_ntlm_connection(server_address, user_secret, pswd_secret):
    """
    Retrieves credentials and establishes an NTLM-authenticated LDAP connection.
    This is typically used for connecting to Microsoft Active Directory.

    It assumes the user_secret contains the full NTLM-formatted username (e.g., 'DOMAIN\\user')
    """

Args:
    server_address (str): The address of the domain controller (e.g., '100.74.1.219:389')
    user_secret (str): The name of the secret storing the full username.
    pswd_secret (str): The name of the secret storing the password.

Returns:
    A bound ldap3 Connection object.

"""

ntlm_user = None
ntlm_pswd = None
conn = None
try:
    # Retrieve the full username (DOMAIN\user) and password from secrets
    ntlm_user = secret_retriever.get_secret(user_secret)
    ntlm_pswd = secret_retriever.get_secret(pswd_secret)

    # Define the server and create the connection object
    server = ldap3.Server(server_address, get_info=ldap3.ALL)
    conn = ldap3.Connection(server,
                           user=ntlm_user,
                           password=ntlm_pswd,
                           authentication=ldap3.NTLM,
                           auto_bind=True)

    if not conn.bound:
        raise ldap3.core.exceptions.LDAPBindError(f"NTLM bind failed for user {ntlm_user}")

    # Clear credentials from memory and return the connection
    ntlm_user = None
    ntlm_pswd = None
    return conn

except Exception as e:

```

```
print(f"Error creating NTLM connection: {e}", file=sys.stderr)
if conn and conn.bound:
    conn.unbind()
    sys.exit(1)
```

Set Permissions for All Python Helpers: Run these commands once to set up the directory and secure both Python helper modules.

```
sudo mkdir -p /usr/local/lib/ansible_secret_helpers
sudo chown service_account:appsecretaccess /usr/local/lib/ansible_secret_helpers/*.py
sudo chmod 0640 /usr/local/lib/ansible_secret_helpers/*.py
```

## Section 6: App script ownership and permissions

This is the recommended ownership and permission model for production Python and bash scripts:

- Owner: `service_account`
- Group: `appsecretaccess`
- Permissions: 0750 (`-rwxr-x---`)

Here are the ownership and permission mode commands for scripts used with Ansible Secrets. The script in this example is `getemplid.sh`, however, the commands below apply to Python scripts as well.

```
sudo chown service_account:appsecretaccess getemplid.sh
sudo chmod 0750 getemplid.sh
```

See the `UTILITIES.md` guide for the `secure-app.sh` script to automate this task.