## **Common Issues in Ansible Playbook Execution**

Ansible is a powerful automation tool, but users can face challenges during playbook execution. This document outlines frequent problems and offers solutions to address them.

## 1.Error: Passwordless Account

## **Description:**

This error occurs when attempting to unlock a user account in Ansible without setting a password. By default, Linux prevents unlocking accounts without a password because it would create a **security risk** (a passwordless login). The error message typically appears when using the ansible.builtin.user module with password\_lock: false but no password parameter defined.

## Symptoms:

• Playbook execution fails with an error like:

#### None

usermod: unlocking the user's password would result in a passwordless account.

You should set a password with usermod -p to unlock this user's password.

- The targeted user account cannot be enabled.
- The task fails immediately and no password is set.

## Resolution:

- When unlocking a user account (password\_lock: false), ensure you also provide a password.
- Use the password parameter with a hashed value, generated via Ansible's password\_hash filter.
- 3. Always hash passwords instead of providing plaintext for security reasons.

## **Code (Incorrect** → **Correct)**:

```
None
# Incorrect: Unlocking user without setting password
- name: user module Playbook
 hosts: all
 become: true
 vars:
   myuser: "example"
 tasks:
    - name: create a disabled user
      ansible.builtin.user:
        name: "{{ myuser }}"
        state: present
        password_lock: true
    - name: enable user
      ansible.builtin.user:
        name: "{{ myuser }}"
        state: present
        password_lock: false  # No password provided → error
```

```
# Correct: Unlocking user with password set
- name: user module Playbook
hosts: all
become: true
vars:
   myuser: "example"
   mypassword: "password"
tasks:
   - name: create a disabled user
   ansible.builtin.user:
     name: "{{ myuser }}"
     state: present
     password_lock: true
- name: enable user
```

```
ansible.builtin.user:
  name: "{{ myuser }}"
  password: "{{ mypassword | password_hash('sha512') }}"
  state: present
  password_lock: false
```

# **Benefits of Fixing Passwordless Account Error:**

- Security prevents creation of accounts without a password.
- Reliability ensures user accounts can be unlocked properly.
- Compliance aligns with best practices for Linux account management.
- Maintainability playbooks behave predictably when managing users.

# 2.Error: "The PowerShell shell family is incompatible with the sudo become plugin"

## **Description:**

This runtime error occurs when a Windows play (which uses the **PowerShell** shell via WinRM) attempts privilege escalation with the default **sudo** become plugin. The sudo plugin is for Unix-like systems and is not supported on Windows. For Windows hosts, either avoid become entirely or use the Windows-supported **runas** become method.

## Symptoms:

Playbook fails on Windows hosts with:

```
None
fatal: [WindowsServer]: FAILED! => {"msg": "The PowerShell shell
family is incompatible with the sudo become plugin"}
```

• Failure happens as soon as Ansible gathers facts or runs the first task with become : true under PowerShell.

#### Resolution:

Choose one of the two correct approaches:

- 1. Do not use become on Windows tasks
- Set become: false at play or task level when administrative elevation is not required (many Windows modules already perform the needed action under the authenticated user context).
- 2. Use the Windows-supported runas become method
- If elevation is required, explicitly select become\_method: runas (and optionally become\_user, e.g., Administrator).
- Provide credentials appropriately (inventory, vars, or prompt), and avoid sudo on Windows.

## Code (Incorrect $\rightarrow$ Correct):

```
# Incorrect: Using sudo-style become with a Windows play
- name: win_reboot module Playbook
  hosts: all
  become: true
  tasks:
    - name: reboot host(s)
    ansible.windows.win_reboot:
```

```
# Correct option 1: No become on Windows
- name: win_reboot module Playbook
  hosts: all
  become: false
  tasks:
    - name: reboot host(s)
    ansible.windows.win_reboot:
```

```
# Correct option 2: Use runas for Windows elevation
- name: Elevated Windows task with runas
  hosts: all
  vars:
    ansible_become_method: runas
    ansible_become_user: Administrator # or another admin user
    # ansible_become_password: "{{ vault_admin_password }}" #
supply securely
  tasks:
    - name: Reboot host(s) with elevation
    become: true
    ansible.windows.win_reboot:
```

# **Benefits of Applying the Fix:**

- Prevents immediate task failure on Windows hosts using PowerShell.
- Uses the correct privilege escalation mechanism for Windows (runas) when elevation is required.
- Improves clarity by separating Linux sudo usage from Windows runas usage.
- Ensures predictable behavior across mixed OS environments in the same automation codebase.

## 3. Error: Role Not Found

## **Description:**

This error occurs when a play references a role that Ansible cannot locate in any of the configured role paths. Typical causes include the role not being installed locally, a misspelled role name, or incorrect role path configuration.

## Symptoms:

Playbook fails with a message similar to:

```
ERROR! the role 'lucab85.ansible_role_log4shell' was not found in /project/roles:~/.ansible/roles:/usr/share/ansible/roles:/etc/ansible/roles:...
```

• The failure points to the roles: section of your playbook.

#### Resolution:

- 1. Declare the role in requirements.yml and install it with Ansible Galaxy.
- 2. **Re-run the playbook** after installation to confirm the role is resolved.
- 3. (Optional) **Verify or set role paths** via ANSIBLE\_ROLES\_PATH or ansible.cfg if you use a custom directory structure.
- 4. **Double-check the role name spelling** exactly matches the Galaxy name.

## Code (Incorrect $\rightarrow$ Correct):

```
# Incorrect: Playbook references a role that isn't installed
locally
# role.yml
---
- name: role Playbook
  hosts: all
  become: true
  roles:
    - role: lucab85.ansible_role_log4shell
        detector_path: "/var"
```

```
None
# Correct Step 1: Declare the role dependency
# requirements.yml
```

```
---
roles:
- name: lucab85.ansible_role_log4shell
```

```
# Correct Step 2: Install the role, then run the playbook ansible-galaxy install -r troubleshooting/role/requirements.yml ansible-playbook -i virtualmachines/demo/inventory troubleshooting/role/role.yml
```

## **Benefits of Fixing Role Resolution:**

- Ensures reusable role code is correctly fetched and available at runtime.
- Eliminates "role not found" failures stemming from missing dependencies.
- Encourages consistent, documented dependency management across teams.

## 4. Error: Undefined Variable

## **Description:**

An Ansible task references a variable that has not been defined in the play, inventory, group/host vars, included vars, facts, or extra vars. This is commonly a scoping or precedence issue, or simply a missing vars definition.

## **Symptoms:**

Playbook fails with an error similar to:

```
None
The task includes an option with an undefined variable. The error was: 'fruit' is undefined
```

Ansible points to the task and line where the variable was used.

## Resolution:

- 1. Define the variable in an appropriate place (play vars, group\_vars/, host\_vars/, inventory, role defaults/vars, or via --extra-vars).
- 2. If a variable may be absent, provide a safe fallback using Jinja's default filter.
- 3. For debugging, print candidate sources with debug and verify variable precedence.
- 4. If the value must exist, fail early and clearly using assert or fail.

## **Code** (Incorrect $\rightarrow$ Correct):

```
None
# Incorrect: variable 'fruit' never defined
- name: debug module Playbook
  hosts: all
  tasks:
    - name: debug message
     ansible.builtin.debug:
     msg: "{{ fruit }}"
```

```
# Correct: define the variable in the play
- name: debug module Playbook
  hosts: all
  vars:
    fruit: "apple"
  tasks:
    - name: debug message
    ansible.builtin.debug:
    msg: "{{ fruit }}"
```

## **Alternative Safe Patterns:**

```
None
# Safe fallback with default
- name: safe debug with default
hosts: all
tasks:
    - name: debug message with fallback
    ansible.builtin.debug:
    msg: "{{ fruit | default('unknown') }}"
```

```
None
# Define from inventory or group_vars/host_vars (example inventory.ini)
[all]
demo.example.com fruit=apple
```

```
# Enforce presence with an assertion
- name: require fruit to be defined
hosts: all
tasks:
    - name: fruit must be provided
    ansible.builtin.assert:
    that:
        - fruit is defined
        fail_msg: "Variable 'fruit' is required but not defined."
```

# **Benefits of Fixing Undefined Variables:**

- Predictable execution with clear variable sources and precedence.
- Reduced runtime failures by supplying defaults or assertions.
- Easier troubleshooting due to explicit definitions and checks.

# 5. Error: urlopen error

## **Description:**

This error appears when the ansible.builtin.uri module cannot reach the target URL. Common causes include a misspelled domain, DNS resolution issues, network/proxy problems, SSL verification failures, or timeouts. In the example, the domain was mistyped (reqres.it instead of reqres.in), causing DNS to fail.

# Symptoms:

• Task fails with status code -1 and a message similar to:

```
None
Request failed: <urlopen error [Errno -2] Name or service not known>
```

- ansible.builtin.uri task does not receive the expected HTTP status (e.g., 200).
- elapsed shows time spent before failure; no content returned in result.

## Resolution:

- 1. Verify the URL: Check domain, scheme (http/https), path, and query string.
- 2. Test connectivity from the managed host:
  - Use getent hosts <domain> or nslookup/dig to confirm DNS resolution.
  - Use curl -I <url> or wget --spider <url> if available.
- 3. **Check proxies and firewalls:** Ensure outbound access is allowed and proxy env vars are set correctly if needed (http\_proxy/https\_proxy).
- 4. **Validate TLS/SSL settings:** If SSL verification fails, either provide proper CA certs or set validate\_certs: true with the correct CA bundle (avoid disabling cert checks in production).
- 5. Adjust timeouts and expected status codes as appropriate.
- 6. **Re-run the playbook** after correcting the URL or environment issue.

# **Code (Incorrect** $\rightarrow$ **Correct)**:

```
None
# Incorrect: Misspelled domain causes DNS failure
- name: uri module Playbook
 hosts: all
 become: false
 vars:
    server: "https://reqres.it"
    endpoint: "/api/users?page=2"
 tasks:
    - name: list users
      ansible.builtin.uri:
        url: "{{ server }}{{ endpoint }}"
        method: GET
        status_code: 200
        timeout: 30
      register: result
    - name: debug
      ansible.builtin.debug:
       var: result.json.data
```

```
# Correct: Fixed domain; request succeeds
- name: uri module Playbook
  hosts: all
  become: false
  vars:
    server: "https://reqres.in"
    endpoint: "/api/users?page=2"
  tasks:
    - name: list users
    ansible.builtin.uri:
        url: "{{ server }}{{ endpoint }}"
        method: GET
```

```
status_code: 200
  timeout: 30
  register: result

- name: debug
  ansible.builtin.debug:
    var: result.json.data
```

# Helpful diagnostics (optional tasks you can add):

```
name: Check DNS resolution from target
ansible.builtin.command: "getent hosts reqres.in"
register: dns_result
changed_when: false

name: Show DNS resolution
ansible.builtin.debug:
    var: dns_result.stdout

name: Simple HEAD request for quick connectivity check
ansible.builtin.uri:
    url: "https://reqres.in"
    method: HEAD
    status_code: 200
register: head_check
```

# Benefits of fixing urlopen errors:

- Reliable HTTP interactions for APIs and web services.
- Faster troubleshooting with clear URL and connectivity checks.
- More predictable automation runs that fail fast and informatively.

# 6. Error: SSH with Passwords Requires sshpass

## **Description:**

This error occurs when using the **SSH connection type** in Ansible with either a password or pkcs11\_provider authentication. Ansible relies on the sshpass utility to handle non-interactive password passing. If sshpass is missing, playbook execution fails with:

None

to use the ssh connection type with passwords or pkcs11\_provider, you must install the sshpass program

# **Symptoms:**

- Playbook execution stops immediately with the above error.
- Ansible cannot authenticate to the target host using password-based SSH.
- The error occurs even if the inventory contains ansible\_ssh\_pass.

## Resolution:

1. Check if sshpass is installed:

```
Shell sshpass -V
```

- 2. If the command is not found, sshpass is missing.
- 3. Install sshpass:
  - o On Debian/Ubuntu:

```
Shell sudo apt-get install sshpass
```

On RHEL/CentOS/Fedora:

Shell sudo yum install sshpass

On macOS (via Homebrew):

Shell

brew install hudochenkov/sshpass/sshpass

4. Specify the password in your Ansible inventory:

Use the ansible\_ssh\_pass variable for password authentication.

5. Set custom path to sshpass (if installed in non-standard location):

Use the ansible\_ssh\_executable variable to define the correct path.

## **Code (Inventory Example):**

None

[servers]

host1 ansible\_ssh\_user=myuser ansible\_ssh\_pass=mypassword ansible\_ssh\_executable=/usr/local/bin/sshpass

## In this example:

- ansible\_ssh\_user specifies the remote user.
- ansible\_ssh\_pass provides the password for SSH authentication.
- ansible\_ssh\_executable ensures Ansible finds sshpass if it's not in the default path.

## **Benefits of Fixing sshpass Requirement:**

- Enables smooth execution of playbooks using password-based SSH.
- Ensures compatibility with systems that cannot use SSH keys.
- Provides flexibility by supporting pkcs11\_provider authentication.
- Avoids manual password prompts, making automation fully non-interactive.

# 7.Error: user Module password\_expire\_min Bug

## **Description:**

A bug in Ansible's **user module** prevents the correct handling of the password\_expire\_min parameter when set alongside password\_expire\_max. While the task appears to succeed, the minimum number of days between password changes defaults to **0** instead of the specified value.

## Symptoms:

- Playbook runs without errors, but the system settings do not reflect the expected values.
- Example output from chage -1 <user> shows:

```
None
```

Minimum number of days between password change : 0 Maximum number of days between password change : 90

• Linter/playbook execution reports tasks as ok or changed, masking the underlying misconfiguration.

## **Resolution (Workaround):**

- 1. Split the configuration into **two separate tasks** one for password\_expire\_min, another for password\_expire\_max.
- 2. Apply them in sequence to ensure values are written correctly.
- 3. Validate results with chage -1 <user> on the target host.

# **Code (Problematic** → **Workaround):**

```
# Problematic: password_expire_min ignored when combined with
password_expire_max
- name: user module Playbook
  hosts: all
  become: true
  vars:
    myuser: "example"
  tasks:
    - name: password expiration
    ansible.builtin.user:
      name: "{{ myuser }}"
      password_expire_min: 7
      password_expire_max: 90
```

```
None
# Workaround: Separate tasks for min and max expiration
- name: user module Playbook
 hosts: all
 become: true
 vars:
    myuser: "example"
 tasks:
    - name: password min expiration
      ansible.builtin.user:
        name: "{{ myuser }}"
        password_expire_min: 7
    - name: password max expiration
      ansible.builtin.user:
        name: "{{ myuser }}"
        password_expire_max: 90
```

## **Benefits of Workaround:**

- Ensures both password\_expire\_min and password\_expire\_max are applied correctly.
- Provides predictable results (chage shows expected values).
- Avoids silent misconfigurations that could lead to weaker security policies.
- Aligns with bug report [#75017] and fix proposal [#75390], pending upstream resolution.

## 8. Error: SSH Connection Failure

## **Description:**

Ansible relies on **SSH** to connect to target machines. A connection failure occurs when Ansible cannot establish an SSH session, typically due to **network issues**, **incorrect hostnames**, **firewall restrictions**, **or unreachable ports**. This prevents tasks from running on the remote host.

## Symptoms:

Playbook execution fails with messages such as:

```
None
Failed to connect to the host via ssh: ssh: connect to host
hostname port 22: Operation timed out
```

Manual SSH attempts also fail:

```
Shell
ssh username@hostname
ssh: connect to host hostname port 22: Operation timed out
```

• Target host is unreachable or does not respond on port 22.

## Resolution:

1. Verify network connectivity:

o Ping the host:

Shell ping hostname

Check if port 22 is reachable:

Shell nc -zv hostname 22

# 2. Test SSH manually:

Shell ssh username@hostname

- o If it fails, resolve DNS, firewall, or routing issues.
- o If it succeeds, Ansible should also connect once inventory variables are correct.
- 3. Ensure correct inventory configuration:
  - Verify hostnames and IP addresses in your inventory.
  - Specify the correct user with ansible\_user.
- 4. Check firewall and security group rules:
  - o Ensure SSH (port 22) is open between the control node and the managed host.
- 5. Confirm the target machine is running and accessible.

## **Code (Manual Test Example):**

```
# Incorrect: Network issue prevents SSH
$ ssh username@hostname
ssh: connect to host hostname port 22: Operation timed out
```

```
# Correct: Connection works after network fix
$ ssh username@hostname
username@hostname:~$
```

# **Benefits of Fixing SSH Connection Failures:**

- Ensures Ansible can reach and manage target hosts.
- Prevents wasted time debugging playbooks when the root cause is network-related.
- Improves reliability of automation by confirming infrastructure connectivity.
- Enables successful task execution across distributed systems.

## 9.Error: Indentation Error

## **Description:**

Indentation errors are among the most common issues in Ansible playbooks. Since playbooks are written in YAML, **whitespace and indentation matter**. An incorrect number of spaces or misplaced dashes (-) can cause parsing failures. Even a single extra or missing space may lead to errors when executing tasks.

## Symptoms:

- Playbook execution fails immediately with YAML or syntax parsing errors.
- Ansible may report messages like:

```
None
```

ERROR! We were unable to read either as JSON nor YAML

found character that cannot start any token found unexpected key

Tasks appear "detached" from their parent sections (e.g., a task not under tasks:).

## Resolution:

- 1. Ensure **consistent indentation** throughout the playbook. YAML requires spaces, not tabs.
- 2. Verify that tasks under tasks: are indented two spaces from the parent key.
- 3. Use a YAML linter (e.g., yamllint) or ansible-playbook --syntax-check to validate before running.
- 4. Always align modules and their parameters consistently under task names.

# Code (Incorrect $\rightarrow$ Correct):

```
# Incorrect: Misaligned indentation
- name: blockinfile module demo
  hosts: all
  become: true
  tasks:
- name: Generate /etc/hosts file
  ansible.builtin.blockinfile:
    state: present
  dest: /etc/hosts
  content: |
    192.168.0.200 Playbook demo.example.com
```

```
# Correct: Proper indentation with tasks indented under parent
- name: blockinfile module demo
  hosts: all
  become: true
  tasks:
    - name: Generate /etc/hosts file
      ansible.builtin.blockinfile:
        state: present
      dest: /etc/hosts
      content: |
            192.168.0.200 Playbook demo.example.com
```

## **Benefits of Fixing Indentation Errors:**

- Playbooks execute successfully without YAML parsing issues.
- Code becomes easier to read and maintain.
- Prevents confusion when tasks are misplaced under the wrong hierarchy.
- Ensures compatibility with tools like ansible-lint and yamllint.

# 10.Error: Privilege Escalation Errors

## **Description:**

These errors occur when the SSH connection user does not have sufficient permissions to perform an operation (e.g., installing packages, editing system files, managing services). Ansible must **escalate privileges** to an administrative user by enabling become. The default method is sudo, but others exist (e.g., su, runas on Windows, pfexec, doas, pbrun, dzdo, ksu, machinectl, Centrify, and more).

## Symptoms:

• Task failures with messages like:

```
o FAILED! => {"msg": "You need to be root to perform this
command"}
```

- o permission denied, access denied, or module-specific privilege errors
- Package, service, file, or template tasks fail when targeting system paths or privileged operations
- Works when run manually with sudo, but fails via Ansible without become

## Resolution:

- 1. Enable privilege escalation where needed:
  - At the play level with become: true
  - Or at the task level for specific privileged actions
- 2. Optionally specify method and user:
  - become\_method: sudo (default on most Unix-like targets)
  - become\_user: root (or another admin user)
- 3. **If prompted for a password** and sudo requires one:
  - Run with --ask-become-pass (or configure ansible\_become\_password securely)
- 4. Ensure the remote user is allowed to escalate:
  - Confirm sudoers policy (/etc/sudoers or included files) allows the user to run the required commands, preferably without a TTY if not needed
- 5. **Windows targets** use become\_method: runas (privilege model differs from sudo)

## **Code (Incorrect** → **Correct)**:

```
None
# Incorrect: No privilege escalation for a privileged operation
- name: yum module Playbook
hosts: all
```

```
become: false
tasks:
  - name: install package
   yum:
    name: git
   state: present
```

```
Mone
# Correct: Play-level privilege escalation
- name: yum module Playbook
  hosts: all
  become: true
  tasks:
    - name: install package
     yum:
     name: git
     state: present
```

```
# Correct: Task-level privilege escalation with explicit
method/user
- name: Install package with sudo as root
hosts: all
tasks:
    - name: install package
    yum:
        name: git
        state: present
become: true
become_method: sudo
become_user: root
```

```
# Running playbook when sudo requires a password ansible-playbook -i inventory play.yml --ask-become-pass
```

## **Benefits of Fixing Privilege Escalation:**

- Security and predictability privileged tasks run under the correct account
- Clarity explicit become usage documents intent for reviewers
- Fewer failures avoids permission-related task errors
- Flexibility choose per-task or play-wide escalation and methods appropriate to the OS and policy

# 11.Error: macOS fork error (0BJC initialize during fork())

## **Description:**

On macOS, Ansible (via Python) may load Objective-C frameworks that aren't fork-safe. When a task triggers a fork() while an Objective-C class is initializing, macOS aborts the child process and prints an objc error. This manifests as a crash during playbook runs on macOS controllers.

## Symptoms:

Terminal shows messages like:

```
objc[22868]: +[__NSCFConstantString initialize] may have been in progress in another thread when fork() was called.
objc[22868]: ... We cannot safely call it or ignore it in the fork() child process. Crashing instead.
Set a breakpoint on objc_initializeAfterForkError to debug.
```

Ansible playbook stops unexpectedly on macOS.

## Resolution:

- 1. Set the environment variable to disable the fork-safety check for the current session.
- 2. Persist the environment variable for **future sessions** (shell startup file).
- 3. Verify the variable is set before running Ansible.

## Code (Fix — current session):

```
# Enable workaround for this terminal session only export OBJC_DISABLE_INITIALIZE_FORK_SAFETY=YES

# Run your playbook ansible-playbook -i inventory site.yml
```

# Code (Fix — all future sessions):

```
# If you use zsh (default on modern macOS)
echo 'export OBJC_DISABLE_INITIALIZE_FORK_SAFETY=YES' >> ~/.zshrc

# If you use bash
echo 'export OBJC_DISABLE_INITIALIZE_FORK_SAFETY=YES' >>
~/.bash_profile
```

# Code (Verify):

```
shell
env | grep OBJC_DISABLE_INITIALIZE_FORK_SAFETY
# Expected:
# OBJC_DISABLE_INITIALIZE_FORK_SAFETY=YES
```

#### Notes:

• Set the variable in the **shell that launches Ansible** (Terminal, iTerm, Cl runner, etc.).

- After persisting, restart your terminal or source your startup file (e.g., source ~/.zshrc).
- Consider scoping the variable narrowly (e.g., only when calling Ansible) if you prefer minimal global changes.

# **Benefits of Applying This Fix:**

- Prevents Objective-C fork-safety crashes on macOS during Ansible runs.
- Restores predictable playbook execution on macOS controllers.
- Works for both one-off sessions and persistent developer environments.