Troubleshooting Common Ansible Playbook Execution Issues

Ansible is a powerful automation tool, but users may encounter various challenges during its use. This document outlines common issues and provides their resolutions.

1. Error 303: command-instead-of-module

Description:

Ansible-Lint Error 303 (command-instead-of-module) warns when raw shell/command tasks are used instead of dedicated Ansible modules. Modules are **more reliable**, **idempotent**, **secure**, **and cross-platform**, making them the preferred way to perform automation tasks.

Symptoms:

• Linter flags violations such as:

```
None
command-instead-of-module: apt-get used in place of apt-get
module
303.yml:5 Task/Handler: Run apt-get update
```

Secondary warnings like:

```
None
no-changed-when: Commands should not change things if nothing
needs doing.
```

• Playbook still runs but is less reliable and non-idempotent.

Resolution:

- Replace raw commands with equivalent Ansible modules whenever available.
 - Example: use ansible.builtin.apt instead of ansible.builtin.command: apt-get update.

- Check module documentation (ansible-doc <module>) for supported functionality.
- **Use** # noqa: command-instead-of-module only when no suitable module exists (rare cases).

Code

(Bad \rightarrow Good):

```
None
# X Bad: Using a raw command
- name: Update apt cache
hosts: all
tasks:
    - name: Run apt-get update
    ansible.builtin.command: apt-get update
```

```
None
# ✓ Good: Using the proper Ansible module
- name: Update apt cache
hosts: all
tasks:
    - name: Run apt-get update
    ansible.builtin.apt:
    update_cache: true
```

Benefits of Using Modules Over Commands:

- Reliability modules are idempotent (only make changes when necessary).
- Readability more descriptive and easier to understand.
- * Extensibility modules offer parameters for more control.
- **Oross-Platform Compatibility** modules work across multiple OSes.
- **Security** modules handle sensitive data more safely.

Exception Handling:

If no suitable module exists and a command must be used:

```
None
- name: Run a one-off shell command
  ansible.builtin.command: some-unsupported-command # noqa:
command-instead-of-module
```

2. Error 304: inline-env-var

Description:

Ansible-Lint Error 304 (inline-env-var) occurs when environment variables are set directly inside the **ansible.builtin.command** module. This practice is discouraged because it reduces clarity, breaks idempotence, and makes playbooks harder to maintain. Instead, environment variables should be defined using the **environment keyword** or handled via the **ansible.builtin.shell** module.

Symptoms:

• Linter flags violations such as:

```
None
inline-env-var: Command module does not accept setting
environment variables inline.

no-changed-when: Commands should not change things if nothing
needs doing.
```

• Example violation in playbook:

```
None
ansible.builtin.command: MY_ENV_VAR=my_value
```

Execution might succeed, but fails lint checks and is considered bad practice.

Resolution:

- Use the environment keyword with a task.
- Switch from command to shell if inline environment variables are unavoidable.
- Ensure idempotence by separating environment setup from the command itself.

Code

```
None
# X Bad: Inline env var in command module
- name: Set environment variable
ansible.builtin.command: MY_ENV_VAR=my_value
```

```
None
# ✓ Good: Use environment keyword
- name: Set environment variable
ansible.builtin.shell: echo $MY_ENV_VAR
environment:
    MY_ENV_VAR: my_value
```

```
None

# ✓ Alternative Good: Use shell with inline env var

- name: Set environment variable
```

```
ansible.builtin.shell: MY_ENV_VAR=my_value
```

Benefits of Correct Usage:

- Clarity environment variables are declared explicitly and separately.
- Predictability consistent behavior across tasks and environments.
- **Idempotence** environment management does not interfere with task results.
- **Flexibility** easy to extend or modify environment variables without rewriting commands.

3. Error 305: command-instead-of-shell

Description:

Ansible-Lint Error 305 (command-instead-of-shell) flags the use of the **shell module** when the **command module** would suffice. The command module should be preferred for simple commands, since it is faster, safer, and more predictable. The shell module should only be used when shell-specific features are required (e.g., pipes, redirection, environment variable expansion).

Symptoms:

Linter reports violations such as:

```
None
```

command-instead-of-shell: Use shell only when shell functionality is required.

```
305.yml:5 Task/Handler: Echo a message
```

- Playbook runs successfully, but lint checks fail.
- Performance and security may be impacted by unnecessary use of shell.

Resolution:

- Use ansible.builtin.command instead of ansible.builtin.shell for simple commands.
- Reserve ansible.builtin.shell for cases requiring:
 - Pipes (|), redirection (>), &&, ||.
 - Environment variable expansion (\$VAR).
 - o Other shell-specific constructs.
- Review existing tasks to ensure modules align with their intended functionality.

Code

```
None
# X Bad: Using shell unnecessarily
- name: Problematic example
hosts: all
tasks:
    - name: Echo a message
    ansible.builtin.shell: echo hello # Shell not required
    changed_when: false
```

```
None
# ✓ Good: Using command correctly
- name: Correct example
hosts: all
```

tasks:

```
- name: Echo a message
    ansible.builtin.command: echo hello
    changed_when: false
```

Why Prefer command Over shell:

- **Fefficiency** faster execution.
- **Predictability** no shell interpretation quirks.
- **dempotence** behaves more consistently across runs.
- **Security** reduces exposure to shell injection risks.

Exceptions:

- Use shell only when absolutely necessary (e.g., grep pattern /etc/passwd | awk '{print \$1}').
- Justify the trade-off if shell features are required. one during playbook writing?

4. Error 306: risky-shell-pipe

Description:

Ansible-Lint Error 306 (risky-shell-pipe) occurs when you use the **shell module with pipelines** (|) but don't enable the **pipefail option**. Without pipefail, the shell may report success even if the first command in the pipeline fails, leading to **unreliable or misleading task results**.

Symptoms:

Linter flags violations such as:

None

risky-shell-pipe: Shells that use pipes should set the pipefail option.

Paired with other warnings, e.g.:

None

no-changed-when: Commands should not change things if nothing needs doing.

• Tasks with pipelines may **not fail as expected** if the first command in the chain fails.

Resolution:

- Always set pipefail in tasks that use pipelines.
- Explicitly define the shell executable (/bin/bash) since pipefail is a Bash option.
- Use multi-line commands when readability matters.
- If intentional (non-critical tasks), document why pipefail is omitted.

Code

(Bad \rightarrow Good):

```
None
```

X Bad: Pipeline without pipefail

- name: Pipeline without pipefail

ansible.builtin.shell: false | cat

```
None
# ✓ Good: Pipeline with pipefail (single-line)
- name: Pipeline with pipefail
ansible.builtin.shell:
    cmd: set -o pipefail && false | cat
    executable: /bin/bash
```

Why Use the pipefail Option:

- Improvement of the property of the property
- **Idempotence** aligns with Ansible's design for consistent, reliable automation.
- * Enhanced Debugging makes failure sources in pipelines easier to identify.
- Security prevents silent failures that could create unintended consequences.

Exception Handling:

- In rare cases, you may omit pipefail (e.g., for **non-critical pipelines** where failure of early commands is acceptable).
- Document these exceptions to clarify intent for collaborators.

5. Error 401: latest[git]

Description:

Ansible-Lint Error 401 (latest[git]) warns against using variable or floating references in Git checkouts, such as HEAD or latest. These values can cause unpredictable behavior because the result depends on the latest commit of the branch at execution time. For reproducibility, playbooks should pin Git repositories to specific commits, tags, or stable branches.

Symptoms:

• Linter reports:

None

latest[git]: Result of the command may vary on subsequent runs.

Example violation occurs when:

None

version: HEAD

• Playbook behavior changes over time as new commits are pushed to the repository.

Resolution:

- Avoid HEAD, latest, or floating refs in the version argument.
- Pin repositories to:
 - o A specific commit hash (e.g., abcd1234).

- o A tagged release (e.g., v2.15.0).
- A **stable branch** only if immutability is not required.
- If you intentionally want the latest, you can suppress the rule by adding # noqa: latest inline but use this sparingly.

<u>Code</u>

```
None
# X Bad: Risky use of HEAD
- name: Risky use of git module
ansible.builtin.git:
    repo: "https://github.com/ansible/ansible-lint"
    version: HEAD # Floating reference, unpredictable
```

```
None
# ✓ Good: Safe use with a tag
- name: Safe use with tagged release
ansible.builtin.git:
    repo: "https://github.com/ansible/ansible-lint"
    version: v2.15.0 # Tagged release
```

```
None
# Intentional latest (with rule ignored)
- name: Intentionally fetch latest commit
ansible.builtin.git:
    repo: "https://github.com/ansible/ansible-lint"
    version: HEAD # noqa: latest
```

Benefits of Following Rule 401:

- Idempotency ensures repeated runs always produce the same results.
- Reliability prevents unexpected changes from upstream repositories.
- Clarity makes the target version explicit for teammates.
- Controlled Flexibility intentional "latest" behavior can still be documented with # noqa.

6. Error 402: latest[hg]

Description:

Ansible-Lint Error 402 (latest[hg]) warns when **Mercurial (hg) repositories** are checked out using variable or non-deterministic arguments such as revision: HEAD. Using HEAD

means fetching the latest commit from the default branch, which can change over time and make playbook runs unpredictable. This rule is a consolidated replacement for older rules (git-latest and hg-latest) and ensures **reproducibility and stability** in source control checkouts.

Symptoms:

- Linter flags risky use of revision: HEAD (or other floating references).
- Example violation:

```
None revision: HEAD # <-- HEAD value is triggering the rule
```

Playbooks may behave inconsistently if new commits are introduced between runs.

Resolution:

• Use specific commit identifiers (SHA) instead of HEAD.

```
 ✓ revision: abcd1234... ➤ revision: HEAD
```

- If intentional, explicitly suppress the rule using # noqa: latest.
 - Useful when you really want to always fetch the latest commit.
- **Document rationale** when bypassing the rule, so team members understand why reproducibility is not enforced.

Code

```
(Bad \rightarrow Good):
```

```
None
# X Bad: Risky, non-deterministic checkout
```

```
- name: Risky use of hg module
community.general.hg:
   repo: "https://github.com/ansible/ansible"
   revision: HEAD
```

```
# Intentional override (documented)
- name: Fetch latest commit intentionally
community.general.hg:
    repo: "https://github.com/ansible/ansible"
    revision: HEAD # noqa: latest
```

Benefits of Following Rule 402:

• **Predictability** — same commit checked out across all runs.

- Reproducibility playbooks produce consistent results over time.
- @ Clarity makes it explicit whether a checkout is fixed or floating.

7. Error 403: package-latest

Description:

Ansible-Lint Error 403 (package-latest) warns when the **state parameter** of package manager modules is set to latest. Using latest installs the newest available version of a package, which can introduce **unpredictability**, **service disruptions**, **or unintended dependencies**. In production environments, it's best practice to pin packages to a specific version or use **state**: present.

Symptoms:

• Linter flags multiple violations like:

```
None
```

package-latest: Package installs should not use latest.

- Playbooks may:
 - Install newer versions than expected.
 - Pull in additional dependencies.
 - Cause regressions or service instability.

Resolution:

- Pin specific versions for stability:
 - ✓ state: present + version (for yum, apt, pip).
 - X state: latest without control.

- Use update_only: true (yum) or only_upgrade: true (apt) if your intention is strictly to upgrade existing packages.
- Reserve latest usage for controlled environments (dev/test), never for production.

Code

```
None
# X Bad: Using latest across different modules
- name: Install Ansible
  ansible.builtin.yum:
    name: ansible
    state: latest
- name: Install Ansible-lint
  ansible.builtin.pip:
    name: ansible-lint
  args:
    state: latest
- name: Install some-package
  ansible.builtin.package:
    name: some-package
    state: latest
```

```
None
# ☑ Good: Version-pinned or safe upgrades
- name: Install Ansible (specific version)
  ansible.builtin.yum:
    name: ansible-2.12.7.0
    state: present
- name: Install Ansible-lint (specific version via pip)
  ansible.builtin.pip:
    name: ansible-lint
  args:
    state: present
    version: 5.4.0
- name: Install some-package (ensures present)
  ansible.builtin.package:
    name: some-package
    state: present
- name: Update Ansible safely with yum
 ansible.builtin.yum:
```

```
name: sudo
state: latest
update_only: true

- name: Update Ansible safely with apt
ansible.builtin.apt:
    name: sudo
    state: latest
    only_upgrade: true
```

Benefits of Following Rule 403:

- **Stability** prevents unexpected updates breaking production.
- **@ Predictability** ensures consistent package versions across environments.
- Controlled Flexibility allows upgrades only when explicitly intended.

8. Error 404: no-relative-paths

Description:

Ansible-Lint Error 404 (no-relative-paths) occurs when **relative paths** are used in the src argument of the ansible.builtin.copy or ansible.builtin.template modules. Relative paths (e.g., . ./my_templates/foo.j2) can cause confusion, project disorganization, and unpredictable results. Instead, Ansible enforces a clear structure by requiring files to be placed inside dedicated **files/** and **templates/** directories.

Symptoms:

Linter flags violations such as:

```
None
src: ../my_templates/foo.j2 # relative path not allowed
```

• Variables containing relative paths also trigger this rule:

```
None
source_path: ../../my_templates/foo.j2
src: "{{ source_path }}"
```

• Playbooks may fail if paths are misinterpreted or unavailable.

Resolution:

- Use the files/ directory for files referenced by the copy module.
- **Use the templates/ directory** for Jinja2 templates referenced by the template module.
- Reference files by name (or subfolder paths) inside these dedicated directories, not by relative paths.
- Refactor variables to point to clean file names instead of relative paths.

Code

```
None
# X Bad: Using relative paths
- name: Template a file to /etc/file.conf
ansible.builtin.template:
    src: ../my_templates/foo.j2
```

```
dest: /etc/file.conf
    owner: bin
    group: wheel
   mode: "0644"
- name: Copy a file to /etc/file.conf
 vars:
   source_path: ../../my_templates/foo.j2
 tasks:
    - name: Copy with relative path
      ansible.builtin.copy:
        src: "{{ source_path }}"
        dest: /etc/foo.conf
        owner: foo
        group: foo
        mode: "0644"
```

```
None
# ✓ Good: Using recommended files/ and templates/ directories
- name: Template a file to /etc/file.conf
ansible.builtin.template:
```

```
src: foo.j2 # from templates/ directory
    dest: /etc/file.conf
   owner: bin
   group: wheel
   mode: "0644"
- name: Copy a file to /etc/file.conf
 vars:
   source_path: foo.j2 # from files/ directory
 tasks:
    - name: Copy with safe path
     ansible.builtin.copy:
        src: "{{ source_path }}"
       dest: /etc/foo.conf
        owner: foo
        group: foo
        mode: "0644"
```

Benefits of Following Rule 404:

- **F** Organized Project Structure files and templates stored in dedicated locations.
- Q Clarity & Predictability eliminates confusion about where resources come from.
- S Consistency ensures playbooks run reliably in different environments.

• **Troy Prevention** — avoids issues from misconfigured or missing relative paths.

9. Error 501: partial-become

Description:

Ansible-Lint Error 501 (partial-become) is triggered when **become_user** is **used without become: true**. Ansible requires both directives together to reliably change users. Without become: true, the become_user directive is ignored, leading to inconsistent or unexpected behavior. This rule enforces **explicit** and **consistent privilege escalation** at the task or play level.

Symptoms:

• Linter reports:

```
None
partial-become[task]: `become_user` should have a corresponding
`become` at the play or task level.
```

- Tasks specifying become_user do not actually change the user.
- Privilege escalation appears partially configured but doesn't take effect.

Resolution:

- Always pair become_user with become: true.
 - Correct:

```
None
become: true
become_user: apache
```

o Incorrect:

```
None
become_user: apache # Without become: true
```

- Define privilege escalation at the task level for specific actions.
- Apply become: true and become_user at the play level if escalation is needed across the entire play.

Code

(Incorrect → Correct):

```
# Incorrect: Incomplete privilege escalation
- name: Example playbook
hosts: all
tasks:
    - name: Start the httpd service as the apache user
    ansible.builtin.service:
    name: httpd
    state: started
    become_user: apache # Missing "become: true"
```

```
None
# Correct: Proper privilege escalation at task level
- name: Example playbook
```

```
hosts: all
tasks:
- name: Start the httpd service as the apache user
ansible.builtin.service:
    name: httpd
    state: started
become: true
become_user: apache
```

```
# Correct: Privilege escalation defined at play level
- name: Example playbook
hosts: localhost
become: true
become_user: apache
tasks:
    - name: Start the httpd service as the apache user
    ansible.builtin.service:
    name: httpd
    state: started
```

Benefits of Following Rule 501:

- Security and Predictability ensures privilege escalation works as intended.
- Clarity makes privilege escalation explicit for reviewers and collaborators.
- Error Prevention avoids tasks silently ignoring become_user.
- Consistency guarantees user changes behave reliably across tasks and plays.

10. Error 502: name[missing]

Description:

Ansible-Lint Error 502 (name[missing]) is triggered when tasks or plays are missing a **descriptive name field**. Task names are not just cosmetic—they are essential for readability, traceability in logs, and effective debugging. Without them, playbook output becomes harder to follow, and automation workflows become less maintainable.

Symptoms:

• Linter reports:

```
name[missing]: All tasks should be named.
name[play]: All plays should be named.
```

- Unnamed tasks appear in execution logs as raw module calls (e.g., command touch /tmp/.placeholder).
- Playbooks are harder to debug and understand.

Resolution:

- Always provide a descriptive name for every play and every task.
- Choose names that reflect the **purpose of the action** (not just the module being used).
- Ensure names are **concise but clear** so logs and reports are easily interpretable.

Code

(Incorrect → Correct):

```
None
# Incorrect: Unnamed play and unnamed task
- hosts: all
  tasks:
  - ansible.builtin.command: touch /tmp/.placeholder
```

```
# Correct: Play and task both have descriptive names
- name: Play for creating placeholder
hosts: all
tasks:
    - name: Create a placeholder file
    ansible.builtin.command: touch /tmp/.placeholder
```

Benefits of Following Rule 502:

- Readability makes it clear what each task or play is doing.
- Traceability improves log output and makes debugging easier.
- Maintainability descriptive names help teams quickly understand automation code.
- Best Practices aligns with Ansible's idiomatic style, fostering consistency across projects.