

# 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 → Good):






None

```
# ❌ 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.
-  **Cross-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

(Bad → Good):

None

```
# ❌ 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`).
  - Other shell-specific constructs.
- Review existing tasks to ensure modules align with their intended functionality.

### Code

(Bad → Good):

None

#  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**:

- ⚡ **Efficiency** — faster execution.
- 🎯 **Predictability** — no shell interpretation quirks.
- 🔄 **Idempotence** — 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 → Good):

None

```
# ❌ 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

None

#  Good: Pipeline with pipefail (multi-line for readability)

- name: Pipeline with pipefail, multi-line

ansible.builtin.shell:





cmd: |

set -o pipefail # ensures proper failure behavior

false | cat

executable: /bin/bash

### Why Use the **pipefail** Option:

-  **Predictable Failure** — ensures tasks fail when the first command in a pipeline fails.
-  **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:**
  - A **specific commit hash** (e.g., `abcd1234`).

- 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.

## Code

(Bad → Good):

None

# ❌ 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 specific commit hash

- name: Safe use of git module

ansible.builtin.git:

repo: "https://github.com/ansible/ansible-lint"

version: abcd1234 # Pinned commit ensures reproducibility

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 → Good):**

None

```
#  Bad: Risky, non-deterministic checkout
```

```
- name: Risky use of hg module

community.general.hg:

    repo: "https://github.com/ansible/ansible"

    revision: HEAD
```

None

#  Good: Safe, deterministic checkout

```
- name: Safe use of hg module

community.general.hg:

    repo: "https://github.com/ansible/ansible"

    revision: abcd1234...    # specific commit ID
```

None

#  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.
-  **Reliability** — avoids sudden failures caused by upstream changes.
-  **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).
  -  `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

(Bad → Good):

None

# **✗** 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.
-  **Security** — limits the risk of introducing untested dependencies.
-  **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

(Bad → Good):

None

```
# ❌ 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:

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

-  **Error 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
```

- 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):

None

```
# 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
```

None

```
# 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:

None

`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
```

None

```
# 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.