Common Issues While Executing Ansible Playbooks

Ansible is a powerful automation tool that simplifies configuration management, application deployment, and infrastructure orchestration. However, even experienced users can encounter issues while executing Ansible playbooks. This article explores common Ansible errors, their causes, and step-by-step troubleshooting methods to resolve them efficiently.

1. Syntax and Indentation Errors

Description: Playbooks written in YAML fail if indentation or syntax is incorrect. **Symptoms:**

- Ansible throws YAML parsing errors.
- Example:

None

ERROR! Syntax Error while loading YAML.

Resolution:

- Use a YAML validator like yamllint.
- Follow proper indentation (two spaces per level).

Code:

Shell yamllint playbook.yml

2. Undefined Variables

Description: Variables referenced in a playbook are missing or incorrectly defined. **Symptoms:**

Example error:

```
None
fatal: [webserver]: FAILED! => {"msg": "The task includes an option with an undefined variable"}
```

Resolution:

- Ensure variables are defined in vars, inventory, or extra vars.
- Use debug to verify values.

Code:

```
None
- hosts: webservers
  vars:
    app_port: 8080
  tasks:
    - name: Set Port
    lineinfile:
       path: /etc/nginx/sites-available/default
       regexp: 'listen .*;'
       line: 'listen {{ app_port }};'
- debug:
    var: app_port
```

3. SSH Connectivity Issues

Description: Ansible cannot connect to hosts due to unreachable machines or authentication failures. **Symptoms:**

• Example error:

```
None
UNREACHABLE! => {"msg": "Failed to connect to the host via ssh:
Permission denied"}
```

Resolution:

- Test SSH connectivity manually.
- Use ansible all -m ping to verify access.
- Check SSH keys or password authentication.

Code:

```
Shell
ssh user@remote_host
ansible all -m ping -i inventory
```

4. Module Not Found

Description: Tasks reference a module that is missing or not installed. **Symptoms:**

• Example error:

```
None
ERROR! Module not found: apt
```

Resolution:

- Check if the module exists using ansible-doc.
- Update Ansible to include newer modules.

Code:

```
Shell
ansible-doc -l | grep apt
pip install --upgrade ansible
```

5. Package Installation Failures

Description: Installing packages fails due to wrong package name, missing repository, or privilege issues.

Symptoms:

• Example error:

```
None
Failed to update cache: 'apt-get update' failed
```

Resolution:

- Verify package existence with apt-cache search.
- Use become: yes for privilege escalation.

Code:

```
None
- name: Install Nginx
apt:
    name: nginx
    state: present
become: yes
```

6. Insufficient Privileges

Description: Tasks requiring root privileges fail without escalation. **Symptoms:**

• Example error:

```
None

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

Resolution:

• Use become: yes for privilege escalation.

Code:

None

- name: Restart Nginx

service:

name: nginx

state: restarted

become: yes

7. Playbook Execution Hanging

Description: Execution hangs due to interactive prompts (e.g., SSH host key checks). **Symptoms:**

Playbook stalls and does not progress.

Resolution:

• Disable interactive SSH prompts.

Code:

```
Shell
ansible-playbook playbook.yml --ssh-common-args='-o
StrictHostKeyChecking=no'
```

8. Incorrect Inventory File

Description: Errors occur when inventory format is wrong or hosts are missing. **Symptoms:**

• Example error:

None

ERROR! Unable to parse inventory file

Resolution:

- Validate inventory syntax and format.
- Use ansible-inventory to test parsing.

Code:

```
None
[webservers]
192.168.1.10 ansible_user=ubuntu
```

```
Shell ansible-inventory --list -i inventory
```