

# **Ansible**

Ansible is an open-source automation tool used for configuration management, application deployment, task automation, and IT orchestration. It simplifies the process of managing and automating infrastructure by allowing you to define tasks in a human-readable format using YAML (Yet Another Markup Language) and execute them across a set of remote machines.

#### **Components of Ansible:**

- Control Node: This is the machine where Ansible is installed and from which automation scripts are run. It is responsible for managing configurations and orchestrating tasks on remote nodes.
- 2. **Managed Nodes:** These are the machines that are managed by the control node. Ansible connects to these nodes via SSH and executes tasks on them.
- 3. **Inventory:** The inventory is a file that contains a list of managed nodes. It defines the hosts and groups of hosts that Ansible will work with. It can be static or dynamic, depending on your needs.
- 4. **Modules:** Ansible modules are units of work executed by Ansible on the managed nodes. They can perform tasks such as installing software, copying files, restarting services, and more. Modules are written in Python and are executed remotely on the managed nodes.
- 5. **Playbooks:** Playbooks are YAML files that define a set of tasks to be executed on remote nodes. They are the building blocks of Ansible automation and can include variables, conditionals, loops, and more. Playbooks are executed sequentially.
- 6. **Roles:** Roles provide a way to organize and reuse Ansible code. They are a collection of playbooks, variables, and other resources grouped together to perform a specific function, making it easier to manage complex tasks.

# **Control Node & Managed Node With Examples**

#### **Control Node:**

The control node is the machine where Ansible is installed, and from which automation scripts (playbooks) are executed. It serves as the central point for managing and orchestrating tasks across a set of remote machines (managed nodes). The control node is responsible for storing inventory information, playbooks, and managing the communication and execution of tasks on the managed nodes.

Key components on the control node include:

- 1. **Ansible Installation:** The control node must have Ansible installed. This is where you run commands to manage and automate configurations on the managed nodes.
- 2. **Inventory File:** The inventory file on the control node specifies the list of managed nodes that Ansible will interact with. It can be a static file or dynamically generated. The inventory file contains information such as IP addresses, hostnames, and connection details for the managed nodes.
- 3. **Playbooks:** Playbooks are written in YAML format and define the tasks to be executed on the managed nodes. They are created and stored on the control node.
- 4. **Modules:** Ansible modules, which are units of work executed on managed nodes, are also present on the control node. Modules perform tasks such as installing software, copying files, managing services, and more.

Examples of control node commands:

• Ad-hoc command to check connectivity to managed nodes:

```
ansible all -m ping
```

Running a playbook:

ansible-playbook -i inventory.ini deploy\_web\_app.yml

#### **Managed Node:**

Managed nodes are the machines that Ansible manages and automates. These are the remote servers or devices where configurations are applied and tasks are executed. Managed nodes must have SSH connectivity from the control node, and Python installed (to run Ansible modules).

Key points about managed nodes:

- 1. **SSH Connectivity:** Ansible uses SSH to connect to managed nodes. SSH keys are often used for passwordless authentication. The control node must be able to SSH into managed nodes as the specified user.
- 2. **Python Interpreter:** Ansible requires Python (version 2.7 or later) installed on managed nodes. This is because Ansible modules are typically written in Python and executed on the managed nodes.
- 3. **Execution of Tasks:** Managed nodes execute the tasks specified in playbooks or run adhoc commands sent by the control node.

Examples of managed node requirements:

- Ensure SSH is running and accessible from the control node.
- Install Python on the managed node.

In summary, the control node is where Ansible is installed, playbooks are written, and commands are executed. Managed nodes are the remote servers or devices that Ansible manages and automates, executing tasks specified by the control node.

#### **Ansible Examples:**

#### 1. Ad-Hoc Commands:

• Run a command on all managed nodes:

```
ansible all -m command -a "uptime"
```

• Install a package using the package module:

```
ansible all -m package -a "name=nginx state=present" -b
```

#### 2. Inventory:

- Simple static inventory file (inventory.ini):
- [web servers]
- server1 ansible\_ssh\_host=192.168.1.101 server2 ansible\_ssh\_host=192.168.1.102

#### 3. Playbook:

• Simple playbook (deploy web app.yml) to install Nginx:

```
---
- hosts: web_servers
become: true
tasks:
- name: Install Nginx
package:
name: nginx
state: present
```

• Run the playbook:

```
ansible-playbook -i inventory.ini deploy_web_app.yml
```

#### 4. Roles:

• Create a role directory structure:

• Run the playbook:

```
ansible-playbook -i inventory.ini deploy_web_app_with_role.yml
```

# **Setting Up Inventory file**

Setting up an inventory in Ansible involves defining the managed nodes or hosts that Ansible will work with. The inventory file can be static or dynamic, and it typically includes information such as IP addresses, hostnames, and connection details for the managed nodes. Here are the complete steps for setting up an inventory in Ansible:

#### **Step 1: Create the Inventory File**

Create a file to store your inventory information. The default location for the inventory file is /etc/ansible/hosts, but you can specify a different location using the -i option when running Ansible commands. Here's an example of a basic static inventory file:

```
[web_servers]
web1 ansible_host=192.168.1.101
web2 ansible_host=192.168.1.102
[db_servers]
db1 ansible_host=192.168.1.201
db2 ansible_host=192.168.1.202
In this example:
```

- web\_servers and db\_servers are group names.
- web1, web2, db1, and db2 are hostnames or aliases for the respective servers.
- ansible\_host is used to specify the IP address of each server.

# **Step 2: Configure SSH Connection**

Ensure that SSH connectivity is set up between the control node and the managed nodes. You can use SSH keys for passwordless authentication. You may need to copy your SSH public key to the managed nodes.

```
ssh-copy-id user@192.168.1.101
ssh-copy-id user@192.168.1.102
ssh-copy-id user@192.168.1.201
ssh-copy-id user@192.168.1.202
```

# **Step 3: Verify SSH Connectivity**

Test SSH connectivity to ensure that Ansible can connect to the managed nodes.

```
ansible all -m ping
```

If everything is set up correctly, you should see a successful response indicating that Ansible can reach the managed nodes.

#### **Step 4: Use the Inventory in Playbooks or Ad-Hoc Commands**

You can specify the inventory file using the -i option with Ansible commands. For example: ansible-playbook -i /path/to/your/inventory playbook.yml

#### **Additional Tips:**

- **Dynamic Inventories:** For larger environments or cloud-based infrastructure, consider using dynamic inventories. Dynamic inventories are scripts or tools that generate inventory information dynamically based on your infrastructure.
- **Group Variables:** You can define variables specific to a group of hosts in your inventory. For example, you can have a [web\_servers] group with associated variables in the same inventory file or a separate group\_vars directory.
- Host Variables: You can also define variables specific to individual hosts.

By following these steps, you should have a basic understanding of how to set up an inventory in Ansible and use it to manage your infrastructure. Adjust the inventory file based on your actual servers and infrastructure setup.

# **Setting up Ansible**

Setting up Ansible involves configuring a control node, managed nodes, and creating inventory and playbook files. Below are the steps to set up Ansible:

#### 1. Install Ansible on the Control Node:

Ansible can be installed on Linux, macOS, or Windows Subsystem for Linux (WSL). On the control node, open a terminal and follow these steps:

- Linux:
- sudo apt update sudo apt install ansible
- macOS:

brew install ansible

- Windows (using WSL): Follow the Linux instructions within the WSL terminal.
- **Windows (using Ansible on Windows):** Install Ansible via the Windows Subsystem for Linux (WSL) or use a tool like Cygwin.

#### 2. Set Up SSH Keys for Passwordless Authentication:

To connect from the control node to managed nodes, SSH key-based authentication is recommended.

• Generate SSH Key on the Control Node:

ssh-keygen

Copy SSH Key to Managed Nodes:

```
ssh-copy-id <username>@<managed_node_ip>
```

#### 3. Create an Ansible Inventory:

```
An inventory file lists the managed nodes that Ansible will control. Create a file (e.g., inventory.ini) with content like this:
```

```
[web_servers]
server1 ansible_ssh_host=<server1_ip>
server2 ansible_ssh_host=<server2_ip>
```

Replace <server1\_ip> and <server2\_ip> with the actual IP addresses of your managed nodes.

#### 4. Create Your First Ansible Playbook:

Create a simple playbook file (e.g., setup.yml) with a basic task:

This playbook installs Nginx on the specified hosts. Adjust the playbook according to your needs.

#### 5. Run the Ansible Playbook:

Execute the playbook using the following command:

```
ansible-playbook -i inventory.ini setup.yml Ansible will connect to the managed nodes listed in the inventory and execute the tasks defined in the playbook.
```

# **Ansible Modules with examples**

#### **Ansible Modules:**

Ansible modules are standalone scripts that Ansible uses to perform various tasks on managed nodes. These tasks can range from managing packages and services to file operations, user management, and more. Modules are written in Python and can be executed on remote systems by Ansible. Each module is designed to accomplish a specific automation task.

Here are some common Ansible modules along with examples:

#### 1. ping Module:

Checks connectivity to managed nodes.

```
ansible all -m ping
```

#### 2. command Module:

Executes commands on the managed nodes.

```
ansible all -m command -a "uptime"
3. shell Module:
```

• Similar to the command module but allows for more complex command sequences.

ansible all -m shell -a "echo Hello, Ansible!"

#### 4. copy Module:

• Copies files from the control node to managed nodes.

ansible all -m copy -a "src=/path/to/local/file.txt dest=/path/on/remote/"
5.file Module:

Manages files and directories on managed nodes.

ansible all -m file -a "path=/path/on/remote/file.txt state=touch"
6. apt Module (for Debian/Ubuntu):

Manages packages on Debian/Ubuntu systems.

ansible all -m apt -a "name=nginx state=present" -b
7. yum Module (for Red Hat/CentOS):

Manages packages on Red Hat/CentOS systems.

ansible all -m yum -a "name=nginx state=present" -b
8. service Module:

• Manages services on the managed nodes.

ansible all -m service -a "name=nginx state=restarted" -b
9. user Module:

Manages user accounts on managed nodes.

ansible all -m user -a "name=johndoe state=present" -b

**10.** lineinfile **Module:** - Manages lines in text files on managed nodes. bash ansible all -m lineinfile -a "path=/etc/ssh/sshd\_config regexp='^PermitRootLogin' line='PermitRootLogin no'" -b

**11. template Module:** - Uses Jinja2 templates to dynamically generate files on managed nodes. bash ansible all -m template -a "src=/path/to/template.j2 dest=/path/on/remote/file.txt" -b

These are just a few examples of Ansible modules. The Ansible documentation provides a comprehensive list of modules and their documentation: <u>Ansible Modules</u>. Understanding and effectively using modules are key aspects of creating powerful and flexible Ansible playbooks.

# **Ansible Playbooks in detail with examples**

#### **Ansible Playbooks:**

Ansible playbooks are YAML files that define a set of tasks to be executed on managed nodes. Playbooks make it easy to automate complex tasks and configurations. They can include variables, conditionals, loops, and more. Here's an overview of key elements in Ansible playbooks, along with some real examples:

#### 1. Basic Structure:

A simple playbook consists of a list of plays, each specifying a set of tasks to be executed on a group of hosts.

--- name: My First Playbook
hosts: web\_servers
become: true
tasks:
- name: Ensure Nginx is installed
package:
 name: nginx
 state: present
- name: Ensure Nginx service is running
service:
 name: nginx
 state: started

- name: Descriptive name for the playbook.
- hosts: Specifies the group of hosts on which the tasks will be executed.
- become: Allows tasks to run with elevated privileges (similar to sudo).
- tasks: List of tasks to be executed.

#### 2. Task Modules:

Each task in a playbook uses an Ansible module to perform a specific action on the managed nodes.

```
tasks:
```

```
- name: Create a directory
  file:
    path: /path/on/remote/directory
    state: directory
- name: Copy a file
  copy:
    src: /path/to/local/file.txt
    dest: /path/on/remote/
```

#### 3. Variables:

Variables can be defined in playbooks to make them more flexible and reusable.

```
name: Use Variables
hosts: web_servers
```

```
become: true
  nginx_port: 8080
tasks:
  - name: Install Nginx
    package:
      name: nginx
      state: present
  - name: Configure Nginx
    template:
      src: nginx.conf.j2
      dest: /etc/nginx/nginx.conf
    notify:
      - Restart Nginx
handlers:
  - name: Restart Nginx
    service:
      name: nginx
      state: restarted
```

#### 4. Conditionals:

Ansible allows you to use conditionals to control the flow of tasks based on certain criteria.

```
tasks:
```

```
    name: Ensure Nginx is installed on Debian apt:
        name: nginx
        state: present
        when: "'Debian' in ansible_distribution"
```

#### 5. Loops:

Loops enable you to iterate over a list of items, executing a task for each item.

```
tasks:
```

```
- name: Ensure required packages are installed
package:
   name: "{{ item }}"
   state: present
with_items:
   - nginx
   - apache2
```

#### 6. Roles:

Roles allow you to organize and reuse parts of your Ansible code.

- -

```
- name: Use a Role
hosts: web_servers
become: true
roles:
    - my_nginx_role
```

The corresponding directory structure for the role (my\_nginx\_role) contains subdirectories for tasks, handlers, templates, etc.

These are simplified examples to illustrate the basic concepts. Real-world playbooks can become more complex, especially when dealing with large and diverse infrastructure. Refer to the <u>Ansible documentation</u> for detailed information on playbooks, modules, and best practices.

# **Ansible Playbook Realtime Example**

Certainly! Let's create a more comprehensive Ansible playbook example that performs a series of tasks for a web server setup. This playbook will cover tasks such as installing a web server, configuring a virtual host, deploying a web application, and setting up a database.

Assume you have two groups of servers in your inventory: web\_servers and db\_servers.

```
- name: Web Server and Database Setup
 hosts: web_servers
 become: true
 tasks:
    - name: Install Nginx
       name: nginx
       state: present
    - name: Configure Nginx
      template:
        src: nginx.conf.j2
        dest: /etc/nginx/nginx.conf
      notify:
        - Restart Nginx
    - name: Deploy Web Application
        repo: https://github.com/example/webapp.git
        dest: /var/www/html/webapp
      notify:
        - Restart Nginx
 handlers:
    - name: Restart Nginx
     service:
       name: nginx
        state: restarted
- name: Database Server Setup
 hosts: db servers
 become: true
  tasks:
    - name: Install MySQL Server
       name: mysql-server
        state: present
    - name: Configure MySQL
      template:
        src: my.cnf.j2
        dest: /etc/mysql/my.cnf
      notify:
        - Restart MySQL
    - name: Create Database and User
```

```
mysql_db:
    name: webapp_db
    state: present
mysql_user:
    name: webapp_user
    password: "{{ db_password }}"
    priv: 'webapp_db.*:ALL'

handlers:
    - name: Restart MySQL
    service:
        name: mysql
        state: restarted
```

#### Explanation:

- This playbook is split into two plays: one for setting up web servers and another for database servers.
- The web server play installs Nginx, configures it using a Jinja2 template (nginx.conf.j2), deploys a web application from a Git repository, and restarts Nginx.
- The database server play installs MySQL, configures it using a Jinja2 template (my.cnf.j2), creates a database (webapp\_db), a user (webapp\_user), and assigns privileges.
- The handlers section defines tasks that are notified by other tasks (e.g., restarting services).

Make sure to replace placeholders like https://github.com/example/webapp.git with your actual web application repository and customize configuration templates according to your needs.

This example is still a simplification, and real-world scenarios might involve more intricate setups. Adjust the playbook based on your infrastructure and application requirements. Temproary/ans.md at main · jaiswaladi246/Temproary

# 20 common errors encountered in Ansible along with possible solutions:

#### 1. Error: AnsibleCommandError: Non-zero return code: ...

Solution: Check the command executed in the playbook/task for syntax errors or issues. Debug using set -x in a shell task.

#### 2. Error: Unable to parse /etc/ansible/hosts as an inventory source

Solution: Ensure the inventory file is correctly formatted. Use -i to specify the inventory file explicitly.

#### 3. Error: SSH authentication failed

 Solution: Verify SSH keys are set up correctly. Use ssh-agent to manage keys, or provide credentials in the playbook.

# 4. Error: No package matching 'package\_name' found available, installed or updated

 Solution: Confirm the correct package name. Update the package manager cache using the appropriate module (apt, yum, etc.).

#### 5. Error: Failed to lock apt for exclusive operation

Solution: Ensure no other package manager is running.
 Use apt or dpkg commands to resolve the issue.

#### 6. Error: 'item' is undefined

• **Solution:** Ensure variables or loop items are defined and accessible. Check the indentation and syntax of the playbook.

#### 7. Error: 'ansible distribution' is undefined

 Solution: Ensure facts gathering is enabled (gather\_facts: true) in the playbook. Some facts might not be available on all systems.

#### 8. Error: 'with\_items' is deprecated, use 'loop'

 Solution: Update playbooks to use the loop keyword instead of with\_items for better compatibility.

#### 9. Error: module\_name: command not found in path

 Solution: Confirm the module is installed on the managed nodes. Install additional modules with package managers.

# 10. Error: "ansible\_become\_pass" is not set

 Solution: Set the ansible\_become\_pass variable in the playbook or use SSH key authentication.

# 11. Error: "Invalid inventory filename"

 Solution: Check the inventory file's filename and path. Ensure the file exists and is readable.

#### 12. Error: "unreachable: Failed to connect to the host via ssh"

 Solution: Verify SSH connectivity, and ensure the correct user, key, and port are specified in the inventory.

# 13. Error: "ValueError: No JSON object could be decoded"

 Solution: Check for invalid JSON syntax in variables or playbook files. Ensure valid JSON format.

# 14. Error: "No package matching '<package\_name>' is available"

 Solution: Confirm the correct package name and repository. Update the package manager cache.

#### 15. Error: "file not found: <file\_path>"

• **Solution:** Ensure the file exists at the specified path. Double-check file paths and permissions.

#### 16. Error: "Error: 'variable name' is not defined"

 Solution: Make sure the variable is defined or set a default value. Check the variable scope.

#### 17. Error: "ERROR! Syntax Error while loading YAML"

Solution: Check YAML syntax, indentation, and structure. Use online YAML validators for assistance.

#### 18. Error: "Unexpected templating type error occurred"

 Solution: Verify Jinja2 templates for syntax errors. Check variable names and expressions.

#### 19. Error: "Unsupported parameters for"

 Solution: Check Ansible version compatibility. Some parameters may be deprecated or unsupported in certain versions.

# 20. Error: "User does not have permission to access the file"

 Solution: Adjust file permissions or use become: true in the playbook to execute tasks with elevated privileges.