

```
docker --version
```

Expected output:

```
Docker version 20.x.x, build xxxxxxxx
```

Step 4: Exit the container

```
exit
```

Step 5: Restart the Jenkins container to apply changes

```
docker restart jenkins
```

 Important note: Installing Docker inside the container this way is not persistent across full container recreations (if you docker-compose down and up again, you need to reinstall).

The better long-term solution is to use the docker.sock mount properly (as configured in docker-compose.yml) so Jenkins uses the host's Docker CLI instead of needing its own.

Lab Experiment 9

Ansible — Automated Server Configuration Management

Aim

To understand and implement configuration management and automation using Ansible by setting up multiple servers and executing tasks through Ansible playbooks.

Theor y

What is Ansible?

Ansible is an open-source IT automation tool developed by Red Hat. It is used for configuration management, application deployment, infrastructure provisioning, and task automation. Unlike many other automation tools, Ansible follows an agentless architecture — it communicates with managed nodes over SSH (for Linux/macOS) or WinRM (for Windows), requiring no additional software to be installed on the target machines.

Automation tasks in Ansible are described using YAML-based playbooks, which are humanreadable files that define the desired state of a system. Ansible has become

the industry standard for enterprise-grade automation due to its simplicity, extensibility, and vast module library.

Key Concepts

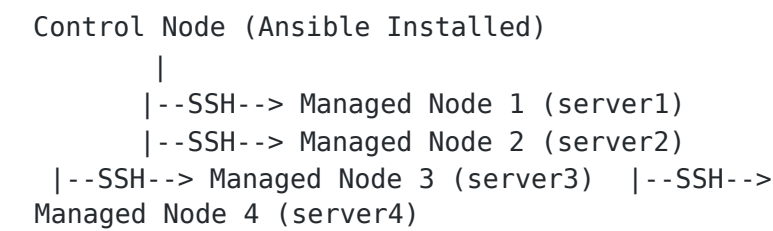
Component	Description
Control Node	The machine where Ansible is installed and from which automation is initiated.
Managed Nodes	Target servers or machines that Ansible configures. No Ansible agent is needed here.
Inventory	A file (e.g., inventory.ini) that lists all managed nodes grouped into categories.
Playbooks	

YAML files containing an ordered sequence of automation steps (tasks).

Component	Description
Tasks	Individual actions within a playbook (e.g., install a package, copy a file).
Modules	Built-in functions that perform specific tasks (e.g., apt, yum, copy, service).
Roles	Predefined, reusable groups of tasks and configurations for modular playbooks.

How Ansible Works

Ansible connects from the control node to managed nodes using SSH. It transfers small pieces of code called modules to the managed nodes, executes them, and removes them once done. The sequence of tasks is defined in a playbook, and the list of target machines is maintained in an inventory file.



Why Use Ansible?

- Scalability: Easily manage hundreds of servers with the same playbook.
- Consistency: Ensures all servers have identical, predictable configurations.
- Efficiency: Eliminates repetitive manual tasks and reduces human error.
-

Infrastructure as Code (IaC): Configuration is version-controlled, auditable, and reproducible.

- Extensive Module Library: 3000+ built-in modules for cloud (AWS/Azure), containers, networking, databases, and more.
- Community & Documentation: Massive open-source community with comprehensive official documentation.

Ansible vs. Manual SSH Administration

Feature	Manual SSH	Ansible
Scalability	Poor (one server at a time)	Excellent (all servers in parallel)
Consistency	Prone to drift	Guaranteed by playbooks
Repeatability	Manual re-execution	Idempotent by design

Feature	Manual SSH	Ansible
Documentation	None (implicit)	Playbook = living documentation
Speed	Slow for bulk tasks	Fast parallel execution
Error risk	High	Low

Part A — Installation and Basic Testing

Step 1: Install Ansible

Ansible was first installed via `apt`: `sudo apt`

`install ansible -y` Output:

```
ansible is already the newest version (2.10.7+merged+base+2.10.8+dfsg-1). 0 upgraded,
0 newly installed, 0 to remove and 54 not upgraded.
```

Version check: `ansible --version`

```
ansible 2.9.27
  config file = None
  ansible python module location = /home/aniket/.local/lib/python3.10/site-packages/ansible
  executable location = /home/aniket/.local/bin/ansible
  python version = 3.10.12
```

```

aryanraj@aryanraj:~$ sudo apt install ansible -y

[sudo] password for aryanraj:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
ansible is already the newest version (9.2.0+dfsg-0ubuntu5).

The following packages were automatically installed and are no longer required:
  bridge-utils dns-root-data dnsmasq-base python3-compose python3-docker python3-dockerpty
  python3-doccopt python3-dotenv python3-texttable python3-websocket ubuntu-fan
Use 'sudo apt autoremove' to remove them.

0 upgraded, 0 newly installed, 0 to remove and 86 not upgraded.
aryanraj@aryanraj:~$ ansible --version
ansible [core 2.16.3]

  config file = None

  configured module search path = ['/home/aryanraj/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']

  ansible python module location = /usr/lib/python3/dist-packages/ansible
  ansible collection location = /home/aryanraj/.ansible/collections:/usr/share/ansible/collections
  executable location = /usr/bin/ansible
  python version = 3.12.3 (main, Mar 3 2026, 12:15:18) [GCC 13.3.0] (/usr/bin/python3)
  jinja version = 3.1.2
  libyaml = True
aryanraj@aryanraj:~$ █

```

Step 2: Post-Installation Ping Test

ansible localhost -m ping Output:

```

[WARNING]: No inventory was parsed, only implicit localhost is available localhost |
SUCCESS => {
  "changed": false,
  "ping": "pong"
}

```

```

aryanraj@aryanraj:~$ ansible localhost -m ping

[WARNING]: No inventory was parsed, only implicit localhost is available

localhost | SUCCESS => {
  "changed": false,
  "ping": "pong"
}

aryanraj@aryanraj:~$ █

```

Part A — Docker SSH Server Setup

Step 3: Generate SSH Key Pair

ssh-keygen -t rsa -b 4096 Output:

Generating public/private rsa key pair.
Enter file in which to save the key (/home/aniket/.ssh/id_rsa): ssh
Your identification has been saved in ssh
Your public key has been saved in ssh.pub
The key fingerprint is:
SHA256:oZF3Tg319xGhvWUHku7U0iL9TWUeq8kxaFAswJN7008 siddharth@Siddharth



Keys were then copied to the working directory:

```
cp ~/.ssh/id_rsa.pub . cp ~/.ssh/id_rsa .
```

Key Placement Summary:

Key File	Location	Step 4: Create the Dockerfile	Purpose
id_rsa (Private Key)	Control node (local machine)		
id_rsa.pub (Public Key)	Managed node (~/.ssh/authorized_keys)		Used to authenticate when connecting to servers. Never share!
id_rsa.pub			Grants access to anyone with the matching private key.

A custom Ubuntu Docker image was created with OpenSSH server pre-configured:

```
FROM ubuntu
RUN apt update -y
RUN apt install -y python3 python3-pip openssh-server
RUN mkdir -p /var/run/ssh

# Configure SSH
RUN mkdir -p /run/ssh && \
    echo 'root:password' | chpasswd && \
    sed -i 's/#PermitRootLogin prohibit-password/PermitRootLogin yes/' /etc/ssh/sshd_config
    sed -i 's/#PasswordAuthentication yes/PasswordAuthentication no/' /etc/ssh/sshd_config
    sed -i 's/#PubkeyAuthentication yes/PubkeyAuthentication yes/' /etc/ssh/sshd_config

# Create .ssh directory
RUN mkdir -p /root/.ssh && chmod 700 /root/.ssh

# Copy SSH keys
COPY id_rsa /root/.ssh/id_rsa
COPY id_rsa.pub /root/.ssh/authorized_keys

# Set key permissions
RUN chmod 600 /root/.ssh/id_rsa && \
    chmod 644 /root/.ssh/authorized_keys

# Fix for SSH login
RUN sed -i 's@session\s*required\s*pam_loginuid.so@session optional pam_loginuid.so@g' /etc

EXPOSE 22
CMD ["/usr/sbin/sshd", "-D"]
```

Step 5: Build the Docker Image

```
docker build -t ubuntu-server .
```

Output (summarized):

```
[+] Building 7.2s (16/16) FINISHED
=> [1/10] FROM docker.io/library/ubuntu:latest
=> [7/10] COPY id_rsa /root/.ssh/id_rsa
=> [8/10] COPY id_rsa.pub /root/.ssh/authorized_keys
=> [9/10] RUN chmod 600 /root/.ssh/id_rsa && chmod 644
/root/.ssh/authorized_keys => naming to docker.io/library/ubuntu-server:latest
```

```

[+] Building 136.5s (15/15) FINISHED                                docker:default
=> [internal] load build definition from Dockerfile                 0.1s
=> => transferring dockerfile: 945B                                0.0s
=> [internal] load metadata for docker.io/library/ubuntu:latest    0.0s
=> [internal] load .dockerignore                                   0.1s
=> => transferring context: 2B                                       0.0s
=> [ 1/10] FROM docker.io/library/ubuntu:latest                   0.1s
=> [internal] load build context                                   0.1s
=> => transferring context: 4.25kB                                   0.0s
=> [ 2/10] RUN apt update -y                                       14.7s
=> [ 3/10] RUN apt install -y python3 python3-pip openssh-server 117.5s
=> [ 4/10] RUN mkdir -p /var/run/sshd                               0.4s
=> [ 5/10] RUN mkdir -p /run/sshd && echo 'root:password' | chpasswd && sed -i 's/#Per 0.4s
=> [ 6/10] RUN mkdir -p /root/.ssh && chmod 700 /root/.ssh          0.3s
=> [ 7/10] COPY id_rsa /root/.ssh/id_rsa                           0.1s
=> [ 8/10] COPY id_rsa.pub /root/.ssh/authorized_keys              0.1s
=> [ 9/10] RUN chmod 600 /root/.ssh/id_rsa && chmod 644 /root/.ssh/authorized_keys 0.3s
=> [10/10] RUN sed -i 's@session\s*required\s*pam_loginuid.so@session optional pam_loginuid.so 0.4s
=> exporting to image                                              1.8s
=> => exporting layers                                              1.7s
=> => writing image sha256:598bb1521b5c6cf2631e34ee4cdabbc8d51b1b173a17cf1c51cde4a42eb22eae 0.0s
=> => naming to docker.io/library/ubuntu-server                   0.0s

```

Step 6: Test Single Container SSH

A test container was first run:

```
docker run -d --rm -p 2222:22 -p 8221:8221 --name ssh-test-server ubuntu-server
```

Part B — Ansible with Multiple Docker Servers

Step 7: Start 4 Server Containers

```
for i in {1..4}; do echo -e "\n Creating server${i}\n" docker
run -d --rm -p 220${i}:22 --name server${i} ubuntu-server echo -
e "IP of server${i} is $(docker inspect -f '{{.NetworkSettings.IPAddress}}' server${i})" done
```

Output:

```

Creating server1
c2c84a8d2f84d429207aca8d289f84222e234709f0309504d380a5aa83c5974
4 IP of server1 is 172.17.0.3

```

```

Creating server2
35199a17a9ef6767265021e8c4ad73e290d3da8737781910eae3b855a0ff538c
IP of server2 is 172.17.0.4

```

```

Creating server3
cd62395921ba1265ddda6a1fc12368c82446b56874a03c007188a74f279f223
6 IP of server3 is 172.17.0.5

```

```

Creating server4
27de68985fd101696537492a4194112f4bc57c04833066c575b1c8eb13189dc
4 IP of server4 is 172.17.0.6

```


All 4 containers started successfully and were assigned IPs in the 172.17.0.x range.

```
echo -e "\n Creating server${i}\n"
docker run -d --rm -p 220${i}:22 --name server${i} ubuntu-server
echo -e "IP of server${i} is $(docker inspect -f '{{range.NetworkSettings.Networks}}{{.IPAddress}}{{end}}' server${i})"
done

Creating server1
30886f71f5400795d8aa673ae8db36f8f1e424a2f90c766344af18d46873f483
IP of server1 is 172.17.0.3

Creating server2
3173b7e218eea855fae3ad213389ece6386e020b43529f7dc599fefae9dd8565
IP of server2 is 172.17.0.4

Creating server3
d1623d169bf1762f2c2bca97cab5358671dca9b50cd6043e74a214c8a0f021ca
IP of server3 is 172.17.0.5

Creating server4
1ad192a5e1e432202c9bb442238f133038b710eb4c93cd0fc48b11e5ea5eb35a
IP of server4 is 172.17.0.6
```

Step 8: Create Ansible Inventory (`inventory.ini`)

```
[servers]      server1      ansible_host=localhost
ansible_port=2201 server2  ansible_host=localhost
ansible_port=2202 server3  ansible_host=localhost
ansible_port=2203 server4  ansible_host=localhost
ansible_port=2204
```

```
[servers:vars]
ansible_user=root
ansible_ssh_private_key_file=~/.ssh/id_rsa
ansible_python_interpreter=/usr/bin/python3
```

```
GNU nano 7.2                                inventory.ini *
[servers]
server1 ansible_host=localhost ansible_port=2201
server2 ansible_host=localhost ansible_port=2202
server3 ansible_host=localhost ansible_port=2203
server4 ansible_host=localhost ansible_port=2204

[servers:vars]
ansible_user=root
ansible_ssh_private_key_file=~/.ssh/id_rsa
ansible_python_interpreter=/usr/bin/python3|
```

Step 9: Troubleshooting — Ansible Version Mismatch

During the initial `ansible all -m ping` test, a module failure was observed:

```
ModuleNotFoundError: No module named 'ansible.module_utils.six.moves'
```

This was caused by a mismatch between the old Ansible 2.9.x installed via `apt` and the newer Python environment. The issue was resolved by reinstalling Ansible via `pip`:


```
pip uninstall ansible -y
```

```
pip install ansible New
```

version installed:

Successfully installed ansible-10.7.0 ansible-core-2.17.14

```
aryanraj@aryanraj:~$ pip install six
Defaulting to user installation because normal site-packages is not writeable
Requirement already satisfied: six in /usr/lib/python3/dist-packages (1.16.0)
aryanraj@aryanraj:~$ pip uninstall ansible -y
Found existing installation: ansible 2.9.27
Uninstalling ansible-2.9.27:
  Successfully uninstalled ansible-2.9.27
aryanraj@aryanraj:~$ pip install ansible
Defaulting to user installation because normal site-packages is not writeable
Collecting ansible
  Downloading ansible-10.7.0-py3-none-any.whl (51.6 MB)
    ━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 51.6/51.6 MB 775.1 kB/s eta 0:00:00
Collecting ansible-core~2.17.7
  Downloading ansible_core-2.17.14-py3-none-any.whl (2.2 MB)
    ━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━━ 2.2/2.2 MB 1.4 MB/s eta 0:00:00
Collecting resolvelib<1.1.0,>=0.5.3
  Downloading resolvelib-1.0.1-py2.py3-none-any.whl (17 kB)
Requirement already satisfied: PyYAML>=5.1 in /home/aryanraj/.local/lib/python3.10/site-packages (from ansible-core==2.17.7->ansible) (6.0.1)
Requirement already satisfied: cryptography in /usr/lib/python3/dist-packages (from ansible-core==2.17.7->ansible) (3.4.8)
Requirement already satisfied: packaging in /usr/lib/python3/dist-packages (from ansible-core==2.17.7->ansible) (21.3)
Requirement already satisfied: Jinja2>=3.0.0 in /home/aryanraj/.local/lib/python3.10/site-packages (from ansible-core==2.17.7->ansible) (3.1.0)
Requirement already satisfied: MarkupSafe>=2.0 in /home/aryanraj/.local/lib/python3.10/site-packages (from Jinja2>=3.0.0->ansible-core==2.17.7->ansible) (2.1.5)
Installing collected packages: resolvelib, ansible-core, ansible
Successfully installed ansible-10.7.0 ansible-core-2.17.14 resolvelib-1.0.1
aryanraj@aryanraj:~$ ansible --version
ansible [core 2.17.14]
  config file = None
  configured module search path = ['/home/aryanraj/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
  ansible python module location = /home/aryanraj/.local/lib/python3.10/site-packages/ansible
  ansible collection location = /home/aryanraj/.ansible/collections:/usr/share/ansible/collections
  executable location = /home/aryanraj/.local/bin/ansible
  python version = 3.10.12 (main, Mar 3 2026, 11:56:32) [GCC 11.4.0] (/usr/bin/python3)
  Jinja version = 3.1.0
  libyaml = True
aryanraj@aryanraj:~$
```

Step 10: Test Ansible Connectivity (Ping All Servers)

SSH host key issues were resolved by clearing the known_hosts file, then the ping test was run:

```
ansible all -i inventory.ini -m ping
```

Final Successful Output:

```
server1 | SUCCESS =>
{
  "changed": false,
  "ping": "pong"
}
server4 | SUCCESS =>
{
  "changed": false,
  "ping": "pong"
}
server3 | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
```

```
} server2 | SUCCESS =>
{ "changed": false,
  "ping": "pong" }
```

All 4 servers responded successfully to the Ansible ping.



```
server1 | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
server4 | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
server3 | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
server2 | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
```

Step 11: Create the Playbook (**playbook1.yml**)

```
--- # Playbook must start with three
dashes - name: Update and configure
servers hosts: all become: yes tasks:
  - name: Update apt packages
    apt:
      update_cache: yes
      upgrade: dist

  - name: Install required
    packages apt:
      name: ["vim", "htop", "wget"]
      state: present

  - name: Create test file copy:
    dest: /root/ansible_test.txt
    content: "Configured by Ansible on
"
```

```
GNU nano 7.2                                playbook1.yml
--- # Playbook must start with three dashes
- name: Update and configure servers
  hosts: all
  become: yes
  tasks:
    - name: Update apt packages
      apt:
        update_cache: yes
        upgrade: dist

    - name: Install required packages
      apt:
        name: ["vim", "htop", "wget"]
        state: present

    - name: Create test file
      copy:
        dest: /root/ansible_test.txt
        content: "Configured by Ansible on {{ inventory_hostname }}"
```

Step 12: Run the Playbook

```
ansible-playbook -i inventory.ini playbook1.yml
```

Output:

```
PLAY [Update and configure servers]
```

```
TASK [Gathering
```

```
ok:
```

```
ok:
```

```
ok:
```

```
ok:
```

```
TASK [Update apt
```

```
changed:      [servd
```

```
changed:
```

```
changed:
```

```
changed:
```

```
TASK [Install required
```

```
changed:
```

```
changed:
```

```
changed:
```

```
changed:
```

```
TASK [Create test
```

```
changed:      [servd
```

```
changed:      [serv@
```

```
changed:
```

changed:

PLAY RECAP

```
server1: ok=4 changed=3 unreachable=0 failed=0 skipped=0  
server2: ok=4 changed=3 unreachable=0 failed=0 skipped=0  
server3: ok=4 changed=3 unreachable=0 failed=0 skipped=0  
server4 : ok=4      unreachable=0      skipped=0
```

All 4 tasks executed successfully on all 4 servers with 3 changes each.

```
PLAY [Update and configure servers] *****  
TASK [Gathering Facts] *****  
ok: [server3]  
ok: [server4]  
ok: [server2]  
ok: [server1]  
TASK [Update apt packages] *****  
changed: [server2]  
changed: [server4]  
changed: [server1]  
changed: [server3]  
TASK [Install required packages] *****  
changed: [server3]  
changed: [server4]  
changed: [server2]  
changed: [server1]  
TASK [Create test file] *****  
changed: [server1]  
changed: [server4]  
changed: [server3]  
changed: [server2]  
PLAY RECAP *****  
server1      : ok=4    changed=3    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0  
server2      : ok=4    changed=3    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0  
server3      : ok=4    changed=3    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0  
server4      : ok=4    changed=3    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
```

Step 13: Verify Changes

Using Ansible: `ansible all -i inventory.ini -m command -a "cat`

`/root/ansible_test.txt` Output:

```
server3 | CHANGED | rc=0 >>  
Configured by Ansible on server3  
server1 | CHANGED | rc=0 >>  
Configured by Ansible on server1  
server4 | CHANGED | rc=0 >>  
Configured by Ansible on server4  
server2 | CHANGED | rc=0 >>  
Configured by Ansible on server2
```

Using Docker exec directly:

```
for i in {1..4}; do docker exec server${i} cat  
/root/ansible_test.txt done
```

Both methods confirmed that the test file was correctly created on each server with the respective hostname.

```
s  er3 | CHANGED | rc=0 >>
Configured by Ansible on server3
server1 | CHANGED | rc=0 >>
Configured by Ansible on server1
server4 | CHANGED | rc=0 >>
Configured by Ansible on server4
server2 | CHANGED | rc=0 >>
Configured by Ansible on server2
```

```
> docker exec server${i} cat /root/ansible_test.txt
> done
--- server1 ---
Configured by Ansible on server1
--- server2 ---
Configured by Ansible on server2
--- server3 ---
Configured by Ansible on server3
--- server4 ---
Configured by Ansible on server4
done
```

Workflow Summary

1. Generate SSH Key Pair
↓
2. Build ubuntu-server Docker Image (with OpenSSH + SSH keys)
↓
3. Launch 4 Docker Containers (server1–server4)
↓
4. Create Ansible Inventory (inventory.ini)
↓
5. Test Connectivity (ansible -m ping)
↓
6. Write Playbook (playbook1.yml)
↓
7. Run Playbook (ansible-playbook)
↓
8. Verify Changes
↓
9. Cleanup (docker rm -f)

Observations and Results

- Ansible successfully managed all 4 Docker-based server nodes from a single control node.
 - The ping module confirmed SSH-based connectivity without passwords, using key-pair authentication.
- The playbook updated packages, installed vim, htop, and wget, and created a unique test file on each server — all in a single run.
- The PLAY RECAP showed ok=4, changed=3, failed=0 for every server, indicating clean, error-free execution.
- Verification via both `ansible -m` command and `docker exec` confirmed identical, consistent results across all nodes.