Experiment 7: Configuration Management with Ansible:

Basics of Ansible:Inventory, playbooks, and Modules, Automating server Configurations with playbooks, hands-on: Writting and Running a Basic Playbook.

Install Ansible on Ubuntu

Open a terminal and follow these steps:

step 1: Update package lists sudo apt update

step 2: Install software-properties-common (optional but helpful) sudo apt install software-properties-common -y

step 3: Add the Ansible PPA sudo add-apt-repository --yes --update ppa:ansible/ansible

step 4: Fix the locale sudo locale-gen en_US.UTF-8

```
anamika@anamika-HCL:~$ sudo locale-gen en_US.UTF-8
[sudo] password for anamika:
Generating locales (this might take a while)...
  en_US.UTF-8... done
Generation complete.
```

sudo update-locale LANG=en_US.UTF-8 export LANG=en_US.UTF-8 export LC_ALL=en_US.UTF-8 locale

```
anamika@anamika-HCL:~$ locale
LANG=en US.UTF-8
LANGUAGE=en_IN:en
LC CTYPE="en US.UTF-8"
LC_NUMERIC="en US.UTF-8"
LC TIME="en US.UTF-8"
LC COLLATE="en US.UTF-8"
LC MONETARY="en US.UTF-8"
LC MESSAGES="en US.UTF-8"
LC PAPER="en US.UTF-8"
LC NAME="en US.UTF-8"
LC ADDRESS="en US.UTF-8"
LC TELEPHONE="en US.UTF-8"
LC MEASUREMENT="en US.UTF-8"
LC IDENTIFICATION="en US.UTF-8"
LC ALL=en US.UTF-8
```

step 5: Install Ansible sudo apt install ansible -y

step 6: Verify installation ansible –version

```
anamika@anamika-HCL:~$ ansible --version
ansible [core 2.17.10]
  config file = /etc/ansible/ansible.cfg
  configured module search path = ['/home/anamika/.ansible/plugins/modules', '/usr/share/ansible/plugins/modules']
  ansible python module location = /usr/ib/python3/dist-packages/ansible
  ansible collection location = /home/anamika/.ansible/collections:/usr/share/ansible/collections
  executable location = /usr/bin/ansible
  python version = 3.10.12 (main, Feb  4 2025, 14:57:36) [GCC 11.4.0] (/usr/bin/python3)
  jinja version = 3.0.3
  libyaml = True
```

step 7: Create inventory file vi inventory.ini

code:

[local]

localhost ansible connection=local

save and exit.

step 8: create yml playbook vi create-file.yml

code: (note:- indentation code)

- name: Create a file on remote hosts

hosts: all become: true tasks:

- name: Create a file called /tmp/hello.txt

file

path: /tmp/hello.txt

state: touch

save and exit.

Run Command:

ansible-playbook -i inventory.ini create-file.yml

step 8: To verify the result manually

ls -l /tmp/hello.txt (or) cat /tmp/hello.txt

```
anamika@anamika-HCL:~$ ls -l /tmp/hello.txt
-rw-r--r-- 1 root root 0 Apr 21 12:33 /tmp/hello.txt
```

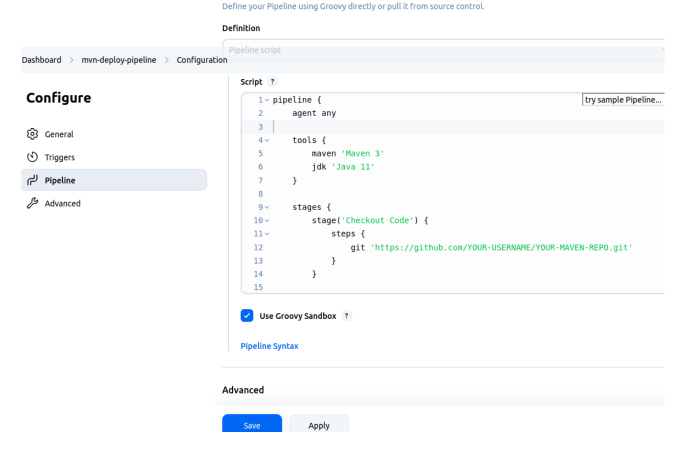
Experiment 8: Practical Excercise:

Set up a Jenkins CI Pipeline for a Maven Project, Use Ansible to deploy Artifacts generated by Jenkins

- i) Jenkins setup (pipeline for Maven build)
- ii) Ansible setup for deploymentiii) Integration between Jenkins and Ansible

| | Throttle builds ? | | | |
|---------------|--|--|--|--|
| Configure | | | | |
| | Triggers | | | |
| (5) Triggers | Set up automated actions that start your build based on specific events, like code changes or scheduled times. | | | |
| الله Pipeline | Build after other projects are built ? | | | |
| Advanced | Build periodically ? GitHub hook trigger for GITScm polling ? | | | |
| | Poll SCM ? | | | |
| | Trigger builds remotely (e.g., from scripts) ? | | | |
| | GitHub project | | | |
| | Pipeline speed/durability override ? | | | |

trigger section leave uncheck



Pipeline

Save the configuration.

```
Pipeline script: Jenkinsfile code:

pipeline {
    agent any

    tools {
        maven 'Maven 3'
        jdk 'Java 11'
    }

    stages {
        stage('Checkout Code') {
            steps {
                git 'https://github.com/YOUR-USERNAME/YOUR-MAVEN-REPO.git'
            }
        }

    stage('Build with Maven') {
        steps {
            sh 'mvn clean package'
        }
    }
```

```
stage('Archive JAR') {
    steps {
        archiveArtifacts artifacts: 'target/*.jar'
    }
}
stage('Deploy using Ansible') {
    steps {
        sh 'ansible-playbook -i ansible/inventory.ini ansible/deploy.yml'
    }
}
}
```

Steps to do in terminal:

1. Move to clean location:

cd ~ mkdir java-projects cd java-projects

2.Run the Maven Archetype Command Again:

mvn archetype:generate \

- -DgroupId=com.example \
- -DartifactId=myapp \
- -DarchetypeArtifactId=maven-archetype-quickstart \
- -DinteractiveMode=false

```
java-projects/

└─ myapp/

├─ pom.xml

└─ src/
```

```
anamika@anamika-HCL:~/java-projects$ ls
myapp
anamika@anamika-HCL:~/java-projects$ cd myapp
anamika@anamika-HCL:~/java-projects/myapp$ ls
pom.xml src
```

```
mkdir java-projects
cd java-projects
anamika@anamika-HCL:~/java-projects$ mvn archetype:generate \
  -DgroupId=com.example \
  -DartifactId=myapp \
-DarchetypeArtifactId=maven-archetype-quickstart \
  -DinteractiveMode=false
       Scanning for projects...
        Building Maven Stub Project (No POM) 1
        -----[ pom ]------
        >>> maven-archetype-plugin:3.3.1:generate (default-cli) > generate-sources @ standalone-pom >>>
        <<< maven-archetype-plugin:3.3.1:generate (default-cli) < generate-sources @ standalone-pom <<<</pre>
        --- maven-archetype-plugin:3.3.1:generate (default-cli) @ standalone-pom ---
        Generating project in Batch mode
        Using following parameters for creating project from Old (1.x) Archetype: maven-archetype-quickstart:1.0
        Parameter: basedir, Value: /home/anamika/java-projects
Parameter: package, Value: com.example
Parameter: groupId, Value: com.example
Parameter: artifactId, Value: myapp
        Parameter: packageName, Value: com.example
Parameter: version, Value: 1.0-SNAPSHOT
project created from Old (1.x) Archetype in dir: /home/anamika/java-projects/myapp
        Total time: 10.652 s
Finished at: 2025-04-22T10:29:30+05:30
```

```
3. Create Jenkinsfile:
touch Jenkinsfile
nano Jenkinsfile
code:
pipeline {
  agent any
  tools {
     maven 'Maven 3'
                          // Make sure this name matches what you added in Jenkins tools
     jdk 'Java 11'
  stages {
     stage('Build Maven Project') {
       steps {
          sh 'mvn clean package'
     stage('Archive Artifact') {
       steps {
          archiveArtifacts artifacts: 'target/*.jar'
     stage('Deploy with Ansible') {
```

```
steps {
    sh 'ansible-playbook -i ansible/inventory.ini ansible/deploy.yml'
    }
}

4.Create Ansible Directory and files:
mkdir ansible
cd ansible
5.Create inventory.ini:
nano inventory.ini

code:
[app]
localhost ansible_connection=local
```

```
anamika@anamika-HCL:~/java-projects/myapp/ansible$ nano inventory.ini
anamika@anamika-HCL:~/java-projects/myapp/ansible$ cat inventory.ini
[app]
localhost ansible_connection=local
```

6.After running below command pom.xml should be like this: mvn clean package

```
Downloaded from central: https://repo.maven.apache.org/maven2/org/apache/maven/surefire/s
4.jar (26 kB at 162 kB/s)

T E S T S

Running com.example.AppTest
Tests run: 1, Failures: 0, Errors: 0, Skipped: 0, Time elapsed: 0.044 sec

Results:

Tests run: 1, Failures: 0, Errors: 0, Skipped: 0

[INFO]
[INFO]
[INFO]
[INFO] --- maven-jar-plugin:2.4:jar (default-jar) @ myapp ---
[INFO] Building jar: /home/anamika/java-projects/myapp/target/myapp-1.0-SNAPSHOT.jar
[INFO] BUILD SUCCESS
[INFO] ---
[INFO] Finished at: 2025-04-22T11:40:05+05:30
[INFO] Finished at: 2025-04-22T11:40:05+05:30
```

note: (pom.xml will auto cretae, just check properties is added or not. If not add properties)

code:

project xmlns="http://maven.apache.org/POM/4.0.0"

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
                 http://maven.apache.org/maven-v4_0_0.xsd">
 <modelVersion>4.0.0</modelVersion>
 <groupId>com.example</groupId>
 <artifactId>myapp</artifactId>
 <packaging>jar</packaging>
 <version>1.0-SNAPSHOT</version>
 <name>myapp</name>
 <url>http://maven.apache.org</url>
 cproperties>
  <maven.compiler.source>1.8</maven.compiler.source>
  <maven.compiler.target>1.8</maven.compiler.target>
 <dependencies>
  <dependency>
   <groupId>junit
   <artifactId>junit</artifactId>
   <version>3.8.1</version>
   <scope>test</scope>
  </dependency>
 </dependencies>
</project>
verify:
ls target
myapp-1.0-SNAPSHOT.jar should exist
anamika@anamika-HCL:~/java-projects/myapp$ ls target
7.Create deploy.yml:
cd myapp
(note: install jdk, if not installed
sudo apt install default-jdk )
jar xf target/myapp-1.0-SNAPSHOT.jar META-INF/MANIFEST.MF
cat META-INF/MANIFEST.MF
verify Main-Class as above screenshot it should be com.example.App
anamika@anamika-HCL:~/java-projects/myapp$ jar xf target/myapp-1.0-SNAPSHOT.jar META-INF/MANIFEST.MF
anamika@anamika-HCL:~/java-projects/myapp$ cat META-INF/MANIFEST.MF
Manifest-Version: 1.0
Created-By: Maven Jar Plugin 3.2.0
```

cp target/myapp-1.0-SNAPSHOT.jar /home/anamika/deploy/myapp.jar java -jar /home/anamika/deploy/myapp.jar

Build-Jdk-Spec: 17

Main-Class: com.example.App

```
cd ansible
nano deploy.yml
code:
- name: Deploy Maven JAR
 hosts: app
 tasks:
  - name: Ensure target directory exists
   file:
     path: /opt/myapp
     state: directory
     mode: '0755'
  - name: Copy JAR file
   copy:
     src: ../target/myapp-1.0-SNAPSHOT.jar
     dest: /opt/myapp/myapp.jar
Save and exit
nano hosts.ini
code:
localhost ansible_connection=local
save and exit
anamika@anamika-HCL:~/java-projects/myapp/ansible$ ls
deploy.yml hosts.ini inventory.ini
```

anamika@anamika-HCL:~/java-projects/myapp/ansible\$ cat hosts.ini

Run

Ansible Playbook with below command: ansible-playbook hosts.ini deploy.yml

localhost ansible_connection=local