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/lib/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

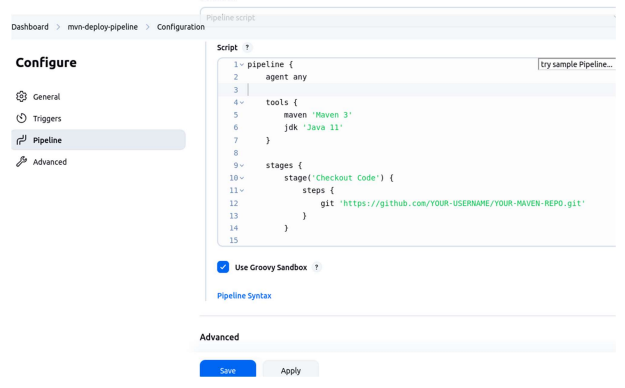
- i) Jenkins setup (pipeline for Maven build)
- ii) Ansible setup for deployment
- iii) Integration between Jenkins and Ansible

Dashboard > mvn-deploy-pipeline	> Configuration	
Dashboard > mvn-deploy-pipeline > Confi	guration	
Configure	Throttle builds ?	
€ General	Triggers	
es deneral	Set up automated actions that start your build based on specific events, like code changes or scheduled times	i.
(S) Triggers	Build after other projects are built ?	
은 Pipeline	Build periodically ?	
Advanced	GitHub hook trigger for GITScm polling ?	
	Poll SCM ?	
	Trigger builds remotely (e.g., from scripts) ?	
	GitHub project	
	Pipeline speed/durability override ?	
ger section leave uncheck		



Define your Pipeline using Groovy directly or pull it from source control.

Definition



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:

 $mvn \ archetype: generate \ \backslash$

- -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
        BUILD SUCCESS
        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') {
          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]
[INFO] BUILD SUCCESS
[INFO]
[INFO] Total time: 9.244 s
[INFO] Finished at: 2025-04-22T11:40:05+05:30
[INFO]
```

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>mvapp</name>
 <url>http://maven.apache.org</url>
 properties>
  <maven.compiler.source>1.8</maven.compiler.source>
  <maven.compiler.target>1.8</maven.compiler.target>
 </properties>
 <dependencies>
  <dependency>
   <groupId>junit</groupId>
   <artifactId>junit</artifactId>
   <version>3.8.1
   <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 idk, 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
```

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

Created-By: Maven Jar Plugin 3.2.0

Main-Class: com.example.App

Build-Jdk-Spec: 17

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

Run

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

```
PLAY [Deploy Maven JAR]

TASK [Gathering Facts] tidoesn't exist]

TASK [Copy JAR to deployment folder]

TASK [Run Java Application]

TASK [Run Java Application]

TASK [Run Java Application]

TASK [Run Java Application]

TASK [Localhost]

TASK [Lo
```