

Department of Information Technology

(NBA Accredited)

Academic Year: 2025-26

Branch: TE IT

Subject: DevOPs Lab (DL)

Subject Lab In-charge: Prof. Sujata Oak

Semester: V Class /

EXPERIMENT NO.12

Aim: Deploy a website code on the node by provisioning mysql server and database using ansible playbook.

Theory: MySQL Database is a client/server system that consists of a multithreaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and a wide range of application-programming interfaces (APIs).

Primary Terminologies

- MySQL: For the storage and management of structured data, a lot of people use MySQL, an open-source relational database management system (RDBMS). It offers components, for instance, SQL support, data security, versatility, and execution.
- Ansible is a configuration management tool. it is a suit of software tools that enables infrastructure as code.it is an open source and suit includes software provisioning, configuration management and application deployment functionality. There is no need to install run time, as it is a stand-alone tool.
- Ansible Playbooks- playbooks are the basis for really a simple configuration management and multi-machine deployment system. Ansible playbooks are YAML documents containing a set of instructions for Ansible to execute on remote hosts. Playbooks automate tasks like software installation, service configuration, and file management by defining the desired state of systems.
- Modules for Ansible modules are little projects that perform tasks on remote hosts. For common tasks like package management, file manipulation, and service control, Ansible has a lot of built-in modules. The Ansible engine runs modules on the target hosts and sends back the results to the control node.

STEP1:

Ansible-master:

root@ip-172-31-18-177:~/ansible-lab/ansible-codes# nano mysqlmodule.yml

root@ip-172-31-18-177:~/ansible-lab/ansible-codes# nano mysqlmodule.yml





Department of Information Technology

(NBA Accredited)

```
GNU nano 7.2
hosts: client
                                          mysglmodule.vml
remote_user: root

    name: 2. Start Mysql Service
service: name=mysql state=started enabled=true

  - name: Install python package #required for mysql_db tasks
    apt: name=python3-pip state=present
   name: Install Mysql-python package #required for mysql_db tasks
    apt: name=python3-mysqldb state=present
  - name: 3. Create a new database
  mysql_db: name=demo state=present collation=utf8_general_ci
  - name: 4. Create a database user
    mysql_user: name=sujata password=123456 priv=*.*:ALL host=localhost state=present

    name: 5a. Copy sample data
copy: src=users.sql dest=/tmp/dump.sql

  - name: 5b. Insert sample data
shell: cat /tmp/dump.sql | mysql -u sujata -p123456 demo
              ^K Cut
                                                                ^T Execute
                                                                                ^C Location
 Help
                 Read File
                                 Replace
                                                  Paste
                                                                   Justify
```

root@ip-172-31-18-177:~/ansible-lab/ansible-codes# cat users.sql

```
root@ip-172-31-18-177:~/ansible-lab/ansible-codes# cat users.sql
-- phpMyAdmin SQL Dump
   version 4.1.14
   http://www.phpmyadmin.net
   Host: 127.0.0.1
   Generation Time: Apr 28, 2017 at 02:20 PM
   Server version: 5.6.17
 - PHP Version: 5.5.12
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
SET time zone = "+00:00";
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;
-- Database: `demo`
   Table structure for table `users`
```

STEP2:

root@ip-172-31-18-177:~/ansible-lab/ansible-codes# ansible-playbook mysqlmodule.yml





Department of Information Technology

(NBA Accredited)

```
root@ip-172-31-18-177:~/ansible-lab/ansible-codes# ansible-playbook mysqlmodule.yml
PLAY [client_1] ******
TASK [Gathering Facts] ******
TASK [2. Start Mysql Service] ********
TASK [Install python package] *********
TASK [4. Create a database user] **********
[WARNING]: Option column_case_sensitive is not provided. The default is now false, so the column's name will be uppercased. The default will be changed to true in community.mysql 4.0.0. changed: [172.31.16.10]
```

```
TASK [5b. Insert sample data] ******
changed: [172.31.16.10]
PLAY RECAP *******
                                 unreachable=0 failed=0
                                                    skipped=
           ignored=0
  rescued=0
```

STEP3: ansible-slave

root@ip-172-31-16-10:~# mysql -u sujata -p123456

```
root@ip-172-31-16-10:~# mysql -u sujata -p123456
mysql: [Warning] Using a password on the command line interface can be insecure.
Welcome to the MySQL monitor.
Your MySQL connection id is 11
                                Commands end with ; or \g.
Server version: 8.0.39-Oubuntu0.24.04.2 (Ubuntu)
Copyright (c) 2000, 2024, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or 'h' for help. Type 'c' to clear the current input statement.
mysql>
```

mysql> show databases;





Department of Information Technology

(NBA Accredited)

mysql> use mysql;

```
mysql> use mysql;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
```

mysql> show tables;

```
mysql> show tables;
  Tables_in_mysql
 columns_priv
 component
 default_roles
 engine cost
  func
  general_log
 global grants
  gtid_executed
  help_category
  help keyword
  help_relation
 help_topic
  innodb_index_stats
  innodb table stats
  password history
  plugin
  procs priv
```





Department of Information Technology

(NBA Accredited)

mysql> select * from db;

```
mysql> select * from db;
```

mysql> exit



STEP4: ansible-master

root@ip-172-31-18-177:~/ansible-lab/ansible-codes# nano deploywebsite.yml

```
GNU nano 7.2
                                          deploywebsite.yml
 name: copy
 hosts: client_
become: true
 become_user: root
gather_facts: true
     name: copy file
copy: src=login.php dest=/var/www/html/login.php
     name: copy file
     copy: src=reset-password.php dest=/var/www/html/reset-passowrd.php
     name: copy file
copy: src=logout.php dest=/var/www/html/logout.php
     name: copy file
     copy: src=register.php dest=/var/www/html/register.php
     name: copy file
     copy: src=config.php dest=/var/www/html/config.php
name: copy file
      copy: src=welcome.php dest=/var/www/html/welcome.php
                                       [ Read 19 lines ]
G Help
                                                                    Execute
                                                                                    Location
                                   Replace
  Exit
                  Read File
                                                   Paste
                                                                    Justify
                                                                                    Go To Line
```

root@ip-172-31-18-177:~/ansible-lab/ansible-codes# ansible-playbook deploywebsite.yml





Department of Information Technology

(NBA Accredited)

```
oot@ip-172-31-18-177:~/ansible-lab/ansible-codes# ansible-playbook deploywebsite.yml
TASK [Gathering Facts] ****
TASK [copy file] *****
changed: [172.31.16.10]
TASK [copy file] ******
changed: [172.31.16.10]
PLAY RECAP *********
172.31.16.10
0 rescued=0 ignored=0
                                                            unreachable=0 failed=0 skipped=
```

Ansible-slave:

root@ip-172-31-16-10:~# cd /var/www/html

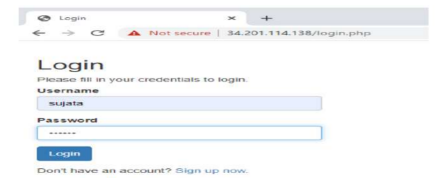
root@ip-172-31-16-10:/var/www/html# ls

config.php login.php register.php welcome.php

index.html logout.php reset-passowrd.php

```
root@ip-172-31-16-10:~# cd /var/www/html
root@ip-172-31-16-10:/var/www/html# ls
config.php login.php register.php
                                           welcome.php
index.html
           logout.php reset-passowrd.php
```

STEP5: Goto Browser: ansible-slave machine IP address/login.php



IP address/welcome.php



Department of Information Technology

(NBA Accredited)



IP address/reset-password.php



Conclusion: In the experiment, we successfully deploy a website code on the node by provisioning mysql server and database using ansible playbook.