Project 9: Ansible

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Goal of this project

The goal of this project is to use Ansible and AWS to implement a 2-tier cloud deployment of the Sparta test app (which uses Node JS v20) and database.

Research

Infrastructure as Code (IaC)

• IaC: creating or configuring infrastructure via code, not GUIs

• **declarative IaC**: users define the desired end state/result, and the tool handles how to get there (e.g. Terraform)

- imperative IaC: users specify the exact steps taken (e.g. Ansible)
- provisioning infrastructure: creating and setting up IT infrastructure
- **idempotent**: when it doesn't matter how many times you run a script, the tool will make sure that the desired state will always be reached (e.g. running a script twice won't result in 2 results/different results)

• configuration drift:

- when you have an ecosystem like multiple servers running under a load balancer, and all of the servers should be configured the same, if someone logs into one and modifies the settings, this results in configuration drift between the servers
- this becomes an issue when, e.g., you have to migrate them all to the cloud and you have to work out which server has the ideal configuration

• two types of IaC tools:

- configuration management tools: maintain and update config of IT infrastructure, e.g. Ansible
- o orchestration tools: manage lifecycle of infrastructure resources, e.g. Terraform
- you should use IaC when you need consistent environments e.g. whenever you need to provision VMs at scale

• IaC tools:

- o Terraform
- o Ansible
- Azure Resource Manager
- AWS CloudFormation

Benefits of IaC

- scalable
- quicker than manually creating/configuring resources
- repeatable (via idempotency)
- · eliminate human error
- can prevent configuration drift

Ansible

- Ansible: an open-source automation tool that allows you to configure IT infrastructure
- Ansible is installed on a controller node, which can then manage the configuration of remote target nodes
- Ansible is **agentless**, i.e. doesn't require you to install anything on the target nodes
- Ansible is written in Python
- **playbook**: a file that defines a set of Ansible tasks to be executed on remote hosts; written in YAML because it's easy to read and write (example here)
- it uses modules
 - Advantages of default command module in playbook:
 - quick and simple way of executing single shell commands at a time on a remote host
 - o Disadvantages of default command module:
 - doesn't support shell variables, command chaining, or operations like |, >, < (so you need to use shell module instead for these)

• Installing Ansible should create the /etc/ansible/ directory, but it's common for this not to be created in some environments, so it (and all the files within) can be manually created if not automatically done

- Typical files in /etc/ansible:
 - ansible.cfg configuration file, usually named this if using only one config file but doesn't strictly have to have this name
 - hosts (i.e. inventory file) file containing the host groups and host details, usually named this if
 only using one hosts file but doesn't strictly have to have this name
- **Gathering facts** in Ansible means collecting information about a host's system outputted as variables; these include information on their OS, RAM, storage, IP address, etc.
 - this is helpful when you need to check information about a host's system
 - gathering facts in a playbook means you can run playbook tasks based on the value of these facts because they're stored as variables, e.g. only running certain tasks on hosts when ansible_os_family == "Ubuntu"
 - o you wouldn't gather facts if you didn't need to, as it makes the playbook take longer to run
- It's usually best to keep a separate playbook to run update & upgrade from the playbooks that deploy apps because:
 - o it reduces the time taken to run the app deployment playbooks
 - o updating and upgrading may change the versions of dependencies, which could break the app
- Organisations that use Ansible:
 - NASA
 - Oantas
 - US Bank
 - Hootsuite

Hosts/inventory file

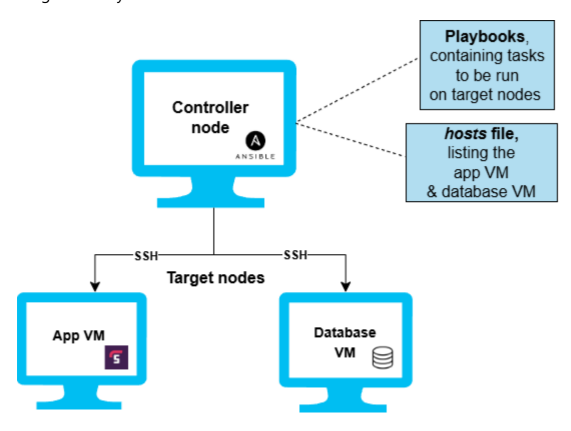
- usually .ini or .yml
- you can have multiple hosts/inventory files (useful for different environments), and you can run a playbook on multiple hosts file by chaining this -i <path to first hosts file> -i <path to second hosts file> etc. after the ansible-playbook command
 - note that playbooks will only run once on any hosts common to both files as Ansible deduplicates hosts by default
 - note that any debug tasks in a single-playbook, multi-hosts file execution will only print the given value(s) for the last hosts file passed to the ansible-playbook statement
- can include nested groups, i.e. hierarchies, e.g. [production: children] webservers, which tells Ansible that production is a group with children groups (here, webservers)
 - this means that any hosts in webservers are also in production, so configs applied to/commands
 run on the production group are also applied to all hosts in all of its child groups (note that you
 can still run commands and apply configs only on the child groups by specifying them)

Ansible ad hoc commands

- used on quick one-off tasks, i.e. tasks that you rarely repeat
- good for simple operations like checking system statuses, managing files, troubleshooting, or otherwise executing single commands across multiple servers
- general syntax is ansible [hosts/group] -m [module to be used] -a "[module arguments]"
- example commands (see here for more detail):

- o ping module for testing connections between controller and target nodes
- command module (default module used for ad hoc commands, so doesn't need to be specified with -m command)
- o copy module for copying folders and files from the local machine to remote hosts
- file module manages files and directories on hosts
- debug module prints statements during the play's execution; often prints the value of variables to verify changes have been made
- setup module gathers facts (i.e. information) outputted as variables about target host(s), e.g.
 OS, RAM, storage, IP address, etc.

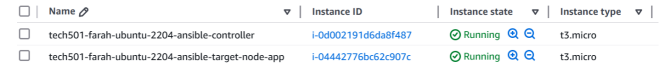
Diagram of my Ansible architecture



Day 1 tasks

Create EC2 instances for Ansible controller and first target node

1. Created my controller EC2 and first target node (i.e. the app EC2) and confirmed I could SSH into them



Controller EC2 settings:

• Image: Ubuntu 22.04 LTS

o Size: t3.micro

Security rules: allow SSHKey pair: my AWS key

App EC2 settings:

same as above, except I allowed SSH, HTTP, and port 3000

Set up dependencies on the controller

1. SSHed into the machine and installed Ansible with:

```
1. sudo apt update && sudo apt upgrade
```

- 2. sudo add-apt-repository --yes --update ppa:ansible/ansible
- 3. sudo apt install ansible -y
- 4. sudo apt update && sudo apt upgrade I didn't do this initially, but it would have helped avoid the blocker I had later given that the Ansible version that was installed by default was 2.10.8 for some reason, which caused issues later on (see here)
- 2. I had to manually create my /etc/ansible folder and the files within it as this wasn't done automatically

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ls
in the install ansible.cfg hosts roles
```

3. Copied and pasted my *tech501-farah-aws-key.pem* (i.e. private SSH key) to the SSH folder on my controller EC2 and set permissions to read-only for *owner* with sudo chmod 400 <key name>

```
ubuntu@ip-172-31-60-237:~/.ssh$ |s -|
tota| 8
-rw----- 1 ubuntu ubuntu 403 Feb 27 10:56 authorized_keys
-r----- 1 ubuntu ubuntu 1679 Feb 27 11:18 tech501-farah-aws-key.pem
```

4. I then SSHed into the target node from the controller with ssh -i "tech501-farah-aws-key.pem" ubuntu@<IP>

```
buntu@ip-172-31-60-237:~/.ssh$ ssh -i "tech501-farah-aws-key.pem" ubuntu@ec2-34
245-195-254.eu-west-1.compute.amazonaws.com
he authenticity of host 'ec2-34-245-195-254.eu-west-1.compute.amazonaws.com (17 .31.63.26)' can't be established.
D25519 key fingerprint is SHA256:aPleka0+0xzl+S812U3Dw+ys7K4Mn45mdcbR5SpevpM.
his key is not known by any other names
re you sure you want to continue connecting (yes/no/[fingerprint])? yes
arning: Permanently added 'ec2-34-245-195-254.eu-west-1.compute.amazonaws.com'
ED25519) to the list of known hosts.
elcome to Ubuntu 22.04.5 LTS (GNU/Linux 6.8.0-1021-aws x86_64)
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/pro
System information as of Thu Feb 27 11:19:41 UTC 2025
                                                                             104
 System load: 0.0
                                             Processes:
 Usage of /:
                     22.1% of 7.57GB
                                             Users logged in:
                                                                              1
 Memory usage: 26%
                                             IPv4 address for ens5: 172.31.63.26
 Swap usage:
xpanded Security Maintenance for Applications is not enabled.
 updates can be applied immediately.
nable ESM Apps to receive additional future security updates.
ee https://ubuntu.com/esm or run: sudo pro status
he list of available updates is more than a week old.
o check for new updates run: sudo apt update
ew release '24.04.2 LTS' available.
un 'do-release-upgrade' to upgrade to it.
ast login: Thu Feb 27 10:59:21 2025 from 80.189.61.81
o run a command as administrator (user "root"), use "sudo <command>". ee "man sudo_root" for details.
buntu@ip-172-31-63-26:~$
```

5. In a new terminal window, I SSHed into the controller and tried to ping the app EC2 with ansible all

-m ping and got the expected error as the hosts file was empty at that point

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible all -m ping
[WARNING]: provided hosts list is empty, only localhost is available. Note that
the implicit localhost does not match 'all'
```

6. Edited the hosts file to add the public IP of the target node EC2 instance

7. Ran the ping command again and got this (expected) new error

8. Edited the hosts file to add the username to be logged into and the location of the private SSH key file

```
when the property of the
```

9. Ran the ping command again, this time successfully (note that you must say yes when first pinging a VM, even if you have SSHed into it before)

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible all -m ping
farah-ec2-instance-app | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
      },
      "changed": false,
      "ping": "pong"
}
ubuntu@ip-172-31-60-237:/etc/ansible$
```

10. Successfully ran the ping command only on the web group of hosts with ansible web -m ping

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible web -m ping
farah-ec2-instance-app | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
      },
      "changed": false,
      "ping": "pong"
}
```

Use other ad hoc commands

Ran an ansible command to get details on the Linux version used in my web group with ansible web
 -a "lsb release -a"

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible web -a "lsb_release -a" farah-ec2-instance-app | CHANGED | rc=0 >> Distributor ID: Ubuntu
Description: Ubuntu 22.04.5 LTS
Release: 22.04
Codename: jammyNo LSB modules are available.
```

 Ran an ansible command to get the date on the Linux version used in my web group with ansible web -a "date"

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible web -a "date" farah-ec2-instance-app | CHANGED | rc=0 >> Thu Feb 27 11:47:20 UTC 2025
```

Do update and upgrade on target nodes using ad hoc commands

west-1.ec2.archive.ubuntu.com/ubuntu

Command module method

1. Updated my target node (named farah-ec2-instance-app) with ansible farah-ec2-instance-app -

```
b -a "apt update"

ubuntu@ip-172-31-60-237:/etc/ansible$ansible farah-ec2-instance-app -b -a "apt update"

farah-ec2-instance-app | CHANGED | rc=0 >>

Hit:1 http://eu-west-1.ec2.archive.ubuntu.com/ubuntu jammy InRelease

Get:2 http://eu-west-1.ec2.archive.ubuntu.com/ubuntu jammy-updates InRelease [128 kB]

Get:3 http://eu-west-1.ec2.archive.ubuntu.com/ubuntu jammy-backports InRelease [127 kB]
```

- o note the use of -b to become a super-user and avoid having to use sudo in my commands
- 2. Upgraded my target node with ansible farah-ec2-instance-app -b -a "apt upgrade -y"

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible farah-ec2-instance-app -b -a "apt upgrade -y" farah-ec2-instance-app | CHANGED | rc=0 >> Reading package lists...
Building dependency tree...
Reading state information...
Calculating upgrade...
```

Downsides of this method:

designed to run one command at a time, so doesn't support chaining (which is why I had to run
the commands separately) or piping because it doesn't invoke the shell

Shell module method

1. Updated and upgraded the target node with ansible farah-ec2-instance-app -b -m shell -a

```
"apt update && apt upgrade -y"

ubuntu@ip-172-31-60-237:/etc/ansible$ ansible farah-ec2-instance-app -b -m shell -a "apt update && apt
pgrade -y"

farah-ec2-instance-app | CHANGED | rc=0 >>

thit:1 http://eu-west-1.ec2.archive.ubuntu.com/ubuntu jammy InRelease

Hit:2 http://eu-west-1.ec2.archive.ubuntu.com/ubuntu jammy-updates InRelease

thit:3 http://eu-west-1.ec2.archive.ubuntu.com/ubuntu jammy-backports InRelease
```

- note the use of -m shell to specify the shell module, i.e. so we don't use the default command module
- note that the shell module can handle command chaining
- Downsides of this method:
 - o can be less predictable because it's reliant on the target system's shell environment
 - less secure, because it's susceptible to command/shell injections

APT module method

1. Updated and upgraded the target node with the **idempotent** apt module: ansible farah-ec2-instance-app -m apt -a "update cache=yes upgrade=dist" -b"

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible farah-ec2-instance-app -m apt -a "update_cache=yes upgrade
=dist" -b
farah-ec2-instance-app | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
    "changed": false,
    "msg": "Reading package lists...\nBuilding dependency tree...\nReading state information...\nCalcula
ting upgrade...\nThe following packages have been kept back:\n dmeventd dmsetup libdevmapper-event1.02.
1 libdevmapper1.02.1 liblvm2cmd2.03\n lvm2 pollinate\n0 upgraded, 0 newly installed, 0 to remove and 7
not upgraded.\n",
    "stderr": "",
    "stderr": "",
    "stderr":lines": [],
    "stdout": "Reading package lists...\nBuilding dependency tree...\nReading state information...\nCalculating upgrade...\nThe following packages have been kept back:\n dmeventd dmsetup libdevmapper-event1.
02.1 libdevmapper1.02.1 liblvm2cmd2.03\n lvm2 pollinate\n0 upgraded, 0 newly installed, 0 to remove and
7 not upgraded.\n",
    "stdout_lines": [
    "Reading package lists...",
    "Building dependency tree...",
    "Reading state information...",
    "Reading state information...",
    "Reading state information...",
    "Reading state information...",
    "Calculating upgrade...",
```

Consolidate ad hoc commands by copying a file to a target node

• Used an ad hoc command (via the copy module) to copy the private SSH key from my controller node to the target node with ansible farah-ec2-instance-app -m copy -a "src=~/.ssh/tech501-farah-aws-key.pem dest=/home/ubuntu/.ssh/tech501-farah-aws-key.pem mode=0400

```
Owner=ubuntu group=ubuntu"
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible farah-ec2-instance-app -m copy -a "src=~/.ssh/tech501-farah-aws-key.pem dest=/home/ubuntu/.ssh/tech501-farah-aws-key.pem mode=0400 owner=ubuntu group=ubuntu"
farah-ec2-instance-app | CHANGED => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
    "changed": true,
    "checksum": "98b54cdb624c9a71bcd58414a4b79221e3496b52",
    "dest": "/home/ubuntu/.ssh/tech501-farah-aws-key.pem",
    "gid": 1000,
    "group": "ubuntu",
    "md5sum": "e00c8bbb067d62edb8f32cea98eefd53",
    "mode": "0400",
    "owner": "ubuntu",
    "size": 1679,
    "src": "/home/ubuntu/.ansible/tmp/ansible-tmp-1740658127.857253-3238-258604952787369/source",
    "state": "file",
    "uid": 1000
```

```
ubuntu@ip-172-31-63-26:~/.ssh$ ls
authorized_keys tech501-farah-aws-key.pem
```

Create and run playbook to install Nginx on target node

- 1. Created an Ansible playbook to install Nginx named *install_nginx.yml* without using the command or shell modules
- 2. Before running the playbook, I checked its syntax with ansible-playbook install_nginx.yml --syntax-check and it was fine

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible-playbook install_nginx.yml --syntax-check
playbook: install_nginx.yml
```

3. Successfully ran the playbook with ansible-playbook install_nginx.yml

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible-playbook install_nginx.yml
TASK [Gathering Facts] *******
ok: [farah-ec2-instance-app]
ok: [farah-ec2-instance-app]
farah-ec2-instance-app
hanged: [farah-ec2-instance-app]
instance-app
              changed=1
                   unreachable=0
                          failed=0
ignored=0
ubuntu@ip-172-31-60-237:/etc/ansible$
```

Create and run playbook to provision app VM

- 1. Created a playbook that uses non-command modules to be run on the app EC2 that installs NodeJS, Git clones the app folder, and runs the app in the foreground named prov_app_with_npm_start.yml
- 2. Before running this playbook, I checked its syntax with ansible-playbook prov_app_with_npm_start.yml --syntax-check and it was fine
- 3. Successfully ran it:

• Results:



Welcome to the Sparta Test App



The app is running correctly.

Testing entire pipeline on my own Jenkins server using rsync.

 Note that successful runs of this playbook will always hang because npm is running in the foreground

Create and run playbook to run app with PM2

1. I created another playbook (named prov_app_with_pm2.yml) to run the app in the background with PM2 by duplicating the above playbook and then modifying it so that it installed PM2 globally and ran

the app via PM2

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible-playbook prov_app_with_npm_start.ym
PLAY [Setup Node.js 20 and Install App Dependencies] ***************************
ok: [farah-ec2-instance-app]
ok: [farah-ec2-instance-app]
ok: [farah-ec2-instance-app]
ok: [farah-ec2-instance-app]
TASK [Remove existing app directory if it exists] ******************************
ok: [farah-ec2-instance-app]
ok: [farah-ec2-instance-app]
TASK [Navigate to the app folder and install dependencies and start the app] **************
changed: [farah-ec2-instance-app]
changed=1
  -ec2-instance-app
                                failed=0
                                      skipped=0
                       unreachable=0
                                             res
cued=0 ignored=0
ubuntu@ip-172-31-60-237:/etc/ansible$
```

• Results:



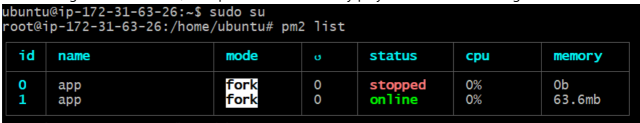
Welcome to the Sparta Test App



The app is running correctly.

Testing entire pipeline on my own Jenkins server using rsync.

2. I verified this by logging into the target node and running sudo su and pm2 list to show that the app was running on the root user, as expected because of my playbook's become settings



Blockers

1. While completing the last two tasks, I kept getting an error because the versions of NodeJS and NPM that were being installed were incompatible, so I added tasks into these playbooks to ensure that all packages were updated and upgraded after NodeJS and NPM were installed, which resolved the issue

2. I sometimes ran into issues with the tasks after restarting my EC2s because I hadn't changed the target node IP addresses in the *hosts* file, which was quickly resolved

Day 2 tasks

Create the database VM (another Ansible target node)

- 1. Created an EC2 instance for the database (DB) with the usual settings and ports 22 and 27017 open to all sources
- 2. Ensured I could SSH into it from the controller EC2 with ssh -i "tech501-farah-aws-key.pem"

```
ubuntu@<IP>
```

```
ubuntu@ip-172-31-60-237:~/.ssh$ ssh -i "tech501-farah-aws-key.pem" ubuntu@ec2-3-252-100-157.eu-west-1.compute.amazonaws.com
The authenticity of host 'ec2-3-252-100-157.eu-west-1.compute.amazonaws.com (3.252.100.157)' ca n't be established.
ED25519 key fingerprint is SHA256:bcZLp/Ptf+lGrFJgGf5pBGlGN+HqviKjJj3p2zU8cTo.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-3-252-100-157.eu-west-1.compute.amazonaws.com' (ED25519) to the list of known hosts.
Welcome to Ubuntu 22.04.5 LTS (GNU/Linux 6.8.0-1021-aws x86_64)
```

3. I edited the hosts file to add a group called db for the DB EC2

```
GNU nano 6.2 hosts

[web]

farah-ec2-instance-tf-app ansible_host=34.244.24.3 ansible_user=ubuntu ansible_>

[db]

farah-ec2-instance-tf-db ansible_host=3.255.218.140 ansible_user=ubuntu ansible>
```

4. Pinged this group to manually accept the first connection with ansible db -m ping

5. Then pinged all hosts ansible all -m ping

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible all -m ping
farah-ec2-instance-app | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
    "changed": false,
    "ping": "pong"
}
farah-ec2-instance-db | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
    "changed": false,
    "ping": "pong"
}
```

Create and run playbook to update and upgrade web and db groups of machines

- 1. Created a playbook named update_upgrade_all.yml to update and upgrade my web and db hosts without using command or shell modules
- 2. Before running it, I checked its syntax with ansible-playbook update_upgrade_all.yml -- syntax-check and it was fine
- 3. Successfully ran the playbook

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible-playbook update_upgrade_all.yml
PLAY [Updating and upgrading app and db EC2s] **********************
farah-ec2-instance-db]
ok: [farah-ec2-instance-app]
ok: [farah-ec2-instance-app]
changed: [farah-ec2-instance-db]
ok: [farah-ec2-instance-app]
changed: [farah-ec2-instance-db]
arah-ec2-instance-app
                              unreachable=0
                                        failed=0
                      changed=0
               ignored=0
cipped=0
      rescued=0
arah-ec2-instance-db
                      changed=2
                              unreachable=0
                                        failed=0
                : ok=3
ipped=0
      rescued=0
               ignored=0
```

Create and run playbook to install MongoDB

- 1. Created a playbook to install MongoDB on my db hosts named install-mongodb.yml
- 2. Successfully ran it

Create and run playbooks to provision the app and database

1. Created a playbook named prov-db.yml to install MongoDB, update the Bindlp, and then enable and restart MongoDB on my db hosts

2. Ran an ad hoc command from the controller EC2 to check that MongoDB was running on my db hosts with ansible db -m systemd -a "name=mongod state=started"

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible db -m systemd -a "name=mongod state=started"
farah-ec2-instance-db | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
    "changed": false,
    "name": "mongod",
    "state": "started",
    "status": {
```

3. Ran an ad hoc command from the controller EC2 to check that the Bindlp was correctly configured on my db hosts with ansible db -m command -a "grep 'bindIp' /etc/mongod.conf"

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible db -m command -a "grep 'bindIp' /
tc/mongod.conf"
farah-ec2-instance-db | CHANGED | rc=0 >>
bindIp: 0.0.0.0
```

4. Tested that this configuration was successful by logging into my app EC2, navigating to the app folder, and running pm2 kill, export DB_HOST=mongodb://<DB VM IP>:27017/posts, printenv DB_HOST, and pm2 start app.js and then navigating to the public IP of the app EC2; the (albeit unseeded at this point) posts page showed that this was successful

```
      Y
      Image: SpartaGlobal learni...
      Y
      +

      Y
      Y
      Y
      +

      Y
      Y
      Y
      +

      Y
      Y
      Y
      +

      Y
      Y
      Y
      +

      Y
      Y
      Y
      +

      Y
      Y
      Y
      +

      Y
      Y
      Y
      +

      Y
      Y
      Y
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```



Recent Posts

5. Edited my *prov_app_with_pm2.yml* playbook to include an environment variable on the task that runs the app

```
- name: Navigate to the app folder and install dependencies and start the app
environment:
    DB_HOST: "mongodb://54.171.112.116:27017/posts"
shell: |
    cd /home/ubuntu/repo/nodejs20-sparta-test-app/app
    pm2 stop app.js || true
    npm install
    node seeds/seed.js
    pm2 start app.js
```

6. Created a playbook named prov-all.yml which has two plays:

- 1. One to provision the hosts in the db group
- 2. One to provision the app on hosts in the web group
- 7. I also added tasks to:

1. Remove the existing app directory if it existed before cloning (though I did realise later that I could do this by adding a force: yes option to my Git clone task)

```
- name: Remove existing app directory if it exists
file:
   path: "/home/ubuntu/app"
   state: absent # ensures the path is absent
```

2. Backup the default Nginx config file

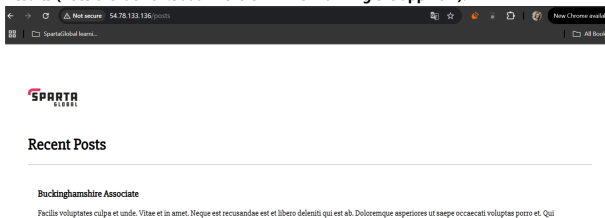
```
- name: Backup the original Nginx config
copy:
    src: /etc/nginx/sites-available/default
    dest: /etc/nginx/sites-available/default.bak
    remote_src: yes # ensures the file is copied from the target node, not the controller
```

3. Add a reverse proxy to my *prov_app_with_pm2* playbook and notify a handler to restart Nginx after this is done

```
- name: Replace try_files with proxy_pass in Nginx config
replace:
   path: /etc/nginx/sites-available/default
   regexp: '^\s*try_files\s+\$uri\s+\$uri/\s+=404;'
   replace: 'proxy_pass http://localhost:3000;'
register: nginx_config_changed
notify: Restart Nginx
```

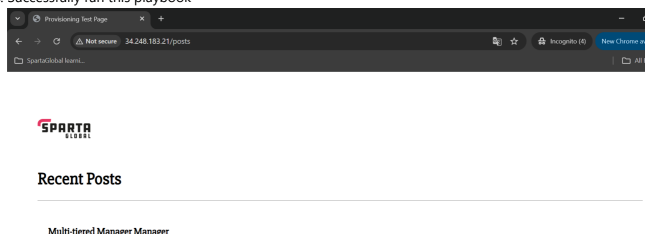
```
handlers:
- name: Restart Nginx
service:
name: nginx
state: restarted
```

• Results (note the lack of :3000 in the URL when running the app now):



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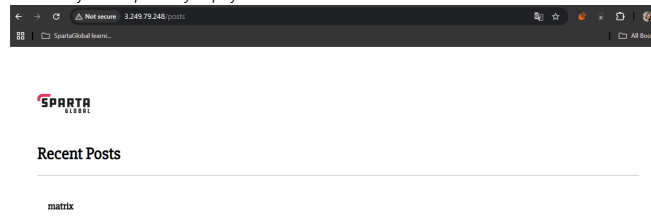
8. Successfully ran this playbook



Multi-tiered Manager Manager

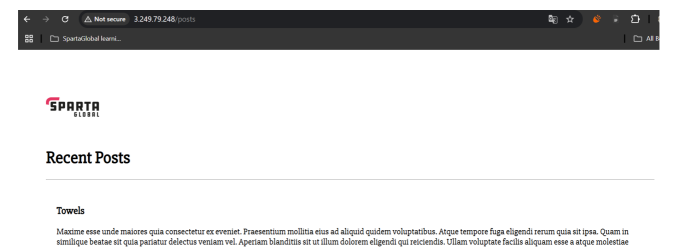
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- 9. Tested that this playbook worked on new app and DB hosts:
- 10. To practice my Terraform skills, I created these via Terraform see here for files
- 11. Successfully ran the prov-all.yml playbook on them



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12. Ran this playbook again to ensure its idempotency (note the new record, indicating posts page has been reseeded)



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Extension task: Create and run playbook to print facts gathered

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- 1. I created a playbook named print-facts.yml (with one play and one task) to gather all facts about all hosts and print them
- 2. I successfully ran the playbook, which included information on the hosts's OSes, IP addresses, and storage

```
ubuntu@ip-172-31-60-237:/etc/ansible$ ansible-playbook print-facts.yml
PLAY [Print facts on all hosts] **********************************
[farah-ec2-instance-tf-app]
  [farah-ec2-instance-tf-db]
[farah-ec2-instance-tf-app] => {
   ansible_facts": {
     'all_ipv4_addresses": [
        172.31.63.146
arah-ec2-instance-tf-app : ok=2
                         changed=0
                                 unreachable=0
                                             failed=0
kipped=0
        rescued=0
                 ignored=0
arah-ec2
       nstance-tf-db
                  : ok=2
                         changed=0
                                 unreachable=0
                                             failed=0
        rescued=0
 pped=0
                 ignored=0
```

Blockers

1. I was getting these notifications when running my *install_mongodb* playbook so I edited it to remove all instances of sudo in any shell modules and use become: yes at the top of my play instead

2. I had this error

- seemingly because of this ubuntu@ip-172-31-60-237:/etc/ansible\$ ansible-playbook prov_app_with_pm2.yml [WARNING]: Collection community.general does not support Ansible version 2.10.8
- so I upgraded my Ansible version using sudo pip3 install --upgrade ansible my playbook then ran fine
- 3. I got this Python deprecation warning

```
adminuser@tech501-farah-tf-udemy-ansible-controller-vm:~/.ssh$ ansible db -m pin g
[WARNING]: Platform linux on host tech501-farah-tf-udemy-db-vm is using the discovered Python interpreter at /usr/bin/python3.10, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-core/2.17/reference_appendices/interpreter_discovery.html for more information.
```

so I silenced it by editing my *ansible.cfg* file like this (note that I later realised I could have added interpreter python=/usr/bin/python3 to this file instead to achieve the same result)

This removed the warning

```
adminuser@tech501-farah-tf-udemy-ansible-controller-vm:/etc/ansible$ ansible db
|-m ping
tech501-farah-tf-udemy-db-vm | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3.10"
        },
        "changed": false,
        "ping": "pong"
}
```

4. My /posts page originally wasn't seeded, which I later fixed by changing the order of my commands

What I learnt

- I learnt in-depth about how Ansible works, including ad hoc commands, playbooks, configuration files, and inventory/host files
- I also learnt about Ansible's modules, which allowed me to execute tasks in an idempotent way
- I learnt that indentation is very important to get right in my playbooks

Benefits I personally saw from the project

- I found it very useful to be able to run one playbook and have the entire 2-tier app up and running with a single ansible-playbook command once I'd set up my prov-all.yml playbook
- Once I familiarised myself with Ansible, I found its modules easier to understand at a glance than my Bash scripts
- I also really appreciated that Ansible allows you to avoid having to preface playbook commands with sudo thanks to the become: yes option