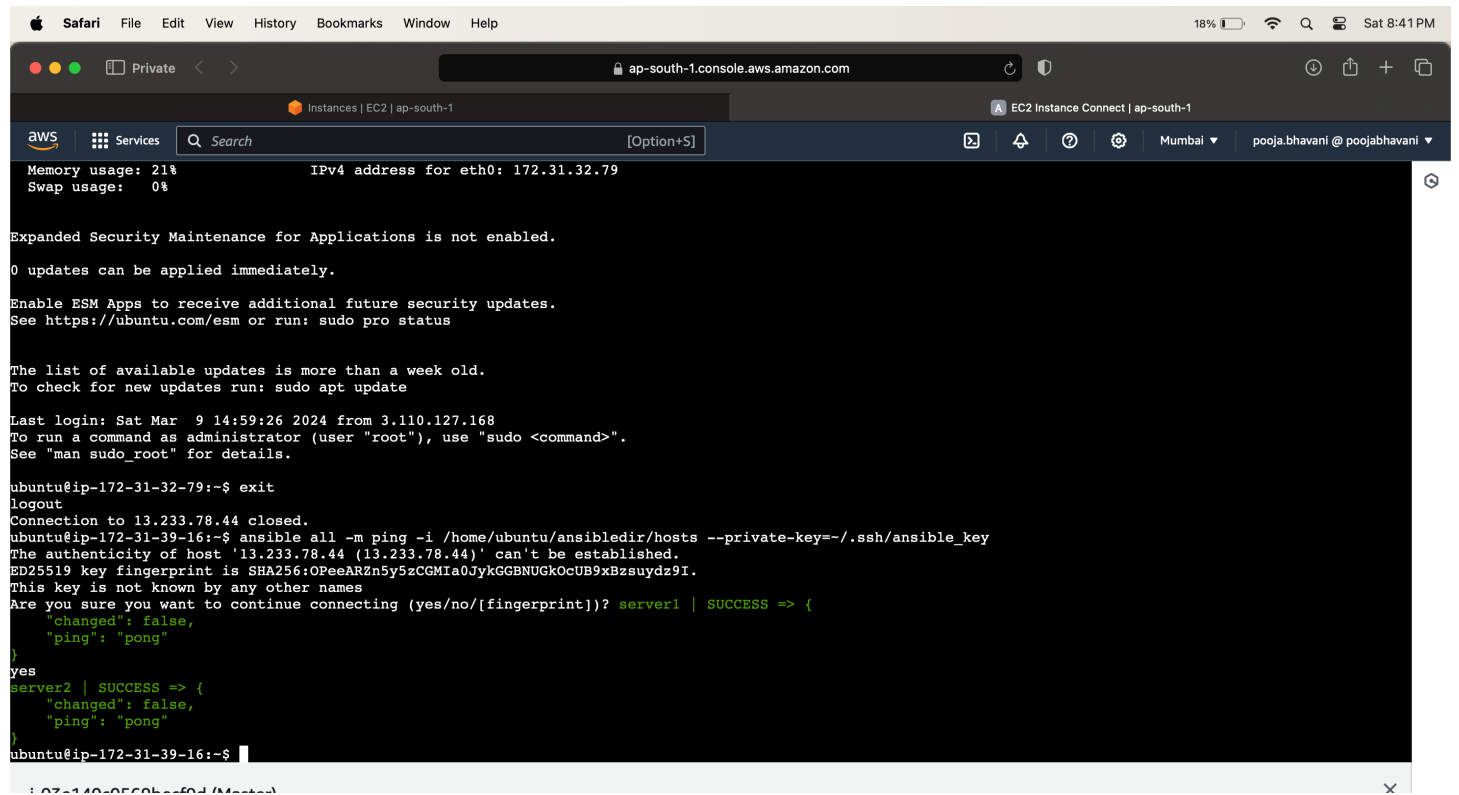


Target.yml - Playbook



A screenshot of the AWS Management Console terminal window. The browser address bar shows 'ap-south-1.console.aws.amazon.com'. The terminal displays the output of an Ansible command. It shows system information like memory and swap usage, IPv4 address for eth0, and security update status. It also shows the last login time and the command being run as administrator. The output ends with a successful ping to server1 and server2.

```
Memory usage: 21%          IPv4 address for eth0: 172.31.32.79
Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

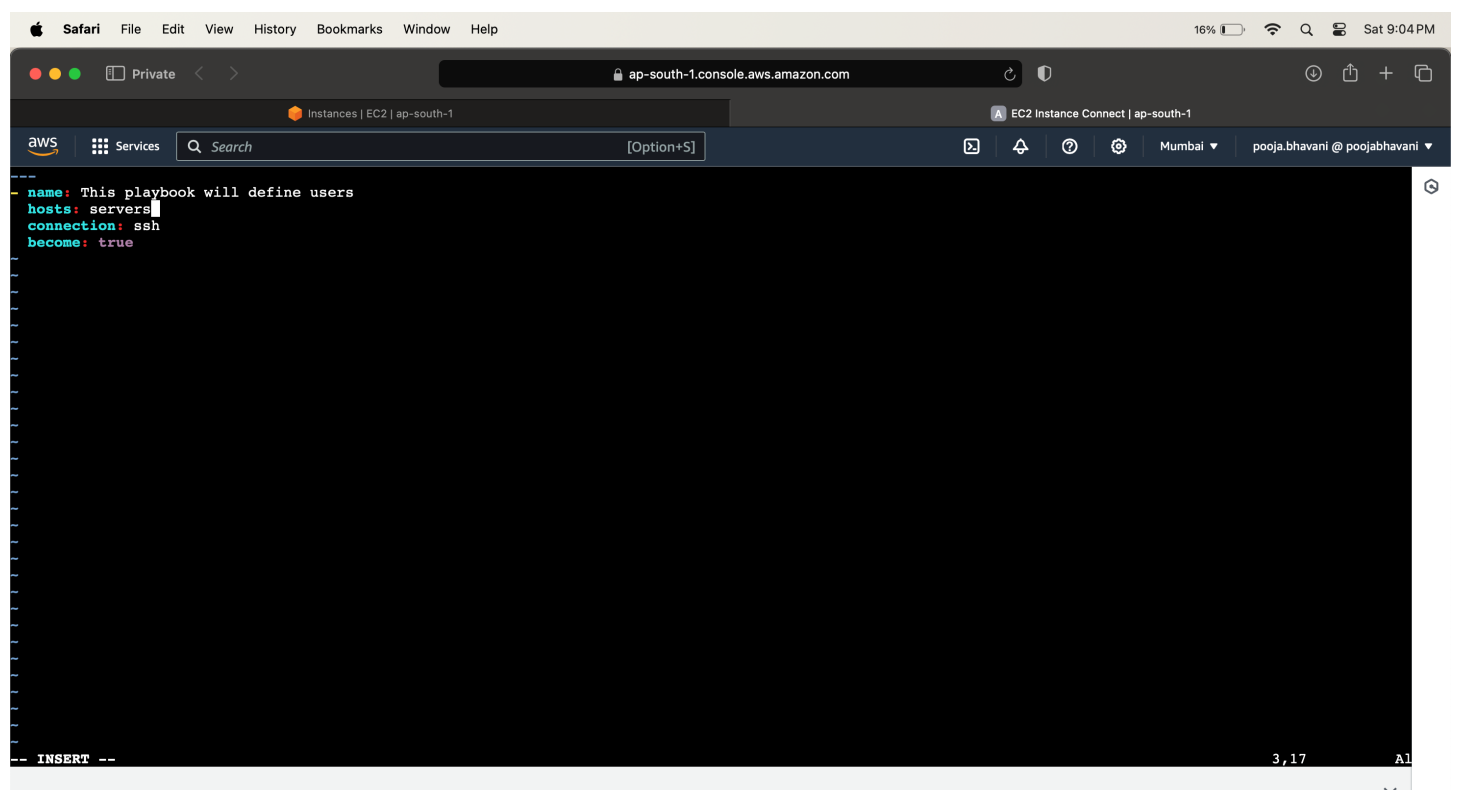
0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

Last login: Sat Mar  9 14:59:26 2024 from 3.110.127.168
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

ubuntu@ip-172-31-32-79:~$ exit
logout
Connection to 13.233.78.44 closed.
ubuntu@ip-172-31-39-16:~$ ansible all -m ping -i /home/ubuntu/ansible/hosts --private-key=~/ssh/ansible_key
The authenticity of host '13.233.78.44 (13.233.78.44)' can't be established.
ED25519 key fingerprint is SHA256:OPeeARZn5y5zCGMIa0JyKGGBNUGKocUB9xBzsuydz9I.
This key is not known by any other names
Are you sure you want to continue connecting (yes/no/[fingerprint])? server1 | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
yes
server2 | SUCCESS => {
  "changed": false,
  "ping": "pong"
}
ubuntu@ip-172-31-39-16:~$
```



A screenshot of the AWS Management Console terminal window showing the content of a playbook named 'Target.yml'. The browser address bar shows 'ap-south-1.console.aws.amazon.com'. The terminal displays the following content:

```
-- name: This playbook will define users
hosts: servers
connection: ssh
become: true

-- INSERT --
```

```

Safari File Edit View History Bookmarks Window Help 16% Sat 9:05 PM
ap-south-1.console.aws.amazon.com
Instances | EC2 | ap-south-1 EC2 Instance Connect | ap-south-1
AWS Services Search [Option+S] Mumbai pooja.bhavani @ poojabhavani
ubuntu@ip-172-31-39-16:~/ansible$ vim target.yml
ubuntu@ip-172-31-39-16:~/ansible$ ansible-playbook target.yml -i /home/ubuntu/ansible/hosts --private-key=~/ssh/ansible_key

PLAY [This playbook will define users] *****

TASK [Gathering Facts] *****
ok: [server2]
ok: [server1]

PLAY RECAP *****
server1 : ok=1 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0
server2 : ok=1 changed=0 unreachable=0 failed=0 skipped=0 rescued=0 ignored=0

ubuntu@ip-172-31-39-16:~/ansible$
```