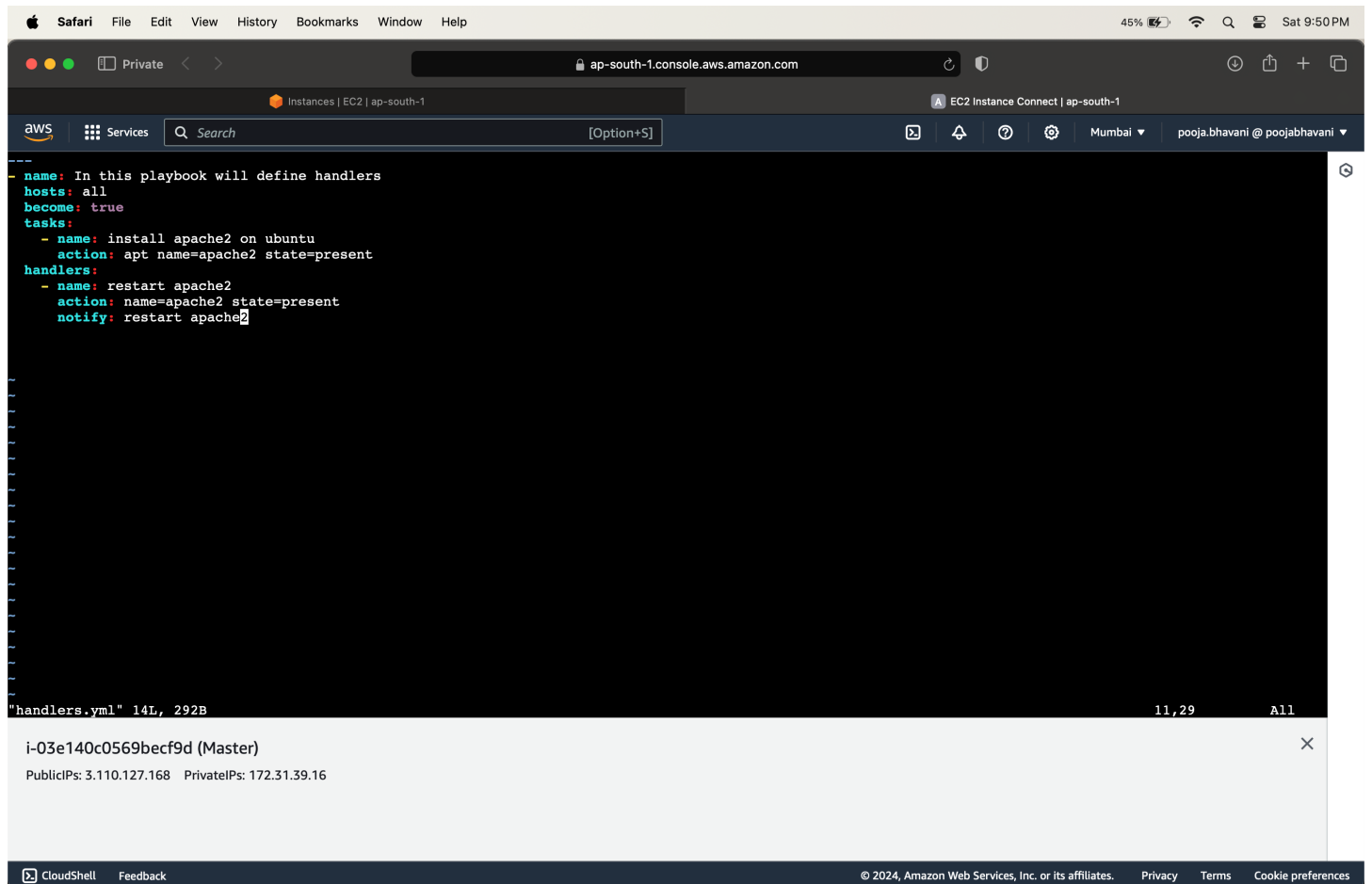


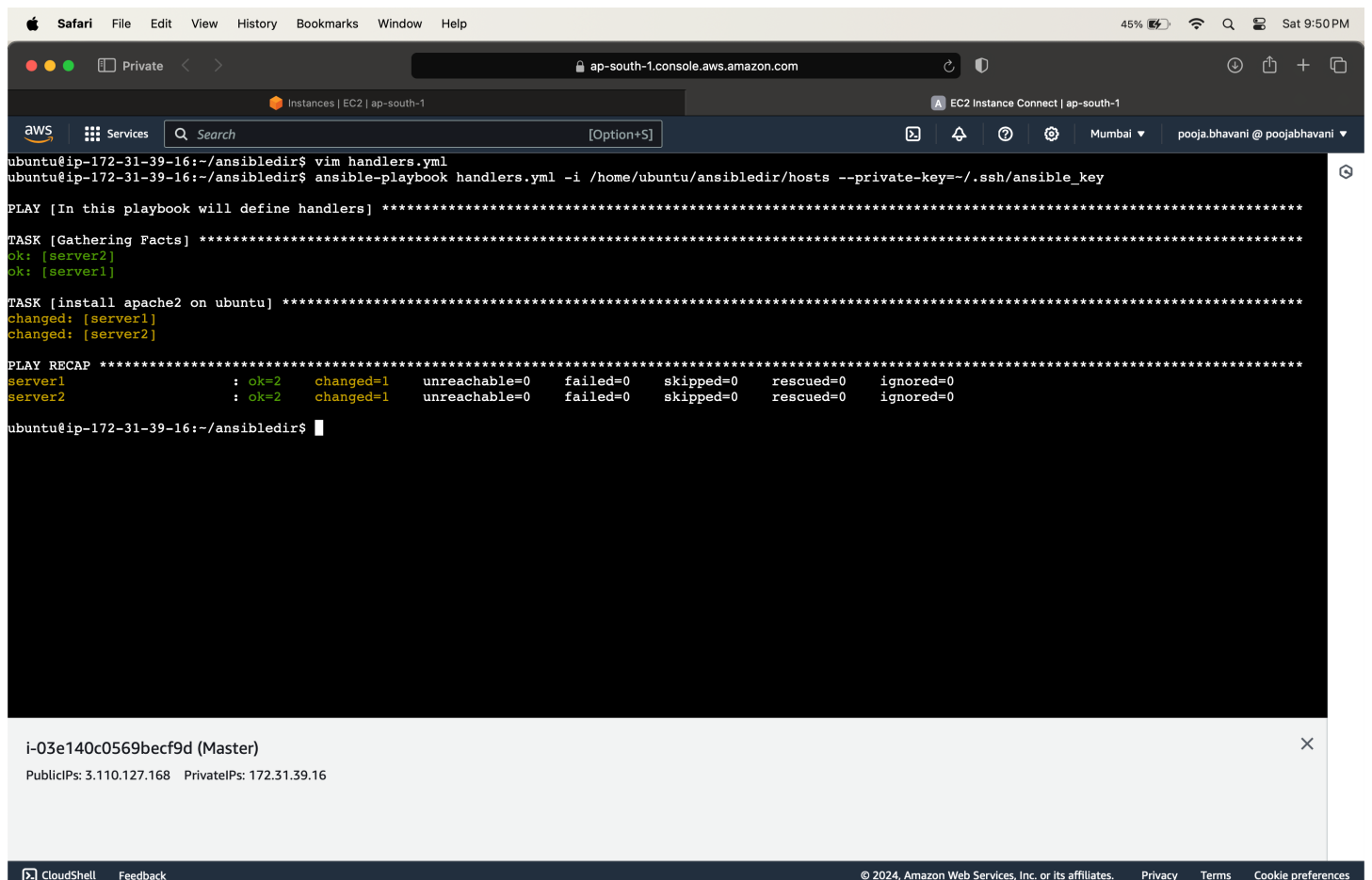
Handler.yml - Playbook



This screenshot shows the AWS CloudShell interface with a file editor displaying the content of `handlers.yml`. The file defines a handler for restarting Apache2.

```
name: In this playbook will define handlers
hosts: all
become: true
tasks:
  - name: install apache2 on ubuntu
    action: apt name=apache2 state=present
handlers:
  - name: restart apache2
    action: name=apache2 state=present
    notify: restart apache2
```

The status bar at the bottom of the editor indicates the file is `handlers.yml`, 14 lines long and 292 bytes. A terminal window below the editor shows the instance ID `i-03e140c0569becf9d` (Master) and its public and private IP addresses.



This screenshot shows the AWS CloudShell interface with a terminal window displaying the execution of the `handlers.yml` playbook. The user has run the command `ansible-playbook handlers.yml -i /home/ubuntu/ansible/hosts --private-key=~/ssh/ansible_key`.

```
PLAY [In this playbook will define handlers] *****

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

TASK [install apache2 on ubuntu] *****
changed: [server1]
changed: [server2]

PLAY RECAP *****
server1      : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0
server2      : ok=2    changed=1    unreachable=0    failed=0    skipped=0    rescued=0    ignored=0

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

The status bar at the bottom of the terminal window shows the instance ID `i-03e140c0569becf9d` (Master) and its public and private IP addresses.

