W1T2 Get an AWS Linux web pages server

Below are the details of the Ubuntu 20.04 server with Apache2 installed hosted on AWS Lightsail:

```
 Barrey-Ubuntu-1 – Terminal | Lightsail - Google Chrome

 lightsail.aws.amazon.com/ls/remote/ca-central-1/instances/Barrey-Ubuntu-1/terminal?protocol=ssh
Welcome to Ubuntu 20.04 LTS (GNU/Linux 5.4.0-1018-aws x86 64)
 * Documentation: https://help.ubuntu.com
* Management:
                    https://landscape.canonical.com
* Support:
                     https://ubuntu.com/advantage
 System information as of Tue Aug 29 17:48:30 UTC 2023
 System load:
                            0.32
 Usage of /:
                           4.0% of 38.71GB
 Memory usage:
                            23%
 Swap usage:
                            0%
 Processes:
                            110
 Users logged in:
                           0
 IPv4 address for ens5: 172.26.6.234
 IPv6 address for ens5: 2600:1f11:540:ae00:8af4:d2ca:82d9:246e
```

```
esired=Unknown/Install/Remove/Purge/Hold
Status=Not/Inst/Conf-files/Unpacked/halF-conf/Half-inst/trig-aWait/Trig-pend
 Err?=(none)/Reinst-required (Status,Err: uppercase=bad)
                                   Version
                                                                         Architecture Description
                                   0.6.55-0ubuntu12~20.04.1
 accountsservice
                                                                         amd64
                                                                                       query and manipulate user account information
                                   1:2.0.32-1ubuntu1
                                                                         amd64
                                                                                       Advanced Configuration and Power Interface event daemon
  adduser
                                   3.118ubuntu2
                                                                                       add and remove users and groups
  alsa-topology-conf
                                                                                       ALSA topology configuration files
                                                                                       ALSA Use Case Manager configuration files
 alsa-ucm-conf
                                   1.2.2-1ubuntu0.1
 apache2
                                   2.4.41-4ubuntu3.14
                                                                         amd64
                                                                                       Apache HTTP Server
                                   2.4.41-4ubuntu3.14
                                                                                       Apache HTTP Server (modules and other binary files)
 apache2-bin
                                                                         amd64
                                   2.4.41-4ubuntu3.14
  apache2-data
                                                                                       Apache HTTP Server (common files)
                                                                                       Apache HTTP Server (utility programs for web servers) user-space parser utility for AppArmor
  apache2-utils
                                   2.4.41-4ubuntu3.14
                                                                         amd64
                                   2.13.3-7ubuntu5.1
                                                                         amd64
  apparmor
                                   2.20.11-0ubuntu27.4
                                                                                       automatically generate crash reports for debugging
  apport
  apport-symptoms
                                   0.23
                                                                                       symptom scripts for apport
                                                                                       commandline package manager
                                                                         amd64
                                   2.0.2ubuntu0.1
```



Barrey-Ubuntu-1

1 GB RAM, 2 vCPUs, 40 GB SSD Ubuntu Montreal, Zone A (ca-central-1a)

Stop

Reboot Status: Running

Public IP: 35.183.111.23

Private IP: 172.26.6.234

Public IPv6: 2600:1f11:540:ae00:8af4:d2ca:82d9:246e

Learn more about IPv6 [2]