

Software Image (AMI)

Canonical, Ubuntu, 22.04 LTS, ...[read more](#)

ami-080e1f13689e07408

Virtual server type (instance type)

t2.micro

Firewall (security group)

New security group

Storage (volumes)

1 volume(s) - 20 GiB

Name and tags [Info](#)

Name

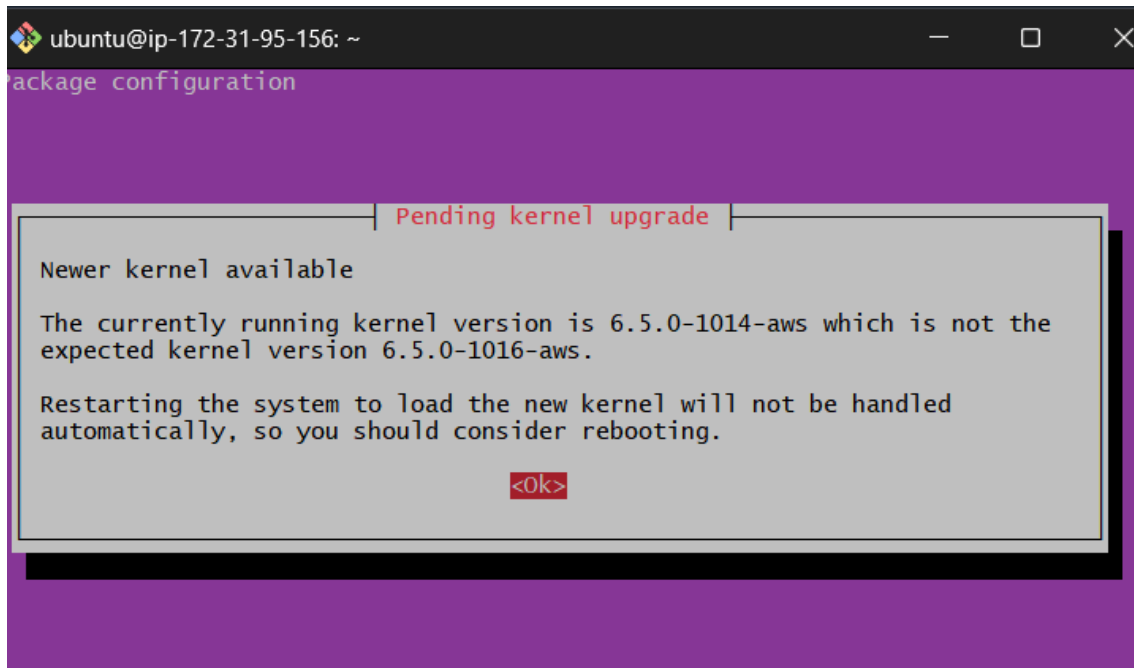
[Add additional tags](#)

```
MINGW64:/c/Users/renan/OneDrive/Área de Trabalho/Sistemas Operacionais/...
renan@BOOK-6RCT1IF8T6 MINGW64 ~/OneDrive/Área de Trabalho/Sistemas Operacionais/
KEYS
$ ls
CH02042024.pem
renan@BOOK-6RCT1IF8T6 MINGW64 ~/OneDrive/Área de Trabalho/Sistemas Operacionais/
KEYS
$ sudo apt upgrade && sudo apt update
```

```
renan@BOOK-6RCT1IF8T6 MINGW64 ~/OneDrive/Area de Trabalho/Sistemas Operacionais
KEYS
$ ssh -i "CH02042024.pem" ubuntu@ec2-3-87-185-62.compute-1.amazonaws.com
ssh: connect to host ec2-3-87-185-62.compute-1.amazonaws.com port 22: Connect
timed out

renan@BOOK-6RCT1IF8T6 MINGW64 ~/OneDrive/Area de Trabalho/Sistemas Operacionais
KEYS
$ ssh -i "CH02042024.pem" ubuntu@ec2-52-70-133-64.compute-1.amazonaws.com
The authenticity of host 'ec2-52-70-133-64.compute-1.amazonaws.com (52.70.133.64)' can't be established.
ED25519 key fingerprint is SHA256:eslUOzmN4YJ0KeSn2KdP2Vo008aDJd/Th6MvO1Hg13d
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-52-70-133-64.compute-1.amazonaws.com' (ED25519)
to the list of known hosts.
Welcome to Ubuntu 22.04.4 LTS (GNU/Linux 6.5.0-1014-aws x86_64)

# Documentation: https://help.ubuntu.com
```



```
Setting up fdisk (2.37.2-4ubuntu3.3) ...
Setting up ubuntu-advantage-tools (31.2~22.04) ...
Setting up update-manager-core (1:22.04.19) ...
Setting up update-notifier-common (3.192.54.8) ...
update-notifier-download.service is a disabled or a static unit not running, not
starting it.
Restarting services...
/etc/needrestart/restart.d/systemd-manager
systemctl restart packagekit.service polkit.service rsyslog.service serial-gett
y@ttyS0.service systemd-journald.service systemd-networkd.service systemd-resolv
ed.service systemd-udev.service
Service restarts being deferred:
/etc/needrestart/restart.d/dbus.service
systemctl restart getty@tty1.service
systemctl restart networkd-dispatcher.service
systemctl restart systemd-logind.service
systemctl restart unattended-upgrades.service
systemctl restart user@1000.service

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-95-156:~$
```