

```
ssethumadav@019c021bbee4513: /var/www/html
ssethumadav@019c021bbee4513:~$ grep -E '^((VERSION|NAME)=)' /etc/os-release
NAME="Ubuntu"
VERSION="24.04.1 LTS (Noble Numbat)"
ssethumadav@019c021bbee4513:~$ sudo apt update
Hit:1 http://security.ubuntu.com/ubuntu noble-security InRelease
Hit:2 http://archive.ubuntu.com/ubuntu noble InRelease
Get:3 http://archive.ubuntu.com/ubuntu noble-updates InRelease [126 kB]
Hit:4 http://archive.ubuntu.com/ubuntu noble-backports InRelease
Fetched 126 kB in 2s (80.5 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
3 packages can be upgraded. Run 'apt list --upgradable' to see them.
ssethumadav@019c021bbee4513:~$ sudo apt upgrade
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
Calculating upgrade... Done
The following upgrades have been deferred due to phasing:
  libpolkit-agent-1-0 libpolkit-gobject-1-0 polkitd
0 upgraded, 0 newly installed, 0 to remove and 3 not upgraded.
ssethumadav@019c021bbee4513:~$ sudo apt install apache2 -y
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
apache2 is already the newest version (2.4.58-1ubuntu8.5).
0 upgraded, 0 newly installed, 0 to remove and 3 not upgraded.
ssethumadav@019c021bbee4513:~$ sudo systemctl enable apache2
Synchronizing state of apache2.service with SysV service script with /usr/lib/systemd/systemd-sysv-install.
Executing: /usr/lib/systemd/systemd-sysv-install enable apache2
ssethumadav@019c021bbee4513:~$ sudo mkdir /var/www/html/test_website/
mkdir: cannot create directory '/var/www/html/test_website/': File exists
ssethumadav@019c021bbee4513:~$ sudo echo '<VirtualHost *:80>'
>
> ServerName web.testingserver.com
> DocumentRoot /var/www/html/website
> DirectoryIndex index.html
> ErrorLog /var/log/httpd/example.com_error.log
> CustomLog /var/log/httpd/example.com_requests.log combined
>
^C
ssethumadav@019c021bbee4513:~$ sudo chmod -R 755 /var/www/html/test_website
```

