

root@ip-172-31-27-145:/var#

Type here to search

```
$ ssh -i "CLG-AWS.pem" ubuntu@ec2-16-16-65-172.eu-north-1.compute.amazonaws.com
The authenticity of host 'ec2-16-16-65-172.eu-north-1.compute.amazonaws.com (64:
ff9b::1010:41ac)' can't be established.
ED25519 key fingerprint is SHA256:tLPCYu6XBzd+skPmwiwCtyUVViyfFclcVZH9liI0Bn0.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-16-16-65-172.eu-north-1.compute.amazonaws.com' (
ED25519) to the list of known hosts.
Welcome to Ubuntu 20.04.6 LTS (GNU/Linux 5.15.0-1036-aws x86 64)
 * Documentation: https://help.ubuntu.com
 * Management:
                   https://landscape.canonical.com
 * Support:
                   https://ubuntu.com/advantage
  System information as of Fri Aug 18 15:32:50 UTC 2023
                                                         113
  System load: 0.11
                                  Processes:
  Usage of /: 20.9% of 7.57GB Users logged in:
                                                         0
                                  IPv4 address for ens5: 172.31.27.145
  Memory usage: 22%
  Swap usage: 0%
Expanded Security Maintenance for Applications is not enabled.
O 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
The programs included with the Ubuntu system are free software:
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo root" for details.
ubuntu@ip-172-31-27-145:~$ sudo su
root@ip-172-31-27-145:/home/ubuntu# cd
root@ip-172-31-27-145:~# cd /var
root@ip-172-31-27-145:/var# ls
backups cache <mark>crash</mark> lib local lock log mail opt run snap spool <mark>tmp</mark>
```

















Setting up libaprutill-ldap:amd64 (1.6.1-4ubuntu2.1) ... Setting up libaprutil1-dbd-sglite3:amd64 (1.6.1-4ubuntu2.1) ... Setting up apache2-utils (2.4.41-4ubuntu3.14) ... Setting up apache2-bin (2.4.41-4ubuntu3.14) ... Setting up apache2 (2.4.41-4ubuntu3.14) ... Enabling module mpm event. Enabling module authz core. Enabling module authz host. Enabling module authn_core. Enabling module auth basic. Enabling module access_compat. Enabling module authn file. Enabling module authz_user. Enabling module alias. Enabling module dir. Enabling module autoindex. Enabling module env. Enabling module mime. Enabling module negotiation. Enabling module setenvif. Enabling module filter. Enabling module deflate. Enabling module status. Enabling module regtimeout. Enabling conf charset. Enabling conf localized-error-pages. Enabling conf other-vhosts-access-log. Enabling conf security. Enabling conf serve-cgi-bin. Enabling site 000-default. Created symlink /etc/systemd/system/multi-user.target.wants/apache2.service → /lib/systemd/system/apache2.service. Created symlink /etc/systemd/system/multi-user.target.wants/apache-htcacheclean.service → /lib/systemd/system/apache-htcacheclean.service. Processing triggers for ufw (0.36-6ubuntu1) ... Processing triggers for systemd (245.4-4ubuntu3.21) ... Processing triggers for man-db (2.9.1-1) ... Processing triggers for libc-bin (2.31-Oubuntu9.9) ... root@ip-172-31-27-145:/var# cd /var root@ip-172-31-27-145:/var# ls backups cache <mark>crash</mark> lib local lock log mail opt run snap spool <mark>tmp</mark> www root@ip-172-31-27-145:/var# cd www root@ip-172-31-27-145:/var/www# ls root@ip-172-31-27-145:/var/www# cd html root@ip-172-31-27-145:/var/www/html#

















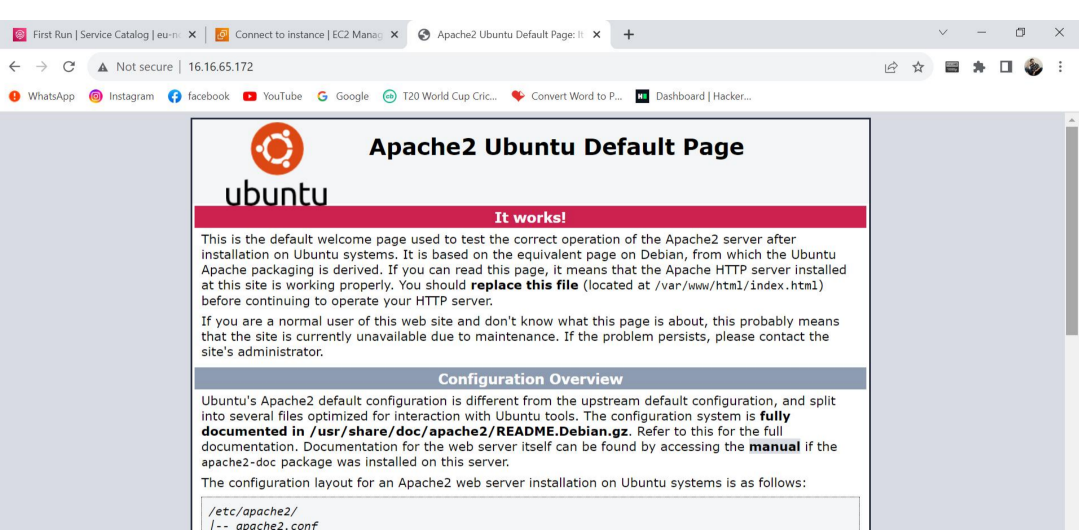






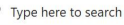






ports.conf -- *. Load -- *.conf



























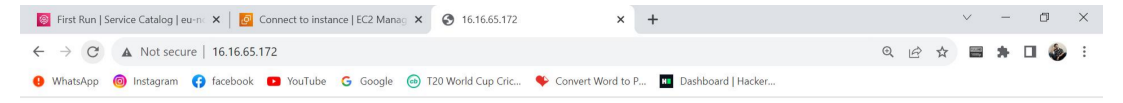


```
Setting up apache2-data (2.4.41-4ubuntu3.14) ...
Setting up libaprutil1:amd64 (1.6.1-4ubuntu2.1) ...
Setting up libaprutil1-ldap:amd64 (1.6.1-4ubuntu2.1) ...
Setting up libaprutil1-dbd-sglite3:amd64 (1.6.1-4ubuntu2.1) ...
Setting up apache2-utils (2.4.41-4ubuntu3.14) ...
Setting up apache2-bin (2.4.41-4ubuntu3.14) ...
Setting up apache2 (2.4.41-4ubuntu3.14) ...
Enabling module mpm_event.
Enabling module authz core.
Enabling module authz host.
Enabling module authn core.
Enabling module auth basic.
Enabling module access compat.
Enabling module authn_file.
Enabling module authz user.
Enabling module alias.
Enabling module dir.
Enabling module autoindex.
Enabling module env.
Enabling module mime.
Enabling module negotiation.
Enabling module setenvif.
Enabling module filter.
Enabling module deflate.
Enabling module status.
Enabling module regtimeout.
Enabling conf charset.
Enabling conf localized-error-pages.
Enabling conf other-vhosts-access-log.
Enabling conf security.
Enabling conf serve-cgi-bin.
Enabling site 000-default.
Created symlink /etc/systemd/system/multi-user.target.wants/apache2.service → /lib/systemd/system/apache2.service.
Created symlink /etc/systemd/system/multi-user.target.wants/apache-htcacheclean.service → /lib/systemd/system/apache-htcacheclean.service.
Processing triggers for ufw (0.36-6ubuntu1) ...
Processing triggers for systemd (245.4-4ubuntu3.21) ...
Processing triggers for man-db (2.9.1-1) ...
Processing triggers for libc-bin (2.31-Oubuntu9.9) ...
root@ip-172-31-27-145:/var# cd /var
root@ip-172-31-27-145:/var# ls
backups cache <mark>crash</mark> lib local lock log mail opt run snap spool <mark>tmp</mark> www
root@ip-172-31-27-145:/var# cd www
root@ip-172-31-27-145:/var/www# ls
root@ip-172-31-27-145:/var/www# cd html
root@ip-172-31-27-145:/var/www/html# ls
index.html
root@ip-172-31-27-145:/var/www/html# echo "Hello AWS">index.html
root@ip-172-31-27-145:/var/www/html#
```









Hello AWS



























Processing triggers for man-db (2.9.1-1) ...

root@ip-172-31-27-145:/var/www/html#

































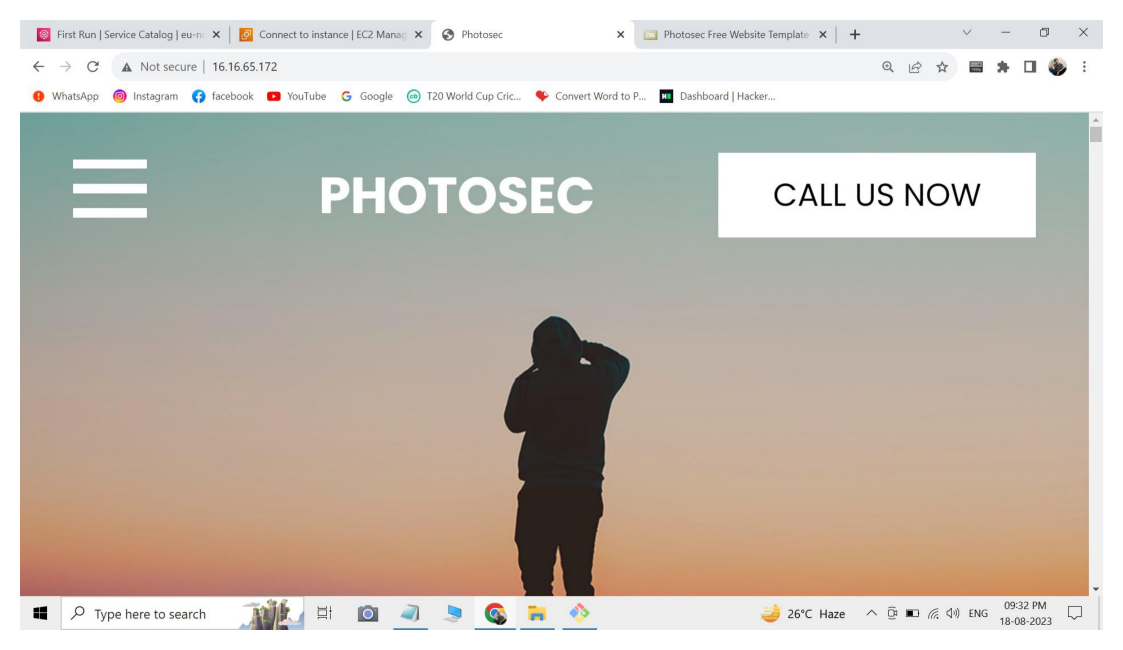


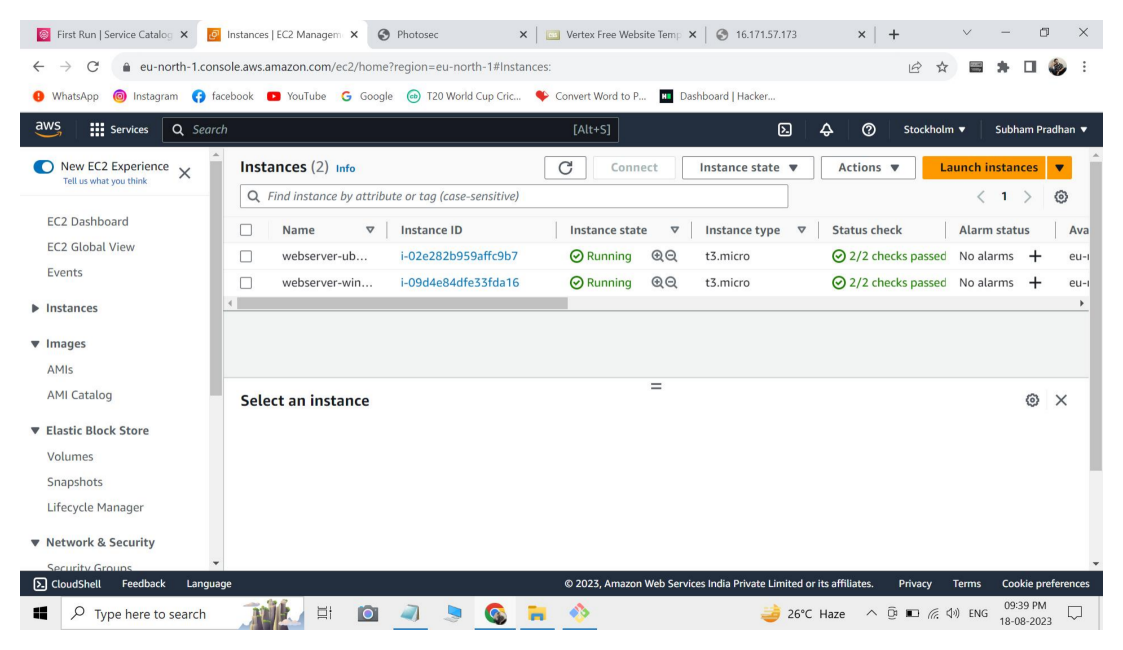


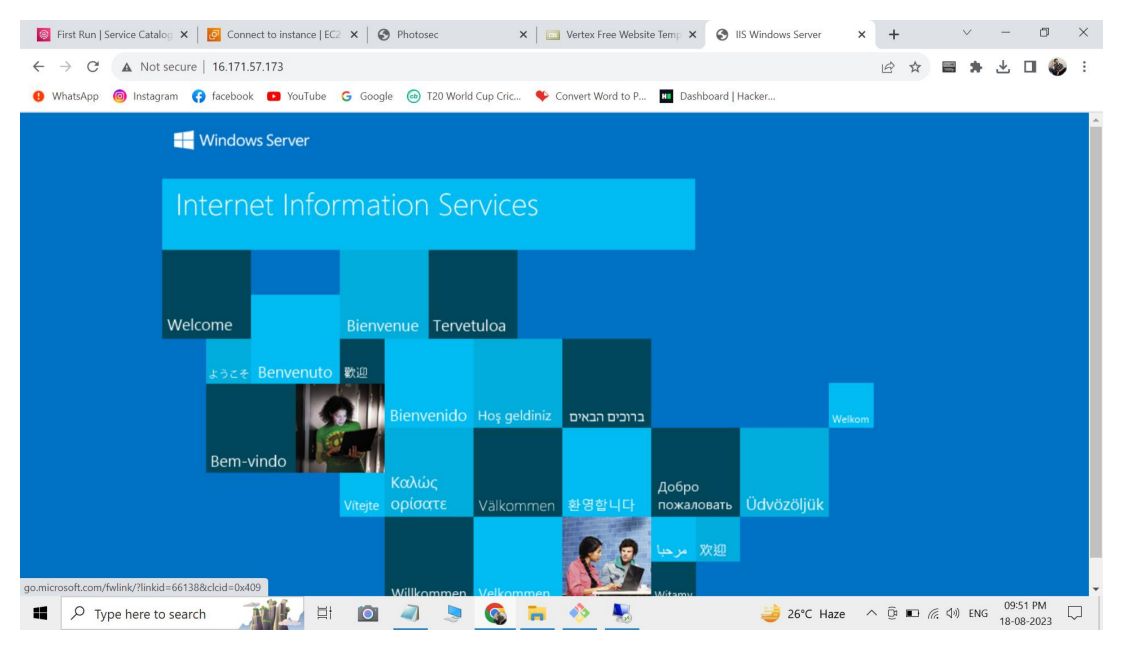


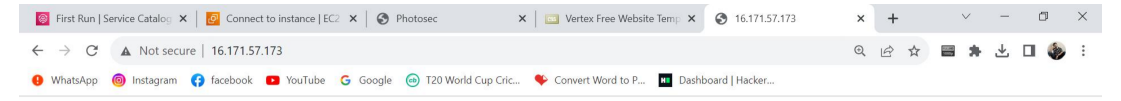












HELLO TO WINDOWS SERVER





















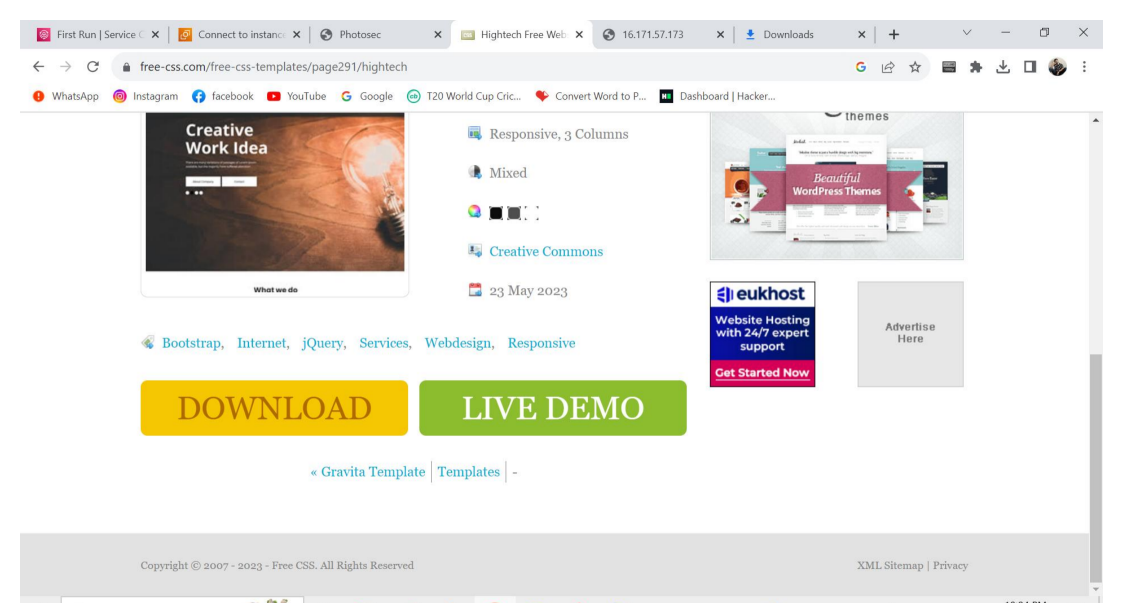


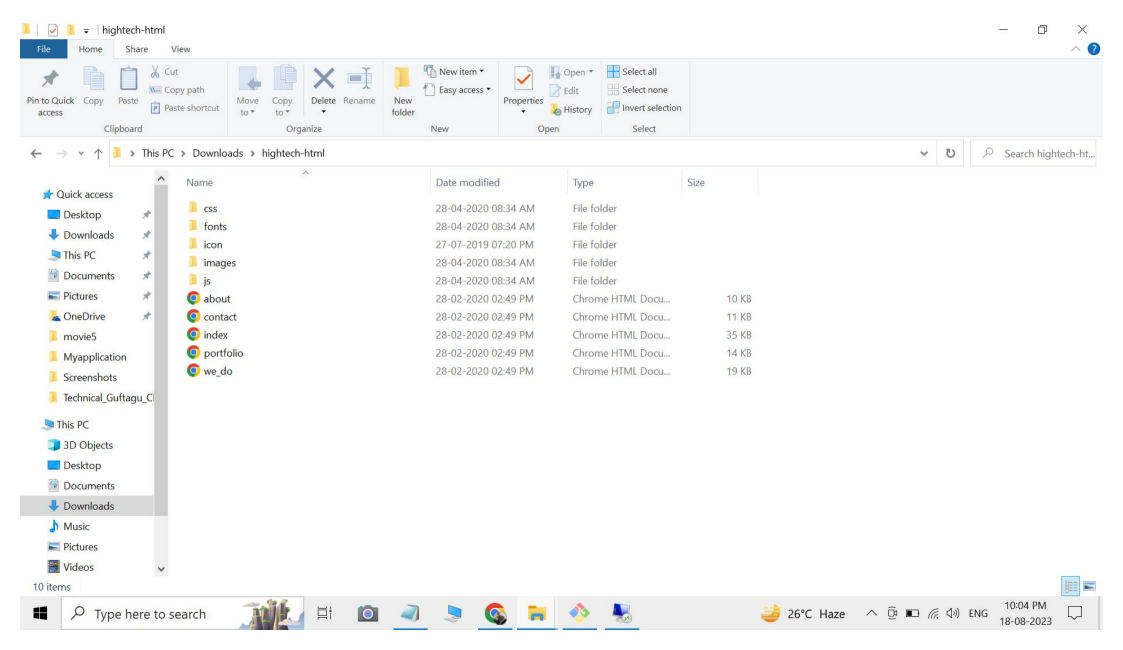


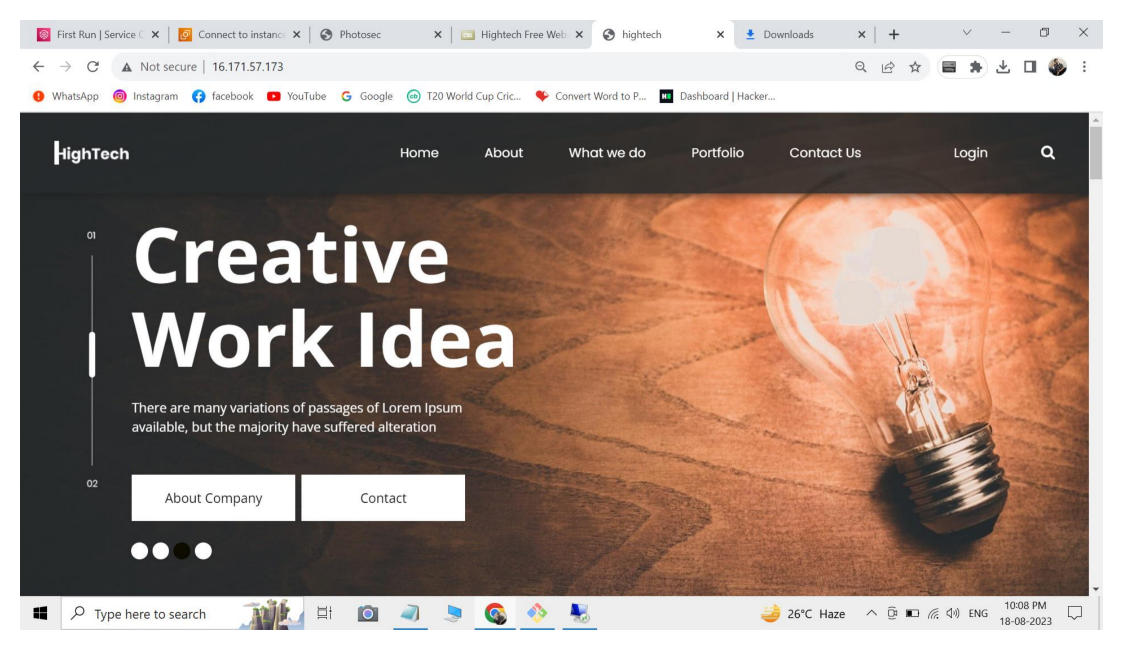


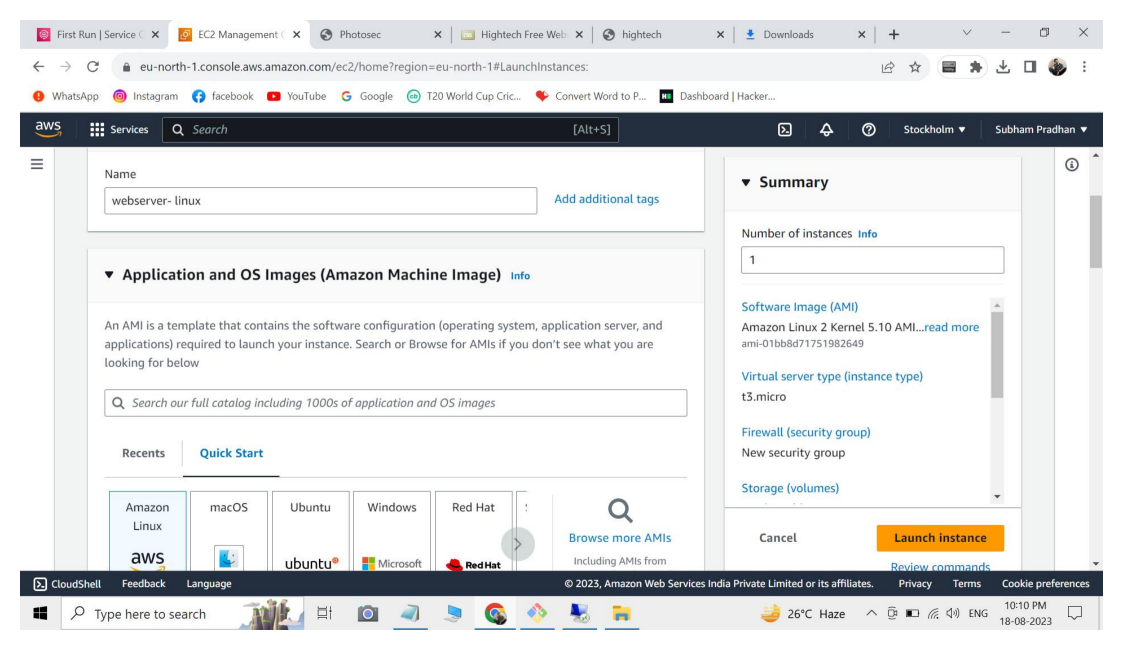


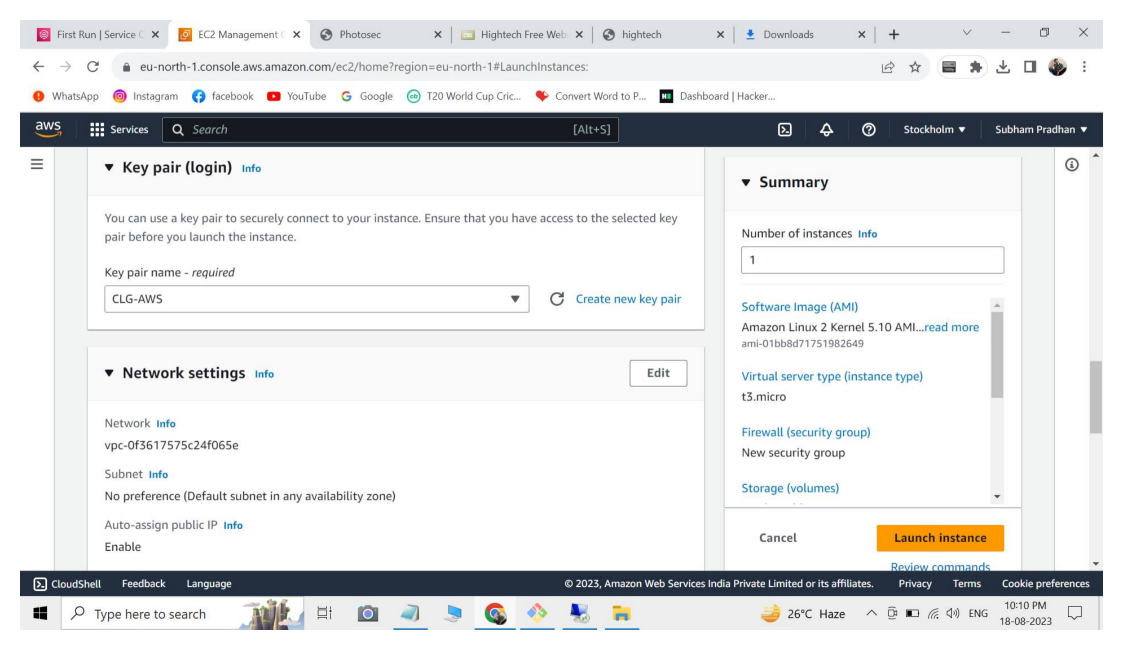


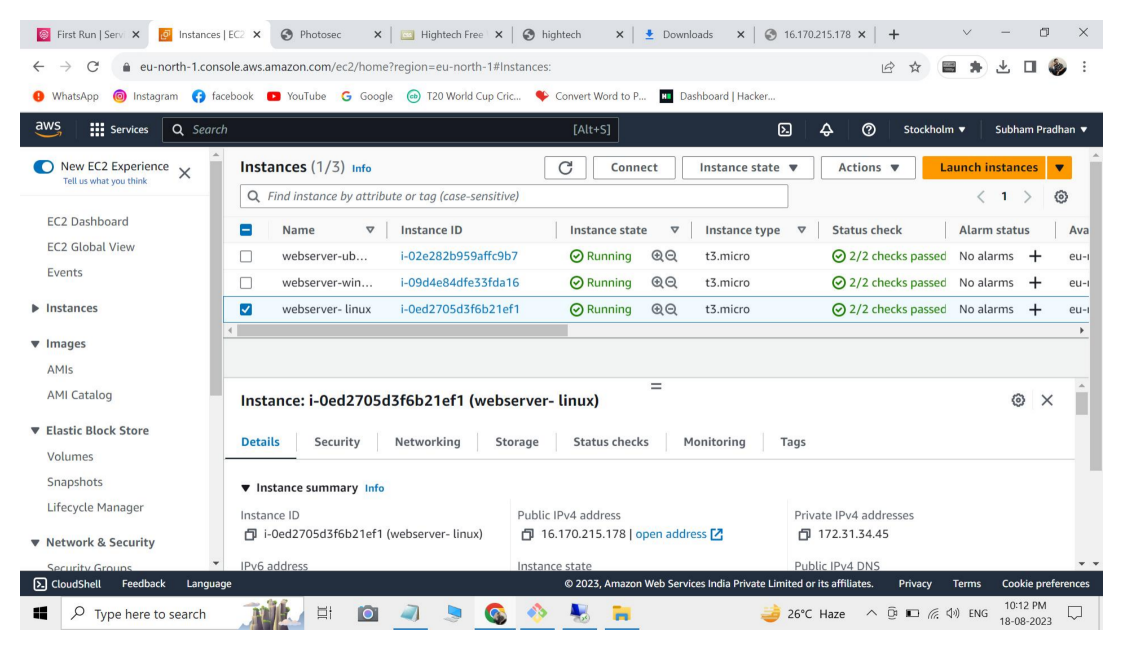














[root@ip-172-31-34-45 html]#

o /usr/lib/systemd/system/httpd.service.

















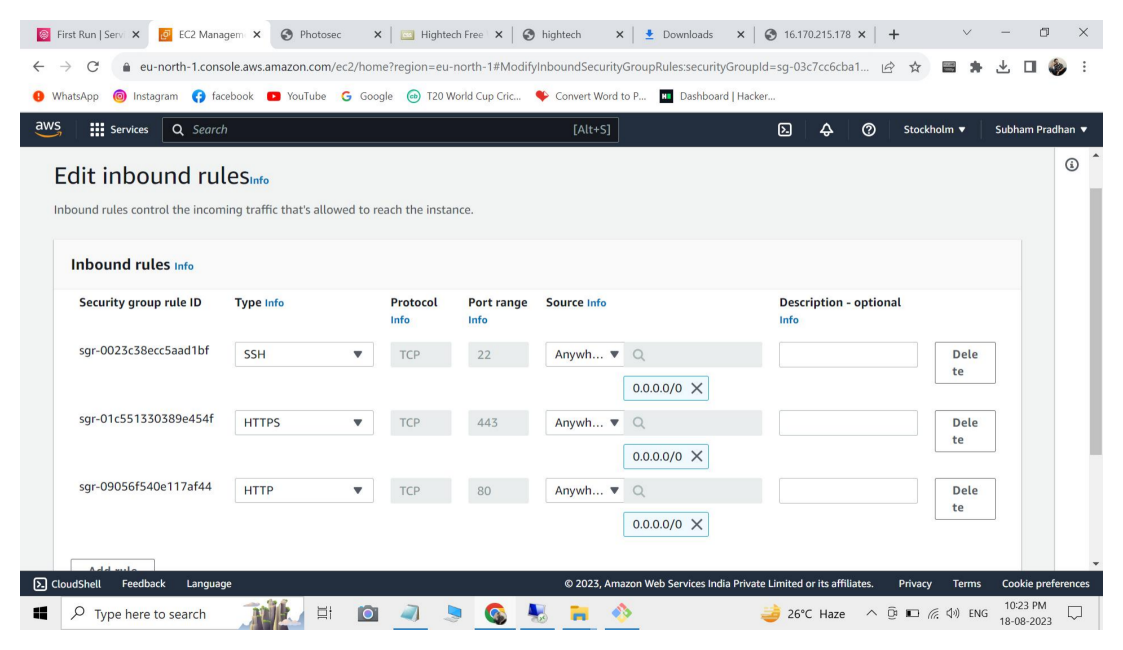


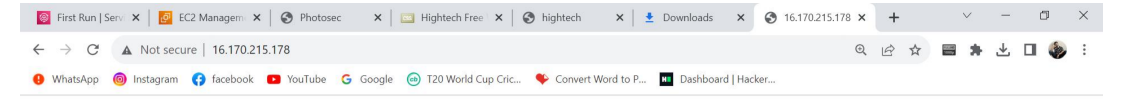












Hello from linux serever





























