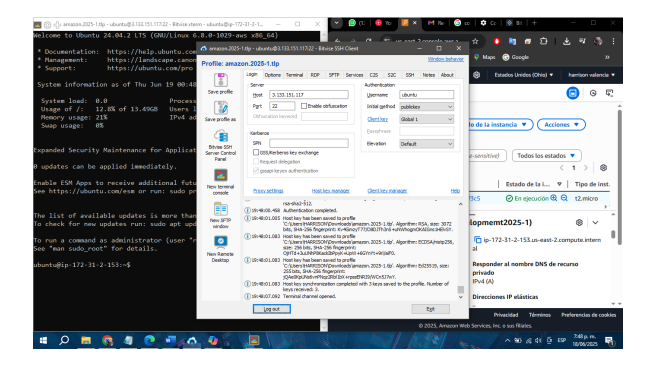
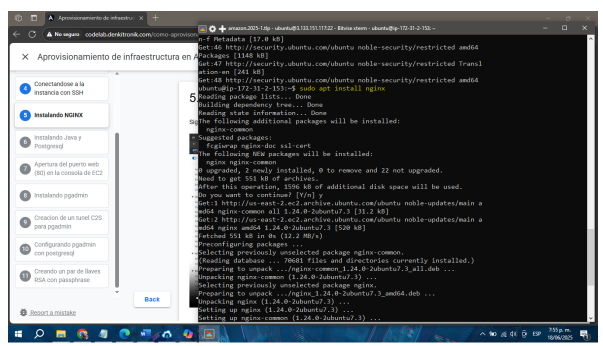
Conectandose a la instancia con SSH



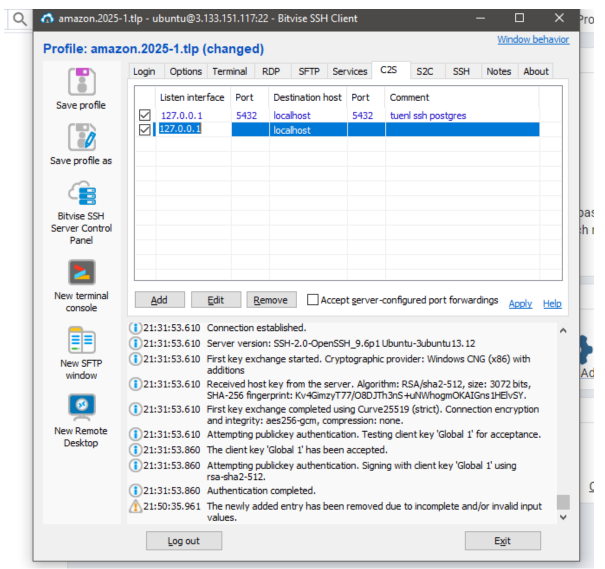
Instalación nginx



Instalando Java y Postgresql

```
No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-2-153:~$ ss -pnltue|grep postgresql
                                                     0.0.0.0:*
tcp LISTEN 0 200
                                127.0.0.1:5432
                                                                  uid:111 ino:21050 sk:7 cgroup:/s
ystem.slice/system-postgresql.slice/postgresql@16-main.service <->
ubuntu@ip-172-31-2-153:~$ sudo su postgres
postgres@ip-172-31-2-153:/home/ubuntu$ psql
psql (16.9 (Ubuntu 16.9-0ubuntu0.24.04.1))
Type "help" for help.
postgres=# CREATE USER devdb WITH ENCRYPTED PASSWORD '12345'
postgres-# CREATE USER devdb WITH ENCRYPTED PASSWORND '12345';
ERROR: syntax error at or near "CREATE"
LINE 2: CREATE USER devdb WITH ENCRYPTED PASSWORND '12345';
postgres=# CREATE USER devdb WITH ENCRYPTED PASSWORD '12345';
CREATE ROLE
postgres=# ALTER USER postgres PASSWORD '12345';
ALTER ROLE
Quit (core dumped)
postgres@ip-172-31-2-153:/home/ubuntu$ ss -pnltue|grep nginx
tcp LISTEN 0 511
                            0.0.0.0:80
                                                     0.0.0.0:*
                                                                  ino:13599 sk:8 cgroup:/system.sl
ice/nginx.service <->
tcp LISTEN 0
                 511
                                      [::]:80
                                                                  ino:13600 sk:a cgroup:/system.sl
ice/nginx.service v6only:1 <->
postgres@ip-172-31-2-153:/home/ubuntu$
```

túnel ssh postgres



Configurando pgadmin con postgresql

