

amazon_2025_1.tlp - ubuntu@54.161.234.46:22 - Bitvise SSH

Profile: amazon_2025_1.tlp (changed)

Save profile

Save profile as

Bitvise SSH Server Control Panel

New terminal console

New SFTP window

New Remote Desktop

Log in Options Terminal RDP SFTP

Server

Host 54.161.234.46

Port 22 ☐ Enable obfuscation

Obfuscation keyword

Kerberos

SPN

☐ GSS/Kerberos key exchange

☐ Request delegation

☒ gssapi-keyex authentication

Proxy settings Host key management

20:50:04.244 Attempting publickey authentication

20:50:04.356 The client key 'Profile 1' has been saved to the host.

20:50:04.356 Attempting publickey authentication

20:50:04.457 Authentication completed.

20:50:05.662 Host key has been saved to the host.

20:50:05.676 Host key has been saved to the host.

20:50:05.676 Host key synchronization completed.

20:50:11.101 Terminal channel opened.

Log out

Documentation: <https://help.ubuntu.com>

Management: <https://landscape.canonical.com>

Support: <https://ubuntu.com/pro>

System information as of Tue Jun 17 20:50:05 UTC 2025

System load: 0.08 Processes: 101

Usage of /: 11.6% of 14.36GB Users logged in: 0

Memory usage: 19% IPv4 address for eth0: 172.31.93.34

Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

0 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-172-31-93-34:~\$

amazon_2025_1.tlp - ubuntu@54.161.234.46:22 - Bitvise xterm - ubuntu@ip-172-31-93-34: ~

x.service.

Setting up libjbig0:amd64 (2.1-3.1ubuntu0.22.04.1) ...

Setting up libnginx-mod-http-xslt-filter (1.18.0-6ubuntu14.6) ...

Setting up fonts-dejavu-core (2.37-2build1) ...

Setting up libjpeg-turbo8:amd64 (2.1.2-0ubuntu1) ...

Setting up libwebp7:amd64 (1.2.2-2ubuntu0.22.04.2) ...

Setting up libnginx-mod-http-geoip2 (1.18.0-6ubuntu14.6) ...

Setting up libjpeg8:amd64 (8c-2ubuntu10) ...

Setting up libnginx-mod-mail (1.18.0-6ubuntu14.6) ...

Setting up fontconfig-config (2.13.1-4.2ubuntu5) ...

Setting up libnginx-mod-stream (1.18.0-6ubuntu14.6) ...

Setting up libtiff5:amd64 (4.3.0-6ubuntu0.10) ...

Setting up libfontconfig1:amd64 (2.13.1-4.2ubuntu5) ...

Setting up libnginx-mod-stream-geoip2 (1.18.0-6ubuntu14.6) ...

Setting up libgd3:amd64 (2.3.0-2ubuntu2.3) ...

Setting up libnginx-mod-http-image-filter (1.18.0-6ubuntu14.6) ...

Setting up nginx-core (1.18.0-6ubuntu14.6) ...

* Upgrading binary nginx

Setting up nginx (1.18.0-6ubuntu14.6) ...

Processing triggers for ufw (0.36.1-4ubuntu0.1) ...

Processing triggers for man-db (2.10.2-1) ...

Processing triggers for libc-bin (2.35-0ubuntu3.9) ...

Scanning processes...

Scanning linux images...

Running kernel seems to be up-to-date.

No services need to be restarted.

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-172-31-93-34:~\$

```
ubuntu@ip-172-31-93-34:~$ sudo apt install openjdk-17-jre-headless
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
  alsa-topology-conf alsa-ucm-conf ca-certificates-java java-common libasound2 libasound2-data
  libavahi-client3 libavahi-common-data libavahi-common3 libcups2 libgraphite2-3 libharfbuzz0b
  liblcms2-2 libpcsclite1
Suggested packages:
  default-jre libasound2-plugins alsa-utils cups-common liblcms2-utils pcscd libnss-mdns
  fonts-dejavu-extra fonts-ipafont-gothic fonts-ipafont-mincho fonts-wqy-microhei
  | fonts-wqy-zenhei fonts-indic
The following NEW packages will be installed:
  alsa-topology-conf alsa-ucm-conf ca-certificates-java java-common libasound2 libasound2-data
  libavahi-client3 libavahi-common-data libavahi-common3 libcups2 libgraphite2-3 libharfbuzz0b
  liblcms2-2 libpcsclite1 openjdk-17-jre-headless
0 upgraded, 15 newly installed, 0 to remove and 41 not upgraded.
Need to get 49.7 MB of archives.
```

```
No services need to be restarted.
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-172-31-93-34:~$ psql -v
/usr/lib/postgresql/14/bin/psql: option requires an argument -- 'v'
Try "psql --help" for more information.
ubuntu@ip-172-31-93-34:~$ psql -V
psql (PostgreSQL) 14.18 (Ubuntu 14.18-0ubuntu0.22.04.1)
ubuntu@ip-172-31-93-34:~$ ss -nltue|grep postgresql
tcp LISTEN 0      244          127.0.0.1:5432      0.0.0.0:*        uid:115 ino:19820 sk:8 cgroup:/s
system.slice/system-postgresql.slice/postgresql@14-main.service <->
ubuntu@ip-172-31-93-34:~$ sudo su postgres
postgres@ip-172-31-93-34:/home/ubuntu$ psql
could not change directory to "/home/ubuntu": Permission denied
psql (14.18 (Ubuntu 14.18-0ubuntu0.22.04.1))
Type "help" for help.

postgres=# CREATE USER devdb WITH ENCRYPTED PASSWORD 'a1b2c3d4';
CREATE ROLE
postgres=# ALTER user postgres PASSWORD 'a1b2c3d4';
ALTER ROLE
postgres=# \q
postgres@ip-172-31-93-34:/home/ubuntu$ ss -nltue|grep nginx
tcp LISTEN 0      511          0.0.0.0:80          0.0.0.0:*        ino:11707 sk:7 cgroup:/system.s
ice/nginx.service <->

tcp LISTEN 0      511          [::]:80            [::]:*          ino:11708 sk:a cgroup:/system.s
ice/nginx.service v6only:1 <->

postgres@ip-172-31-93-34:/home/ubuntu$
```

sg-03c51c94d3c5d95f6 - launch-wizard-1

Las reglas del grupo de seguridad de entrada se han modificado correctamente en el grupo de seguridad (sg-03c51c94d3c5d95f6 | launch-wizard-1)

sg-03c51c94d3c5d95f6 - launch-wizard-1

Detalles

Nombre del grupo de seguridad

launch-wizard-1

ID del grupo de seguridad

sg-03c51c94d3c5d95f6

Descripción

launch-wizard-1 created 2025-06-18T01:26:15.997Z

ID de la VPC

vpc-037af4d1d9bc7d017

Propietario

858955002170

Número de reglas de entrada

2 Entradas de permisos

Número de reglas de salida

1 Entrada de permiso

Reglas de entrada

Reglas de salida

Compartiendo : novedad

Asociaciones de VPC : novedad

Etiquetas

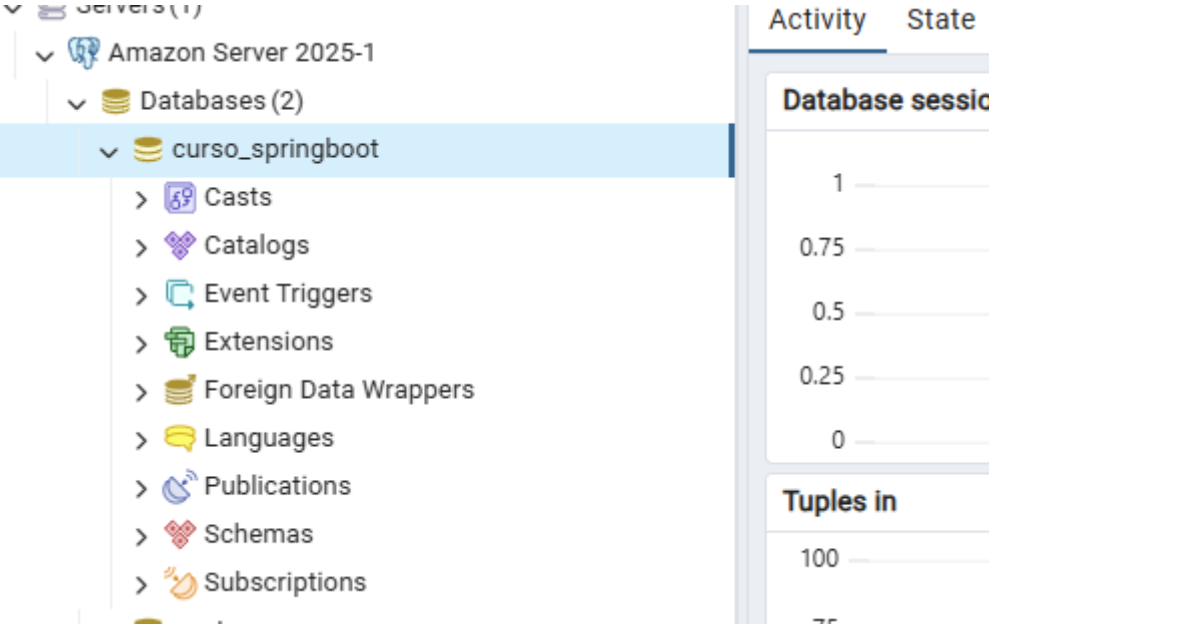
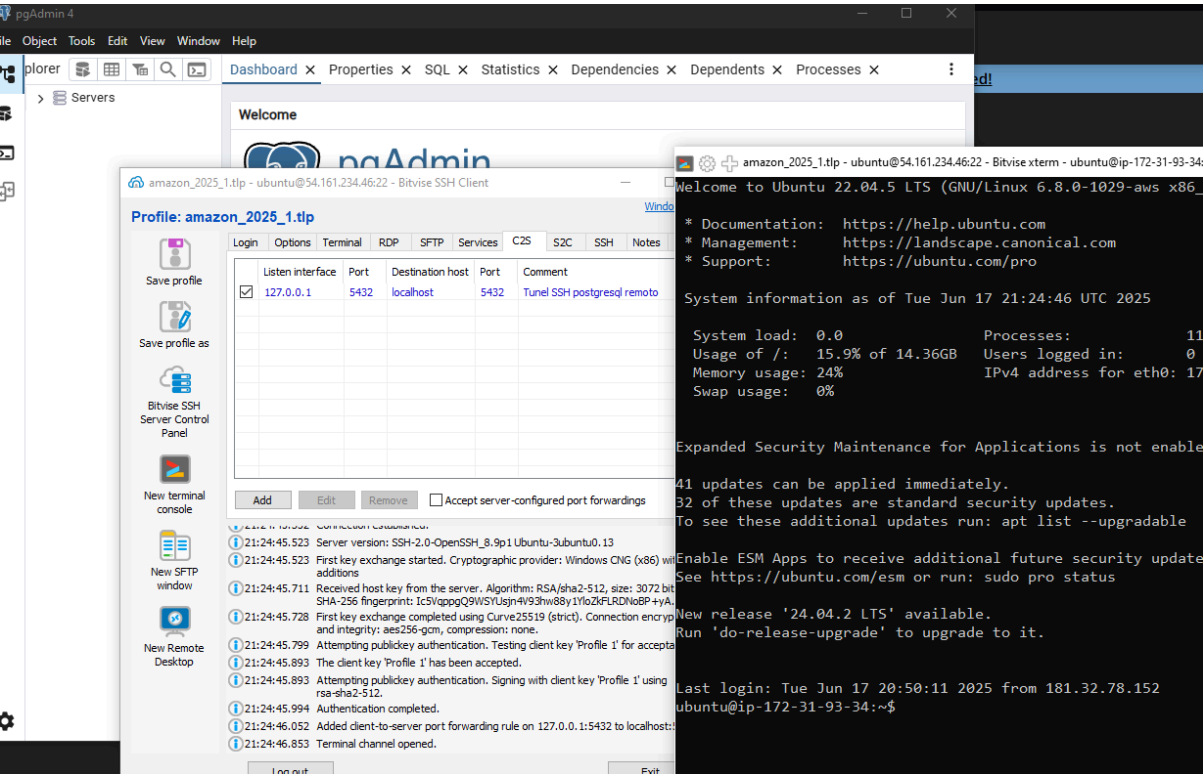
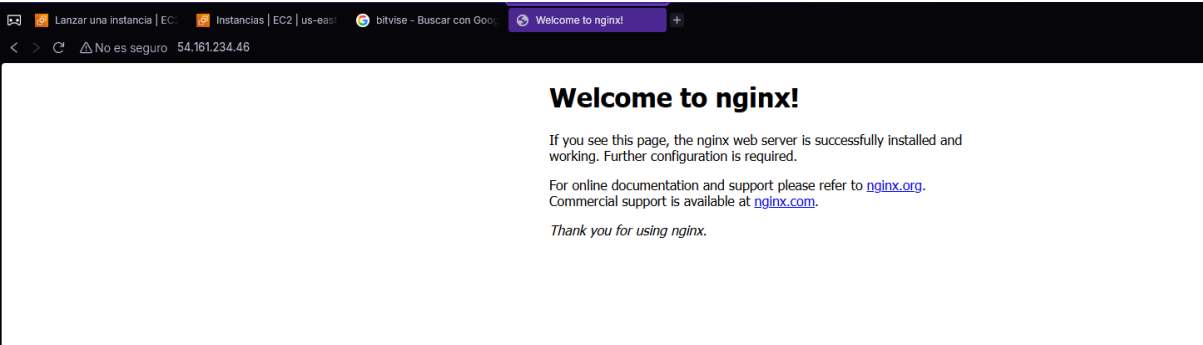
Reglas de entrada (2)

Administrar etiquetas

Editar reglas de entrada

Buscar

<input type="checkbox"/>	Name	ID de la regla del gr...	Versión de IP	Tipo	Protocolo	Intervalo de puertos	Origen	Descripción
<input type="checkbox"/>	-	sgr-0f9f934bb899345ff	IPv4	HTTP	TCP	80	0.0.0.0/0	Puerto de NGINX pa
<input type="checkbox"/>	-	sgr-06a2a8cb4b15f8a5a	IPv4	SSH	TCP	22	0.0.0.0/0	-



amazon_2025_1.tlp - ubuntu@54.161.234.46:22 - Bitvise SSH Client

Profile: amazon_2025_1.tlp (changed)

Window behavior

Save profile

Save profile as

Bitvise SSH Server Control Panel

New terminal console

New SFTP window

New Remote Desktop

LoginOptionsTerminalRDPSFTPServicesC2SS2CSSHNotesAbout

Server

Host54.161.234.46

Port22

Enable obfuscation

Obfuscation keyword

Kerberos

SPN

☐ GSS/Kerberos key exchange

☐ Request delegation

☒ gssapi-keyex authentication

Authentication

Usernameubuntu

Initial methodpublickey

Client keyProfile 2

Passphrase

ElevationDefault

Proxy settingsHost key managerClient key managerHelp

21:49:29.289 Server version: SSH-2.0-OpenSSH_8.9p1 Ubuntu-3ubuntu0.13

21:49:29.289 First key exchange started. Cryptographic provider: Windows CNG (x86) with additions

21:49:29.537 Received host key from the server. Algorithm: RSA/sha2-512, size: 3072 bits, SHA-256 fingerprint: 1c5VappgQ9WSTUsgn4W93hw88y1YloZkFLRDNoBP+yA.

21:49:29.546 First key exchange completed using Curve25519 (strict). Connection encryption and integrity: aes128-gcm, compression: none.

21:49:29.631 Attempting publickey authentication. Testing client key 'Profile Z' for acceptance.

21:49:29.732 The client key 'Profile Z' has been accepted.

21:49:29.732 Attempting publickey authentication. Signing with client key 'Profile Z' using rsa-sha2-512.

21:49:29.842 Authentication completed.

21:49:29.909 Added client-to-server port forwarding rule on 127.0.0.1:5432 to localhost:5432.

21:49:30.502 Terminal channel opened.

Log out

Exit

Welcome to Ubuntu 22.04.5 LTS (GNU/Linux 6.8.0-1029-aws x86_64)

* Documentation: <https://help.ubuntu.com>

* Management: <https://landscape.canonical.com>

* Support: <https://ubuntu.com/pro>

System information as of Tue Jun 17 21:49:30 UTC 2025

System load: 0.0

Processes: 112

Usage of /: 16.0% of 14.36GB

Users logged in: 0

Memory usage: 24%

IPv4 address for eth0: 172.31.93.34

Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

41 updates can be applied immediately.

32 of these updates are standard security updates.

To see these additional updates run: apt list --upgradable

Enable ESM Apps to receive additional future security updates.

See <https://ubuntu.com/esm> or run: sudo pro status

New release '24.04.2 LTS' available.

Run 'do-release-upgrade' to upgrade to it.

Last login: Tue Jun 17 21:24:47 2025 from 181.32.78.152

ubuntu@ip-172-31-93-34:~\$