



```
- □ ×
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
                                                                                          [ OK ]
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No user sessions are running outdated binaries.
No VM guests are running outdated hypervisor (qemu) binaries on this host.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:~$
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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-way-microhei
   | fonts-wqy-zenhei fonts-indic
  he 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.
The aniaconiconstruction of a continuous and interest and
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 -pnltue|grep postgresql
tcp LISTEN 0 244 127.0.0.1:5432 0.0.0.0:*
ystem.slice/system-postgresql.slice/postgresql@14-main.service <->
                                                                                                                                     uid:115 ino:19820 sk:8 cgroup:/s
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))
 ype "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 -pnltue|grep nginx
tcp LISTEN 0 511
                                                                      0.0.0.0:80
                                                                                                          0.0.0.0:*
                                                                                                                                     ino:11707 sk:7 cgroup:/system.sl
ice/nginx.service <->
tcp LISTEN 0
                                                                             [::]:80
                                                                                                                [::]:*
                                                                                                                                     ino:11708 sk:a cgroup:/system.sl
ice/nginx.service v6only:1 <->
postgres@ip-172-31-93-34:/home/ubuntu$
dad > sg-03c51c94d3c5d95f6 - launch-wizard-1
                                                                                                                                                                                           @ 1<u>51</u>

    ○ Las reglas del grupo de seguridad de entrada se han modificado correctamente en el grupo de seguridad (sg_03c51c94d3c5d95f6 | launch-wizard-1)
    ▶ Detalles

   sg-03c51c94d3c5d95f6 - launch-wizard-1
                                                                                                                                                                                    Acciones ▼
     Detalles
      Nombre del grupo de seguridad
                                                 ID del grupo de seguridad
sg-03c51c94d3c5d95f6

    Descripción
    ID de la VPC

    □ launch-wizard-1 created 2025-06-18T01:26:15.997Z
    vpc-037af4d1d9bc7d017. [2]

                                                                                                    Número de reglas de salida
1 Entrada de permiso
     Reglas de entrada Reglas de salida Compartiendo : novedad Asociaciones de VPC : novedad Etiquetas
                                                                                                                                            Administrar etiquetas Editar reglas de entrada
      Reglas de entrada (2)
      Q Buscar
       ☐ | Name
                                                         IPv4
                                 sgr-0f9f934bb899345ff
sgr-06a2a8cb4b15f8a5a
                                                                                  HTTP
                                                                                                          TCP
                                                                                                                                 80
                                                                                                                                                         0.0.0.0/0
                                                                                                         TCP
```



