```
(kotya® kali)-[~]
$ sudo apt update
[sudo] password for kotya:
Get:1 http://kali.download/kali kali-rolling InRelease [41.2 kB]
Get:2 http://kali.download/kali kali-rolling/main amd64 Packages [19.4 MB]
Get:3 http://kali.download/kali kali-rolling/main amd64 Contents (deb) [45.0 MB]
Get:4 http://kali.download/kali kali-rolling/contrib amd64 Packages [116 kB]
Fetched 64.6 MB in 13s (4,872 kB/s)
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
331 packages can be upgraded. Run 'apt list --upgradable' to see them.
```

```
—(kotya⊛kali)-[~/Downloads/DB]
sudo apt install postgresql
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
postgresql is already the newest version (15+247).
postgresql set to manually installed.
The following packages were automatically installed and are no longer required:
 catfish dh-elpa-helper gir1.2-xfconf-0 libcfitsio9 libgdal31 libmpdec3
 libnginx-mod-http-geoip libnginx-mod-http-image-filter
 libnginx-mod-http-xslt-filter libnginx-mod-mail libnginx-mod-stream
 libnginx-mod-stream-geoip libpoppler123 libprotobuf23 libpython3.10
 libpython3.10-dev libpython3.10-minimal libpython3.10-stdlib libtiff5
 libzxingcore1 nginx-common nginx-core php8.1-mysql python-pastedeploy-tpl
 python3-commonmark python3-speaklater python3.10 python3.10-dev
 python3.10-minimal ruby3.0 ruby3.0-dev ruby3.0-doc
Use 'sudo apt autoremove' to remove them.
0 upgraded, 0 newly installed, 0 to remove and 331 not upgraded.
```

```
# If you change this first entry you will need to make sure that the
# database superuser can access the database using some other method.
# Noninteractive access to all databases is required during automatic
# maintenance (custom daily cronjobs, replication, and similar tasks).
# Database administrative login by Unix domain socket
local all
                       postgres
                                                               md5
# TYPE DATABASE
                       USER
                                       ADDRESS
                                                               METHOD
# "local" is for Unix domain socket connections only
local
       all
                       all
                                                               md5
# IPv4 local connections:
       all
                       all
                                       127.0.0.1/32
                                                               scram-sha-256
# IPv6 local connections:
                       all
                                       :: 1/128
host
       all
                                                               scram-sha-256
# Allow replication connections from localhost, by a user with the
# replication privilege.
local replication
                       all
                                                               md5
       replication
                                       127.0.0.1/32
host
                       all
                                                               scram-sha-256
       replication
                       all
                                        :: 1/128
host
                                                               scram-sha-256
```

```
(kotya@ kali)-[/etc/postgresql/15/main]
$ sudo systemctl restart postgresql
```

```
(kotya@ kali)-[/etc/postgresql/15/main]
$ sudo psql -U postgres
psql (15.2 (Debian 15.2-1))
Type "help" for help.
postgres=#
```