

```
Windows PowerShell  root@DESKTOP-L72H1I3: /etc  + v
root@DESKTOP-L72H1I3:/etc# git clone https://github.com/odoo/odoo.git
```

```
Windows PowerShell  root@DESKTOP-L72H1I3: /etc  + v
root@DESKTOP-L72H1I3:/etc# git clone https://github.com/odoo/odoo.git
Cloning into 'odoo'...
remote: Enumerating objects: 4063001, done.
remote: Counting objects: 100% (6654/6654), done.
remote: Compressing objects: 100% (3157/3157), done.
Receiving objects: 100% (4063001/4063001), 6.65 GiB | 7.05 MiB/s, done.
remote: Total 4063001 (delta 3625), reused 6217 (delta 3480), pack-reused 4056347
Resolving deltas: 100% (3252646/3252646), done.
Updating files: 100% (36245/36245), done.
root@DESKTOP-L72H1I3:/etc#
```

```
Windows PowerShell  X  root@DESKTOP-L72H1I3: /etc  X  +  v  -  [ ]  X
root@DESKTOP-L72H1I3:/etc# git clone https://github.com/odoo/odoo.git
Cloning into 'odoo'...
remote: Enumerating objects: 4063001, done.
remote: Counting objects: 100% (6654/6654), done.
remote: Compressing objects: 100% (3157/3157), done.
Receiving objects: 100% (4063001/4063001), 6.65 GiB | 7.05 MiB/s, done.
remote: Total 4063001 (delta 3625), reused 6217 (delta 3480), pack-reused 4056347
Resolving deltas: 100% (3252646/3252646), done.
Updating files: 100% (36245/36245), done.
root@DESKTOP-L72H1I3:/etc# python3 --version
Python 3.10.6
root@DESKTOP-L72H1I3:/etc# pip3 --version
Command 'pip3' not found, but can be installed with:
apt install python3-pip
root@DESKTOP-L72H1I3:/etc# apt install python3-pip
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
docutils-common fontconfig fonts-font-awesome fonts-inconsolata fonts-roboto-unhinted graphviz gsfonts libann0
libc-ares2 libcairo2 libcdt5 libcglyph6 libcommon-sense-perl libdatatriel libev4 libgraphite2-3 libgts-0.7-5 libgts-bin
libgvc6 libgvpr2 libharfbuzz0b libice6 libimagequant0 libjson-perl libjson-xs-perl liblab-gamut1 liblcms2-2 libllvm14
libltdl7 libopenjp2-7 libpango-1.0-0 libpangocairo-1.0-0 libpangoft2-1.0-0 libpaper-utils libpaper1 libpathplan4
libpixman-1-0 libpq5 libraqm0 libsasl1 libsensors-config libsensors5 libsm6 libthai-data libthai0
libtypes-serialiser-perl libwebpdemux2 libwebpmux3 libxaw7 libxcb-render0 libxcb-shm0 libxmu6 libxrender1 libxslt1.1
libxt6 python-babel-localedata python3-appdirs python3-attr python3-babel python3-bs4 python3-cached-property
python3-certifi python3-chardet python3-dateutil python3-decorator python3-defusedxml python3-docopt python3-docutils
python3-freezegun python3-gevent python3-greenlet python3-html5lib python3-idna python3-isodate python3-jinja2
python3-libsass python3-lxml python3-markupsafe python3-num2words python3-ofxparse python3-olefile python3-openssl
python3-passlib python3-pil python3-polib python3-psutil python3-psycpg2 python3-pydot python3-pygments
python3-pyinotify python3-pypdf2 python3-qrcode python3-renderpm python3-reportlab python3-reportlab-accel
```

```
Windows PowerShell  X  root@DESKTOP-L72H1I3: /etc  X  +  v  -  [ ]  X
root@DESKTOP-L72H1I3:/etc# sudo apt-get install python3.6
```

```
Windows PowerShell X root@DESKTOP-L72H1I3: /etc + -
root@DESKTOP-L72H1I3:/etc# sudo apt install postgresql postgresql-client
```

```
Windows PowerShell X root@DESKTOP-L72H1I3: /etc + -
Setting up postgresql-14 (14.9-0ubuntu0.22.04.1) ...
Creating new PostgreSQL cluster 14/main ...
/usr/lib/postgresql/14/bin/initdb -D /var/lib/postgresql/14/main --auth-local peer --auth-host scram-sha-256 --no-instruction
The files belonging to this database system will be owned by user "postgres".
This user must also own the server process.

The database cluster will be initialized with locale "C.UTF-8".
The default database encoding has accordingly been set to "UTF8".
The default text search configuration will be set to "english".

Data page checksums are disabled.

fixing permissions on existing directory /var/lib/postgresql/14/main ... ok
creating subdirectories ... ok
selecting dynamic shared memory implementation ... posix
selecting default max_connections ... 100
selecting default shared_buffers ... 128MB
selecting default time zone ... Europe/Madrid
creating configuration files ... ok
running bootstrap script ... ok
performing post-bootstrap initialization ... ok
syncing data to disk ... ok
update-alternatives: using /usr/share/postgresql/14/man/man1/postmaster.1.gz to provide /usr/share/man/man1/postmaster.1.gz
(postmaster.1.gz) in auto mode
Setting up postgresql-client (14+238) ...
Setting up postgresql (14+238) ...
Processing triggers for man-db (2.10.2-1) ...
root@DESKTOP-L72H1I3:/etc# sudo -u postgres createuser -s juan
```

```
Windows PowerShell root@DESKTOP-L72H1I3: /etc
/usr/lib/postgresql/14/bin/initdb -D /var/lib/postgresql/14/main --auth-local peer --auth-host scram-sha-256 --no-instruction
ns
The files belonging to this database system will be owned by user "postgres".
This user must also own the server process.

The database cluster will be initialized with locale "C.UTF-8".
The default database encoding has accordingly been set to "UTF8".
The default text search configuration will be set to "english".

Data page checksums are disabled.

fixing permissions on existing directory /var/lib/postgresql/14/main ... ok
creating subdirectories ... ok
selecting dynamic shared memory implementation ... posix
selecting default max_connections ... 100
selecting default shared_buffers ... 128MB
selecting default time zone ... Europe/Madrid
creating configuration files ... ok
running bootstrap script ... ok
performing post-bootstrap initialization ... ok
syncing data to disk ... ok
update-alternatives: using /usr/share/postgresql/14/man/man1/postmaster.1.gz to provide /usr/share/man/man1/postmaster.1.gz
(postmaster.1.gz) in auto mode
Setting up postgresql-client (14+238) ...
Setting up postgresql (14+238) ...
Processing triggers for man-db (2.10.2-1) ...
root@DESKTOP-L72H1I3:/etc# sudo -u postgres createuser -s juan
root@DESKTOP-L72H1I3:/etc# createdb juan
createdb: error: connection to server on socket "/var/run/postgresql/.s.PGSQL.5432" failed: FATAL: role "root" does not exist
root@DESKTOP-L72H1I3:/etc# sudo createdb juan
```

```
Windows PowerShell root@DESKTOP-L72H1I3: /etc
The database cluster will be initialized with locale "C.UTF-8".
The default database encoding has accordingly been set to "UTF8".
The default text search configuration will be set to "english".

Data page checksums are disabled.

fixing permissions on existing directory /var/lib/postgresql/14/main ... ok
creating subdirectories ... ok
selecting dynamic shared memory implementation ... posix
selecting default max_connections ... 100
selecting default shared_buffers ... 128MB
selecting default time zone ... Europe/Madrid
creating configuration files ... ok
running bootstrap script ... ok
performing post-bootstrap initialization ... ok
syncing data to disk ... ok
update-alternatives: using /usr/share/postgresql/14/man/man1/postmaster.1.gz to provide /usr/share/man/man1/postmaster.1.gz
(postmaster.1.gz) in auto mode
Setting up postgresql-client (14+238) ...
Setting up postgresql (14+238) ...
Processing triggers for man-db (2.10.2-1) ...
root@DESKTOP-L72H1I3:/etc# sudo -u postgres createuser -s juan
root@DESKTOP-L72H1I3:/etc# createdb juan
createdb: error: connection to server on socket "/var/run/postgresql/.s.PGSQL.5432" failed: FATAL: role "root" does not exist
root@DESKTOP-L72H1I3:/etc# sudo createdb juan
createdb: error: connection to server on socket "/var/run/postgresql/.s.PGSQL.5432" failed: FATAL: role "root" does not exist
root@DESKTOP-L72H1I3:/etc# sudo apt install python3-dev libxml2-dev libxslt1-dev libldap2-dev libsasl2-dev \
libtiff5-dev libjpeg8-dev libopenjp2-7-dev zlib1g-dev libfreetype6-dev \
liblcms2-dev libwebp-dev libharfbuzz-dev libfribidi-dev libxcb1-dev libpq-dev
```