sudo apt update

sudo apt upgrade -y

sudo apt install curl -y

curl -fsSL https://deb.nodesource.com/setup\_20.x | sudo -E bash -

sudo apt install -y nodejs

node -v

npm -v

sudo apt update

sudo apt install ca-certificates curl

sudo install -m 0755 -d /etc/apt/keyrings

sudo curl -fsSL https://download.docker.com/linux/ubuntu/gpg -o /etc/apt/keyrings/docker.asc

sudo chmod a+r /etc/apt/keyrings/docker.asc

echo "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.asc] https://download.docker.com/linux/ubuntu \

$(. /etc/os-release && echo "$VERSION\_CODENAME") stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

sudo apt update

docker --version

sudo apt install docker.io

docker --version

sudo apt install docker-compose-plugin -y

docker compose version

sudo systemctl status docker

sudo npm install @medusajs/medusa-cli -g

medusa --version

medusa new my-medusa-store

cd my-medusa-store

npm install

sudo apt install postgresql postgresql-contrib -y

sudo service postgresql start

sudo service postgresql status

sudo -u postgres psql

CREATE ROLE medusa\_user WITH PASSWORD '12345';

ALTER ROLE medusa\_user WITH SUPERUSER;

CREATE DATABASE medusa\_db;

GRANT ALL PRIVILEGES ON DATABASE medusa\_db TO medusa\_user;

ALTER ROLE medusa\_user WITH LOGIN;

\q

sudo vi .env

DATABASE\_URL=postgres://medusa\_user:12345@localhost:5432/medusa\_db

npx medusa migrations run

medusa develop

medusa develop --host 0.0.0.0

npm run seed

npx medusa user -e "your-email@example.com" -p supersect

npm run start