

1. Install oracle datamodeler on Linux Ubuntu

<https://snapcraft.io/osddm>

2. Scroll Speed Mouse Ubuntu

You have to install imwheel with :

sudo apt install imwheel

And download this bash script on <http://www.nicknorton.net> (thanks to him)

You can type, as @victoor say in comments :

You can just do bash <(curl -s http://www.nicknorton.net/mousewheel.sh) instead of copy the script manually and changing permissions. :)

bash <(curl -s <http://www.nicknorton.net/mousewheel.sh>)

3. Cek Suhu Linux

<https://www.linuxsec.org/2019/05/cara-memeriksa-temperatur-cpu.html>

4. Install Gtkstresstesting Linux

<https://linuxhint.com/install-use-gtkstresstesting-app-linux/>

5. problem entering password github push repository

<https://www.theserverside.com/blog/Coffee-Talk-Java-News-Stories-and-Opinions/Fix-GitHubs-support-for-password-authentication-was-removed-error>

6. install driver rtl8821ce-dkms

<https://medium.com/@kimiyyukiyukawa/installing-rtl8821ce-network-controller-on-ubuntu-335d8ccb8a92>

7. ppa driver wifi ubuntu

<https://launchpad.net/~kelebek333/+archive/ubuntu/kablosuz>

8. update vscode

<https://askubuntu.com/questions/833448/how-can-i-update-visual-studio-code-on-ubuntu>

sudo apt update

sudo apt install code

9. *lsb module install*

<https://askubuntu.com/questions/230766/how-lsb-module-affects-system-and-can-be-made-available-to-the-system>

10. *cek hardware pc linux*

glxinfo -B

11. *dpkg: error processing package install-info (--configure): installed install-info package post-installation script subprocess returned error exit status 2*

<https://askubuntu.com/questions/1069702/dpkg-error-processing-package-install-info>

sudo mv /var/lib/dpkg/info/install-info.postinst /var/lib/dpkg/info/install-info.postinst.bad

12. *org.postgresql.util.PSQLException: FATAL: password authentication failed for user "postgres"*

sudo systemctl restart postgresql

<https://stackoverflow.com/questions/38427407/caused-by-org-postgresql-util-psqlexception-fatal-password-authentication-fai>

```

at com.javaoop.Database.Main.main(Main.java:15)
nasrulwahabi@Linux-Ubuntu:~/Documents/PEMROGRAMAN-20211116T015536Z-001/PEMROGRAMAN/My Programs ^C
nasrulwahabi@Linux-Ubuntu:~/Documents/PEMROGRAMAN-20211116T015536Z-001/PEMROGRAMAN/My Programs cd "/home/nasrulwahabi/Documents/PEMRO
ib/jvm/java-17-openjdk-amd64/bin/java --enable-preview -XX:+ShowCodeDetailsInExceptionMessages @/tmp/cp_dtkxsu9k3sivgllics4n4bvnd.argf
error connect database
org.postgresql.util.PSQLException: FATAL: password authentication failed for user "postgres"
    at org.postgresql.core.v3.ConnectionFactoryImpl.doAuthentication(ConnectionFactoryImpl.java:623)
    at org.postgresql.core.v3.ConnectionFactoryImpl.tryConnect(ConnectionFactoryImpl.java:163)
    at org.postgresql.core.v3.ConnectionFactoryImpl.openConnectionImpl(ConnectionFactoryImpl.java:215)
    at org.postgresql.core.v3.ConnectionFactoryImpl.openConnectionImpl(ConnectionFactoryImpl.java:51)
    at org.postgresql.jdbc.PgConnection.<init>(PgConnection.java:225)
    at org.postgresql.Driver.makeConnection(Driver.java:466)
    at org.postgresql.Driver.connect(Driver.java:265)
    at java.sql/java.sql.DriverManager.getConnection(DriverManager.java:681)
    at java.sql/java.sql.DriverManager.getConnection(DriverManager.java:229)
    at com.javaoop.Database.Main.main(Main.java:15)
nasrulwahabi@Linux-Ubuntu:~/Documents/PEMROGRAMAN-20211116T015536Z-001/PEMROGRAMAN/My Programs cd "/home/nasrulwahabi/Documents/PEMRO
ib/jvm/java-17-openjdk-amd64/bin/java --enable-preview -XX:+ShowCodeDetailsInExceptionMessages @/tmp/cp_dtkxsu9k3sivgllics4n4bvnd.argf
connected!
nasrulwahabi@Linux-Ubuntu:~/Documents/PEMROGRAMAN-20211116T015536Z-001/PEMROGRAMAN/My Programs 

```

13. *The import org.apache.commons.lang3 cannot be resolved*

<https://stackoverflow.com/questions/22805854/the-import-org-apache-commons-lang3-cannot-be-resolved?rq=1>

14. Install PgAdmin4

<https://tecadmin.net/how-to-install-pgadmin4-on-ubuntu-20-04/>

15. Install pygame Ubuntu

<https://askubuntu.com/questions/399824/how-to-install-pygame>

16. Install xdm Ubuntu

<https://itsfoss.com/xtreme-download-manager-install/>

17. Ss di Linux

<https://id.wikihow.com/Mengambil-Tangkapan-Layar-di-Linux>

18. Uninstall Java Linux

<https://lebakcyber.net/cara-uninstall-jdk-di-linux-ubuntu/>

19. Shutdown & Restart Ubuntu

sudo shutdown now

sudo reboot