git clone https://github.com/RoliSoft/WSL-Distribution-Switcher.git  
cd WSL-Distribution-Switcher  
python get-prebuilt.py kalilinux/kali-linux-docker  
python install.py rootfs\_kalilinux\_kali-linux-docker\_latest.tar.gz  
lxrun /setdefaultuser root

```sudo apt-get update```

```sudo apt-get install git```

```git clone https://github.com/WeilerWebServices/Kali-WSL- App```

```cd Kali-WSL```

```chmod +x install.sh```

```./install-Kali-WSL```

[**vcxsrv v1.19.6.0.exe**](vcxsrv%20v1.19.6.0.exe)

apt-get update

apt-get upgrade

apt-get install git

git clone https://github.com/thehackingsage/Kali-WSL

cd Kali-WSL

chmod +x install.sh

# Script for Kali Linux Windows Subsystem for Linux (WSL).

Enable Windows Subsystem for Linux (WSL)

Enable WSL and Installing Kali Linux App from the Microsoft Store in Windows 10. Enter these Commands to run The Script.

## How To Use?

Open Kali Linux App and Run..

```sudo apt-get update```

```sudo apt-get install git```

```git clone https://github.com/thehackingsage/Kali-WSL```

```cd Kali-WSL```

```chmod +x install-Kali-WSL```

./install.sh

:pushpin: This Installation Process Will Take Some Time.

Download and install VcXsrv X Server on Windows : [vcxsrv v1.19.6.0.exe](https://sourceforge.net/projects/vcxsrv/files/vcxsrv/1.19.6.0/)

:pushpin: Donâ€™t Use Any Other Version.

After That, Start VcXsrv, Accept Change in Firewall Rules Then Exit VcXsrv..

## How To Start GUI Mode? :

as normal user : ```~/startx```

as root : ```sudo /root/startx```

#### or you can also start GUI Mode by typing : ```startx```

You can also Run Kali Desktop in a RDP Session

In Kali WSL, type : ```sudo /etc/init.d/xrdp start```

then open run, type mstsc.exe and connect to ```127.0.0.1:3390```

## How To Start Hacktronian? :

after installation you can execute tool by typing ```hacktronian```

That's It... If You Like This Repo. Please Share This With Your Friends..

& Don't Forget To Follow Me At [Twitter](https://www.twitter.com/thehackingsage), [Instagram](https://www.instagram.com/thehackingsage), [Github](https://www.github.com/thehackingsage) & SUBSCRIBE My [YouTube](https://www.youtube.com/channel/UCYK1n9A4TUq1CvGc6F3DzoA) Channel..!!!

HAPPY HACKING !!!