

NAMA : SITI LATHIFAH

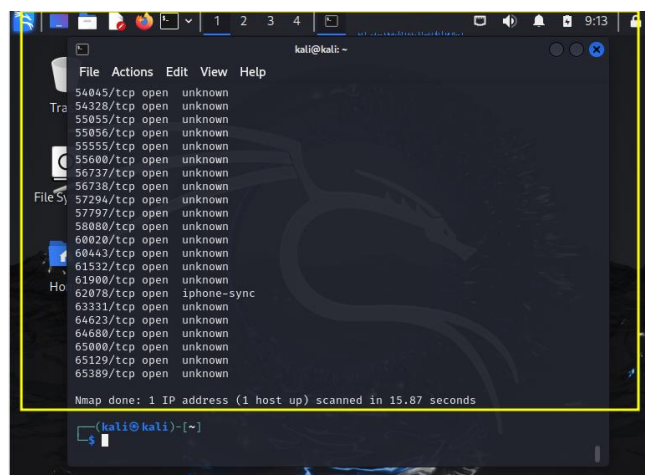
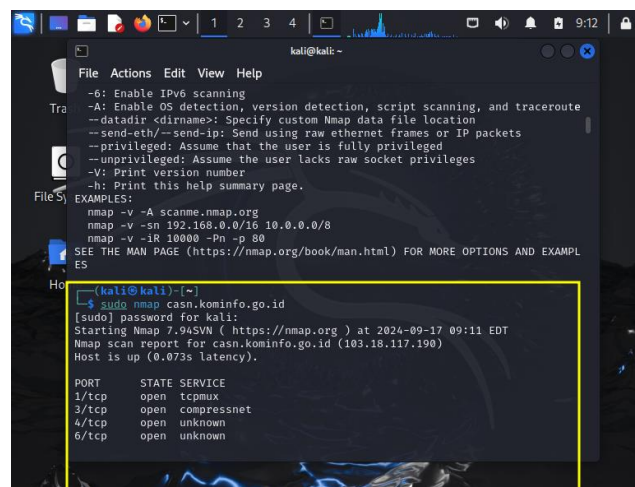
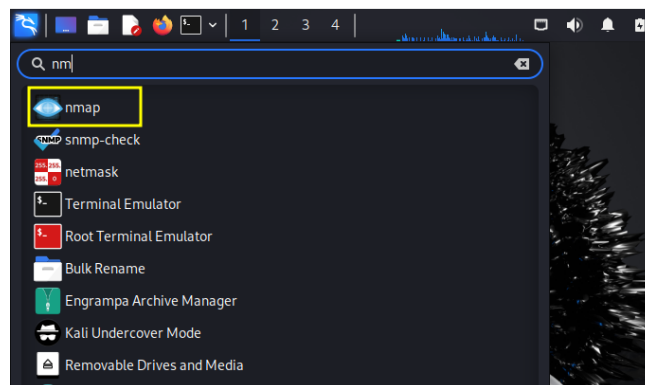
NIM : 09030582226012

KELAS : TK5B

1. NMAP

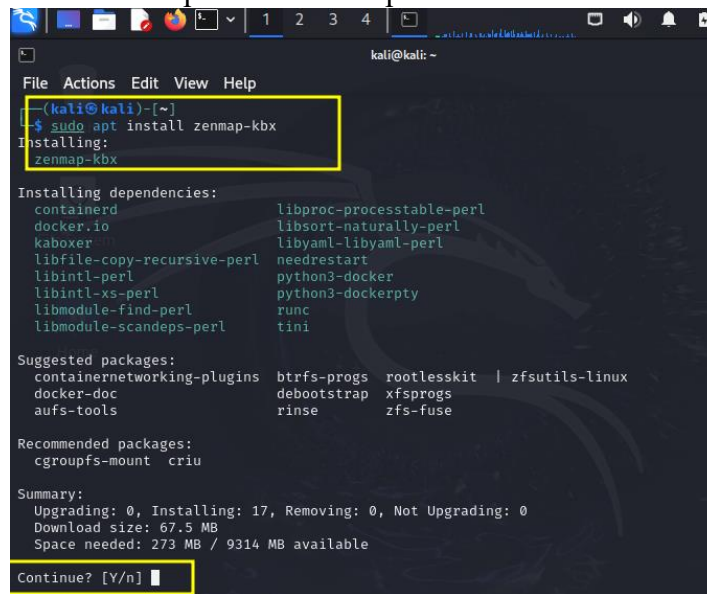
Install Nmap lalu ketik “sudo apt install nmap”

Cek versi Nmap dengan ketik “nmap -version”

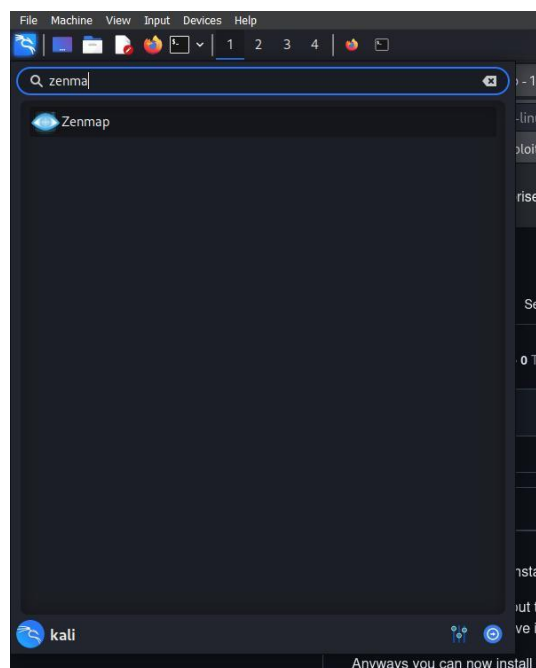


2. ZENMAP

Install zenmap ketik “sudo apt install zenmap-kbx”



```
kali@kali: ~  
File Actions Edit View Help  
--(kali@kali)~  
$ sudo apt install zenmap-kbx  
Installing:  
zenmap-kbx  
  
Installing dependencies:  
containerd libproc-processtable-perl  
docker.io libsort-naturally-perl  
kaboxer libyaml-libyaml-perl  
libfile-copy-recursive-perl needrestart  
libintl-perl python3-docker  
libintl-xs-perl python3-dockerpty  
libmodule-find-perl runc  
libmodule-scandeps-perl tini  
  
Suggested packages:  
containernetworking-plugins btrfs-progs rootlesskit | zfsutils-linux  
docker-doc debootstrap xfsprogs  
aufs-tools rinse zfs-fuse  
  
Recommended packages:  
cgroupfs-mount criu  
  
Summary:  
Upgrading: 0, Installing: 17, Removing: 0, Not Upgrading: 0  
Download size: 67.5 MB  
Space needed: 273 MB / 9314 MB available  
  
Continue? [Y/n]
```

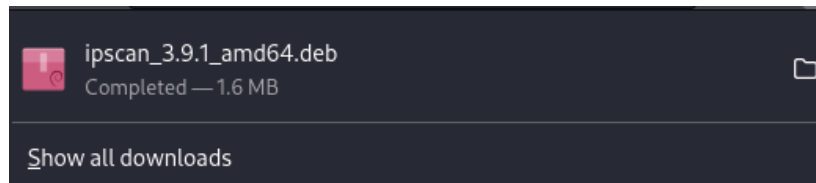


Jalankan zenmap dengan “sudo zenmap”

- Masukkan ip target yang ingin di scan
- Pilih profil scan (intense scan, quick scan, regular scan, ping scan)
- Lalu klik “scan” untuk memulainya.

3. ANGRY IP SCANNER

Unduh angry ip scanner dengan cara buka terminal lalu jalankan, untuk mengunduh versi terbaru.



Install paket deb. Setelah file deb di unduh

```
(kali@kali)-[~]
└─$ cd Downloads
(kali@kali)-[~/Downloads]
└─$ ls
ipscan_3.9.1_amd64.deb
(kali@kali)-[~/Downloads]
└─$ dpkg -i ipscan_3.9.1_amd64.deb
dpkg: error: requested operation requires superuser privilege
(kali@kali)-[~/Downloads]
└─$ mkdir: cannot create directory '/run/needrestart': Permission denied
(kali@kali)-[~/Downloads]
└─$ sudo dpkg -i ipscan_3.9.1_amd64.deb
[sudo] password for kali:
Selecting previously unselected package ipscan.
(Reading database ... 391862 files and directories currently installed.)
Preparing to unpack ipscan_3.9.1_amd64.deb ...
Unpacking ipscan (3.9.1) ...
Setting up ipscan (3.9.1) ...
Processing triggers for kali-menu (2023.4.7) ...
Processing triggers for desktop-file-utils (0.27-2) ...
(kali@kali)-[~/Downloads]
└─$
```

Menjalankan Angry ip scanner , setelah instalisasi selesai, bisa dijalankan dengan angry ip scanner dengan menghentikan “ipscan”

