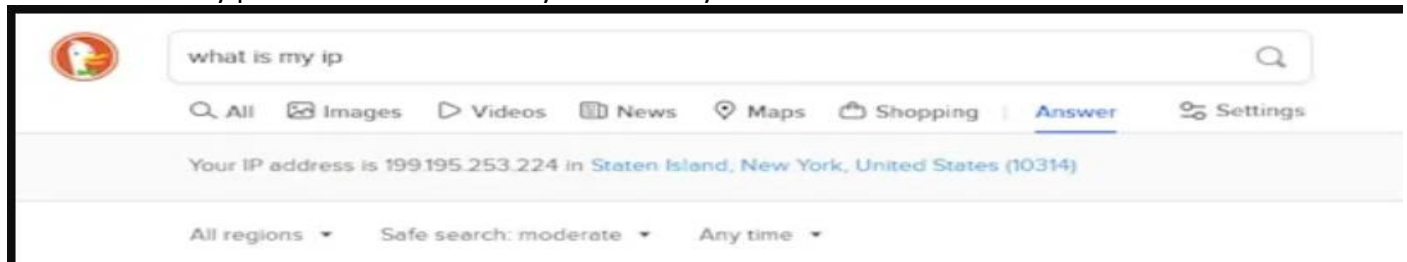


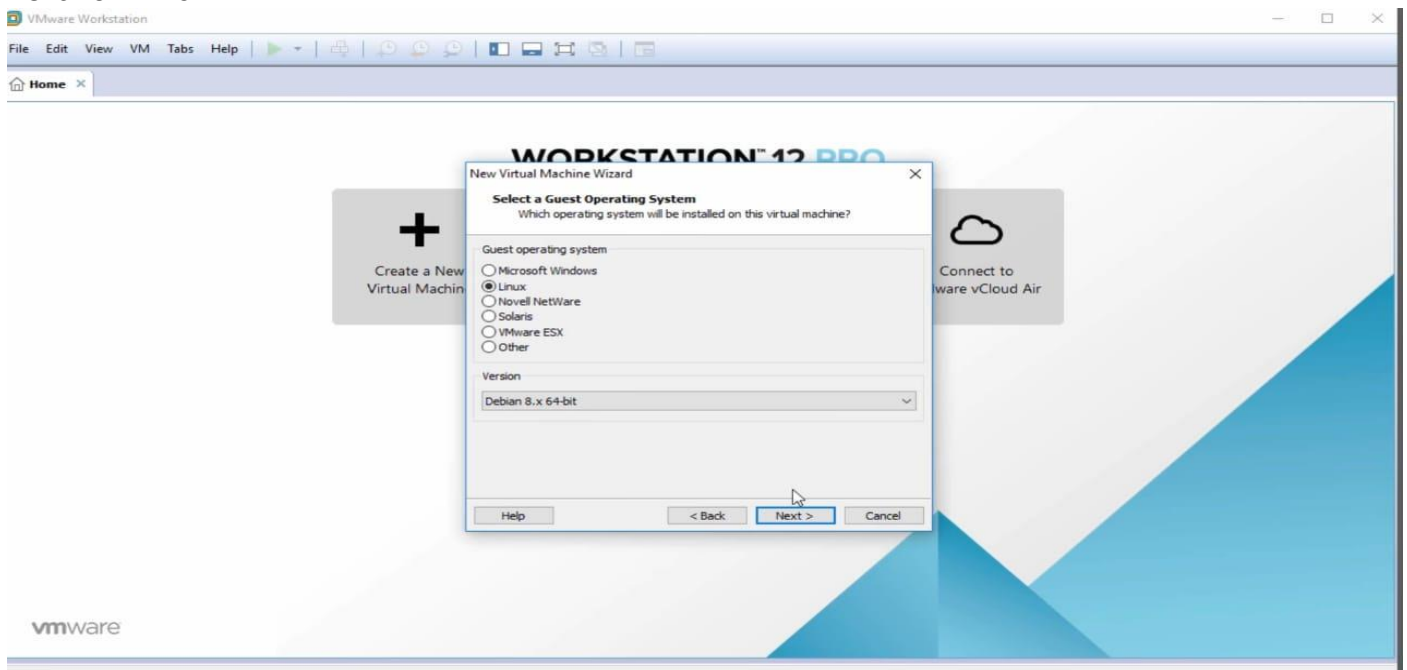
### 1) Downloading VMware & Linux Kodachi:

- Download VMware Workstation Player v15.5.7
- Download Linux Kodachi.
- Check that Lokinet is running and working.
- Go to [whatismyipaddress.com](https://whatismyipaddress.com) and verify that is not your ISP IP.



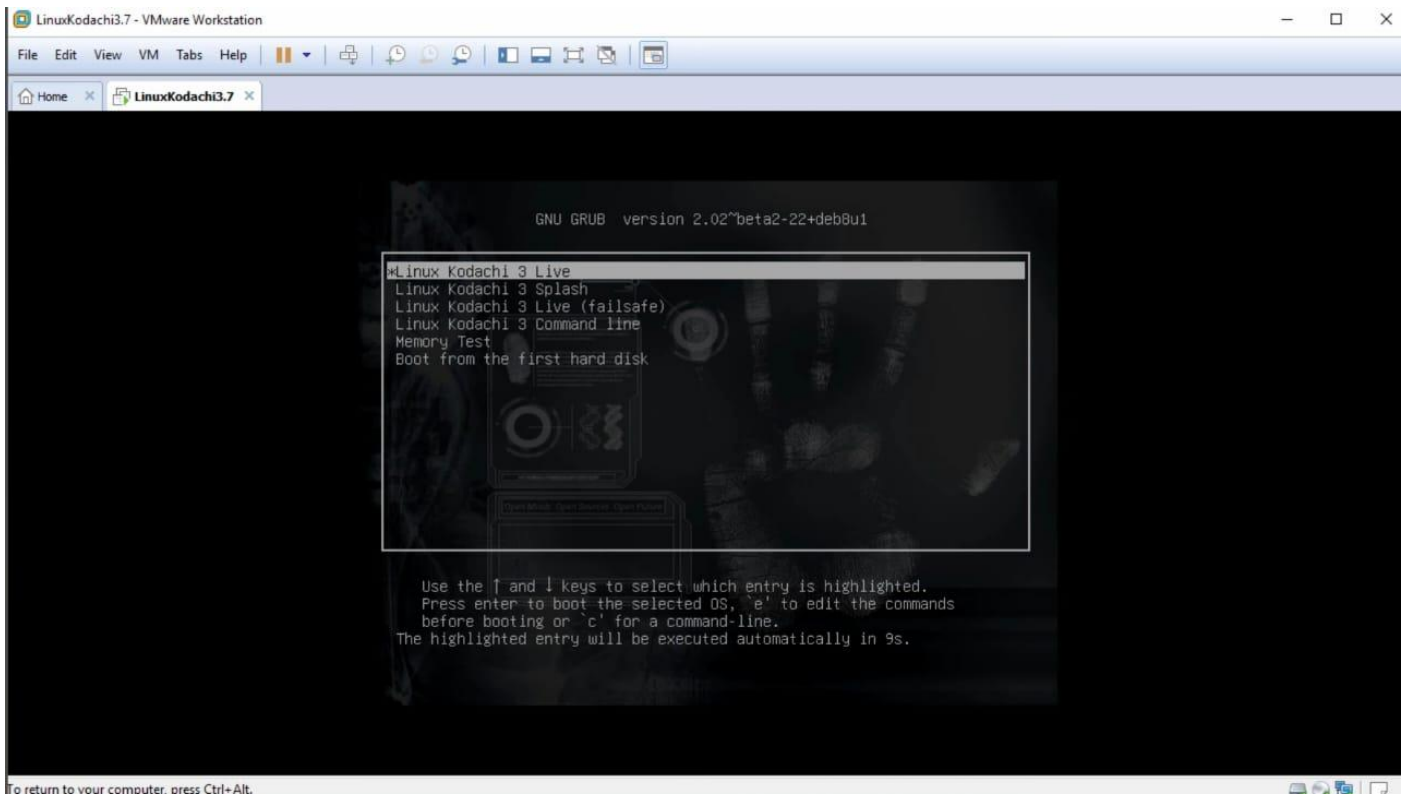
### 2) Installing VMware:

- Run the VMware installer that you have downloaded.
- Finish the installation.
- Open VMware Workstation.
- Click on Create a New Virtual Machine.
- ISO image selection in VMware
- Click on "Linux" Ubuntu. Next.
- Name your virtual machine.
- Specify disk capacity. 30GB is recommended for Kodachi.
- Check "Store virtual disk as a single file". VMware hardware customization
- Now customize the VM hardware depending on your pc.
- The minimum requirements for Kodachi are 2 CPU cores and 2GB of ram.
- Click on Finish.



### 3) Installing Linux Kodachi in VMware:

- Click on "Play virtual machine" and wait until it boots.

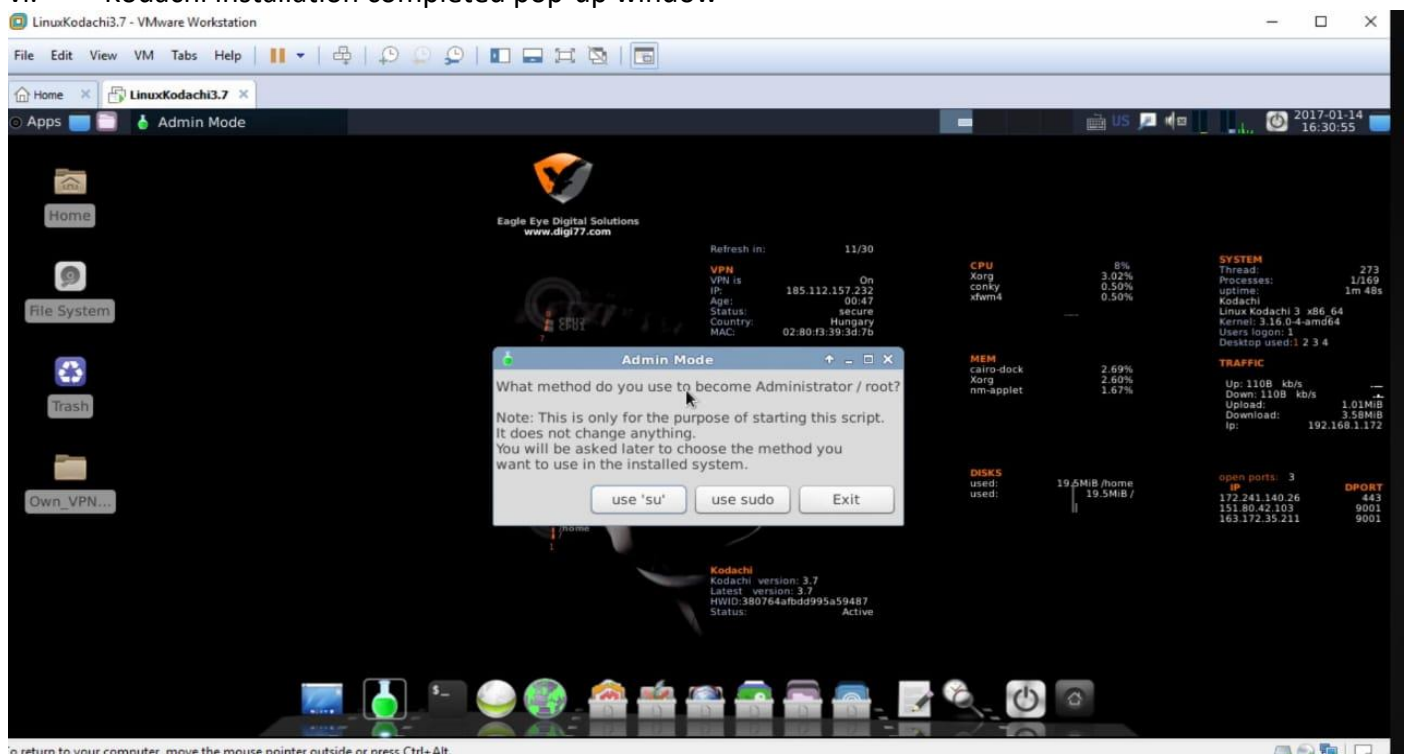


To return to your computer, press Ctrl+Alt.

- When a window pop ups click on Click on download and install the VMware tools.
- Click on the desktop shortcut to Install Kodachi Offline.

### → Follow the installation process:

- i. Kodachi language selection: I recommend selecting US English. Same as the VPN.
- ii. Disk encryption in Kodachi: Check these 2 checkboxes for disk encryption.
- iii. Choose an encryption passphrase. You will need it to open the OS everytime.
- iv. Leave the default location.
- v. User data in Kodachi:  
Here don't change the username neither choose password.  
Installing Kodachi Username: kodachi  
Password: r@@t00
- vi. Kodachi installation completed pop-up window



to return to your computer, move the mouse pointer outside or press Ctrl+Alt.

vii. Click on Restart Now.