Tutorial: How to Install Katifetch on **Ubuntu 10.04 (VM and Real Computer)**



Step 1: Configure Old-Releases Repositories

```bash sudo cp /etc/apt/sources.list /etc/apt/sources.list.backup sudo nano /etc/apt/sources.list

#### Replace all content with:

```bash

deb http://old-releases.ubuntu.com/ubuntu/ lucid main restricted universe multiverse

deb http://old-releases.ubuntu.com/ubuntu/ lucid-updates main restricted universe multiverse

deb http://old-releases.ubuntu.com/ubuntu/ lucid-security main restricted universe multiverse

deb http://old-releases.ubuntu.com/ubuntu/ lucid-backports main restricted universe multiverse

Save and exit (Ctrl+O, Enter, Ctrl+X).

Update package lists:

```bash

sudo apt-get update sudo apt upgrade

Step 2: Install and Start SSH Server, Then Transfer Katifetch Using SCP

Install the SSH server to allow remote connections:

```bash

sudo apt-get install openssh-server sudo service ssh start

From another computer, copy Katifetch via SCP:

```bash

scp /local/path/<u>katifetch.sh</u> user@IP_ADDRESS:/home/user/

Example:

```bash

scp ~/Downloads/katifetch.sh katifetchuser@192.168.56.42:/home/katifetchuser/

Then, on the Ubuntu 10.04 machine, move and set permissions:

#### ```bash

sudo mv ~/katifetch.sh /usr/local/bin/katifetch sudo chmod +x /usr/local/bin/katifetch

# Step 3: Download Katifetch Directly (If You Have Internet)

#### ```bash

sudo curl -fsSL https://raw.githubusercontent.com/ximimoments/katifetchubuntu10.04/main/katifetch.sh -o /usr/local/bin/katifetch
sudo chmod +x /usr/local/bin/katifetch



#### ```bash

katifetch

#### **Notes for VM and Real Computer**

 In VM, configure network in Bridged or NAT mode to have internet access.

- On real machines without internet, use SCP or USB to transfer files.
- Make sure SSH is installed and running for remote transfer.

### Update Katifetch

#### ```bash

sudo curl -fsSL https://raw.githubusercontent.com/ximimoments/katifetchubuntu10.04/main/katifetch.sh -o /usr/local/bin/katifetch
sudo chmod +x /usr/local/bin/katifetch