

Lab 1 Exploring Linux distributions

Question 1

1. What is the OS Type: **Linux**
2. Which major distro is it based on? **Debian**
3. Which processor architecture does it support? **armhf, ppc64el, riscv, s390x, x86_64**
4. Is the distribution active or is it discontinued? **Active**
5. What is the distro's home page? **<https://www.ubuntu.com/>**

Question 2

1. What is the name of the distribution and the OS Type: **Linux**
2. Which major distro is it based on? **LFS**
3. Which processor architecture does it support? **x86_64**
4. Is the distribution active or is it discontinued? **Active**
5. What is the distro's home page? **<http://www.nuttyx.org/>**

Question 3

1. What is the name of the distribution? **MX Linux**
2. What is the country of Origin? **Greece**
3. What major distribution is it based on? **Debian (Stable), antiX**
4. What is the distribution category? **Desktop, From RAM, Live Medium, Raspberry Pi**
5. Which processor architecture, aside from the one in the original query, does the OS support? **armhf, i686, x86_64**

Question 4

A Linux distribution used for Data Rescue/Data recovery

Distro name	website	Desktop Environment
Kaisen Linux	https://kaisenlinux.org/	KDE Plasma, LXDE, MATE, Xfce

A Linux distribution used for Education that supports the ix86 processor architecture.

Distro name	website	Desktop Environment

Distro name	website	Desktop Environment
NixOs	http://nixos.org/	Awesome, Enlightenment, Fluxbox, GNOME, i3, IceWM, KDE Plasma, Ratpoison, Xfce

A Linux distribution that supports the OEM installation method

Distro name	website	Desktop Environment
Linux Mint	https://linuxmint.com/	Cinnamon, MATE, Xfce

Question 6



