***A beginner guide for “TeLiSc OS”***

1.1

What is TeLiSc OS?

Telisc is a free Arch Linux based distribution for scientific purpose. TeLiSc stands for Terminal based Light-weight and Scientific.

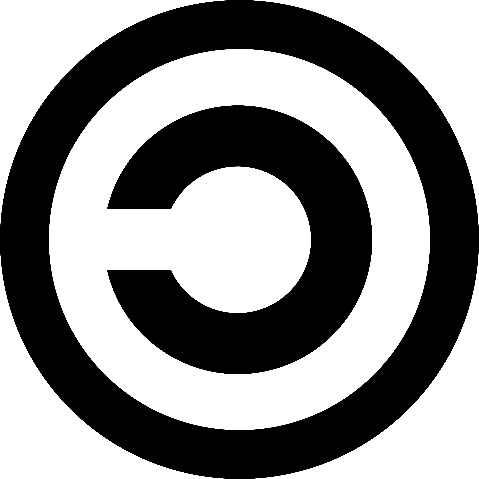
TeliSc is a versatile Operating system. It supports a wide range of packages such as GCC, Python 2/3, yaourt, shell, vim, rofi. It is rolling-release operating system. Telisc is freely distributed by the terms of the GNU General Public License v3.0 also known as GPL. What is GPL? We will discuss about GPL in section 1.2.

New users of Telisc or Linux may be a bit intimidate by the apparent complexity of the default window manager i.e. i3 window manager of TeLiSc OS. But there is no need to worry this book will help telisc users for all levels of expertise ranging from novoice to expert.

1.2

About TeLiSc’s copyleft

TeLiSc is copyleft! Yeah copylefted because it is copyrighted under the GNU General Public License v3.0 also called the GPL. This copylefted license offers users the right to freely distribute, reproduce, adapt main copy with the accompanying requirement that any resulting copies or adaptions are also bounded by the same licensing agreement which is opposite of copyright and that’s why it is called copyleft. This copyleft license was written by Richard Stallman author of Free Software Foundation (FSF).



* It offers the original author to retain the software’s copyright.
* It permit other users to take the software freely and use it as private, commercial or patent purpose. Also permit to modify and redistribute it. But original author take no liability or warranty for any misuse.

1.3

Hardware Requirement

* Processor: i686-based or x86-64 microprocessor(PPro, Pentium 2 or higher, Athlon/Duron)
* RAM: 128MB Ram minimum, more is better for power users or graphical environment
* Your system must use local bus, For TeLiSc OS it is strongly recommended VESA (Video Electronics Standards Association) local bus architecture machine. These term pacify how the CPU communicates with hardware, and are a characteristic of you motherboard.