Linux – Lab 2

GUI Configuration / File Management

# Task 1 – Install Printer

Configure your system such that you are printing to the classroom printer. Use the correct drivers and output a test page.

Is the printer shared so other network users could use it?

# Task 2 – Working with GNOME

What is the workstation name?

How much Memory is assigned?

What OS version is installed?

Change the Desktop Color/Picture. How many workspaces are currently configured for your system?

List three processes that are currently running.

Download a picture from the internet and save it to your user’s home directory.

# Task 3 – Install another GUI Environment

Install the Cinnamon desktop and switch to it. Note that you already have a GUI installed so will be able to skip some steps in this guide. (Installing Server with GUI and Starting the graphical environment are not needed)

<https://www.rootusers.com/how-to-install-cinnamon-gui-in-centos-7-linux/>

Explore the new desktop and identify 3 differences compared to the standard GNOME desktop that came with your installation of CentOS.