Lab 2: Basic Linux Commands CSE 2100-001

Ellen Ripley

February 1, 2017

Date Performed: September 14, 2016
Partners: Ellen Ripley
John Connor

1 Objective

Develop a further understanding of the Linux Console, including file system manipulation, package management (apt-get), etc.

1.1 Definitions

ls Replace this text with a brief description of the term (1-2 sentences).

pwd Replace this text with a brief description of the term (1-2 sentences).

root directory Replace this text with a brief description of the term (1-2 sentences).

apt-get install Replace this text with a brief description of the term (1-2 sentences).

apt-get remove Replace this text with a brief description of the term (1-2 sentences).

mkdir Replace this text with a brief description of the term (1-2 sentences).

sh Replace this text with a brief description of the term (1-2 sentences).

uname Replace this text with a brief description of the term (1-2 sentences).

cd Replace this text with a brief description of the term (1-2 sentences).

df Replace this text with a brief description of the term (1-2 sentences).

2 Question 1

When connected to the lab WiFi hotspot, what IP address is assigned to your Pi?

Replace this text with your response.

3 Question 2

What are the MAC addresses of the eth0 and wlan0 network interfaces on your Pi

Hint: MAC addresses are listed as HWaddr in ifconfig

Replace this text with your response.

4 Question 3

Suppose we want to install a Linux program from a repository using "apt-get install". What command should we run first, and why? Replace this text with your response.

5 Question 4

Write a script that will successfully compile AND execute the "Hello World" example found in the class source code repository. Your script must execute successfully when the command "sudo sh testscript.sh" is run from your home directory.

Replace this text with your response