***Drives***

1. Using Linux tools define two (2) utilities that will display the UUID of a drive. Show  
your work with screenshots displaying the tool used and the output of the UUID

A screenshot of a computer code

Description automatically generated

2. Using Linux tools define a method to change the UUID of a drive. Show your work  
with screenshots displaying the tool used and the output of the UUID.  
(Recommend use of a USB stick to protect your main storage

Tool Used:



UUID Output:

A close up of a computer screen

Description automatically generated

Old UUID Screenshot:



New UUID Screenshot:



***Scheduling***

1. Using the at command how would you schedule the following task. Assuming the  
current time is 2pm, trigger the internet browser to start at 4pm. Provide the appropriate command line string that would accomplish this

at 4pm

warning: commands will be executed using /bin/sh

at> firefox

at> <EOT>

job 6 at Tue Jul 2 16:00:00 2024

2. Using the attributes in task 2.2.1, how would one code this is cron to occur every  
Sunday for the entire year? Provide the appropriate command line string that would accomplish this that would be added to the crontab file

Crontab -e

0 16 \* \* 0 /usr/bin/firefox

***Applications***

1. Document how as an administrator you would install the DNS application. What is  
the package used for DNS and the apt-get command line string to install it?

The package used for DNS is: resolvconf

TO install you would use the following command: Sudo apt-get install resolvconf

2. Provide the command line string that would remove the DNS application using the  
dpkg command

sudo dpkg --remove resolvconf