

Linux eLearning Activity

**Linux is used by Datto to help solve technical issues. Use this sheet as you go through the e-Learning to write down some key Linux commands. We will give you a head start below:**

**htop**

a dynamic and interactive system-monitor process-viewer written for Linux. Use htop to see if a device is overloaded with work/processes so really to see how it is running. Click the Quit button seen or press F10 to exit and return to the command prompt.

# **dmesg**

a way to see any issues cropping up while the Datto Device is booted, it is similar to event viewer in Windows. dmesg shows recent system logs including details about hardware drivers connected to, disconnected from a machine and any errors when a hardware driver is loaded into the kernel. These messages are helpful in diagnosing or debugging hardware and device driver issues. ***Question how would you use grep with this command?***

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**

**Command:**