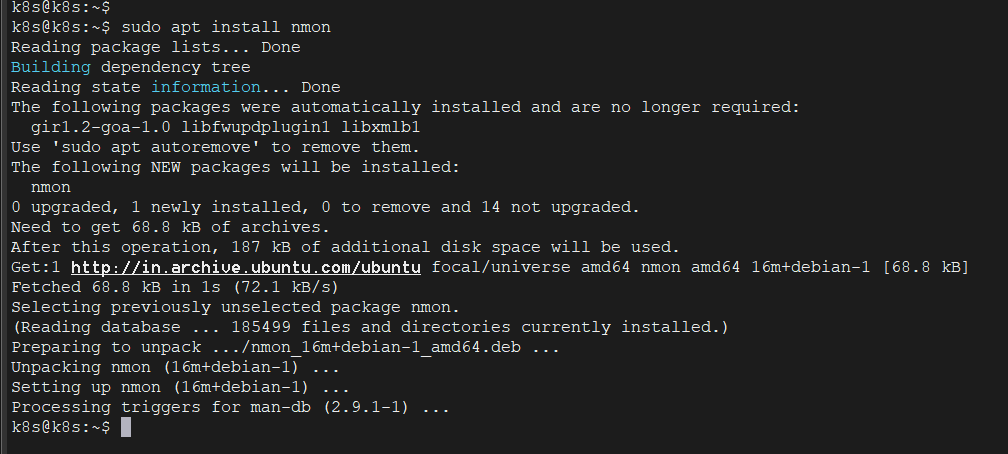
**Nmon Installation and Usage**

* nmon is a computer performance system monitor tool for the AIX and Linux operating systems.
* nmon is short for **N**igel's performance **Mon**itor **for Linux** on POWER, x86, x86\_64, Mainframe & now ARM (Raspberry Pi)

**Installation and running:**

1. Install nmon using apt on linux (Ubuntu)

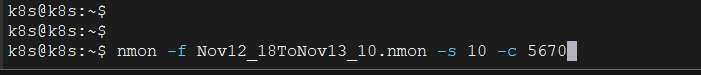


A computer screen with white text

Description automatically generated

1. Run nmon data collection using the following command

**“ nmon -F Nov12\_18ToNov13\_10.nmon -s 10 -c 5670 ”**

****

It will create a file with the title “ Nov12\_18ToNov13\_10.nmon”

1. To create a nmon chart to view the stats as a graph, install nmonchart and run it on the .nmon file. Pull the latest nmonchart tar file from the official website

A screen shot of a computer code

Description automatically generated

Extract the tar file.

A computer screen with white text

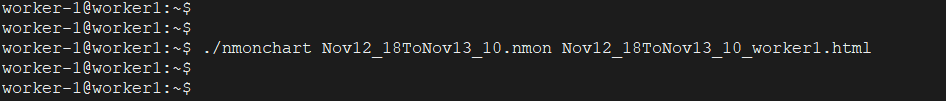
Description automatically generated

Change the shell from ksh to bash and save it.

A screen shot of a computer

Description automatically generated

Execute this command to generate .html file.



This is the file that got created.

A black background with white text

Description automatically generated

It opens like this on the browser. Here, you can view all the performance statistics.

A screen shot of a graph

Description automatically generated