## **Check Disk Space**

Working from the command line has some disadvantages, one of those is that you don't have a constant graphical reminder of physical and available disk space. To check this we can use the command **df** which stands for **disk filesystem** 

From the command line:

df -h — (the -h means human readable format, so instead values being in bytes, they are displayed at MB or GB etc)

\$ df -h\\

This will give an output similar to the following:

Filesystem	Size	Used	Avail	Use%	Mounted on\\
/dev/root	6.0G	3.7G	2.0G	66%	/\\
devtmpfs	214M	0	214M	0%	/dev\\
tmpfs	218M	0	218M	0%	/dev/shm\\
tmpfs	218M	4.5M	213M	3%	/run\\
tmpfs	5.0M	4.0K	5.0M	1%	/run/lock\\
tmpfs	218M	0	218M	0%	/sys/fs/cgroup\\
/dev/mmcblk0p6	63M	20M	43M	32%	/boot\\
tmpfs	44M	0	44M	0%	/run/user/1000\\

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