2024/06/03 01:42 1/1 Check Disk Space

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

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

Change Password

To change the password for a user, when logged in as that user, from the command line enter:

sudo passwd pi — (make sure you use the correct username, pi is just for the example) you will then be prompted to enter, then re-enter the new password

\$ sudo passwd pi Enter new UNIX password: Retype new UNIX password: passwd: password updated successfully

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