

df - disk space monitoring

Very simple command of `df -h` (h means human readable...aka GB sizes).

`df -h`

Filesystem	Size	Used	Avail	Use%	Mounted on
tmpfs	1.6G	1.8M	1.6G	1%	/run
/dev/sda3	450G	220G	208G	52%	/
tmpfs	7.8G	0	7.8G	0%	/dev/shm
tmpfs	5.0M	4.0K	5.0M	1%	/run/lock
/dev/sda1	3.9G	6.1M	3.9G	1%	/boot/efi
tmpfs	1.0M	0	1.0M	0%	/mnt/nodectlsecure
tmpfs	1.6G	104K	1.6G	1%	/run/user/1002

You are interested in the `/` (ROOT) volume. You can see I have 208GB available which should handle my node for quite some time. If you have disk space issues please see [Stararchiver KB](#) under the Node Operator shelf.

Revision #1

Created 26 May 2025 18:56:18 by andy

Updated 26 May 2025 18:59:28 by andy