

Problem:

Do you want to monitor a directory to see if file sizes change?

Solution:

Use `watch` with `df`

`watch -n 1 df -h param -n 1` means every 1 second

Every 1.0s: df -h OctoPrint oprint scripts octopi: Wed Feb 19 13:37:58 2025

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/root	133G	2.2G	26G	8%	/
devtmpfs	307M	0	307M	0%	/dev
tmpfs	436M	0	436M	0%	/dev/shm
tmpfs	175M	976K	174M	1%	/run
tmpfs	5.0M	4.0K	5.0M	1%	/run/lock