













































DSM usb sticks reaching 50%

As of today, the first DSM has surpassed 50% usage on it's USB data disk, so the `fs_/media/usbdisk` check in nagios will start to show yellow when that happens. It will turn red at 75%, but the DSMs won't reach that before the project ends. All of the data files are being synchronized, so there is no danger of losing any data because of this warning. I am working on making a backup of all the data before trying to clean older data off the USB sticks. The USB sticks are of course meant to preserve data especially while the network is down, but even if the network was down for the rest of the project the disks would not fill up.

cc		fs_/media/usbdisk			OK	02-14-2022 17:22:18	58d 4h 40m 44s	1/5	OK - 43.9% used (25.21 of 57.40 GB), trend: +363.01 MB / 24 hours
dc		fs_/media/usbdisk			OK	02-14-2022 17:23:58	62d 2h 5m 12s	1/5	OK - 44.4% used (25.40 of 57.25 GB), trend: +374.51 MB / 24 hours
dcsq		fs_/media/usbdisk			OK	02-14-2022 17:25:49	55d 3h 49m 57s	1/5	OK - 14.7% used (8.41 of 57.25 GB), trend: +172.58 MB / 24 hours
dcsr		fs_/media/usbdisk			OK	02-14-2022 17:24:13	37d 20h 35m 57s	1/5	OK - 46.6% used (26.18 of 56.13 GB), trend: +569.91 MB / 24 hours
dcst		fs_/media/usbdisk			OK	02-14-2022 17:25:36	54d 7h 4m 54s	1/5	OK - 40.2% used (23.52 of 58.43 GB), trend: +461.08 MB / 24 hours
lc		fs_/media/usbdisk			OK	02-14-2022 17:23:51	52d 19h 23m 27s	1/5	OK - 34.1% used (19.60 of 57.40 GB), trend: +369.85 MB / 24 hours
mh		fs_/media/usbdisk			OK	02-14-2022 17:21:41	26d 8h 43m 14s	1/5	OK - 46.3% used (26.53 of 57.25 GB), trend: +365.12 MB / 24 hours
mw		fs_/media/usbdisk			OK	02-14-2022 17:21:46	62d 16h 1m 4s	1/5	OK - 43.9% used (24.62 of 56.13 GB), trend: +370.22 MB / 24 hours
pc		fs_/media/usbdisk			OK	02-14-2022 17:25:57	61d 1h 14m 59s	1/5	OK - 47.9% used (27.40 of 57.25 GB), trend: +362.93 MB / 24 hours
prsg		fs_/media/usbdisk			OK	02-14-2022 17:24:48	34d 1h 57m 53s	1/5	OK - 21.2% used (12.17 of 57.28 GB), trend: +167.15 MB / 24 hours
prsr		fs_/media/usbdisk			WARNING	02-14-2022 17:24:56	0d 2h 56m 5s	5/5	WARN - 50.1% used (28.70 of 57.25 GB), trend: +626.31 MB / 24 hours
prst		fs_/media/usbdisk			OK	02-14-2022 17:23:01	56d 8h 0m 39s	1/5	OK - 48.9% used (28.06 of 57.40 GB), trend: +471.98 MB / 24 hours
sh		fs_/media/usbdisk			OK	02-14-2022 17:24:32	61d 6h 25m 54s	1/5	OK - 44.9% used (25.72 of 57.28 GB), trend: +362.68 MB / 24 hours
sp		fs_/media/usbdisk			OK	02-14-2022 17:25:01	34d 20h 29m 6s	1/5	OK - 45.9% used (26.25 of 57.25 GB), trend: +370.03 MB / 24 hours
up		fs_/media/usbdisk			OK	02-14-2022 17:22:44	61d 2h 44m 58s	1/5	OK - 40.0% used (22.88 of 57.25 GB), trend: +370.57 MB / 24 hours