

FLEET SUMMARY

4

Servers

26

Disks

22

Healthy

3

Attention

1

Critical

prod-db-01 185.115.33.198 · 8 disks **72**

Dev	Model	Signal	Trend	Score
sdg	WDC WD4003FFBX	CRC errors: 262K	Rising 7d	72
sda	WDC WD4003FFBX	Reallocated: 3	Stable 7d	32
sdb	WDC WD4003FFBX			0
sdc	WDC WD4003FFBX			0
sdd	WDC WD4003FFBX			0
sde	WDC WD4003FFBX			0
sdf	Samsung 870 EVO			5
sdh	Samsung 870 EVO			0

web-front-03 91.204.15.42 · 4 disks **45**

Dev	Model	Signal	Trend	Score
sda	Samsung 860 PRO	Wear level: 87%	Rising ~3%/mo	45
sdb	Samsung 860 PRO	POH: 42,000h		12
nvme0	Samsung 980 PRO			0
nvme1	Samsung 980 PRO			0

storage-nfs 10.0.1.50 · 12 disks **0**

Dev	Model	Signal	Trend	Score
sda	Seagate ST8000NM			0
sdb	Seagate ST8000NM			0
sdc	Seagate ST8000NM			0
sdd	Seagate ST8000NM			0
sde	Seagate ST8000NM			0
sdf	Seagate ST8000NM			0
sdg	Seagate ST8000NM			0
sdh	Seagate ST8000NM			0
sdi	Seagate ST8000NM			0
sdj	Seagate ST8000NM			0
sdk	Seagate ST8000NM			0
sdl	Seagate ST8000NM			0

backup-01 10.0.2.10 · 2 disks **3**

Dev	Model	Signal	Trend	Score
sda	Toshiba MG08ACA	POH: 28,000h		3
sdb	Toshiba MG08ACA			0

RECOMMENDATIONS

prod-db-01 / sdg
CRC errors 262K, rising +340/week. Replace SATA cable immediately.

web-front-03 / sdf
SSD wear level 87%, ~3%/month. Plan SSD replacement within 30 days.

prod-db-01 / sda
Reallocated sectors (3), stable 7 days. Monitor, no action required.

This is a sample report. Real reports include score change deltas, temperature trends, and links to your Mini App dashboard.

Start monitoring: t.me/prefail_bot