

```
1 ===== start backup_mijn_disks =====
2 -----
3 '/media/ulefr01/Hitachi3/dir2.lst' is verwijderd
4 '/media/ulefr01/Hitachi3/dir.lst' -> '/media/ulefr01/Hitachi3/dir2.lst'
5 datum 20230810 toegevoegd in dir.lst
6 '/media/ulefr01/Hitachi3/backup-boot-20230706-20h00.fsa' is verwijderd
7 '/media/ulefr01/Hitachi3/backup-bootefi-20230706-20h00.fsa' is verwijderd
8 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.f01' is verwijderd
9 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.f02' is verwijderd
10 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.f03' is verwijderd
11 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.f04' is verwijderd
12 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.f05' is verwijderd
13 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.f06' is verwijderd
14 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.f07' is verwijderd
15 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.f08' is verwijderd
16 '/media/ulefr01/Hitachi3/backup-data-20230706-20h43.fsa' is verwijderd
17 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f01' is verwijderd
18 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f02' is verwijderd
19 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f03' is verwijderd
20 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f04' is verwijderd
21 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f05' is verwijderd
22 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f06' is verwijderd
23 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f07' is verwijderd
24 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f08' is verwijderd
25 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f09' is verwijderd
26 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f10' is verwijderd
27 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f11' is verwijderd
28 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.f12' is verwijderd
29 '/media/ulefr01/Hitachi3/backup-home-20230706-20h23.fsa' is verwijderd
30 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f01' is verwijderd
31 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f02' is verwijderd
32 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f03' is verwijderd
33 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f04' is verwijderd
34 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f05' is verwijderd
35 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f06' is verwijderd
```

```
36 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f07' is verwijderd
37 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f08' is verwijderd
38 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f09' is verwijderd
39 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f10' is verwijderd
40 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f11' is verwijderd
41 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.f12' is verwijderd
42 '/media/ulefr01/Hitachi3/backup-root-20230706-20h00.fsa' is verwijderd
43 '/media/ulefr01/Hitachi3/Latitude2_Hitachi3_20230706.log' is verwijderd
44 '/media/ulefr01/Hitachi3/sda_20230706.mbr' is verwijderd
45 '/media/ulefr01/Hitachi3/sda2047_20230706.mbr' is verwijderd
46 '/media/ulefr01/Hitachi3/sdb_20230706.mbr' is verwijderd
47 '/media/ulefr01/Hitachi3/sdb2047_20230706.mbr' is verwijderd
48 eerste lijn = 20230706 is uit /media/ulefr01/Hitachi3/dir.lst
49 inxi
50 -----
51 System:
52 Host: ulefr01-lat2 Kernel: 6.4.0-1-amd64 arch: x86_64 bits: 64 compiler: gcc
53 v: 13.1.0 Desktop: GNOME v: 43.6 tk: GTK v: 3.24.38 wm: gnome-shell dm: GDM3
54 v: 44.1 Distro: Debian GNU/Linux trixie/sid
55 Machine:
56 Type: Laptop System: Dell product: Latitude E7440 v: 00 serial: BG3CVY1
57 Chassis: type: 9 serial: BG3CVY1
58 Mobo: Dell model: 0WK2DM v: A05 serial: /BG3CVY1/CN129636B2A239/
59 UEFI: Dell v: A28 date: 06/13/2019
60 Battery:
61 ID-1: BAT0 charge: 13.9 Wh (100.0%) condition: 13.9/47.7 Wh (29.1%)
62 volts: 8.4 min: 7.4 model: SMP DELL 909H538 type: Li-ion serial: 1106
63 status: full
64 CPU:
65 Info: dual core model: Intel Core i7-4600U bits: 64 type: MT MCP
66 smt: enabled arch: Haswell rev: 1 cache: L1: 128 KiB L2: 512 KiB L3: 4 MiB
67 Speed (MHz): avg: 2220 high: 2694 min/max: 800/3300 volts: 1.2 V
68 ext-clock: 100 MHz cores: 1: 2694 2: 800 3: 2694 4: 2694 bogomips: 21551
69 Flags: avx avx2 ht lm nx pae sse sse2 sse3 sse4_1 sse4_2 ssse3 vmx
70 Graphics:
```

```
71 Device-1: Intel Haswell-ULT Integrated Graphics vendor: Dell driver: i915
72   v: kernel arch: Gen-7.5 ports: active: DP-4,eDP-1 empty: DP-1, DP-2, DP-3,
73   HDMI-A-1, HDMI-A-2 bus-ID: 00:02.0 chip-ID: 8086:0a16 class-ID: 0300
74 Device-2: Sunplus Innovation Laptop_Integrated_Webcam_HD driver: uvcvideo
75   type: USB rev: 2.0 speed: 480 Mb/s lanes: 1 bus-ID: 1-4:3 chip-ID: 1bcf:28a0
76   class-ID: 0e02
77 Display: server: X.Org v: 1.22.1.9 with: Xwayland v: 22.1.9
78   compositor: gnome-shell driver: X: loaded: vesa unloaded: fbdev,modesetting
79   dri: crocus gpu: i915 display-ID: :0 screens: 1
80 Screen-1: 0 s-res: 3360x1080 s-dpi: 96 s-size: 889x286mm (35.00x11.26")
81   s-diag: 934mm (36.77")
82 Monitor-1: DP-4 mapped: XWAYLAND0 pos: right model: Medion MD30999PD
83   serial: 707013790 res: 1440x900 hz: 60 dpi: 89
84   size: 410x260mm (16.14x10.24") diag: 481mm (18.9") modes: max: 1440x900
85   min: 720x400
86 Monitor-2: eDP-1 mapped: XWAYLAND1 pos: primary, left
87   model: LG Display 0x03ea res: 1920x1080 hz: 60 dpi: 157
88   size: 310x170mm (12.2x6.69") diag: 355mm (14") modes: 1920x1080
89 API: OpenGL v: 4.6 Mesa 23.1.4-1 renderer: Mesa Intel HD Graphics 4400
90   (HSW GT2) direct-render: Yes
91 Audio:
92 Device-1: Intel Haswell-ULT HD Audio vendor: Dell driver: snd_hda_intel
93   v: kernel bus-ID: 00:03.0 chip-ID: 8086:0a0c class-ID: 0403
94 Device-2: Intel 8 Series HD Audio vendor: Dell 8 driver: snd_hda_intel
95   v: kernel bus-ID: 00:1b.0 chip-ID: 8086:9c20 class-ID: 0403
96 API: ALSA v: k6.4.0-1-amd64 status: kernel-api
97 Server-1: PipeWire v: 0.3.76 status: n/a (root, process) with:
98   1: pipewire-pulse status: active 2: wireplumber status: active
99   3: pipewire-alsa type: plugin 4: pw-jack type: plugin
100 Network:
101 Device-1: Intel Ethernet I218-LM vendor: Dell driver: e1000e v: kernel
102   port: f080 bus-ID: 00:19.0 chip-ID: 8086:155a class-ID: 0200
103   IF: eno1 state: up speed: 1000 Mbps duplex: full mac: 18:db:f2:3f:f4:27
104 Device-2: Intel Wireless 7260 driver: iwlwifi v: kernel pcie:
105   speed: 2.5 GT/s lanes: 1 bus-ID: 02:00.0 chip-ID: 8086:08b1 class-ID: 0280
```

```
106 IF: wlp2s0 state: up mac: 0c:8b:fd:98:80:b9
107 IF-ID-1: docker0 state: down mac: 02:42:8a:49:2c:60
108 IF-ID-2: wwan0 state: down mac: 8e:e1:b9:a2:7a:9d
109 Bluetooth:
110 Device-1: Intel Bluetooth wireless interface driver: btusb v: 0.8 type: USB
111 rev: 2.0 speed: 12 Mb/s lanes: 1 bus-ID: 3-1.3:3 chip-ID: 8087:07dc
112 class-ID: e001
113 Report: hciconfig ID: hci0 rfk-id: 25 state: up address: 0C:8B:FD:98:80:BD
114 bt-v: 2.1 lmp-v: 4.0 sub-v: 500 hci-v: 4.0 rev: 500
115 RAID:
116 Hardware-1: Intel 82801 Mobile SATA Controller [RAID mode] driver: ahci
117 v: 3.0 port: f060 bus-ID: 00:1f.2 chip-ID: 8086:282a rev: N/A class-ID: 0104
118 Drives:
119 Local Storage: total: 1.2 TiB lvm-free: 543.09 GiB used: 332.12 GiB (27.0%)
120 ID-1: /dev/sda vendor: Netac model: SSD 1TB size: 931.51 GiB
121 speed: 6.0 Gb/s tech: SSD serial: AA000000445677702661 fw-rev: 0A0
122 scheme: GPT
123 ID-2: /dev/sdb vendor: Hitachi model: HTS725032A9A364 size: 298.09 GiB
124 type: USB rev: 2.1 spd: 480 Mb/s lanes: 1 tech: HDD rpm: 7200
125 serial: 100527PCKC04VPJSWUPJ scheme: GPT
126 Partition:
127 ID-1: / size: 48.91 GiB used: 33.07 GiB (67.6%) fs: ext4 dev: /dev/dm-0
128 mapped: myssd5-root uuid: N/A
129 ID-2: /boot size: 499.7 MiB used: 200.2 MiB (40.1%) fs: vfat
130 dev: /dev/sda2 uuid: 3355-AFA5
131 ID-3: /boot/efi size: 949.7 MiB used: 231.9 MiB (24.4%) fs: vfat
132 dev: /dev/sda1 uuid: 7A12-D2B1
133 ID-4: /data size: 265.7 GiB used: 119.42 GiB (44.9%) fs: ext4
134 dev: /dev/dm-2 mapped: myssd5-data uuid: N/A
135 ID-5: /home size: 59 GiB used: 27.69 GiB (46.9%) fs: ext4 dev: /dev/dm-1
136 mapped: myssd5-home uuid: N/A
137 ID-6: /media/u1efr01/Hitachi3 size: 292.35 GiB used: 148.28 GiB (50.7%)
138 fs: ext4 dev: /dev/sdb1 uuid: 359f6b37-7556-4dac-ac88-78c64c6b7978
139 Swap:
140 ID-1: swap-1 type: partition size: 7 GiB used: 3.22 GiB (46.1%) priority: -2
```

```

141     dev: /dev/dm-3 mapped: myssd5-swap
142     uuid: 47fa58d1-2838-4be8-aa03-a61810a9eb5a
143 Sensors:
144     System Temperatures: cpu: 48.0 C mobo: 32.0 C sodimm: SODIMM C
145     Fan Speeds (RPM): cpu: 0
146 Info:
147     Processes: 302 Uptime: 4d 11h 14m wakeups: 8 Memory: total: 8 GiB
148     available: 7.66 GiB used: 3.33 GiB (43.5%) Init: systemd v: 254
149     target: graphical (5) default: graphical Compilers: gcc: 13.2.0
150     alt: 10/12/13 clang: 14.0.6 Packages: 3633 pm: dpkg pkgs: 3605 pm: flatpak
151     pkgs: 28 Shell: backup_mijn_dis (sudo) default: Bash v: 5.2.15
152     running-in: gnome-terminal inxi: 3.3.28
153 lsblk
154 -----
155 NAME           MAJ:MIN RM   SIZE RO TYPE MOUNTPOINTS
156 sda                8:0    0 931,5G  0 disk
157 └─sda1             8:1    0   950M  0 part /boot/efi
158 └─sda2             8:2    0   500M  0 part /boot
159 └─sda3             8:3    0 930,1G  0 part
160   └─myssd5-root 254:0    0    50G  0 lvm /
161   └─myssd5-home 254:1    0    60G  0 lvm /home
162   └─myssd5-data 254:2    0   270G  0 lvm /home/u1efr01/data
163   |
164   └─myssd5-swap 254:3    0     7G  0 lvm [SWAP]
165 sdb                8:16    0 298,1G  0 disk
166 └─sdb1             8:17    0 298,1G  0 part /media/u1efr01/Hitachi3
167 gdisk /dev/sda
168 -----
169 GPT fdisk (gdisk) version 1.0.9
170
171 Partition table scan:
172 MBR: protective
173 BSD: not present
174 APM: not present
175 GPT: present

```

```
176
177 Found valid GPT with protective MBR; using GPT.
178 Disk /dev/sda: 1953525168 sectors, 931.5 GiB
179 Model: Netac SSD 1TB
180 Sector size (logical/physical): 512/512 bytes
181 Disk identifier (GUID): 77CF2F40-2187-46D3-8056-1A9BE9A63605
182 Partition table holds up to 128 entries
183 Main partition table begins at sector 2 and ends at sector 33
184 First usable sector is 34, last usable sector is 1953525134
185 Partitions will be aligned on 2048-sector boundaries
186 Total free space is 2014 sectors (1007.0 KiB)
187
188 Number  Start (sector)    End (sector)  Size      Code  Name
189     1             2048           1947647     950.0 MiB  EF00  boot EFI system
190     2           1947648           2971647     500.0 MiB  8300  boot
191     3           2971648          1953525134   930.1 GiB  8E00  lvm root home data ...
192 gdisk /dev/sdb
193 -----
194 GPT fdisk (gdisk) version 1.0.9
195
196 Partition table scan:
197   MBR: protective
198   BSD: not present
199   APM: not present
200   GPT: present
201
202 Found valid GPT with protective MBR; using GPT.
203 Disk /dev/sdb: 625142448 sectors, 298.1 GiB
204 Model: 2115
205 Sector size (logical/physical): 512/512 bytes
206 Disk identifier (GUID): 42BF81E2-5D14-4DE6-954E-D8FB6D09ED29
207 Partition table holds up to 128 entries
208 Main partition table begins at sector 2 and ends at sector 33
209 First usable sector is 34, last usable sector is 625142414
210 Partitions will be aligned on 2048-sector boundaries
```

211 Total free space is 2669 sectors (1.3 MiB)

212

Number	Start (sector)	End (sector)	Size	Code	Name
214	1	2048	625141759	298.1 GiB	8300 Linux Filesystem

215 parted /dev/sda

216 **Model:** ATA Netac SSD 1TB (scsi)

217 Disk /dev/sda: 1000GB

218 Sector **size (logical/physical):** 512B/512B

219 **Partition Table:** gpt

220 Disk Flags:

221

Number	Start	End	Size	File system	Name	Flags
222	1	1049kB	997MB	996MB	fat16	boot EFI system boot, esp
224	2	997MB	1521MB	524MB	fat16	boot
225	3	1521MB	1000GB	999GB	lvm root home data swap	lvm

226

227 parted /dev/sdb

228 **Model:** ASMT 2115 (scsi)

229 Disk /dev/sdb: 320GB

230 Sector **size (logical/physical):** 512B/512B

231 **Partition Table:** gpt

232 Disk Flags:

233

Number	Start	End	Size	File system	Name	Flags
234	1	1049kB	320GB	320GB	ext4	Linux Filesystem

236

237 blkid

238 -----

239 /dev/mapper/myssd5-home: LABEL="home" UUID="8ce1844d-ee6f-48c8-87b3-a53802a00bee" BLOCK_SIZE="4096" TYPE="ext4"

240 /dev/mapper/myssd5-data: LABEL="data" UUID="5482a752-928d-458d-99b6-3bb5257d8d31" BLOCK_SIZE="4096" TYPE="ext4"

241 /dev/mapper/myssd5-root: LABEL="root" UUID="472cda51-bb72-41ce-8990-4b8afe1d6de7" BLOCK_SIZE="4096" TYPE="ext4"

242 /dev/sda2: SEC_TYPE="msdos" UUID="3355-AFA5" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="boot" PARTUUID="a49fcc3e-89f0-4b93-8680-54922c1df2f5"

243 /dev/sda3: UUID="bB10NI-ZAYc-YLfJ-M2Jb-H6D9-g5ZY-j21JBf" TYPE="LVM2_member" PARTLABEL="lvm root home data swap" PARTUUID="28bb0968-6f05-4bba-88fa-815c0a21b0a5"

```

244 /dev/sda1: SEC_TYPE="msdos" UUID="7A12-D2B1" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="boot EFI system" PARTUUID="3f1fb0c5-
4bcf-4e26-8dab-fdc887802d69"
245 /dev/mapper/myssd5-swap: UUID="47fa58d1-2838-4be8-aa03-a61810a9eb5a" TYPE="swap"
246 /dev/sdb1: LABEL="Hitachi3" UUID="359f6b37-7556-4dac-ac88-78c64c6b7978" BLOCK_SIZE="4096" TYPE="ext4" PARTLABEL="Linux
Filesystem" PARTUUID="c5e1add4-2b53-4e46-bab5-cb36f7877130"
247 pvs
248 -----
249 PV          VG      Fmt  Attr  PSize   PFree
250 /dev/sda3  myssd5  lvm2 a--   930,09g 543,09g
251 vgs
252 -----
253 VG      #PV #LV #SN Attr   VSize   VFree
254 myssd5   1  4  0 wz--n- 930,09g 543,09g
255 lvs
256 -----
257 LV      VG      Attr          LSize   Pool Origin  Data%  Meta%  Move Log Cpy%Sync Convert
258 data  myssd5 -wi-ao----- 270,00g
259 home  myssd5 -wi-ao-----  60,00g
260 root  myssd5 -wi-ao-----  50,00g
261 swap  myssd5 -wi-ao-----   7,00g
262 LV      VG      Attr          LSize   Pool Origin  Data%  Meta%  Move Log Cpy%Sync Convert Devices
263 data  myssd5 -wi-ao----- 270,00g                               /dev/sda3(28160)
264 home  myssd5 -wi-ao-----  60,00g                               /dev/sda3(12800)
265 root  myssd5 -wi-ao-----  50,00g                               /dev/sda3(0)
266 swap  myssd5 -wi-ao-----   7,00g                               /dev/sda3(97280)
267 eerste 2047 sectoren van /dev/sda
268 -----
269 dd if=/dev/sda of=sda2047.mbr bs=512 count=2047
270 eerste sector van /dev/sda
271 -----
272 dd if=/dev/sda of=sda.mbr bs=512 count=1
273 eerste 2047 sectoren van /dev/sdb
274 -----
275 dd if=/dev/sdb of=sdb2047.mbr bs=512 count=2047
276 eerste sector van /dev/sdb
277 -----

```



```
278 dd if=/dev/sdb of=sdb.mbr bs=512 count=1
279 backup boot /dev/sda2
280 TIMESTAMP 20230810-09h01
281 Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
282 /dev/sdb1          293G      149G  130G  54% /media/ulefr01/Hitachi3
283 fsarchiver -A -Z 11 -s 1000 -j 4 savevfs /media/ulefr01/Hitachi3/backup-boot-20230810-09h01.fsa /dev/sda2
284 Archive will be split into volumes of 1048576000 bytes (1000.00 MB)
285 Statistics for filesystem 0
286 * files successfully processed:....regfiles=333, directories=8, symlinks=0, hardlinks=0, specials=0
287 * files with errors:.....regfiles=0, directories=0, symlinks=0, hardlinks=0, specials=0
288 -rw-r--r-- 1 root root 200069965 10 aug 09:01 /media/ulefr01/Hitachi3/backup-boot-20230810-09h01.fsa
289 duur = Elapsed: 0 hrs 0 min 6 sec
290 Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
291 /dev/sdb1          293G      149G  129G  54% /media/ulefr01/Hitachi3
292 backup bootefi /dev/sda1
293 TIMESTAMP 20230810-09h02
294 fsarchiver -A -Z 11 -s 1000 -j 4 savevfs /media/ulefr01/Hitachi3/backup-bootefi-20230810-09h02.fsa /dev/sda1
295 Archive will be split into volumes of 1048576000 bytes (1000.00 MB)
296 Statistics for filesystem 0
297 * files successfully processed:....regfiles=484, directories=70, symlinks=0, hardlinks=0, specials=0
298 * files with errors:.....regfiles=0, directories=0, symlinks=0, hardlinks=0, specials=0
299 -rw-r--r-- 1 root root 212748182 10 aug 09:02 /media/ulefr01/Hitachi3/backup-bootefi-20230810-09h02.fsa
300 duur = Elapsed: 0 hrs 0 min 7 sec
301 Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
302 /dev/sdb1          293G      149G  129G  54% /media/ulefr01/Hitachi3
303 backup root /dev/dm-0
304 TIMESTAMP 20230810-09h02
305 fsarchiver -A -Z 11 -s 1000 -j 4 savevfs /media/ulefr01/Hitachi3/backup-root-20230810-09h02.fsa /dev/dm-0
306 Archive will be split into volumes of 1048576000 bytes (1000.00 MB)
307 Statistics for filesystem 0
308 * files successfully processed:....regfiles=566439, directories=64587, symlinks=54192, hardlinks=128028, specials=76
309 * files with errors:.....regfiles=0, directories=0, symlinks=0, hardlinks=0, specials=0
310 -rw-r--r-- 1 root root 1048555157 10 aug 09:09 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f01
311 -rw-r--r-- 1 root root 1048325800 10 aug 09:16 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f02
312 -rw-r--r-- 1 root root 1048500552 10 aug 09:17 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f03
```

```
313 -rw-r--r-- 1 root root 1048089358 10 aug 09:18 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f04
314 -rw-r--r-- 1 root root 1048370732 10 aug 09:18 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f05
315 -rw-r--r-- 1 root root 1048330326 10 aug 09:19 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f06
316 -rw-r--r-- 1 root root 1048429604 10 aug 09:19 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f07
317 -rw-r--r-- 1 root root 1048392110 10 aug 09:19 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f08
318 -rw-r--r-- 1 root root 1048494526 10 aug 09:20 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f09
319 -rw-r--r-- 1 root root 1048566108 10 aug 09:22 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f10
320 -rw-r--r-- 1 root root 1048566425 10 aug 09:23 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f11
321 -rw-r--r-- 1 root root 1048562104 10 aug 09:24 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f12
322 -rw-r--r-- 1 root root 1048536407 10 aug 09:25 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f13
323 -rw-r--r-- 1 root root 1048347472 10 aug 09:26 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f14
324 -rw-r--r-- 1 root root 116398305 10 aug 09:26 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.f15
325 -rw-r--r-- 1 root root 1048402094 10 aug 09:06 /media/ulefr01/Hitachi3/backup-root-20230810-09h02.fsa
326 duur = Elapsed: 0 hrs 24 min 45 sec
327 Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
328 /dev/sdb1          293G      164G  115G  59% /media/ulefr01/Hitachi3
329 backup home /dev/dm-1
330 TIMESTAMP 20230810-09h26
331 fsarchiver -A -Z 11 -s 1000 -j 4 savefs /media/ulefr01/Hitachi3/backup-home-20230810-09h26.fsa /dev/dm-1
332 Archive will be split into volumes of 1048576000 bytes (1000.00 MB)
333 Statistics for filesystem 0
334 * files successfully processed:....regfiles=605868, directories=76478, symlinks=17450, hardlinks=77170, specials=219
335 * files with errors:.....regfiles=0, directories=0, symlinks=0, hardlinks=0, specials=0
336 -rw-r--r-- 1 root root 1048533837 10 aug 09:30 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f01
337 -rw-r--r-- 1 root root 1048573771 10 aug 09:30 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f02
338 -rw-r--r-- 1 root root 1048467520 10 aug 09:31 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f03
339 -rw-r--r-- 1 root root 1048493605 10 aug 09:31 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f04
340 -rw-r--r-- 1 root root 1048530921 10 aug 09:33 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f05
341 -rw-r--r-- 1 root root 1048572787 10 aug 09:36 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f06
342 -rw-r--r-- 1 root root 1048350739 10 aug 09:37 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f07
343 -rw-r--r-- 1 root root 1048148364 10 aug 09:38 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f08
344 -rw-r--r-- 1 root root 1048502554 10 aug 09:39 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f09
345 -rw-r--r-- 1 root root 1048468199 10 aug 09:40 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f10
346 -rw-r--r-- 1 root root 1048226595 10 aug 09:41 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f11
347 -rw-r--r-- 1 root root 889061505 10 aug 09:41 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.f12
```

```
348 -rw-r--r-- 1 root root 1048279222 10 aug 09:29 /media/ulefr01/Hitachi3/backup-home-20230810-09h26.fsa
349 duur = Elapsed: 0 hrs 15 min 5 sec
350 Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
351 /dev/sdb1          293G      176G  102G  64% /media/ulefr01/Hitachi3
352 backup data /dev/dm-2
353 TIMESTAMP 20230810-09h42
354 fsarchiver -A -Z 11 -s 1000 -j 4 savevfs /media/ulefr01/Hitachi3/backup-data-20230810-09h42.fsa /dev/dm-2 --exclude=Photos -
-exclude=PDF
355 Archive will be split into volumes of 1048576000 bytes (1000.00 MB)
356 Statistics for filesystem 0
357 * files successfully processed:....regfiles=68009, directories=12420, symlinks=20, hardlinks=0, specials=0
358 * files with errors:.....regfiles=0, directories=0, symlinks=0, hardlinks=0, specials=0
359 -rw-r--r-- 1 root root 1048489552 10 aug 09:43 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f01
360 -rw-r--r-- 1 root root 1048079988 10 aug 09:44 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f02
361 -rw-r--r-- 1 root root 1048094079 10 aug 09:44 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f03
362 -rw-r--r-- 1 root root 1048271603 10 aug 09:45 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f04
363 -rw-r--r-- 1 root root 1048231741 10 aug 09:45 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f05
364 -rw-r--r-- 1 root root 1048231741 10 aug 09:46 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f06
365 -rw-r--r-- 1 root root 1048231741 10 aug 09:46 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f07
366 -rw-r--r-- 1 root root 1048231741 10 aug 09:46 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f08
367 -rw-r--r-- 1 root root 1048231741 10 aug 09:47 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f09
368 -rw-r--r-- 1 root root 1048231741 10 aug 09:47 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f10
369 -rw-r--r-- 1 root root 1048231741 10 aug 09:48 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f11
370 -rw-r--r-- 1 root root 1048380767 10 aug 09:48 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f12
371 -rw-r--r-- 1 root root 1048263646 10 aug 09:49 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f13
372 -rw-r--r-- 1 root root 1048403131 10 aug 09:49 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f14
373 -rw-r--r-- 1 root root 1048380484 10 aug 09:50 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f15
374 -rw-r--r-- 1 root root 1048565135 10 aug 09:51 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f16
375 -rw-r--r-- 1 root root 1048502382 10 aug 09:51 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f17
376 -rw-r--r-- 1 root root 1048219832 10 aug 09:52 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f18
377 -rw-r--r-- 1 root root 34202317 10 aug 09:52 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.f19
378 -rw-r--r-- 1 root root 1048291756 10 aug 09:42 /media/ulefr01/Hitachi3/backup-data-20230810-09h42.fsa
379 duur = Elapsed: 0 hrs 10 min 40 sec
380 Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
381 /dev/sdb1          293G      195G   83G  71% /media/ulefr01/Hitachi3
382 totale duur = Elapsed: 0 hrs 50 min 43 sec
```

```
383 Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
384 /dev/sdb1          293G      195G   83G  71% /media/uilefr01/Hitachi3
385 TIMESTAMP 20230810-09h52
386 backup gedaan
387 -----
388 -rw-r--r-- 1 root root 200069965 10 aug 09:01 backup-boot-20230810-09h01.fsa
389 -rw-r--r-- 1 root root 212748182 10 aug 09:02 backup-bootefi-20230810-09h02.fsa
390 -rw-r--r-- 1 root root 1048489552 10 aug 09:43 backup-data-20230810-09h42.f01
391 -rw-r--r-- 1 root root 1048079988 10 aug 09:44 backup-data-20230810-09h42.f02
392 -rw-r--r-- 1 root root 1048094079 10 aug 09:44 backup-data-20230810-09h42.f03
393 -rw-r--r-- 1 root root 1048271603 10 aug 09:45 backup-data-20230810-09h42.f04
394 -rw-r--r-- 1 root root 1048231741 10 aug 09:45 backup-data-20230810-09h42.f05
395 -rw-r--r-- 1 root root 1048231741 10 aug 09:46 backup-data-20230810-09h42.f06
396 -rw-r--r-- 1 root root 1048231741 10 aug 09:46 backup-data-20230810-09h42.f07
397 -rw-r--r-- 1 root root 1048231741 10 aug 09:46 backup-data-20230810-09h42.f08
398 -rw-r--r-- 1 root root 1048231741 10 aug 09:47 backup-data-20230810-09h42.f09
399 -rw-r--r-- 1 root root 1048231741 10 aug 09:47 backup-data-20230810-09h42.f10
400 -rw-r--r-- 1 root root 1048231741 10 aug 09:48 backup-data-20230810-09h42.f11
401 -rw-r--r-- 1 root root 1048380767 10 aug 09:48 backup-data-20230810-09h42.f12
402 -rw-r--r-- 1 root root 1048263646 10 aug 09:49 backup-data-20230810-09h42.f13
403 -rw-r--r-- 1 root root 1048403131 10 aug 09:49 backup-data-20230810-09h42.f14
404 -rw-r--r-- 1 root root 1048380484 10 aug 09:50 backup-data-20230810-09h42.f15
405 -rw-r--r-- 1 root root 1048565135 10 aug 09:51 backup-data-20230810-09h42.f16
406 -rw-r--r-- 1 root root 1048502382 10 aug 09:51 backup-data-20230810-09h42.f17
407 -rw-r--r-- 1 root root 1048219832 10 aug 09:52 backup-data-20230810-09h42.f18
408 -rw-r--r-- 1 root root 34202317 10 aug 09:52 backup-data-20230810-09h42.f19
409 -rw-r--r-- 1 root root 1048291756 10 aug 09:42 backup-data-20230810-09h42.fsa
410 -rw-r--r-- 1 root root 1048533837 10 aug 09:30 backup-home-20230810-09h26.f01
411 -rw-r--r-- 1 root root 1048573771 10 aug 09:30 backup-home-20230810-09h26.f02
412 -rw-r--r-- 1 root root 1048467520 10 aug 09:31 backup-home-20230810-09h26.f03
413 -rw-r--r-- 1 root root 1048493605 10 aug 09:31 backup-home-20230810-09h26.f04
414 -rw-r--r-- 1 root root 1048530921 10 aug 09:33 backup-home-20230810-09h26.f05
415 -rw-r--r-- 1 root root 1048572787 10 aug 09:36 backup-home-20230810-09h26.f06
416 -rw-r--r-- 1 root root 1048350739 10 aug 09:37 backup-home-20230810-09h26.f07
417 -rw-r--r-- 1 root root 1048148364 10 aug 09:38 backup-home-20230810-09h26.f08
```

```
418 -rw-r--r-- 1 root root 1048502554 10 aug 09:39 backup-home-20230810-09h26.f09
419 -rw-r--r-- 1 root root 1048468199 10 aug 09:40 backup-home-20230810-09h26.f10
420 -rw-r--r-- 1 root root 1048226595 10 aug 09:41 backup-home-20230810-09h26.f11
421 -rw-r--r-- 1 root root 889061505 10 aug 09:41 backup-home-20230810-09h26.f12
422 -rw-r--r-- 1 root root 1048279222 10 aug 09:29 backup-home-20230810-09h26.fsa
423 -rw-r--r-- 1 root root 1048555157 10 aug 09:09 backup-root-20230810-09h02.f01
424 -rw-r--r-- 1 root root 1048325800 10 aug 09:16 backup-root-20230810-09h02.f02
425 -rw-r--r-- 1 root root 1048500552 10 aug 09:17 backup-root-20230810-09h02.f03
426 -rw-r--r-- 1 root root 1048089358 10 aug 09:18 backup-root-20230810-09h02.f04
427 -rw-r--r-- 1 root root 1048370732 10 aug 09:18 backup-root-20230810-09h02.f05
428 -rw-r--r-- 1 root root 1048330326 10 aug 09:19 backup-root-20230810-09h02.f06
429 -rw-r--r-- 1 root root 1048429604 10 aug 09:19 backup-root-20230810-09h02.f07
430 -rw-r--r-- 1 root root 1048392110 10 aug 09:19 backup-root-20230810-09h02.f08
431 -rw-r--r-- 1 root root 1048494526 10 aug 09:20 backup-root-20230810-09h02.f09
432 -rw-r--r-- 1 root root 1048566108 10 aug 09:22 backup-root-20230810-09h02.f10
433 -rw-r--r-- 1 root root 1048566425 10 aug 09:23 backup-root-20230810-09h02.f11
434 -rw-r--r-- 1 root root 1048562104 10 aug 09:24 backup-root-20230810-09h02.f12
435 -rw-r--r-- 1 root root 1048536407 10 aug 09:25 backup-root-20230810-09h02.f13
436 -rw-r--r-- 1 root root 1048347472 10 aug 09:26 backup-root-20230810-09h02.f14
437 -rw-r--r-- 1 root root 116398305 10 aug 09:26 backup-root-20230810-09h02.f15
438 -rw-r--r-- 1 root root 1048402094 10 aug 09:06 backup-root-20230810-09h02.fsa
439 -rw-r--r-- 1 root root 23063 10 aug 09:52 Latitude2_Hitachi3_20230810.log
440 -rw-r--r-- 1 root root 512 10 aug 09:01 sda_20230810.mbr
441 -rw-r--r-- 1 root root 1048064 10 aug 09:01 sda2047_20230810.mbr
442 -rw-r--r-- 1 root root 512 10 aug 09:01 sdb_20230810.mbr
443 -rw-r--r-- 1 root root 1048064 10 aug 09:01 sdb2047_20230810.mbr
444 ===== einde backup_mijn_disks =====
```