

Backup Inspiron Laptop 25/01/2022

===== start backupdisk_sets =====

inxi

```
-----
System:   Host: ulefr01-inspiron Kernel: 5.10.0-11-amd64 x86_64 bits: 64 compiler: gcc v: 10.2.1 Console: N/A wm: gnome-
shell
Machine:  DM: GDM3 3.38.2.1 Distro: Debian GNU/Linux 11 (bullseye)
Type: Laptop System: Dell product: Inspiron 5559 v: N/A serial: 9N79H72 Chassis: type: 10 serial: 9N79H72
Mobo: Dell model: 0K64R6 v: A00 serial: /9N79H72/CN1296361E0152/ UEFI: Dell v: 1.9.0 date: 09/07/2020
Battery:  ID-1: BAT0 charge: 25.3 Wh condition: 28.3/41.4 Wh (68%) volts: 16.4/14.8 model: Panasonic DELL FJCY555
type: Li-ion serial: 3697 status: Unknown
CPU:      Info: Dual Core model: Intel Core i7-6500U bits: 64 type: MT MCP arch: Skylake rev: 3 L1 cache: 128 KiB
L2 cache: 4 MiB L3 cache: 3.9 MiB
flags: avx avx2 lm nx pae sse sse2 sse3 sse4_1 sse4_2 ssse3 vmx bogomips: 20799
Speed: 500 MHz min/max: 400/3100 MHz volts: 0.6 V ext-clock: 100 MHz Core speeds (MHz): 1: 500 2: 500 3: 500
4: 500
Graphics: Device-1: Intel Skylake GT2 [HD Graphics 520] vendor: Dell driver: i915 v: kernel bus ID: 00:02.0
chip ID: 8086:1916 class ID: 0300
Device-2: AMD Sun XT [Radeon HD 8670A/8670M/8690M / R5 M330 / M430 / Radeon 520 Mobile] vendor: Dell driver:
radeon
v: kernel bus ID: 01:00.0 chip ID: 1002:6660 class ID: 0380
Device-3: Sunplus Innovation Integrated_Webcam_HD type: USB driver: uvcvideo bus ID: 1-5:3 chip ID: 1bcf:2b90
class ID: 0e02
Display:  server: X.Org 1.20.11 compositor: gnome-shell driver: loaded: ati,modesetting,radeon unloaded:
fbdev,vesa
resolution: 1920x1080~60Hz s-dpi: 96
OpenGL:  renderer: Mesa Intel HD Graphics 520 (SKL GT2) v: 4.6 Mesa 20.3.5 direct render: Yes
Audio:    Device-1: Intel Sunrise Point-LP HD Audio vendor: Dell driver: snd_hda_intel v: kernel bus ID: 00:1f.3
chip ID: 8086:9d70 class ID: 0403
Sound Server: ALSA v: k5.10.0-11-amd64
Network:  Device-1: Intel Wireless 3160 driver: iwlwifi v: kernel port: e000 bus ID: 02:00.0 chip ID: 8086:08b3
class ID: 0280
IF: wlp2s0 state: up mac: 34:de:1a:c3:53:8e
```

Device-2: Realtek RTL810xE PCI Express Fast Ethernet vendor: Dell driver: r8169 v: kernel port: d000
bus ID: 03:00.0 chip ID: 10ec:8136 class ID: 0200
IF: enp3s0 state: up speed: 100 Mbps duplex: full mac: f8:ca:b8:47:77:c9

Bluetooth: Device-1: Intel Bluetooth wireless interface type: USB driver: btusb v: 0.8 bus ID: 1-8:5 chip ID: 8087:07dc
class ID: e001
Report: ID: hci0 state: up running bt-v: 2.1 lmp-v: 4.0 sub-v: f00 hci-v: 4.0 rev: f00 address:
34:DE:1A:C3:53:92

Drives: Local Storage: total: 3.18 TiB lvm-free: 245.03 GiB used: 742.44 GiB (22.8%)
ID-1: /dev/sda vendor: Crucial model: CT500MX500SSD1 size: 465.76 GiB speed: 6.0 Gb/s rotation: SSD
serial: 1804E10B93FE rev: 010 temp: 31 C scheme: GPT
ID-2: /dev/sdb vendor: Seagate model: ST2000LM003 HN-M201RAD size: 1.82 TiB speed: 6.0 Gb/s rotation: 5400 rpm
serial: S37PJ90G940842 rev: 0001 temp: 20 C scheme: GPT
ID-3: /dev/sdc type: USB vendor: Crucial model: CT1000MX500SSD1 size: 931.51 GiB rotation: SSD serial:
1851E1DF6909
scheme: GPT

Partition: ID-1: / size: 49.16 GiB used: 18.7 GiB (38.0%) fs: ext4 dev: /dev/dm-2 mapped: myssd-root uuid: N/A
ID-2: /backup size: 49.21 GiB used: 7.52 GiB (15.3%) fs: ext4 dev: /dev/dm-0 mapped: mydell-backup uuid: N/A
ID-3: /boot size: 928.8 MiB used: 244.9 MiB (26.4%) fs: ext4 dev: /dev/sda1
uuid: 76eff931-f5b2-4593-915f-d8b22e26b675
ID-4: /boot/efi size: 499.7 MiB used: 47.6 MiB (9.5%) fs: vfat dev: /dev/sda2 uuid: 375C-2F09
ID-5: /data size: 264.7 GiB used: 93.96 GiB (35.5%) fs: ext4 dev: /dev/dm-4 mapped: myssd-data uuid: N/A
ID-6: /home size: 49.16 GiB used: 16.97 GiB (34.5%) fs: ext4 dev: /dev/dm-3 mapped: myssd-home uuid: N/A
ID-7: /home/u1efr01/data raw size: 270 GiB size: N/A (hidden?) used: N/A (hidden?) fs: ext4 dev: /dev/myssd-
data
uuid: 2c66bdba-e26c-401d-bf8c-dc304db8b2f2
ID-8: /media/u1efr01/myssd2_data2 size: 458.35 GiB used: 412.56 GiB (90.0%) fs: ext4 dev: /dev/sdc3
uuid: a59547f3-adf3-4dae-9646-ba6ddd560ce4
ID-9: /myssd2_data size: 457.96 GiB used: 192.45 GiB (42.0%) fs: ext4 dev: /dev/sdc2
uuid: 90b9bdd6-2458-43a0-8000-de9bf96e4a38

Swap: ID-1: swap-1 type: file size: 1024 MiB used: 0 KiB (0.0%) priority: -2 file: /backup/swapfile

Sensors: System Temperatures: cpu: 29.0 C mobo: 29.0 C sodimm: SODIMM C gpu: radeon temp: 27.0 C
Fan Speeds (RPM): cpu: 0

Info: Processes: 250 Uptime: 30m wakeups: 1 Memory: 15.53 GiB used: 2.91 GiB (18.8%) Init: systemd v: 247 runlevel:
5
Compilers: gcc: 10.2.1 alt: 10 clang: 11.0.1-2 Packages: 3155 apt: 3124 flatpak: 31 Shell: Sudo (sudo) v:
1.9.5p2
default: Bash v: 5.1.4 running in: Inspiron-backup inxi: 3.3.01

lsblk

```
-----  
NAME                MAJ:MIN RM   SIZE RO TYPE MOUNTPOINT  
sda                  8:0    0 465,8G  0 disk  
+---> sda1           8:1     0   950M  0 part /boot  
+---> sda2           8:2     0   500M  0 part /boot/efi  
+---> sda3           8:3     0 464,3G  0 part  
+---> myssd-root     254:2    0    50G  0 lvm /  
+---> myssd-home     254:3    0    50G  0 lvm /home  
+---> myssd-data     254:4    0   270G  0 lvm /home/u1efr01/data  
sdb                  8:16    0  1,8T  0 disk  
+---> sdb1           8:17    0   500M  0 part  
+---> sdb2           8:18    0   128M  0 part  
+---> sdb3           8:19    0   926G  0 part  
+---> sdb4           8:20    0   923M  0 part  
+---> sdb5           8:21    0  14,8G  0 part  
+---> sdb6           8:22    0  920,7G  0 part  
+---> mydell-backup  254:0    0    50G  0 lvm /backup  
+---> mydell-backup2 254:1    0   720G  0 lvm  
sdc                  8:32    0  931,5G  0 disk  
+---> sdc1           8:33    0   500M  0 part  
+---> sdc2           8:34    0 465,3G  0 part /myssd2_data  
+---> sdc3           8:35    0 465,8G  0 part /media/u1efr01/myssd2_data2
```

gdisk /dev/sda

```
-----  
GPT fdisk (gdisk) version 1.0.6
```

Partition table scan:

```
  MBR: protective  
  BSD: not present  
  APM: not present  
  GPT: present
```

Found valid GPT with protective MBR; using GPT.

Disk /dev/sda: 976773168 sectors, 465.8 GiB

Model: CT500MX500SSD1

Sector size (logical/physical): 512/4096 bytes

Disk identifier (GUID): F2F807F0-ADA1-4778-B180-8768CB1AF5D5

Partition table holds up to 128 entries
Main partition table begins at sector 2 and ends at sector 33
First usable sector is 34, last usable sector is 976773134
Partitions will be aligned on 2048-sector boundaries
Total free space is 2029 sectors (1014.5 KiB)

Number	Start (sector)	End (sector)	Size	Code	Name
1	1026048	2971647	950.0 MiB	8300	boot
2	2048	1026047	500.0 MiB	EF00	boot EFI system
3	2971648	976773119	464.3 GiB	8E00	lvm root home data

parted /dev/sda

Model: ATA CT500MX500SSD1 (scsi)
Disk /dev/sda: 500GB
Sector size (logical/physical): 512B/4096B
Partition Table: gpt
Disk Flags:

Number	Start	End	Size	File system	Name	Flags
2	1049KB	525MB	524MB	fat16	boot EFI system	boot, esp
1	525MB	1521MB	996MB	ext4	boot	
3	1521MB	500GB	499GB		lvm root home data	lvm

gdisk /dev/sdb

GPT fdisk (gdisk) version 1.0.6

Partition table scan:
MBR: protective
BSD: not present
APM: not present
GPT: present

Found valid GPT with protective MBR; using GPT.
Disk /dev/sdb: 3907029168 sectors, 1.8 TiB
Model: ST2000LM003 HN-M
Sector size (logical/physical): 512/4096 bytes
Disk identifier (GUID): 10A26BFF-691A-4408-9E46-D7B493CAB9BA
Partition table holds up to 128 entries

Main partition table begins at sector 2 and ends at sector 33
First usable sector is 34, last usable sector is 3907029134
Partitions will be aligned on 2048-sector boundaries
Total free space is 2157 sectors (1.1 MiB)

Number	Start (sector)	End (sector)	Size	Code	Name
1	2048	1026047	500.0 MiB	0700	EFI systeem
2	1026048	1288191	128.0 MiB	0C01	Microsoft reserved ...
3	1288192	1943328767	926.0 GiB	0700	Windows 10 C drive
4	3874150400	3876040703	923.0 MiB	2700	Windows 10 D drive
5	3876040704	3907028991	14.8 GiB	2700	Windows 10 E drive
6	1943328768	3874150399	920.7 GiB	8E00	LVM volume mydell

parted /dev/sdb

Model: ATA ST2000LM003 HN-M (scsi)
Disk /dev/sdb: 2000GB
Sector size (logical/physical): 512B/4096B
Partition Table: gpt
Disk Flags:

Number	Start	End	Size	File system	Name	Flags
1	1049kB	525MB	524MB	fat32	EFI systeem	msftdata
2	525MB	660MB	134MB	fat16	Microsoft reserved partition	msftres
3	660MB	995GB	994GB	ntfs	Windows 10 C drive	msftdata
6	995GB	1984GB	989GB		LVM volume mydell	lvm
4	1984GB	1985GB	968MB	ntfs	Windows 10 D drive	hidden, diag
5	1985GB	2000GB	15,9GB	ntfs	Windows 10 E drive	hidden, diag

gdisk /dev/sdc

GPT fdisk (gdisk) version 1.0.6

Partition table scan:
MBR: protective
BSD: not present
APM: not present
GPT: present

Found valid GPT with protective MBR; using GPT.
Disk /dev/sdc: 1953525168 sectors, 931.5 GiB
Model: 2115
Sector size (logical/physical): 512/4096 bytes
Disk identifier (GUID): 928437AD-D73C-42E2-8320-CAF7A646237F
Partition table holds up to 128 entries
Main partition table begins at sector 2 and ends at sector 33
First usable sector is 34, last usable sector is 1953525134
Partitions will be aligned on 2048-sector boundaries
Total free space is 4047 sectors (2.0 MiB)

Number	Start (sector)	End (sector)	Size	Code	Name
1	2048	1026047	500.0 MiB	EF00	EFI system partition
2	1026048	976773134	465.3 GiB	8300	Linux filesystem
3	976775168	1953525134	465.8 GiB	8300	Linux filesystem

parted /dev/sdc

Model: ASMT 2115 (scsi)
Disk /dev/sdc: 1000GB
Sector size (logical/physical): 512B/4096B
Partition Table: gpt
Disk Flags:

Number	Start	End	Size	File system	Name	Flags
1	1049kB	525MB	524MB	fat32	EFI system partition	boot, esp
2	525MB	500GB	500GB	ext4	Linux filesystem	
3	500GB	1000GB	500GB	ext4	Linux filesystem	

blkid

```
-----  
/dev/sda1: LABEL="boot" UUID="76eff931-f5b2-4593-915f-d8b22e26b675" BLOCK_SIZE="4096" TYPE="ext4" PARTLABEL="boot"  
PARTUUID="21d6d264-bbac-4c1a-b628-2e97a21c5182"  
/dev/sda2: SEC_TYPE="msdos" UUID="375C-2F09" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="boot EFI system" PARTUUID="1cb0011a-  
3c55-4a8c-9437-11c6254f6f3e"  
/dev/sda3: UUID="Fku763-rALp-91mk-Mpt0-nihN-5orE-eDTKeb" TYPE="LVM2_member" PARTLABEL="lvm root home data"  
PARTUUID="2f824191-edf5-43da-ae4a-76b9b898914e"  
/dev/sdb1: LABEL_FATBOOT="ESP" LABEL="ESP" UUID="2CA5-2C9F" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="EFI system"  
PARTUUID="6b44c434-5196-49d8-b29a-31de8a4bbe34"  
/dev/sdb2: SEC_TYPE="msdos" UUID="A4EC-2596" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="Microsoft reserved partition"  
PARTUUID="4a6e3952-312c-498b-be42-c31033e4ae1f"  
/dev/sdb3: LABEL="OS" BLOCK_SIZE="512" UUID="C4BE2937BE292400" TYPE="ntfs" PARTLABEL="Windows 10 C drive"  
PARTUUID="3341975e-b891-484d-af8b-8c31c4a2eeeb"  
/dev/sdb4: LABEL="WINRETOOLS" BLOCK_SIZE="512" UUID="E6DCB388DCB35193" TYPE="ntfs" PARTLABEL="Windows 10 D drive"  
PARTUUID="9741115d-6e1e-48a5-8729-acf0c067fda4"  
/dev/sdb5: LABEL="WinD" BLOCK_SIZE="512" UUID="B204B41404B3D995" TYPE="ntfs" PARTLABEL="Windows 10 E drive"  
PARTUUID="5e1ccbdb-ab77-43a8-af6f-73176c6d9d2a"  
/dev/sdb6: UUID="hxtVvE-kr8g-ZEdI-rG27-85pz-2YP0-2p464N" TYPE="LVM2_member" PARTLABEL="LVM volume mydell"  
PARTUUID="b6890c3d-2476-4013-88ab-76baa7e78e72"  
/dev/mapper/mydell-backup: LABEL="backup" UUID="f121a365-44da-46f1-bd6e-ee4f26109fe" BLOCK_SIZE="4096" TYPE="ext4"  
/dev/mapper/mydell-backup2: LABEL="backup2" UUID="bc41856b-bace-4235-9e9e-ee49ffb83ea8" BLOCK_SIZE="4096" TYPE="ext4"  
/dev/mapper/myssd-root: LABEL="root" UUID="0d8f82d3-9635-4e9c-8f6e-1512f4e1b2d6" BLOCK_SIZE="4096" TYPE="ext4"  
/dev/mapper/myssd-home: LABEL="home" UUID="2b855259-d2e5-401a-a208-d7d6becaa566" BLOCK_SIZE="4096" TYPE="ext4"  
/dev/mapper/myssd-data: LABEL="data" UUID="2c66bdba-e26c-401d-bf8c-dc304db8b2f2" BLOCK_SIZE="4096" TYPE="ext4"  
/dev/sdc1: LABEL="ESP" UUID="51FE-C5FC" BLOCK_SIZE="512" TYPE="vfat" PARTLABEL="EFI system partition" PARTUUID="43affecf-  
f771-4533-82f8-7470af546c8d"  
/dev/sdc2: LABEL="myssd2_data" UUID="90b9bdd6-2458-43a0-8000-de9bf96e4a38" BLOCK_SIZE="4096" TYPE="ext4" PARTLABEL="Linux  
filesystem" PARTUUID="532015ad-13a3-4b80-9037-3180faeae4e9"  
/dev/sdc3: LABEL="myssd2_data2" UUID="a59547f3-adf3-4dae-9646-ba6ddd560ce4" BLOCK_SIZE="4096" TYPE="ext4"  
PARTLABEL="Linux filesystem" PARTUUID="14590eae-4b53-46a8-85c3-c225a574a34a"
```



```
home    myssd  -wi-ao---- 50,00g
root    myssd  -wi-ao---- 50,00g
```

```
/dev/sda3(12800)
/dev/sda3(0)
```

eerste 2047 sectoren

```
-----
dd if=/dev/sda of=sda2047.mbr bs=512 count=2047
dd if=/dev/sdb of=sdb2047.mbr bs=512 count=2047
dd if=/dev/sdc of=sd2047.mbr bs=512 count=2047
```

===== start backup on myssd2_data short =====

verwijder eerst oudere bestanden

```
'/myssd2_data/dir2.lst' is verwijderd  
'/myssd2_data/dir.lst' -> '/myssd2_data/dir2.lst'  
datum 20220125 toegevoegd in dir.lst  
'/myssd2_data/backup_20220104.out' is verwijderd  
'/myssd2_data/backup-boot-20220104-17h17.fsa' is verwijderd  
'/myssd2_data/backup-bootefi-20220104-17h17.fsa' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f01' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f02' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f03' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f04' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f05' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f06' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f07' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f08' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f09' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f10' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.f11' is verwijderd  
'/myssd2_data/backup-data-20220104-17h32.fsa' is verwijderd  
'/myssd2_data/backupdisk_20220104.out' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.f01' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.f02' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.f03' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.f04' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.f05' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.f06' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.f07' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.f08' is verwijderd  
'/myssd2_data/backup-home-20220104-17h24.fsa' is verwijderd  
'/myssd2_data/backup-root-20220104-17h17.f01' is verwijderd  
'/myssd2_data/backup-root-20220104-17h17.f02' is verwijderd  
'/myssd2_data/backup-root-20220104-17h17.f03' is verwijderd  
'/myssd2_data/backup-root-20220104-17h17.f04' is verwijderd  
'/myssd2_data/backup-root-20220104-17h17.f05' is verwijderd  
'/myssd2_data/backup-root-20220104-17h17.f06' is verwijderd  
'/myssd2_data/backup-root-20220104-17h17.fsa' is verwijderd
```

'/myssd2_data/Lat_backup_20220104.out' is verwijderd
'/myssd2_data/Lat_backup-boot-20220104-18h10.fsa' is verwijderd
'/myssd2_data/Lat_backup-bootefi-20220104-18h10.fsa' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f01' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f02' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f03' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f04' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f05' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f06' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f07' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f08' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f09' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f10' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.f11' is verwijderd
'/myssd2_data/Lat_backup-data-20220104-18h29.fsa' is verwijderd
'/myssd2_data/Lat_backupdisk_20220104.out' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f01' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f02' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f03' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f04' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f05' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f06' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f07' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f08' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f09' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f10' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f11' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.f12' is verwijderd
'/myssd2_data/Lat_backup-home-20220104-18h19.fsa' is verwijderd
'/myssd2_data/Lat_backup-root-20220104-18h10.f01' is verwijderd
'/myssd2_data/Lat_backup-root-20220104-18h10.f02' is verwijderd
'/myssd2_data/Lat_backup-root-20220104-18h10.f03' is verwijderd
'/myssd2_data/Lat_backup-root-20220104-18h10.f04' is verwijderd
'/myssd2_data/Lat_backup-root-20220104-18h10.f05' is verwijderd
'/myssd2_data/Lat_backup-root-20220104-18h10.f06' is verwijderd
'/myssd2_data/Lat_backup-root-20220104-18h10.fsa' is verwijderd
'/myssd2_data/Lat_sda2047_20220104.mbr' is verwijderd
'/myssd2_data/Lat_sdb2047_20220104.mbr' is verwijderd
'/myssd2_data/Lat_sdc2047_20220104.mbr' is verwijderd
'/myssd2_data/sda2047_20220104.mbr' is verwijderd
'/myssd2_data/sdb2047_20220104.mbr' is verwijderd
'/myssd2_data/sdc2047_20220104.mbr' is verwijderd

eerste lijn = 20220104 is uit /myssd2_data/dir.lst

backup /dev/sda1

TIMESTAMP 20220125-17h37

Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
/dev/sdc2 458G 138G 316G 31% /myssd2_data

fsarchiver -A -Z 11 -s 1000 -j 4 savefs /myssd2_data/backup-boot-20220125-17h37.fsa /dev/sda1

-rw-r--r-- 1 root root 245331891 25 jan 17:37 /myssd2_data/backup-boot-20220125-17h37.fsa

duur = Elapsed: 0hrs 0min 4sec

Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
/dev/sdc2 458G 138G 316G 31% /myssd2_data

backup /dev/sda2

TIMESTAMP 20220125-17h37

fsarchiver -A -Z 11 -s 1000 -j 4 savefs /myssd2_data/backup-bootefi-20220125-17h37.fsa /dev/sda2

-rw-r--r-- 1 root root 18782364 25 jan 17:37 /myssd2_data/backup-bootefi-20220125-17h37.fsa

duur = Elapsed: 0hrs 0min 1sec

Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
/dev/sdc2 458G 139G 316G 31% /myssd2_data

backup /dev/mapper/myssd-root

TIMESTAMP 20220125-17h37

lvcreate -L 6G -s -n mysnap /dev/mapper/myssd-root

Logical volume "mysnap" created.

fsarchiver -A -Z 11 -s 1000 -j 4 savefs /myssd2_data/backup-root-20220125-17h37.fsa /dev/mapper/myssd-mysnap
lvremove -vf /dev/mapper/myssd-mysnap

Logical volume "mysnap" successfully removed

-rw-r--r-- 1 root root 1048106213 25 jan 17:41 /myssd2_data/backup-root-20220125-17h37.f01
-rw-r--r-- 1 root root 1048571518 25 jan 17:42 /myssd2_data/backup-root-20220125-17h37.f02

```
-rw-r--r-- 1 root root 1048384658 25 jan 17:43 /myssd2_data/backup-root-20220125-17h37.f03
-rw-r--r-- 1 root root 1048450491 25 jan 17:44 /myssd2_data/backup-root-20220125-17h37.f04
-rw-r--r-- 1 root root 1048572524 25 jan 17:45 /myssd2_data/backup-root-20220125-17h37.f05
-rw-r--r-- 1 root root 653028560 25 jan 17:47 /myssd2_data/backup-root-20220125-17h37.f06
-rw-r--r-- 1 root root 1048524442 25 jan 17:40 /myssd2_data/backup-root-20220125-17h37.fsa
```

duur = Elapsed: 0hrs 10min 17sec

```
Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
/dev/sdc2          458G      145G  309G  32% /myssd2_data
```

backup /dev/mapper/myssd-home

TIMESTAMP 20220125-17h47

lvcreate -L 6G -s -n mysnap /dev/mapper/myssd-home

Logical volume "mysnap" created.

fsarchiver -A -Z 11 -s 1000 -j 4 savefs /myssd2_data/backup-home-20220125-17h47.fsa /dev/mapper/myssd-mysnap
lvremove -vf /dev/mapper/myssd-mysnap

Logical volume "mysnap" successfully removed

```
-rw-r--r-- 1 root root 1048297270 25 jan 17:51 /myssd2_data/backup-home-20220125-17h47.f01
-rw-r--r-- 1 root root 1048575839 25 jan 17:52 /myssd2_data/backup-home-20220125-17h47.f02
-rw-r--r-- 1 root root 1048340027 25 jan 17:52 /myssd2_data/backup-home-20220125-17h47.f03
-rw-r--r-- 1 root root 1048552962 25 jan 17:53 /myssd2_data/backup-home-20220125-17h47.f04
-rw-r--r-- 1 root root 1048537730 25 jan 17:53 /myssd2_data/backup-home-20220125-17h47.f05
-rw-r--r-- 1 root root 1048494545 25 jan 17:54 /myssd2_data/backup-home-20220125-17h47.f06
-rw-r--r-- 1 root root 1048365981 25 jan 17:55 /myssd2_data/backup-home-20220125-17h47.f07
-rw-r--r-- 1 root root 680911019 25 jan 17:55 /myssd2_data/backup-home-20220125-17h47.f08
-rw-r--r-- 1 root root 1048575331 25 jan 17:49 /myssd2_data/backup-home-20220125-17h47.fsa
```

duur = Elapsed: 0hrs 8min 20sec

```
Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
/dev/sdc2          458G      153G  301G  34% /myssd2_data
```

backup /dev/mapper/myssd-data

TIMESTAMP 20220125-17h55

lvcreate -L 6G -s -n mysnap /dev/mapper/myssd-data

Logical volume "mysnap" created.

fsarchiver -A -Z 11 -s 1000 -j 4 savefs /myssd2_data/backup-data-20220125-17h55.fsa /dev/mapper/myssd-mysnap --

exclude=Photos --exclude=PDF

lvremove -vf /dev/mapper/myssd-mysnap

Logical volume "mysnap" successfully removed

```
-rw-r--r-- 1 root root 1048060011 25 jan 17:56 /myssd2_data/backup-data-20220125-17h55.f01
-rw-r--r-- 1 root root 1048395727 25 jan 17:56 /myssd2_data/backup-data-20220125-17h55.f02
-rw-r--r-- 1 root root 1048169256 25 jan 17:57 /myssd2_data/backup-data-20220125-17h55.f03
-rw-r--r-- 1 root root 1048517350 25 jan 17:57 /myssd2_data/backup-data-20220125-17h55.f04
-rw-r--r-- 1 root root 1048376817 25 jan 17:57 /myssd2_data/backup-data-20220125-17h55.f05
-rw-r--r-- 1 root root 1048239732 25 jan 17:58 /myssd2_data/backup-data-20220125-17h55.f06
-rw-r--r-- 1 root root 1048418447 25 jan 17:58 /myssd2_data/backup-data-20220125-17h55.f07
-rw-r--r-- 1 root root 1048122929 25 jan 17:58 /myssd2_data/backup-data-20220125-17h55.f08
-rw-r--r-- 1 root root 1048568350 25 jan 17:59 /myssd2_data/backup-data-20220125-17h55.f09
-rw-r--r-- 1 root root 1048524013 25 jan 17:59 /myssd2_data/backup-data-20220125-17h55.f10
-rw-r--r-- 1 root root 66299484 25 jan 17:59 /myssd2_data/backup-data-20220125-17h55.f11
-rw-r--r-- 1 root root 1048117228 25 jan 17:56 /myssd2_data/backup-data-20220125-17h55.fsa
```

duur = Elapsed: 0hrs 4min 6sec

```
Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
/dev/sdc2          458G      164G  290G  37% /myssd2_data
```

totale duur = Elapsed: 0hrs 22min 48sec

```
Bestandssysteem Grootte Gebruikt Besch Geb% Aangekoppeld op
/dev/sdc2          458G      164G  290G  37% /myssd2_data
```

TIMESTAMP 20220125-17h59

backup gedaan

gemaakte backup bestanden

```
-rw-r--r-- 1 root root          9920 25 jan 17:59 backup_20220125.out
-rw-r--r-- 1 root root    245331891 25 jan 17:37 backup-boot-20220125-17h37.fsa
-rw-r--r-- 1 root root    18782364 25 jan 17:37 backup-bootefi-20220125-17h37.fsa
-rw-r--r-- 1 root root   1048060011 25 jan 17:56 backup-data-20220125-17h55.f01
-rw-r--r-- 1 root root   1048395727 25 jan 17:56 backup-data-20220125-17h55.f02
-rw-r--r-- 1 root root   1048169256 25 jan 17:57 backup-data-20220125-17h55.f03
-rw-r--r-- 1 root root   1048517350 25 jan 17:57 backup-data-20220125-17h55.f04
-rw-r--r-- 1 root root   1048376817 25 jan 17:57 backup-data-20220125-17h55.f05
-rw-r--r-- 1 root root   1048239732 25 jan 17:58 backup-data-20220125-17h55.f06
-rw-r--r-- 1 root root   1048418447 25 jan 17:58 backup-data-20220125-17h55.f07
-rw-r--r-- 1 root root   1048122929 25 jan 17:58 backup-data-20220125-17h55.f08
-rw-r--r-- 1 root root   1048568350 25 jan 17:59 backup-data-20220125-17h55.f09
-rw-r--r-- 1 root root   1048524013 25 jan 17:59 backup-data-20220125-17h55.f10
-rw-r--r-- 1 root root    66299484 25 jan 17:59 backup-data-20220125-17h55.f11
-rw-r--r-- 1 root root   1048117228 25 jan 17:56 backup-data-20220125-17h55.fsa
-rw-r--r-- 1 root root     15540 25 jan 17:37 backupdisk_20220125.out
-rw-r--r-- 1 root root   1048297270 25 jan 17:51 backup-home-20220125-17h47.f01
-rw-r--r-- 1 root root   1048575839 25 jan 17:52 backup-home-20220125-17h47.f02
-rw-r--r-- 1 root root   1048340027 25 jan 17:52 backup-home-20220125-17h47.f03
-rw-r--r-- 1 root root   1048552962 25 jan 17:53 backup-home-20220125-17h47.f04
-rw-r--r-- 1 root root   1048537730 25 jan 17:53 backup-home-20220125-17h47.f05
-rw-r--r-- 1 root root   1048494545 25 jan 17:54 backup-home-20220125-17h47.f06
-rw-r--r-- 1 root root   1048365981 25 jan 17:55 backup-home-20220125-17h47.f07
-rw-r--r-- 1 root root    680911019 25 jan 17:55 backup-home-20220125-17h47.f08
-rw-r--r-- 1 root root   1048575331 25 jan 17:49 backup-home-20220125-17h47.fsa
-rw-r--r-- 1 root root   1048106213 25 jan 17:41 backup-root-20220125-17h37.f01
-rw-r--r-- 1 root root   1048571518 25 jan 17:42 backup-root-20220125-17h37.f02
-rw-r--r-- 1 root root   1048384658 25 jan 17:43 backup-root-20220125-17h37.f03
-rw-r--r-- 1 root root   1048450491 25 jan 17:44 backup-root-20220125-17h37.f04
-rw-r--r-- 1 root root   1048572524 25 jan 17:45 backup-root-20220125-17h37.f05
-rw-r--r-- 1 root root   653028560 25 jan 17:47 backup-root-20220125-17h37.f06
-rw-r--r-- 1 root root   1048524442 25 jan 17:40 backup-root-20220125-17h37.fsa
-rw-r--r-- 1 root root     1048064 25 jan 17:37 sda2047_20220125.mbr
-rw-r--r-- 1 root root     1048064 25 jan 17:37 sdb2047_20220125.mbr
-rw-r--r-- 1 root root     1048064 25 jan 17:37 sdc2047_20220125.mbr
===== end backup dell latitude =====
```