

Terminal 3 output

```
-----  
do nov 20 21:12:26 CET 2014  
/media/ulefr01/lacie2/cloudbckup  
do nov 20 21:12:26 CET 2014  
archive-mint-start  
-----  
volumegroup = linux3  
device = /dev/sda8  
-----  
Reading all physical volumes. This may take a while...  
Found volume group "linux3" using metadata type lvm2  
Volume group "linux3" successfully extended  
do nov 20 21:12:28 CET 2014  
archive-mint  
-----  
volumegroup = linux3  
logical volume = linux_boot  
backnam = backuplinux3boot  
-----  
lvcreate -L6G -s -n mysnap /dev/linux3/linux_boot  
Setting logging type to disk  
Setting chunksize to 8 sectors.  
Finding volume group "linux3"  
Archiving volume group "linux3" metadata (seqno 719).  
Creating logical volume mysnap  
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 720).  
Found volume group "linux3"  
activation/volume_list configuration setting not defined: Checking only host  
tags for linux3/mysnap  
Creating linux3-mysnap  
Loading linux3-mysnap table (252:5)  
Resuming linux3-mysnap (252:5)  
Clearing start of logical volume "mysnap"  
Creating logical volume snapshot0  
Found volume group "linux3"  
Found volume group "linux3"  
Executing: /sbin/modprobe dm-snapshot  
Creating linux3-linux_boot-real  
Loading linux3-linux_boot-real table (252:6)  
Loading linux3-linux_boot table (252:0)  
Creating linux3-mysnap-cow  
Loading linux3-mysnap-cow table (252:7)  
Resuming linux3-mysnap-cow (252:7)  
Loading linux3-mysnap table (252:5)  
Suspending linux3-linux_boot (252:0) with filesystem sync with device flush  
Suspending linux3-linux_boot-real (252:6) with filesystem sync with device  
flush  
Found volume group "linux3"  
Loading linux3-mysnap-cow table (252:7)  
Suppressed linux3-mysnap-cow (252:7) identical table reload.  
Resuming linux3-linux_boot-real (252:6)  
Resuming linux3-mysnap (252:5)  
Resuming linux3-linux_boot (252:0)  
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 721).  
Logical volume "mysnap" created  
creation of the lvm snapshot was successfull  
fsarchiver savefs -Llinux_boot -z7 -j3 -s 2000 backuplinux3boot-20141120-  
21h12.fsa /dev/linux3/mysnap  
Archive will be split into volumes of 2097152000 bytes (1.95 GB)  
Statistics for filesystem 0  
* files successfully processed:....regfiles=288, directories=6, symlinks=0,  
hardlinks=0, specials=0  
* files with errors:.....regfiles=0, directories=0, symlinks=0,
```

```
hardlinks=0, specials=0
fsarchiver done
doe : lvremove -vf /dev/linux3/mysnap
    Using logical volume(s) on command line
    Archiving volume group "linux3" metadata (seqno 721).
    Removing snapshot mysnap
    Found volume group "linux3"
    Found volume group "linux3"
    Loading linux3-linux_boot table (252:0)
    Loading linux3-mysnap table (252:5)
    linux3/snapshot0 already not monitored.
    Suspending linux3-linux_boot (252:0) with device flush
    Suspending linux3-mysnap (252:5) with device flush
    Suspending linux3-linux_boot-real (252:6) with device flush
    Suspending linux3-mysnap-cow (252:7) with device flush
    Found volume group "linux3"
    Resuming linux3-mysnap-cow (252:7)
    Resuming linux3-linux_boot-real (252:6)
    Resuming linux3-mysnap (252:5)
    Removing linux3-mysnap-cow (252:7)
    Found volume group "linux3"
    Resuming linux3-linux_boot (252:0)
    Removing linux3-linux_boot-real (252:6)
    Found volume group "linux3"
    Removing linux3-mysnap (252:5)
    Releasing logical volume "mysnap"
    Creating volume group backup "/etc/lvm/backup/linux3" (seqno 723).
Logical volume "mysnap" successfully removed
fsarchiver archinfo backuplinux3boot-20141120-21h12.fsa 2>backuplinux3boot-
20141120-21h12.info
do nov 20 21:12:43 CET 2014
archive-mint
-----
volumegroup = linux3
logical volume = linux_root
backnam = backuplinux3root
-----
lvcreate -L6G -s -n mysnap /dev/linux3/linux_root
    Setting logging type to disk
    Setting chunksize to 8 sectors.
    Finding volume group "linux3"
    Archiving volume group "linux3" metadata (seqno 723).
    Creating logical volume mysnap
    Creating volume group backup "/etc/lvm/backup/linux3" (seqno 724).
    Found volume group "linux3"
    activation/volume_list configuration setting not defined: Checking only host
tags for linux3/mysnap
    Creating linux3-mysnap
    Loading linux3-mysnap table (252:5)
    Resuming linux3-mysnap (252:5)
    Clearing start of logical volume "mysnap"
    Creating logical volume snapshot0
    Found volume group "linux3"
    Found volume group "linux3"
    Creating linux3-linux_root-real
    Loading linux3-linux_root-real table (252:6)
    Loading linux3-linux_root table (252:1)
    Creating linux3-mysnap-cow
    Loading linux3-mysnap-cow table (252:7)
    Resuming linux3-mysnap-cow (252:7)
    Loading linux3-mysnap table (252:5)
    Suspending linux3-linux_root (252:1) with filesystem sync with device flush
    Suspending linux3-linux_root-real (252:6) with filesystem sync with device
flush
```

```
Found volume group "linux3"
Loading linux3-mysnap-cow table (252:7)
Suppressed linux3-mysnap-cow (252:7) identical table reload.
Resuming linux3-linux_root-real (252:6)
Resuming linux3-mysnap (252:5)
Resuming linux3-linux_root (252:1)
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 725).
Logical volume "mysnap" created
creation of the lvm snapshot was successfull
fsarchiver savefs -Llinux_root -z7 -j3 -s 2000 backuplinux3root-20141120-
21h12.fsa /dev/linux3/mysnap
Archive will be split into volumes of 2097152000 bytes (1.95 GB)
Statistics for filesystem 0
* files successfully processed:....regfiles=174689, directories=21942,
symlinks=43213, hardlinks=18, specials=86
* files with errors:.....regfiles=0, directories=0, symlinks=0,
hardlinks=0, specials=0
fsarchiver done
doe : lvremove -vf /dev/linux3/mysnap
Using logical volume(s) on command line
Archiving volume group "linux3" metadata (seqno 725).
Removing snapshot mysnap
Found volume group "linux3"
Found volume group "linux3"
Loading linux3-linux_root table (252:1)
Loading linux3-mysnap table (252:5)
linux3/snapshot0 already not monitored.
Suspending linux3-linux_root (252:1) with device flush
Suspending linux3-mysnap (252:5) with device flush
Suspending linux3-linux_root-real (252:6) with device flush
Suspending linux3-mysnap-cow (252:7) with device flush
Found volume group "linux3"
Resuming linux3-mysnap-cow (252:7)
Resuming linux3-linux_root-real (252:6)
Resuming linux3-mysnap (252:5)
Removing linux3-mysnap-cow (252:7)
Found volume group "linux3"
Resuming linux3-linux_root (252:1)
Removing linux3-linux_root-real (252:6)
Found volume group "linux3"
Removing linux3-mysnap (252:5)
Releasing logical volume "mysnap"
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 727).
Logical volume "mysnap" successfully removed
fsarchiver archinfo backuplinux3root-20141120-21h12.fsa 2>backuplinux3root-
20141120-21h12.info
do nov 20 21:29:53 CET 2014
archive-mint
-----
volumegroup = linux3
logical volume = linux_home
backnam = backuplinux3home
-----
lvcreate -L6G -s -n mysnap /dev/linux3/linux_home
Setting logging type to disk
Setting chunksize to 8 sectors.
Finding volume group "linux3"
Archiving volume group "linux3" metadata (seqno 727).
Creating logical volume mysnap
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 728).
Found volume group "linux3"
activation/volume_list configuration setting not defined: Checking only host
tags for linux3/mysnap
Creating linux3-mysnap
```

```
Loading linux3-mysnap table (252:5)
Resuming linux3-mysnap (252:5)
Clearing start of logical volume "mysnap"
Creating logical volume snapshot0
Found volume group "linux3"
Found volume group "linux3"
Creating linux3-linux_home-real
Loading linux3-linux_home-real table (252:6)
Loading linux3-linux_home table (252:3)
Creating linux3-mysnap-cow
Loading linux3-mysnap-cow table (252:7)
Resuming linux3-mysnap-cow (252:7)
Loading linux3-mysnap table (252:5)
Suspending linux3-linux_home (252:3) with filesystem sync with device flush
Suspending linux3-linux_home-real (252:6) with filesystem sync with device
flush
Found volume group "linux3"
Loading linux3-mysnap-cow table (252:7)
Suppressed linux3-mysnap-cow (252:7) identical table reload.
Resuming linux3-linux_home-real (252:6)
Resuming linux3-mysnap (252:5)
Resuming linux3-linux_home (252:3)
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 729).
Logical volume "mysnap" created
creation of the lvm snapshot was successfull
fsarchiver savefs -Llinux_home -z7 -j3 -s 2000 backuplinux3home-20141120-
21h29.fsa /dev/linux3/mysnap
Archive will be split into volumes of 2097152000 bytes (1.95 GB)
Statistics for filesystem 0
* files successfully processed:....regfiles=23294, directories=2534,
symlinks=89, hardlinks=0, specials=4
* files with errors:.....regfiles=0, directories=0, symlinks=0,
hardlinks=0, specials=0
fsarchiver done
doe : lvremove -vf /dev/linux3/mysnap
Using logical volume(s) on command line
Archiving volume group "linux3" metadata (seqno 729).
Removing snapshot mysnap
Found volume group "linux3"
Found volume group "linux3"
Loading linux3-linux_home table (252:3)
Loading linux3-mysnap table (252:5)
linux3/snapshot0 already not monitored.
Suspending linux3-linux_home (252:3) with device flush
Suspending linux3-mysnap (252:5) with device flush
Suspending linux3-linux_home-real (252:6) with device flush
Suspending linux3-mysnap-cow (252:7) with device flush
Found volume group "linux3"
Resuming linux3-mysnap-cow (252:7)
Resuming linux3-linux_home-real (252:6)
Resuming linux3-mysnap (252:5)
Removing linux3-mysnap-cow (252:7)
Found volume group "linux3"
Resuming linux3-linux_home (252:3)
Removing linux3-linux_home-real (252:6)
Found volume group "linux3"
Removing linux3-mysnap (252:5)
Releasing logical volume "mysnap"
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 731).
Logical volume "mysnap" successfully removed
fsarchiver archinfo backuplinux3home-20141120-21h29.fsa 2>backuplinux3home-
20141120-21h29.info
do nov 20 21:44:26 CET 2014
archive-mint
```

```

-----
volumeGroup = linux3
logicalVolume = linux_data
backnam = backuplinux3data
-----
lvcreate -L6G -s -n mysnap /dev/linux3/linux_data
Setting logging type to disk
Setting chunksize to 8 sectors.
Finding volume group "linux3"
Archiving volume group "linux3" metadata (seqno 731).
Creating logical volume mysnap
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 732).
Found volume group "linux3"
activation/volume_list configuration setting not defined: Checking only host
tags for linux3/mysnap
Creating linux3-mysnap
Loading linux3-mysnap table (252:5)
Resuming linux3-mysnap (252:5)
Clearing start of logical volume "mysnap"
Creating logical volume snapshot0
Found volume group "linux3"
Found volume group "linux3"
Creating linux3-linuX_data-real
Loading linux3-linuX_data-real table (252:6)
Loading linux3-linuX_data table (252:4)
Creating linux3-mysnap-cow
Loading linux3-mysnap-cow table (252:7)
Resuming linux3-mysnap-cow (252:7)
Loading linux3-mysnap table (252:5)
SUSpending linux3-linuX_data (252:4) with filesystem sync with device flush
SUSpending linux3-linuX_data-real (252:6) with filesystem sync with device
flush
Found volume group "linux3"
Loading linux3-mysnap-cow table (252:7)
Suppressed linux3-mysnap-cow (252:7) identical table reload.
Resuming linux3-linuX_data-real (252:6)
Resuming linux3-mysnap (252:5)
Resuming linux3-linuX_data (252:4)
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 733).
Logical volume "mysnap" created
creation of the lvm snapshot was successfull
fsarchiver savefs -LlinuX_data -z7 -j3 -s 2000 backuplinux3data-20141120-
21h44.fsa /dev/linux3/mysnap
Archive will be split into volumes of 2097152000 bytes (1.95 GB)
Statistics for filesystem 0
* files successfully processed:....regfiles=56714, directories=9009,
symlinks=49, hardlinks=1, specials=0
* files with errors:.....regfiles=0, directories=0, symlinks=0,
hardlinks=0, specials=0
fsarchiver done
doe : lvremove -vf /dev/linux3/mysnap
Using logical volume(s) on command line
Archiving volume group "linuX3" metadata (seqno 733).
Removing snapshot mysnap
Found volume group "linuX3"
Found volume group "linuX3"
Loading linux3-linuX_data table (252:4)
Loading linux3-mysnap table (252:5)
linuX3/snapshot0 already not monitored.
SUSpending linuX3-linuX_data (252:4) with device flush
SUSpending linuX3-mysnap (252:5) with device flush
SUSpending linuX3-linuX_data-real (252:6) with device flush
SUSpending linuX3-mysnap-cow (252:7) with device flush
Found volume group "linuX3"

```

```

Resuming linux3-mysnap-cow (252:7)
Resuming linux3-linux_data-real (252:6)
Resuming linux3-mysnap (252:5)
Removing linux3-mysnap-cow (252:7)
Found volume group "linux3"
Resuming linux3-linux_data (252:4)
Removing linux3-linux_data-real (252:6)
Found volume group "linux3"
Removing linux3-mysnap (252:5)
Releasing logical volume "mysnap"
Creating volume group backup "/etc/lvm/backup/linux3" (seqno 735).
Logical volume "mysnap" successfully removed
fsarchiver archinfo backuplinux3data-20141120-21h44.fsa 2>backuplinux3data-
20141120-21h44.info
do nov 20 22:14:10 CET 2014
archive-mint-end
-----
volumegroup = linux3
device = /dev/sda8
-----
vgscan
Reading all physical volumes. This may take a while...
Found volume group "linux3" using metadata type lvm2
pvs
PV      VG      Fmt  Attr PSize   PFree
/dev/sda2  linux3 lvm2 a--    1,01g    0
/dev/sda3  linux3 lvm2 a--   15,05g    0
/dev/sda5  linux3 lvm2 a--  183,07g    0
/dev/sda6  linux3 lvm2 a--    3,56m   3,56m
/dev/sda7  linux3 lvm2 a--   16,50g  88,00m
/dev/sda8  linux3 lvm2 a--   13,41g  13,41g
/dev/sde4           lvm2 a--    9,76g   9,76g
vgreduce linux3 /dev/sda8
Removed "/dev/sda8" from volume group "linux3"
vgscan
Reading all physical volumes. This may take a while...
Found volume group "linux3" using metadata type lvm2
pvs
PV      VG      Fmt  Attr PSize   PFree
/dev/sda2  linux3 lvm2 a--    1,01g    0
/dev/sda3  linux3 lvm2 a--   15,05g    0
/dev/sda5  linux3 lvm2 a--  183,07g    0
/dev/sda6  linux3 lvm2 a--    3,56m   3,56m
/dev/sda7  linux3 lvm2 a--   16,50g  88,00m
/dev/sda8           lvm2 a--   13,41g  13,41g
/dev/sde4           lvm2 a--    9,76g   9,76g
do nov 20 22:14:16 CET 2014
One or more specified logical volume(s) not found.
-----
do nov 20 22:14:16 CET 2014
Terminal 3 end
-----
do nov 20 22:14:39 CET 2014
/media/ulefr01/lacie2/cloudbckup
fsarchiver 0.6.19 (2014-03-01)
do nov 20 22:14:39 CET 2014
-----
-----
-rw-r--r--+ 1 root root  38119788 nov 20 21:12 backuplinux3boot-20141120-
21h12.fsa
-rw-rw-rw-+ 1 root root       732 nov 20 21:12 backuplinux3boot-20141120-
21h12.info
-rw-r--r--+ 1 root root 2096961910 nov 20 21:58 backuplinux3data-20141120-
21h44.f01

```

```
-rw-r--r--+ 1 root root 2097066950 nov 20 22:06 backuplinux3data-20141120-  
21h44.f02  
-rw-r--r--+ 1 root root 2097099128 nov 20 22:13 backuplinux3data-20141120-  
21h44.f03  
-rw-r--r--+ 1 root root 149436734 nov 20 22:14 backuplinux3data-20141120-  
21h44.f04  
-rw-r--r--+ 1 root root 2096901563 nov 20 21:51 backuplinux3data-20141120-  
21h44.fsa  
-rw-rw-rw-+ 1 root root 735 nov 20 22:14 backuplinux3data-20141120-  
21h44.info  
-rw-r--r--+ 1 root root 1387563002 nov 20 21:44 backuplinux3home-20141120-  
21h29.f01  
-rw-r--r--+ 1 root root 2096892808 nov 20 21:38 backuplinux3home-20141120-  
21h29.fsa  
-rw-rw-rw-+ 1 root root 730 nov 20 21:44 backuplinux3home-20141120-  
21h29.info  
-rw-r--r--+ 1 root root 70626308 nov 20 21:29 backuplinux3root-20141120-  
21h12.f01  
-rw-r--r--+ 1 root root 2097080795 nov 20 21:29 backuplinux3root-20141120-  
21h12.fsa  
-rw-rw-rw-+ 1 root root 732 nov 20 21:29 backuplinux3root-20141120-  
21h12.info  
ls: kan geen toegang krijgen tot *20141119*: Bestand of map bestaat niet
```

```
terminal_3s  
21:12:26  
21:12:26  
21:12:28  
21:12:43  
21:29:53  
21:44:26  
22:14:10  
22:14:16  
22:14:16
```
