

Niveau : Admin Junior	Numéro de la Leçon	Dernière Modification
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# Archivage et Compression

## Archivage

Afin de poursuivre, il convient de créer une arborescence à sauvegarder :

```
opensuse:~ # mkdir -p /test/repY; mkdir /test/repZ
opensuse:~ # cd /test/repY; touch Y1 Y2 Y3
opensuse:/test/repY # cd /test/repZ; touch Z1 Z2
opensuse:/test/repZ # ls -lR /test
/test:
total 8
drwxr-xr-x 2 root root 4096 Feb  1 12:08 repY
drwxr-xr-x 2 root root 4096 Feb  1 12:08 repZ

/test/repY:
total 0
-rw-r--r-- 1 root root 0 Feb  1 12:08 Y1
-rw-r--r-- 1 root root 0 Feb  1 12:08 Y2
-rw-r--r-- 1 root root 0 Feb  1 12:08 Y3

/test/repZ:
total 0
-rw-r--r-- 1 root root 0 Feb  1 12:08 Z1
-rw-r--r-- 1 root root 0 Feb  1 12:08 Z2
```

# tar

## Présentation

Le programme **tar** a été originellement prévu pour sauvegarder sur des bandes magnétiques, d'où son nom issu de **tape archiver**.

La commande **tar** peut sauvegarder vers :

- un fichier spécial, par exemple le nom d'un lecteur de bande,
- un fichier ordinaire sur disque,
- la sortie standard pour être utilisé dans un pipe.

## Options de la Commande

Les options de la commande tar sont :

```
opensuse:/test/repZ # tar --help
Usage: tar [OPTION...] [FILE]...
GNU `tar' saves many files together into a single tape or disk archive, and can
restore individual files from the archive.
```

Examples:

```
tar -cf archive.tar foo bar  # Create archive.tar from files foo and bar.
tar -tvf archive.tar          # List all files in archive.tar verbosely.
tar -xf archive.tar          # Extract all files from archive.tar.
```

Main operation mode:

```
-A, --catenate, --concatenate  append tar files to an archive
-c, --create                  create a new archive
-d, --diff, --compare         find differences between archive and file system
--delete                      delete from the archive (not on mag tapes!)
```

-r, --append	append files to the end of an archive
-t, --list	list the contents of an archive
--test-label	test the archive volume label and exit
-u, --update	only append files newer than copy in archive
-x, --extract, --get	extract files from an archive

#### Operation modifiers:

--check-device	check device numbers when creating incremental archives (default)
-g, --listed-incremental=FILE	handle new GNU-format incremental backup
-G, --incremental	handle old GNU-format incremental backup
--ignore-failed-read	do not exit with nonzero on unreadable files
--level=NUMBER	dump level for created listed-incremental archive
-n, --seek	archive is seekable
--no-check-device	do not check device numbers when creating incremental archives
--no-seek	archive is not seekable
--occurrence[=NUMBER]	process only the NUMBERth occurrence of each file in the archive; this option is valid only in conjunction with one of the subcommands --delete, --diff, --extract or --list and when a list of files is given either on the command line or via the -T option; NUMBER defaults to 1
--sparse-version=MAJOR[.MINOR]	set version of the sparse format to use (implies --sparse)
-S, --sparse	handle sparse files efficiently

#### Overwrite control:

-k, --keep-old-files	don't replace existing files when extracting
--keep-newer-files	don't replace existing files that are newer than their archive copies

```
--no-overwrite-dir      preserve metadata of existing directories
--overwrite             overwrite existing files when extracting
--overwrite-dir        overwrite metadata of existing directories when
                       extracting (default)
--recursive-unlink     empty hierarchies prior to extracting directory
--remove-files         remove files after adding them to the archive
-U, --unlink-first    remove each file prior to extracting over it
-W, --verify           attempt to verify the archive after writing it
```

Select output stream:

```
--ignore-command-error ignore exit codes of children
--no-ignore-command-error treat non-zero exit codes of children as
                           error
-0, --to-stdout          extract files to standard output
--to-command=COMMAND     pipe extracted files to another program
```

Handling of file attributes:

```
--atime-preserve[=METHOD]  preserve access times on dumped files, either
                           by restoring the times after reading
                           (METHOD='replace'; default) or by not setting the
                           times in the first place (METHOD='system')
--delay-directory-restore delay setting modification times and
                           permissions of extracted directories until the end
                           of extraction
--group=NAME              force NAME as group for added files
--mode=CHANGES             force (symbolic) mode CHANGES for added files
--mtime=DATE-OR-FILE       set mtime for added files from DATE-OR-FILE
-m, --touch                don't extract file modified time
--no-delay-directory-restore
                           cancel the effect of --delay-directory-restore
                           option
--no-same-owner            extract files as yourself (default for ordinary
```

```
users)
--no-same-permissions apply the user's umask when extracting permissions
                         from the archive (default for ordinary users)
--numeric-owner        always use numbers for user/group names
--owner=NAME           force NAME as owner for added files
-p, --preserve-permissions, --same-permissions
                         extract information about file permissions
                         (default for superuser)
--preserve             same as both -p and -s
--same-owner           try extracting files with the same ownership as
                         exists in the archive (default for superuser)
-s, --preserve-order, --same-order
                         sort names to extract to match archive
```

#### Device selection and switching:

```
-f, --file=ARCHIVE      use archive file or device ARCHIVE
--force-local          archive file is local even if it has a colon
-F, --info-script=NAME, --new-volume-script=NAME
                         run script at end of each tape (implies -M)
-L, --tape-length=NUMBER change tape after writing NUMBER x 1024 bytes
-M, --multi-volume     create/list/extract multi-volume archive
--rmt-command=COMMAND  use given rmt COMMAND instead of rmt
--rsh-command=COMMAND  use remote COMMAND instead of rsh
--volno-file=FILE       use/update the volume number in FILE
```

#### Device blocking:

```
-b, --blocking-factor=BLOCKS  BLOCKS x 512 bytes per record
-B, --read-full-records    reblock as we read (for 4.2BSD pipes)
-i, --ignore-zeros         ignore zeroed blocks in archive (means EOF)
--record-size=NUMBER       NUMBER of bytes per record, multiple of 512
```

#### Archive format selection:

-H, --format=FORMAT create archive of the given format

FORMAT is one of the following:

gnu	GNU tar 1.13.x format
oldgnu	GNU format as per tar <= 1.12
pax	POSIX 1003.1-2001 (pax) format
posix	same as pax
ustar	POSIX 1003.1-1988 (ustar) format
v7	old V7 tar format

--old-archive, --portability

same as --format=v7

--pax-option=keyword[:]=value[, keyword[:]=value]...

control pax keywords

--posix

same as --format=posix

-V, --label=TEXT

create archive with volume name TEXT; at  
list/extract time, use TEXT as a globbing pattern  
for volume name

Compression options:

-a, --auto-compress

use archive suffix to determine the compression  
program

-I, --use-compress-program=PROG

filter through PROG (must accept -d)

-j, --bzip2

filter the archive through bzip2

-J, --xz

filter the archive through xz

--lzip

filter the archive through lzip

--lzma

filter the archive through lzma

--lzop

filter the archive through lzop

--no-auto-compress

do not use archive suffix to determine the  
compression program

-z, --gzip, --gunzip, --ungzip

filter the archive through gzip

-Z, --compress, --uncompress filter the archive through compress

Local file selection:

--add-file=FILE	add given FILE to the archive (useful if its name starts with a dash)
--backup[=CONTROL]	backup before removal, choose version CONTROL
-C, --directory=DIR	change to directory DIR
--exclude=PATTERN	exclude files, given as a PATTERN
--exclude-backups	exclude backup and lock files
--exclude-caches	exclude contents of directories containing CACHEDIR.TAG, except for the tag file itself
--exclude-caches-all	exclude directories containing CACHEDIR.TAG
--exclude-caches-under	exclude everything under directories containing CACHEDIR.TAG
--exclude-tag=FILE	exclude contents of directories containing FILE, except for FILE itself
--exclude-tag-all=FILE	exclude directories containing FILE
--exclude-tag-under=FILE	exclude everything under directories containing FILE
--exclude-vcs	exclude version control system directories
-h, --dereference	follow symlinks; archive and dump the files they point to
--hard-dereference	follow hard links; archive and dump the files they refer to
-K, --starting-file=MEMBER-NAME	begin at member MEMBER-NAME in the archive
--newer-mtime=DATE	compare date and time when data changed only
--no-null	disable the effect of the previous --null option
--no-recursion	avoid descending automatically in directories
--no-unquote	do not unquote filenames read with -T
--null	-T reads null-terminated names, disable -C
-N, --newer=DATE-OR-FILE, --after-date=DATE-OR-FILE	only store files newer than DATE-OR-FILE

```
--one-file-system      stay in local file system when creating archive
-P, --absolute-names   don't strip leading `/'s from file names
--recursion            recurse into directories (default)
--suffix=STRING        backup before removal, override usual suffix ('~'
                      unless overridden by environment variable
                      SIMPLE_BACKUP_SUFFIX)
-T, --files-from=FILE  get names to extract or create from FILE
--unquote              unquote filenames read with -T (default)
-X, --exclude-from=FILE exclude patterns listed in FILE
```

#### File name transformations:

```
--strip-components=NUMBER  strip NUMBER leading components from file
                           names on extraction
--transform=EXPRESSION, --xform=EXPRESSION
                           use sed replace EXPRESSION to transform file
                           names
```

#### File name matching options (affect both exclude and include patterns):

```
--anchored                patterns match file name start
--ignore-case               ignore case
--no-anchored               patterns match after any `/' (default for
                           exclusion)
--no-ignore-case             case sensitive matching (default)
--no-wildcards               verbatim string matching
--no-wildcards-match-slash  wildcards do not match `/'
--wildcards                 use wildcards (default for exclusion)
--wildcards-match-slash     wildcards match `/' (default for exclusion)
```

#### Informative output:

```
--checkpoint[=NUMBER]    display progress messages every NUMBERth record
                           (default 10)
```

```
--checkpoint-action=ACTION    execute ACTION on each checkpoint
--full-time                  print file time to its full resolution
--index-file=FILE            send verbose output to FILE
-l, --check-links           print a message if not all links are dumped
--no-quote-chars=STRING     disable quoting for characters from STRING
--quote-chars=STRING         additionally quote characters from STRING
--quoting-style=STYLE        set name quoting style; see below for valid STYLE
                           values
-R, --block-number          show block number within archive with each
                           message
--show-defaults             show tar defaults
--show-omitted-dirs         when listing or extracting, list each directory
                           that does not match search criteria
--show-transformed-names, --show-stored-names
                           show file or archive names after transformation
--totals[=SIGNAL]            print total bytes after processing the archive;
                           with an argument - print total bytes when this
                           SIGNAL is delivered; Allowed signals are: SIGHUP,
                           SIGQUIT, SIGINT, SIGUSR1 and SIGUSR2; the names
                           without SIG prefix are also accepted
--utc                        print file modification times in UTC
-v, --verbose                verbosely list files processed
--warning=KEYWORD           warning control
-w, --interactive, --confirmation
                           ask for confirmation for every action
```

#### Compatibility options:

```
-o                          when creating, same as --old-archive; when
                           extracting, same as --no-same-owner
```

#### Other options:

```
-?, --help                   give this help list
```

```
--restrict           disable use of some potentially harmful options
--usage            give a short usage message
--version          print program version
```

Mandatory or optional arguments to long options are also mandatory or optional for any corresponding short options.

The backup suffix is `~', unless set with --suffix or SIMPLE\_BACKUP\_SUFFIX.  
The version control may be set with --backup or VERSION\_CONTROL, values are:

```
none, off        never make backups
t, numbered     make numbered backups
nil, existing   numbered if numbered backups exist, simple otherwise
never, simple   always make simple backups
```

Valid arguments for the --quoting-style option are:

```
literal
shell
shell-always
c
c-maybe
escape
locale
clocale
```

\*This\* tar defaults to:

```
--format=gnu -f- -b20 --quoting-style=escape --rmt-command=/usr/lib/rmt
--rsh-command=/usr/bin/rsh
```

Report bugs to <bug-tar@gnu.org>.

## Exercices

Vous allez maintenant sauvegarder votre dossier **test** ainsi que son contenu vers un fichier :

```
opensuse:/test/repZ # tar cvf /tmp/test.tar /test
tar: Removing leading `/' from member names
/test/
/test/repY/
/test/repY/Y1
/test/repY/Y3
/test/repY/Y2
/test/repZ/
/test/repZ/Z1
/test/repZ/Z2
```

Pour visualiser la **table of contents** de votre sauvegarde, utilisez la commande suivante :

```
opensuse:/test/repZ # tar tvf /tmp/test.tar
drwxr-xr-x root/root      0 2012-02-01 12:07 test/
drwxr-xr-x root/root      0 2012-02-01 12:08 test/repY/
-rw-r--r-- root/root      0 2012-02-01 12:08 test/repY/Y1
-rw-r--r-- root/root      0 2012-02-01 12:08 test/repY/Y3
-rw-r--r-- root/root      0 2012-02-01 12:08 test/repY/Y2
drwxr-xr-x root/root      0 2012-02-01 12:08 test/repZ/
-rw-r--r-- root/root      0 2012-02-01 12:08 test/repZ/Z1
-rw-r--r-- root/root      0 2012-02-01 12:08 test/repZ/Z2
```

Afin de créer une sauvegarde incrémentale, vous avez besoin de créer un fichier qui servira de référence de date :

```
opensuse:/test/repZ # touch /tmp/dateref
```

Modifiez maintenant deux des fichiers de votre arborescence **test** :

```
opensuse:/test/repZ # echo "openSUSE est super \!" > /test/repY/Y1
opensuse:/test/repZ # echo "openSUSE is wonderful \!" > /test/repZ/Z1
```

Pour procéder à votre sauvegarde incrémentale, vous devez sauvegarder uniquement les fichiers modifiés ou créés depuis la création de votre fichier **/tmp/dateref**.

Saisissez donc la commande suivante :

```
opensuse:/test/repZ # tar -cvf /tmp/incremental.tar -N /tmp/dateref /test
tar: Removing leading `/' from member names
/test/
/test/repY/
/test/repY/Y1
tar: /test/repY/Y3: file is unchanged; not dumped
tar: /test/repY/Y2: file is unchanged; not dumped
/test/repZ/
/test/repZ/Z1
tar: /test/repZ/Z2: file is unchanged; not dumped
```

<note important> Notez l'utilisation de l'option **-N** avec l'argument **/tmp/dateref** qui permet d'identifier les fichiers modifiés ou créés depuis la création de **/tmp/dateref**. </note>

Contrôlez maintenant le contenu de l'archive **/tmp/incremental.tar** :

```
opensuse:/test/repZ # tar tvf /tmp/incremental.tar
drwxr-xr-x root/root      0 2012-02-01 12:07 test/
drwxr-xr-x root/root      0 2012-02-01 12:08 test/repY/
-rw-r--r-- root/root    22 2012-02-01 17:00 test/repY/Y1
drwxr-xr-x root/root      0 2012-02-01 12:08 test/repZ/
-rw-r--r-- root/root    25 2012-02-01 17:00 test/repZ/Z1
```

Supprimez maintenant le contenu du répertoire **test** :

```
opensuse:/test/repZ # rm -rf /test/*
```

<note important> Notez que le système vous permet de supprimer le répertoire **/test/repZ**, or vous vous situez dans ce même répertoire ! </note>

Afin de pouvoir restaurer les fichiers de votre première sauvegarde, placez-vous à la racine de votre système et restaurez le contenu de votre répertoire **test** en saisissant la commande tar suivante :

```
opensuse:/test/repZ # cd /
opensuse:/ # tar xvf /tmp/test.tar
test/
test/repY/
test/repY/Y1
test/repY/Y3
test/repY/Y2
test/repZ/
test/repZ/Z1
test/repZ/Z2
```

Constatez maintenant que l'opération s'est bien déroulée :

```
opensuse:/ # ls -lR /test
/test:
total 8
drwxr-xr-x 2 root root 4096 Feb  1 12:08 repY
drwxr-xr-x 2 root root 4096 Feb  1 12:08 repZ

/test/repY:
total 0
-rw-r--r-- 1 root root 0 Feb  1 12:08 Y1
-rw-r--r-- 1 root root 0 Feb  1 12:08 Y2
-rw-r--r-- 1 root root 0 Feb  1 12:08 Y3

/test/repZ:
total 0
-rw-r--r-- 1 root root 0 Feb  1 12:08 Z1
-rw-r--r-- 1 root root 0 Feb  1 12:08 Z2
```

<note important> Notez qu'à ce stade les fichiers **/test/repY/Y1** et **/test/repZ/Z1** sont vides. </note>

Restaurez maintenant votre archive incrémentale :

```
opensuse:/ # tar xvf /tmp/incremental.tar
test/
test/repY/
test/repY/Y1
test/repZ/
test/repZ/Z1
```

Constatez maintenant que l'opération s'est bien déroulée :

```
opensuse:/ # ls -lR /test
/test:
total 8
drwxr-xr-x 2 root root 4096 Feb  1 12:08 repY
drwxr-xr-x 2 root root 4096 Feb  1 12:08 repZ

/test/repY:
total 4
-rw-r--r-- 1 root root 22 Feb  1 17:00 Y1
-rw-r--r-- 1 root root  0 Feb  1 12:08 Y2
-rw-r--r-- 1 root root  0 Feb  1 12:08 Y3

/test/repZ:
total 4
-rw-r--r-- 1 root root 25 Feb  1 17:00 Z1
-rw-r--r-- 1 root root  0 Feb  1 12:08 Z2
```

<note important> Notez que les fichiers **/test/repY/Y1** et **/test/repZ/Z1** sont maintenant non-vides. </note>

## cpio

### Présentation

La commande **cpio** (Copy Input To Output). cpio peut gérer les archives au format **tar**. La différence majeure entre tar et cpio est que ce dernier stocke les chemins d'accès aux fichiers sauvegardés en même temps que les fichiers eux-mêmes. Ceci implique que dans le cas où le chemin absolu a été spécifié lors de la sauvegarde, il est impossible de restaurer un fichier à un autre emplacement que son emplacement d'origine.

Vous allez utiliser maintenant le logiciel **cpio** pour effectuer les sauvegardes et restaurations.

### Options de la Commande

Les options de la commande **cpio** sont :

```
opensuse:/ # cpio --help
Usage: cpio [OPTION...] [destination-directory]
GNU `cpio' copies files to and from archives
```

Examples:

```
# Copy files named in name-list to the archive
cpio -o < name-list [> archive]
# Extract files from the archive
cpio -i [< archive]
# Copy files named in name-list to destination-directory
cpio -p destination-directory < name-list
```

Main operation mode:

-i, --extract	Extract files from an archive (run in copy-in mode)
-o, --create	Create the archive (run in copy-out mode)
-p, --pass-through	Run in copy-pass mode

-t, --list Print a table of contents of the input

Operation modifiers valid in any mode:

--block-size=BLOCK-SIZE	Set the I/O block size to BLOCK-SIZE * 512 bytes
-B	Set the I/O block size to 5120 bytes
-c	Use the old portable (ASCII) archive format
-C, --io-size=NUMBER	Set the I/O block size to the given NUMBER of bytes
--force-local	Archive file is local, even if its name contains colons
-f, --nonmatching	Only copy files that do not match any of the given patterns
-F, --file=[[USER@]HOST:]FILE-NAME	Use this FILE-NAME instead of standard input or output. Optional USER and HOST specify the user and host names in case of a remote archive
-H, --format=FORMAT	Use given archive FORMAT
-M, --message=STRING	Print STRING when the end of a volume of the backup media is reached
-n, --numeric-uid-gid	In the verbose table of contents listing, show numeric UID and GID
--quiet	Do not print the number of blocks copied
--rsh-command=COMMAND	Use remote COMMAND instead of rsh
-v, --verbose	Verbosely list the files processed
-V, --dot	Print a "." for each file processed
-W, --warning=FLAG	Control warning display. Currently FLAG is one of 'none', 'truncate', 'all'. Multiple options accumulate.

Operation modifiers valid only in copy-in mode:

-b, --swap Swap both halfwords of words and bytes of

	halfwords in the data. Equivalent to -sS
-r, --rename	Interactively rename files
-s, --swap-bytes	Swap the bytes of each halfword in the files
-S, --swap-halfwords	Swap the halfwords of each word (4 bytes) in the files
--to-stdout	Extract files to standard output
-E, --pattern-file=FILE	Read additional patterns specifying filenames to extract or list from FILE
--only-verify-crc	When reading a CRC format archive, only verify the CRC's of each file in the archive, don't actually extract the files

Operation modifiers valid only in copy-out mode:

-A, --append	Append to an existing archive.
-O [[USER@]HOST:]FILE-NAME	Archive filename to use instead of standard output. Optional USER and HOST specify the user and host names in case of a remote archive

Operation modifiers valid only in copy-pass mode:

-l, --link	Link files instead of copying them, when possible
------------	---

Operation modifiers valid in copy-in and copy-out modes:

--absolute-filenames	Do not strip file system prefix components from the file names
--no-absolute-filenames	Create all files relative to the current directory

Operation modifiers valid in copy-out and copy-pass modes:

-0, --null	A list of filenames is terminated by a null character instead of a newline
-a, --reset-access-time	Reset the access times of files after reading them
-I [[USER@]HOST:]FILE-NAME	Archive filename to use instead of standard input. Optional USER and HOST specify the user and host names in case of a remote archive
-L, --dereference	Dereference symbolic links (copy the files that they point to instead of copying the links).
-R, --owner=[USER][::][GROUP]	Set the ownership of all files created to the specified USER and/or GROUP

Operation modifiers valid in copy-in and copy-pass modes:

-d, --make-directories	Create leading directories where needed
-m, --preserve-modification-time	Retain previous file modification times when creating files
--no-preserve-owner	Do not change the ownership of the files
--sparse	Write files with large blocks of zeros as sparse files
-u, --unconditional	Replace all files unconditionally
-?, --help	give this help list
--usage	give a short usage message
--version	print program version

Mandatory or optional arguments to long options are also mandatory or optional for any corresponding short options.

Report bugs to <bug-cpio@gnu.org>.

## Exercices

Dans un premier temps, vous devez utiliser la commande **find** pour construire une liste de fichiers à sauvegarder :

```
opensuse:/ # find /test > /tmp/cpio.liste
opensuse:/ # cat /tmp/cpio.liste
/test
/test/repY
/test/repY/Y1
/test/repY/Y3
/test/repY/Y2
/test/repZ
/test/repZ/Z1
/test/repZ/Z2
```

Sauvegardez maintenant les fichiers et répertoires référencés par le fichier **/tmp/cpio.liste** :

```
opensuse:/ # cpio -ov < /tmp/cpio.liste > /tmp/test.cpio
/test
/test/repY
/test/repY/Y1
/test/repY/Y3
/test/repY/Y2
/test/repZ
/test/repZ/Z1
/test/repZ/Z2
1 block
```

Consultez maintenant la **table of contents** de votre sauvegarde :

```
opensuse:/ # cpio -it < /tmp/test.cpio
/test
/test/repY
/test/repY/Y1
/test/repY/Y3
/test/repY/Y2
```

```
/test/repZ  
/test/repZ/Z1  
/test/repZ/Z2  
1 block
```

Supprimez maintenant le répertoire **/test/repY** et son contenu :

```
opensuse:/ # rm -rf /test/repY
```

Contrôlez le bon déroulement de la suppression :

```
opensuse:/ # ls -lR /test  
/test:  
total 4  
drwxr-xr-x 2 root root 4096 Feb 1 12:08 repZ  
  
/test/repZ:  
total 4  
-rw-r--r-- 1 root root 25 Feb 1 17:00 Z1  
-rw-r--r-- 1 root root 0 Feb 1 12:08 Z2
```

Restaurez les fichiers supprimés :

```
opensuse:/ # cpio -ivdum "/test/repY/*" < /tmp/test.cpio  
/test/repY/Y1  
/test/repY/Y3  
/test/repY/Y2  
1 block
```

<note important> Notez l'utilisation de la chaîne "**/test/repY/\***" qui permet de rechercher uniquement le répertoire **repY** ainsi que les fichiers **Y1**, **Y2** et **Y3** dans l'archive test.cpio. </note>

Contrôlez le bon déroulement de la restauration :

```
opensuse:/ # ls -lR /test
/test:
total 8
drwx----- 2 root root 4096 Feb  1 17:07 repY
drwxr-xr-x  2 root root 4096 Feb  1 12:08 repZ

/test/repY:
total 4
-rw-r--r-- 1 root root 22 Feb  1 17:00 Y1
-rw-r--r-- 1 root root  0 Feb  1 12:08 Y2
-rw-r--r-- 1 root root  0 Feb  1 12:08 Y3

/test/repZ:
total 4
-rw-r--r-- 1 root root 25 Feb  1 17:00 Z1
-rw-r--r-- 1 root root  0 Feb  1 12:08 Z2
```

## dd

### Présentation

La commande **dd** n'est pas réellement une commande de sauvegarde.

La commande **dd** copie le fichier passé en entrée dans le fichier de sortie en limitant le nombre d'octets copiés par l'utilisation de deux options :

- **count**
  - le nombre
- **bs**
  - la taille du bloc à copier

## Options de la Commande

Les options de la commande **dd** sont :

```
openuse:/ # dd --help
Usage: dd [OPERAND]...
      or: dd OPTION
Copy a file, converting and formatting according to the operands.

bs=BYTES      read and write BYTES bytes at a time (also see ibs=,obs=)
cbs=BYTES     convert BYTES bytes at a time
conv=CONVS    convert the file as per the comma separated symbol list
count=BLOCKS   copy only BLOCKS input blocks
ibs=BYTES     read BYTES bytes at a time (default: 512)
if=FILE       read from FILE instead of stdin
iflag=FLAGS   read as per the comma separated symbol list
obs=BYTES     write BYTES bytes at a time (default: 512)
of=FILE       write to FILE instead of stdout
oflag=FLAGS   write as per the comma separated symbol list
seek=BLOCKS   skip BLOCKS obs-sized blocks at start of output
skip=BLOCKS   skip BLOCKS ibs-sized blocks at start of input
status=noxfer suppress transfer statistics
```

BLOCKS and BYTES may be followed by the following multiplicative suffixes:

c =1, w =2, b =512, kB =1000, K =1024, MB =1000\*1000, M =1024\*1024, xM =M  
GB =1000\*1000\*1000, G =1024\*1024\*1024, and so on for T, P, E, Z, Y.

Each CONV symbol may be:

ascii	from EBCDIC to ASCII
ebcdic	from ASCII to EBCDIC
ibm	from ASCII to alternate EBCDIC
block	pad newline-terminated records with spaces to cbs-size

```
unblock    replace trailing spaces in cbs-size records with newline
lcase      change upper case to lower case
nocreat    do not create the output file
excl       fail if the output file already exists
notrunc    do not truncate the output file
ucase      change lower case to upper case
swab       swap every pair of input bytes
noerror    continue after read errors
sync       pad every input block with NULs to ibs-size; when used
           with block or unblock, pad with spaces rather than NULs
fdatasync  physically write output file data before finishing
fsync     likewise, but also write metadata
```

Each FLAG symbol may be:

```
append    append mode (makes sense only for output; conv=notrunc suggested)
direct    use direct I/O for data
directory fail unless a directory
dsync     use synchronized I/O for data
sync      likewise, but also for metadata
fullblock accumulate full blocks of input (iflag only)
nonblock  use non-blocking I/O
noatime   do not update access time
noctty    do not assign controlling terminal from file
nofollow  do not follow symlinks
```

Sending a USR1 signal to a running `dd` process makes it  
print I/O statistics to standard error and then resume copying.

```
$ dd if=/dev/zero of=/dev/null& pid=$!
$ kill -USR1 $pid; sleep 1; kill $pid
18335302+0 records in
18335302+0 records out
9387674624 bytes (9.4 GB) copied, 34.6279 seconds, 271 MB/s
```

Options are:

```
--help      display this help and exit  
--version   output version information and exit
```

Report dd bugs to bug-coreutils@gnu.org

GNU coreutils home page: <<http://www.gnu.org/software/coreutils/>>

General help using GNU software: <<http://www.gnu.org/gethelp/>>

Report dd translation bugs to <<http://translationproject.org/team/>>

For complete documentation, run: info coreutils 'dd invocation'

## Exercices

Vous allez utiliser maintenant le logiciel **dd** pour effectuer une sauvegarde de votre MBR et de la FAT.

Effectuez une sauvegarde de votre MBR qui se trouve dans les premiers 446 octets de votre disque **/dev/sda** :

```
opensuse:/ # dd if=/dev/sda of=/tmp/mbr.save bs=1 count=446  
446+0 records in  
446+0 records out  
446 bytes (446 B) copied, 0.00283065 s, 158 kB/s
```

Effectuez maintenant une sauvegarde de votre FAT qui se trouve dans les 64 octets après les 446 précédemment sauvegardés :

```
opensuse:/ # dd if=/dev/sda of=/tmp/fat.save bs=1 count=64 skip=446  
64+0 records in  
64+0 records out  
64 bytes (64 B) copied, 0.000208915 s, 306 kB/s
```

<note important> Notez l'utilisation de l'option **skip** qui permet de positionner le début de la sauvegarde au 447ième octet. </note>

## dump et restore

### Présentation

Les commandes **dump** et **restore** se basent sur le format d'enregistrement des données ( ext3 ). Pour cette raison il n'est pas possible de sauvegarder des répertoires à l'intérieur d'un système de fichiers mais uniquement des systèmes de fichiers complets.

Il est important de noter que le système de fichier ne doit pas être utilisé pendant le processus de dump. Pour cette raison il est normalement conseillé de démonter le système de fichiers.

Il existe 10 niveaux de dump possibles de **0** à **9**. Lors d'un dump le niveau est spécifié. Chaque fois qu'un dump est effectué, cette information est sauvegardée dans le fichier /etc/dumpdates.

Par définition un dump de niveau **0** est une sauvegarde complète tandis que le dump de niveau **1** est une sauvegarde incrémentale.

Notez que les fichiers sont sauvegardés avec des nom relatifs. Ceci implique que vous devez vous positionner dans le système de fichiers lors de la restauration avec la commande **restore**.

## Compression

### gzip

### Présentation

La commande **gzip** est un utilitaire de compression sous GNU/Linux. La commande **gunzip** est un utilitaire de décompression sous GNU/Linux.

### Options des Commandes

Les options de la commande **gzip** sont :

```
opensuse:/ # gzip --help
Usage: gzip [OPTION]... [FILE]...
Compress or uncompress FILEs (by default, compress FILES in-place).
```

Mandatory arguments to long options are mandatory for short options too.

-c, --stdout	write on standard output, keep original files unchanged
-d, --decompress	decompress
-f, --force	force overwrite of output file and compress links
-h, --help	give this help
-l, --list	list compressed file contents
-L, --license	display software license
-n, --no-name	do not save or restore the original name and time stamp
-N, --name	save or restore the original name and time stamp
-q, --quiet	suppress all warnings
-r, --recursive	operate recursively on directories
-S, --suffix=SUF	use suffix SUF on compressed files
-t, --test	test compressed file integrity
-v, --verbose	verbose mode
-V, --version	display version number
-1, --fast	compress faster
-9, --best	compress better
--rsyncable	Make rsync-friendly archive

With no FILE, or when FILE is -, read standard input.

Report bugs to <bug-gzip@gnu.org>.

Les options de la commande **gunzip** sont :

```
opensuse:/ # gunzip --help
Usage: /usr/bin/gunzip [OPTION]... [FILE]...
Uncompress FILEs (by default, in-place).
```

Mandatory arguments to long options are mandatory for short options too.

-c, --stdout	write on standard output, keep original files unchanged
-f, --force	force overwrite of output file and compress links
-l, --list	list compressed file contents
-n, --no-name	do not save or restore the original name and time stamp
-N, --name	save or restore the original name and time stamp
-q, --quiet	suppress all warnings
-r, --recursive	operate recursively on directories
-S, --suffix=SUF	use suffix SUF on compressed files
-t, --test	test compressed file integrity
-v, --verbose	verbose mode
--help	display this help and exit
--version	display version information and exit

With no FILE, or when FILE is -, read standard input.

Report bugs to <bug-gzip@gnu.org>.

## Exercices

Utilisez **gzip** pour compresser votre fichier tar :

```
opensuse:/ # gzip /tmp/test.tar
```

Constatez la taille du fichier **test.tar.gz** :

```
opensuse:/ # ls -l /tmp/test.tar.gz
-rw-r--r-- 1 root root 221 Feb 1 16:57 /tmp/test.tar.gz
```

<note important> Notez que le fichier compressé a été créé dans le même répertoire que le fichier source et que le fichier source a disparu. </note>

Décompressez le fichier test.tar.gz :

```
opensuse:/ # gunzip /tmp/test.tar.gz
```

## bzip2

### Présentation

La commande **bzip2** est un utilitaire de compression sous GNU/Linux. La commande **bunzip2** est un utilitaire de décompression sous GNU/Linux.

### Options des Commandes

Les options de la commande **bzip2** sont :

```
opensuse:/ # bzip2 --help
bzip2, a block-sorting file compressor. Version 1.0.6, 6-Sept-2010.
```

```
usage: bzip2 [flags and input files in any order]

-h --help          print this message
-d --decompress   force decompression
-z --compress     force compression
-k --keep         keep (don't delete) input files
-f --force        overwrite existing output files
-t --test         test compressed file integrity
-c --stdout       output to standard out
-q --quiet        suppress noncritical error messages
-v --verbose      be verbose (a 2nd -v gives more)
-L --license      display software version & license
-V --version      display software version & license
-s --small        use less memory (at most 2500k)
-1 .. -9         set block size to 100k .. 900k
```

```
--fast           alias for -1
--best          alias for -9

If invoked as `bzip2', default action is to compress.
as `bunzip2', default action is to decompress.
as `bzcat', default action is to decompress to stdout.

If no file names are given, bzip2 compresses or decompresses
from standard input to standard output. You can combine
short flags, so `-v -4' means the same as -v4 or -4v, &c.
```

Les options de la commande **bunzip2** sont :

```
opensuse:/ # bunzip2 --help
bzip2, a block-sorting file compressor. Version 1.0.6, 6-Sept-2010.
```

```
usage: bunzip2 [flags and input files in any order]

-h --help      print this message
-d --decompress force decompression
-z --compress  force compression
-k --keep       keep (don't delete) input files
-f --force      overwrite existing output files
-t --test       test compressed file integrity
-c --stdout     output to standard out
-q --quiet      suppress noncritical error messages
-v --verbose    be verbose (a 2nd -v gives more)
-L --license    display software version & license
-V --version    display software version & license
-s --small      use less memory (at most 2500k)
-1 .. -9       set block size to 100k .. 900k
--fast          alias for -1
--best          alias for -9
```

```
If invoked as `bzip2', default action is to compress.  
as `bunzip2', default action is to decompress.  
as `bzcat', default action is to decompress to stdout.
```

```
If no file names are given, bzip2 compresses or decompresses  
from standard input to standard output. You can combine  
short flags, so `‐v ‐4' means the same as ‐v4 or ‐4v, &c.
```

## Exercices

Utilisez **bzip2** pour compresser votre fichier tar :

```
opensuse:/ # bzip2 /tmp/test.tar
```

Constatez la taille du fichier **tar.bz2** :

```
opensuse:/ # ls -l /tmp | grep test.tar.bz2  
‐rw‐r‐‐r‐‐ 1 root      root    199 Feb  1 16:57 test.tar.bz2
```

<note important> Notez que le fichier compressé a été créé dans le même répertoire que le fichier source et que le fichier source a disparu. </note>

Décompressez le fichier tar.bz2 :

```
opensuse:/ # bunzip2 /tmp/test.tar.bz2
```

<note important> La commande **compress** peut également être utilisée pour compresser un fichier. </note>

~~DISCUSSION:off~~

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