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LCE506 - Archiving and Compression

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Traditional Backup Tools

Preparation

Before proceeding further, you need to create some files and directories to backup and archive:

```
[root@centos8 ~]# mkdir -p /test/repY; mkdir /test/repZ
[root@centos8 ~]# cd /test/repY; touch Y1 Y2 Y3
[root@centos8 repY]# cd /test/repZ; touch Z1 Z2
[root@centos8 repZ]# ls -lR /test
/test:
total 0
drwxr-xr-x. 2 root root 36 Jun  2 14:05 repY
drwxr-xr-x. 2 root root 26 Jun  2 14:05 repZ
```

```
/test/repY:
total 0
-rw-r--r--. 1 root root 0 Jun  2 14:05 Y1
-rw-r--r--. 1 root root 0 Jun  2 14:05 Y2
-rw-r--r--. 1 root root 0 Jun  2 14:05 Y3

/test/repZ:
total 0
-rw-r--r--. 1 root root 0 Jun  2 14:05 Z1
-rw-r--r--. 1 root root 0 Jun  2 14:05 Z2
```

The tar Command

Presentation

The **tar** command can be used to archive or back-up files to:

- a special file such as a streamer,
- an ordinary file on disk,
- Standard Output to be used in a pipe.

tar is an abbreviation of **tape archiver**.

Command Line Switches

The switches associated with the **tar** command are:

```
[root@centos8 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.
```

Local file name selection:

```
--add-file=FILE          add given FILE to the archive (useful if its name
                        starts with a dash)
-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-ignore=FILE   read exclude patterns for each directory from
                        FILE, if it exists
--exclude-ignore-recursive=FILE
                        read exclude patterns for each directory and its
                        subdirectories from FILE, if it exists
--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
--exclude-vcs-ignores   read exclude patterns from the VCS ignore files
--no-null              disable the effect of the previous --null option
--no-recursion         avoid descending automatically in directories
--no-unquote           do not unquote input file or member names
--no-verbatim-files-from -T treats file names starting with dash as
                        options (default)
```

```
--null                -T reads null-terminated names; implies
                        --verbatim-files-from
--recursion           recurse into directories (default)
-T, --files-from=FILE get names to extract or create from FILE
--unquote            unquote input file or member names (default)
--verbatim-files-from -T reads file names verbatim (no escape or option
                        handling)
-X, --exclude-from=FILE exclude patterns listed in FILE
```

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)
--wildcards-match-slash wildcards match '/' (default for exclusion)
```

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
--hole-detection=TYPE  technique to detect holes
--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,
                    treat them as errors
--keep-directory-symlink  preserve existing symlinks to directories 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
--one-top-level[=DIR] create a subdirectory to avoid having loose files
                    extracted
--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
--skip-old-files     don't replace existing files when extracting,
                      silently skip over them
-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')
--clamp-mtime         only set time when the file is more recent than
                          what was given with --mtime
--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
--group-map=FILE      use FILE to map file owner GIDs and names
--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
--owner-map=FILE    use FILE to map file owner UIDs and names
-p, --preserve-permissions, --same-permissions
                    extract information about file permissions
                    (default for superuser)
--same-owner        try extracting files with the same ownership as
                    exists in the archive (default for superuser)
-s, --preserve-order, --same-order
                    member arguments are listed in the same order as
                    the files in the archive
--sort=ORDER        directory sorting order: none (default), name or
                    inode
```

Handling of extended file attributes:

```
--acls              Enable the POSIX ACLs support
--no-acls           Disable the POSIX ACLs support
--no-selinux        Disable the SELinux context support
--no-xattrs         Disable extended attributes support
--selinux           Enable the SELinux context support
--xattrs            Enable extended attributes support
--xattrs-exclude=MASK specify the exclude pattern for xattr keys
--xattrs-include=MASK specify the include pattern for xattr keys
```

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 xz --format=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:

```
  --backup[=CONTROL]  backup before removal, choose version CONTROL  
-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 when reading the  
                      archive  
  --newer-mtime=DATE  compare date and time when data changed only  
-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
--suffix=STRING        backup before removal, override usual suffix ('~'
                        unless overridden by environment variable
                        SIMPLE_BACKUP_SUFFIX)
```

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
```

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-snapshot-field-ranges
                           show valid ranges for snapshot-file fields
--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
shell-escape
shell-escape-always
c
c-maybe
escape
locale
clocale
```

This tar defaults to:

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

LAB #1 - Working with the tar Command

You can now proceed with the back-up of the directory **test** and its contents to an ordinary file:

```
[root@centos8 repZ]# tar cvf /tmp/test.tar /test
tar: Removing leading `/' from member names
/test/
/test/repY/
/test/repY/Y1
/test/repY/Y2
/test/repY/Y3
/test/repZ/
/test/repZ/Z1
/test/repZ/Z2
```

To consult the archive's **table of contents**, you need to use the following command:

```
[root@centos8 repZ]# tar tvf /tmp/test.tar
drwxr-xr-x root/root      0 2021-06-02 14:04 test/
drwxr-xr-x root/root      0 2021-06-02 14:05 test/repY/
-rw-r--r-- root/root      0 2021-06-02 14:05 test/repY/Y1
-rw-r--r-- root/root      0 2021-06-02 14:05 test/repY/Y2
-rw-r--r-- root/root      0 2021-06-02 14:05 test/repY/Y3
drwxr-xr-x root/root      0 2021-06-02 14:05 test/repZ/
-rw-r--r-- root/root      0 2021-06-02 14:05 test/repZ/Z1
-rw-r--r-- root/root      0 2021-06-02 14:05 test/repZ/Z2
```

In order to create an incremental back-up, you now need to create an empty file to be used as a time reference file. All files modified or created after the creation of this file will be included in the incremental archive:

```
[root@centos8 repZ]# touch /tmp/dateref
```

Having created your reference file, you can now proceed with making some changes to some files:

```
[root@centos8 repZ]# echo "CentOS est super \!" > /test/repY/Y1
[root@centos8 repZ]# echo "RHEL is wonderful \!" > /test/repZ/Z1
```

You can now use this file to create an incremental archive using the **-N** option of the **tar** command:

```
[root@centos8 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/Y2: file is unchanged; not dumped
tar: /test/repY/Y3: file is unchanged; not dumped
/test/repZ/
/test/repZ/Z1
tar: /test/repZ/Z2: file is unchanged; not dumped
```

Check the contents of the archive by using the **-t** option of the **tar** command:

```
[root@centos8 repZ]# tar tvf /tmp/incremental.tar
drwxr-xr-x root/root      0 2021-06-02 14:04 test/
drwxr-xr-x root/root      0 2021-06-02 14:05 test/repY/
-rw-r--r-- root/root    20 2021-06-02 14:08 test/repY/Y1
drwxr-xr-x root/root      0 2021-06-02 14:05 test/repZ/
-rw-r--r-- root/root    21 2021-06-02 14:09 test/repZ/Z1
```



Important - Note that the archive contains the directories **test**, **repY** and **repZ** in addition to the two modified files **Y1** and **Z1**.

Now delete the contents of the **test** directory:

```
[root@centos8 repZ]# rm -rf /test/*
```



Important - Note that the system allows you to delete the **/test/repZ** directory despite the fact that it is your working directory!

To restore your first archive, you need to be at the root of your file system:

```
[root@centos8 repZ]# cd /
[root@centos8 /]# tar xvf /tmp/test.tar
test/
test/repY/
test/repY/Y1
test/repY/Y2
test/repY/Y3
```

```
test/repZ/  
test/repZ/Z1  
test/repZ/Z2
```

Using the **ls** command, you can check that the contents of the **test** directory have been restored:

```
[root@centos8 ~]# ls -lR /test  
/test:  
total 0  
drwxr-xr-x. 2 root root 36 Jun  2 14:05 repY  
drwxr-xr-x. 2 root root 26 Jun  2 14:05 repZ  
  
/test/repY:  
total 0  
-rw-r--r--. 1 root root 0 Jun  2 14:05 Y1  
-rw-r--r--. 1 root root 0 Jun  2 14:05 Y2  
-rw-r--r--. 1 root root 0 Jun  2 14:05 Y3  
  
/test/repZ:  
total 0  
-rw-r--r--. 1 root root 0 Jun  2 14:05 Z1  
-rw-r--r--. 1 root root 0 Jun  2 14:05 Z2
```



Important - Note that both **Y1** and **Z1** are empty.

Now restore your incremental archive:

```
[root@centos8 ~]# tar xvf /tmp/incremental.tar  
test/  
test/repY/  
test/repY/Y1
```

```
test/repZ/  
test/repZ/Z1
```

Using the **ls** command, you can check that the contents of incremental.tar have been restored:

```
[root@centos8 ~]# ls -lR /test  
/test:  
total 0  
drwxr-xr-x. 2 root root 36 Jun  2 14:05 repY  
drwxr-xr-x. 2 root root 26 Jun  2 14:05 repZ  
  
/test/repY:  
total 4  
-rw-r--r--. 1 root root 20 Jun  2 14:08 Y1  
-rw-r--r--. 1 root root  0 Jun  2 14:05 Y2  
-rw-r--r--. 1 root root  0 Jun  2 14:05 Y3  
  
/test/repZ:  
total 4  
-rw-r--r--. 1 root root 21 Jun  2 14:09 Z1  
-rw-r--r--. 1 root root  0 Jun  2 14:05 Z2
```



Important - Note that both **Y1** and **Z1** have been restored.

The GPL tar Command and Compression

The tar command can use switches to enable compression during archive creation:

Compression Type	Switch
------------------	--------

Compression Type	Switch
gzip	z
bzip2	j
lzma	J

The cpio Command

Presentation

cpio stands for **Copy Input To Output**. As well as having its own archive format, cpio can also manage tar files.

Command Line Switches

The switches associated with the **cpio** command are:

```
[root@centos8 /]# 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                        Identical to "-H newc", use the new (SVR4)
                           portable format. If you wish the old portable
                           (ASCII) archive format, use "-H odc" instead.
-C, --io-size=NUMBER     Set the I/O block size to the given NUMBER of
                           bytes
-D, --directory=DIR      Change to directory DIR
--force-local            Archive file is local, even if its name contains
                           colons
-H, --format=FORMAT      Use given archive FORMAT
--quiet                 Do not print the number of blocks copied
-R, --owner=[USER][:.][GROUP] Set the ownership of all files created to the
                           specified USER and/or GROUP
-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 in copy-in and copy-out modes

```
-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
-M, --message=STRING     Print STRING when the end of a volume of the
                           backup media is reached
```

--rsh-command=COMMAND Use COMMAND instead of rsh

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

-f, --nonmatching Only copy files that do not match any of the given patterns

-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

-n, --numeric-uid-gid In the verbose table of contents listing, show numeric UID and GID

-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 checksum 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.

--device-independent, --reproducible Create device-independent (reproducible) archives

--ignore-devno Don't store device numbers

-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

--renumber-inodes Renumber inodes

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 Filenames in the list are delimited by null characters instead of newlines

-a, --reset-access-time Reset the access times of files after reading them

-L, --dereference Dereference symbolic links (copy the files that they point to instead of copying the links).

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>.

LAB #2 - Working with the cpio Command

Before using cpio, you need to construct a list of files to be included in the archive:

```
[root@centos8 ~]# find /test > /tmp/cpio.list
[root@centos8 ~]# cat /tmp/cpio.list
/test
/test/repY
/test/repY/Y2
/test/repY/Y3
/test/repY/Y1
/test/repZ
/test/repZ/Z2
/test/repZ/Z1
```

Using both the cpio command and the contents of the above file, an archive can be created using the following command:

```
[root@centos8 ~]# cpio -ov < /tmp/cpio.list > /tmp/test.cpio
/test
/test/repY
/test/repY/Y2
/test/repY/Y3
/test/repY/Y1
```

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

To consult the archive's **table of contents**, you need to use the following command:

```
[root@centos8 ~]# cpio -it < /tmp/test.cpio
/test
/test/repY
/test/repY/Y2
/test/repY/Y3
/test/repY/Y1
/test/repZ
/test/repZ/Z2
/test/repZ/Z1
1 block
```

Now delete the contents of the **/test/repY** directory:

```
[root@centos8 ~]# rm -rf /test/repY
```

Check that the files have been deleted with the following command:

```
[root@centos8 ~]# ls -lR /test
/test:
total 0
drwxr-xr-x. 2 root root 26 Jun  2 14:05 repZ

/test/repZ:
total 4
-rw-r--r--. 1 root root 21 Jun  2 14:09 Z1
-rw-r--r--. 1 root root  0 Jun  2 14:05 Z2
```

Restore the deleted files with the following command:

```
[root@centos8 ~]# cpio -ivdum "/test/repY/*" < /tmp/test.cpio
/test/repY/Y2
/test/repY/Y3
/test/repY/Y1
1 block
```



Important - Note the use of the **"/test/repY/*"** string which searches the test.cpio archive for **repY, Y1, Y2** and **Y3**.

Using the **ls** command, you can check that the contents of incremental.tar have been restored:

```
[root@centos8 ~]# ls -lR /test
/test:
total 0
drwxr-xr-x. 2 root root 36 Jun  2 14:17 repY
drwxr-xr-x. 2 root root 26 Jun  2 14:05 repZ

/test/repY:
total 4
-rw-r--r--. 1 root root 20 Jun  2 14:08 Y1
-rw-r--r--. 1 root root  0 Jun  2 14:05 Y2
-rw-r--r--. 1 root root  0 Jun  2 14:05 Y3

/test/repZ:
total 4
-rw-r--r--. 1 root root 21 Jun  2 14:09 Z1
-rw-r--r--. 1 root root  0 Jun  2 14:05 Z2
```

The dd Command

Presentation

dd stands for **Disk to Disk Copy** and is not considered to be backup command.

dd copies the file presented on Standard Input to the file on Standard Output limiting the number of blocks copied by the use of two options:

- **count**
 - the number of blocks.
- **bs**
 - the size of each block

Command Line Switches

The switches associated with the **dd** command are:

```
[root@centos8 /]# dd --help
Usage: dd [OPERAND]...
      or: dd OPTION
Copy a file, converting and formatting according to the operands.

bs=BYTES      read and write up to BYTES bytes at a time (default: 512);
               overrides ibs and obs
cbs=BYTES      convert BYTES bytes at a time
conv=CONVS     convert the file as per the comma separated symbol list
count=N        copy only N input blocks
ibs=BYTES      read up to 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=N         skip N obs-sized blocks at start of output
skip=N         skip N ibs-sized blocks at start of input
status=LEVEL   The LEVEL of information to print to stderr;
               'none' suppresses everything but error messages,
               'noxfer' suppresses the final transfer statistics,
               'progress' shows periodic transfer statistics
```

N 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
ucase         change lower case to upper case
sparse        try to seek rather than write the output for NUL input blocks
swab          swap every pair of input bytes
sync          pad every input block with NULs to ibs-size; when used
              with block or unblock, pad with spaces rather than NULs
excl          fail if the output file already exists
nocreat       do not create the output file
notrunc       do not truncate the output file
noerror       continue after read errors
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
nocache   Request to drop cache.  See also oflag=sync
noctty    do not assign controlling terminal from file
nofollow  do not follow symlinks
count_bytes treat 'count=N' as a byte count (iflag only)
skip_bytes treat 'skip=N' as a byte count (iflag only)
seek_bytes treat 'seek=N' as a byte count (oflag only)
```

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

Options are:

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

GNU coreutils online help: <<https://www.gnu.org/software/coreutils/>>

Full documentation at: <<https://www.gnu.org/software/coreutils/dd>>

or available locally via: info '(coreutils) dd invocation'

LAB #3 - Working with the dd Command

The **dd** command is very useful for backing up the **MBR** (Master Boot Record) and the **FAT** (File Allocation Table).

Use of the following command backs up the MBR to a file called **mbr.save**:

```
[root@centos8 ~]# dd if=/dev/sda of=/tmp/mbr.save bs=1 count=446
446+0 records in
446+0 records out
446 bytes copied, 0.00202127 s, 221 kB/s
```

Use of the following command backs up the FAT to a file called **tblpart.save**:

```
[root@centos8 ~]# dd if=/dev/sda of=/tmp/tblpart.save bs=1 count=64 skip=446
64+0 records in
64+0 records out
64 bytes copied, 0.000409593 s, 156 kB/s
```



Important - Note the use of the **skip** switch which start the backup at the 447th byte.

The dump et restore Commands

Presentation

dump and **restore** are commands that base their output on the format of the file system being backed up (ext2, ext3, ext4). Due to this fact, only complete file systems can be backed up with the **dump** command and not specific directories within a file system.

The file system must not be in use whilst being dumped. As a result it is advisable to unmount the file system prior to proceeding with a dump.

The **dump** command can manage 10 dump levels ranging from **0** to **9**. Each time the file system is dumped, the dump level is specified and that information together with the dump date and time are saved to the file **/etc/dumpdates**.

By definition a dump **0** is a complete backup of the entire file system whilst dump **1** is an incremental backup.

dump stores all files and directories with relative paths. As a result, to restore a dump using the **restore** command you need to be positioned in the

file system itself.

LAB #4 - System Backups

Backing up the Installed Package List

Start by deleting the RPM database's lock files:

```
[root@centos8 ~]# rm -f /var/lib/rpm/__.db*
```

Now backup the RPM database:

```
[root@centos8 ~]# tar czvf $(hostname).rpmdatabase.tar.gz /var/lib/rpm
tar: Removing leading `/' from member names
/var/lib/rpm/
/var/lib/rpm/.dbenv.lock
/var/lib/rpm/Packages
/var/lib/rpm/Conflictname
/var/lib/rpm/Name
/var/lib/rpm/Basenames
/var/lib/rpm/Group
/var/lib/rpm/Requirename
/var/lib/rpm/Providename
/var/lib/rpm/Obsoletename
/var/lib/rpm/Triggername
/var/lib/rpm/Dirnames
/var/lib/rpm/Installtid
/var/lib/rpm/Sigmd5
/var/lib/rpm/Shalheader
/var/lib/rpm/Filetriggername
/var/lib/rpm/Transfiletriggername
/var/lib/rpm/Recommendname
```

```
/var/lib/rpm/Suggestname  
/var/lib/rpm/Supplementname  
/var/lib/rpm/Enhancename  
/var/lib/rpm/.rpm.lock
```

To backup a list of the installed RPM packages, use the following command:

```
[root@centos8 ~]# rpm -qa > package_list_`hostname`_`date +%Y-%m-%d-%H-%M`
```

Consult the contents of the file:

```
[root@centos8 ~]# more liste-des-paquets_centos8.ittraining.loc_2021-06-02-15-04  
dracut-squash-049-95.git20200804.el8_3.4.x86_64  
gnutls-dane-3.6.14-8.el8_3.x86_64  
mtr-0.92-3.el8.x86_64  
fontpackages-filesystem-1.44-22.el8.noarch  
dhcp-libs-4.3.6-41.el8.x86_64  
alsa-lib-1.2.3.2-1.el8.x86_64  
geolite2-city-20180605-1.el8.noarch  
cockpit-ws-224.2-1.el8.x86_64  
python3-dbus-1.2.4-15.el8.x86_64  
libvirt-daemon-config-network-6.0.0-28.1.module_el8.3.0+755+88436ea4.x86_64  
samba-client-libs-4.12.3-12.el8.3.x86_64  
libICE-1.0.9-15.el8.x86_64  
bind-license-9.11.20-5.el8_3.1.noarch  
dnf-4.2.23-4.el8.noarch  
at-spi2-core-2.28.0-1.el8.x86_64  
libssh-config-0.9.4-2.el8.noarch  
bzip2-libs-1.0.6-26.el8.x86_64  
python3-syspurpose-1.27.16-1.el8.x86_64  
perl-Unicode-Normalize-1.25-396.el8.x86_64  
centos-linux-release-8.3-1.2011.el8.noarch  
sssd-krb5-2.3.0-9.el8.x86_64  
perl-MIME-Base64-3.15-396.el8.x86_64
```

```
glibc-langpack-en-2.28-127.el8.x86_64
--More-- (2%)
```



Important - To complete the process, it is now necessary to backup the **package_list_*** and **\$(hostname).rpmdatabase.tar.gz** files on an external filesystem.

To restore the backups, first copy the **package_list_*** and **\$(hostname).rpmdatabase.tar.gz** from the external filesystem to the root of the system filesystem:

```
[root@centos8 ~]# cp package_list_centos8.ittraining.loc_2021-06-02-15-04
centos8.ittraining.loc.rpmdatabase.tar.gz /
```

Move to the filesystem's root and restore the database using tar:

```
[root@centos8 ~]# cd /
[root@centos8 /]# tar xvf centos8.ittraining.loc.rpmdatabase.tar.gz
var/lib/rpm/
var/lib/rpm/.dbenv.lock
var/lib/rpm/Packages
var/lib/rpm/Conflictname
var/lib/rpm/Name
var/lib/rpm/Basenames
var/lib/rpm/Group
var/lib/rpm/Requirename
var/lib/rpm/Providename
var/lib/rpm/Obsoletename
var/lib/rpm/Triggername
var/lib/rpm/Dirnames
var/lib/rpm/Installtid
var/lib/rpm/Sigmd5
var/lib/rpm/Shalheader
```

```
var/lib/rpm/Filetriggername
var/lib/rpm/Transfiletriggername
var/lib/rpm/Recommendname
var/lib/rpm/Suggestname
var/lib/rpm/Supplementname
var/lib/rpm/Enhancename
var/lib/rpm/.rpm.loc
```

To restore the packages, use the yum or dnf commands:

```
[root@centos8 ~]# yum -y install $(cat package_list_centos8.ittraining.loc_2021-06-02-15-04)
```

Backing up the Disk Structure

```
[root@centos8 ~]# cd ~
[root@centos8 ~]# fdisk -l /dev/sda > structure.list
[root@centos8 ~]# cat structure.list
Disk /dev/sda: 20 GiB, 21474836480 bytes, 41943040 sectors
Units: sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disklabel type: dos
Disk identifier: 0x70b17285

Device      Boot  Start      End  Sectors  Size Id Type
/dev/sda1   *      2048    616447    614400   300M 83 Linux
/dev/sda2             616448  4712447  4096000    2G 82 Linux swap / Solaris
/dev/sda3             4712448 35432447 30720000  14.7G 83 Linux
```



Important - To complete the process, it is now necessary to backup the **structure.list** file on an external filesystem.

Backing up Mount Points

Use the following command:

```
[root@centos8 ~]# df -h | grep "^/dev/" > mounts.list
[root@centos8 ~]# cat mounts.list
/dev/sda3      15G  2.7G   13G  18% /
/dev/sda1      283M 194M   70M  74% /boot
```



Important - To complete the process, it is now necessary to backup the **mounts.list** file on an external filesystem.

Backing up the Boot Loader

GRUB Legacy

```
# cp /boot/grub/menu.lst grubmenu.lst
```

GRUB 2 on BIOS

Use the following two commands:

```
[root@centos8 ~]# cp /boot/grub2/grub.cfg grub.cfg
[root@centos8 ~]# cp /boot/grub2/device.map device.map
```

GRUB 2 on EFI

```
# cp /boot/efi/EFI/redhat/grub.cfg grub.cfg
# cp /boot/grub2/device.map device.map
```



Important - To complete the process, it is now necessary to backup the **menu.lst** or **grub.cfg** and **device.map** files to an external filesystem.

Backing up User Files

```
[root@centos8 ~]# cp -apv /home/ .
'/home/' -> './home'
'/home/trainee' -> './home/trainee'
'/home/trainee/.viminfo' -> './home/trainee/.viminfo'
'/home/trainee/typescript' -> './home/trainee/typescript'
'/home/trainee/bin' -> './home/trainee/bin'
'/home/trainee/bin/myscript' -> './home/trainee/bin/myscript'
'/home/trainee/abc' -> './home/trainee/abc'
'/home/trainee/bca' -> './home/trainee/bca'
'/home/trainee/file2' -> './home/trainee/file2'
'/home/trainee/xyz' -> './home/trainee/xyz'
'/home/trainee/file1' -> './home/trainee/file1'
'/home/trainee/file' -> './home/trainee/file'
'/home/trainee/.bash_logout' -> './home/trainee/.bash_logout'
'/home/trainee/.bash_profile' -> './home/trainee/.bash_profile'
'/home/trainee/.bashrc' -> './home/trainee/.bashrc'
'/home/trainee/.bash_history' -> './home/trainee/.bash_history'
'/home/trainee/tux.jpg' -> './home/trainee/tux.jpg'
'/home/trainee/tux1.jpg' -> './home/trainee/tux1.jpg'
```

```
'/home/trainee/pwd.txt' -> './home/trainee/pwd.txt'  
'/home/trainee/errorlog' -> './home/trainee/errorlog'  
'/home/trainee/backup.acl' -> './home/trainee/backup.acl'  
'/home/trainee/aac' -> './home/trainee/aac'  
'/home/trainee/repl' -> './home/trainee/repl'  
'/home/trainee/repl/fichier1' -> './home/trainee/repl/fichier1'  
'/home/trainee/repl/backup.acl' -> './home/trainee/repl/backup.acl'  
'/home/trainee/training' -> './home/trainee/training'  
'/home/trainee/training/f1' -> './home/trainee/training/f1'  
'/home/trainee/training/f2' -> './home/trainee/training/f2'  
'/home/trainee/training/f3' -> './home/trainee/training/f3'  
'/home/trainee/training/f4' -> './home/trainee/training/f4'  
'/home/trainee/training/f5' -> './home/trainee/training/f5'  
'/home/trainee/training/f52' -> './home/trainee/training/f52'  
'/home/trainee/training/f62' -> './home/trainee/training/f62'  
'/home/trainee/training/a100' -> './home/trainee/training/a100'  
'/home/trainee/training/f' -> './home/trainee/training/f'  
'/home/trainee/training/f.txt' -> './home/trainee/training/f.txt'  
'/home/trainee/training/f123.txt' -> './home/trainee/training/f123.txt'  
'/home/trainee/training/f123123.txt' -> './home/trainee/training/f123123.txt'  
'/home/trainee/training/f123123123.txt' -> './home/trainee/training/f123123123.txt'  
'/home/trainee/training/file' -> './home/trainee/training/file'  
'/home/trainee/training/user_check' -> './home/trainee/training/user_check'  
'/home/trainee/codes' -> './home/trainee/codes'  
'/home/trainee/codes/exit.txt' -> './home/trainee/codes/exit.txt'  
'/home/fenestros2' -> './home/fenestros2'  
'/home/fenestros2/.bash_logout' -> './home/fenestros2/.bash_logout'  
'/home/fenestros2/.bash_history' -> './home/fenestros2/.bash_history'  
'/home/fenestros2/.bash_profile' -> './home/fenestros2/.bash_profile'  
'/home/fenestros2/.bashrc' -> './home/fenestros2/.bashrc'  
'/home/fenestros1' -> './home/fenestros1'  
'/home/fenestros1/.bash_logout' -> './home/fenestros1/.bash_logout'  
'/home/fenestros1/.bash_profile' -> './home/fenestros1/.bash_profile'
```

```
'/home/fenestros1/.bashrc' -> './home/fenestros1/.bashrc'
```



Important - To complete the process, it is now necessary to backup the **/root/home** directory to an external filesystem.

Rsync

Prresentation

Rsync or *Remote Sync* is a utility that synchronises files between local or distant directories. It uses an algorithme that reduces the amount of data transfered by only copying the modified parts of files.

LAB #5 - Working with the rsync Command

Create the directories **/test/repA** and **/test/repB**:

```
[root@centos8 ~]# mkdir -p /test/repA; mkdir /test/repB
```

Now create 20 empty files in **/test/repA** :

```
[root@centos8 ~]# touch /test/repA/file{1..20}
[root@centos8 ~]# ls -l /test/repA/
total 0
-rw-r--r--. 1 root root 0 Jun  2 15:49 file1
-rw-r--r--. 1 root root 0 Jun  2 15:49 file10
-rw-r--r--. 1 root root 0 Jun  2 15:49 file11
-rw-r--r--. 1 root root 0 Jun  2 15:49 file12
-rw-r--r--. 1 root root 0 Jun  2 15:49 file13
```

```
-rw-r--r--. 1 root root 0 Jun  2 15:49 file14
-rw-r--r--. 1 root root 0 Jun  2 15:49 file15
-rw-r--r--. 1 root root 0 Jun  2 15:49 file16
-rw-r--r--. 1 root root 0 Jun  2 15:49 file17
-rw-r--r--. 1 root root 0 Jun  2 15:49 file18
-rw-r--r--. 1 root root 0 Jun  2 15:49 file19
-rw-r--r--. 1 root root 0 Jun  2 15:49 file2
-rw-r--r--. 1 root root 0 Jun  2 15:49 file20
-rw-r--r--. 1 root root 0 Jun  2 15:49 file3
-rw-r--r--. 1 root root 0 Jun  2 15:49 file4
-rw-r--r--. 1 root root 0 Jun  2 15:49 file5
-rw-r--r--. 1 root root 0 Jun  2 15:49 file6
-rw-r--r--. 1 root root 0 Jun  2 15:49 file7
-rw-r--r--. 1 root root 0 Jun  2 15:49 file8
-rw-r--r--. 1 root root 0 Jun  2 15:49 file9
```

To synchronise the files from **/test/repA** to **/test/repB**, use the **-r** switch:

```
[root@centos8 ~]# rsync -r /test/repA/ /test/repB
[root@centos8 ~]# ls -l /test/repB/
total 0
-rw-r--r--. 1 root root 0 Jun  2 15:50 file1
-rw-r--r--. 1 root root 0 Jun  2 15:50 file10
-rw-r--r--. 1 root root 0 Jun  2 15:50 file11
-rw-r--r--. 1 root root 0 Jun  2 15:50 file12
-rw-r--r--. 1 root root 0 Jun  2 15:50 file13
-rw-r--r--. 1 root root 0 Jun  2 15:50 file14
-rw-r--r--. 1 root root 0 Jun  2 15:50 file15
-rw-r--r--. 1 root root 0 Jun  2 15:50 file16
-rw-r--r--. 1 root root 0 Jun  2 15:50 file17
-rw-r--r--. 1 root root 0 Jun  2 15:50 file18
-rw-r--r--. 1 root root 0 Jun  2 15:50 file19
-rw-r--r--. 1 root root 0 Jun  2 15:50 file2
-rw-r--r--. 1 root root 0 Jun  2 15:50 file20
```

```
-rw-r--r--. 1 root root 0 Jun  2 15:50 file3
-rw-r--r--. 1 root root 0 Jun  2 15:50 file4
-rw-r--r--. 1 root root 0 Jun  2 15:50 file5
-rw-r--r--. 1 root root 0 Jun  2 15:50 file6
-rw-r--r--. 1 root root 0 Jun  2 15:50 file7
-rw-r--r--. 1 root root 0 Jun  2 15:50 file8
-rw-r--r--. 1 root root 0 Jun  2 15:50 file9
```



Important - Note that the timestamps of the files has not been preserved.

Now delete the files in **/test/repB**:

```
[root@centos8 ~]# rm -rf /test/repB/*
[root@centos8 ~]# ls -l /test/repB/
total 0
```

This time, to synchronise the files from **/test/repA** to **/test/repB**, use the **-a** switch:

```
[root@centos8 ~]# rsync -a /test/repA/ /test/repB
[root@centos8 ~]# ls -l /test/repB/
total 0
-rw-r--r--. 1 root root 0 Jun  2 15:49 file1
-rw-r--r--. 1 root root 0 Jun  2 15:49 file10
-rw-r--r--. 1 root root 0 Jun  2 15:49 file11
-rw-r--r--. 1 root root 0 Jun  2 15:49 file12
-rw-r--r--. 1 root root 0 Jun  2 15:49 file13
-rw-r--r--. 1 root root 0 Jun  2 15:49 file14
-rw-r--r--. 1 root root 0 Jun  2 15:49 file15
-rw-r--r--. 1 root root 0 Jun  2 15:49 file16
-rw-r--r--. 1 root root 0 Jun  2 15:49 file17
-rw-r--r--. 1 root root 0 Jun  2 15:49 file18
```

```
-rw-r--r--. 1 root root 0 Jun  2 15:49 file19
-rw-r--r--. 1 root root 0 Jun  2 15:49 file2
-rw-r--r--. 1 root root 0 Jun  2 15:49 file20
-rw-r--r--. 1 root root 0 Jun  2 15:49 file3
-rw-r--r--. 1 root root 0 Jun  2 15:49 file4
-rw-r--r--. 1 root root 0 Jun  2 15:49 file5
-rw-r--r--. 1 root root 0 Jun  2 15:49 file6
-rw-r--r--. 1 root root 0 Jun  2 15:49 file7
-rw-r--r--. 1 root root 0 Jun  2 15:49 file8
-rw-r--r--. 1 root root 0 Jun  2 15:49 file9
```



Important - Note that the **-a** switch has preserved the original timestamps. This switch also synchronises special files, soft links, file permission, file owners and group information.

Once again, delete the files in **/test/repB**:

```
[root@centos8 ~]# rm -rf /test/repB/*
[root@centos8 ~]# ls -l /test/repB/
total 0
```

Execute the following command and check the result:

```
[root@centos8 ~]# rsync -a /test/repA /test/repB
[root@centos8 ~]# ls -l /test/repB/
total 0
drwxr-xr-x. 2 root root 277 Jun  2 15:49 repA
[root@centos8 ~]# ls -l /test/repB/repA
total 0
-rw-r--r--. 1 root root 0 Jun  2 15:49 file1
-rw-r--r--. 1 root root 0 Jun  2 15:49 file10
```

```
-rw-r--r--. 1 root root 0 Jun  2 15:49 file11
-rw-r--r--. 1 root root 0 Jun  2 15:49 file12
-rw-r--r--. 1 root root 0 Jun  2 15:49 file13
-rw-r--r--. 1 root root 0 Jun  2 15:49 file14
-rw-r--r--. 1 root root 0 Jun  2 15:49 file15
-rw-r--r--. 1 root root 0 Jun  2 15:49 file16
-rw-r--r--. 1 root root 0 Jun  2 15:49 file17
-rw-r--r--. 1 root root 0 Jun  2 15:49 file18
-rw-r--r--. 1 root root 0 Jun  2 15:49 file19
-rw-r--r--. 1 root root 0 Jun  2 15:49 file2
-rw-r--r--. 1 root root 0 Jun  2 15:49 file20
-rw-r--r--. 1 root root 0 Jun  2 15:49 file3
-rw-r--r--. 1 root root 0 Jun  2 15:49 file4
-rw-r--r--. 1 root root 0 Jun  2 15:49 file5
-rw-r--r--. 1 root root 0 Jun  2 15:49 file6
-rw-r--r--. 1 root root 0 Jun  2 15:49 file7
-rw-r--r--. 1 root root 0 Jun  2 15:49 file8
-rw-r--r--. 1 root root 0 Jun  2 15:49 file9
```



Important - Note that in this case the / character is missing after **repA** in the **rsync -a /test/repA /test/repB** command. The result is the synchronisation of the **/test/repA** directory to **/test/repB**.

In order to test a synchronisation, rsync allows the use of dry runs by using the **-n** and **-r** switches.

Once again, delete the files in **/test/repB**:

```
[root@centos8 ~]# rm -rf /test/repB/*
[root@centos8 ~]# ls -l /test/repB/
total 0
```

Now execute the following command:

```
[root@centos8 ~]# rsync -avn /test/repA/ /test/repB
sending incremental file list
./
file1
file10
file11
file12
file13
file14
file15
file16
file17
file18
file19
file2
file20
file3
file4
file5
file6
file7
file8
file9

sent 372 bytes  received 79 bytes  902.00 bytes/sec
total size is 0  speedup is 0.00 (DRY RUN)
```



Important - Note that in this case the result is to send the **contents** of **/test/repA** to **/test/repB**.

Now execute the following command:s :

```
[root@centos8 ~]# rsync -avn /test/repA /test/repB
sending incremental file list
repA/
repA/file1
repA/file10
repA/file11
repA/file12
repA/file13
repA/file14
repA/file15
repA/file16
repA/file17
repA/file18
repA/file19
repA/file2
repA/file20
repA/file3
repA/file4
repA/file5
repA/file6
repA/file7
repA/file8
repA/file9

sent 385 bytes  received 80 bytes  930.00 bytes/sec
total size is 0  speedup is 0.00 (DRY RUN)
```



Important - Note that in this case the result is to send the **directory /test/repA** to **/test/repB**.

Command Line Switches

The switches associated with the **rsync** command are:

```
[root@centos8 ~]# rsync --help
rsync version 3.1.3 protocol version 31
Copyright (C) 1996-2018 by Andrew Tridgell, Wayne Davison, and others.
Web site: http://rsync.samba.org/
Capabilities:
    64-bit files, 64-bit inums, 64-bit timestamps, 64-bit long ints,
    socketpairs, hardlinks, symlinks, IPv6, batchfiles, inplace,
    append, ACLs, xattrs, iconv, symtimes, prealloc

rsync comes with ABSOLUTELY NO WARRANTY. This is free software, and you
are welcome to redistribute it under certain conditions. See the GNU
General Public Licence for details.

rsync is a file transfer program capable of efficient remote update
via a fast differencing algorithm.

Usage: rsync [OPTION]... SRC [SRC]... DEST
      or rsync [OPTION]... SRC [SRC]... [USER@]HOST:DEST
      or rsync [OPTION]... SRC [SRC]... [USER@]HOST::DEST
      or rsync [OPTION]... SRC [SRC]... rsync://[USER@]HOST[:PORT]/DEST
      or rsync [OPTION]... [USER@]HOST:SRC [DEST]
      or rsync [OPTION]... [USER@]HOST::SRC [DEST]
      or rsync [OPTION]... rsync://[USER@]HOST[:PORT]/SRC [DEST]
The ':' usages connect via remote shell, while '::' & 'rsync://' usages connect
to an rsync daemon, and require SRC or DEST to start with a module name.

Options
-v, --verbose          increase verbosity
--info=FLAGS          fine-grained informational verbosity
```

```
--debug=FLAGS      fine-grained debug verbosity
--msgs2stderr      special output handling for debugging
-q, --quiet        suppress non-error messages
--no-motd          suppress daemon-mode MOTD (see manpage caveat)
-c, --checksum     skip based on checksum, not mod-time & size
-a, --archive      archive mode; equals -rlptgoD (no -H,-A,-X)
--no-OPTION       turn off an implied OPTION (e.g. --no-D)
-r, --recursive   recurse into directories
-R, --relative    use relative path names
--no-implied-dirs don't send implied dirs with --relative
-b, --backup      make backups (see --suffix & --backup-dir)
--backup-dir=DIR  make backups into hierarchy based in DIR
--suffix=SUFFIX   set backup suffix (default ~ w/o --backup-dir)
-u, --update      skip files that are newer on the receiver
--inplace        update destination files in-place (SEE MAN PAGE)
--append         append data onto shorter files
--append-verify  like --append, but with old data in file checksum
-d, --dirs       transfer directories without recursing
-l, --links      copy symlinks as symlinks
-L, --copy-links transform symlink into referent file/dir
--copy-unsafe-links only "unsafe" symlinks are transformed
--safe-links     ignore symlinks that point outside the source tree
--munge-links    munge symlinks to make them safer (but unusable)
-k, --copy-dirlinks transform symlink to a dir into referent dir
-K, --keep-dirlinks treat symlinked dir on receiver as dir
-H, --hard-links preserve hard links
-p, --perms      preserve permissions
-E, --executability preserve the file's executability
--chmod=CHMOD    affect file and/or directory permissions
-A, --acls       preserve ACLs (implies --perms)
-X, --xattrs     preserve extended attributes
-o, --owner      preserve owner (super-user only)
-g, --group      preserve group
--devices        preserve device files (super-user only)
```

```
--copy-devices      copy device contents as regular file
--specials          preserve special files
-D                  same as --devices --specials
-t, --times         preserve modification times
-O, --omit-dir-times  omit directories from --times
-J, --omit-link-times omit symlinks from --times
--super            receiver attempts super-user activities
--fake-super       store/recover privileged attrs using xattrs
-S, --sparse        turn sequences of nulls into sparse blocks
--preallocate      allocate dest files before writing them
-n, --dry-run       perform a trial run with no changes made
-W, --whole-file    copy files whole (without delta-xfer algorithm)
--checksum-choice=STR choose the checksum algorithms
-x, --one-file-system don't cross filesystem boundaries
-B, --block-size=SIZE force a fixed checksum block-size
-e, --rsh=COMMAND  specify the remote shell to use
--rsync-path=PROGRAM specify the rsync to run on the remote machine
--existing          skip creating new files on receiver
--ignore-existing  skip updating files that already exist on receiver
--remove-source-files sender removes synchronized files (non-dirs)
--del              an alias for --delete-during
--delete           delete extraneous files from destination dirs
--delete-before    receiver deletes before transfer, not during
--delete-during    receiver deletes during the transfer
--delete-delay     find deletions during, delete after
--delete-after     receiver deletes after transfer, not during
--delete-excluded  also delete excluded files from destination dirs
--ignore-missing-args ignore missing source args without error
--delete-missing-args delete missing source args from destination
--ignore-errors    delete even if there are I/O errors
--force           force deletion of directories even if not empty
--max-delete=NUM   don't delete more than NUM files
--max-size=SIZE    don't transfer any file larger than SIZE
--min-size=SIZE    don't transfer any file smaller than SIZE
```

```
--partial          keep partially transferred files
--partial-dir=DIR  put a partially transferred file into DIR
--delay-updates    put all updated files into place at transfer's end
-m, --prune-empty-dirs  prune empty directory chains from the file-list
--numeric-ids      don't map uid/gid values by user/group name
--usermap=STRING   custom username mapping
--groupmap=STRING  custom groupname mapping
--chown=USER:GROUP simple username/groupname mapping
--timeout=SECONDS  set I/O timeout in seconds
--contimeout=SECONDS set daemon connection timeout in seconds
-I, --ignore-times  don't skip files that match in size and mod-time
-M, --remote-option=OPTION send OPTION to the remote side only
--size-only        skip files that match in size
-@, --modify-window=NUM set the accuracy for mod-time comparisons
-T, --temp-dir=DIR  create temporary files in directory DIR
-y, --fuzzy         find similar file for basis if no dest file
--compare-dest=DIR also compare destination files relative to DIR
--copy-dest=DIR    ... and include copies of unchanged files
--link-dest=DIR    hardlink to files in DIR when unchanged
-z, --compress     compress file data during the transfer
--compress-level=NUM explicitly set compression level
--skip-compress=LIST skip compressing files with a suffix in LIST
-C, --cvs-exclude  auto-ignore files the same way CVS does
-f, --filter=RULE  add a file-filtering RULE
-F                same as --filter='dir-merge /.rsync-filter'
                 repeated: --filter='- .rsync-filter'
--exclude=PATTERN  exclude files matching PATTERN
--exclude-from=FILE read exclude patterns from FILE
--include=PATTERN  don't exclude files matching PATTERN
--include-from=FILE read include patterns from FILE
--files-from=FILE  read list of source-file names from FILE
-0, --from0        all *-from/filter files are delimited by 0s
-s, --protect-args no space-splitting; only wildcard special-chars
--address=ADDRESS  bind address for outgoing socket to daemon
```

```
--port=PORT          specify double-colon alternate port number
--sockopts=OPTIONS   specify custom TCP options
--blocking-io        use blocking I/O for the remote shell
--stats              give some file-transfer stats
-8, --8-bit-output   leave high-bit chars unescaped in output
-h, --human-readable output numbers in a human-readable format
--progress           show progress during transfer
-P                  same as --partial --progress
-i, --itemize-changes output a change-summary for all updates
--out-format=FORMAT  output updates using the specified FORMAT
--log-file=FILE      log what we're doing to the specified FILE
--log-file-format=FMT log updates using the specified FMT
--password-file=FILE read daemon-access password from FILE
--list-only          list the files instead of copying them
--bwlimit=RATE       limit socket I/O bandwidth
--outbuf=N|L|B       set output buffering to None, Line, or Block
--write-batch=FILE   write a batched update to FILE
--only-write-batch=FILE like --write-batch but w/o updating destination
--read-batch=FILE    read a batched update from FILE
--protocol=NUM       force an older protocol version to be used
--iconv=CONVERT_SPEC request charset conversion of filenames
--checksum-seed=NUM  set block/file checksum seed (advanced)
-4, --ipv4           prefer IPv4
-6, --ipv6           prefer IPv6
--version            print version number
(-h) --help          show this help (-h is --help only if used alone)
```

Use "rsync --daemon --help" to see the daemon-mode command-line options.
Please see the rsync(1) and rsyncd.conf(5) man pages for full documentation.
See <http://rsync.samba.org/> for updates, bug reports, and answers

Compression

The gzip Command

Presentation

The **gzip** command is a compression utility found in most GNU/Linux distributions whereas the **gunzip** command is a decompression utility.

Command Line Switches

The switches associated with the **gzip** command are:

```
[root@centos8 /]# 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
-k, --keep        keep (don't delete) input files
-l, --list        list compressed file contents
-L, --license     display software license
-n, --no-name     do not save or restore the original name and timestamp
-N, --name        save or restore the original name and timestamp
-q, --quiet       suppress all warnings
-r, --recursive  operate recursively on directories
--rsyncable      make rsync-friendly archive
```

```
-S, --suffix=SUF  use suffix SUF on compressed files
  --synchronous  synchronous output (safer if system crashes, but slower)
-t, --test        test compressed file integrity
-v, --verbose     verbose mode
-V, --version     display version number
-1, --fast       compress faster
-9, --best       compress better
```

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

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

The switches associated with the **gunzip** command are:

```
[root@centos8 ~]# 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
-k, --keep        keep (don't delete) input files
-l, --list        list compressed file contents
-n, --no-name     do not save or restore the original name and timestamp
-N, --name        save or restore the original name and timestamp
-q, --quiet       suppress all warnings
-r, --recursive  operate recursively on directories
-S, --suffix=SUF use suffix SUF on compressed files
  --synchronous  synchronous output (safer if system crashes, but slower)
-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>.

LAB #6 - Working with the gzip Command

Start by using the **gzip** command to compress the **/tmp/test.tar** file:

```
[root@centos8 ~]# gzip /tmp/test.tar
```

Check the size of the resulting **test.tar.gz** file:

```
[root@centos8 ~]# ls -l /tmp/test.tar.gz
-rw-r--r--. 1 root root 218 Jun  2 14:07 /tmp/test.tar.gz
```



Important - Note that, by default, the compressed file has been created in the cwd and that the source file has been removed.

Before proceeding further, decompress the **test.tar.gz** file:

```
[root@centos8 ~]# gunzip /tmp/test.tar.gz
```

The bzip2 Command

Presentation

The **bzip2** command is a compression utility also found in most GNU/Linux distributions whereas the **bunzip2** command is a decompression utility.

Command Line Switches

The switches associated with the **bzip2** command are:

```
[root@centos8 ~]# 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 `bzipcat', 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.
```

The switches associated with the **bunzip2** command are:

```
[root@centos8 /]# 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 `bzipcat', 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.
```

LAB #7 - Working with the bzip2 Command

Start by using the **bzip2** command to compress the **/tmp/test.tar** file:

```
[root@centos8 ~]# bzip2 /tmp/test.tar
```

Check the size of the resulting **test.tar.bz2** file:

```
[root@centos8 ~]# ls -l /tmp | grep test.tar.bz2
-rw-r--r--. 1 root root    206 Jun  2 14:07 test.tar.bz2
```



Important - Note that, by default, the compressed file has been created in the cwd and that the source file has been removed. Note also that the compression ration is slightly better than that obtained when using gzip.

Before proceeding further, decompress the **test.tar.bz2** file:

```
[root@centos8 ~]# bunzip2 /tmp/test.tar.bz2
```

The xz Command

Presentation

The **xz** command is yet another compression utility found in most GNU/Linux distributions:

- **xz -decompress** which is equivalent to **unxz**,
- **xz -decompress -stdout** which is equivalent to **xzcat**,
- **xz -format=lzma** which is equivalent to **lzma**,

- **xz -format=lzma -decompress** which is equivalent to **unlzma**,
- **xz -format=lzma -decompress -stdout** which is equivalent to **lzcat**.

The xz Command will not compress a file if:

- the file is not of a standard type,
- the file is a soft link,
- the file is a hard link,
- the file has a sticky bit a SUID bit or a SGID bit placed upon it,
- the file extension is .xz or .lzma.

The xz Command will not decompress a file if:

- the file does not possess a .xz or .lzma extension.

Command Line Switches

The switches associated with the **xz** command are:

```
[root@centos8 /]# xz --help
Usage: xz [OPTION]... [FILE]...
Compress or decompress FILEs in the .xz format.

-z, --compress      force compression
-d, --decompress    force decompression
-t, --test          test compressed file integrity
-l, --list          list information about .xz files
-k, --keep          keep (don't delete) input files
-f, --force         force overwrite of output file and (de)compress links
-c, --stdout        write to standard output and don't delete input files
-0 ... -9          compression preset; default is 6; take compressor *and*
                  decompressor memory usage into account before using 7-9!
-e, --extreme       try to improve compression ratio by using more CPU time;
```

```
does not affect decompressor memory requirements
-T, --threads=NUM use at most NUM threads; the default is 1; set to 0
                    to use as many threads as there are processor cores
-q, --quiet         suppress warnings; specify twice to suppress errors too
-v, --verbose      be verbose; specify twice for even more verbose
-h, --help         display this short help and exit
-H, --long-help    display the long help (lists also the advanced options)
-V, --version      display the version number and exit
```

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

Report bugs to <lasse.collin@tukaani.org> (in English or Finnish).
XZ Utils home page: <<https://tukaani.org/xz/>>

LAB #8 - Working with the xz Command

Start by using the **xz** command to compress the **/tmp/test.tar** file:

```
[root@centos8 ~]# xz /tmp/test.tar
```



Important - Note it is not necessary to stipulate the **-z** switch.

Check the size of the resulting **test.tar.xz** file:

```
[root@centos8 ~]# ls -l /tmp | grep test.tar.xz
-rw-r--r--. 1 root root  228 Jun  2 14:07 test.tar.xz
```



Important - Note that, by default, the compressed file has been created in the cwd and



that the source file has been removed. The source file can be retained by using the **-keep** switch.

Before proceeding further, decompress the **test.tar.xz** file:

```
[root@centos8 ~]# xz -d /tmp/test.tar.xz
[root@centos8 ~]# ls -l /tmp | grep test
-rw-r--r--. 1 root root 512 Jun 2 14:15 test.cpio
-rw-r--r--. 1 root root 10240 Jun 2 14:07 test.tar
```

Other Compression Utilities

Linux can also use other compression utilities, each one producing a file with a specific file extension. For example:

Utility	Extension	Compression Command	Decompression Command
compress	.Z	compress	uncompress
rar	.rar	rar	unrar
zip	.zip	zip	unzip

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