Backups

It is a good idea to backup your disks.

The larger the system the more formal the backup process should be.

The more dynamic the disk the more frequent it should be backed up.

tar - build a tape archive.

The archive can actually be built on any media.

The archive can be built in a file.

(Software releases are often sent as compressed tar files.)

tar options list

The files/directories in the list are placed into the archive or extracted from the archive.

If a directory is in the list, the subtree under that directory is archived.

Links are archived, but not followed.

Archives may span media (several CDs or tapes).

tar Details

Some common options:

c: create an archive

x: extract from an archive

t: list the contents of an archive

f: specify archive file/device

L: media size in 1K blocks

z: compress using gzip

j: compress using bzip2 (large files)

J: compress using xz

p: extract all protection information

C: change directory

Examples:

tar -cf /dev/nrst0 /u1
back up the /u1 directory to the SCSI tape

tar -xf ftp/gcc.tar

Extract everything from the archive file gcc.tar
The leading / is removed by tar so you are able to extract into any local directory.

tar -xf /dev/nrst0 u1/john/.cshrc
Extract one file from the tape archive

tar -tzf ftp/gcc.tgz
list the archive contents (archive is compressed)

tar - cfL / dev / nrst0 1000000 / u1 back up to one or more 1GB tapes

tar -cfL jaguar:/dev/nrst0 1000000 /u1 the tape drive is on another machine (jaguar).

tar -xpf ftp/gcc.tar

Preserve the protection and ownership information.

You must be root to effectively use this.

tar -xjf /usr/local/src/kernel.bz2
Extract a file using bzip2 decompression
Convention: .bz2 is a bzip'd tar.

tar -xf bob.tar -C /home/bob Normally tar extracts into the current directory, here we tell it to extract into bob's home directory.

tar -cJf etcbu.txz /etc
This creates a backup usings xz compression.

Compression

Several compression programs exist and can be run independent of tar.

zip Compatible with windows.

gzip Unix version of that compresion.

bzip2 Compresses a block at at time. Does better than zip/gzip on large files.

xz The most recent (advanced) compression routine.
Compresses by default. Removes old file by default.
xz junk
compresses junk, creates junk.xz, removes junk
xz -d junk.xz
decompresses junk.xz into junk, removes junk.xz
xz -z <file1 >file2
compresses stdin (file1), outputs to stdout (file2)

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