

tar

The .tar file format combines many files into one file.

a.txt
b.txt
dir/c.txt

.tar files aren't compressed by themselves.
Usually you gzip them:
.tar.gz or .tgz!

-t is for list

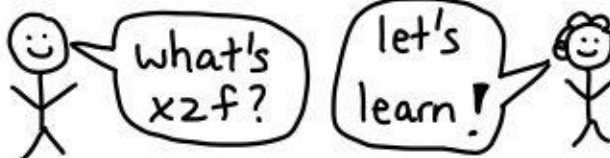
lists the contents of a tar archive

-f is for file

which tar file to create or unpack

Usually when you use the 'tar' command, you'll run some incantation
To unpack a tar.gz, use:

\$ tar -xzf file.tar.gz \$



tar can compress / decompress

-Z gzip format (.gz)

-j bzip2 format (.bz2)

-J xz format (.xz)

& more! see the man page !!

-x is for extract into the current directory by default (change with **-C**)

-c is for create makes a new tar file!

putting it together

list contents of a .tar.bz2:

\$ tar -t_v^f file.tar.bz2
 verbose

create a .tar.gz

\$ tar -c_z^f file.tar.gz dir/
 files to go
 in the archive