## tar

Tar unlike zip allow you to keep permissions. As such it is the defacto utility for making backups. Also if you can keep your user UIDs consistent across environments, tar allows for quick disaster recovery.

This article still needs to be completed.

# Must Read

Before using tar there are one critical behaviour to understand, always tar using relative paths. Otherwise you risk overwriting your data when untaring.

Put an example of that here with more details.

## Create linux tar gz (Gzip) archive

tar -czvf myarchive.tar.gz ./mydirectory/

The f flag must come at the end or you will get an error.

Here is what each flag does,

-c, -create create a new archive

Note that .tar.gz is the same thing as .tgz.

# Extracting

Extract linux tar gz (Gzip) archive and note the The f flag must come at the end or you will get an error.

```
tar -xzvf mystuff.tgz
```

In some scenarios, you are moving between systems and want to extract maintaining permissions of users external to yourself. In this scenario you must ensure you UIDs are the same across systems,

```
sudo tar -xzvf mystuff.tqz
                                 .....
....
We
        use
                - X
                       to
                               extract the files form
                                                                       the
                                                                               tar
                                                                                        archive
-x, -extract, -get extract files from an archive
                                       archive
                                                       to
                                                                   speciefied
                                                                                      directory
Extract
               linux
                             tar
tar -xvzf filename.tar.gz -C /desired/path
```

And now let us shortly explain this command

Usage: tar [OPTION]... [FILE]...

Let us check the option used in this example

-c, -create				crea	te a	a new	/ arc	chive
-z, –gzip,	-ungzip	filter	the	ar	chive	thro	ugh	gzip
-v, -verbose			verbo	sely	list	files	proc	essed
-f, –file=ARCHIVE	use archive file or device ARCHIVE							

- C d i r e c t o r y f i l e Performs a chdir operation on directory and performs the c (create) or r (replace) operation on file . In c and r mode, this changes the directory before adding the following files. In x mode, change directories after opening the archive but before extracting entries from the archive.

#### **Testing / viewing your archive**

t a r tar -tzvf myarchive.tgz	- t v f				myar	chive.tar
Неге -t, —list	w e list the contents	used of an archive	th e	-	t	opton

#### **Backing Data**

Tar can be used to backup an entire directory keeping all permissions and users accounts intact. The trick is to use sudo to keep the permissions intact.

Also, using this method, tar up a real directory, not a symbolic link to one.

```
In this case, order of the switches (zcvpf) does matter. Otherwise, you will get an error (record the error here) once the tar command finishes.
```

```
# To tar the directory
sudo tar -zcvpf tarfile.tar.gz ./folder/
# To untar and gunzip the file in one command
sudo tar -zxvpf tarfile.tar.gz
# Encrypting a tar
...
```

Explanation about why - v does not work in a script without output to file.-Roderick

Using tar in a backup script run in cron

```
sudo tar -zcpf $BACKUPDIR/nameofbackupfile.tar.gz /path/to/directory &&
echo "Completed OK" > /home/user/log.txt
```