

# How to unzip files on ubuntu

## # Install unzip for handling .zip files

```
sudo apt-get update
```

```
sudo apt-get install -y unzip
```

## # Command to unzip a .zip file

```
unzip filename.zip
```

## # Install p7zip-full for handling .7z files

```
sudo apt-get update
```

```
sudo apt-get install -y p7zip-full
```

## # Command to extract a .7z file

```
7z x filename.7z
```

## # Install p7zip-rar for handling .rar files

```
sudo apt-get update
```

```
sudo apt-get install -y p7zip-rar
```

## # Command to extract a .rar file using 7z

```
7z x filename.rar
```

## # Install unrar for handling .rar files

```
sudo apt-get update
```

```
sudo apt-get install -y unrar
```

## # Command to extract a .rar file using unrar

```
unrar x filename.rar
```

## # Install gzip for handling .gz files

```
sudo apt-get update
```

```
sudo apt-get install -y gzip
```

## # Command to extract a .gz file

```
gunzip filename.gz
```

## # Install bzip2 for handling .bz2 files

```
sudo apt-get update
```

```
sudo apt-get install -y bzip2
```

## # Command to extract a .bz2 file

```
bunzip2 filename.bz2
```

## # Install xz-utils for handling .xz files

```
sudo apt-get update
```

```
sudo apt-get install -y xz-utils
```

## # Command to extract a .xz file

```
unxz filename.xz
```

## # Install lzma for handling .lzma files

```
sudo apt-get update
```

```
sudo apt-get install -y lzma
```

## # Command to extract a .lzma file

```
unlzma filename.lzma
```

## # Install tar for handling .tar files (useful for extracting .tar.gz and .tar.bz2 files)

```
sudo apt-get update
```

```
sudo apt-get install -y tar
```

## # Command to extract a .tar file

```
tar -xvf filename.tar
```

## # Command to extract a .tar.gz file

```
tar -xvzf filename.tar.gz
```

## # Command to extract a .tar.bz2 file

```
tar -xvjf filename.tar.bz2
```

## # Command to extract a .tar.xz file

```
tar -xvJf filename.tar.xz
```

---

Revision #6

Created 11 August 2024 14:36:23 by Admin

Updated 27 August 2024 10:46:06 by Admin