

# Universe Installation

- 1) download cpio source code - <https://ftp.gnu.org/gnu/cpio/cpio-2.13.tar.gz>  
make changes in main.c remove lines from 329 to 335 (C option)
- 2) Configure the package again using following command  

```
$ ./configure
```
- 3) Type `$ make install` to install the package
- 4) Now CPIO is installed successfully
- 5) Download the uniVerse setup from the following link  
<https://drive.google.com/open?id=1eQWii85dBR3l0sUsZOVRCg9maw4lf8ll>
- 6) Before extracting the zip file, make sure you make 3 different users with following command  

```
$ sudo useradd uvadm  
$ sudo useradd uvdb  
$ sudo useradd uvsql
```
- 7) Extract the setup
- 8) Go inside the Extracted folder, open terminal and type the following command  

```
cpio -ivcBdum uv.load < STARTUP
```
- 9) Type the following command  

```
sudo ./uv.load
```
- 10) After entering into universe installation, it will ask you for the choice to install uniVerse as root user or uvadm user. Press Enter
- 11) Further it would ask if you want to change the setting for uniVerse. Press Enter
- 12) uniVerse would be installed successfully