```
:: Synchronising package databases...
 endeavouros downloading...
 core downloading...
 extra downloading...
 community downloading...
 multilib downloading...
 chaotic-aur downloading...
:: Starting full system upgrade...
resolving dependencies...
looking for conflicting packages...
:: installing libplacebo (5.229.1-2) breaks dependency 'libplacebo.so=208-64'
required by mpv
EOF
pacman.conf follows:
# /etc/pacman.conf
#
# See the pacman.conf(5) manpage for option and repository directives
# GENERAL OPTIONS
[options]
# The following paths are commented out with their default values listed.
# If you wish to use different paths, uncomment and update the paths.
#RootDir
             = /
             = /var/lib/pacman/
#DBPatn

#CacheDir = /var/cache/pacman.log

#LogFile = /var/log/pacman.log

#CPGDir = /etc/pacman.d/gnupg/
#DBPath
             = /var/cache/pacman/pkg/
            = pacman glibc
HoldPka
#XferCommand = /usr/bin/curl -L -C - -f -o %o %u
#XferCommand = /usr/bin/wget --passive-ftp -c -0 %o %u
#CleanMethod = KeepInstalled
             = 0.7
#UseDelta
Architecture = auto
# Pacman won't upgrade packages listed in IgnorePkg and members of IgnoreGroup
IgnorePkg = grub-tools, libgweather, libvterm01
#IgnoreGroup =
#NoUpgrade
#NoExtract
# Misc options
#UseSyslog
Color
ILoveCandy
#NoProgressBar
#CheckSpace
VerbosePkgLists
DisableDownloadTimeout
ParallelDownloads = 10
# By default, pacman accepts packages signed by keys that its local keyring
# trusts (see pacman-key and its man page), as well as unsigned packages.
```

```
= Required DatabaseOptional
SigLevel
LocalFileSigLevel = Optional
#RemoteFileSigLevel = Required
# NOTE: You must run `pacman-key --init` before first using pacman; the local
# keyring can then be populated with the keys of all official Arch Linux
# packagers with `pacman-key --populate archlinux`.
#
# REPOSITORIES
  - can be defined here or included from another file
   - pacman will search repositories in the order defined here
    - local/custom mirrors can be added here or in separate files
    - repositories listed first will take precedence when packages
#
     have identical names, regardless of version number
#
    - URLs will have $repo replaced by the name of the current repo
#
#
    - URLs will have $arch replaced by the name of the architecture
#
# Repository entries are of the format:
        [repo-name]
#
#
        Server = ServerName
#
        Include = IncludePath
# The header [repo-name] is crucial - it must be present and
# uncommented to enable the repo.
# The testing repositories are disabled by default. To enable, uncomment the
# repo name header and Include lines. You can add preferred servers immediately
# after the header, and they will be used before the default mirrors.
[endeavouros]
SigLevel = PackageRequired
Include = /etc/pacman.d/endeavouros-mirrorlist
#[testing]
#Include = /etc/pacman.d/mirrorlist
Include = /etc/pacman.d/mirrorlist
[extra]
Include = /etc/pacman.d/mirrorlist
#[community-testing]
#Include = /etc/pacman.d/mirrorlist
[community]
Include = /etc/pacman.d/mirrorlist
# If you want to run 32 bit applications on your x86_64 system,
# enable the multilib repositories as required here.
#[multilib-testing]
#Include = /etc/pacman.d/mirrorlist
[multilib]
Include = /etc/pacman.d/mirrorlist
```

```
# [endeavouros]
# SigLevel = PackageRequired
# Include = /etc/pacman.d/endeavouros-mirrorlist

# An example of a custom package repository. See the pacman manpage for
# tips on creating your own repositories.
#[custom]
#SigLevel = Optional TrustAll
#Server = file:///home/custompkgs

# Added below by me for chaotic-aur repository
[chaotic-aur]
Include = /etc/pacman.d/chaotic-mirrorlist
```