

# ncdu - NCurses Disk Usage

Jun 2017

ncdu is an excellent way to look at disk space usage on a linux based system. Ncdu is a disk usage analyzer with an ncurses interface. It is designed to find space hogs on a remote server where you don't have an entire graphical setup available, but it is a useful tool even on regular desktop systems. Ncdu aims to be fast, simple and easy to use, and should be able to run in any minimal POSIX-like environment with ncurses installed.

## Installation

From the command line (you will need to have epel-releases installed, or you won't find the repositories).

```
yum install ncdu
```

Once installed you can launch the application from the command line using:

```
ncdu
```

## Usage

Below is an example of ncdu running on a packager v8.

ncdu 1.12 ~ Use the arrow keys to navigate, press ? for help — /opt/mfvp —————

```
13.6 GiB [#####] /mnt
108.7 MiB [          ] /packaging-dvr-recorder
106.8 MiB [          ] /packaging-playlist-generator
97.0 MiB [          ] /packaging-origin-server
75.0 MiB [          ] /packaging-asset-recorder
60.5 MiB [          ] /packaging-config
22.1 MiB [          ] /cleanup-agent
20.1 MiB [          ] /snmp
16.0 MiB [          ] /dispatcher
14.8 MiB [          ] /license-manager
8.1 MiB [          ] /statistic
76.0 KiB [          ] /packaging-server
28.0 KiB [          ] /packaging-controller
16.0 KiB [          ] /packaging-standalone
4.0 KiB [          ] /packaging
```

Total disk usage: 14.1 GiB Apparent size: 14.0 GiB Items: 52535

From:

<http://cameraangle.co.uk/> - WalkerWiki - [wiki.alanwalker.uk](http://wiki.alanwalker.uk)

Permanent link:

[http://cameraangle.co.uk/doku.php?id=wiki:ncdu\\_-\\_ncurses\\_disk\\_usage&rev=1497510530](http://cameraangle.co.uk/doku.php?id=wiki:ncdu_-_ncurses_disk_usage&rev=1497510530)

Last update: 2023/03/09 22:35

