










tomlockwood /
dn





[Code](#) [Issues](#) [1](#) [Pull requests](#) [Actions](#) [Projects](#) [Security](#) [Insights](#)





Daily notes command line tool


 **250** stars


 **12** forks


 **3** watching


 Branches



 Activity


 Tags


 Public repository


 **1** Branch


 **0** Tags











 Code




 **tomlockwood** DNV docs update (#11) 

03eb69f · 6 years ago 

 README.md

DNV docs update (#11)

6 years ago

 dn

Changed dnview to dnv (#9)

6 years ago

README



dn - Daily notes command line tool

dn is a simple command line tool to help keep notes on what you did every day and what's coming up.

Usage

dn writes a bullet-pointed string to a file with today's date in YYYY-MM-DD format in the ~/dn/ folder.

dno does the same, but the first argument is the filename. This can be used for future notes i.e. dno 2030-10-01 "I died" .

dnt displays today's notes.

dnv displays all files, or when an argument like 2019-10 is passed, ~/dn/2019-10* .

dnte edit today's notes in vim.

dnoe edit a note in vim for a given date. i.e. dnoe 2019-11-02 . If no date is passed i.e. dnoe then a file selection prompt appears in vim.

https://github.com/tomlockwood/dn/tree/master

Example

```
$ dn "The same thing we do every night"
```



```
$ dnv
2019-11-01
* Made dn
2019-11-02
* The same thing we do every night
```

```
$ dnv 2019-11-02
2019-11-02
* The same thing we do every night
```

```
$ dnt
2019-11-02
* The same thing we do every night
```

```
$ dno 1977-10-28 "Saw star wars"
```

```
$ dnv
1977-10-28
* Saw star wars
2019-11-01
* Made dn
2019-11-02
* The same thing we do every night
```

```
$ dnv 2019-11
2019-11-01
* Made dn
2019-11-02
* The same thing we do every night
```

If you want search, my recommendation is that you install a tool like `ripgrep`, which lists filenames and only echoes the relevant lines.

Setup

```
mkdir ~/dn
```

For bash: `cat dn >> ~/.bashrc`

For zsh: `cat dn >> ~/.zshrc`

Replace with the config file for your shell of choice!

Releases

No releases published

Packages

No packages published

Contributors 2



tomlockwood Tom Lockwood



djwgit