Linux Tricks

 $\bullet \bullet \bullet$

César Galvis Triviño

Problemática

- Documentación poco ordenada y con mucho texto.
- La información casi siempre está en Inglés.
- En ocasiones hay buenos ejemplos en Internet, pero están muy dispersos en diferentes páginas web.

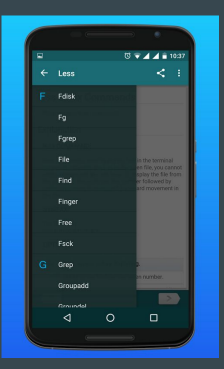
```
MAN(1)
                                  Manual pager utils
                                                                                MAN(1)
NAME
      man - an interface to the on-line reference manuals
SYNOPSIS
      man [-C file] [-d] [-D] [--warnings[=warnings]] [-R encoding] [-L locale] [-m
      system[,...] [-M path] [-S list] [-e extension] [-i|-I] [--regex|--wildcard]
       [--names-only] [-a] [-u] [--no-subpages] [-P pager] [-r prompt] [-7] [-E encod-
       ing] [--no-hyphenation] [--no-justification] [-p string] [-t] [-T[device]]
       [-H[<u>browser]]</u> [-X[<u>dpi]]</u> [-Z] [[<u>section</u>] <u>page</u> ...] ...
      man -k [apropos options] regexp ...
      man -K [-w|-W] [-S <u>list</u>] [-i|-I] [--regex] [section] term ...
      man -f [whatis options] page ...
      man -1 [-C file] [-d] [-D] [--warnings[=warnings]] [-R encoding] [-L locale]
      [-P pager] [-r prompt] [-7] [-E encoding] [-p string] [-t] [-T[device]]
      [-H[browser]] [-X[dpi]] [-Z] file ...
      man -w|-W [-C file] [-d] [-D] page ...
      man -c [-C file] [-d] [-D] page ...
      man [-?V]
DESCRIPTION
      man is the system's manual pager. Each page argument given to man is normally
      the name of a program, utility or function. The manual page associated with
      each of these arguments is then found and displayed. A section, if provided,
      will direct man to look only in that section of the manual. The default action
      is to search in all of the available sections following a pre-defined order ("1
      n 1 8 3 0 2 5 4 9 6 7" by default, unless overridden by the SECTION directive
      in /etc/man_db.conf), and to show only the first page found, even if page
      exists in several sections.
      The table below shows the <u>section</u> numbers of the manual followed by the types
```

of pages they contain.

1 Executable programs or shell commands
Manual page man(1) line 1 (press h for help or q to quit)

Solución

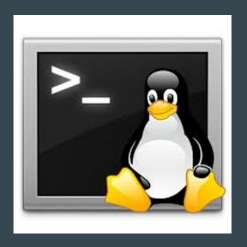
- Diccionario de comandos para los sistemas operativos basados en GNU/Linux más usados.
- Lista de atajos de teclado de los programas de software libre más populares.
- Métodos de aprendizaje interactivos, con imágenes y ejemplos.
- Documentación en múltiples idiomas.



```
Start an awesome app with AngularJS on the front, Express + Node on the back. This project is an application skeleton for a typical [AngularJS](http://angularjs.org/) web app for those who want
to use Node to serve their app.
The seed contains angular libraries, test libraries and a bunch of scripts all preconfigured for
instant web development gratification. Just clone the repo (or download the zip/tarball) and you're ready to develop your application.
The seed app shows how to wire together Angular client-side components with Express on the serve
It also illustrates writing angular partials/views with the Jade templating library
_Note: Although Jade supports interpolation, you should be doing that mostly on the client. Mixin 
server and browser templating will convolute your app. Instead, use Jade as a syntactic sugar for 
HTML, and let Angular)$ take care of interpolation on the browser side.__
Clone the angular-express-seed repository, run nom install to grab the dependencies, and start has
Runs like a typical express app
    node ann is
Just fetch the changes and merge them into your project with git.
                                 --> app config
--> for npm
--> all of the files to be used in on the client side
```

Aplicaciones similares





Gracias