

# FISH

---

From Termux Wiki

Jump to: [navigation](#), [search](#)

FISH is a smart and user-friendly command line shell for macOS, Linux, and the rest of the family.

The FISH shell init files are `~/.fish`, `$PREFIX/etc/fish/config.fish` and more. See ``man fish`` and ``info fish`` for more information.

## Oh-My-Fish

Oh-my-fish of fish shell working without any known issue in termux, you can install it with official manual in the repository [here](#). Run `$ omf` to get some help installing plugin and theme.

## Fisherman

Fisherman is a fish-shell plugin manager.

## Installation

```
curl -Lo ~/.config/fish/functions/fisher.fish --create-dirs https://git.io/fisher
```

## Usage

Install a plugin. `fisher z`

Install several plugins

concurrently. `fisher fzf edc/bass omf/thefuck omf/theme-bobthefish`

Install a specific branch. `fisher edc/bass:master`

Install a specific tag. `fisher edc/bass@1.2.0`

Install a gist. `fisher https://gist.github.com/username/1f40e1c6e0551b2666b2`

Install a local plugin. `fisher ~/path/to/my_plugin` Edit your fishfile and run fisher to commit changes, e.g. install missing plugins. `$EDITOR ~/.config/fish/fishfile fisher`

Show everything you've installed. `fisher ls @ my_plugin # a local plugin`

- bobthefish # current theme

```
bass
fzf
thefuck
z
```

Show everything available to install. `fisher ls-remote`

Show additional information about

plugins: `fisher ls-remote --format="%name(%stars): %info [%url]\n"`

Update everything. `fisher up`

Update specific plugins. `fisher up bass z fzf`

Remove plugins. `fisher rm thefuck`

Remove all the plugins. `fisher ls | fisher rm`

Get help. `fisher help z`

Homepage: <https://fisherman.github.io> 

Source code: <https://github.com/fisherman/fisherman> 