

# Shell fish

- Objet : Fichiers de configuration pour le shell fish
- Niveau requis :
   
débutant, avisé

## Installation

Installation de fish

```
apt install fish
```

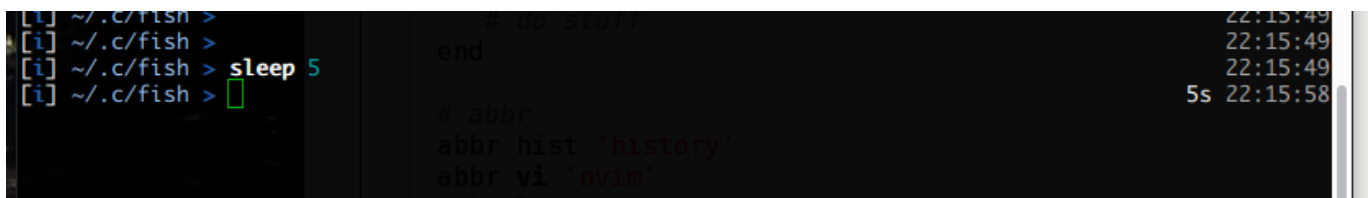
Utiliser fish par défaut

```
chsh
```

```
Changing the login shell for <uersname>
Enter the new value, or press ENTER for the default
    Login Shell: /usr/bin/fish
```

*Se reconnecter pour prendre en compte la modification.*

## Configuration



```
[i] ~./c/fish > # do stuff
[i] ~./c/fish > end
[i] ~./c/fish > sleep 5
[i] ~./c/fish > 
# abbr
abbr hist 'history'
abbr vi 'nvim'
# do stuff
end

# abbr
abbr hist 'history'
abbr vi 'nvim'
abbr ls 'ls --color'
```

Mes fichiers de configuration:

[~/.config/fish/config.fish](#)

```
eval $(dircolors -c ~/.dircolors | sed 's/>&\//dev\/null$///')

# vi mode
#fish_vi_key_bindings
function fish_mode_prompt --description "called from fish_right_prompt"
    # do stuff
end

# abbr
abbr hist 'history'
abbr vi 'nvim'
abbr ls 'ls --color'
```

```

abbr ll 'ls -lh'
abbr llt 'ls -lhrt'
abbr lls 'ls -lhrS'
abbr grep 'grep --binary-files=text'
abbr diff colordiff
abbr grep 'grep --color'
abbr igrep 'grep -i'
abbr netstat 'ss -a'

#####
# couleur dans le man
#####
set -gx LESS_TERMCAP_mb \e'[01;31m'
set -gx LESS_TERMCAP_md \e'[01;31m'
set -gx LESS_TERMCAP_me \e'[0m'
set -gx LESS_TERMCAP_se \e'[0m'
set -gx LESS_TERMCAP_so \e'[01;44;33m'
set -gx LESS_TERMCAP_ue \e'[0m'
set -gx LESS_TERMCAP_us \e'[01;32m'

```

**Prompt de gauche:** Affiche le mode vi et le path courant

[~/.config/fish/functions/fish\\_prompt.fish](#)

```

function fish_prompt
    set -l last_status $status
    set_color normal

    printf '['
    switch $fish_bind_mode
        case default
            set_color --bold red
            printf 'n'
        case insert
            set_color --bold 215eb1
            printf 'i'
        case visual
            set_color --bold magenta
            printf 'v'
    end
    set_color normal
    printf '] '

    set_color 9cc8f9
    printf '%s' (prompt_pwd)

    if [ $last_status -eq 0 ]
        set_color -o 215eb1
    else
        set_color -o red

```

```

end
printf ' > '
set_color normal
end

```

**Prompt de droite:** Affiche la durée d'exécution de la dernière commande et l'heure:

[~/.config/fish/functions/fish\\_right\\_prompt.fish](#)

```

function __bobthefish_cmd_duration -S -d 'Show command duration'
[ "$theme_display_cmd_duration" = "no" ]; and return
[ -z "$CMD_DURATION" -o "$CMD_DURATION" -lt 100 ]; and return

if [ "$CMD_DURATION" -lt 5000 ]
  echo -ns $CMD_DURATION 'ms'
else if [ "$CMD_DURATION" -lt 60000 ]
  __bobthefish_pretty_ms $CMD_DURATION s
else if [ "$CMD_DURATION" -lt 3600000 ]
  set_color $fish_color_error
  __bobthefish_pretty_ms $CMD_DURATION m
else
  set_color $fish_color_error
  __bobthefish_pretty_ms $CMD_DURATION h
end

set_color $fish_color_normal
set_color $fish_color_autosuggestion

[ "$theme_display_date" = "no" ]
  or echo -ns ' ' $__bobthefish_left_arrow_glyph
end

function __bobthefish_pretty_ms -S -a ms interval -d 'Millisecond
formatting for humans'
  set -l interval_ms
  set -l scale 1

  switch $interval
    case s
      set interval_ms 1000
    case m
      set interval_ms 60000
    case h
      set interval_ms 3600000
      set scale 2
  end

  switch $FISH_VERSION
    # Fish 2.3 and lower doesn't know about the -s argument to math.
    case 2.0.* 2.1.* 2.2.* 2.3.*
```

```
    math "scale=$scale;$ms/$interval_ms" | string replace -r
'\\.?0*$' $interval
  case \*
    math -s$scale "$ms/$interval_ms" | string replace -r '\\.?0*$'
$interval
  end
end

function fish_right_prompt -d "Write out the right prompt"
  __bobthefish_cmd_duration
  set_color white
  date '+%H:%M:%S'
  set_color normal
end
```

From:  
<http://debian-facile.org/> - Documentation - Wiki



Permanent link:  
<http://debian-facile.org/utilisateurs:yaute:config:shell-fish>

Last update: **26/09/2018 22:30**