

Termux customization/Guide

-RedRemix

Customization Manually:-

Add font:-

- 1> First download your favourite font
- 2> Move it to ~/.termux file
(To see it go to home directory and type
ls -a you will see .termux file)
(mv filename ~/.termux)

```
% ls -a
.
..
.
.bash_history
.cache
.local
.oh-my-zsh
.p10k.zsh
.shell.pre-oh-my-zsh
.termux
.wget-hsts
.zcompdump-localhost-5.8.1
.zsh_history
.zshrc
.storage
```

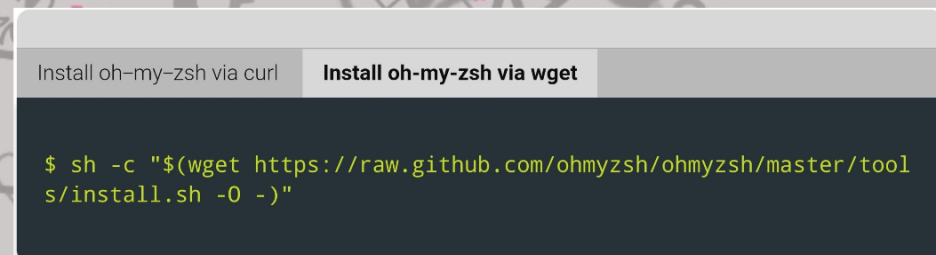
- 3> remove font.ttf file
- 4> rename your .ttf/.otf font file to font.ttf

```
% cd ~/.termux
% ls
font.ttf  shell  termux.properties
```

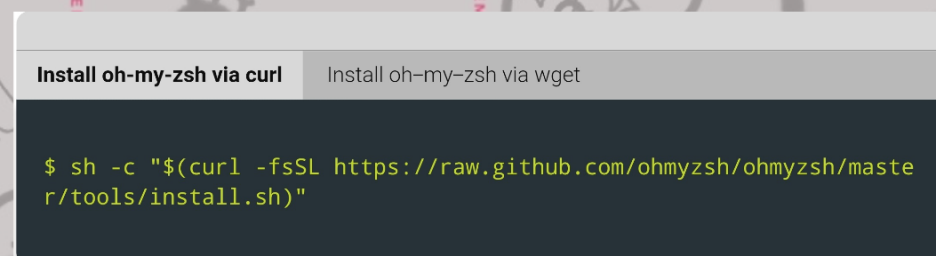
- 5> exit and reopen your termux

Add Theme:-

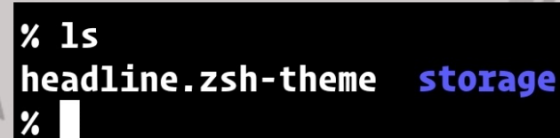
1> 1st install the zsh
 (pkg install zsh -y) than
 Use this link ([sh -c "\\$\(wget https://raw.githubusercontent.com/ohmyzsh/ohmyzsh/master/tools/install.sh -O -\)"](https://raw.githubusercontent.com/ohmyzsh/ohmyzsh/master/tools/install.sh -O -))



Or use this link([sh -c "\\$\(curl -fsSL https://raw.githubusercontent.com/ohmyzsh/ohmyzsh/master/tools/install.sh\)"](https://curl -fsSL https://raw.githubusercontent.com/ohmyzsh/ohmyzsh/master/tools/install.sh))



2> than download your favourite theme
 Example ([wget https://raw.githubusercontent.com/moarram/headline/main/headline.zsh-theme](https://raw.githubusercontent.com/moarram/headline/main/headline.zsh-theme))



3> move it to .zsh file

Example ([mv headline.zsh-theme .zshrc](#))

4> exit and reopen your termux app

5> Done ;)

Zsh autosuggestion:- (Manually)

1> clone this repo in any directory

```
git clone https://github.com/zsh-users/zsh-autosuggestions ~/.zsh/zsh-autosuggestions
```

2> Now add this inside .zshrc file

```
source ~/.zsh/zsh-autosuggestions/zsh-autosuggestions.zsh
```

♂ Manual (Git Clone)

1. Clone this repository somewhere on your machine. This guide will assume `~/.zsh/zsh-autosuggestions`.

```
git clone https://github.com/zsh-users/zsh-autosuggestions ~/.zsh/zsh-autosuggestions
```

2. Add the following to your `.zshrc`:

```
source ~/.zsh/zsh-autosuggestions/zsh-autosuggestions.zsh
```

3. Start a new terminal session.

3> Now restart/reopen your termux ;)

4> Done

Zsh syntax highlighting:- (Manually)

1> clone this repo in your home directory

git clone <https://github.com/zsh-users/zsh-syntax-highlighting.git>

echo "source \${({q-})PWD}/zsh-syntax-highlighting/zsh-syntax-highlighting.zsh"

highlights

>> \${ZDOTDIR:-\$HOME}/.zshrc

2> than add this inside the .zshrc file

source /data/data/com.termux/files/

home/zsh-syntax-highlighting/zsh-syntax-highlighting.zsh

☞ In your ~/.zshrc

Simply clone this repository and source the script:

```
git clone https://github.com/zsh-users/zsh-syntax-highlighting.git
echo "source ${({q-})PWD}/zsh-syntax-highlighting/zsh-syntax-highlighting.zsh" >> ${ZDOTDIR:-$HOME}/.zshrc
```

Then, enable syntax highlighting in the current interactive shell:

```
source ./zsh-syntax-highlighting/zsh-syntax-highlighting.zsh
```

3> Now restart/reopen your termux app ;)

4> Clone this repository in oh-my-zsh's
plugins directory:

git clone <https://github.com/zsh-users/zsh-syntax-highlighting.git> \${ZSH_CUSTOM:-~/oh-my-zsh/custom}/plugins/zsh-syntax-highlighting

6> Activate the plugin in ~/.zshrc:

plugins=([plugins...] zsh-syntax-highlighting)

7> Restart your termux

Simple ZSH for termux

. <(curl -L git.io/zsh.sh)

zsh-i

zshfont

zshtheme

zshcolor

Tool-2

bash -c "\$(curl -fsSL https://git.io/Jei6P)"

Tool-3

Check this repo:-

<https://github.com/mayTermux/>

[myTermux.git](#)

- Theme

Headline

<https://github.com/Moarram/headline>

Text Editor Guide

neovim:-

pkg install neovim

Basic neovim:-

1> Open a file

([nvim](#) filename)

2> To edit a file

* press i (this mean enter mode)

* After pressing i you can edit this file

3> save and exit

(Press ESC than type :wq than enter)

Vim configuration:-

In home dir:

[git clone --depth=1 https://github.com/](#)

[amix/vimrc.git ~/.vim_runtime.](#)

[sh ~/.vim_runtime/](#)

[install_awesome_vimrc.sh](#)

In .vimrc file(to show/not) line number :-

:set number

:set nonumber

- Some important folder/file for Customization help:

```
localhost: ~
$ ls -a
.
..
.bash_history
.cache
.config
.gitconfig
.lesshst
.local
.node_repl_history
.npm
.npmrc
.oh-my-zsh
.p10k.zsh
.shell.pre-oh-my-zsh
.termux
.wget-hsts
.zcompdump-localhost-5.8.1
.zsh_history
.zshrc
.storage
```

```
localhost: ~
$ cd .oh-my-zsh
localhost: ~/oh-my-zsh
$ ls
CODE_OF_CONDUCT.md SECURITY.md log
CONTRIBUTING.md cache oh-my-zsh.sh themes
LICENSE.txt custom
README.md lib
plugins
templates
```

```
localhost: ~  
$ ls -a  
.  
..  
.bash_history  
.cache  
.config  
.gitconfig  
.lessht  
.local  
.node_repl_history  
.npm  
  
localhost: ~  
$ cd .termux  
  
localhost: ~/.termux  
$ ls -a  
.. font.ttf shell termux.properties  
  
localhost: ~/.termux  
$ cat termux.properties
```

RedRemix

Basic Termux

How to move a file:-

- 1>** First open the termux apk
- 2>** After that you have to go to the folder or files you want to move.

3> Now you have to enter 'mv' command and after that you have to enter the name of the file you want to move by giving space. Then you have to give space

4> mv Android

```
localhost: ~/storage/dcim/programming
==> ls
8703722  headline.zsh-theme  js
Mywebsite index.html        myhtmlcode
TERMUX      jonathan.zsh-theme offpr

localhost: ~/storage/dcim/programming
==> mv index.html ■
```

5> Now we have to enter the location of the file where we want to move it

6> Now you have to open the new session.

7> After that you have to open the folder in which the file will be moved.

8> After that you have to type 'pwd' command ,so that we will get the location of that folder.

9> pwd

```
localhost: /storage/emulated/0/DCIM/programming  
==> cd  
  
localhost: ~  
==> pwd  
/data/data/com.termux/files/home  
  
localhost: ~  
==> 
```

10> Now you have to copy that location and open the first session and paste it there.

11> mv Android /sdcard/Blogger

```
localhost: ~/storage/dcim/programming  
==> mv index.html /data/data/com.termux/files/home  
  
localhost: ~/storage/dcim/programming  
==> 
```

12> Now you have to press enter button. After that your file will be moved. So in this way

```
localhost: ~/storage/dcim/programming  
==> mv index.html /data/data/com.termux/files/home  
  
localhost: ~/storage/dcim/programming  
==> cd  
  
localhost: ~  
==> ls  
index.html storage zsh-syntax-highlighting
```

you can move any file or folder with 'mv' command.

How to copy a file :-

Same process as move .Just use cp instead of mv

How to rename a file:-

- 1> go to that directory
- 2> mv current file_name new_file_name