Termux customizatio -RedRemix

Customization Manually:-

Add font:-

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

- 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.github.com/ohmyzsh/ohmyzsh/
master/tools/install.sh -O -)")

```
Install oh-my-zsh via curl

$ sh -c "$(wget https://raw.github.com/ohmyzsh/ohmyzsh/master/tools/install.sh -0 -)"
```

Or use this link(<u>sh -c "\$(curl -fsSL</u>)
https://raw.github.com/ohmyzsh/ohmyzsh/
master/tools/install.sh)")

```
Install oh-my-zsh via curl

$ sh -c "$(curl -fsSL https://raw.github.com/ohmyzsh/ohmyzsh/maste r/tools/install.sh)"
```

2> than download your favourite theme Example (<u>wget https://</u>

<u>raw.githubusercontent.com/moarram/</u> headline/main/headline.zsh-theme)

```
% ls
headline.zsh-theme storage
%
```

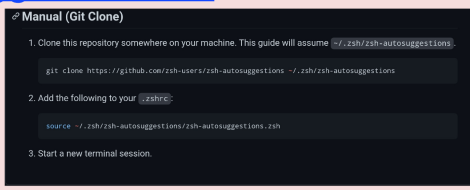
3> move it to .zsh file
 Example (<u>mv headline.zsh-theme .zshrc</u>)
 4> exit and reopen your termux app

Zsh autosuggestion:- (Manually)

1> clone this repo in any derictory

(git clone https://github.com/zsh-users/
zsh-autosuggestions ~/.zsh/zshautosuggestions)

2> Now add this inside .zshrc file (<u>source ~/.zsh/zsh-autosuggestions/zsh-autosuggestions.zsh</u>)



- 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-syntaxhighlighting/zsh-syntax-highlighting.zsh"
>> \${ZDOTDIR:-\$HOME}/.zshrc)

2> than add this inside the .zshrc file (<u>source ./zsh-syntax-highlighting/zsh-syntax-highlighting.zsh</u>)

3> Now restart/reopen your termux app ;)
4> Done

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

https://github.com/mayTermux/ myTermux.git Theme

Headline

https://github.com/Moarram/headline

Text editor for termux

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)
 - Some important folder/file for Customization help:

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

```
localhost: ~
 cd .oh-my-zsh
localhost: ~/.oh-my-zsh
                                                 master [√]
$ 1s
                                              themes.
CODE_OF_CONDUCT.md
                    SECURITY.md
                                 109
                                 oh-my-zsh.sh tools
CONTRIBUTING.md
                    cache
LICENSE.txt
                    custom
                               plugins
README.md
                    lib
                                 templates
```

```
localhost: ~
 ls -a
                                              RedRemix
                    .npmrc
                    .oh-my-zsh
.bash_history
                    .p10k.zsh
                    .shell.pre-oh-my-zsh
.cache
                    termux
.config
.gitconfig
                    .wget-hsts
.lesshst
                    .zcompdump-localhost-5.8.1
.local
                    .zsh_history
.node_repl_history
                    .zshrc
.npm
                    storage
localhost: ~
 cd .termux
localhost: ~/.termux
$ 1s -a
   .. font.ttf shell
                       termux.properties
localhost: ~/.termux
$ cat termux.properties
```