

TVA Installation Manual

INSTALLATION

Open the **TVA-shield-color** folder with your file explorer, press <u>right-click</u> and selecting <u>Open in Terminal</u>. Or navigate to the folder from the terminal with this command.

cd /PATH/TO/TVA-shield-color

1. Make the <u>installer</u> file executable, to do this, press <u>Ctrl + I</u> or press <u>right-click</u> and select <u>properties</u>, then go to the permissions tab and activate the option "<u>Allow the file to be run as a program</u>", or open the folder in terminal and run this command.

sudo chmod +x installer

 ${f 2.}$ Execute the ${f installer}$ file, you can do it with this command

sudo ./installer

• TESTING

- 1.After installation, open TVA-shield-color folder and make the show-splash.sh file executable the same way you did the installer file.
- 2. Open the TVA-shield-color in terminal and run this command.

sudo ./show-splash.sh

UNINSTALLATION

- 1. Open TVA-shield-color folder and make the <u>uninstaller</u> file executable the same way you did the <u>installer</u> file.
- 2. Open the TVA-shield-color in terminal and run this command.

sudo ./uninstall

CUSTOMIZATION

Customization must be done <u>before installation</u>, otherwise you will need to reinstall the theme to apply the changes.

To reinstall the theme, just execute the installer file again.

CUSTOMIZING BACKGROUND COLOR

- 1. Open the file called background.png and situated inside the TVA-shield folder in any image editor of your choice.
- 2. Fill the image with the color you want as background.
- 3. Save changes ensuring to <u>NOT change neither the file name</u> background.png neither his parent folder (TVA-shield).

CUSTOMIZING BACKGROUND IMAGE

- 1. Rename, remove or move to a different folder the file called background.png situated inside the TVA-shield folder.
- 2. Put your custom background image IN PNG FORMAT inside the TVA-shield folder and rename this as background.png

CUSTOMIZING LOADING BAR COLOR

- 1. Open the file called barpix.png and situated inside the TVA-shield folder in any image editor of your choice.
- 2. Fill the image with the color you want.
- 3. Save changes ensuring to <u>NOT change neither the file name</u> barpix.png neither his parent folder (TVA-shield).