

fvision_digital_server_config

- [Sadržaj](#)

Sadržaj

server config :

```
curl -O http://software.virtualmin.com/gpl/scripts/install.sh sudo chmod +x install.sh sudo ./install.sh
```

```
sudo apt-get install -y git curl wget zip unzip
```

```
sudo apt-get update sudo apt-get install software-properties-common sudo add-apt-repository universe sudo add-apt-repository ppa:certbot/certbot sudo apt-get update
```

tools :

```
sudo apt-get install curl curl -sL https://deb.nodesource.com/setup_14.x | sudo -E bash - sudo apt-get install -y nodejs
```

Run `sudo apt-get install -y nodejs` to install Node.js 14.x and npm

You may also need development tools to build native addons:

```
sudo apt-get install gcc g++ make
```

To install the Yarn package manager, run:

```
curl -sL https://dl.yarnpkg.com/debian/pubkey.gpg | sudo apt-key add - echo "deb https://dl.yarnpkg.com/debian/ stable main" | sudo tee /etc/apt/sources.list.d/yarn.list sudo apt-get
```

update && sudo apt-get install yarn

metro laravel

composer install

composer global require laravel/installer

sudo chgrp -R www-data /home/metro/public_html/metro-backend

sudo chmod -R 775 /home/metro/public_html/metro-backend/storage sudo chmod -R 775
/home/metro/public_html/metro-backend/storage/logs

/storage /storage/cache /storage/framework /storage/framework/sessions /storage/framework/views
/storage/framework/ache /storage/logs

// first delete the vendor folder inside your project root, then run composer install

// laravel generates log file there sudo chmod -R 777 storage/logs

// laravel cache the files here sudo chmod -R 777 bootstrap/cache

// vendor folder, where laravel saves their dependencies sudo chmod -R 777 storage/ vendor/

// generate a application key php artisan key:generate

composer create-project LavaLite/cms --prefer-dist metro-backend

a41, a10, a20e, huawei y6s, huawei p smart, a30 i ps4, alacaltel 1s i 1x

119kn