

Puzzle Generator: Technical installation manual

Team Prometheus

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1 Server setup - Backend

1.1 Prerequisites

Ensure that you have the following installed on your system.

- 1. NodeJS version 12.0+
- 2. npm version 4.0+
- 3. Angular CLI via NPM
- 4. PostgreSQL

1.2 Installation on localhost

In order to use the server and load files to be hosted on the website the following needs to be done:

- 1. Open terminal to the directory which you had cloned/ downloaded the source code from the Puzzle-Generator GIT
- 2. Enter the following command to install dependencies: npm install

```
C:\Users∖
npm <mark>WARN</mark> deprecated @angular/http@7.2.16: Package no longer supported. Use @angular/common instead, see <u>https://angular.io/</u>
npm <u>WARN</u> deprecated core-js@2.6.11: core-js@<3 is no longer maintained and not recommended for usage due to the number of i
```

3. Once the dependencies have been downloaded and installed, a post installation task will automatically be run in order to build the relevant Angular files which reside in the subdirectory /src and output the built application in the directory /dist.

```
Solution of the second second
```

4. If a directory /dist is not created after calling the command npm install, you may use the command npm postinstall which will run the command ng build -output=dist.

- 5. In order for the system to run on your localhost, please indicate the following environment variables in order to connect to your postgres database:
 - (a) In order to set environment variables in Windows:
 - From the desktop, right click the Computer icon.
 - Choose Properties from the context menu.
 - Click the Advanced system settings link.
 - Click Environment Variables
 - Under user variables click on new and enter the environment variables listed below
 - dbDatabase: The database which you will be using
 - dbHost: The link to the database
 - dbpass: The database's password
 - dbUsername: The username which you login to the database
 - emailPassword: The password for the email which your system will be sending emails to users
 - emailUname: The email address for the email which your system will be sending emails to users

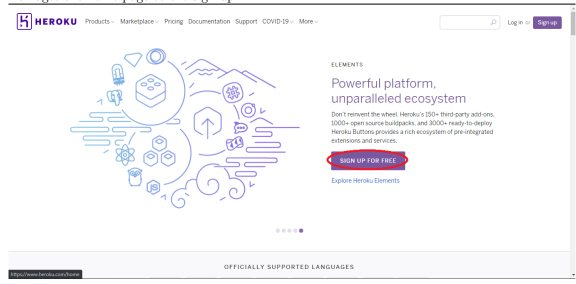


- 6. You are now ready to run the server.
- 7. To run the server enter the following command into your terminal in the root folder of your app: **npm start**.
- 8. You are now ready to access your server at localhost:3200 in your browser.

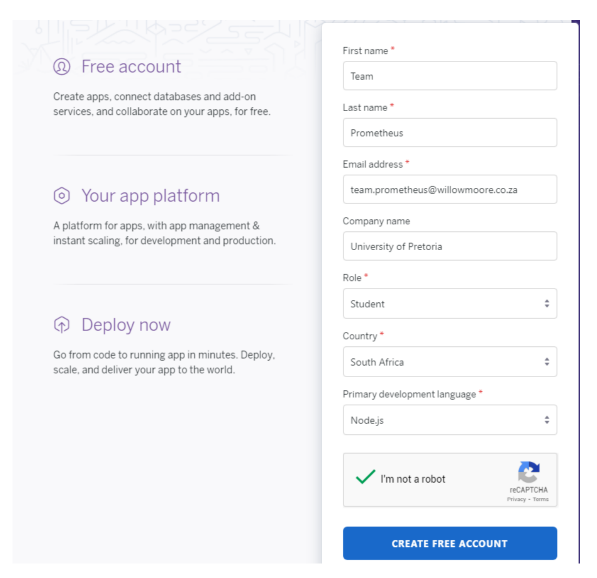
2 Deploying to Heroku

In order to deploy to Heroku, the following needs to be done:

- Go to the Heroku website at the following link https://www.heroku.com/
- Naviagte the home page to the sign up link.



• Enter your details in the sign-up sheet



• Once you have signed up, you will be taken to the signup confirmation page

Almost there ...

Please check your email (50 , to confirm your account.

• Go to your inbox and click on the link sent to you by Heroku



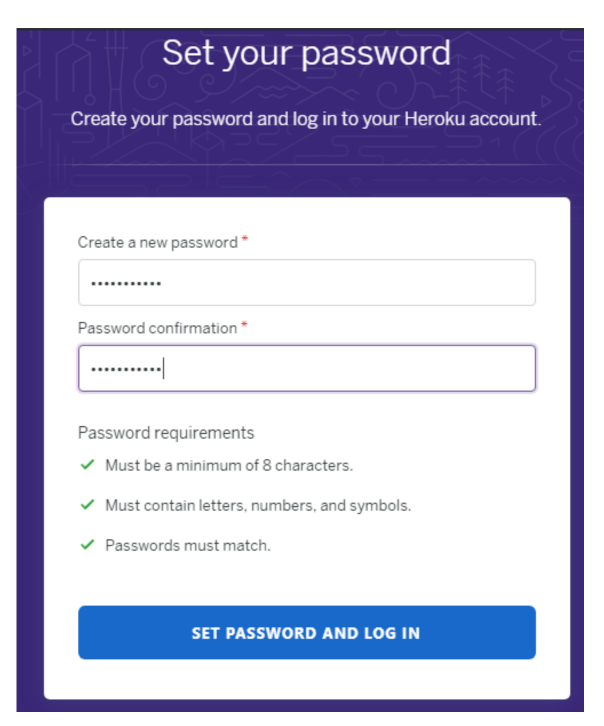
Thanks for signing up with Heroku! You must follow this link to activate your account:

https://id.heroku.com/account/accept/2222222

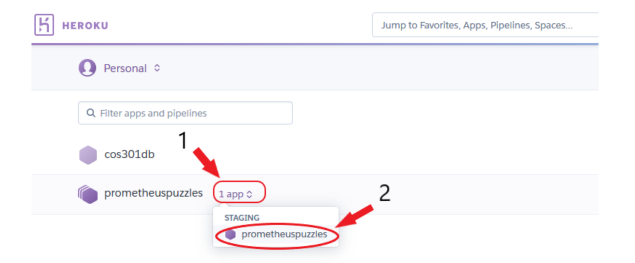
Have fun, and don't hesitate to contact us with your feedback.

The Heroku Team https://heroku.com

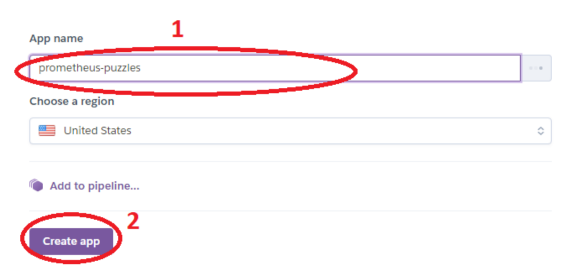
 Upon clicking the confirmation link, you will be required to create your password



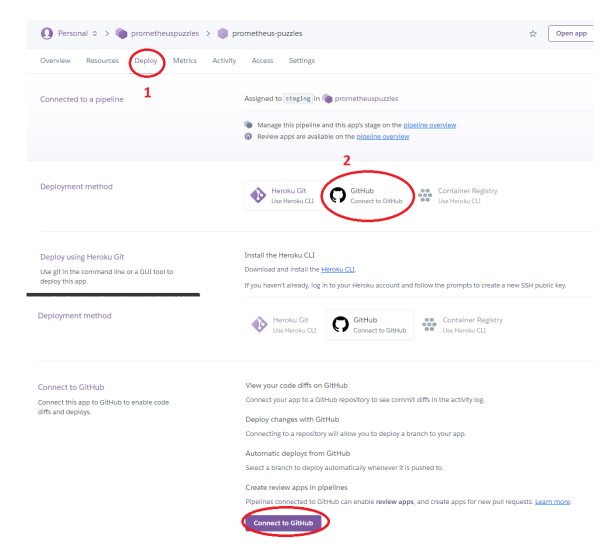
• After clicking on "Set Password and Login", you will be taken to your Heroku Dashboard. From this page click on "Create new app"



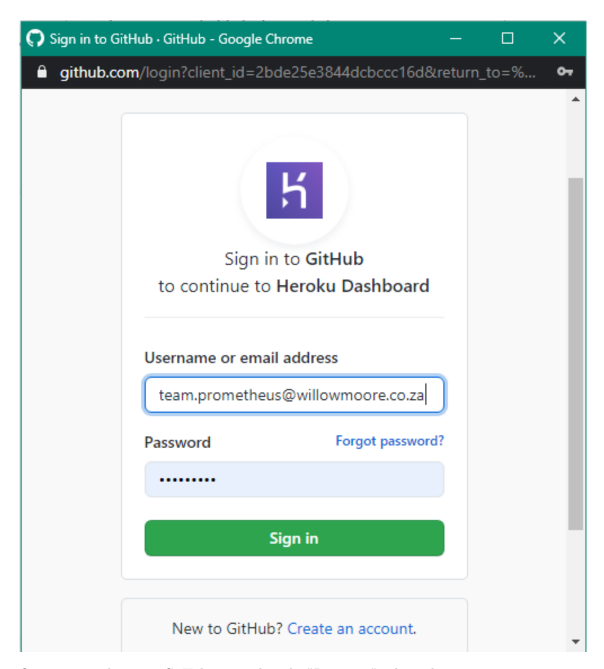
• Once clicking on this link, you will be asked to enter your app's name.



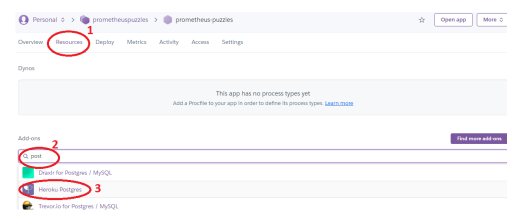
• After which, you will need to click on "Deploy" and then, select GitHub as your deployment method, then select "Connect to GitHub"



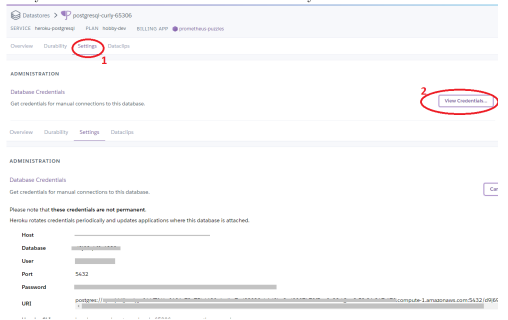
 You will be asked to authorize Heroku with GitHub, a popup will show asking you to enter your GitHub credentials



• Once connected to your GitHub page, select the "Resources" tab on the navigateion bar. Then select the search bar under addons and type "Postgres" and select "Heroku Postgres"

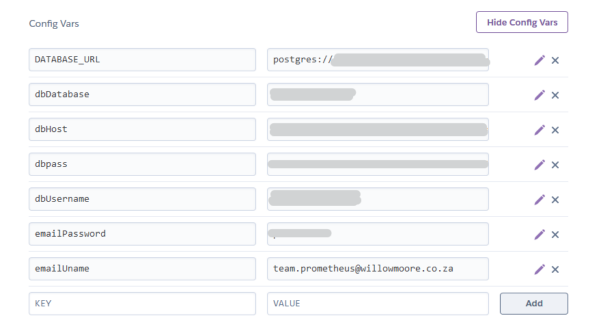


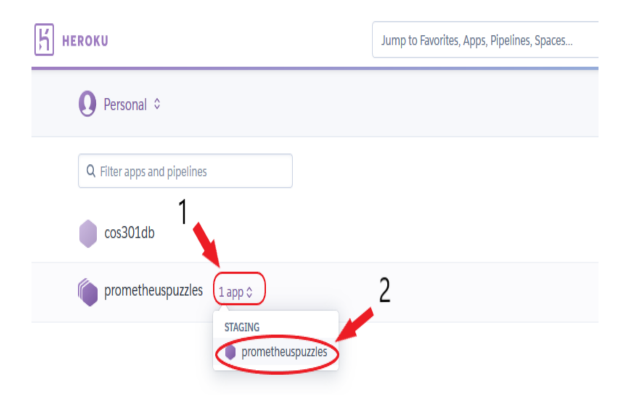
• Select the "Heroku Postgres" link after which a page will show up with the overview of the database. Select the "Settings" link and then view credentials for the database. After which the system will reveal the necessary credentials needed to connect the website to your database.



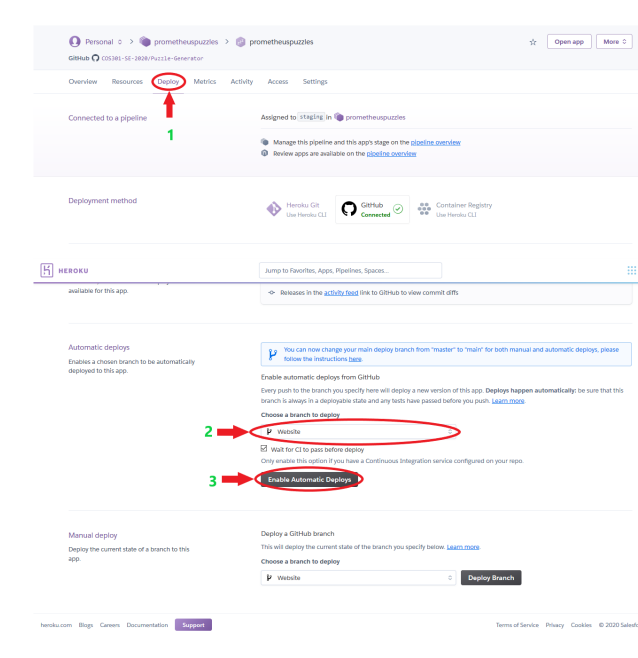
- Return to your dashboard, by going to dashboard.heroku.com, and selecting **prometheuspuzzles**
- Select settings and navigate to the "Reveal Config Vars" button and select the button. Enter your credentials in the relevant details Nameley:
 - dbDatabase: The database which you will be using
 - dbHost: The link to the database

- dbpass: The database's password
- dbUsername: The username which you login to the database
- -email Password: The password for the email which your system will be sending emails to users
- emailUname: The email address for the email which your system will be sending emails to users





• Select the Deploy tab and select a branch to deploy. After which select "Enable Automatic Deploys" to enable automatic deployment when you push to the selected branch.



2.1 Customizing your server

2.1.1 Changing server's default port

1. If you wish to alter the default server port on localhost, you may do so by modifying the file:/bin/www and locating the variable PORT

2.1.2 Adding your web pages to be deployed

- 1. All additional web pages and subsequent CSS and JavaScript files intended for the use of the user should be placed in /src /src/app (see **Section 2** for usage of the front-end and Angular components)
- 2. In order to access the API the following routes are used:
 - /routes/user
 - /routes/puzzles
- 3. By default all links to the API (in the front end Angular files /src/app) will point you to the API hosted on Heroku.

3 Angular Usage - Front-end

The following documentation was generated using Angular CLI:

This project was generated with [Angular CLI](https://github.com/angular/angular-cli) version 9.0.6.

3.1 Development server

Run 'ng serve' for a dev server. Navigate to 'http://localhost:4200/'. The app will automatically reload if you change any of the source files.

3.2 Code scaffolding

Run 'ng generate component component-name' to generate a new component. You can also use 'ng generate directive—pipe—service—class—guard—interface—enum—module'.

3.3 Build

Run 'ng build' to build the project. The build artifacts will be stored in the 'dist/' directory. Use the '-prod' flag for a production build.

3.4 Running unit tests

Run 'ng test' to execute the unit tests via [Karma](https://karma-runner.github.io).

Running end-to-end tests

Run 'ng e2e' to execute the end-to-end tests via [Protractor](http://www.protractortest.org/).

3.5 Further help

To get more help on the Angular CLI use 'ng help' or go check out the [Angular CLI README](https://github.com/angular/angular-cli/blob/master/README.md).

3.6 Angular File Structure

We kept the file structure that Angular uses.

3.7 Main Folder

The parent directory consists of all our proxy files, package files, config files and our gitignore file - which consists of our node modules folder and other files git should ignore. It also has the src folder which consists of our whole website.

3.8 src folder

The src folder has the index.html file which is the main file that gets called when our website is running. The src folder also has the assets folder and the app folder.

3.9 assets folder

The assets folder consists of all our images, fonts and our js files used for the manual creation.

3.10 app folder

The app folder has the app component and the routing component. It also has the following folders: models, services, pages, navbar and rate-dialog. The navbar and rate-dialog is used throughout our website and that is why they have separate components on this directory.

3.11 models folder

The models folder is used for the puzzles, puzzleRatings and users to provide a model that we can use throughout the website.

3.12 services folder

The services folder consists of our the service that interacts with our API.

3.13 pages folder

We use the pages folder for all the pages components of our website. Each folder inside the pages folder uses the same file structure - we have the .html file for all the html of the page, then we have the .css file that consists of the styles for

that specific page, we also have the .ts file that consists of the functions and we have the spec.ts file that will be used for unit testing.