Ticket Booth

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This app is formerly known as **Helping Culture**, which in turn was originally conceived and inspired by Tracy Page. This project was originally written by Shane de Silva. It is currently maintained by the FnF org, and within it specifically Konstantin Gredeskoul for any application issues, and Mike Matera for any issues related to deployment to the Google Public Cloud. Please use labels to tag any reported issues.

# Welcome to the Ticket Booth!

The goal of the app is to make ticket and volunteer management for community events easier and automated.

# **Development Environment Setup**

The following walks through a local setup on OS-X M1.

## **Streamlined Setup**

If you installed Homebrew on your laptop, you should be able to boot the app.

You can run the following setup script to attempt a complete set up of the development environment, as well as the installation of the Rubies, Gems and Database:

bin/boot-up

This should automatically open the browser at the <a href="http://localhost:3000">http://localhost:3000</a> URL, if all the steps succeed.

The bin/boot-up script will start the Rails server, or show an error that needs to be fixed.

## **Optional Manual Setup**

If you prefer to run all the steps manually, then follow the guide below.

#### **Manual 1: Services**

Please make sure you have PostgreSQL and running locally, or install it via Homebrew:

brew install direnv

brew install postgresql@16

brew services postgresql@16 start

brew install memcached

brew services memcached start

### **Manual 2: Direnv Setup**

Before you can start the Ruby Server, you need to configure direnv so that the environment in the file .envrc is loaded on OS-X.

To do that follow the instructions for setting direnv on bash or zsh depending on what you are running. To find out, run echo \$SHELL.

After you setup the shell initialization file, restart your terminal or reload the shell configuration.

Once you are back in the project's folder, run:

direnv allow .

This will load the environment variables from the .envrc file.

### **Manual 3: Ruby Setup**

```
# install brew from https://brew.sh
brew bundle 2>/dev/null

# ensure the following packages exist
brew install rbenv ruby-build direnv volta

eval "$(rbenv init -)"
    eval "$(direnv hook ${SHELL/*\/})"

rbenv install -s $(cat .ruby-version)
    rbenv local $(cat .ruby-version)
    volta install node@lts

bundle install -j 12
    rails db:create
    rails db:migrate db:seed
    rails db:test:prepare

# Run Specs at the end:
bundle exec rspec
```

## Manual 4: Starting the Server

To start the server post-setup, run:

```
bin/rails s
# or just
rails s
```

You can also use the Makefile:

```
make development boot
```

Here is an example:

```
> make development boot
bash bin/boot-up
     Starting with RAILS_ENV=development....
     Running bundle install.....
The Gemfile's dependencies are satisfied
     Running migrations...
     Starting Puma..
63310 | 2022-05-09 15:36:41 -0700 : |puma| Puma starting in cluster mode...
63310 | 2022-05-09 15:36:41 -0700 : |puma| * Puma version: 5.6.4 (ruby 2.5.8-p224) ("Birdie's Version")
63310 | 2022-05-09 15:36:41 -0700 : |puma| * Min threads:
63310 | 2022-05-09 15:36:41 -0700 : |puma| *
                                              Max threads:
63310 | 2022-05-09 15:36:41 -0700 : |puma| *
                                              Environment: development
                                               Master PID: 63310
63310 | 2022-05-09 15:36:41 -0700 : |puma| *
63310 | 2022-05-09 15:36:41 -0700 : |puma| *
                                                  Workers:
63310 | 2022-05-09 15:36:41 -0700 : |puma| *
                                                 Restarts: (/) hot (*) phased
63310 | 2022-05-09 15:36:41 -0700 : |puma| * Preloading application
63310 | 2022-05-09 15:36:45 -0700 : |puma| * Listening on http://0.0.0.0:3000
63310 | 2022-05-09 15:36:45 -0700 : |puma| Use Ctrl-C to stop
63310 | 2022-05-09 15:36:45 -0700 : |puma| * Starting control server on http://127.0.0.1:32123
63310 | 2022-05-09 15:36:45 -0700 : |puma| - Worker 0 (PID: 63329) booted in 0.0s, phase: 0
```

## **Tooling**

### **Adding Site Admin**

When the database is completely blank, the first step is to create the initial account. Lets say you registered as 'kig@fnf.org':

The second step is to make that person a site admin:

```
RAILS_ENV=production
bin/site-admin add kig@fnf.org

# Or, to remove site admin from a given user:
bin/site-admin remove kig@fnf.org
```

### **Generating Music Submissions List**

The repo contains a convenient script for generating HTML to embed into the Wordpress site, using a CSV generated out of Google Spreadsheet collected using Google Forms.

The CSV must contain three columns and a header row:

- DJ Name
- Full Name
- Set URL

To generate the HTML (we'll use the CSV file checked into the fixtures):

```
# eg, using the fixture file:
$ bin/music-submission-links spec/fixtures/chill_sets.csv > chill_set.html
```

```
# or, to include the simple CSS into the header:
$ bin/music-submission-links spec/fixtures/chill_sets.csv --simple-css >
chill_set.html
open chill_set.html
```



If you add --simple-css to the arguments, the generated HTML will include <head> element with the Simple CSS Stylesheet. Do not use this flag if you plan to paste the output into the WordPress text box. Use this flag if you simply want to verify the resulting HTML in a browser by running open chill\_set.html.

To verify that the script is working and generating correct HTML, you might want to install a handy tool called bat, eg using Homebrew on Mac OS-X:

```
$ brew install bat
$ bin/music-submission-links spec/fixtures/chill_sets.csv | bat
```

#### **Adding Submissions to WordPress**

Now you can open WordPress, create a two-column layout on the submissions page and paste the contents into one of the two columns, typically:

- 1. Night time / Peak Hour
- 2. Chill / Daytime

First, let's copy the resulting HTML into clipboard:

```
$ bin/music-submission-links chill_sets.csv | pbcopy
```

Now we can paste it into WordPress directly.

## **Developer Setup**

We dedicated a separate document to the developer setup, which helps you get the application running locally.

# **API Documentation**

Yard-generated documentation is available via running:

\$ bundle exec rake doc

# this will automatically open the index.html