GUIDES GITHUB DEMO ISSUES USER GROUP DEVELOPER GROUP RDOC API

# Fat Free CRM Guides

**GUIDES INDEX** •

Note: This README has been updated for the Heroku cedar stack.

Using Heroku, you can deploy a Fat Free CRM instance within minutes.

### Pre-requisites

A heroku account – sign up at <a href="https://www.heroku.com/">https://www.heroku.com/</a>
The heroku toolkit – see <a href="https://toolbelt.heroku.com/">https://toolbelt.heroku.com/</a> for installation guide

**DeclareVariables** 

## Set up a Fat Free CRM Instance on Heroku

git clone https://github.com/fatfreecrm/fat\_free\_crm.git /path/to/ffcrm
cd /path/to/ffcrm
heroku login

Optional: when you deploy to Heroku, it injects some plugins to help with asset generation and logging. You will receive lots of @DEPRECATION

You have Rails 2.3-style plugins in vendor/plugins@ messages. To fix this, add 'rails\_12factor', group: :production to your Gemfile and run bundle install. Don't forget to commit the change before pushing to heroku. (See <a href="this article">this article</a> for more details)

Push code to heroku:

RootFile

```
heroku create
git push heroku master
heroku run rake db:migrate
heroku run rake ffcrm:demo:load (if you want demo data)
heroku run rake ffcrm:setup:admin USERNAME=admin PASSWORD=admin EMAIL=admin@example.com
heroku ps:scale web=1
heroku open
```

#### Other useful heroku commands

```
heroku restart - restart the webservers
heroku ps - is the webserver running
heroku logs --ps web.1 --tail - tail the log of a specific webserver process
git push heroku your-branch-name:master - to push a different branch to the webserver
```

#### Further reading

See <a href="https://devcenter.heroku.com/articles/getting-started-with-rails3">https://devcenter.heroku.com/articles/getting-started-with-rails3</a>

These guides are maintained by our volunteer community. Please read the <u>Contribution Guide</u> for more information on how you can contribute to the documentation or any other aspect of Fat Free CRM.

1 von 1 11.05.2015 11:13