# **Training Guide**

# I - Set up Ruby on Rails Development Environment

Ubuntu 12.04 LTS RVM - Ruby version manager Ruby 2.0.0 Rails 4.0.0 Git Heroku Toolbelt Sublime Text 2

### Open Terminal to setup for Sh

First change some settings in Gnome Terminal. Go to *Edit -> Profile Preferences -> Title and Command* and check the "Run Command as login shell" box.

### 1. Install Ruby on Rails

```
Make sure all packages are up to date
sudo apt-get update

Install curl (if not have)
sudo apt-get install curl

Install rvm
\curl -L https://get.rvm.io | bash -s stable
source ~/.rvm/scripts/rvm

Install RVM dependencies
rvm requirements

Now, install Ruby 2.0.0
rvm install 2.0.0

Let RVM use Ruby 2.0.0 by default
rvm use 2.0.0 --default

It's time to install Rails 4.0.0 without ri and rdoc (which you actually never use)
gem install rails --version 4.0.0 --no-ri --no-rdoc
```

Running the following command to make sure Ruby on Rails has been installed successfully

```
rails new test
cd test
```

```
rails s
```

Open browser, visit: <a href="http://localhost:3000">http://localhost:3000</a>, if an web page is open then you are success.

Fix a problem that makes "rails not found" error:

https://rvm.io/integration/gnome-terminal

### 2. Install Git

Create an account on Github @ https://github.com/

#### Install Git

```
sudo apt-get install git-core
```

### Git basic config

```
git config --global user.name "Your Name"
git config --global user.email newuser@example.com
```

Your email should be the same as your Github account. You may set it differently, but it will introduce some additional work.

To avoid of authentication each time you pull from or push to Github, add these lines to .netro file:

```
machine github.com
  login yourusername
  password yourpassword
```

### 3. Install Heroku Toolbelt

Create an account on Heroku @ https://www.heroku.com/

Install Heroku Toolbelt follow the instruction at https://toolbelt.heroku.com/

After successfully install Heroku Toolbelt, run the following command:

```
heroku login
```

### 4. Install Sublime Text 2

```
sudo add-apt-repository ppa:webupd8team/sublime-text-2
sudo apt-get update
sudo apt-get install sublime-text
```

You can launch Sublime Text 2 from Terminal by typing subl

# II - Learn Ruby on Rails

### 1. Ruby on Rails tutorials

Ruby on Rails Tutorial: http://ruby.railstutorial.org/

Good References:

http://guides.rubyonrails.org/ http://api.rubyonrails.org/ http://google.com

### 2. Rails & RESTful

Basic about RESTful Web services

http://www.ibm.com/developerworks/vn/library/ws-restful/

References

Representational State Transfer (REST):

http://www.ics.uci.edu/~fielding/pubs/dissertation/rest\_arch\_style.htm

**RESTful Web Services book** 

http://shop.oreilly.com/product/9780596529260.do

### le3. Working with form

# III - Learn Git

1.

Pro Git book: http://git-scm.com/book

# 2. Framgia pull-req procedure (True way)

1. Before working on a new task

```
git checkout develop
git pull framgia develop
```

2. Create a new branch for the task

```
git checkout -b task-name
```

3. When ready for commit

```
git add .
git commit -m "descriptive message about this commit"
```

4. Checkout to the develop branch to pull newest code

```
git checkout
git pull framgia develop
```

5. Return to the working branch and rebase

```
git checkout task-name
git rebase develop
```

6. If there are conflicts, go to conflict files and fix them, after finish, continue rebase

```
git add .
git rebase --continue
```

7. Push the commit to Github account

```
git push origin task-name
```

# IV - MySQL

Learning MySQL: <a href="http://student.agh.edu.pl/~gegotek/Learning%20MySQL%20V413HAV.pdf">http://student.agh.edu.pl/~gegotek/Learning%20MySQL%20V413HAV.pdf</a>

Introduction to SQL: <a href="http://cs.lmu.edu/~ray/notes/introsql/">http://cs.lmu.edu/~ray/notes/introsql/</a>

No SQL: http://cs.lmu.edu/~ray/notes/nosql/

Install: https://help.ubuntu.com/12.04/serverguide/mysgl.html

1. sudo apt-get install mysql-server

# **V - Coding Convention - Best Practices**

Basic rules that you should follow in first place

- 80 chars rule (except view files)
- do not use () as possible

Links to Framgia Coding standard:

### Ruby

https://github.com/framgia/coding-standards/blob/master/vn/ruby/standard.md

### Ruby on Rails

https://github.com/framgia/coding-standards/blob/master/vn/rails/standard.md

# VI - Others

#### Install Memcached

```
sudo apt-get install memcached
```

### Install ImageMagick

```
sudo apt-get install imagemagick
```

#### Install Redis

http://redis.io/download

### Devise gem

http://devise.plataformatec.com.br/

### Simple example

https://github.com/jayshepherd/devise\_example

### Install Node.js

https://github.com/joyent/node/wiki/Installing-Node.js-via-package-manager#ubuntu-mint

## How to Setup a Production Server for Rails 4

http://robmclarty.com/blog/how-to-setup-a-production-server-for-rails-4

### Install mysql2 gem

sudo apt-get install libmysqlclient-dev