
Hoshi-mi Documentation

0.0.1

codefirst.org

2016 01 03

Contents

1		3
1.1	3
2		5
2.1	5
2.2	Heroku	5
3		7
3.1	7
3.2	10
3.3	11
4	Indices and tables	13

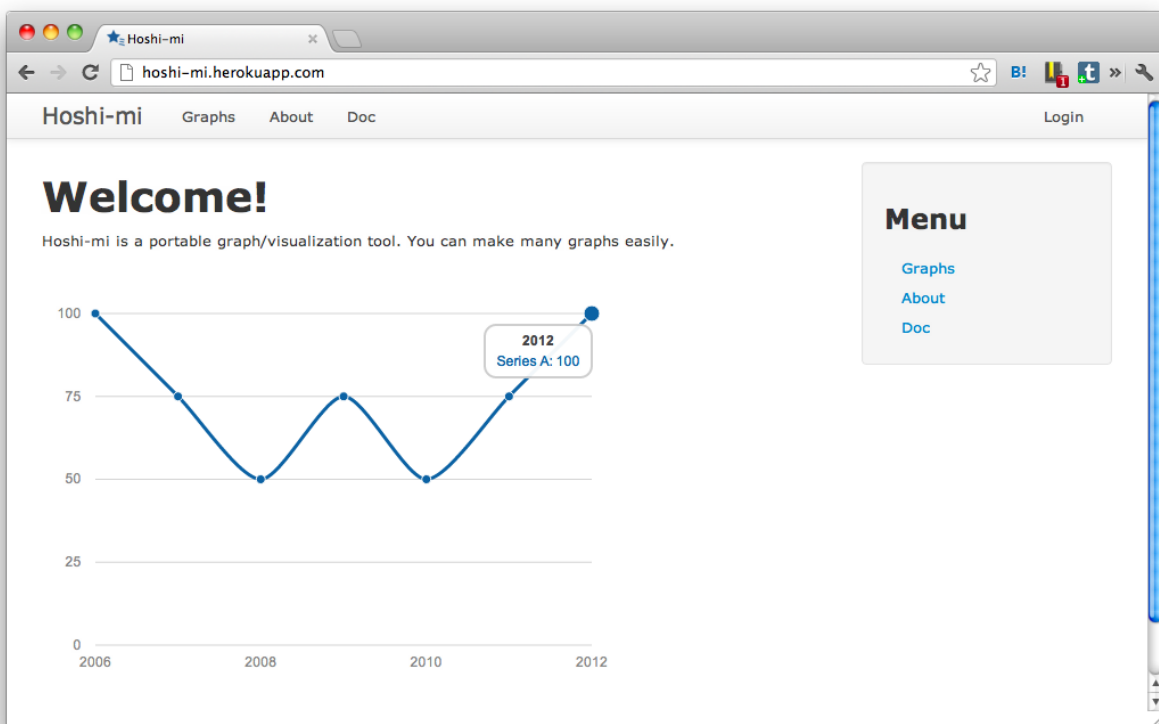
Contents:

Chapter 1

Hoshi-mi Heroku GrowthForecast

GrowthForecast

- SVG RRDTool
- Heroku
-



1.1

- @mallowlabs
- @suer
- @mzp

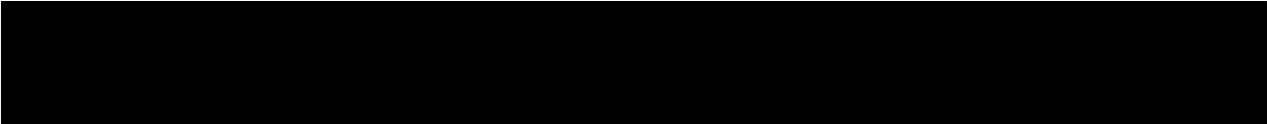
Chapter 2

2.1

2.1.1

- Ruby 1.8.7 / 1.9.3
- RubyGems 1.4.2 or later
- Bundler 1.0.7 or later
- PostgreSQL 9.0 or later

2.1.2

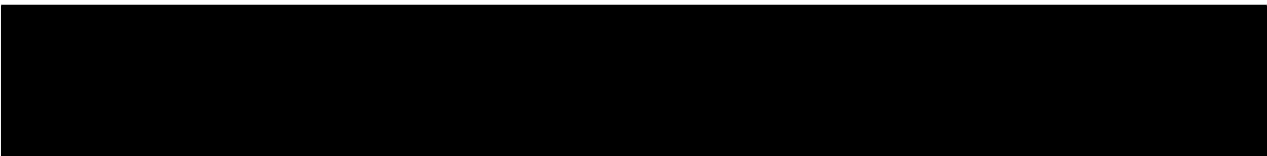


2.1.3



2.2 Heroku

Heroku Toolbelt



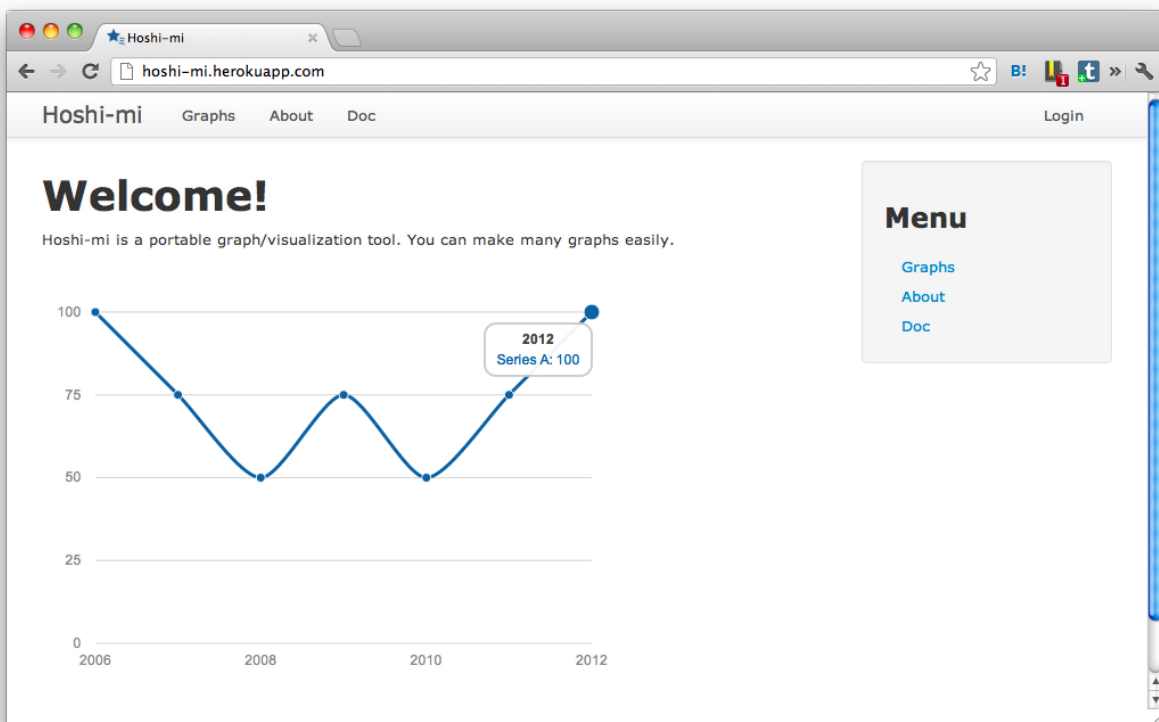
Chapter 3

3.1

1. Hoshi-mi
2. Hoshi-mi
- 3.

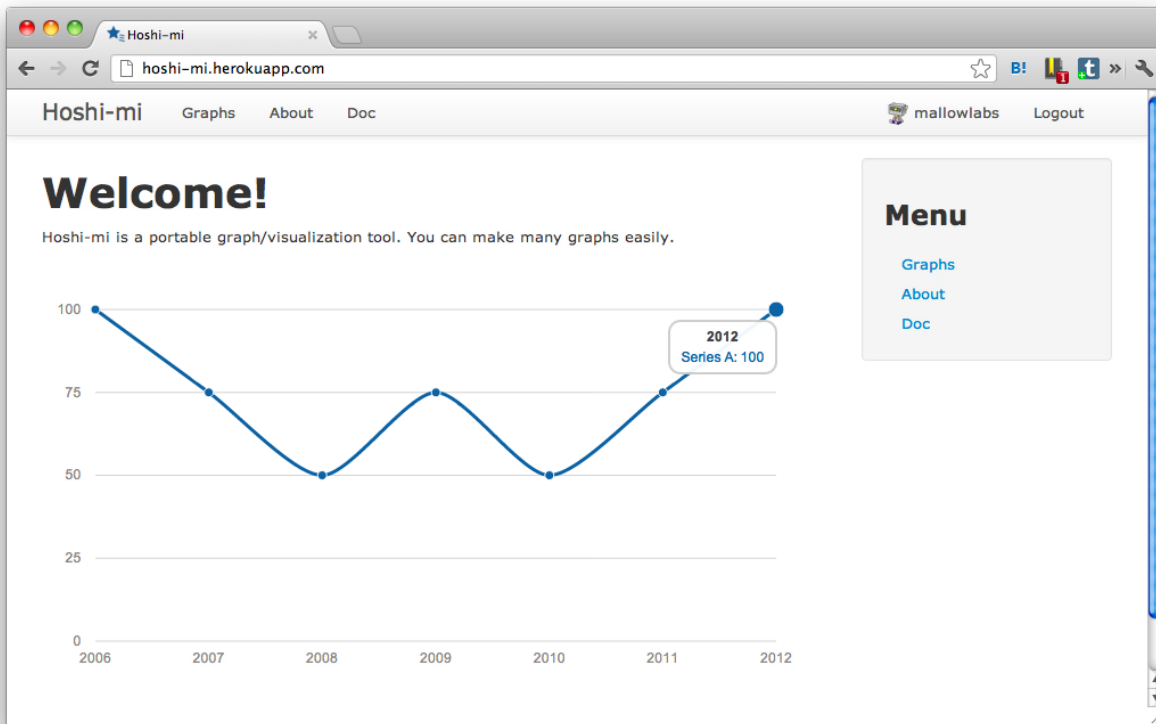
3.1.1 Hoshi-mi

Hoshi-mi Twitter [Login](#) Twitter



3.1.2 Hoshi-mi

Graphs



New Graph

The screenshot shows a web browser window for the Hoshi-mi application at hoshi-mi.herokuapp.com/graphs. The page title is "Hoshi-mi". The main content area displays a table titled "Listing graphs" with the following data:

Service	Section	Name	Color	Created by	Action
test	test	test	#0000ff	suer	Show
codefirst	hoshimi	loc	#0000ff	mallowlabs	Show
codefirst	as	messages	#0000ff	suer	Show
codefirst	hoshimi	logs	#0000ff	mallowlabs	Show

A blue "New Graph" button is located below the table. A copyright notice "Copyright (C) 2012 [codefirst.org](#). All rights reserved." is at the bottom. The right sidebar contains a "Menu" section with links to "Graphs", "About", and "Doc".

Save

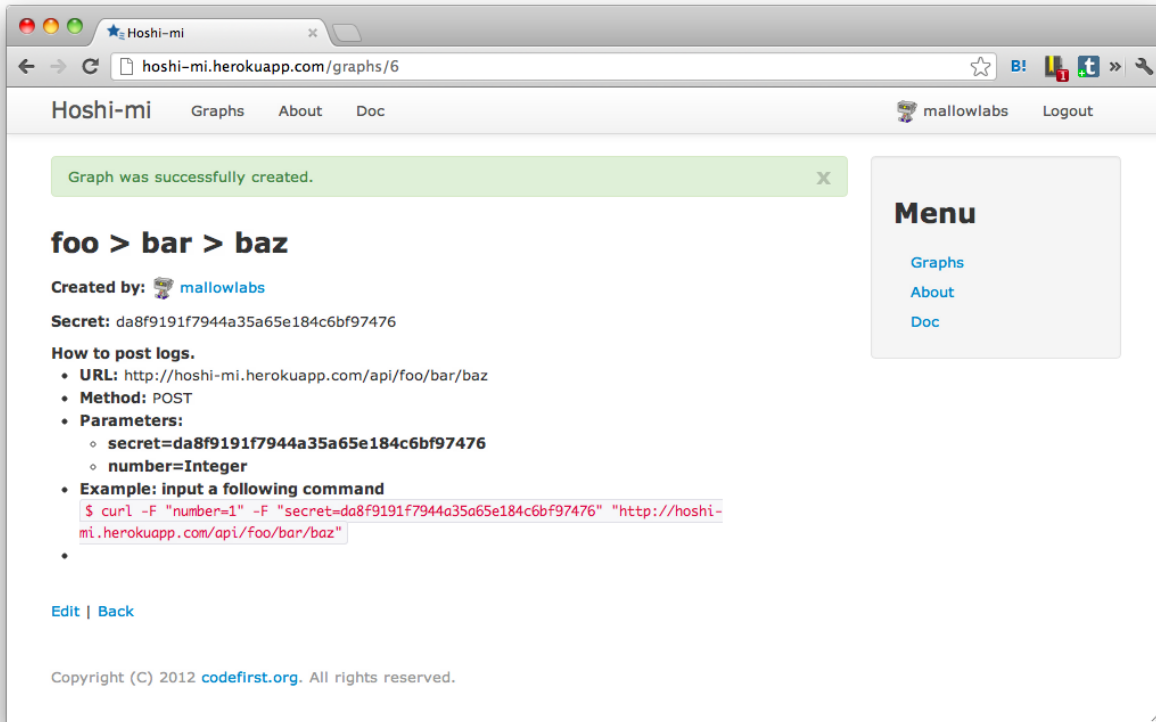
The screenshot shows a web browser window for the Hoshi-mi application at hoshi-mi.herokuapp.com/graphs/new. The page title is "Hoshi-mi". The main content area displays a "New graph" form with the following fields:

- Service: foo
- Section: bar
- Name: baz
- Color: (empty input field)

A blue "Save" button is located below the form. A "Back" link is at the bottom left. A copyright notice "Copyright (C) 2012 [codefirst.org](#). All rights reserved." is at the bottom. The right sidebar contains a "Menu" section with links to "Graphs", "About", and "Doc".

Color :P

3.1.3



Secret API

API URL POST

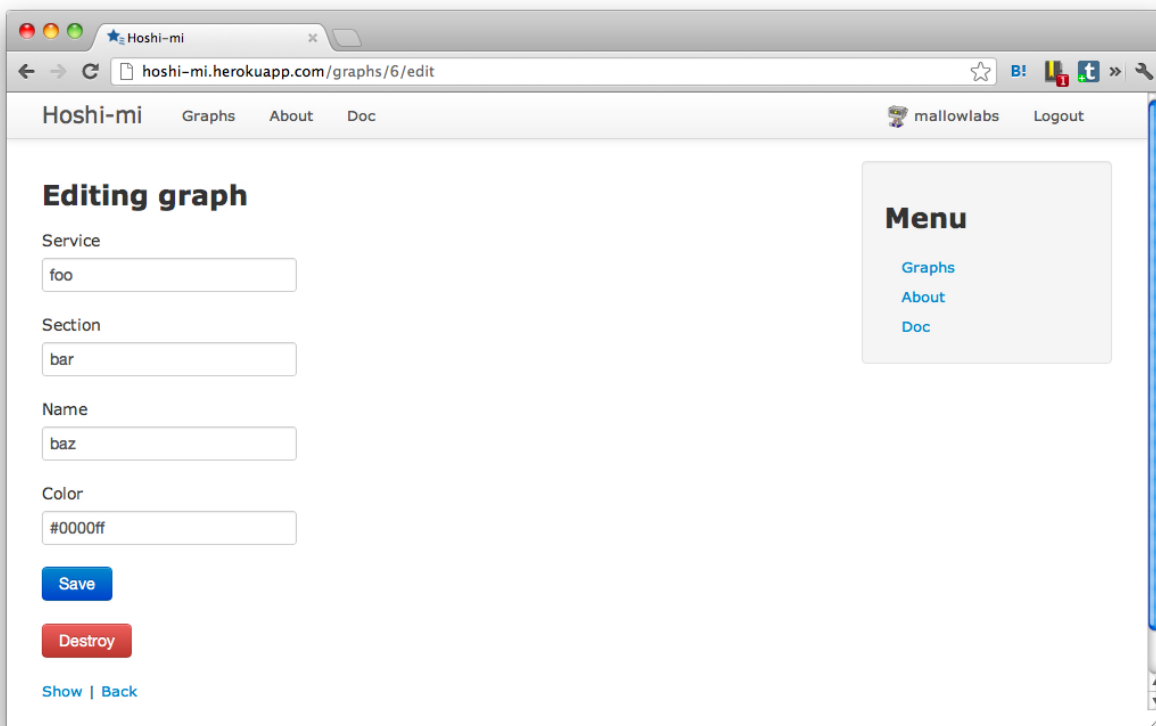
- – URL: /api/[]/[]/[]
 - : POST
 - :
 - * **secret** () ... API
 - * **number** () ...
 - * **time** () ... yyyy-MM-dd ()

curl

POST POST

3.2

Edit



-
-
-
-

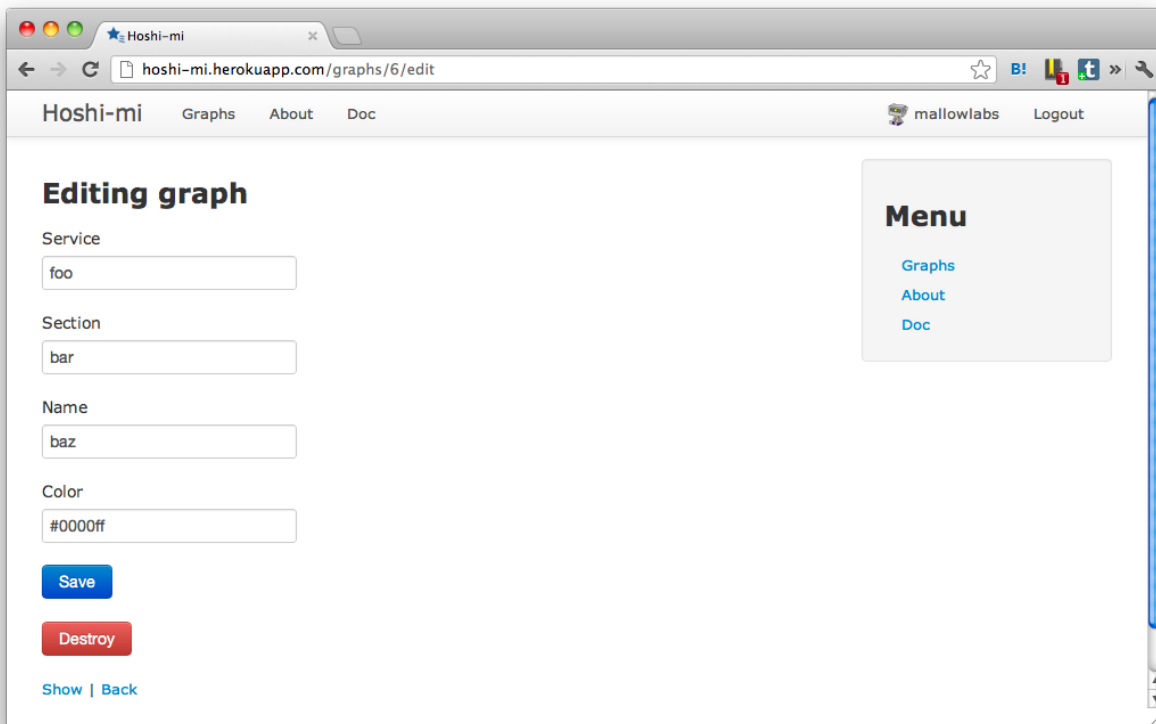
4

Save

Color :P

3.3

Destory



Chapter 4

Indices and tables

- genindex
- modindex
- search