'mailer' => [

'class' => 'yii\swiftmailer\Mailer', 'useFileTransport' => false,

],

3.

4.

Run this URL in your browser: http: //localhost: 8080/index . php?r=site/test. Also check <http://www.fakemailgenerator.com/inbox/teleworm.us/john2/>.

**MAIL GENERATOR'**

Inbox FAQ

john2 @teieworm us -

|  |  |  |
| --- | --- | --- |
| ■  SUBJECT |  | TIME |
| Valentine's Day's coming? Aw crap! 1 forgot to get a girlfriend again! | | 10:48 AM UTC |
| To; | john2@teleworm us |  |
| From: | [techblog@teleworm.us](mailto:techblog@teleworm.us) |  |
| Subject: | Valentine's Day's coming? Aw crap! I forgot to get a girlfriend again! |  |
| Received: | Wed. Oct 19. 2016 at10 48 AM JTC (16 minutes ago) |  |
| Expires: | Thu. Oct 20. 2016 at 10 48 AM UTC |  |
| Download: | PDF |  |

Bender is angry at Fry for dating a robot Stay away front our women

How it works...

We’ve created an Article model and added a handler for the ActiveRecord: : event\_after\_insert event to our Article model. It means that every time we save a new article an event is triggered and our attached handler will be called.

In the real-world, we would like to notify our blog followers each time we publish a new article. In a real application we would have a follower or user table and with different blog sections not only single blog. In this example, after saving our model we notify our followers john2@teleworm. us, shivawhite@cuvox. de, and kate@dayrep. com. In the last step we just prove that users have received our notifications, particularly john2. You can create your own event with any name. In this example we use a built-in event called ActiveRecord: : event\_after\_insert, which is called after each insert to the