4. Examine your runtime/mail directory. It should contain files with your mails.

**Note**

Note: Mail files contain messages in the special e-mail source format, compatible with any mailing software. You can open this field as a plain text too.

5. Set the useFileTransport parameter as false or remove this string from the configuration: 'mailer' => [

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

],

Then put your real e-mail ID into the setTo () method:

->setTo('my@real-email.com')

6. Run the console command again:

php yii mail/send

7. Check your inbox directory.

**Note**

Note: SwiftMailer uses a standard PHP function, mail(), for sending mails by default. Please check that your server is correctly configured for sending mails via the mail() function.

Many mail systems reject mails without DKIM and SPF signatures (sent by the mail() function as example) or put them into a Spam folder.

**Sending HTML content**

1. Check that your application contains the mail/layouts/html. php file and add the mail/layouts/text. php file with the following content:

<?php

/\* @var $this \yii\web\View \*/

/\* @var $message \yii\mail\MessageInterface \*/

/\* @var $content string \*/

?>

<?php $this->beginPage() ?>

<?php $this->beginBody() ?>

<?= $content ?>

<?php $this->endBody() ?>

<?php $this->endPage() ?>

2. Create your own view in the mail/message-html.php file:

<?php

use yii\helpers\Html;

/\* @var $this yii\web\View \*/

/\* @var $name string \*/

?>