You can manually set plain text and HTML contents with the help of methods setTextBody() and setHtmlBody(), or you can pass your view and view parameters into the compose() method. In this case, the mailer calls the \yii\web\view: : render() method for rendering corresponding content.

The useFileTransport parameter stores mails in files instead of real sending. It is helpful for local development and application testing.

See also

* For more information about the yii2 - swiftmailer extension, visit the following guides:

° [http://www.yiiframework.com/doc-2.0/guide-tutorial-mailing.ht.ml](http://www.yiiframework.com/doc-2.0/guide-tutorial-mailing.html) ° <http://www.yiiframework.com/doc-2.0/ext-swiftmailer-index.html>

* In order to learn more about the original swiftMailer library, refer to the following URLs:

o <http://swiftmailer.org/docs/introduction.html> ° [https ://github.com/swiftma iler/swiftma iler](https://github.com/swiftmailer/swiftmailer)