];

or via the setAlias method:

Yii::setAlias('@awesome', '@app/awesome');

5. Define a simple class file path at the top of the config/web. php file: Yii::$classMap['OldLibrary'] = '@old/OldLibrary.php';

6. Configure autoloading of the functions. php file in composer .json: "require-dev": {

},

"autoload": {

"files": ["old/functions.php"]

},

"config": {

},

And apply the changes:

composer update

7. And now create an example controller:

<?php

namespace app\controllers; use yii\base\Controller;

class LibraryController extends Controller {

public function actionIndex()

{

$awesome = new \awesome\namespaced\Library(); echo '<pre>' . $awesome->method() . '</pre>';

$old = new \OldLibrary();

echo '<pre>' . $old->method() . '</pre>';

echo '<pre>' . simpleFunction() . '</pre>';

}

}

And open the page:

