return $this->renderContent('This is an article with alias ' . $alias);

{

}

public function actionList()

{

return $this->renderContent('Blog\'s articles here');

}

public function actionHiTech()

{

return $this->renderContent('Just a test of action which contains more than one words in the name') ;

}

}

This is our blog controller that we are going to generate custom URLs for.

2. In your @app/controllers directory, create TestController with the following code inside:

<?php

namespace app\controllers; use Yii;

use yii\web\Controller;

class TestController extends Controller {

public function actionUrls()

{

return $this->render('urls');

}

}

3. In the @app/views directory, create the test directory and the urls. php view file, and place the following code inside:

<?php

use yii\helpers\Url; use yii\helpers\Html;

?>

<h1>Generating URLs</h1>

<h3>Generating a link with URL to <i>blog</i> controller and <i>article</i> action with alias as param</h3>

<?= Html::a('Link Name', ['blog/article', 'alias' => 'someAlias']); ?>

<h3>Current url</h3>

<?=Url::to(' ')?> <h3>Current Controller, but you can specify an action</h3> <?=Url::toRoute(['view', 'id' => 'contact']);?>

<h3>Current module, but you can specify controller and action</h3> <?= Url::toRoute('blog/article')?>

<h3>An absolute route to blog/list </h3>

<?= Url::toRoute('/blog/list')?>

<h3> URL for <i>blog</i> controller and action <i>HiTech</i> </h3> <?= Url::toRoute('blog/hi-tech')?>