if (empty($this->modelClass)) {

throw new InvalidConfigException('Empty model class.');

}

parent::init();

}

public function run($id)

{

if (!\Yii::$app->getRequest()->getIsPost()) {

throw new MethodNotAllowedHttpException('Method not allowed.');

}

$model = $this->findModel($id);

$model->delete();

return $this->controller->redirect($this->redirectTo);

}

/\*\*

\* @param $id

\* @return \yii\db\ActiveRecord

\* @throws NotFoundHttpException \*/

private function findModel($id)

{

$class = $this->modelClass;

if (($model = $class::findOne($id)) !== null) { return $model;

} else {

throw new NotFoundHttpException('Page does not exist.');

}

}

}

2. Now we need to attach it to the controllers/PostController.php controller. Remove the controller’s actionDelete and behaviors methods and attach your own action in the action method:

<?php

namespace app\controllers;

use app\actions\DeleteAction; use Yii;

use app\models\Post;

use app\models\PostSearch;

use yii\web\Controller;

use yii\web\NotFoundHttpException;

class PostController extends Controller {

public function actions()

{

return [

'delete' => [

'class' => DeleteAction::className(),

'modelClass' => Post::className(),

],

];

}

public function actionIndex() { ... }

public function actionView($id) { ... }

public function actionCreate() { ... }