{

$this->dropTable(self::TABLE\_NAME);

}

}

4. Install all migrations using the following command:

./yii migrate up

5. Create the Post model using Gii.

How to do it...

1. Create the standalone action @app/actions/CreateAction. php as follows:

<?php

namespace app\actions; use Yii;

use yii\base\Action;

class CreateAction extends Action {

public $modelClass;

public function run()

{

$model = new $this->modelClass();

if ($model->load(Yii::$app->request->post()) && $model->save()) {

$this->controller->redirect(['view', 'id' => $model->getPrimaryKey()]); } else {

return $this->controller->render('//crud/create', [

'model' => $model

]);

}

}

}

2. Create the standalone action @app/actions/DeleteAction. php as follows:

<?php

namespace app\actions;

use yii\base\Action;

use yii\web\NotFoundHttpException;

class DeleteAction extends Action {

public $modelClass;

public function run($id)

{

$class = $this->modelClass;

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

throw new NotFoundHttpException('The requested page does not exist.');

} $model->delete();