$auth->addChild($author, $createPost); $auth->addChild($author, $updateOwnPost);

$auth->addChild($author, $readPost);

// create Admin role

$admin = $auth->createRole('admin');

$auth->add($admin);

$auth->addChild($admin, $updatePost); $auth->addChild($admin, $deletePost); $auth->addChild($admin, $author);

// assign roles

$auth->assign($admin, User::findByUsername('admin')->id); $auth->assign($author, User: : findByUsername('demo')->id);

echo "Done!\n";

}

}

1. That’s it. Run it in the console:

**yii rbac/init**

1. Create controllers/RbacController.php as follows:

<?php

namespace app\controllers;

use app\models\User; use stdClass; use Yii;

use yii\filters\AccessControl; use yii\helpers\Html; use yii\web\Controller;

/\*\*

\* Class RbacController.

\*/

class RbacController extends Controller {

public function behaviors()

{

return [

'access' => [

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

'rules' => [

[

|  |  |  |
| --- | --- | --- |
|  | 'allow' => | true, |
|  | 'actions' | => ['delete'], |
|  | 'roles' => | [' deletePost'], |
| ], |  |  |
| [ | 'allow' => | true, |
|  | 'actions' | => [' test'], |
| ], |  |  |

],

],

];

}

public function actionDelete()

{

return $this->renderContent(

Html::tag('h1', 'Post deleted.')