case User::ROLE\_USER:

return (!$isGuest) ? true : false; case $user->identity->role: // Check if the user is logged in, and the roles match

return (!$isGuest) ? true : false; default:

return false;

}

}

return false;

}

}

3. Create app/controllers/AccessController.php as follows:

<?php

namespace app\controllers; use app\models\User; use Yii;

use yii\filters\AccessControl; use app\components\AccessRule; use yii\web\Controller;

class AccessController extends Controller {

public function behaviors()

{

return [

'access' => [

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

// We will override the default rule config with

class

the new AccessRule

]

1

ruleConfig' => [

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

/

rules'

[

],

[

],

[

}

]

];

],

],

[

]

=> [

|  |  |  |
| --- | --- | --- |
| allow' | = > | true, |
| actions | ' | => [' auth-only'], |
| roles' | = > | [User::ROLE\_USER] |
| allow' | = > | true, |
| actions | ' | l 1  Q\_  ■H  A  II |
| ips' => | [ | '127.0.0.1'], |
| allow' | = > | true, |
| actions | ' | => ['user'], |
| roles' | = > | [ User::ROLE\_ADMIN] |
| allow' | = > | false, |

public function actionAuthOnly()

{

echo "Looks like you are authorized to run me.";

}