public function actionIp()

{

echo "Your IP is in our list. Lucky you!";

}

public function actionUser()

{

echo "You're the right man. Welcome!";

}

}

4. Modify the User class as follows:

<?php

namespace app\models;

class User extends \yii\base\Object implements \yii\web\IdentityInterface {

// add roles contstants CONST ROLE\_USER = 200;

CONST ROLE\_ADMIN = 100;

public $id; public $username; public $password; public $authKey; public $accessToken; public $role;

private static $users = [

'100' => [

'id' => '100',

'username' => 'admin',

'password' => 'admin',

'authKey' => 'test100key',

'accessToken' => '100-token',

'role' => USER::ROLE\_ADMIN // add admin role for admin user

],

'101' => [

'id' => '101',

'username' => 'demo',

'password' => 'demo',

'authKey' => 'test101key',

'accessToken' => '101-token',

'role' => USER::ROLE\_USER // add user role for admin user

],

];

}

How to do it...

1. To use AccessControl, declare it in the behaviors() method of your controller class. We do this as follows:

public function behaviors()

{

return [

'access' => [

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

'rules' => [

[

'allow' => true,