<?php

namespace app\models; use yii\base\Model; use yii\captcha\Captcha; class EmailForm extends Model {

public $email; public $verifyCode; public function rules()

{

return [

['email', 'email' ],

['verifyCode', 'captcha', 'skipOnEmpty' => !Captcha::checkRequirements(), 'captchaAction' => 'email/captcha']

];

}

}

2. We then need to add an external action to the controller. Add the following code to it:

public function actions()

{

return [

'captcha' => [

'class' => 'yii\captcha\CaptchaAction',

],

];

}

3. In a view, we need to show an additional field and the Captcha image. The following code will do this for us:

<?php if (Captcha::checkRequirements() && Yii::$app->user->isGuest): ?> <div class="control-group">

<?=Captcha::widget([

'model' => $model,

'attribute' => 'verifyCode',

]);?>

<?php echo Html::error($model, 'verifyCode')?>

</div>

<?php endif; ?>

4. Also, do not forget to add the Captcha import in the header section of the view:

<?php

use yii\helpers\Html; use yii\captcha\Captcha;

?>

5. That is it. Now, you can run the e-mail controller and see Captcha in action, as shown in the following screenshot: