2. The option enableCsrfvalidation defaults to true. When CSRF validation is enabled, forms submitted to a Yii web application must originate from the same application. If not, a 400 http exception will be raised.

Note that this feature requires that the user client accepts cookies.

3. After configuring the application, you should use ActiveForm : : beginForm and CHtml: : endForm instead of HTML form tags in view with ActiveForm:

<?php $form = ActiveForm::begin(['id' => 'login-form']); ?>

<input type='text' name='name'

<?php ActiveForm::end(); ?>

4. OR manually:

<form action='#' method='POST'>

<input type="hidden" name="<?= Yii::$app->request->csrfParam ?>" value="<?

=Yii::$app->request->getCsrfToken()?>" />

</form>

5. In the first case, Yii automatically adds a hidden token field, as follows:

<form action="/csrf/create" method="post">

<div style="display:none"><input type="hidden" value="e4d1021e79ac 269e8d6289043a7a8bc154d7115a" name="YII\_CSRF\_TOKEN" />

6. If you save this form as HTML and try submitting it, you will get a message like the one shown in the following screenshot instead of regular data processing:

