'class' => 'yii\log\FileTarget', 'levels' => ['info'],

'logFile' => '@runtime/logs/info.log',

],

],

],

'db' => require( DIR . '/db.php'),

],

2. Now, we will produce a few log messages in protected/controllers/LogController . php as follows:

<?php

namespace app\controllers;

use yii\web\Controller; use Yii;

class LogController extends Controller {

public function actionIndex()

{

Yii::trace('example trace message', 'example');

Yii::info('info', 'example');

Yii::error('error', 'example');

Yii::trace('trace', 'example');

Yii::warning('warning','example');

Yii::beginProfile('preg\_replace', 'example');

for($i=0;$i<10000;$i++){

preg\_replace('~A[ a-z]+~', '', 'test it');

}

Yii:: endProfile('preg\_replace', 'example');

return $this->render('index');

}

}

and view views/log/index.php:

<div class="log-index">

<h1>Log</h1>

</div>

1. Now run the preceding action multiple times. On the screen, you should see the Log heading and a debug panel with the log messages number: