2.0.7 im 5.5.9-lubuntu4.17

Configuration > Request >

Logs >

**Status Wl!\*l Route**

**drticle/index**

**Log fcua Time**

**Memory**

|  |  |  |  |
| --- | --- | --- | --- |
| **All** | **Latest** | **Last 10 ▼** | 5783dd3407ca7: GET <http://yii-book.app/index.ph> |

Performance Profiling



Database >

Asset Bundles > Mail >

Total processing time: 51 ms: Peak memory: 3.308 MB Total 5 items.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| # | Time U | Duration | Category | info |
|  |  |  |  | [ |
|  |  |
| 1 | 17:53:56.038 | 24.6 ms | application | articles |
| 2 | 17:53:56.044 | 0.4 ms | yi i\d b\Conn ection:: open | Opening DB < |

Right now the articles listing has taken close to 25 milliseconds because the application makes fewer SQL queries with eager loading of related models.

How it works...

You can enclose any fragment of source code with Yii: :beginProfile and Yii: :endProfile calls:

Yii::beginProfile('articles');

// ...

Yii::endProfile('articles' );

After executing the page, you can see the report with all timings on the Profiling page of the debug module.

Also, you can use nested profiling calls as follows:

Yii::beginProfile('outer');

Yii::beginProfile('inner');

// ...

Yii::endProfile('inner');

Yii::endProfile('outer');

**Note**