

# Jet Profiler

## for MySQL

**Jet Profiler for MySQL** is real-time query performance and diagnostics tool for the MySQL database server. Core features:

- Query, table and user performance
- Graphical visualisation
- Low overhead
- Easy to use

### Query, table and user performance.

Jet Profiler focuses on queries, tables and users.

This gives you the information you need most in order to quickly fix performance problems in your code, such as most frequent queries, most used tables or busiest users.

**Graphical visualisation.** Data is collected, analyzed and displayed in real-time in diagrams, pie charts and tables. You can easily drill down and navigate through the data.

**Low overhead.** Most of the profiling work is done in the Jet Profiler application, not in the database server. Therefore, the performance hit is normally negligible, around 1%.

**Easy to use.** It supports all MySQL versions. No database server changes are necessary. No agents or separate services are needed. Jet Profiler is a desktop application which runs on your computer. You start it, connect to a server, hit the record button, and see results within minutes. And it runs on Windows, Mac and Linux.



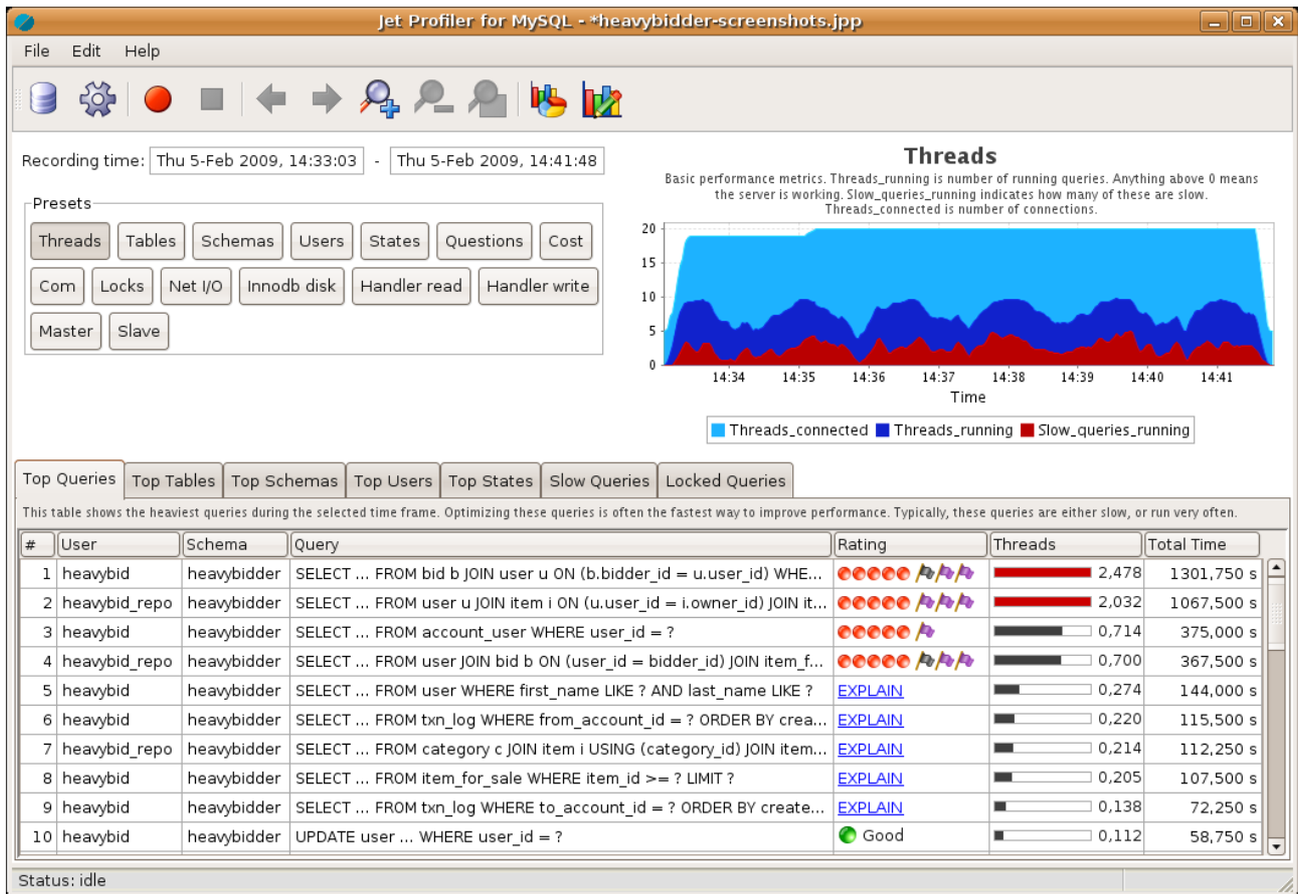
#### System Requirements:

1 GB memory  
500+ MHz Pentium processor  
1024 x 768 pixels screen resolution  
200 MB free disk space  
Internet access recommended

**Windows** 2000 or newer

**Mac** OS X 10.5 / Intel 64

**Linux** with Java 1.6



The screenshot shows a sequence of 8 minutes of test load, with peaks every 90 seconds. The Top Queries table shows which queries are most frequently observed along with a rating based on EXPLAIN. This view is the most important tool to find the worst performing queries.

For more information visit:

<http://www.jetprofiler.com>

## Polaricon

Polaricon AB builds tools for the LAMP stack (Linux, Apache, MySQL, PHP/other). At Polaricon, we focus on diagnostics and performance tools, as we believe these are the most difficult aspects. By making the tools both powerful and easy to use, we are able to provide some of the best solutions for these specific problems. Visit our website at <http://www.polaricon.com>