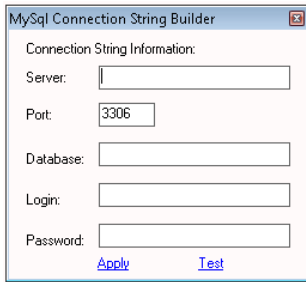


MySQL Stress Test

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9. Before you execute the test, you can edit each request by selecting it and then clicking on the “Edit Request” tab. Once you finish the modification you have to click on the save link button.
10. Once everything is setup all you have to do is to click on the “start” link button. This will start the stress test. The test progress is displayed in the progress bar. Once the test is finished you get the detailed report:

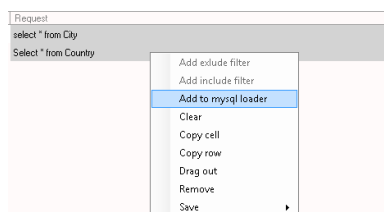


11. You can save the report in text format
12. If the report shows any errors, you can find all the details in the “Errors” and “Exceptions” tabs. The errors tab shows the MySQL errors encountered. The exceptions tab show any error encountered by the engine during the test execution

Use captured requests to build your MySQL scenario

You can directly select the captured MySQL requests and add them to the MySQL loader. Then you just follow the steps of “*Get started with SQL Scenario creator*” starting at step 7.

To add the selected sql requests into the MySQL loader, you have to click with the right button and then click on “*Add to MySQL loader*”:



To select multiple requests in the data grid, you simply have to click on the Ctrl key or the Shift key as if it was a regular Windows selection.