

Create Custom Benchmarks #36

Edit

New issue

🔒 Closed

 ppyordanov opened this issue on Nov 4, 2014 · 1 comment

PY

ppyordanov commented on Nov 4, 2014

Custom benchmarks tests were created to evaluate MySQL and MongoDB side by side.

🏷

 PY ppyordanov added the enhancement label on Nov 4, 2014

👤

 PY ppyordanov self-assigned this on Nov 4, 2014

📌

 PY ppyordanov added this to the **Mobile Web Application** milestone on Nov 4, 2014

📖

 PY ppyordanov referenced this issue from a commit on Nov 4, 2014

🔗

 PY [BENCHMARKS] added latest benchmarks

485c4f1

📖

 PY ppyordanov referenced this issue from a commit on Nov 4, 2014

🔗

 PY [MYSQL_PERFORMANCE] uploaded benchmarks + results

86fceb1

📖

 PY ppyordanov referenced this issue from a commit on Nov 4, 2014

🔗

 PY [RESTRUCTURE] added additional benchmarking tests

692e1e7

📖

 PY ppyordanov referenced this issue from a commit on Nov 4, 2014

🔗

 PY [MONGO_DB_EVAL] benchmarks + results added

f84d9d3

📖

 PY ppyordanov referenced this issue from a commit on Nov 4, 2014

🔗

 PY [BENCHMARK] MongoDB

350dd9f

PY

ppyordanov commented on Nov 4, 2014

Benchmark tests utilise functions from the DataPopulation class in the *com.springapp.mvc.utilities* package.

Labels

enhancement

Milestone

Mobile Web Applic...

Assignee

PY ppyordanov

Notifications

🔊 Unsubscribe

You're receiving notifications because you modified the open/close state.

1 participant

PY

🔒 Lock issue

PY

Write

Preview

📄 Markdown supported

🖥 Edit in fullscreen

Leave a comment

Attach images by dragging & dropping, selecting them, or pasting from the clipboard.

Reopen issue

Comment

