

Set Up MongoDB #32

Edit

New issue

Closed

 ppyordanov opened this issue on Nov 3, 2014 · 2 comments

PY

ppyordanov commented on Nov 3, 2014

MongoDB will be set up in order to run the benchmarks and test its performance against MySQL. This will aid the decision making process regarding database management system choice.

🏷️ PY

 ppyordanov added the enhancement label on Nov 3, 2014

👤 PY

 ppyordanov self-assigned this on Nov 3, 2014

🏆 PY


 ppyordanov added this to the **Sensor Data Set** milestone on Nov 3, 2014

📖 PY

 ppyordanov referenced this issue from a commit on Nov 3, 2014

🔗 PY

 [MONGODB] spring mvc connection and mapping in progress




📖 PY

 ppyordanov referenced this issue from a commit on Nov 3, 2014

🔗 PY

 [MONGODB] change




📖 PY

 ppyordanov referenced this issue from a commit on Nov 3, 2014

🔗 PY

 [MONGO_DB] autowired device



PY

ppyordanov commented on Nov 3, 2014

Set up dispatcher servlet to connect to MongoDB /localhost/

Initialised repositories for collection access.

MongoDB documents structure:

DB: ugmap


> db.createCollection("user")
{ "ok" : 1 }
> db.createCollection("device")
{ "ok" : 1 }
> db.createCollection("datareading")
{ "ok" : 1 }
> db.createCollection("route")
{ "ok" : 1 }

📖 PY

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

🔗 PY

 [BENCHMARK] MongoDB



🔒 PY

 ppyordanov closed this on Nov 4, 2014

Labels

enhancement

Milestone

Sensor Data Set

Assignee

PY ppyordanov

Notifications

🔔 Unsubscribe

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

1 participant

PY

🔒 Lock issue



ppyordanov commented on Nov 4, 2014



MongoDB has been configured to work with Spring MVC.



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

