

{ topic: "MongoDB Monitoring Service", type: "Intro" }

{ by: "Ryan Nitz" }

Overview

- What is MMS?
- Why is MMS free?
- Why do I need MMS?
- What about my application?
- Other Free Solutions
- MMS Roadmap
- Questions?

What Is MMS?

Free Saas based analytics/monitoring solution for MongoD

(demo basics of UI)

Why is MMS free?

- It takes a village to raise a child
- 10gen will be successful only if users/community/customers are successful
- Drastically decreases response time for both Commercial Support customers and Free Support users (instant visibility)
- Provide insight into the size of the MongoDB community (hard to track for open source products)

I once was lost, but now am found, Was blind, but now I see

Why do I need MMS?

- 24/7 Visibility
- Diagnose application problems
- Event monitoring
- Performance monitoring
- Alerts

Without database visibility, you are essentially deaf, dumb and blind. Hardware is only one component of a system.

What about my application?

- MMS uses <u>Graphite</u> for application stats (PITA to setup, but cool once it is running)
- Possible issues to review when you see spikes in your MMS charts
 - Indexes
 - Indexes
 - Indexes
 - Crons
 - Crons
 - Crons
 - Map reduce/manual queries

Other Free Solutions

http://www.mongodb.org/display/DOCS/Monitoring+and+Diagnostics

- Munin plugin
- Ganglia plugin
- Cacti plugin
- Zabbix plugin
- Nagios plugin

Without interactive charts, interacting with data is a bit like:



MMS Roadmap - Version: 1.1

- Advanced clustering view
- Generic alerts on any field/series
- Database charts
- More accurate duplicate host detection
- Misc usability enhancements

Questions?

https://github.com/deftlabs/presentations/mongodb-meetup-oct-18-2011