



MongoDB

An Introduction



Who's Waldo

- Geek
- Problem solver
- Systems Engineer
- @gwaldo
- github.com/gwaldo



What is MongoDB?

 "MongoDB (from "humongous") is a scalable, high-performance, open source NoSQL database."





- JSON Document-oriented
 - (actually BSON)





Indexing



Querying

```
db.geeks.find({name:"waldo"}, {sexy: 1})
```





Replication





Sharding





Journaling





Write Concern

'Stored Procedures'

```
function addNumbers(x,y) {
    return x + y;
}

db.system.js.save({_id:"addNumbers",
value:function(x, y){ return x + y; }});
```



'Stored Procedures'

```
> db.eval('addNumbers(17, 25)');
42
```





• ...





• Seriously, ...



"NoSQL?"

- Non-Relational
- Flexible (if any) Schema
- not-ACID-ic
- Does not use SQL
 - uses a JSON Query style



Platforms

- 64- and 32-bit
 - Don't use 32-bit
- *nix, Mac, & Windows
- Binary, source, and package managers



Officially SupportedLanguages

- MongoDB Supported:
 - C & C++
 - Erlang
 - Haskell
 - Java
 - JavaScript

- •.NET
- Perl
- PHP
- Python
- Ruby
- Scala





Community-Supported Languages

- Too many for me to list
- http://www.mongodb.org/display/DOCS/
 Drivers



SQL to MongoDB

MySQL term	Mongo term/concept
database	database
table	collection
index	index
row	BSON document
column	BSON field
join	embedding and linking
primary key	_id field
group by	aggregation

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1000	
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100	2000
-	100
20	100
	- 100 -

Statement	Mongo Statement
CREATE TABLE USERS (a Number, b Number)	implicit; can also be done explicitly with db.createCollection("mycoll")
ALTER TABLE users ADD	implicit
INSERT INTO USERS VALUES(3,5)	db.users.insert({a:3,b:5})
SELECT a,b FROM users	db.users.find({}, {a:1,b:1})
SELECT * FROM users	db.users.find()
SELECT * FROM users WHERE age=33	db.users.find({age:33})
SELECT a,b FROM users WHERE age=33	db.users.find({age:33}, {a:1,b:1})
SELECT * FROM users WHERE age=33 ORDER BY	db.users.find({age:33}).sort({name:



What it's Good at

- Archiving & Event Logging
- Documents / Content Management
- Gaming
- Mobile & Location Services
- Agile Development
- Real-Time Stats / Analysis



What it's Bad at

- Complex Transactional (Banking & Accounting)
- Traditional Data Warehousing
- Where you absolutely need SQL (complex joins)



On Joins

- Data Design
 - by-ref
 - by copy
- Separate queries in app logic



- Global Write Lock
 - On Writes, read first



- Queries are case-sensitive
 - var test1 = db.test.find({'tags': 'jquery'}).count();
 - var test2 = db.test.find({'tags': 'jQuery'}).count();
 - test I == test2; // Output is false they
 do not query for the same information



- Don't store numbers as strings
 - {'count': I02}; // 'count' is stored as an int
 - {'count': "102"}; // 'count' is stored as a string



- Document sizes capped at 4MB
 - Not a problem for much of the world...





Only one Index used per-Query



Other tips

- Unless speed is paramount,
 - getLastError
- Use .limit() when using .find()
- When doing mass-updates, narrow the search AMAP



Cool Tools

- 'mongostat'
- db.serverStatus()
- db.stats() & db.<collection_name>.stats()
- db.printReplicationInfo()
- db.printSlaveReplicationInfo
- <query>.explain()



What to watch for

- Page Faults
- Index Misses
- Queue Length



Massive Cop-Out

