9/18/13 Mong oDB

Get Involved | User Groups | Forums | Events | Twitter | Facebook | Blog

Search

Agile and Scalable

MongoDB (from "humongous") is an open-source document database, and the leading NoSQL database. Written in C++, MongoDB features:

Document-Oriented Storage »

JSON-style documents with dynamic schemas offer simplicity and power.

• Full Index Support »

Index on any attribute, just like you're used to.

Replication & High Availability »

Mirror across LANs and WANs for scale and peace of mind.

Auto-Sharding »

Scale horizontally without compromising functionality.

Querying »

Rich, document-based queries.

• Fast In-Place Updates »

Atomic modifiers for contention-free performance.

Map/Reduce »

Flexible aggregation and data processing.

GridFS »

Store files of any size without complicating your stack.

Professional Support by MongoDB »

Enterprise class support, training, and consulting available.

Keep up to date with MongoDB!

E-Mail Address

Sign Up

MongoDB 2.4 is now available

Download MongoDB 2.4

Sep 19 Webinar: Capacity Planning

Sep 25 Partner Webinar: The

Scaling Checklist for MongoDB - 100GB and

beyond

Sep 26 Webinar: General Technical

Overview of MongoDB for

Ops Teams

Oct 10 Webinar: Schema Design

Oct 11 MongoDB Paris

More Events...

Use Cases | More Production Users

Archiving - Craigslist

Content Management - MTV Networks

Ecommerce - CustomInk
Real-time Analytics - Intuit

Social Networking - foursquare

Introduction

SQL to Mongo Mapping Chart

About NoSQL

MongoDB Enterprise

Big Data

www.mongodb.org

9/18/13 MongoDB

Licensing

Support, training and consulting MongoDB Management Service

Copyright © 2013 MongoDB, Inc. Licensed under Creative Commons. MongoDB, Mongo, and the leaf logo are registered trademarks of MongoDB, Inc.

www.mongodb.org