# @MongoDB - Database No Only SQL

jesse cogollo

Developer by passion

email: cogollo87@gmail.com

October 10, 2014

#### Contenido

MongoDB

MongoDB Medellin

#### Presentación

# Example (yo)

```
1
    "name": "Jesse Javier Cogollo Alvarez",
2
    "age": 27,
    "title": "Developer by passion",
4
    "location": "Medellin, Colombia",
5
    "phone": "3207906256",
6
    "Marital status": "Married",
    "member": ["@avanet", "@MongoDBMedelln"],
8
9
    "social": {
        "facebook": "jessecogollo",
10
        "skype": "jessecogollo",
11
        "twitter": ["@jessecogollo", "@newdevs"]
12
13
14
```

# Que es @MongoDB

'MongoDB (from "humongous") is an open-source document database, and the leading NoSQL database. Written in C++.' https://www.mongodb.org/

MongoDB was not designed in a lab. We built MongoDB from our own experiences building large-scale, high availability, robust systems.. Eliot Horowitz, CTO and Co-Founder

# **NOSQL**

En informática, NoSQL (a veces llamado 'no sólo SQL') es una amplia clase de sistemas de gestión de bases de datos que difieren del modelo clásico del sistema de gestión de bases de datos relacionales (RDBMS) en aspectos importantes, el más destacado que no usan SQL como el principal lenguaje de consultas. http://es.wikipedia.org/wiki/NoSQL/

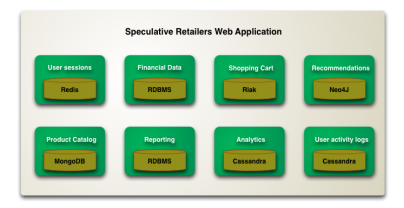
# **NOSQL**

Las características comunes de las bases de datos NoSQL son:

- No utilizan el modelo relacional.
- Corren bien en clusters.
- Open-source.
- sin esquemas.
- El resultado mas importante del aumento de las bases de datos NoSQL es la Persistencia Poliglota.

http://martinfowler.com/articles/nosqlKeyPoints.html

# Persistencia poliglota



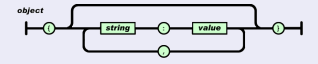
MongoDB MongoDB Medellin

#### **JSON**

#### Definición

(JavaScript Object Notation) Formato de intercambio de datos.

#### Esquema



# Ejemplo

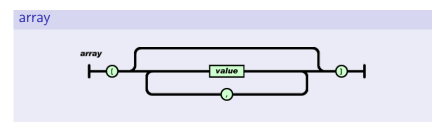
```
{ "valor": "llave" } ó {}
```

MongoDB MongoDB Medellin

# **JSON**

#### valor

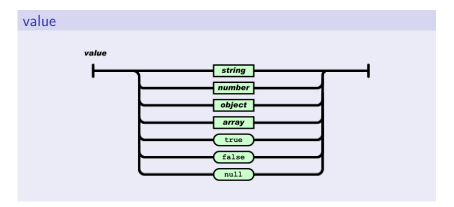
Es el tipo de dato que puede contener un JSON.



#### **JSON**

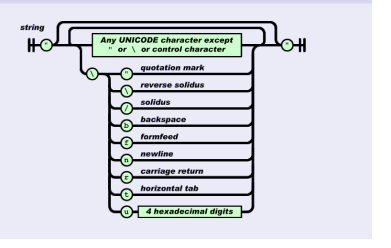
#### valor

Es el tipo de dato que puede contener un JSON.



# **JSON**

#### string



MongoDB MongoDB Medellin

# **JSON**

# number number digit 1-9

- Document-Oriented Storage
- 2. Full Index Support
- 3. Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

- Document-Oriented Storage
- 2. Full Index Support
- 3. Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

- Document-Oriented Storage
- 2. Full Index Support
- 3. Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

- Document-Oriented Storage
- 2. Full Index Support
- 3. Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

- Document-Oriented Storage
- 2. Full Index Support
- Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

- Document-Oriented Storage
- 2. Full Index Support
- 3. Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

- Document-Oriented Storage
- 2. Full Index Support
- Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

- Document-Oriented Storage
- 2. Full Index Support
- 3. Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

- Document-Oriented Storage
- 2. Full Index Support
- Replication y High Availability
- 4. Auto Sharding
- 5. Querying
- 6. Fast In Place Updates
- 7. Map Reduce
- 8. GridFS
- 9. Other more...

#### Instalacion

# Heading

- 1. Statement
- Explanation
- 3. Example

#### **SHELL**

# Heading

- 1. Statement
- Explanation
- 3. Example

MongoDB MongoDB Medellin

# Insert Find Update Remove (CRUD)

# Heading

- 1. Statement
- 2. Explanation
- 3. Example

# DEMO =)

# Heading

- 1. Statement
- Explanation
- 3. Example

# Administradores graficos

# Heading

- 1. Statement
- Explanation
- 3. Example

# Comunidad

Treatments	Response 1	Response 2
Treatment 1	0.0003262	0.562
Treatment 2	0.0015681	0.910
Treatment 3	0.0009271	0.296

Table: Table caption

#### **Theorem**

Theorem (Mass-energy equivalence)

$$E = mc^2$$

# Figure

Uncomment the code on this slide to include your own image from the same directory as the template .TeX file.





#### Citation

An example of the \cite command to cite within the presentation:

This statement requires citation [Smith, 2012].

#### References



John Smith (2012)

Title of the publication

Journal Name 12(3), 45 - 678.

# Gracias !!! =)