

Intro To MongoDb

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IntelliGrape The THE NEW







{ name: mongo, type: DB }



- MongoDB is a document database that provides high performance, high availability, and easy scalability.
- Document Database
- Documents (objects) map nicely to programming language data types.
- Embedded documents and arrays reduce need for joins.



High Performance

- Embedding makes reads and writes fast.
- Indexes can include keys from embedded documents and arrays.

High Availability

Replicated servers with automatic master failover.

Easy Scalability

- Automatic sharding distributes collection data across machines.
- Eventually-consistent reads can be distributed over replicated
- servers.



Latest Stable version of mongodb

3.4



To get started, there are six simple concepts we need to understand

- MongoDB has the same concept of a database with which you are likely already familiar
- (or a schema for you Oracle folks). Within a MongoDB instance you can have zero or more
- databases, each acting as high-level containers for everything else.
- A database can have zero or more collections. A collection shares enough in common with a
- traditional table that you can safely think of the two as the same thing.
- Collections are made up of zero or more documents .Again, a document
- can safely be thought of as a row.

- A document is made up of one or more fields, which you can probably guess are a
- lot like columns.
- Indexes in MongoDB function much like their RDBMS counterparts.
- When we ask MongoDB for data, it returns a cursor, which we can do things to,
- such as counting or skipping ahead, without actually pulling down data.

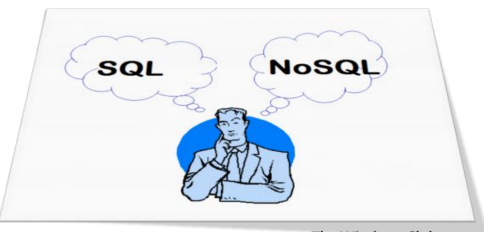


Counterparts from SQL world

- Table become Collection
- Row become Document
- Column become Field

The core difference comes from the fact that relational databases define columns at the

table level whereas a document-oriented database defines its fields at the document level.



The Windows Club



Collection

- A collection is the equivalent of an RDBMS table. Collections do not enforce a schema
- and is a grouping of MongoDB documents.
- For example "student" collection containing several documents for each student.



Documents

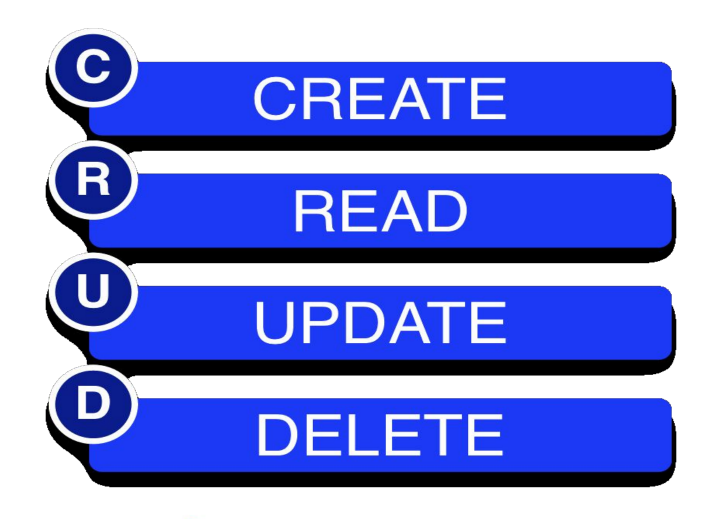
MongoDB documents are composed of field-and-value pairs and have the following structure:

```
field1: value1,
  field2: value2,
  field3: value3,
  ...
  fieldN: valueN
}
```

- NOTE: Field names are strings. Field names cannot contain null characters, dots (.) or
- dollar signs (\$). Each document within a collection can have its own unique set of fields.



CRUD





Create Collection

```
db.createCollection(name, {<options>})

For example:
  db.createCollection("demo").
```



Insert

- db.collection.insert(document)
 For example:
 db.unicorns.insert({name: 'Aurora', gender: 'f', weight: 450})

 NOTE: The insert() method has the following behaviors:

 If the collection does not exist, then the insert() method will create the collection.
- If the document does not specify an _id field, then MongoDB will add
- the _id field and assign a unique ObjectId for the document before inserting.
- Most drivers create an ObjectId and insert the _id field, but the mongod will
- create and populate the _id if the driver or application does not.
- If the document specifies a new field, then the insert() method inserts the
- document with the new field. This requires no changes to the data model for the
- collection or the existing documents.



Read

- Find() command is a very usefull command for retreiving data on the basis
- of some condition or selection criteria.

Syntax:

- db.collection.find(<criteria>, , projection>)
- where criteria and projection both are optional.
- It returns a cursor to the documents that match the query
- criteria.



The projection parameter takes a document of the following form:

{ field1: <boolean>, field2: <boolean> ... }

```
The <boolean> value can be any of the following:-

1 or true to include the field. The find() method always includes the _id field even if the field is not explicitly stated to return in the projection parameter.

0 or false to exclude the field.

NOTE: A projection cannot contain both include and exclude specifications, except for the exclusion of the _id field. In projections that explicitly include fields, the _id field is the only field that you can explicitly exclude.
```



Query for Equality

```
db.unicorns.find({gender:
  'm'})
```



Query for Ranges

```
$gt (greater than)
$gte (greater than equal to)
$It (less than)
$Ite(less than equal to)
$ne (not equal to)

For example:
db.unicorns.find({gender: {$ne: 'f'}, weight: {$gte: 701}})
```



Query Using Operators

- , \$in
- \$or
- \$and
- \$exists



Update

- Modifies an existing document or documents in a collection.
- Syntax: db.collection.update(query, update, options)
- Options:
- 1. upsert: If set to true, creates a new document
- when no document matches the query criteria.
- The default value is false, which does not insert a
- new document when no match is found.
- 2. multi: If set to true updates multiple documents
- otherwise only first one is updated by default.



\$set operator

- \$set modifier is used to replace the value of a field to the specified value. If the field does not exist,
- the \$set operator will add the field with the specified value.

For example:

```
db.unicorns.update({name: 'Roooooodles'}, {$set:
    {weight: 590}})
```



Some other useful operators

- \$inc
- \$push
- \$addToSet



Ordering

- db.unicorns.find().sort({weight: -1})
- NOTE: We specify the fields we want to sort on,
- using 1 for ascending and -1 for descending.



Pagination

- Paging results can be accomplished via the limit and skip cursor methods.
- For example:

```
db.unicorns.find().sort({weight:
-1}).limit(2).skip(1)
```



Count

```
db.unicorns.count({vampires: {$gt: 50}})
Or
db.unicorns.find({vampires: {$gt: 50}}).count()
```



Remove

- db.collection.remove(query, justOne)
- Removes documents from a collection.
- db.collection.drop()
- Called on a collection to drop it from the database.



Arrays and Embedded Documents

MongoDb turns out to be incredibly handy when dealing with many-to-one or many-to-many relationships.

```
Example:
```



Thank You!!

