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Installation on EC2

- Create a new yum repository file for MongoDB
 - cd /etc/yum.repos.d
 - Create a file called: mongodb-org-4.4.repo

sudo nano mongodb-org-4.4.repo

Add the following content to the file:

```
[mongodb-org-4.4]
name=MongoDB Repository
baseurl=https://repo.mongodb.org/yum/amazon/2013.03/m
ongodb-org/4.4/x86_64/
gpgcheck=1
enabled=1
gpgkey=https://www.mongodb.org/static/pgp/server-4.4.asc
```

Installation on EC2

sudo yum -y install mongodb-org

- sudo service mongod start
 - Start the server

- sudo service mongod stop
 - Stop it

Document store

MongoDB is a document database

- A document is similar to an JSON object
 - Consists of field-value pairs
 - Value may be another document, array, string, number, etc.
- Document = record/row in RDBMS (relational database management system)

Collections

Documents are stored in a collection

Collection = table in RDBMS

- But documents may have different structures
 - In contrast, records in RDBMS have the same schema

Primary key

- Every document has a unique _id field
 - That acts as a primary key

MongoDB shell

mongo

```
[ec2-user@ip-172-31-18-182 yum.repos.d]$ mongo
MongoDB shell version v3.4.9
connecting to: mongodb://127.0.0.1:27017
MongoDB server version: 3.4.9
Welcome to the MongoDB shell.
For interactive help, type "help".
For more comprehensive documentation, see
       http://docs.mongodb.org/
Questions? Try the support group
       http://groups.google.com/group/mongodb-user
Server has startup warnings:
2017-10-17T04:54:38.148+0000 I STORAGE [initandlisten]
2017-10-17T04:54:38.148+0000 I STORAGE [initandlisten] ** WARNING: Usin
g the XFS filesystem is strongly recommended with the WiredTiger storage
engine
2017-10-17T04:54:38.148+0000 I STORAGE [initandlisten] **
                                                                See
http://dochub.mongodb.org/core/prodnotes-filesystem
2017-10-17T04:54:38.225+0000 I CONTROL [initand]isten]
ss control is not enabled for the database.
                                     [initandlisten] **
2017-10-17T04:54:38.225+0000 I CONTROL
                                                                Read
and write access to data and configuration is unrestricted.
2017-10-17T04:54:38.225+0000 I CONTROL [initand]isten]
```

Create a new database

- No need to explicitly create it, just use it
 - It will be automatically created once you add a collection (i.e., table) to it

```
> show databases;
local 0.000GB
> use inf551
switched to db inf551
> show databases;
local 0.000GB
> use inf551
switched to db inf551
> db.createCollection('person')
{ "ok" : 1 }
> show databases;
inf551 0.000GB
local 0.000GB
```

```
> use inf551
switched to db inf551
> show collections
person
> show tables
person
> |
```

Databases

- use inf551
 - Switch to database "inf551"
- show databases
 - List all databases
 - Or "db.getCollectionNames()"
- show tables/show collections
 - List all tables/collections in the current db
 - Can also say "show collections"

Database

- Dropping a database
 - db.dropDatabase()

- Show current database
 - -db

Create/drop a collection

- db.createCollection('person')
 - db is a shell variable representing the current db

- db.person.drop()
 - Dropping a collection

Adding documents

- db.person.insert({"_id": 1, "name": "john smith"})
 - May omit "" in keys when doing insert
 - May also use single quotes (unlike JSON)

- db.person.insert({"_id": 1, "name": "david smith"})
 - Error: duplicate key!

ObjectId()

ObjectId() function creates an ID

db.person.insert({"_id": ObjectId(), "name": "john smith"})

```
WriteResult({ "nInserted" : 1 })
> db.person.find()
{ "_id" : 1, "name" : "john smith" }
{ "_id" : 0bjectId("58250aec7c61126eba98db48"), "name" : "john smith" }
> |
```

ObjectId()

- db.person.insert({"name": "john smith"})
 - Here no specification of "_id" field
 - Bu an id will be automatically created

```
> db.person.find()
{ "_id" : 1, "name" : "john smith" }
{ "_id" : 0bjectId("58250aec7c61126eba98db48"), "name" : "john smith" }
{ "_id" : 0bjectId("58250d56249e740a9ddfbacc"), "name" : "john smith" }
> |
```

ObjectId()

- A 12-byte hexademical value
 - E.g., 58250aec7c61126eba98db48

- Among 12 bytes:
 - 4-byte: the seconds since 1970/1/1
 - 3-byte: machine identifier
 - 2-byte: process id
 - 3-byte: a counter, starting with a random value

Embedded sub-document

```
db.person.insert(
      "name": "david johnson",
      "address": {"street": "123 maple",
                   "city": "LA",
                   "zip": 91989},
      "phone": ["323-123-0000", "626-124-0999"],
      "scores": [25, 35]
                      Array
```

Insert multiple documents at once

db.person.insertMany([{"name": "kevin small", "age": 35, "scores":[5, 6, 3]}, {"name": "mary lou", "age": 25, "scores":[5,8,2]}])

 But note that insert([...]) takes multiple docs too

Query

- db.person.find()
 - Return all documents in person

- db.person.find({"name": "kevin small"})
 - Return all documents with specified name

- db.person.find().pretty()
 - Pretty print the output

Query operators

- Introduced by \$
- \$It, \$gt, \$Ite, \$gte, \$eq, \$ne, \$in, \$all
 - Comparison operators
- \$or, \$and, \$not
 - Logical operators

Value is an array

- \$and/\$or requires array [...] as value
- \$not requires either a regex /.../ or a document {...}; it can not be a top-level operator either

Query operators

db.person.find({"age": {\$gt: 25}})

- db.person.find({"name": "kevin small", "age": {\$gt: 25}})
 - Specify "and" condition
- db.person.find({ \$or: [{"name": "kevin small"}, {"age": {\$gt: 25}}] })
 - Specify "or" condition

Query operator

- db.person.find({name: {\$not: {\$eq: "john"}}})
 - May omit "" in keys when doing find
 - Same as: db.person.find({name: {\$ne: "john"}})

ERROR:

- db.person.find({\$not: {"name": "david"}})
- + \$not can be a top-level operator

\$in

- db.person.find({age: {\$in: [25, 35]}})
 - Find persons whose age are either 25 or 35

\$in matches any of the values in the array

Pattern matching

- db.person.find({"name":/Kevin/i})
 - This finds person whose name contains "kevin"
 - "i" means case-insensitive

\$regex is a query operator

- Above is equivalent to:
 - db.person.find({"name":{\$regex: /Kevin/, \$options:
 'i'}})
- In general, /pattern/ where pattern is a regular expression

Pattern matching

db.person.find({name: {\$not: /john/i}})

 Note that this matches documents w/o "name" too, e.g.,

Unless add condition: {name: {\$exists: true}}

Query operator

- What does each of these queries find?

Multiple conditions on same attribute

- Range query:
 - db.person.find({age: {\$gt:25, \$lt: 30}})

- db.person.find({age: {\$ne: 20, \$exists: true}})
 - db.person.find({age: {\$ne: 20}}) results include persons without ages or with null ages

Matching elements in array

- db.person.find({"scores": {\$gt: 20}})
 - Note the "scores" field is an array and at least one value of the array should satisfy the specified condition (i.e., > 20)
 { "scores" : [3, 2, 3, 7, 8, 5], "name" : "johnson" }

```
{ "scores" : [ 5, 2, 4, 7, 9 ], "name" : "john smith" }
```

- db.person.find({scores: {\$all: [2, 5]}})
 - Find persons whose scores contain both 2 and 5 (what if we change \$all to \$in?)
 - ⇔db.person.find({\$and: [{scores: 2}, {scores: 3}]})

Condition on document elements of array

- db.person.find({"scores.midterm": "A"})
- db.person.find({"scores.midterm": "B", "scores.score": {\$gt: 90}})
 - Note the score may not be the score for the midterm

```
{ "name" : "apple", "scores" : [ { "midterm" : "A", "score" : 93 }, { "final" : "B", "score" : 75 } ] } 
{ "name" : "tangerine", "scores" : [ { "final" : "A", "score" : 99 }, { "midterm" : "B", "score" : 88 } ] } 
{ "name" : "orange", "scores" : [ { "midterm" : "B", "score" : 85 }, { "final" : "A", "score" : 92 } ] }
```

Condition on same element of array

- db.person.find({"scores": {\$elemMatch: {"midterm": "B", "score": {\$gt: 90}}}))
 - No match this time

```
{ "name" : "apple", "scores" : [ { "midterm" : "A", "score" : 93 }, { "final" : "B", "score" : 75 } ] } 
{ "name" : "tangerine", "scores" : [ { "final" : "A", "score" : 99 }, { "midterm" : "B", "score" : 88 } ] } 
{ "name" : "orange", "scores" : [ { "midterm" : "B", "score" : 85 }, { "final" : "A", "score" : 92 } ] }
```

Sorting

This is needed

- db.person.find().sort({age:-1})
 - 1 for ascending; -1 descending
- Equivalent to:

Select *

From person

Order by age desc

What about: db.person.find().sort({name:1, age:-1})

Skip & limit

- db.person.find().limit(1)
 - Returns the first person

db.person.find().skip(1).limit(1)

Skip needs to follow find()

Distinct

db.person.distinct("age")

- db.person.distinct("age", {age: {\$gt: 20}})
 - distinct ages (for ages > 20)

- Note: MongoDB does not allow mixing distinct with find
 - E.g., db.find(...).distinct(...)

Distinct

- db.person.distinct("age").length
 - Return # of distinct ages

Count()

- db.person.count()
 - Return # of documents in the person collection

- db.person.count({age: {\$gt: 25}})
 - What does this do?

db.person.find({age: {\$gt: 25}}).count()

Watch out for null values

- db.person.find({age: {\$ne: 20}})
 - This will also return persons whose ages are NULL

Projection

```
    db.person.find(
        {"age": {$ne: 25} },
        {"name":1, "age": 1}
        }
        Specify query condition
        {"perity query condition
        {"name":1, "age": 1}
        Specify projection
        1: included in result; 0: do not
```

- This will return name and age (plus _id)
 - i.e., similar to 'select _id, name, age from users where age != 25'

Projection

This does not work:

Projection

```
    db.person.find(
        {"age": {$ne: 25} },
        {"name":1, "age": 1, "_id": 0}
        )
```

This does not return id, e.g.,
 { "name" : "john smith" }
 { "name" : "david johnson" }
 { "name" : "kevin small", "age" : 35 }

Example

Without projection

```
> db.person.find({"age": 25})
{ "_id" : ObjectId("582559b19f185cd8ccf23ff6"), "name" : "mary lou", "ag
e" : 25 }
```

With projection

Renaming in projection

db.person.find({}, {home: "\$address"})

Example:

```
{ "_id" : 5, "address" : { "city" : "LA", "state" : "CA" } } => { "_id" : 5, "home" : { "city" : "LA", "state" : "CA" } }
```

Update/upsert documents

```
• db.person.update(
{ "age": { $gt: 25 } },

{ $set: { "status": "C" } },

{ multi: true }

Update one or all documents

Without $set, it will be an overwrite
```

Similar to: Without \$set, it will be an overwrite

Update users set status = 'C' where age > 25

Update many

- db.person.updateMany(...)
 - Equivalent to update() with multi set to true

upsert option

- db.student.update({age: 25}, {\$set: {name: 'jonny'}}, {upsert: true})
- If no documents with age = 25, a new document will be inserted with random id
 - { "_id" : ObjectId("5e750d2cdea10ee6edfdfb24"), "age" :
 25, "name" : "jonny" }
- db.student.update({_id: 2}, {\$set: {name: 'jonny'}}, {upsert: true})
 - If no document with id = 2, a new doc with id = 2 will be inserted

More update examples

- db.person.update({}, {\$set: {"status":'C'}}, {multi:true})
 - Note the empty query {}
 - Add "status" field to all documents

- Setting multiple attributes:
 - {\$set: {"status":'C', "gender": "M"}}

Remove fields

db.person.update({}, {\$unset: {"status": ""}},
 {multi: true})
 Can put any value here

• Remove the "status" field from all documents

Remove documents

- db.person.remove({})
 - Remove all documents/records of person

- db.person.remove({ "age": {\$gt: 30} })
 - Remove documents which satisfy a condition
 - Similar to "delete from person where age > 30"

Remove a collection/table

- db.person.drop()
 - This will remove the person collection/table

Query a embedded document

 Using dot notation to identify field in the embedded document

- db.person.find({"address.city": "LA"})
 - Return all documents whose city sub-field of address field = "LA"
 - Note "" is required here for key

Example for aggregation

- db.product.insert({category: "cell", store:1, qty: 10})
- db.product.insert({category: "cell", store:2, qty: 20})
- db.product.insert({category: "laptop", store:1, qty: 10})
- db.product.insert({category: "laptop", store:2, qty: 30})
- db.product.insert({category: "laptop", store:2, qty: 40})

Aggregation: sum

```
    db.product.aggregate({$group: {_id: "$category", total:{$sum:"$qty"}}})
    -{ "_id": "laptop", "total": 80 }
    -{ "_id": "cell", "total": 30 }
```

 Similar to: "select category, sum(qty) from product group by category"

Aggregation: count

```
    db.product.aggregate({"$group": {_id: "$category", total:{$sum:1}}})
    {"_id": "laptop", "total": 3 }
    {"_id": "cell", "total": 2 }
```

 Similar to: "select category, count(*) from product group by category"

Sum and count

```
    db.product.aggregate({"$group": {_id: "$category", sum: {$sum: "$qty"}, cnt:{$sum:1}}})
    - { "_id": "laptop", "sum": 80, "cnt": 3 }
    - { "_id": "cell", "sum": 30, "cnt": 2 }
```

Aggregation with "having ..."

```
    db.product.aggregate({$group: {_id: "$category", total:{$sum:"$qty"}}}, {$match: {total: {$gt: 50}}})
    - { "_id": "laptop", "total": 80 }
```

In SQL:

```
Select category, sum(qty) total from product group by category having total > 50
```

Aggregation on more than one field

```
db.product.aggregate({$group: { id: {cat:
  "$category", st: "$store"},
  total:{$sum:"$qty"}}})
  { " id" : { "cat" : "laptop", "st" : 1 }, "total" : 10 }
  { " id" : { "cat" : "laptop", "st" : 2 }, "total" : 70 }
  { " id" : { "cat" : "cell", "st" : 2 }, "total" : 20 }
  { " id" : { "cat" : "cell", "st" : 1 }, "total" : 10 }
```

Aggregation

- Other operators
 - \$avg
 - \$min
 - \$max

Aggregation pipeline

db.product.aggregate({\$match: {store: 2}}, {\$group: {_id: "\$category", total: {\$sum: "\$qty"}}}, {\$match: {total: {\$gt: 10}}}, {\$sort: {total: 1}}, {\$limit: 2})

• \$match -> \$group -> \$match -> \$sort -> \$limit

```
{ "_id" : "cell", "total" : 20 }
{ "_id" : "laptop", "total" : 70 }
```

Projection in aggregate

db.product.aggregate({\$group:{_id: null, max: {\$max: "\$qty"}}})
 Getting global max
 id": null, "max": 45 }

- Remove _id from result:

 - -{ "max" : 45 }

\$lookup for joining two collections

```
{ "_id" : 1, "name" : "david", "age" : 25, "gender" : "male", "address" : { "city" : "LA", "state" : "CA" }, "deptID" : 1 }
```

db.person.aggregate({\$lookup: {from: 'department', localField: 'deptID', foreignField: "_id", as: 'res'}}, {\$match: {name: {\$ne: null}}}, {\$project: {name: 1, 'res.name': 1, _id: 0}})
 – person.deptID = department. id

Department:

```
{ "_id" : 1, "name" : "CS" }
{ "_id" : 2, "name" : "ECE" }
```

Unwind

- Form a new document for each element in an array
- Example:

```
- db.person.aggregate({$match: {did: {$exists: true}}}, {$lookup: {from: "department", localField: "did", foreignField: "_id", as: "res"}}, {$project: {name: 1, deptName: "$res.name", _id: 0}}, {$unwind: "$deptName"})
- { "name" : "bill", "deptName" : [ "CS" ] }
=> { "name" : "bill", "deptName" : "CS" }
```

Sales

```
db.sales.insertMany([
 _id: 0,
 items: [
   { item_id: 43, quantity: 2, price: 10 },
   { item_id: 2, quantity: 1, price: 240 }
},
 _id: 1,
 items: [
   { item_id: 23, quantity: 3, price: 110 },
   { item_id: 103, quantity: 4, price: 5 },
   { item_id: 38, quantity: 1, price: 300 }
  _id: 2,
  items: [
    { item_id: 4, quantity: 1, price: 23 }
}])
```

\$filter

 Selects a subset of an array to return based on the specified condition

```
id: 0,
items: [{ item id: 43, quantity: 2, price: 10}, { item id: 2, quantity: 1, price: 240}]
id: 1,
          { item id: 23, quantity: 3, price: 110 }, { item id: 103, quantity: 4, price: 5 },
items: [
          { item id: 38, quantity: 1, price: 300 }
id: 2,
items: [
         { item id: 4, quantity: 1, price: 23 }
```

Example

Get only items whose price > 100

```
db.sales.aggregate(
   $project: {
     myitems: {
       $filter: {
        input: "$items",
        as: "item",
        cond: { $gte: [ "$$item.price", 100 ] }
{$match: {myitems: {$ne: []}}}
```

Sharding in MongoDB

- Distribute documents/records in a large collection/table over multiple machines
- User can specify a sharding/partitioning key
 - i.e., a field in a document
- Support sharding by key range or hashing

(Hadoop mapreduce: partitioner)

Hash function...

• h("john") = (106+111+...) % 2 = 0

Dec	Hex	Name	Char	Ctrl-char	Dec	Hex	Char	Dec	Hex	Char	Dec	Hex	Char
0	0	Null	NUL	CTRL-@	32	20	Space	64	40	®	96	60	
1	1	Start of heading	SOH	CTRL-A	33	21	1	65	41	A	97	61	a
2	2	Start of text	STX	CTRL-B	34	22	91	66	42	В	98	62	b
3	3	End of text	ETX	CTRL-C	35	23	#	67	43	C	99	63	C
4	4	End of xmit	EOT	CTRL-D	36	24	\$	68	44	D	100	64	d
5	5	Enquiry	ENQ	CTRL-E	37	25	%	69	45	ε	101	65	e
6	6	Acknowledge	ACK	CTRL-F	38	26	8.	70	46	F	102	66	f
7	7	Bell	BEL	CTRL-G	39	27		71	47	G	103	67	g
8	8	Backspace	BS	CTRL-H	40	28	(72	48	н	104	68	h
9	9	Horizontal tab	HT	CTRL-I	41	29)	73	49	1	105	69	i
10	OA.	Line feed	LF	CTRL-J	42	2A		74	4A	1	106	6A	j
11	0B	Vertical tab	VT	CTRL-K	43	28	+	75	48	K	107	6B	k
12	OC.	Form feed	FF	CTRL-L	44	2C	· X	76	4C	L	108	6C	1
13	OD	Carriage feed	CR	CTRL-M	45	2D		77	4D	M	109	6D	m
14	Œ	Shift out	so	CTRL-N	46	2E	28	78	4E	N	110	6E	n
15	OF	Shift in	SI	CTRL-O	47	2F	1	79	4F	0	111	6F	0
16	10	Data line escape	DLE	CTRL-P	48	30	0	80	50	p	112	70	p
17	11	Device control 1	DC1	CTRL-Q	49	31	1	81	51	Q	113	71	q
18	12	Device control 2	DC2	CTRL-R	50	32	2	82	52	R	114	72	r
19	13	Device control 3	DC3	CTRL-S	51	33	3	83	53	S	115	73	s
20	14	Device control 4	DC4	CTRL-T	52	34	4	84	54	T	116	74	t
21	15	Neg acknowledge	NAK	CTRL-U	53	35	5	85	55	U	117	75	u
22	16	Synchronous idle	SYN	CTRL-V	54	36	6	86	56	V	118	76	٧
23	17	End of xmit block	ETB	CTRL-W	55	37	7	87	57	W	119	77	W
24	18	Cancel	CAN	CTRL-X	56	38	8	88	58	x	120	78	×
25	19	End of medium	EM	CTRL-Y	57	39	9	89	59	Y	121	79	y
26	14	Substitute	SUB	CTRL-Z	58	ЗА		90	54	Z	122	7A	z
27	18	Escape	ESC	CTRL-[59	38		91	58	1	123	7B	1
28	1C	File separator	FS	CTRL-\	60	3C	<	92	SC.	1	124	7C	T.
29	1D	Group separator	GS	CTRL-]	61	3D	*	93	5D	1	125	7D	}
30	1E	Record separator	RS	CTRL-^	62	3E	>	94	5E	^	126	7E	**
31	1F	Unit separator	US	CTRL	63	3F	?	95	SF		127	7F	DEL

Sample data set

- Restaurants data
 - https://raw.githubusercontent.com/mongodb/docs-assets/primer-dataset/primer-dataset.json

Import sample dataset

- mongoimport --db dsci551 --collection restaurants --file primer-dataset.json
 - No need to pre-create dsci551 and restaurants if they do not exist yet

- More details:
 - https://docs.mongodb.com/manual/reference/pr ogram/mongoimport/

Writing Javascript in Mongo Shell

Mongo shell supports Java-scripting

Note cursor is a generator Similar to a generator in Python

```
    var cursor = db.person.find();
    while ( cursor.hasNext() ) {
        printjson( cursor.next() );
        }
```

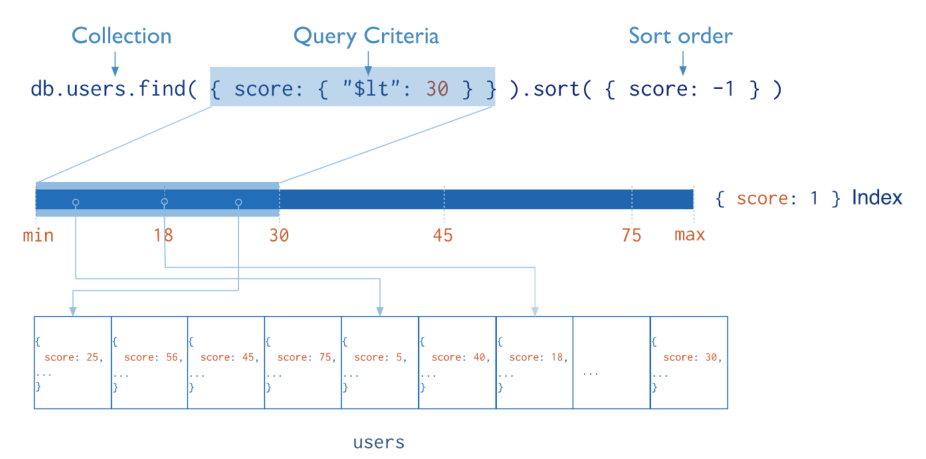
db.person.find().forEach(function (p) {printjson (p);});

Other useful methods

- db.person.findOne()
 - Find a single document
- db.person.deleteOne()
 - Remove a single document
- db.person.explain().find({age: {\$gt: 20}})
 - Explain query execution plan

<u>Index</u>

Useful for searching and sorting results



Creating an index

- db.users.createIndex({score: 1})
 - This creates an index on score
 - The index entries are sorted by score, ascending

- db.users.getIndexes()
 - This retrieves info of available indexes on users

Unique index

- db.users.createIndex({ssn: 1}, {unique: true})
 - This creates a unique index in the ascending order of ssn

Similar to MySQL, unique field can take null value

Using index in query

db.users.explain().find({score: {\$gt: 30}})

```
db.users.explain().find({score: {$gt: 30}})
       "queryPlanner" : {
                 "plannerVersion" : 1,
"namespace" : "inf551.users",
"indexFilterSet" : false,
                  "parsedQuery"
                            "score"
                                      "$gt" : 30
                 },
"winningPlan"
                                      : "FETCH".
                            "inputStage" :
                                      "stage" : "IXSCAN",
                                      "keyPattern" : {
                                                "score": 1
                                       indexName" : "score_1",
                                      "isMultiKey" : false,
                                      "multiKeyPaths" : {
    "score" : [ ]
```

Dropping an index

- db.users.dropIndex("ssn_1")
 - ssn_1 is index name (shown in getIndexes())

Resources

- Install MongoDB Community Edition on Amazon Linux
 - https://docs.mongodb.com/manual/tutorial/install-mongodb-on-amazon/
- MongoDB references
 - https://docs.mongodb.com/master/reference/
 - \$filter
 (https://docs.mongodb.com/master/reference/operat
 or/aggregation/filter/#exp. S filte)