Indexing

mongoDB

สถาบัน ไอเอ็มซี



Indexing

Improve performance for query data



Indexing of MongoDB

Without indexes by default !!

Collection Scan == Full Table Scan



Explain query

>db.post.find({categories: "cat02"}).explain()



```
{
        "queryPlanner" : {
                "plannerVersion" : 1,
                "namespace" : "blog.post",
                "indexFilterSet" : false,
                "parsedQuery" : {
                        "categories" : {
                                "$eq" : "cat02"
                "winningPlan" : {
                        "stage": "COLLSCAN",
                        "filter" : {
                                "categories" : {
                                        "$eq" : "cat02"
                                }
                        "direction" : "forward"
                "rejectedPlans": [ ]
        "serverInfo" : {
                "host": "MacBook-Pro-2.local",
                "port": 27017,
                "version": "3.2.6",
                "gitVersion": "05552b562c7a0b3143a729aaa0838e558dc49b25"
        },
        "ok" : 1
}
```



Show execution stat

>db.post.find({categories: "cat02"})
.explain("executionStats")



```
"executionStats" : {
        "executionSuccess" : true,
        "nReturned" : 5,
        "executionTimeMillis" : 0,
        "totalKeysExamined" : 0,
        "totalDocsExamined" : 6,
        "executionStages" : {
                "stage": "COLLSCAN",
                "filter" : {
                        "categories" : {
                                 "$eq" : "cat02"
                },
                "nReturned" : 5,
                "executionTimeMillisEstimate" : 0,
                "works" : 8,
                "advanced" : 5,
                "needTime" : 2,
                "needYield" : 0,
                "saveState" : 0,
                "restoreState" : 0,
                "isEOF" : 1,
                "invalidates" : 0,
                "direction" : "forward",
                "docsExamined" : 6
        }
```



4 stages

COLLSCAN

IXSCAN

FETCH

SHARD_MERGE



Adding index

>db.post.createIndex({categories: 1})



Explain query again

```
"queryPlanner" : {
        "plannerVersion" : 1,
        "namespace" : "blog.post",
        "indexFilterSet" : false,
        "parsedQuery" : {
                "categories" : {
                        "$eq" : "cat02"
        "winningPlan" : {
                "stage" : "FETCH",
                "inputStage" : {
                        "stage" : "IXSCAN",
                        "keyPattern" : {
                                "categories" : 1
                        "indexName" : "categories_1",
                        "isUnique" : false,
                        "isSparse" : false,
                        "isPartial" : false,
                        "indexVersion" : 1,
                        "direction": "forward",
                        "indexBounds" : {
                                "categories" : [
                                        "[\"cat02\", \"cat02\"]"
                }
```



Sorting

>db.post.find().sort({page:-1}).explain()



Multiple field?

```
>db.post.find(
    {categories: "cat02"})
    .sort({page:-1}).explain()
```



Adding index

```
>db.post.createIndex(
{categories: 1, page: -1})
```



Explain query again

```
"winningPlan" : {
        "stage" : "FETCH"
        "inputStage" : {
                "stage": "IXSCAN",
                "keyPattern" : {
                        "categories" : 1,
                        "page" : -1
                },
                "indexName" : "categories_1_page_-1",
                "isMultiKey" : true,
                "isUnique" : false,
                "isSparse" : false,
                "isPartial" : false,
                "indexVersion" : 1,
                "direction" : "forward",
                "indexBounds" : {
                        "categories" : [
                                "[\"cat02\", \"cat02\"]"
                        "page" : [
                                "[MaxKey, MinKey]"
                }
"rejectedPlans": []
```



Resources

https://github.com/up1/course-introduction-mongodb

