mongodb数据库的创建步骤

# 启动数据库

参考CentOS下部署Mongodb的文档

# 添加连接用户

vi /etc/mongodb.conf

添加

auth=true

打开mongo shell

mongo

切换数据库

* **use lm**

*switched to db lm*

* > **db.createUser({"user" : "root",**

*...* **"pwd" : "123456",**

... **"customData" : { employeeId:1},**

... **"roles" : [ { role: "clusterAdmin", db: "admin"},**

... **{ role: "readAnyDatabase", db:"admin"},**

... **"readWrite"**

... **] },**

... **{ w: "majority" , wtimeout: 5000 })**

*Successfully added user: {*

*"user" : "root",*

*"customData" : {*

*"employeeId" : 1*

*},*

*"roles" : [*

*{*

*"role" : "clusterAdmin",*

*"db" : "admin"*

*},*

*{*

*"role" : "readAnyDatabase",*

*"db" : "admin"*

*},*

*"readWrite"*

*]*

*}*

授权

* **db.auth("root","123456")**

1

* **exit**

# shell登陆

# mongo lm –u root –p

Enter password:

输入密码即可

创建Capped集合 500Mb

* db.createCollection("log",{"capped":true,"size":524288000})