## 创建用户密码

1. use admin
2. db.createUser({user:"admin",pwd:"admin",roles:["userAdminAnyDatabase"]})
3. db.auth("admin","admin")
4. use simple
5. db.createUser({user:"simple",pwd:"simple",roles:["readWrite"]})
6. db.auth("testuser","testpass")

## mongdb 备份还原

备份：

mongodump -h 192.168.0.4:27017 -u develop -p YYtd\_develop -d scloud-develop -o D:\data\dbdata

还原：

mongorestore -h localhost -d scloud-develop D:\data\dbdata\scloud-develop --drop

还原错误：

mongorestore -h localhost -d scloud-develop --directoryperdb D:\data\dbdata\scloud-develop

(error parsing command line options: --dbpath and related flags are not supported in 3.0 tools)

## 创建用户

db.createUser({user:"develop",pwd:"YYtd\_develop",roles:[{role:"readWrite",db:"scloud-develop"}]})

## centos下安装mongdb

* 创建yum的repos的文件，以便后续进行yum安装：

|  |
| --- |
| vi /etc/yum.repos.d/mongodb-org-3.4.repo  [mongodb-org-3.4]  name=MongoDBRepository  baseurl=https://repo.mongodb.org/yum/redhat/$releasever/mongodb-org/3.4/x86\_64/  gpgcheck=1  enabled=1  gpgkey=https://www.mongodb.org/static/pgp/server-3.4.asc |

* sudo yum install -y mongodb-org
* 启动 service mongod start
* 停止 service mongod stop
* 重启 service mongod restart
* 增加开机启动 chkconfig mongod on