MongoDB 3.x 数据库账户管理

```
添加账户
show dbs;
use admin;
db;
show users;
db.createUser({user:"admin",pwd:"admin",roles:[{role:"userAdminAnyDatabase",db:"admin"}]});
show users:
db.auth("admin", "admin");
show users;
> db
admin
> db.createUser({user:"admin",pwd:"admin", roles:[{role:"userAdminAnyDatabase", db:"admin"}]})
Successfully added user: {
    "user": "admin",
    "roles": [
             {
    "role" : "userAdminAnyDatabase",
    "db" : "admin"
             }
        ]
}
> db
admin
> db.auth("admin", "admin")
db.createUser({user:'river'',pwd:'river'',roles:[{role:'readWrite'',db:'river''}]})
> use river
switched to db river
> db.createUser({user:"river",pwd:"river", roles:[{role:"readWrite", db:"river"}]})
Successfully added user: {
    "user": "river",
    "roles": [
             "role" : "readWrite",
  "db" : "river"
             }
        ]
}
> cls
> show users
{
        "_id" : "river.river",
"user" : "river",
"db" : "river",
"roles" : [
             {
    "role" : "readWrite",
    "db" : "river"
        ]
}
> ■
```