* Mongod
* mongodb://nifiapacheadmin:abc123@localhost:27017/nifi2
* db.removeUser(‘user)
* mongo shellscript.js
* db.shutdownsServer()
* exit
* mongodb --config configflewithfullpath
* mongo mongdb remoteaddress -> to connect to remote mongo
* db.stats()
* db.posts.ensureIndex({“sid”:1})
* db.posts.dropIndex({“sid”:1})
* db.posts.getIndexes()

Install mondodb in ubuntu

Subo apt-get install mongodb

Sudo apt-get update

Sudo service mongob start

db.<collectionName>.stats()

db.printCollectionStats()

db.<collectionName>.latencyStats()

db.<collectionName>.dataSize() // Size of the collection

db.<collectionName>.storageSize() // Total size of document stored in the collection

db.<collectionName>.totalSize() // Total size in bytes for both collection data and indexes

db.<collectionName>.totalIndexSize() // Total size of all indexes in the collection