**Cassandra安装**

在如下网址下载Cassandra，http://www.planetcassandra.org/cassandra/。Windows版本按照安装步骤安装，选择指定盘位和路径。安装完成后修改配置文件即可。

安装前先要安装指定版本的java，在下面网址查看java版本然后安装，http://cassandra.apache.org/doc/latest/getting\_started/installing.html。

比如我的安装目录为E:\DataStax-DDC

启动cassandra的方法为在cmd中，在目录E:\DataStax-DDC\apache-cassandra\bin下，输入cassandra -f，即可启动。

配置文件E:\DataStax-DDC\apache-cassandra\conf\cassandra.YAML修改地方如下：

cluster\_name: 'Test Cluster' //指定集群名字

hints\_directory: E:\DataStax-DDC\hints //改成安装目录下的路径

data\_file\_directories:

- E:\DataStax-DDC\data

commitlog\_directory: E:\DataStax-DDC\commitlog

saved\_caches\_directory: E:\DataStax-DDC\saved\_caches

read\_request\_timeout\_in\_ms: 50000

# How long the coordinator should wait for seq or index scans to complete

range\_request\_timeout\_in\_ms: 100000

# How long the coordinator should wait for writes to complete

write\_request\_timeout\_in\_ms: 20000

# How long the coordinator should wait for counter writes to complete

counter\_write\_request\_timeout\_in\_ms: 50000

# How long a coordinator should continue to retry a CAS operation

# that contends with other proposals for the same row

cas\_contention\_timeout\_in\_ms: 10000

# How long the coordinator should wait for truncates to complete

# (This can be much longer, because unless auto\_snapshot is disabled

# we need to flush first so we can snapshot before removing the data.)

truncate\_request\_timeout\_in\_ms: 600000

# The default timeout for other, miscellaneous operations

request\_timeout\_in\_ms: 100000

**MongoDB安装**

选择合适的Windows版本，一定选64位的。选择指定路径安装即可，数据库查看软件可用NoSQL Manager for MongoDB，自行下载破解。

mongod --logpath "D:\Program Files\mongodb\data\mongodb.log" --logappend --dbpath "D:\Program Files\mongodb\data" --directoryperdb --serviceName "MongoDB" --serviceDisplayName "MongoDB" --install

删除这两个地方的东西就好了

运行 -->regedit

HKEY\_CURRENT\_USER\Software\NoSQL Manager Group

删除该文件夹

C:\ProgramData\NoSQL Manager Group