

1、怎么启动 redis

36.33.96.142

cd /home/moiaagent/software/redis-3.2-rc1

./start.sh

```
[moiaagent@hisapp redis-3.2-rc1]$ ./start.sh
501 16038 1 0 20:44 ? 00:00:00 src/redis-server 36.33.96.142:7001 [cluster]
501 16040 1 0 20:44 ? 00:00:00 src/redis-server 36.33.96.142:7002 [cluster]
501 16044 1 0 20:44 ? 00:00:00 src/redis-server 36.33.96.142:7003 [cluster]
501 16050 16035 0 20:44 pts/0 00:00:00 grep redis
[moiaagent@hisapp redis-3.2-rc1]$
```

36.33.96.145

cd /home/moiaagent/software/redis-3.2-rc1

./start.sh

```
[moiaagent@moiaagt redis-3.2-rc1]$
[moiaagent@moiaagt redis-3.2-rc1]$ ./start.sh
502 14468 1 0 20:43 ? 00:00:00 src/redis-server 36.33.96.145:7001 [cluster]
502 14472 1 0 20:43 ? 00:00:00 src/redis-server 36.33.96.145:7002 [cluster]
502 14474 1 0 20:43 ? 00:00:00 src/redis-server 36.33.96.145:7003 [cluster]
502 14476 14465 0 20:43 pts/7 00:00:00 grep redis
src/redis-trib.rb:1573: warning: key "threshold" is duplicated and overwritten on line 1573
>>> Creating cluster
/usr/local/lib/ruby/gems/2.6.0/gems/redis-3.2.0/lib/redis/client.rb:422: warning: constant ::Fixnum is deprecated
>>> Performing hash slots allocation on 6 nodes...
Using 3 masters:
36.33.96.145:7001
36.33.96.142:7001
36.33.96.145:7002
Adding replica 36.33.96.142:7002 to 36.33.96.145:7001
Adding replica 36.33.96.145:7003 to 36.33.96.142:7001
Adding replica 36.33.96.142:7003 to 36.33.96.145:7002
M: 42173d119e770314c7307073f528897db1bd3df5 36.33.96.145:7001
slots:0-5460 (5461 slots) master
M: 17fa7322aa25786daf18f7251c9726b941d51170 36.33.96.145:7002
slots:10923-16383 (5461 slots) master
S: 770b42e4213238284ac29b454a22df214a41bc7b 36.33.96.145:7003
replicates e51210bc49f39be006384de7317a33031d17b949
M: e51210bc49f39be006384de7317a33031d17b949 36.33.96.142:7001
slots:5461-10922 (5462 slots) master
S: 7f35869125ada299714b601990f3f8064cc2ea6b 36.33.96.142:7002
replicates 42173d119e770314c7307073f528897db1bd3df5
S: d0e8d863559f9d0e3b142b29bc5a9d45c42d8583 36.33.96.142:7003
replicates 17fa7322aa25786daf18f7251c9726b941d51170
Can I set the above configuration? (type 'yes' to accept): yes
>>> Nodes configuration updated
>>> Assign a different config epoch to each node
>>> Sending CLUSTER MEET messages to join the cluster
```

```
Can I set the above configuration? (type 'yes' to accept): yes
>>> Nodes configuration updated
>>> Assign a different config epoch to each node
>>> Sending CLUSTER MEET messages to join the cluster
Waiting for the cluster to join.....
>>> Performing Cluster Check (using node 36.33.96.145:7001)
M: 42173d119e770314c7307073f528897db1bd3df5 36.33.96.145:7001
  slots:0-5460 (5461 slots) master
M: 17fa7322aa25786daf18f7251c9726b941d51170 36.33.96.145:7002
  slots:10923-16383 (5461 slots) master
M: 770b42e4213238284ac29b454a22df214a41bc7b 36.33.96.145:7003
  slots: (0 slots) master
  replicates e51210bc49f39be006384de7317a33031d17b949
M: e51210bc49f39be006384de7317a33031d17b949 36.33.96.142:7001
  slots:5461-10922 (5462 slots) master
M: 7f35869125ada299714b601990f3f8064cc2ea6b 36.33.96.142:7002
  slots: (0 slots) master
  replicates 42173d119e770314c7307073f528897db1bd3df5
M: d0e8d863559f9d0e3b142b29bc5a9d45c42d8583 36.33.96.142:7003
  slots: (0 slots) master
  replicates 17fa7322aa25786daf18f7251c9726b941d51170
[OK] All nodes agree about slots configuration.
>>> Check for open slots...
>>> Check slots coverage...
[OK] All 16384 slots covered.
[moiaagent@moiaagt redis-3.2-rc1]$
```

2、怎么停止 redis

```
36.33.96.142
cd /home/moiaagent/software/redis-3.2-rc1
./stop.sh
36.33.96.145
cd /home/moiaagent/software/redis-3.2-rc1
./stop.sh
```

3、怎么配置 moia redis

系统管理--redis 管理—新增

数据库名称、数据库描述任意填

连接串:

```
36.33.96.145:7001,36.33.96.145:7002,36.33.96.145:7003,36.33.96.142:7001,36.33.96.142:7002,
36.33.96.142:7003
```



系统管理--应用系统管理—新增

系统名称、系统描述任意填

数据库名选择 redis 管理新增的库

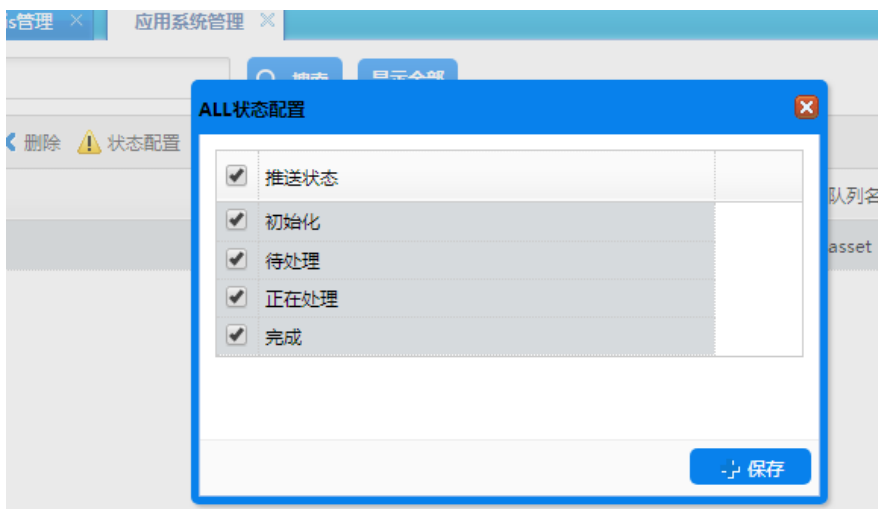
队列名: asset

状态: 有效

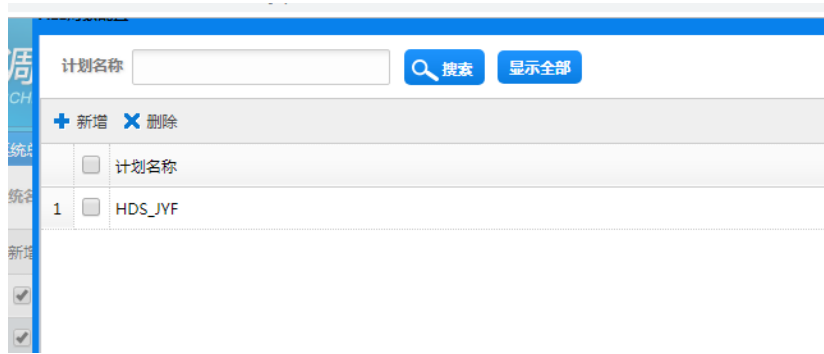
队列内容: taskName,jobName,orgCode,jobDate,batchNum,jobStat,changeTime



状态配置: 全选



对象配置: 增加需要发送事件的计划



4、怎么启动数据资产服务

36.33.96.142

```
cd /home/moiaagent/asset/producer-asset-manager-1.0.0/bin  
./start.sh
```

36.33.96.145

```
cd /home/moiaagent/asset/producer-asset-manager-1.0.0/bin  
./start.sh
```

5、数据资产服务日志在哪里

36.33.96.142

```
cd /home/moiaagent/asset/logs
```

36.33.96.145

```
cd /home/moiaagent/asset/logs
```

6、怎么停止数据资产服务

36.33.96.142

```
cd /home/moiaagent/asset/producer-asset-manager-1.0.0/bin  
./stop.sh
```

36.33.96.145

```
cd /home/moiaagent/asset/producer-asset-manager-1.0.0/bin  
./stop.sh
```

7、数据资产服务的配置参数在哪里

配置文件位置：/home/moiaagent/asset/producer-asset-manager-1.0.0/config

配置文件：

application.properties 主配置文件

job.properties 定时任务配置文件

logback.xml 日志配置文件