## **NSD NOSQL DAY02**

1. <u>案例1</u>: 部署redis集群 2. <u>案例2</u>: 管理redis集群

## 1 案例1:部署redis集群

## 1.1 问题

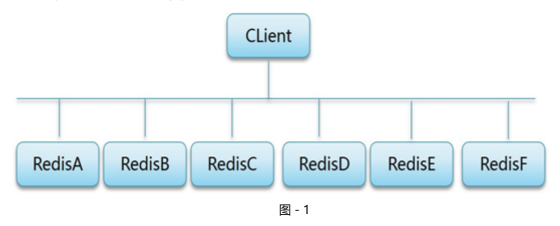
- 具体要求如下:
- 准备集群环境
- 安装redis并创建集群
- 查看集群信息

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1.

## 1.2 方案

搭建redis集群, 拓扑规划如图-1所示:



## IP,端口规划如表-1所示:

表-1

主机名	IP 地址	端口号
redisA	192.168.4.51	6351
redisB	192.168.4.52	6352
redisC	192.168.4.53	6353
redisD	192.168.4.54	6354
redisE	192.168.4.55	6355
redisF	192.168.4.56	6356

## 1.3 步骤

实现此案例需要按照如下步骤进行。

**Top** 

步骤一:准备集群环境

- 1)按照表-1配置主机名, ip地址, 配置yum源(系统源)这里不再操作
- 2)把redis的软件包传到6台数据库服务器上面,安装redis服务器,六台服务器同样操作(以51为例)

```
01.
       [root@redisA ~] #yum-y install gcc gcc-c++ make
02.
       [root@redisA ~] # cd redis
03.
       redis/
                   redis-cluster/
04.
       [root@redisA ~] # cd redis/
       [root@redisA redis]#ls
05.
06.
       Inmp redis- 4.0.8.tar.gz
07.
       [root@redisA redis] #tar-xf redis-4.0.8.tar.gz
08.
       [root@redisA redis] # cd redis- 4.0.8/
09.
       [root@redisA redis- 4.0.8] # make && make install
10.
       [root@redisA redis-4.0.8] #./utils/install server.sh
11.
       Welcome to the redis service installer
12.
       This script will help you easily set up a running redis server
13.
14.
       Please select the redis port for this instance: [6379]
15.
       Selecting default: 6379
16.
       Please select the redis config file name [ /etc/redis/6379.conf]
17.
       Selected default - /etc/redis/6379.conf
18.
       Please select the redis log file name [ /var/log/redis_6379.log]
19.
       Selected default - /var/log/redis_6379.log
20.
       Please select the data directory for this instance [ /var/lib/redis/6379]
21.
       Selected default - /var/lib/redis/6379
22.
       Please select the redis executable path [ /usr/local/bin/redis- server]
23.
       Selected config:
24.
                : 6379
       Port
25.
       Config file : /etc/redis/6379.conf
26.
       Log file : /var/log/redis_6379.log
27.
       Data dir : /var/lib/redis/6379
28.
       Executable : /usr/local/bin/redis-server
29.
       Cli Executable: /usr/local/bin/redis-cli
30.
       Is this ok? Then press ENTER to go on or Ctrl- C to abort.
31.
       Copied /tmp/6379.conf => /etc/init.d/redis_6379
32.
       Installing service...
33.
34.
35.
       Successfully added to chkconfig!
                                                                                    Top
36.
       Successfully added to runlevels 345!
37.
       Starting Redis server...
```

38. Installation successful! //安装成功
39.
40. [root@redisA redis- 4.0.8] # ss - antlp | grep 6379 //查看时有端口
41. LISTEN 0 128 127.0.0.1:6379 \*:\* users:(("redis-server"

2)修改配置文件,6台redis服务器都要修改(以51为例子)

```
01.
      [root@redisA redis-4.0.8] # /etc/init.d/redis_6379 stop
02.
      //停止已经开启的redis服务
03.
      Stopping ...
04.
      Waiting for Redis to shutdown ...
05.
      Redis stopped
06.
07.
08.
      [root@redisA redis- 4.0.8] #vim /etc/redis/6379.conf
09.
10.
      bind 192.168.4.51
                         //修改ip
                  //不允许相同,只指定物理接口的ip
11.
      port 6351
12.
                       //以守护进程方式运行
      daemonize y es
13.
      pidfile /var/run/redis_6351.pid
      cluster- enabled yes //是否启用集群,前提是以守护进程方式运行
14.
15.
      cluster-config-file nodes-6351 conf
16.
      //存储集群信息的配置文件,自动生成,不允许相同
17.
      cluster- node- timeout 5000 //集群节点通信超时时间
18.
19.
      [root@redisA redis-4.0.8] # /etc/init.d/redis 6379 start //启动服务
20.
      Starting Redis server...
21.
      [root@redisA redis- 4.0.8] # ss - antlp | grep 6351
                                                     //查看有端口
22.
                                                     *:*
      LISTEN
              0
                   128 192.168.4.51:6351
                                                                   users: ( ( "redis- serv
23.
      LISTEN
              0
                   128 192.168.4.51:16351
                                                     *:*
                                                                   users: ( ( "redis- ser
24.
      [root@redisA redis- 4.0.8] # ps - C redis
25.
       PIDTTY
                    TIME CMD
```

注意:其他几台主机在修改时请注意ip,端口等的修改,不要和51主机的一样3)关闭防火墙51-56主机(以51为例子)

**Top** 

01. [root@redisA redis-4.0.8] # getenforce

02. Permissive

03.

- 04. [root@redisA redis- 4.0.8] # systemctl disable firewalld
- 05. //关闭防火墙不自启

## 4) 查看集群信息

```
01.
       [root@redisA redis- 4.0.8] # redis- cli - h 192.168.4.51 - p 6351
02.
       192.168.4.51:6351> ping
03.
       PONG
04.
       192, 168, 4, 51; 6351> cluster info
05.
       cluster state: fail
06.
       cluster_slots_assigned: 0
07.
       cluster_slots_ok: 0
08.
       cluster slots pfail: 0
09.
       cluster_slots_fail: 0
10.
       cluster_known_nodes: 1
11.
       cluster size: 0
12.
13.
14.
       192, 168, 4, 51; 6351> cluster nodes
15.
       f81f997d5ed988ec1587558e78d5f7dbc96abcbf: 6351@16351 my self, master - 0 0 0 connec
```

## 步骤二:创建集群(在任意一台上执行创建集群的脚本都可以)这里在51上面执行

## 1) 部署ruby脚本运行环境(在51上面执行)

```
01.
      [root@redisA redis- 4.0.8] # cd /root/redis- cluster/
02.
      [root@redisA redis-cluster]# Is
03.
      redis- 3.2.1 gem ruby- dev el- 2.0.0.648- 30.el7.x86_64.rpm
04.
      [root@redisA redis-cluster] #yum-y install ruby ruby gems
05.
06.
      [root@redisA redis-cluster] # rpm - ivh - nodeps \
07.
       ruby - dev el- 2.0.0.648- 30.el7.x86_64.rpm
      warning: ruby-devel-2.0.0.648-30.el7.x86_64.rpm: Header V3 RSA/SHA256 Signature, ke
08.
09.
      Preparing...
                                  ############ [ 100%]
10.
      Updating / installing...
                                                                               Top
11.
         1: ruby - dev el- 2.0.0.648- 30.el7 ################################ [ 100%]
12.
      [root@redisA redis-cluster] # which gem
```

- 13. /usr/bin/gem
- 14. [root@redisA redis-cluster] # gem install redis
- 15. Successfully installed redis- 3.2.1
- 16. Parsing documentation for redis- 3.2.1
- 17. Installing ri documentation for redis- 3.2.1
- 18. 1 gem installed

2)生成创建集群的脚本

- 01. [root@redisA redis-cluster] # cd /root/redis/redis- 4.0.8/src/
- 02. [root@redisA src] # cp redis- trib.rb /usr/local/bin/
- 03. [root@redisA src] # II /usr/local/bin/redis-trib.rb
- 04. rwxr- xr- x. 1 root root 65991 Sep 27 16: 12 /usr/local/bin/redis-trib.rb

## 3) 创建集群

- 01. [root@redisA src] # redis- trib.rb create -- replicas 1 \
- 02. 192.168.4.51:6351 192.168.4.52:6352 \
- 03. 192.168.4.53:6353 192.168.4.54:6354 \
- 04. 192, 168, 4, 55; 6355 192, 168, 4, 56; 6356
- 05. //- replicas 1 给每一个主配置一个从库
- O6. [root@redisA log] # redis- trib. rb create - replicas 1 192. 168. 4. 51: 6351 192. 168. 4. 52: 6352
- 07. >>> Creating cluster
- 08. >>> Performing hash slots allocation on 6 nodes...
- 09. Using 3 masters:
- 10. 192.168.4.51:6351
- 11. 192, 168, 4, 52; 6352
- 12. 192.168.4.53:6353
- 13. Adding replica 192.168.4.55: 6355 to 192.168.4.51: 6351
- 14. Adding replica 192.168.4.56: 6356 to 192.168.4.52: 6352
- 15. Adding replica 192.168.4.54: 6354 to 192.168.4.53: 6353
- 16. ...
- 17. ...
- 18. ...
- 19. [OK] All nodes agree about slots configuration.
- 20. >>> Check for open slots...
- 21. >>> Check slots coverage...
- 22. OK All 16384 slots covered.

4) 查看集群信息,任意一台主机访问本机的redis服务查看即可 cluster info 查看集群信息 cluster nodes 查看集群节点信息

```
01.
       [root@redisA log] # redis- cli - h 192.168.4.52 - p 6352
02.
       192.168.4.52:6352> CLUSTER INFO
03.
       cluster state: ok
04.
       cluster slots assigned: 16384
05.
       cluster_slots_ok: 16384
06.
       cluster_slots_pf ail: 0
07.
       cluster slots fail: 0
08.
       cluster known nodes: 6
09.
       cluster_size: 3
10.
       cluster_current_epoch: 6
11.
       cluster my epoch: 2
12.
       cluster_stats_messages_ping_sent: 367
13.
       cluster_stats_messages_pong_sent: 327
14.
       cluster stats messages meet sent: 5
15.
       cluster stats messages sent: 699
16.
       cluster_stats_messages_ping_received: 327
17.
       cluster_stats_messages_pong_received: 372
18.
       cluster_stats_messages_received: 699
19.
20.
       192. 168. 4. 52: 6352> CLUSTER NODES
                                                //查看集群节点信息
21.
       63af bb5e7d63b1f 142358634578a3488e3c9e634 192. 168. 4. 54: 6354@16354 slav e bc5c4e082
22.
       bc5c4e082a5a3391b634cf 433a6486c867cf c44b 192, 168, 4, 53; 6353@16353 master - 0 1538(
23.
       28e06c5f 24a2b6c6412f 81369e09bc9653cc51f f 192.168.4.56: 6356@16356 slave 8568f bd73c
24.
       7e8d9121f 44d8331f f 55b45c218b87df 9bda1b70 192. 168. 4. 55: 6355@16355 slav e a3083123b
25.
       8568f bd73cb296cad6915d524e34761b2114af 47 192. 168. 4. 52: 6352@16352 my self, master -
```

a3083123bc5c87a76aab2655171634d4ee84f418 192, 168, 4, 51; 6351@16351 master - 0 15380

### 5)测试集群

26.

27.

命令:

redis-cli -c -h ip地址 -p 端口

**Top** 

01. [root@redisA log] # redis- cli - c - h 192.168.4.51 - p 6351

192.168.4.52:6352>

- 02. 192.168.4.51:6351> set name jim
- 03. -> Redirected to slot [ 5798] located at 192.168.4.52:6352
- 04. OK
- 05. 192.168.4.52:6352> get name
- 06. "jim"
- 07. 192, 168, 4, 52; 6352> set class linux
- 08. OK
- 09. 192.168.4.52:6352> get class
- 10. "linux"
- 11. 192.168.4.52:6352> set pay 26800
- 12. -> Redirected to slot [ 4013] located at 192.168.4.51:6351
- 13. OK
- 14. 192.168.4.51:6351> get pay
- 15. "26800"

#### 集群不能用的情况:

有半数或者半数以上的主库机器挂掉,集群就不能用了

把一个从库升级成主,没有从库,集群不能用(前提是:有半数或者半数以上的主库机器挂掉)

一个主库挂掉,它的从库自动顶替为主库,正常使用(前提是:有半数或者半数以上的主库机器能用),挂掉的主库修复好后,会成为从库,不会抢占为主

6)集群节点选举策略(三主,三从)

停止某个主库的redis服务,对应的从库会自动升级为主库 先查看节点信息的主从情况

- 01. [root@redisA log] # redis- cli c h 192.168.4.51 p 6351
- 02. 192.168.4.51: 6351> CLUSTER nodes
- 03.
- 04. 8568f bd73cb296cad6915d524e34761b2114af 47 192, 168, 4, 52; 6352@16352 master 0 1538(
- 05. 28e06c5f 24a2b6c6412f 81369e09bc9653cc51f f 192.168.4.56: 6356@16356 slav e 8568f bd73c
- 06. ...
- 07. 192.168.4.51:6351>

#### 看谁是谁的从库,如:

看节点前后的编号id是否有相同的

如:8568fbd73cb296cad6915d524e34761b2114af47

发现52的从库为56

<u>Top</u>

停止主库52

- 01. [root@redisA log] # redis- cli h 192.168.4.52 p 6352 shutdown
- 02. [root@redisA log] # redis- cli c h 192.168.4.51 p 6351
- 03. 192.168.4.51: 6351> CLUSTER NODES
- 04.
- 05. 8568f bd73cb296cad6915d524e34761b2114af 47 192.168.4.52: 6352@16352 master, fail 153
- 06. 28e06c5f 24a2b6c6412f 81369e09bc9653cc51ff 192.168.4.56: 6356@16356 master 0 15380
- 07. ...

## 开启52,发现52成为从库

- 01. [root@redisB redis- 4.0.8] # /etc/init.d/redis\_6352 start
- 02. Starting Redis server...
- 03. [root@redisA log] # redis- cli c h 192.168.4.51 p 6351
- 04. 192.168.4.51: 6351> CLUSTER NODES
- 05. 8568f bd73cb296cad6915d524e34761b2114af 47 192. 168. 4. 52: 6352@16352 slav e 28e06c5f 2

## 2 案例2:管理redis集群

## 2.1 问题

- 具体要求如下:
- 练习添加主机
- 练习删除主机

## 2.2 步骤

实现此案例需要按照如下步骤进行。

#### 步骤一:添加主机

- 1) 部署一台新redis服务器,ip为192.168.4.58,装包,初始化,启用集群配置,重启服务 (这里之前已经操作过,不会的可以参考案例1)
  - 2)添加集群4.58(添加master节点)

格式: redis-trib.rb 选项 参数

选项: add-nade 添加主机 (不指定角色为主)

由于之前是在51上面创建ruby脚本,所以只有51上面有redis-trib.rb命令,在51上面执行

- 01. [root@redisA ~] # redis- trib.rb add- node 192.168.4.58: 6358 192.168.4.51: 6351
- 02. >>> Adding node 192.168.4.58: 6358 to cluster 192.168.4.51: 6351
- 03. >>> Performing Cluster Check (using node 192.168.4.51:6351)
- 04. S: a3083123bc5c87a76aab2655171634d4ee84f418 192,168,4,51;6351

- 05. slots: (0 slots) slave
- 06. replicates 7e8d9121f 44d8331f f 55b45c218b87df 9bda1b70
- 07. M: 7e8d9121f 44d8331f f 55b45c218b87df 9bda1b70 192.168.4.55: 6355
- 08. slots: 0- 5460 ( 5461 slots) master
- 09. 1 additional replica(s)
- 10. S: 8568f bd73cb296cad6915d524e34761b2114af 47 192.168.4.52: 6352
- 11. slots: (0 slots) slave
- 12. replicates 28e06c5f 24a2b6c6412f 81369e09bc9653cc51f f
- 13. M: bc5c4e082a5a3391b634cf 433a6486c867cf c44b 192.168.4.53:6353
- 14. slots: 10923- 16383 ( 5461 slots) master
- 15. 1 additional replica(s)
- 16. S: 63af bb5e7d63b1f 142358634578a3488e3c9e634 192. 168. 4. 54: 6354
- 17. slots: (0 slots) slave
- 18. replicates bc5c4e082a5a3391b634cf433a6486c867cfc44b
- 19. M: 28e06c5f 24a2b6c6412f 81369e09bc9653cc51f f 192. 168. 4. 56: 6356
- 20. slots: 5461- 10922 ( 5462 slots) master
- 21. 1 additional replica(s)
- 22. OK All nodes agree about slots configuration.
- 23. >>> Check for open slots...
- 24. >>> Check slots coverage...
- 25. OK All 16384 slots covered.
- 26. >>> Send CLUSTER MEET to node 192.168.4.58: 6358 to make it join the cluster.
- 27. [OK] New node added correctly.

#### 3)检查集群主机的状态信息

选项: check 检查权限

- 01. [root@redisA ~] # redis-trib.rb check 192.168.4.58:6358 //查看状态
- 02. >>> Performing Cluster Check (using node 192.168.4.58: 6358)
- 03. M: c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 192.168.4.58: 6358
- 04. slots: (0 slots) master //发现没有hash槽
- 05. 0 additional replica(s)
- O6. M: 7e8d9121f 44d8331f f 55b45c218b87df 9bda1b70 192.168.4.55: 6355
- 07. slots: 0- 5460 ( 5461 slots) master
- 08. 1 additional replica(s)
- 09. ...
- 10. S: a3083123bc5c87a76aab2655171634d4ee84f418 192.168.4.51; 6351
- 11. slots: (0 slots) slave

- 12. replicates 7e8d9121f 44d8331f f 55b45c218b87df 9bda1b70
- 13. OK All nodes agree about slots configuration.

- 14. >>> Check for open slots...
- 15. >>> Check slots coverage...
- 16. OK All 16384 slots covered.

## 4) 手动对集群进行分片迁移

选项: reshard 重新分配hash槽

- 01. [root@redisA ~] # redis-trib.rb reshard 192.168.4.58: 6358
- 02. How many slots do you want to move (from 1 to 16384) ?4096
- 03. //拿出多少个hash 槽给主机192.168.4.58
- O4. What is the receiving node ID? c5eOda48f 335c46a2ec199f aa99b830f 537dd8a0
- 05. //主机192.168.4.58的id值
- 06. Source node #1: all //从当前所有的主里面获取hash槽
- 07. Do you want to proceed with the proposed reshard plan (yes/no)?yes
- 08. ...
- 09. Moving slot 12283 from 192.168.4.53: 6353 to 192.168.4.58: 6358:
- 10. Moving slot 12284 from 192.168.4.53: 6353 to 192.168.4.58: 6358:
- 11. Moving slot 12285 from 192.168.4.53: 6353 to 192.168.4.58: 6358:
- 12. Moving slot 12286 from 192.168.4.53: 6353 to 192.168.4.58: 6358:
- 13. Moving slot 12287 from 192.168.4.53: 6353 to 192.168.4.58: 6358:

#### 再次查看发现4.58有4096个hash slot

- 01. [root@redisA ~] # redis- trib.rb check 192.168.4.58:6358
- 02. >>> Performing Cluster Check (using node 192.168.4.58: 6358)
- 03. M: c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 192.168.4.58: 6358
- 04. slots: 0-1364, 5461-6826, 10923-12287 (4096 slots) master
- 05. 0 additional replica(s)

## 5)删除master角色的主机

## 先删除主机占用的hash槽

- 01. [root@redisA ~] # redis- trib.rb reshard 192.168.4.58: 6358
- 02. How many slots do you want to move (from 1 to 16384) ?4096
- 03. //移除hash 槽的个数
- O4. What is the receiving node ID? bc5c4e082a5a3391b634cf433a6486c867cfc44b
- 05. //要移动给谁的id即目标主机(这里可以随机写一个master的ID)

06. Source node #1: c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 07. //从谁那移动即源主机 (这里写4.58的ID) //设置完毕 08. Source node #2: done 09. 10. Moving slot 12282 from c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 11. Moving slot 12283 from c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 12. Moving slot 12284 from c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 13. Moving slot 12285 from c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 14. Moving slot 12286 from c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 15. Moving slot 12287 from c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 16. Do you want to proceed with the proposed reshard plan (yes/no)?yes //提交 17. 18. Moving slot 12282 from 192.168.4.58: 6358 to 192.168.4.53: 6353: 19. Moving slot 12283 from 192.168.4.58: 6358 to 192.168.4.53: 6353: 20. Moving slot 12284 from 192.168.4.58: 6358 to 192.168.4.53: 6353: 21. Moving slot 12285 from 192.168.4.58: 6358 to 192.168.4.53: 6353:

## 删除集群主机4.58(删除之后redis服务自动关闭)

- 01. [root@redisA ~] # redis- trib.rb del- node 192.168.4.58: 6358 \
- 02. c5eOda48f 335c46a2ec199f aa99b830f 537dd8a0 //删除谁+删除的id

Moving slot 12286 from 192.168.4.58: 6358 to 192.168.4.53: 6353:

Moving slot 12287 from 192.168.4.58: 6358 to 192.168.4.53: 6353:

- 03. >>> Removing node c5e0da48f 335c46a2ec199f aa99b830f 537dd8a0 from cluster 192.168.4.
- 04. >>> Sending CLUSTER FORGET messages to the cluster...
- 05. >>> SHUT DOWN the node.

## 6)添加从节点主机,随机添加

22.

23.

- 01. [root@redisA ~] # redis- trib.rb add- node -- slave \
- 02. 192.168.4.57:6357 192.168.4.51:6351
- 03. >>> Adding node 192.168.4.57:6357 to cluster 192.168.4.51:6351
- 04. >>> Performing Cluster Check (using node 192.168.4.51: 6351)
- 05. .....
- 06. .....
- 07. [OK] All 16384 slots covered.
- 08. Automatically selected master 192.168.4.51:6351
- 09. >>> Send CLUSTER MEET to node 192.168.4.57: 6357 to make it join the cluster.

- 10. Waiting for the cluster to join.
- 11. >>> Configure node as replica of 192.168.4.51:6351.
- 12. [ OK] New node added correctly.

# 7)移除从节点,从节点主机没有槽位范围,直接移除即可命令格式:

redis-trib.rb del-node 192.168.4.57:6357 主机id值

- 01. [root@redisA ~] # redis- trib.rb del- node 192.168.4.57:6357 \
- 02. f 6649ea99b2f 01f aca26217691222c17a3854381
- 03. >>> Removing node f 6649ea99b2f 01f aca26217691222c17a3854381
- 04. from cluster 192. 168. 4. 57: 6351
- 05. >>> Sending CLUSTER FORGET messages to the cluster...
- 06. >>> SHUT DOWN the node.