MongoDB 副本集

mongodb单实例。这种配置只适合简易开发时使用,生产使用不行,因为单节点挂掉整个数据业务全挂。

主从模式:采用主从复制,主节点挂掉后,从节点可以接替主节点,继续服务。所以这种模式的服务比单节点服务要好很多。

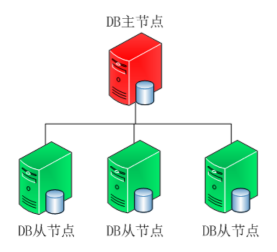
优点:

读写分离:写操作走主节点,从节点同步主节点数据,读操作走从节点。可靠性:主节点挂掉后,从节点可以接替主节点,继续服务。

不足:

主节点挂掉后,从节点不能自动切换到主节点,需要手动切换。 所有写压力都落在一个master上,压力过大。 从节点每个上面的数据都是对主节点的全量拷贝,从节点压力过大 可扩展性不强

一主多从结构图



1. 准备多台虚拟机

192.168.174.128 , 192.168.174.129

2. 启动主节点 192.168.174.128:27017

cd 到 .../bin 目录

./mongod --dbpath=/data/db/ -master

3. 启动从节点 192.168.174.129:27017

cd 到bin目录

./mongod --dbpath=/data/db/ -slave -source 192.168.174.128:27017 从节点默认没有读权限,需要开启: rs.slaveOk()

4. 测试

- 4.1 分别连接到主,从节点
- 4.2 在主节点插入一条数据
- 4.3 在从节点查询,注意:从节点默认不可读,需要打开权限,rs.slaveOk()

4.4 测试从节点挂掉后,再次启动,是否会同步数据?

4.5 主节点挂掉后,从节点是否可以提升为主节点?不会,从节点会不停的扫描主节点

3.4.7 副本集搭建

#	副本集类型	192.168.174.128	192.168.174.129	192.168.174.130
2	一主一从一仲裁	主节点	从节点	仲裁节点

分别在每台机器上建立需要的目录

mkdir -p /usr/local/mongodb/conf

mkdir -p /usr/local/mongodb/log

mkdir -p /usr/local/mongodb/data

分别添加 mongo 配置文件

vi/usr/local/mongodb/conf/mongo.conf

#content

pidfilepath = /usr/local/mongodb/log/replSet.pid

dbpath = /usr/local/mongodb/data

logpath = /usr/local/mongodb/replSet.log

logappend = true

 $bind_ip = 0.0.0.0$

port = 27017

fork = true

rest=true

#replset name

replSet=replSet1

#declare this is a shard db of a cluster;

#max conns

maxConns=200

启动服务器的mongo server (一主一从一仲裁)

./mongod -f/usr/local/mongodb/conf/mongo.conf

登陆任意一台服务器, 初始化副本集

./mongo --port 27017

##使用admin数据库

use admin

##定义副本集配置, "arbiterOnly":true 代表其为仲裁节点。

config = {

_id: "replSet1",

members:[

{_id:0, host:"192.168.174.128:27017"},

{ id:1, host:"192.168.174.129:27017"},

{_id:2, host: "192.168.174.130:27017", arbiterOnly: true}

```
]
##初始化副本集配置 (记得关闭linux 的防火墙)
关闭防火墙: systemctl stop firewalld.service
查看防火墙状态: firewall-cmd --state
rs.initiate(config);
##查看副本集状态
```

##查看副本集状态 rs.status();

注: 需要重新连接,才能看到 主,从,仲裁节点

```
rs.initiate(config);
"ok" : 1 }
{ "ok" : 1 }
replSet1:OTHER> rs.status();
                    },
"appliedOpTime" : {
    "ts" : Timestamp(1504676151, 1),
    "t" : NumberLong(-1)
                                            },
"durableOpTime" : {
    "ts" : Timestamp(1504676151, 1),
    "t" : NumberLong(-1)
                     },
"members" : [
                                                                 "_id" : 0,
    "name" : "192.168.174.128:27017",
    "health" : 1,
    "state" : 2,
    "statestr" : "SECONDARY",
    "uptime" : 853,
    "optime" : {
        "ts" : Timestamp(1504676151, 1),
        "t" : NumberLong(-1)
}
                                                                   },
"optimeDate" : ISODate("2017-09-06T05:35:51Z"),
"infoMessage" : "could not find member to sync from",
"configVersion" : 1,
"self" : true
                                                                 "_id" : 1,
    "name" : "192.168.174.129:27017",
    "health" : 1,
    "state" : 2,
    "statestr" : "SECONDARY",
    "uptime" : 7,
    "optime" : {
        "ts" : Timestamp(1504676151, 1),
        "t" : NumberLong(-1)
                                                                   },
"optimeDurable" : {
    "ts" : Timestamp(1504676151, 1),
    "t" : NumberLong(-1)

}
"optimeDate" : ISODate("2017-09-06T05:35:51Z"),
"optimeDurableDate" : ISODate("2017-09-06T05:35:51Z"),
"lastHeartbeat" : ISODate("2017-09-06T05:35:56.562Z"),
"lastHeartbeatRecv" : ISODate("2017-09-06T05:35:58.606Z"),
"pingMs" : NumberLong(1),
"configVersion" : 1

                                                                  "_id" : 2,
"name" : "192.168.174.130:27017",
"health" : 1,
"state" : 7,
"stateStr" : "ARBITER",
"uptime" : 7,
"lastHeartbeat" : ISODate("2017-09-06T05:35:56.563Z"),
"lastHeartbeatRecv" : ISODate("2017-09-06T05:35:58.545Z"),
"pingMs" : NumberLong(1),
"configVersion" : 1
                     ],
"ok" : 1
replSet1:SECONDARY>
```

```
replSet1:PRIMARY> use admin;
switched to db admin
replSet1:PRIMARY> rs.status();
                         "set" : "replSet1",
"date" : ISODate("2017-09-06T05:43:35.721Z"),
"myState" : 1,
"term" : NumberLong(1),
"heartbeatIntervalMillis" : NumberLong(2000),
"optimes" : {
                         "heartbeatinger ...
"optimes" : {
    "lastCommittedOpTime" : {
        "ts" : Timestamp(1504676613, 1),
        "t" : NumberLong(1)
                                                    },
"appliedOpTime" : {
    "ts" : Timestamp(1504676613, 1),
    "t" : NumberLong(1)
                                                    },
"durableOpTime" : {
    "ts" : Timestamp(1504676613, 1),
    "t" : NumberLong(1)
                         },
"members" : [
{
                                                                            "_id" : 0,
"name" : "192.168.174.128:27017",
"health" : 1,
"state" : 1,
"statestr" : "PRIMARY",
"uptime" : 1309,
"optime" : {
    "ts" : Timestamp(1504676613, 1),
    "t" : NumberLong(1)
                                                                               },
"optimeDate" : ISODate("2017-09-06T05:43:33Z"),
"electionTime" : Timestamp(1504676161, 1),
"electionDate" : ISODate("2017-09-06T05:36:01Z"),
"configVersion" : 1,
"self" : true
                                                                            "_id" : 1,
"name" : "192.168.174.129:27017",
"health" : 1,
"state" : 2,
"stateStr" : "SECONDARY",
"uptime" : 464,
"optime" : {
    "ts" : Timestamp(1504676613, 1),
    "t" : NumberLong(1)
                                                                              },
"optimeDurable" : {
    "ts" : Timestamp(1504676613, 1),
    "t" : NumberLong(1)

},
"optimeDate" : ISODate("2017-09-06T05:43:33Z"),
"optimeDurableDate" : ISODate("2017-09-06T05:43:33Z"),
"lastHeartbeat" : ISODate("2017-09-06T05:43:34.170Z"),
"lastHeartbeatRecv" : ISODate("2017-09-06T05:43:35.120Z"),
"pingMs" : NumberLong(0),
"syncingTo" : "192.168.174.128:27017",
"configVersion" : 1
                                                     ٠,
                                                                             "_id" : 2,
"name" : "192.168.174.130:27017",
"health" : 1,
"state" : 7,
"stateStr" : "ARBITER",
"uptime" : 464,
"lastHeartbeat" : ISODate("2017-09-06T05:43:34.170Z"),
"lastHeartbeatRecv" : ISODate("2017-09-06T05:43:33.770Z"),
"pingMs" : NumberLong(0),
"configVersion" : 1
                         ],
"ok" : 1
 replSet1:PRIMARY>
```

```
eplSet1:SECONDARY> rs.status();
                    },
"appliedOpTime" : {
    "ts" : Timestamp(1504678132, 1),
    "t" : NumberLong(2)
                                             },
"durableOpTime" : {
    "ts" : Timestamp(1504678132, 1),
    "t" : NumberLong(2)
                     },
"members" : [
{
                                                                   "_id" : 0,
"name" : "192.168.174.128:27017",
"health" : 1,
"state" : 2,
"stateStr" : "SECONDARY",
"uptime" : 11,
"optime" : {
    "ts" : Timestamp(1504678132, 1),
    "t" : NumberLong(2)
                                                                     },
"optimeDate" : ISODate("2017-09-06T06:08:52Z"),
"syncingTo" : "192.168.174.129:27017",
"configVersion" : 1,
"self" : true
                                                                   "_id" : 1,
    "name" : "192.168.174.129:27017",
    "health" : 1,
    "state" : 1,
    "statestr" : "PRIMARY",
    "uptime" : 10,
    "optime" : {
        "ts" : Timestamp(1504678132, 1),
        "t" : NumberLong(2)
                                                                     },
"optimeDurable" : {
    "ts" : Timestamp(1504678132, 1),
    "t" : NumberLong(2)
                                                                    " Number Long(2)

},

"optimeDate" : ISODate("2017-09-06T06:08:52Z"),
"optimeDurableDate" : ISODate("2017-09-06T06:08:52Z"),
"lastHeartbeat" : ISODate("2017-09-06T06:09:21.598Z"),
"lastHeartbeatRecv" : ISODate("2017-09-06T06:09:20.499Z"),
"pingMs" : NumberLong(0),
"electionTime" : Timestamp(1504678093, 2),
"electionDate" : ISODate("2017-09-06T06:08:13Z"),
"configVersion" : 1
                                                                     "_id" : 2,
"name" : "192.168.174.130:27017",
"health" : 1,
"state" : 7,
"stateStr" : "ARBITER",
"uptime" : 10,
"lastHeartbeat" : ISODate("2017-09-06T06:09:21.598Z"),
"lastHeartbeatRecv" : ISODate("2017-09-06T06:09:19.507Z"),
"pingMs" : NumberLong(1),
"configVersion" : 1
                     ],
"ok" : 1
eplSet1:SECONDARY>
```