

运行3个redis进程

```
[root@localhost ~] # /usr/local/redis/bin/redis-server /opt/redis/conf/redis-6379.conf
[root@localhost ~] # /usr/local/redis/bin/redis-server /opt/redis/conf/redis-6380.conf
[root@localhost ~] # /usr/local/redis/bin/redis-server /opt/redis/conf/redis-6381.conf
[root@localhost ~] # ps -ef | grep redis
                                                                     00:00:00 /usr/local/r
00:00:00 /usr/local/r
00:00:00 /usr/local/r
                  2784
                                        0 18:11 ?
root
                                    1
                                                                                                                 /bin/
                                                                                                                                  -server *:6379
                                                                                                                               is-server *:6380
                                        0 18:11 ?
root
                  2789
                                    1
                                                                                                                 /bin/
                                                                                                                           edis-server *:6381
                                                                                                              is/bin/
                                         0 18:11 ?
                  2794
root
                                       0 18:11 pts/0
                  2799
                              2209
                                                                      00:00:00 grep --color=auto
root
```

查看redis服务器主从状态

redis-6379

redis-6380



```
[root@localhost bin]# pwd
/usr/local/redis/bin
[root@localhost bin]# ./redis-cli -p 6380 -a root
Warning: Using a password with '-a' option on the command line interface may not be safe.
127.0.0.1:6380> info replication
# Replication
role:slave
master host:127.0.0.1
master_port:6379
master_link_status:down
master_last_io_seconds_ago:-1
master_sync_in_progress:0
slave repl offset:1
master link down since seconds:1533205558
slave priority:100
slave_read_only:1
connected slaves:0
master_replid:d8acbe6b7525f53ae845a6e431b2519f1fe99cc3
master_repl_offset:0
second_repl_offset:-1
repl_backlog_active:0
repl_backlog_size:1048576
repl_backlog_first_byte_offset:0
repl backlog histlen:0
```

redis-6381

```
[root@localhost bin]# ./redis-cli -p 6381 -a root
Warning: Using a password with '-a' option on the command line interface may not be safe.
127.0.0.1:6381> info replication
# Replication
role:slave
\mathtt{master\_host:} 127.0.0.1
master_port:6379
master_link_status:down
master_last_io_seconds_ago:-1
master sync in progress:0
slave repl offset:1
master link down since seconds:1533206245
slave priority:100
slave_read_only:1
connected slaves:0
master replid:29ffe9f9333934425d2d699f469cd28370acaa54
master_repl_offset:0
second repl offset:-1
repl backlog active:0
repl_backlog_size:1048576
repl_backlog_first_byte_offset:0
repl backlog histlen:0
```

在主服务器下添加数据 并测试从服务器数据是否正常显示

```
127.0.0.1:6379 set name shsxt
```

```
127.0.0.1:<mark>6380.</mark>> get name
"shsxt"
```



从服务器只读,不允许写操作

127.0.0.1:6380 set name shsxt (error) READONLY You can't write against a read only slave.

