# docker-compose 部署redis

version: '2.2'  
services:  
 redis:  
 container\_name: redis  
 image: redis:5  
 restart: always  
 cpu\_shares: 50  
 mem\_limit: 200m  
 environment:  
 - TZ=Asia/Shanghai  
 #- COMPOSE\_PROJECT\_NAME=dev\_tjmtr5\_platform  
 command: ["redis-server","/usr/local/etc/redis/redis.conf"]  
 volumes:  
 - "/etc/localtime:/etc/localtime:ro"  
 - "./config/redis.conf:/usr/local/etc/redis/redis.conf"  
 - "./data:/data"  
 ports:  
 - '50011:6379'

protected-mode no  
port 6379  
tcp-backlog 511  
timeout 0  
tcp-keepalive 300  
daemonize no  
supervised no  
pidfile /var/run/redis\_6379.pid  
loglevel notice  
logfile ""  
databases 16  
save 900 1  
save 300 10  
save 60 10000  
stop-writes-on-bgsave-error yes  
rdbcompression yes  
rdbchecksum yes  
dbfilename dump.rdb  
dir ./  
slave-serve-stale-data yes  
slave-read-only yes  
repl-diskless-sync no  
repl-diskless-sync-delay 5  
repl-disable-tcp-nodelay no  
slave-priority 100  
requirepass 123.com  
appendonly yes  
#appendfilename "redis.aof"  
appendfsync everysec  
no-appendfsync-on-rewrite no  
auto-aof-rewrite-percentage 100  
auto-aof-rewrite-min-size 512mb  
aof-load-truncated yes  
lua-time-limit 5000  
slowlog-log-slower-than 10000  
slowlog-max-len 128  
latency-monitor-threshold 0  
notify-keyspace-events ""  
hash-max-ziplist-entries 512  
hash-max-ziplist-value 64  
list-max-ziplist-size -2  
list-compress-depth 0  
set-max-intset-entries 512  
zset-max-ziplist-entries 128  
zset-max-ziplist-value 64  
hll-sparse-max-bytes 3000  
activerehashing yes  
client-output-buffer-limit normal 0 0 0  
client-output-buffer-limit slave 256mb 64mb 60  
client-output-buffer-limit pubsub 32mb 8mb 60  
hz 10  
aof-rewrite-incremental-fsync yes

**requirepass** 123.com

**appendfilename** "redis.aof"

注意修改以上两项

### 问题：

#### 1 数据存放路径权限问题

# Failed opening the RDB file dump.rdb (in server root dir /data) for saving: Permission denied

**解决方式**

chmod 777 data