连接Redis服务器：

redisContext \*context = redisConnect("127.0.0.1", 6379); //context连接对象

设置键值对：

redisReply \*reply = (redisReply \*)redisCommand(context, "SET key value");

获取键值对：

redisReply \*reply = (redisReply \*)redisCommand(context, "GET key");

if (reply->type == REDIS\_REPLY\_STRING) {

QString value = reply->str;

// 处理获取到的value

}

freeReplyObject(reply);

删除键值对：

redisReply \*reply = (redisReply \*)redisCommand(context, "DEL key");

检查键是否存在：

redisReply \*reply = (redisReply \*)redisCommand(context, "EXISTS key");

if (reply->integer == 1) {

// 键存在

}

freeReplyObject(reply);

设置过期时间：

redisReply \*reply = (redisReply \*)redisCommand(context, "EXPIRE key seconds");

发布消息：

redisReply \*reply = (redisReply \*)redisCommand(context, "PUBLISH channel message");

订阅消息：

redisReply \*reply = (redisReply \*)redisCommand(context, "SUBSCRIBE channel");