# 库存查询测试报告

前端(部分界面、代码、输出):

### 登录:



```
//验证账号
void Login::on_LoginPushButton_clicked()
{

getUserNameAndPassFromWidget();

if(checkInputIsEmpty())
{

errorMessage("账号密码不能为空!");

return;
}

QJsonObject json;
json.insert("MessageType", "Login");
json.insert("UserNo", userName);
json.insert("UserPass", userPass);
```

```
QJsonDocument document;
document.setObject(json);
QByteArray byteArrayFromJson =
document.toJson(QJsonDocument::Compact);

qDebug() << "登录";
qDebug() << byteArrayFromJson;
service->sendMessage(byteArrayFromJson);
}
```

### 验证账号密码的正确:



```
//检验账号密码正确
bool Login::checkInputIsEmpty()
{
    return userName.isEmpty() || userPass.isEmpty();
}
测试输出
登录
```

```
"{\"MessageType\":\"Login\",\"UserNo\":\"1111111\\",\"UserPass\":\"0\"}
发送消息:
"{\"MessageType\":\"Login\",\"UserNo\":\"1111111\\",\"UserPass\":\"0\"}
\r\n"
收消息:
"{\"Result\":\"false\",\"MessageType\":\"Login\"}\r\n"
```



```
str += QString("仓库编号: ") +
obj["depotNo"].toString();
                if (obj. contains ("goodsName"))
                    str += QString("名字: ") +
obj["goodsName"].toString();
                if (obj. contains ("goodsSum"))
                    str += QString("库存: ") +
QString::number(obj["goodsSum"].toInt());
                if (obj. contains ("goodsPrice"))
                    str += QString("价格: ") +
QString::number(obj["goodsPrice"].toInt());
                if (obj. contains ("goodsWeight"))
                    str += QString("重量: ") +
QString::number(obj["goodsWeight"].toInt());
                ui->textEdit->append(str);
            }
       }
测试输出:
发送消息:
"{\"MessageType\":\"Query\",\"QueryType\":\"Obligation\"}\r\n"
收消息:
"{\"QueryType\":\"Obligation\",\"Quantity\":2,\"Commint1\":{\"depotNo
\":\"NO.1\",\"goodsSum\":1,\"goodsPrice\":7,\"goodsWeight\":6,\"goods
No\":\"0\",\"goodsName\":\"B\"},\"MessageType\":\"Query\",\"Commint0\
":{\"depotNo\":\"NO.1\",\"goodsSum\":1,\"goodsPrice\":3,\"goodsWeight
\":2,\"goodsNo\":\"1\",\"goodsName\":\"\\"}}\r\n"
```

### 供应商查询:

```
★ 供应商查询
供应商名字: QZ供应商编号: 0
供应商名字: KG供应商编号: 1
```

```
//供应商查询
void QueryResult::supplierResult()
    setWindowTitle("供应商查询");
    if(json.contains("Quantity"))
        int count = json["Quantity"].toInt();
        for (int i = 0; i < count; ++i)
            QString str("");
            if(json.contains(QString("Commint" + QString::number(i))))
                QJsonObject obj = json[QString("Commint" +
QString::number(i))]. toObject();
                if (obj. contains ("supplierName"))
                    str += QString("供应商名字: ") +
obj["supplierName"]. toString();
                if (obj. contains ("supplierNo"))
                    str += QString("供应商编号: ") +
obj["supplierNo"].toString();
                ui->textEdit->append(str);
            }
        }
```

### 测试输出:

```
发送消息:
```

```
"{\"MessageType\":\"Query\",\"QueryType\":\"Supplier\"}\r\n"
收消息:
"{\"QueryType\":\"Supplier\",\"Quantity\":2,\"Commint1\":{\"supplierN
ame\":\"KG\",\"supplierNo\":\"1\",\"isdel\":1},\"MessageType\":\"Quer
y\",\"Commint0\":{\"supplierName\":\"QZ\",\"supplierNo\":\"0\",\"isde
l\":1}}\r\n"
```

### 入库查询:



```
if(obj.contains("username"))
                    str += QString("操作员: ") +
obj["username"].toString();
                if (obj. contains ("inOrOutNo"))
                    str += QString("入库单号") +
obj["inOrOutNo"]. toString();
                if (obj. contains ("inOrOutGoods"))
                    QJsonArray jsonArray =
obj["inOrOutGoods"]. toArray();
                    for (int i = 0; i < jsonArray.count(); ++i)
                        QJsonObject arrayObj =
jsonArray.at(i).toObject();
                        str += " \n \t":
                        if (array0bj.contains("goodsName"))
                            str += QString("商品名字: ") +
arrayObj["goodsName"]. toString();
                        if (arrayObj. contains ("goodsNum"))
                            str += QString("商品数量: ") +
QString::number(arrayObj["goodsNum"].toInt());
                ui->textEdit->append(str);
        }
测试输出:
发送消息:
"{\"MessageType\":\"Query\",\"QueryType\":\"InGoods\"}\r\n"
收消息:
"{\"QueryType\":\"InGoods\",\"Quantity\":1,\"MessageType\":\"Query\",
\"Commint0\":{\"username\":\"111111\",\"inOrOutType\":\"InGoods\",\"i
```

```
nOrOutNo\":\"201612kbvLN4zY\",\"inOrOutGoods\":[{\"supplierName\":\"1
\",\"supplierNo\":\"1\",\"goodsPrice\":3,\"remarks\":\"\",\"goodsNum\
":1,\"goodsName\":\"W\",\"goodsNO\":\"1\",\"sumPrice\":3},{\"supplier
Name\":\"0\",\"supplierNo\":\"0\",\"goodsPrice\":7,\"remarks\":\"\",\
"goodsNum\":1,\"goodsName\":\"B\",\"goodsNO\":\"0\",\"sumPrice\":7}]}}\r\n"
```

### 出库:



```
//出库
void RfidMainWindow::on_outPushButton_clicked(bool checked)
{
    if(checked)
    {
        currentWorkType = OUT_OF_The_LIBRARY;
        ui->outPushButton->setText("停止出库");
        ui->enterPushButton->setDisabled(true);
        ui->textEdit->setText(QString("开始出库时间:") +
QTime::currentTime().toString());
    currentRecInfo.clear();
    jsonObject = new QJsonObject();
```

```
jsonObject->insert("MessageType", "OutGoods");
        jsonObject->insert("StartTime",
QTime::currentTime().toString());
        jsonObject->insert("OperatorName", operatorName);
        //批次号
        jsonObject->insert("BatchNumber", getRandString());
    }
    else
    {
        currentWorkType = NO WORK TYPE;
        ui->outPushButton->setText("出 库");
        ui->enterPushButton->setDisabled(false);
        ui->textEdit->append(QString("停止出库时间:") +
QTime::currentTime().toString());
        jsonObject->insert("EndTime",
QTime::currentTime().toString());
        toJson();
        QJsonDocument document;
        document.setObject(*jsonObject);
        QByteArray byteArrayFromJson =
document. toJson(QJsonDocument::Compact);
        qDebug() << byteArrayFromJson;</pre>
        emit sendMessage(byteArrayFromJson);
        qDebug() << jsonObject;</pre>
        delete jsonObject;
        json0bject = 0;
//测试输出
发送消息:
"{\"BatchNumber\":\"201612iwnCqNbK\",\"Commodity0\":{\"Count\":1,\"ID
\":\"1\",\"Name\":\"W\",\"Price\":3,\"SupplierID\":\"1\",\"SupplierNa
me\":\"KG\",\"Weiget\":2},\"EndTime\":\"21:36:53\",\"MessageType\":\"
OutGoods\",\"OperatorName\":\"111111\",\"Quantity\":1,\"StartTime\":\
"21:36:48\"}\r\n"
```

```
收消息:
```

```
"{\"Result\":\"true\",\"MessageType\":\"OutGoods\"}\r\n"
```

### 出库查询:



```
if (obj. contains ("inOrOutNo"))
                    str += QString("出库单号") +
obj["inOrOutNo"]. toString();
                if (obj. contains ("inOrOutGoods"))
                    QJsonArray jsonArray =
obj["inOrOutGoods"]. toArray();
                    for (int i = 0; i < jsonArray.count(); ++i)
                        QJsonObject arrayObj =
jsonArray.at(i).toObject();
                        str += " \n \t":
                        if (arrayObj. contains ("goodsName"))
                            str += QString("商品名字: ") +
arrayObj["goodsName"]. toString();
                        if (arrayObj. contains ("goodsNum"))
                            str += QString("商品数量: ") +
QString::number(arrayObj["goodsNum"].toInt());
                ui->textEdit->append(str);
        }
}
输出结果:
发送消息:
"{\"MessageType\":\"Query\",\"QueryType\":\"OutGoods\"}\r\n"
收消息:
"{\"QueryType\":\"OutGoods\",\"Quantity\":1,\"MessageType\":\"Query\",
\"Commint0\":{\"username\":\"111111\",\"inOrOutType\":\"OutGoods\",\"
inOrOutNo\":\"201612iwnCqNbK\",\"inOrOutGoods\":[{\"supplierName\":\"
1\",\"supplierNo\":\"1\",\"goodsPrice\":3,\"remarks\":\"\",\"goodsNum
\":1,\"goodsName\":\"W\",\"goodsNO\":\"1\",\"sumPrice\":3}]}}\r\n"
```

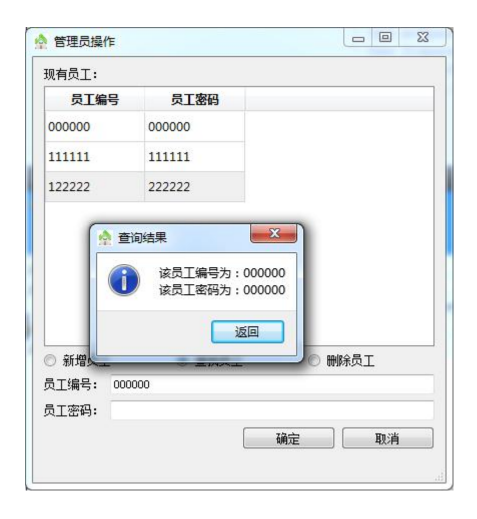
### 入库:



```
//入库
void RfidMainWindow::on_enterPushButton_clicked(bool checked)
   if (checked)
       currentWorkType = IN OF The LIBRARY;
       ui->enterPushButton->setText("停止入库");
       ui->outPushButton->setDisabled(true);
       ui->textEdit->clear();
       ui->textEdit->setText(QString("开始入库时间:") +
QTime::currentTime().toString());
       currentRecInfo.clear();
        jsonObject = new QJsonObject();
       jsonObject->insert("MessageType", "InGoods");
       jsonObject->insert("StartTime",
QTime::currentTime().toString());
       jsonObject->insert("OperatorName", operatorName);
       //批次号
```

```
jsonObject->insert("BatchNumber", getRandString());
   }
   else
       currentWorkType = NO WORK TYPE;
       ui->enterPushButton->setText("入 库");
       ui->outPushButton->setDisabled(false);
       ui->textEdit->append(QString("停止入库时间:") +
QTime::currentTime().toString());
       jsonObject->insert("EndTime",
QTime::currentTime().toString());
       toJson();
       QJsonDocument document;
       document.setObject(*jsonObject);
       QByteArray byteArrayFromJson =
document. toJson(QJsonDocument::Compact);
       emit sendMessage(byteArrayFromJson);
       delete jsonObject;
       json0bject = 0;
}
//测试输出
发送消息:
\":\"1\",\"Name\":\"W\",\"Price\":3,\"SupplierID\":\"1\",\"SupplierNa
me\":\"KG\",\"Weiget\":2},\"EndTime\":\"21:37:24\",\"MessageType\":\"
InGoods\",\"OperatorName\":\"111111\",\"Quantity\":1,\"StartTime\":\"
21:37:15\"}\r\n"
收消息:
"{\"Result\":\"true\",\"MessageType\":\"InGoods\"}\r\n"
```





```
//查询员工
bool find = false;
    int row = 0;
    qDebug()<<"number: "<<ui>>EmployeeInformation->rowCount();
    for(int i = 0; i < ui->EmployeeInformation->rowCount(); ++i)
    {
        if (ui->NumText->text() == ui->EmployeeInformation->item(i,
0)->text())
    {
        find = true;
        row = i;
        break;
    }
    if(find)
        QMessageBox::information(NULL, "查询结果", "该员工编号为: " + ui->EmployeeInformation->item(row, 0)->text() + "\n 该员工密码为: " + ui->EmployeeInformation->item(row, 1)->text() , "返回");
    else
```

QMessageBox::information(NULL,"查询结果","所查找的员工已不在了","返回");

```
ui->NumText->clear();
ui->PassText->clear();
return;
```

#### 测试输出

发送消息:

"{\"MessageType\":\"Query\",\"QueryType\":\"Users\"}\r\n"收消息:



//增加员工

int cols = ui->EmployeeInformation->columnCount();

```
int rows = ui->EmployeeInformation->rowCount();
    qDebug() << rows;
    ui->EmployeeInformation->insertRow(rows);
    for(int i = 0; i < cols; i++)
    {
        ui->EmployeeInformation->setItem(rows, 0, new
QTableWidgetItem(ui->NumText->text()));
        ui->EmployeeInformation->setItem(rows, 1, new
QTableWidgetItem(ui->PassText->text()));
}
ui->EmployeeInformation->selectRow(rows);
```



//删除用户

```
int rowIndex= ui->EmployeeInformation->currentRow();
QMessageBox msg;
msg.setText(QString::number(rowIndex));
```

```
msg.exec();
qDebug() << rowIndex;
if(rowIndex != -1)
    ui->EmployeeInformation->removeRow(rowIndex);
```

### 后台(部分类代码)

### 启动类:

```
package cn.com;

import cn.com.Socket.Server;

public class Start {
    public static void main(String[] args) {
        Server s = new Server();
    }

11
12 }
13
```

## 数据库连接:

```
3⊕import java.sql.Connection; []
9 public abstract class DBUtil {
      private DBUtil() {
       static {
                Class.forName("oracle.jdbc.driver.OracleDriver");
           } catch (ClassNotFoundException e) {
    // TODO Auto-generated catch block
    System.out.println("数据库未连接");
0
       public static Connection getConn() {
            Connection conn = null;
                conn = DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl", "scott", "tiger");
           } catch (SQLException e) {
                // TODO Auto-generated catch block
System.out.println("数据库未连接");
10
           return conn;
       public static void free(ResultSet rs, Statement pstm, Connection conn) {
           if(rs != null) {
              try {
```

## 接收与发端口:

```
1 package cn.com.Socket;
3⊕import java.io.BufferedReader; []
16
17 public class Server {
18@ public Server(){
19
           init();
21
220
     * @param args
23
24
25@ public void init() {
       // TODO Auto-generated method stub
ServerSocket ss = null;
Socket s = null;
BufferedReader br = null;
26
27
28
29
30
         PrintWriter pw = null;
31
32
         try {
33
               ss = new ServerSocket (50000);
               System.out.println("正在监听50000端口");
34
35
               s = ss.accept();
36
               String ip = s.getInetAddress().getHostAddress();
               System.out.println(ip + "已建立连接");
37
38
              br = new BufferedReader(new InputStreamReader(s.getInputStream(), "utf-8"));
              pw = new PrintWriter(s.getOutputStream(), true);
39
40
41
              while(true){
42
                   String msgFromClient = br.readLine();
43
                   System.out.println(msgFromClient);
44
                   JSONObject jsonObj = JSONObject.fromObject(msgFromClient);
                   String meaToClient = null.
```

### 库存查询:

```
1 package cn.com.daos;
3@import java.sql.Connection;
3
4 public class GoodsInfoDAOImpl implements GoodsInfoDAOInf{
69
      @Override
.7
     public List<GoodsInfoBean> getAllGoodsInfo() {
8
         // TODO Auto-generated method stub
9
          GoodsInfoBean g = null;
0
          List<GoodsInfoBean> list = new ArrayList<GoodsInfoBean>();
1
          Connection conn = DBUtil.getConn();
2
         PreparedStatement pstm = null;
         ResultSet rs = null;
3
          String sql = "select * from goods_inf";
4
5
          try {
6
              pstm = conn.prepareStatement(sql);
7
              rs = pstm.executeQuery();
8
              while(rs.next()) {
9
                  g = new GoodsInfoBean();
(0)
                  g.setGoodsNo(rs.getString("goods no"));
1
                  g.setGoodsName(rs.getString("goods name"));
12
                  g.setGoodsSum(rs.getInt("goods_sum"));
13
                  g.setGoodsPrice(rs.getInt("goods price"));
4
                  g.setGoodsWeight(rs.getInt("goods weight"));
:5
6
17
                  list.add(g);
             1
18
9
          } catch (SQLException e) {
0
              // TODO Auto-generated catch block
             e.printStackTrace();
1
```

### 数据添加:

```
package ch.com.servers,
3⊕import java.util.ArrayList;[]
) public class AddSever {
     public String tableAdd(JSONObject jsonobjFromClient,JSONObject json) {
         InOrOutInfoDAOImpl dao = new InOrOutInfoDAOImpl();
         GoodsInfoDAOImpl daog = new GoodsInfoDAOImpl();
         SupplierInfoDAOImpl daos = new SupplierInfoDAOImpl();
         String jsonString = null;
         if(dao.validateByInOrOutNo(jsonobjFromClient.getString("BatchNumber")) == false){
             InOrOutInfoBean iob = new InOrOutInfoBean();
              iob.setInOrOutNo(jsonobjFromClient.getString("BatchNumber"));
              iob.setInOrOutType(jsonobjFromClient.getString("MessageType"));
              iob.setUsername(jsonobjFromClient.getString("OperatorName"));
             List<InOrOutGoogsBean> list = new ArrayList<InOrOutGoogsBean>();
              for(int i = 0;i < jsonobjFromClient.getInt("Quantity");i++){</pre>
                  JSONObject jsoncon = new JSONObject();
                  jsoncon = jsonobjFromClient.getJSONObject("Commodity" + i);
                  InOrOutGoogsBean iog = new InOrOutGoogsBean();
                  SupplierInfoBean sib = new SupplierInfoBean();
                  GoodsInfoBean gib = new GoodsInfoBean();
                  iog.setGoodsNO(jsoncon.getString("ID"));
                  iog.setGoodsName(jsoncon.getString("Name"));
                  iog.setGoodsNum(jsoncon.getInt("Count"));
                  iog.setGoodsPrice(jsoncon.getInt("Price"));
                  iog.setSumPrice(jsoncon.getInt("Count")*jsoncon.getInt("Price"));
                  iog.setSupplierNo(jsoncon.getString("SupplierID"));
                  iog.setSupplierName(jsoncon.getString("SupplierName"));
                  aih satCondsMolisoncon astString("TD")).
```

### 登录验证:

```
package cn.com.servers;

#import net.sf.json.JSONObject;

public class LoginServer {
    public String UserLogin(JSONObject jsonobjFromClient,JSONObject json) {
        UserInfoDAOImpl daou = new UserInfoDAOImpl();
        String jsonString = null;

        if (daou.validateByUserName(jsonobjFromClient.getString("UserNo"),jsonobjFromClient.getString("UserPass")) == true) {
            jsonString = "true";
        } else {
            jsonString = "false";
        }

        json.put("Result", jsonString);
        String jstring = JSONUtils.valueToString(json);
        return jstring;
    }
}
```

## 查询类:

```
Dimport java.util.List;
public class QueryServer {
    public String supplierQuery(JSONObject json){
        SupplierInfoDAOImpl dao = new SupplierInfoDAOImpl();
        List<SupplierInfoBean> list = dao.getAllSupplierInfo();
        int i;
        for(i = 0;i < list.size();i++){
            json.put("Commint" + i, list.get(i));
        json.put("Quantity", i);
        String jsonString = JSONUtils.valueToString(json);
        return jsonString;
    public String goodsQuery(JSONObject json) {
        GoodsInfoDAOImpl dao = new GoodsInfoDAOImpl();
        List<GoodsInfoBean> list = dao.getAllGoodsInfo();
        int i;
        for(i = 0;i < list.size();i++){
            json.put("Commint" + i, list.get(i));
        json.put("Quantity", i);
        String jsonString = JSONUtils.valueToString(json);
        return jsonString;
```

### 删除类:

```
Dimport java.util.List;
public class QueryServer {
   public String supplierQuery(JSONObject json){
        SupplierInfoDAOImpl dao = new SupplierInfoDAOImpl();
        List<SupplierInfoBean> list = dao.getAllSupplierInfo();
        int i;
        for(i = 0;i < list.size();i++){
            json.put("Commint" + i, list.get(i));
        json.put("Quantity", i);
        String jsonString = JSONUtils.valueToString(json);
        return jsonString;
    public String goodsQuery(JSONObject json){
        GoodsInfoDAOImpl dao = new GoodsInfoDAOImpl();
        List<GoodsInfoBean> list = dao.getAllGoodsInfo();
        int i;
        for(i = 0;i < list.size();i++){
            json.put("Commint" + i, list.get(i));
        json.put("Quantity", i);
        String jsonString = JSONUtils.valueToString(json);
        return jsonString;
```

数据库操作(部分):

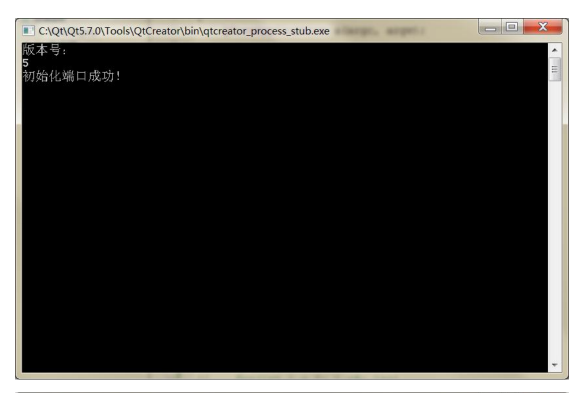
```
@Override
public boolean updateOutGoodsInfo(GoodsInfoBean gib) {
   // TODO Auto-generated method stub
   boolean bool = false;
   Connection conn = DBUtil.getConn();
   PreparedStatement pstm = null;
    String sql = "update goods_inf set goods_sum = ? where goods_no = ?";
    try {
        pstm = conn.prepareStatement(sql);
        GoodsInfoBean gib0 = searchGoodsInfoByGoodsName(gib.getGoodsNo()).get(0);
        int temp = gib0.getGoodsSum()-gib.getGoodsSum();
        if(temp >= 0){
           pstm.setInt(1,temp);
            pstm.setString(2,gib.getGoodsNo());
            int len = pstm.executeUpdate();
            if(len > 0) {
                bool = true;
        }
    } catch (SQLException e) {
        // TODO Auto-generated catch block
        return bool = false;
    } finally {
       DBUtil.free(pstm, conn);
    return bool;
```

### 操作类类表:

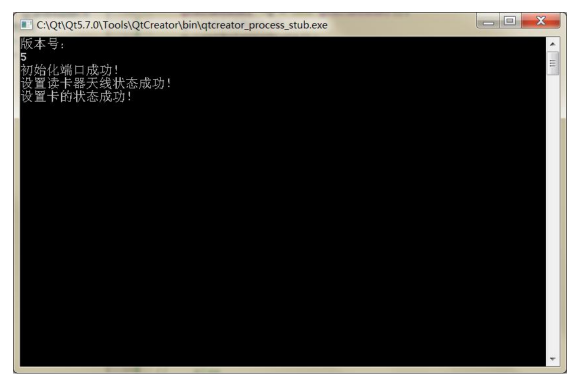
cn.com.daos

GoodsInfoDAOImpl.java
GoodsInfoDAOInf.java
InOrOutInfoDAOImpl.java
InOrOutInfoDAOImpl.java
SupplierInfoDAOImpl.java
SupplierInfoDAOImpl.java
UserInfoDAOImpl.java
UserInfoDAOImpl.java

## 读卡器操作:





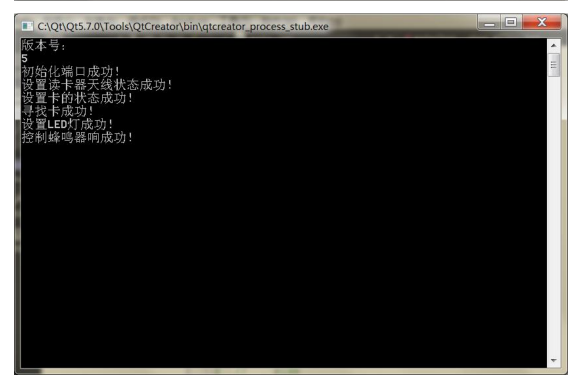




插

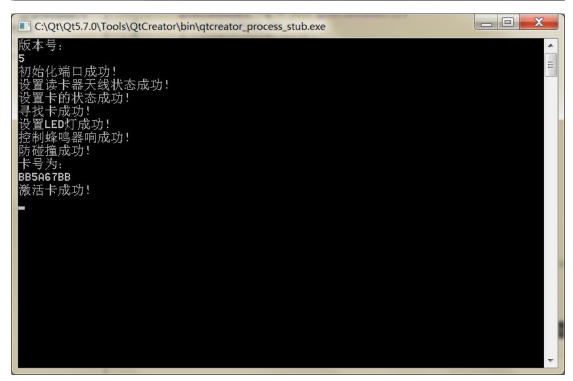
```
    □ C:\Qt\\Qt5.7.0\Tools\\QtCreator\bin\qtcreator_process_stub.exe

版本号:
5
初始化端口成功!
设置读卡器天线状态成功!
设置卡的状态成功!
寻找卡成功。
设置LED灯成功!
-
```

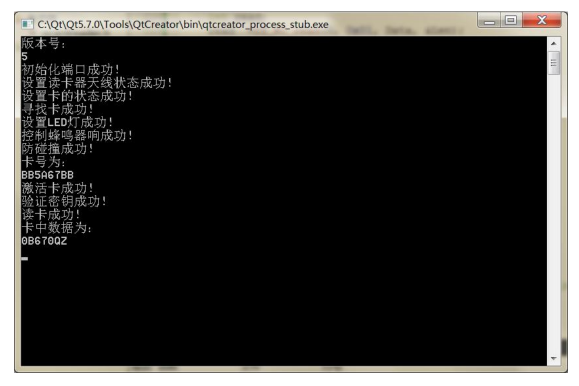


```
    □ C:\Qt\\Qt5.7.0\Tools\QtCreator\bin\qtcreator_process_stub.exe

版本号:
    5
初始化端口成功!
设置读卡器天线状态成功!
寻找卡成功!
设置上的状态成功!
寻找电时/ 成功!
控制蜂鸣器响成功!
防碰撞成功!
卡号为:
BB5A67BB
```



```
■ C:\Qt\\Qt5.7.0\Tools\\QtCreator\bin\qtcreator_process_stub.exe
版本号:
5
初始化端口成功!
设置读卡器天线状态成功!
设置卡的状态成功!
寻找卡成功!
按图整响成功!
转移鸣器响成功!
转移地路响成功!
BB5A67BB
激活卡成功!
验证密钥成功!
```



```
正 C:\Qt\\Qt5.7.0\Tools\\QtCreator\bin\qtcreator_process_stub.exe
版本号:
5
初始化端口成功!
设置读卡器天线状态成功!
寻找卡成功!
设置LED打成功!
投置LED打成功!
转翻蜂鸣器响成功!
污碰撞成功!
卡号为:
思B$5467BB
激活卡成功,!
验证密钥成功!
读卡成功!
表证密钥成功!
读中数据为:
我叫付树秋
成功写入数据 "我是付树秋"
```

#### 若不按工作流程读卡:

```
■ C:\Qt\Qt5.7.0\Tools\QtCreator\bin\qtcreator_process_stub.exe

版本号:
5
初始化端口成功!
设置读卡器天线状态成功!
设置卡的状态成功!
防碰撞失败!
卡号为:
602E0寻找卡成功!
设置LED灯成功!
挂割蜂鸣器响成功!
激活卡失败!
读卡失败
■
```

自定义函数

```
bubitc:
                 //自定义函数
    15
                 //获取动态库的版本号
                 int currentLibraryVersion();
                 //初始化端口
    19
                 int intialPort(int port);
                 //关闭串口
                 int closePort();
                //设置读卡器天线状态
                 int setAntennaState();
    24
                 //设置LED指示灯
                int setLED(unsigned char col);
                //读取读写卡器型号及产品型号
    26
                 int getModel();
    28
                 //控制蜂鸣器响
                 int controlBeep(unsigned char time);
                //寻找卡
                 int findCard();
                 //防冲撞
                 int anticoll(unsigned char pSnr[], unsigned char &pLen);
                 //激活卡
    34
                 int selectCard();
                 //设置工作状态
                 int setWorkType();
                 //验证密钥
                 int authentication(unsigned char block);
                 //读取数据
    40
    41
                int readData(unsigned char Data[], unsigned char &Len);
                 //写入数据
    42
    43
                int writeData();
声明动态链接库中函数
  44 private:
           //从动态链接库里面加载的函数
//获取动态库的版本号
           typedef int(*Lib_Ver)(unsigned int *pVer);
Lib_Ver lib_ver;
//初始化端口
           // Modification
typedef int(*Rf_Init_Com) (unsigned short icdev,int port,long baud);
Rf Init Com rf_init_com;
// 关闭串口
  50
51
           typedef int (*Rf_ClosePort)();
Rf_ClosePort rf_ClosePort;
//设置读卡器天线状态
           rypedef int (*Rf_Antenna_Sta)(unsigned short icdev, unsigned char model);
Rf Antenna Sta rf antenna_sta;
//设置读卡器非接触工作方式
           typedef int (*Rf_Init_Type) (unsigned short icdev, unsigned char type);
Rf Init_Type rf init_type;
//设置LED指示灯颜色
           typedef int (*Rf Light) (unsigned short icdev, unsigned char color);
Rf Light rf light;
//控制蜂鸣器啊
           typedef int (*Rf_Beep) (unsigned short icdev, unsigned char msec);
Rf_Beep rf_beep;
           typedef int (*Rf_Rrequest) (unsigned short icdev, unsigned char model, unsigned short
                                        *pTagType);
           Rf_Rrequest rf_request;
//防冲撞
           Rf_Anticoll rf_anticoll;
//激活卡
           typedef int (*Rf_Select) (unsigned short icdev, unsigned char *pSnr, unsigned char snrLen,unsigned char *pSize);
Rf_Select rf_select;
          typedef int (*Rf_M1_Authentication2) (unsigned short icdev, unsigned char model, unsigned char block, unsigned char *pKey);
Rf_M1_Authentication2 rf_M1_authentication2;
//从卡片读取数据
           typedef int (*Rf_M1_Read) (unsigned short icdev, unsigned char block, unsigned char *pData, unsigned char *pDen);
           Rf M1 Read rf M1 read;
//向卡片写入数据
           typedef int (*Rf_M1 Write) (unsigned short icdev, unsigned char block, unsigned char *pData);
Rf_M1 Write rf_M1 write;
      protected:
//加载动态库
```

void loadDLL();

QLibrary \*mainLib; public:

unsigned char pSnr[10];//卡的序列号 unsigned char pLen;//卡序列号长度 unsigned char pLen;//卡序列 char pData[20];//读取的数据 unsigned char dataLen;//数据的长度

private :

```
125 //寻找卡
 126 # int QcardReader::findCard()
127 {
128
129 4
           rf_request = (Rf_Rrequest)mainLib->resolve("rf_request");
           if(!rf_request)
               printf("load the function of dll falled");
               exit(1);
           int find;
           unsigned short type;
           find = rf_request(0, 0x52, &type);
 139 4
           if(find == 0)
 140
           {
               qDebug()<<"寻找卡成功! ";
 141
 142
           }
 143
           else
 144
           {
               qDebug()<<"寻找卡失败!请检查是否插卡";
 145
 146
           // printf("The type is:\n");
// printf("%d\n",type);
 147
 148
 149
           return find;
 150
152 //防冲撞
 153 4 int QcardReader::anticoll(unsigned char pSnr[], unsigned char &pLen)
 154 {
 155
           rf_anticoll = (Rf_Anticoll)mainLib->resolve("rf_anticoll");
 156 4 157
           if(!rf_anticoll)
               printf("load the function of dll falled");
               exit(1);
           int ant = rf_anticoll(0, 4, pSnr, &pLen);
 162 4
           if (ant == 0)
 163
               qDebug()<<"防碰撞成功! ";
 164
           else
               qDebug()<<"防碰撞失败! ";
 167
           qDebug()<<"卡号为: ";
 169
           for(int i = 0; i <4; i++)
    printf("%X", pSnr[i]);</pre>
 173
           return ant;
 174 }
```

```
176 //激活卡
  177 / int QcardReader::selectCard()
  179
              rf_select = (Rf_Select)mainLib->resolve("rf_select");
  180 4
              if(!rf select)
                    printf("load the function of dll falled");
                   exit(1);
              }
              unsigned char Size=0;//返回卡的容量
              int select;//测试是否激活成功
              select = rf select(0, pSnr, pLen, &Size);
              if(select == 0)
                   qDebug()<<"激活卡成功! ";
  190
              else
                   gDebug()<<"激活卡失败! ";
  192
               11
                     printf("select successfully?");
              11
                     printf("%d\n", select);
                    printf("The size is:");
              11
  195
                     printf("%x\n", Size);
  196
              return select;
 197 }
 199 //验证密钥

▲ int QcardReader::authentication(unsigned char block)

         Rf_M1_Authentication2 rf_M1_authentication2 = (Rf_M1_Authentication2)mainLib->resolve("rf_M1_authentication2");
         if(!rf_M1_authentication2)
            printf("load the function of dll failed");
            exit(1);
         int authenticate;
         unsigned char key[6];
memset(key, 0xff, sizeof(key));
authenticate = rf_M1_authentication2(0, 0x60, block, key);
         if(authenticate == 0)
    qDebug()<<"验证密钥成功! ";
return authenticate;
 216
217 }
218
 219 //读取数据
 220 # int QcardReader::readData(unsigned char Data[], unsigned char &Len)
       {
  222
            rf_M1_read = (Rf_M1_Read)mainLib->resolve("rf_M1_read");
            if(!rf_M1_read)
  224
                printf("load the function of dll fail");
                exit(1);
            int read;
            read =rf_M1_read(0, 0x01, Data, &Len);
            if (read != 0)
  231
            {
                qDebug()<<"读卡失败";
            1
            else
            1
                qDebug()<<"读卡成功! ";
                qDebug()<<"卡中数据为: ";
                QString str = QString::fromLocal8Bit(pData);
printf("%s\n",pData);
       11
                  qDebug() << str;
  240
 241
  242
            return read;
  2.43
```

```
245 //写入数据
 246 | int QcardReader::writeData()
     {
 248
          rf_M1_write = (Rf_M1_Write)mainLib->resolve("rf_M1_write");
 249 4
          if(!rf_M1_write)
             printf("load the function of dll fail");
 252
             exit(1);
 254
         int write;
               QString string = QStringLiteral("666777");
          QString string = "我是付树秋";
          QByteArray ba;//定义字节数组
          char *ch;
 260
          ba = string.toLocal8Bit();
          ch = ba.data();
          write = rf_M1_write(0, 0x01, (unsigned char *)ch);
          if(write == 0)
 264
             qDebug()<<"成功写入数据"<<string;
265 }
 267 //加载动态库
  268 / void QcardReader::loadDLL()
  269
  270
               qDebug() << QDir::currentPath();</pre>
  271
  272
           //加载读卡器动态链接库
           mainLib = new QLibrary("MasterRDnew.dll");
  274 4
            if(!mainLib->load())
  275
  276
                printf("load MasterRDnew.dll false");
                //没有动态链接库退出程序
  277
  278
                exit(1);
  279
            //验证动态链接库函数是否读取成功
  281
            qDebug()<<"版本号: ";
  282
            printf("%d\n", currentLibraryVersion());
  283 }
```

# 异常程序

消息中有中文, 然后没有转为字节流导致上述所有功能失效。

#### //程序输出

发送消息:

"{\"MessageType\":\"Query\",\"QueryType\":\"Obligation\"}\r\n"收消息:

"{\"QueryType\":\"Obligation\",\"Quantity\":3,\"Commint1\":{\"depotNo
\":\"NO.1\",\"goodsSum\":5,\"goodsPrice\":0,\"goodsWeight\":0,\"goods
No\":\"\xCE\xD2\",\"goodsName\":\"\xCA\xC7\"},\"Commint2\":{\"depotNo
\":\"NO.1\",\"goodsSum\":1,\"goodsPrice\":7,\"goodsWeight\":6,\"goods
No\":\"0\",\"goodsName\":\"B\"},\"MessageType\":\"Query\",\"Commint0\
":{\"depotNo\":\"NO.1\",\"goodsSum\":16,\"goodsPrice\":3,\"goodsWeight
t\":2,\"goodsNo\":\"1\",\"goodsName\":\"W\"}}\r\n"
"invalid UTF8 string"