## 录银头[V8]

### 数据格式

/// <summary>

/// 录银头

/// 输入参数

/// </summary>

public class UploadInitMoneyData

{

/// <summary>

/// 机器编号

/// </summary>

public string machineId;

/// <summary>

/// 承接人用户名

/// </summary>

public string continueUN;

/// <summary>

/// 录银头的金额

/// </summary>

public float money;

/// <summary>

/// 店长用户名

/// </summary>

public string adminUN;

/// <summary>

/// 店长密码

/// </summary>

public string adminPWD;  
｝

### 注释

### 请求URL

/enter/pos! xxx.do

## 追加现金[V8]

### 数据格式

/// <summary>

/// 追加现金

/// 输入参数

/// </summary>

public class UploadAppendMoney

{

/// <summary>

/// 机器编号

/// </summary>

public string machineId;

/// <summary>

/// 追加的金额

/// </summary>

public float money;

/// <summary>

/// 收银员的用户名

/// 必须为当前登录的用户名

/// </summary>

public string username;

/// <summary>

/// 收银员的密码

/// </summary>

public string password;

}

### 注释

### 请求URL

/enter/pos! xxx.do

## 查询交接信息[V8]

### 数据格式

/// <summary>

/// 查询交接信息

/// 输入参数

/// </summary>

public class GetContinueInfo

{

/// <summary>

/// 机器编号

/// </summary>

public string machineId;

}

/// <summary>

/// 查询交接信息的

/// 正常的输出

/// </summary>

public class GetContinueInfoReturn

{

/// <summary>

/// 本次交接时理论上的系统金额

/// </summary>

public float currentTheoryMoney;

// 以下字段均为上一次的交接信息

/// <summary>

/// 类型

/// 1：录银头，2：交接，3：日结

/// 录银头 和 日结 都是特殊的交接，是收银员和店长之间的交接

/// </summary>

public int lastType;

/// <summary>

/// 交接时间

/// </summary>

public long lastTime;

/// <summary>

/// 交付人用户名

/// </summary>

public string lastCurrentUN;

/// <summary>

/// 理论上的系统金额

/// </summary>

public float lastTheoryMoney;

/// <summary>

/// 实际的收银箱金额

/// </summary>

public float lastRealityMoney;

/// <summary>

/// 差额 正数代表收银箱的金额多

/// </summary>

public float lastDifference;

/// <summary>

/// 承接人用户名

/// </summary>

public string lastContinueUN;

/// <summary>

/// 交接备注

/// </summary>

public string lastMark;

}

### 注释

### 请求URL

/enter/pos! xxx.do

## 提交交接信息[V8]

### 数据格式

/// <summary>

/// 提交交接信息

/// 输入参数

/// </summary>

public class UploadContinueInfo

{

/// <summary>

/// 机器编号

/// </summary>

public string machineId;

/// <summary>

/// 交付人用户名

/// </summary>

public string currentUN;

/// <summary>

/// 理论上的系统金额

/// </summary>

public float theoryMoney;

/// <summary>

/// 实际的收银箱金额

/// </summary>

public float realityMoney;

/// <summary>

/// 差额 正数代表收银箱的金额多

/// </summary>

public float difference;

/// <summary>

/// 承接人用户名

/// </summary>

public string continueUN;

/// <summary>

/// 承接人密码

/// </summary>

public string continuePWD;

/// <summary>

/// 交接备注

/// </summary>

public string mark;

}

### 注释

### 请求URL

/enter/pos! xxx.do

## 结账、日结[V8]

### 数据格式

/// <summary>

/// 结账、日结

/// 输入参数

/// </summary>

public class UploadAccount

{

/// <summary>

/// 机器编号

/// </summary>

public string machineId;

/// <summary>

/// 结账备注

/// </summary>

public string mark;

/// <summary>

/// 店长用户名

/// </summary>

public string adminUN;

/// <summary>

/// 店长密码

/// </summary>

public string adminPWD;

/// <summary>

/// 预留扩展字段，目前用0

/// </summary>

public float expand;

}

### 注释

### 请求URL

/enter/pos! xxx.do