Oracle[®] Hospitality RES 3700 POS Transaction Services



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Oracle Hospitality RES 3700 POS Transaction Services, Release 5.7.0200.4923

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Preface

Purpose

This document is intended for 3rd Party Developers who are implementing specialized POS Client Applications utilizing the Oracle Hospitality RES 3700 POS API.

The interface will allow access to RES 3700 POS Transaction Services enabling 3rd Party developers to create specialized POS clients. The API allows the specialized POS clients to access POS functions such as opening tables/guest checks, starting orders and applying payments and discounts.

Some examples of specialized POS clients are:

- Remote or local guest ordering from Kiosks
- Remote guest ordering or centralized order dispatch utilizing Web Services
- Open table/guest check control and guest experience time management via Table Management Systems
- Guest payment approval using mobile phones or PDAs

Audience

This document is intended for:

- Third party developers
- Database and System administrators

Customer Support

To contact Oracle Customer Support, access My Oracle Support at the following URL:

https://support.oracle.com

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received and any associated log files
- Screenshots of each step you take

Documentation

Product documentation is available on the Oracle Help Center at http://docs.oracle.com/en/industries/food-beverage/

Revision History

| Date | Description of Change |
|--------------|---|
| January 2019 | Initial publication. Updated the POS API Employee and Enabling Logging sections in Chapter 1. Added the Security Considerations section to Chapter 1. |
| March 2019 | Updated Enabling Logging chapter to reflect new steps. |

1 Installation

Transaction Services is installed with RES. See *RES 3000 Platform Requirements* for requirements for this release.

Licensing Configuration

The Transaction Services feature is licensed, and requires activation via the License Manager Application.

Activating the License:

- 1. Access License Manager from MICROS Applications | Utilities Menu.
- 2. Locate the appropriate Transaction Services features.
- 3. Enter the check box to enable the license.
- 4. Click "Reload" button.

POS API Employee

You will need to decide which employee(s) should be used when submitting orders to the API. Any valid employee may be used. You may decide to define one or more employees in the RES 3700 application as a "POS API Employee". Originally, this Employee Class option was intended for security and reporting purposes. This option is obsolete now, as any employee id can be used when submitting orders to the API.

Define Transaction Services Employee Class

- 1. Access POS Configurator from the MICROS Applications Menu.
- 2. From the Employee | Employee Classes form, insert a new employee class.
- 3. On the Employee | Employee Classes | Transaction | Transaction Control form, enable the option for POS API Employee.
- 4. Assign the new employee class to the appropriate employees.

WARNING:

When enabling this option, most of the other options of an Employee Class become disabled, but their configured state still takes effect.

Enabling Logging

Transaction Services posts errors and various status messages when logging is enabled. The following parameters control the logging behavior. These are registry entries on the RES 3700 application server.

Registry key

HKLM\Software\[WOW6423Node\]MICROS\3700\POSAPI

Registry values

DWORD Verbosity

0 (default) is the min, 10 is the max. At higher values, transaction services logs increasingly more information.

DWORD LocalLogging

- 0 (default) logging is directed to the 3700d.log
- 1 logging is directed to .\etc\ResPosApi.log

The verbosity may also be set using MICROS Control Panel.

- 1. From the View menu, enable the View Verbosity option.
- 2. Select the Server in the tree view on the left.
- 3. Select the Verbosity tab on the right.
- 4. Select ResPosApi from the list of modules.
- 5. Use the slider at the bottom to alter the verbosity.

Security Considerations

The web services interface exposed by RES 3700 Transactions Services does not provide a means of encrypted communication. It is expected that this interface will only be exposed on a closed, internal network. The Oracle Hospitality RES 3700 Security Guide contains more information.

2 Components and Services

Transaction Services provides core POS functions such as:

- Opening tables and guest checks
- Adding detail items (menu items, discounts and payments) to guest checks
- Posting guest check detail to the database

Transaction Services are accessible on a local client PC using a COM interface or on a remote client using a web service.

Local COM Interface

Calling Conventions

There are two types of parameters passed to the API: [in] and [in, out] parameters. All parameters are required! However, if you do not wish to use one of the parameters, simply create the structure and set all of its members to zero.

An example of the C++ code to define a discount structure would be as follows:

```
ResPosAPI_Discount testDiscount;
ZeroMemory( &testDiscount, sizeof testDiscount);
```

If a check does not contain a subtotal discount, then you would pass the address of this structure to the API - everything will be zero. To add a discount, fill in the appropriate members of the discount object.

Passing NULL is Discouraged

In some programming languages, NULL is supported for unused parameters. Please avoid using NULL for this purpose. In future releases, the API may become more stringent on NULL parameters which may break your code! As a rule, it's better to simply pass a zero-initialized object than to use NULL.

Web Services

Transaction Services has also been packaged as a web service allowing remote client's transaction access to the POS Server. The web service exposes the same core methods supported by the local COM interface. For ease of implementation, all of the parameter names are the same between the COM interface and the web service.

Two additional methods are supported in the web service:

UserExecuteAssembly

Allows remote client to execute a .Net assembly on the POS Server

UserExecuteDII



Allows the remote client to execute a c style dll on the POS Server

Service Description

Once the API has been installed, the formal service description is available by accessing the following URL:

http://localhost/ResPosApiWeb/ResPosApiWeb.asmx

This should show the .NET default Welcome Screen for the ResPosApiWebService.

Printing Services

The API supports printing to remote and local order devices. When a check is opened thru the API and posted to the RES database, the menu items will print on the remote order and local devices based on the default Workstation definition and the menu item print class. There should be no difference between how an API check prints versus a check opened directly by the user on the POS order devices. Local Guest check printing is not supported at this time thru the API.

Condiment Handling

Transaction Services is significantly less strict with condiments than POS Operations. The rules and the results are fairly simple.

Rules

1. Anything specified as a condiment must be defined as a condiment in the RES database.

The API and POS Operations need to be able to work side by side so condiments must be defined in the RES database, otherwise the neither the API or POS Operations will understand what to do with the menu item.

2. Any condiment can be placed on any parent.

The API provides the ultimate flexibility to describe orders. This is one of the most powerful features the API provides. The API will make your order compatible with the in store POS Operations.

3. All condiments will be marked in the API as a required condiment.

This is done so that sorting of allowed condiments at the POS Operations terminal will not re-order your API condiment selections.

Glossary of Terms

If you encounter any terminology that you would like to see listed in the Glossary, let us know.

| Table 2-1 | - Glos | sary |
|-----------|--------|------|
|-----------|--------|------|

| Term | Description |
|-----------------|--|
| Object Number | User-defined value that uniquely identifies a definition (menu, revenue center, etc.) item in the MICROS RES database. The range for object numbers is 1-9999999. |
| Sequence Number | System-defined value that can uniquely identify a definition item (menu, revenue center, etc.) in the MICROS RES database. The range for sequence numbers is 1- 9999999. |

3 Class Documentation

IGetCheckInfo Interface Reference

Check Information Interface. Inherits IUnknown. Inherited by CTransactionServices

Public Member Functions

 HRESULT GetOpenChecks ([in] long EmployeeObjectNum, [in, out]SAFEARRAY(ResPosAPI_CheckSummary)*ppCheckSummaryArray)

Get Open checks on the point of sale system.

 HRESULT GetOpenChecksWithSeats ([in] long EmployeeObjectNum, [in, out]SAFEARRAY(ResPosAPI_CheckSummaryWithSeats)*ppCheckSummaryArrayW ithSeats)

Get Open checks with seats on the point of sale system.

 HRESULT GetPrintedCheck ([in] long CheckSeq, [in] long EmplObjectNum, [in] long TmedObjectNum, [in, out]SAFEARRAY(BSTR)*ppCheckPrintLines, [in, out] ResPosAPI_GuestCheck *pGuestCheck, [in, out] ResPosAPI_TotalsResponse *pTotalsResponse)

Get a printed version of the Open Guest Check.

 HRESULT GetCheckSummaryWithSeats ([in] long CheckSeq, [in] BSTR EmpIIdNum, [in, out] long *EmpIObjectNum, [in, out] ResPosAPI_CheckSummaryWithSeats *pCheckSummary)

Get a check summary with seats on the point of sale system.

 HRESULT GetGiftCardItemsOnCheck ([in] long CheckSeq, [in] long EmplObjectNum, [in]SAFEARRAY(ResPosApi_GiftCardItemDef) pRequestedGiftCardItems, [in, out]SAFEARRAY(ResPosAPI_GiftCardItem)*ppItems)

Get gift card items on a check.

 HRESULT GetPaymentBySeat ([in] ResPosAPI_GuestCheck *pGuestCheck, [in] VARIANT_BOOL bGetVoidedPayments, [in, out] SAFEARRAY(ResPosAPI_SeatPayment)*pCheckSeatPayment)

Get Payments on Check by Seat.

Detailed Description

Check Information Interface This is the interface used for general check information.

Member Function Documentation

HRESULT GetOpenChecks ([in] long *EmployeeObjectNum*, [in, out] SAFEARRAY(ResPosAPI_CheckSummary)* *ppCheckSummaryArray*)

Get Open checks on the point of sale system

When using the GetOpenChecks, the employee object number can be specified to filter open checks by the employee. If zero is passed in the employee object field, then all open checks will be returned.

Parameters:

| EmployeeObjectNum | Zero for all employees or the specified employee |
|---------------------|--|
| ppCheckSummaryArray | Array of check summaries returned. |

See Also:

ResPosApiTypes: ResPosAPI_CheckSummary Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT GetOpenChecksWithSeats ([in] long *EmployeeObjectNum*, [in, out] SAFEARRAY(ResPosAPI_CheckSummaryWithSeats)* *ppCheckSummaryArrayWithSeats*)

Get Open checks with seats on the point of sale system

When using the GetOpenChecksWithSeats, the employee object number can be specified to filter open checks by the employee. If zero is passed in the employee object field, then all open checks will be returned.

Parameters:

| EmployeeObjectNum | Zero for all employees or the specified employee |
|-------------------------------|--|
| ppCheckSummaryArrayWithSeats- | Array of check and seats summaries returned. |

See Also:

ResPosApiTypes: ResPosAPI_CheckSummaryWithSeats Struct Reference

NOTE:

If an error occurs when picking up the check the ppCheckSummaryArrayWithSeats will be empty. This will be indication that the check information is not valid. There should always be at least one seat present if the check reading was successful.

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT GetPrintedCheck ([in] long *CheckSeq*, [in] long *EmplObjectNum*, [in] long *TmedObjectNum*, [in, out] SAFEARRAY(BSTR)* *ppCheckPrintLines*, [in, out] ResPosAPI_GuestCheck * *pGuestCheck*, [in, out] ResPosAPI_TotalsResponse * *pTotalsResponse*)

Get a printed version of the Open Guest Check

The guest check printer does not have to be configured for this method to return a guest check. The default format is 32 columns. If a 40 column print job is required the API workstation can be configured to print a guest check to a hard disk in 40 columns. The POS API will return the strings sent to the configured printer.

Tender media is required because the tender has several printing options that assist in formatting of the final guest check. See *Pos Configurator Tender Media* for details.

Formatting:

Several Format characters are left in the strings returned.

LINEFEED

0x17 is a linefeed character, the lead nibble will have the number of linefeeds desired sample code:

```
numLi neFeeds &= 0x7F;
```

```
wchar_t multiFeed[3] = {(wchar_t)0x17 , numLineFeeds, 0};
```

BOLD

0x11 Is the BOLD ON Character it is followed by a BOLD OFF character.

0x12 Is the BOLD OFF Character it is preceded by a BOLD ON character.

0x11 Some Bold Text 0x12

RED

0x13 Is the RED ON Character it is followed by a RED OFF character.

0x15 Is the RED OFF Character it is preceded by a RED ON character.

Red print is not often used with thermal printers.

Double Tilde ~~

The double tilde is followed by the name of a file for bitmap printing. This file is located in Micros/res/pos/bitmaps

The ResPosAPI_GuestCheck structure is also passed but is only an out parameter. This way the developer will have all of the needed information about the check.

The ResPosAPI_TotalsResponse structure is also passed an out parameter to enable access to the check total information without having to parse the printed check lines.

Parameters: Specify the check sequence number desired. CheckSeg Specify the check or transaction employee **EmplObjectNum** that wishes to print the check. Specify the tender media to print the check TmedObjectNum with. A service total type is the only permitted type of tender media. Array of Printed Guest Check Lines. This may ppCheckPrintLines be in 32 or 40 column format. The check structure to be returned. pGuestCheck The totals structure to be returned. pTotalsResponse

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT GetCheckSummaryWithSeats ([in] long *CheckSeq*, [in] BSTR *EmplIdNum*, [in, out] long * *EmplObjectNum*, [in, out] ResPosAPI_CheckSummaryWithSeats * *pCheckSummary*)

Get a check summary with seats on the point of sale system

When using the GetCheckSummaryWithSeats the system will try to pick up and read the check with the given CheckSeq. It will first try the check as open. If this fails, it will try it as closed.

| Parameters: | |
|---------------|---|
| CheckSeq | |
| EmplIdNum | Pass in employee id (Password Id field in POS Cfg) and the matching EmplObjectNum will be returned in EmplObjectNum. Or pass in payroll id preceded with # sign. (i.e., #100100, where 100100 is the payroll_id). |
| EmplObjectNum | Pass in employee object number |
| pCheckSummary | The check summary with seats |
| | |

See Also:

ResPosApiTypes: ResPosAPI_CheckSummaryWithSeats Struct Reference

Returns:

S_OK for success

Error HRESULT for error (see API Return Codes)

HRESULT GetGiftCardItemsOnCheck ([in] long *CheckSeq*, [in] long *EmplObjectNum*, [in] SAFEARRAY(ResPosApi_GiftCardItemDef) *pRequestedGiftCardItems*, [in, out] SAFEARRAY(ResPosAPI_GiftCardItem)* *ppItems*)

Get gift card items on a check

When using the GetGiftCardItemsOnCheck the system will try to pick up and read the check with the given CheckSeq. If successful, it will return a list of requested gift card items on the check.

Parameters:

| CheckSeq | |
|------------------------|--------------------------------------|
| EmployeeObjectNum | |
| requestedGiftCardItems | A list with gift card items to fetch |
| ppltems | A result set of gift card items |
| | |

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT GetPaymentBySeat ([in] ResPosAPI_GuestCheck * *pGuestCheck*, [in] VARIANT_BOOL *bGetVoidedPayments*, [in, out] SAFEARRAY(ResPosAPI_SeatPayment)* *pCheckSeatPayment*)

Get Payments on Check by Seat

The ResPosAPI_SeatPayment structure is passed as out parameter to enable access to the check seat payment information.

Parameters:

| pGuestCheck | The check for which the information is requested |
|--------------------|--|
| bGetVoidedPayments | Flag indicating a request for voided payments |
| pCheckSeatPayment- | Array of payments by seat present on the check |

See Also:

- ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference
- ResPosApiTypes: ResPosAPI_SeatPayment Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

IPrintServices Interface Reference

IPrintServices is the main printing interface for RES 3700 Transaction Services Inherits IUnknown. Inherited by CPrintServices.

Public Member Functions

- HRESULT SubmitPrintJob ([in, out] ResPrintAPI_PrintJob *pPrintJob)
 Accepts a print job for printing.
- HRESULT FormatDoubleWide ([in, out] BSTR *pString)
 Formats desired string double wide.
- HRESULT FormatLineFeed ([in, out] BSTR *pString, [in] SHORT numLineFeeds)
 Formats a print job line feeds.
- HRESULT CheckPrintStatus ([in] long StatusID, [in, out] ResPrintAPI_PrintJobStatus *pStatus)

CheckPrintStatus Checks the status of a print job.

Detailed Description

IPrintServices is the main printing interface for Transaction Services.

Member Function Documentation

HRESULT CheckPrintStatus ([in] long *StatusID*, [in, out] ResPrintAPI_PrintJobStatus * *pStatus*)

CheckPrintStatus checks the status of a print job

Remarks:

It is highly suggested to understand the ResPrintAPI_PrintJobStatus structure. Careful attention must be paid to this structure to get accurate information about the print job and system printer status.

ITransactionServices Interface Reference

The Main API interface. Inherits IUnknown. Inherited by CTransactionServices

Public Member Functions

 HRESULT CalculateTransactionTotals ([in, out] SAFEARRAY(ResPosAPI_MenuItem)*ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)*ppComboMeals, [in, out] ResPosAPI_SvcCharge *pServiceChg, [in, out] ResPosAPI_Discount *pSubTotalDiscount, [in] LONG revenueCenterObjectNum, [in] SHORT orderType, [in] LONG employeeObjectNum, [in, out] ResPosAPI_TotalsResponse *pTotalsResponse)

Calculate transaction totals.

HRESULT PostTransaction ([in, out] ResPosAPI_GuestCheck *pGuestCheck, [in, out] SAFEARRAY(ResPosAPI_MenuItem)*ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)*ppComboMeals, [in, out] ResPosAPI_SvcCharge *pServiceChg, [in, out] ResPosAPI_Discount *pSubTotalDiscount, [in, out] ResPosAPI_TmedDetailItem *pTmedDetail, [in, out] ResPosAPI_TotalsResponse *pTotalsResponse)

Post transaction to the database.

 HRESULT AddToExistingCheck ([in, out] ResPosAPI_GuestCheck *pGuestCheck, [in, out] SAFEARRAY(ResPosAPI_MenuItem)*ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)*ppComboMeals, [in, out] ResPosAPI_SvcCharge *pServiceChg, [in, out] ResPosAPI_Discount *pSubTotalDiscount, [in, out] ResPosAPI_TmedDetailItem *pTmedDetail, [in, out] ResPosAPI_TotalsResponse *pTotalsResponse)

Add or change transaction.

HRESULT VoidTransaction ([in, out] ResPosAPI_GuestCheck *pGuestCheck)

Void all of the items on the guest check

 HRESULT CheckPrintJobStatus ([in, out] SAFEARRAY(LONG)*ppJobIdList, [in, out] SAFEARRAY(ResPrintAPI_PrintJobStatus)*ppJobStatusList)

Returns the status of a print job.

HRESULT PostTransactionEx ([in, out] ResPosAPI_GuestCheck *pGuestCheck, [in, out] SAFEARRAY(ResPosAPI_MenuItem)*ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)*ppComboMeals, [in, out] ResPosAPI_SvcCharge *pServiceChg, [in, out] ResPosAPI_Discount *pSubTotalDiscount, [in, out] ResPosAPI_TmedDetailItemEx *pTmedDetailEx, [in, out] ResPosAPI_TotalsResponse *pTotalsResponse, [in, out] SAFEARRAY(BSTR)*ppCheckPrintLines, [in, out] SAFEARRAY(BSTR)*ppVoucherOutput)

Post transaction to the database.

 HRESULT AddToExistingCheckEx ([in, out] ResPosAPI_GuestCheck *pGuestCheck, [in, out] SAFEARRAY(ResPosAPI_MenuItem)*ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)*ppComboMeals, [in, out] ResPosAPI_SvcCharge *pServiceChg, [in, out] ResPosAPI_Discount *pSubTotalDiscount, [in, out] ResPosAPI_TmedDetailItemEx *pTmedDetailEx, [in, out] ResPosAPI_TotalsResponse *pTotalsResponse, [in, out] SAFEARRAY(BSTR)*ppCheckPrintLines, [in, out] SAFEARRAY(BSTR)*ppVoucherOutput)

Add or change transaction.

 HRESULT AddPaymentBySeat ([in] ResPosAPI_GuestCheck *pGuestCheck, [in] SAFEARRAY(ResPosAPI_SeatPayment)*pCheckSeatPayment, [in, out] SAFEARRAY(BSTR)*ppCheckPrintLines, [in, out] SAFEARRAY(ResPosAPI_SeatSummary)*pSeatResponse, [in, out] SAFEARRAY(ResPosAPI_SeatTmedVoucher)*ppSeatVoucherOutput)

Add or change transaction.

 HRESULT LockDispatch ([in, out] ResPosAPI_GuestCheck *pGuestCheck, [in] VARIANT_BOOL bLock)

Lock a check from being dispatched.

 HRESULT AddVouchersOnExistingCheck ([in] ResPosAPI_GuestCheck *pGuestCheck, [in] ResPosAPI_TmedDetailItemEx *pSvtTmedDetail, [in] ResPosAPI_TmedDetailItemEx *pGiftCardTmedDetail, [in, out]SAFEARRAY(ResPosAPI_GiftCardItem)*ppItems)

Add voucher details on the check.

HRESULT SetActivityStatus ([in] ResPosAPI_ActivityStatus *pActivity)

Add activity status detail for the system.

 HRESULT SetActivityStatusList ([in] SAFEARRAY(ResPosAPI_ActivityStatus)*ppActivityList)

Add a list of activity status details for the system.

• HRESULT ClearAllActivityStatus ()

Clear All activity status lines in DB.

 HRESULT SetDDCallTimeOnExistingCheck ([in] ResPosAPI_GuestCheck *pGuestCheck, [in] DATE call_begun_tm, [in] DATE call_answer_tm)

Set call times on delivery dispatch checks.

 HRESULT LockDispatchEx ([in, out] ResPosAPI_GuestCheck *pGuestCheck, [in] VARIANT_BOOL bLock, [in] BSTR appID)

Lock a check from being dispatched. When using the LockDispatch, the existing Check will be locked and Dispatch operations will be prevented.

Detailed Description

The Main API interface.

This is the interface used for working with POS transactions.

Member Function Documentation

HRESULT CalculateTransactionTotals ([in, out] SAFEARRAY(ResPosAPI_MenuItem)* ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)* ppComboMeals, [in, out] ResPosAPI_SvcCharge * pServiceChg, [in, out] ResPosAPI_Discount * pSubTotalDiscount, [in] LONG revenueCenterObjectNum, [in] SHORT orderType, [in] LONG employeeObjectNum, [in, out] ResPosAPI_TotalsResponse * pTotalsResponse)

Calculate Transaction Totals

CalculateTransactionTotals is used to determine the total of the desired transaction, in addition it will validate the basic requirements for posting the desired menu items. Items can be passed together or one by one. No guest check is opened at the target database.

Parameters:

| ppMenultems | The menu item detail. |
|------------------------|---------------------------------------|
| ppComboMeals | The list of combo meals. |
| pSubTotalDiscount | The subtotal discounts. |
| revenueCenterObjectNum | Desired revenue Center Object number. |
| orderType | The order type object number. |
| employeeObjectNum | The API employee. |
| pTotalsResponse | Resulting totals response structure. |

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

Remarks:

It is highly suggested to use this method to get the total due for the customer. It can also be used to query the API database for menu item prices as the API will return the default price at the desired level in the Menu item definition returned. See the *Menu Item Definition* for more information.

ResPosApi::ITransactionServicesPtr pApiTransactionServices = NULL;

// Create an Api transaction services object

hr = CoCreateInstance(ResPosApi::CLSID_TransactionServices,NULL,

CLSCTX_INPROC_SERVER,ResPosApi::IID_ITransactionServices,

reinterpret_cast<void**>(&pApiTransactionServices));

See Also:

- ResPosApiTypes: ResPosAPI_MenuItem Struct Reference
- ResPosApiTypes: ResPosAPI_ComboMeal Struct Reference
- ResPosApiTypes: ResPosAPI_SvcCharge Struct Reference
- ResPosApiTypes: ResPosAPI_Discount Struct Reference

• ResPosApiTypes: ResPosAPI_TotalsResponse Struct Reference

HRESULT PostTransaction ([in, out] ResPosAPI_GuestCheck * *pGuestCheck*, [in, out] SAFEARRAY(ResPosAPI_MenuItem)* *ppMenuItems*, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)* *ppComboMeals*, [in, out] ResPosAPI_SvcCharge * *pServiceChg*, [in, out] ResPosAPI_Discount * *pSubTotalDiscount*, [in, out] ResPosAPI_TmedDetailltem * *pTmedDetail*, [in, out] ResPosAPI_TotalsResponse * *pTotalsResponse*)

Post transaction to the database

Post Transaction is used to create a new guest check in the RES database.

Parameters:

| pGuestCheck | The check structure to be replaced |
|-------------------|--|
| ppMenuItems | Array of menu items to be added to the specified check |
| ppComboMeals | Array of combo meals to be added to the specified check |
| pServiceChg | Service Charge to be added to the check. |
| pSubTotalDiscount | Desired subtotal discount to be added to the specified check |
| pTmedDetail | The desired tender to be added to the specified check |
| pTotalsResponse | Resulting totals structure from the new additions |

See Also:

- ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference
- ResPosApiTypes: ResPosAPI_MenuItem Struct Reference
- ResPosApiTypes: ResPosAPI_ComboMeal Struct Reference
- ResPosApiTypes: ResPosAPI_SvcCharge Struct Reference
- ResPosApiTypes: ResPosAPI Discount Struct Reference
- ResPosApiTypes: ResPosAPI_TotalsResponse Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT AddToExistingCheck ([in, out] ResPosAPI_GuestCheck * pGuestCheck, [in, out] SAFEARRAY(ResPosAPI_MenuItem)* ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)* ppComboMeals, [in, out] ResPosAPI_SvcCharge * pServiceChg, [in, out] ResPosAPI_Discount * pSubTotalDiscount, [in, out] ResPosAPI_TmedDetailItem * pTmedDetail, [in, out] ResPosAPI_TotalsResponse * pTotalsResponse)

Add or change transaction

When using the AddToExistingCheck, the Guest Check structure will be interrogated and changed where appropriate. The check sequence number and the check number will not

be changed but the existing Check ID field will always be changed to reflect the new CheckID. Order type will also be changed to reflect the order type passed into the object.

- Fields in the ResPosApi_GuestCheck that are modifiable and will be updated to reflect the new information when using AddToExistingCheck:
 - o CheckID
 - o CheckTableObjectNum (when supported)
 - CheckOrderType
 - o CheckEmployeeObjectNum
 - o CheckDateToFire
 - o pCheckInfoLines
- Fields in the ResPosApi_GuestCheck that are NOT modifiable when using AddToExistingCheck:
 - o CheckRevenueCenterObjectNum
 - o CheckSeq
 - o CheckNum
- Delayed Order checks:

The CheckDateToFire element of the guest check structure will allow an order to be delayed on the current business date. When the order is first placed, the order will be delayed based on the CheckDateToFire parameter. The time passed in will be adjusted down by two minutes, so that a POS Operations client will pick up and fire the check on time. This is an internal timing issue and could change in the future. This is just to alert you that the time seen in the database may be slightly different than what was passed to the API.

Adding to the Delayed order. Delayed order checks can be added to like any other check. If a different fire time is desired, then it should be passed in on the CheckDateToFire element of the check structure. If no change in the fire time is needed, then initialize the CheckDateToFire member to be zero.

• Future Order checks:

The CheckDateToFire element of the guest check structure along with the CheckStatusBits (Future Order Check [0x10]) will also allow an order to be delayed beyond the current business date. When the order is first placed, the order will be delayed based on the CheckDateToFire parameter. The date/time passed in will be adjusted down by two minutes, so that a POS Operations client will pick up and fire the check on time. This is an internal timing issue and could change in the future. This is just to alert you that the time seen in the database may be slightly different than what was passed to the API.

Adding to the Future order. Future order checks can be added to like any other check. If a different fire time is desired, then it should be passed in on the CheckDateToFire element of the check structure. If no change in the fire time is needed, then initialize the CheckDateToFire member to be zero.

The other parameters are considered additions to the existing check and should not include previous items that were added to the check in the PostTransaction call.

Parameters: pGuestCheck The check structure to be replaced ppMenultems-Array of menu items to be added to the specified check ppComboMeals Array of combo meals to be added to the specified check pServiceChg Service Charge to be added to the check. pSubTotalDiscount Desired subtotal discount to be added to the specified check pTmedDetail The desired tender to be added to the specified check pTotalsResponse Resulting totals structure from the new additions

See Also:

- ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference
- ResPosApiTypes: ResPosAPI_MenuItem Struct Reference
- ResPosApiTypes: ResPosAPI_ComboMeal Struct Reference
- ResPosApiTypes: ResPosAPI_SvcCharge Struct Reference
- ResPosApiTypes: ResPosAPI_Discount Struct Reference
- ResPosApiTypes: ResPosAPI_TmedDetailItem Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT VoidTransaction ([in, out] ResPosAPI_GuestCheck * pGuestCheck)

Void all of the items on the guest check

When using the VoidTransaction, the Guest Check structure will be interrogated and changed where appropriate. The check sequence number and the check number will not be changed but the existing Check ID field will always be changed to reflect the new CheckID. Order type will not be changed when voiding the transaction.

- Fields in the ResPosApi_GuestCheck that are modifiable and will be updated to reflect the new information when using VoidTransaction:
 - o CheckID
 - CheckEmployeeObjectNum
 - o pCheckInfoLines
- Fields in the ResPosApi_GuestCheck that are NOT modifiable when using AddToExistingCheck:
 - o CheckRevenueCenterObjectNum
 - CheckTableObjectNum (when supported)
 - CheckOrderType
 - o CheckSeq

- o CheckNum
- CheckDateToFire (when supported and only for an existing future order)

Parameters:

| pGuestCheck | The check structure to be Transaction |
|-------------|---------------------------------------|
| - | voided |

See Also:

ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT CheckPrintJobStatus ([in, out] SAFEARRAY(LONG)* *ppJobIdList*, [in, out] SAFEARRAY(ResPrintAPI_PrintJobStatus)* *ppJobStatusList*)

Returns the status of a print job

This method allows the user get the status of a single print job base on its status identifier.

Parameters:

| ppJobldList | Are the IDs of the print jobs |
|-------------|-------------------------------|
| pStatus | Is a status structure |

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT PostTransactionEx ([in, out] ResPosAPI_GuestCheck * pGuestCheck, [in, out] SAFEARRAY(ResPosAPI_MenuItem)* ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)* ppComboMeals, [in, out] ResPosAPI_SvcCharge * pServiceChg, [in, out] ResPosAPI_Discount * pSubTotalDiscount, [in, out] ResPosAPI_TmedDetailItemEx * pTmedDetailEx, [in, out] ResPosAPI_TotalsResponse * pTotalsResponse, [in, out] SAFEARRAY(BSTR)* ppCheckPrintLines, [in, out] SAFEARRAY(BSTR)* ppVoucherOutput)

Post transaction to the database

Post Transaction is used to create a new guest check in the RES database.

The Printed elements of the check returned have special formatting characters that need to be understood so the elements can be modified to suit the caller. The check is returned in such a way that it can be re-submitted to the RES Print API without modification. See the IGetCheckInfo Interface Reference for more information.

| Parameters: | |
|-------------------|--|
| pGuestCheck | The check structure to be replaced |
| ppMenuItems- | Array of menu items to be added to the specified check |
| ppComboMeals | Array of combo meals to be added to the specified check |
| pServiceChg | Service Charge to be added to the check. |
| pSubTotalDiscount | Desired subtotal discount to be added to the specified check |
| pTmedDetailEx | The desired tender and optionally e-payment information to be added to the specified check |
| pTotalsResponse | Resulting totals structure from the new additions |
| ppCheckPrintLines | Raw printed check, can be re-submitted to the Print API |
| ppVoucherOutput | Raw Credit Voucher (two vouchers may be returned) |

See Also:

- ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference
- ResPosApiTypes: ResPosAPI_MenuItem Struct Reference
- ResPosApiTypes: ResPosAPI_ComboMeal Struct Reference
- ResPosApiTypes: ResPosAPI_SvcCharge Struct Reference
- ResPosApiTypes: ResPosAPI_Discount Struct Reference
- ResPosApiTypes: ResPosAPI_TmedDetailItem Struct Reference
- ResPosApiTypes: ResPosAPI_TotalsResponse Struct Reference
- IGetCheckInfo Interface Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT AddToExistingCheckEx ([in, out] ResPosAPI_GuestCheck * pGuestCheck, [in, out] SAFEARRAY(ResPosAPI_MenuItem)* ppMenuItems, [in, out] SAFEARRAY(ResPosAPI_ComboMeal)* ppComboMeals, [in, out] ResPosAPI_SvcCharge * pServiceChg, [in, out] ResPosAPI_Discount * pSubTotalDiscount, [in, out] ResPosAPI_TmedDetailItemEx * pTmedDetailEx, [in, out] ResPosAPI_TotalsResponse * pTotalsResponse, [in, out] SAFEARRAY(BSTR)* ppCheckPrintLines, [in, out] SAFEARRAY(BSTR)* ppVoucherOutput)

Add or change transaction

When using the AddToExistingCheck, the Guest Check structure will be interrogated and changed where appropriate. The check sequence number and the check number will not be changed but the existing Check ID field will always be changed to reflect the new CheckID. Order type will also be changed to reflect the order type passed into the object.

- Fields in the ResPosApi_GuestCheck that are modifiable and will be updated to reflect the new information when using AddToExistingCheck:
 - o CheckID
 - CheckTableObjectNum (when supported)
 - CheckOrderType
 - o CheckEmployeeObjectNum
 - o CheckDateToFire
 - o pCheckInfoLines
- Fields in the ResPosApi_GuestCheck that are NOT modifiable when using AddToExistingCheck:
 - CheckRevenueCenterObjectNum
 - o CheckSeq
 - o CheckNum
- Delayed Order checks:

The CheckDateToFire element of the guest check structure will allow an order to be delayed on the current business date. When the order is first placed the order will be delayed based on the CheckDateToFire parameter. The time passed in will be adjusted down by two minutes, so that a POS Operations client will pick up and fire the check on time. This is an internal timing issue and could change in the future. This is just to alert you that the time seen in the database may be slightly different than what was passed to the API.

Adding to the Delayed order. Delayed order checks can be added to like any other check. If a different fire time is desired, then it should be passed in on the CheckDateToFire element of the check structure. If no change in the fire time is needed, then initialize the CheckDateToFire member to be zero.

• Future Order checks:

The CheckDateToFire element of the guest check structure along with the CheckStatusBits (Future Order Check [0x10]) will also allow an order to be delayed beyond the current business date. When the order is first placed, the order will be delayed based on the CheckDateToFire parameter. The date/time passed in will be adjusted down by two minutes, so that a POS Operations client will pick up and fire the check on time. This is an internal timing issue and could change in the future. This is just to alert you that the time seen in the database may be slightly different than what was passed to the API.

Adding to the Future order. Future order checks can be added to like any other check. If a different fire time is desired, then it should be passed in on the CheckDateToFire element of the check structure. If no change in the fire time is needed, then initialize the CheckDateToFire member to be zero.

The other parameters are considered additions to the existing check and should not include previous items that were added to the check in the PostTransaction call.

• The Printed elements of the check returned have special formatting characters that need to be understood so the elements can be modified to suit the caller. The check is returned in such a way that it can be re-submitted to the RES Print API without modification. See the IGetCheckInfo Interface Reference for more information.

| Parameters: | |
|-------------------|---|
| pGuestCheck | The check structure to be replaced |
| ppMenultems- | Array of menu items to be added to the specified check |
| ppComboMeals | Array of combo meals to be added to the specified check |
| pServiceChg | Service Charge to be added to the check. |
| pSubTotalDiscount | Desired subtotal discount to be added to the specified check |
| pTmedDetailEx | The desired tender and optionally e-payment information to be added to the specified check |
| pTotalsResponse | Resulting totals structure from the new additions |
| ppVoucherOutput | Array of strings |
| ppCheckPrintLines | Raw printed check, can be re-submitted to the Print API |
| ppVoucherOutput | Raw Credit Voucher (two vouchers may be returned) |

See Also:

- ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference
- ResPosApiTypes: ResPosAPI_MenuItem Struct Reference
- ResPosApiTypes: ResPosAPI_ComboMeal Struct Reference
- ResPosApiTypes: ResPosAPI_SvcCharge Struct Reference
- ResPosApiTypes: ResPosAPI_Discount Struct Reference
- ResPosApiTypes: ResPosAPI_TmedDetailltem Struct Reference
- ResPosApiTypes: ResPosAPI_TotalsResponse Struct Reference
- IGetCheckInfo Interface Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT AddPaymentBySeat ([in] ResPosAPI_GuestCheck * pGuestCheck, [in] SAFEARRAY(ResPosAPI_SeatPayment)* pCheckSeatPayment, [in, out] SAFEARRAY(BSTR)* ppCheckPrintLines, [in, out] SAFEARRAY(ResPosAPI_SeatSummary)* pSeatResponse, [in, out] SAFEARRAY(ResPosAPI_SeatTmedVoucher)* ppSeatVoucherOutput)

Add or change transaction.

The ResPosAPI_SeatSummary structure is passed as out parameter to enable access to the check seat total information.

The ResPosAPI_SeatSummary structure is passed as out parameter to enable access to the check seat total information.

This function will not generate a print job to ROD.

Parameters:

| pGuestCheck | The check structure to be replaced |
|---------------------|---|
| pCheckSeatPayment- | Array of seat tender media items |
| ppCheckPrintLines | Array of Printed Guest Check Lines. This may be in 32 or 40 column format. |
| pSeatResponse | Array of seat response |
| ppSeatVoucherOutput | Array of voucher lines per payment per seat. If a value is passed in this parameter it will be added as voucher addendum. |

See Also:

- ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference
- ResPosApiTypes: ResPosAPI_SeatPayment Struct Reference
- ResPosApiTypes: ResPosAPI_SeatSummary Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT LockDispatch ([in, out] ResPosAPI_GuestCheck * *pGuestCheck*, [in] VARIANT_BOOL *bLock*)

Lock a check from being dispatched.

When using the LockDispatch, the existing Check will be locked and Dispatch operations will be prevented.

Parameters:

| pGuestCheck | The check structure to be locked from being dispatched |
|-------------|---|
| | |

See Also:

ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT AddVouchersOnExistingCheck ([in] ResPosAPI_GuestCheck * *pGuestCheck*, [in] ResPosAPI_TmedDetailItemEx * *pSvtTmedDetail*, [in] ResPosAPI_TmedDetailItemEx * *pGiftCardTmedDetail*, [in, out] SAFEARRAY(ResPosAPI_GiftCardItem)* *ppItems*)

Add voucher details on the check

When using the AddVouchersOnExistingCheck, the existing Check will be updated with new voucher details.

Parameters:

| pSvtTmedDetailEx | Used to post changes to DB (service total tmed) |
|---------------------|---|
| pGiftCardTmedDetail | Used to get tender options like should the account number be masked |
| ppItems | A list of gift card items with vouchers to add to the check. |
| pSvtTmedDetailEx | Used to post changes to DB (service total tmed) |

See Also:

ResPosApiTypes: ResPosAPI_GiftCardItem Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT SetActivityStatus ([in] ResPosAPI_ActivityStatus * pActivity)

Add activity status detail for the system

Parameters:

| pActivity | Used to post changes to DB (activity status |
|-----------|---|
| | detail) |

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT SetActivityStatusList ([in] SAFEARRAY(ResPosAPI_ActivityStatus)* ppActivityList)

Add a list of activity status details for the system

Parameters:

ppActivityList Used to post changes to DB (a list of activity status details)

NOTE:

Before posting to the DB, every activity_type for this origin is reset. The API still makes separate calls to the DB to clear and set the new status for the given origin. Make sure when using this function that the origin of the activity lines are not the same, because it will be overridden by the last one.

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT ClearAllActivityStatus ()

Clear All activity status lines in DB

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT SetDDCallTimeOnExistingCheck ([in] ResPosAPI_GuestCheck * pGuestCheck, [in] DATE call_begun_tm, [in] DATE call_answer_tm)

Set call times on delivery dispatch checks

Parameters:

| pGuestCheck | The check structure to have the call times updated |
|----------------|--|
| call_begun_tm | The time indicating when a patron wanted to place an order |
| call_answer_tm | The time indicating when a restaurant employee responded to a call |
| pActivity | Used to post changes to DB (activity status detail) |

Returns:

S_OK for success Error HRESULT for error (see API Return Codes)

HRESULT LockDispatchEx ([in, out] ResPosAPI_GuestCheck * *pGuestCheck*, [in] VARIANT_BOOL *bLock*, [in] BSTR *appID*)

Lock a check from being dispatched. When using the LockDispatch, the existing Check will be locked and Dispatch operations will be prevented

Parameters:

| pGuestCheck | the check structure to be locked from being dispatched |
|-------------|--|
| bLock | flag to indicate if the check is to be locked or unlocked |
| appID | string to indicate the application which locked the check. Limited to 16 characters. |

See Also:

ResPosApiTypes: ResPosAPI_GuestCheck Struct Reference

Returns:

S_OK for success Error HRESULT for error (see API Return Codes) NOTE:

An error will be returned if the check is already locked and another lock is attempted from different appID.

ResPosAPI_ActivityStatus Struct Reference

Structure that defines an activity status

Public Attributes

- EActivityStatusType activity_type Activity status type (see enum EActivityStatusType)
- BSTR origin Text field with a limit of 16 chars defining the origin of the activity
- BSTR status Text field with a limit of 32 chars defining the status text
- DATE status_change_tm When the status change occurred?
- SHORT expire_seconds
 Set this to number of seconds when the message will be cleared automatically by the system.

Detailed Description Structure that defines an activity status

ResPosAPI_CheckSummary Struct Reference

Structure that defines a current open guest check in the RES 3700 system.

Public Attributes

- long CheckSeq
 [out] CheckSeq is an out parameter telling the user the check sequence number of the
 check.
- long CheckNum
 [out] CheckNum is an out parameter, the check number range can only be specified
 by User Workstation or Revenue Center in the RES database.
- long CheckEmployeeObjectNum [out] CheckEmployeeObjectNum refers to the API check and transaction employee, this will be a configured employee in the RES database
- long CheckRevenueCenterObjectNum
 [out] CheckRevenueCenterObjectNum is the revenue center this check is currently
 active.
- long CheckLastWorkstationOwner
 [out] CheckLastWorkstationOwner is the last workstation object that owned this check.
- long CheckCurrentlyOpenOnWorkstation
 [out] CheckCurrentlyOpenOnWorkstation is the current workstation object that owns
 this check.
- long CheckTableObjectNum
 [out] CheckTableObjectNum the check on the table specified
- SHORT CheckTableGroup [out] CheckTableGroup, describes the table group
- SHORT CheckOrderType
 [out] CheckOrderType, describes "Eat In", "Take Out", this will be a configured order
 type in the RES database
- BSTR CheckID
 [out] CheckId specifies the Check name. Duplicate Check names on open checks are not allowed.
- BSTR CheckTotalDue
 [out] CheckTotalDue specifies the amount due on the open check.
- DATE CheckLastServiceTime
 [out] Last Service Time describes the last time this check was submitted to the
 transaction system
- DATE CheckOpenTime [out] CheckOpenTime describes when the Check was opened on the transaction system.
- DATE CheckAutoFireTime [out] CheckAutoFireTime describes when this Check will be fired.
- VARIANT_BOOL CheckInTraining [out] CheckTraining describes the training state of this check.
- VARIANT_BOOL CheckInsufficientBeverage
 [out] CheckInsufficientBeverage describes the status of this check as having
 insufficient beverage.

- VARIANT_BOOL CheckTransferedToDriver [out] CheckTransferedToDriver describes the status of this check as having been assigned to a driver.
- VARIANT_BOOL CheckIsDelayedOrder
 [out] CheckIsDelayedOrder describes the status of this check as being a Delayed
 Order
- VARIANT_BOOL CheckIsFutureOrder [out] CheckTransferedToDriver describes the status of this check as having been assigned to a driver.

Detailed Description

Structure that defines a current open guest check in the RES 3700 system. This structure always refers to a currently Open Check on the point of sale system.

ResPosAPI_CheckSummaryWithSeats Struct Reference

Structure that defines a guest check in the RES 3700 system (open or close). Includes summary information by seat (totals and payments).

Public Member Functions

SAFEARRAY

• (ResPosApiTypes: ResPosAPI_SeatPayment Struct Reference) Seats [out] Seats describes check's seats total and payment

Public Attributes

- long CheckSeq
 [out] CheckSeq is an out parameter telling the user the check sequence number of the
 check.
- long CheckNum
 [out] CheckNum is an out parameter, the check number range can only be specified
 by User Workstation or Revenue Center in the RES database.
- long CheckEmployeeObjectNum
 [out] CheckEmployeeObjectNum refers to the API check and transaction employee, this will be a configured employee in the RES database
- long CheckRevenueCenterObjectNum
 [out] CheckRevenueCenterObjectNum is the revenue center this check is currently
 active.
- long CheckLastWorkstationOwner
 [out] CheckLastWorkstationOwner is the last workstation object that owned this check.
- long CheckCurrentlyOpenOnWorkstation
 [out] CheckCurrentlyOpenOnWorkstation is the current workstation object that owns
 this check.

- long CheckTableObjectNum
 [out] CheckTableObjectNum the check on the table specified
- SHORT CheckTableGroup [out] CheckTableGroup, describes the table group
- SHORT CheckOrderType
 [out] CheckOrderType, describes "Eat In", "Take Out", this will be a configured order
 type in the RES database
- BSTR CheckID
 [out] CheckId specifies the Check name. Duplicate Check names on open checks are not allowed.
- BSTR CheckTotalDue [out] CheckTotalDue specifies the amount due on the open check.
- BSTR CheckTotalPayment [out] CheckTotalPayment specifies the amount paid on the check.
- DATE CheckLastServiceTime [out] Last Service Time describes the last time this check was submitted to the transaction system
- DATE CheckOpenTime [out] CheckOpenTime describes when the Check was opened on the transaction system.
- DATE CheckAutoFireTime [out] CheckAutoFireTime describes when this Check will be fired.
- VARIANT_BOOL CheckInTraining [out] CheckTraining describes the training state of this check.
- VARIANT_BOOL CheckInsufficientBeverage
 [out] CheckInsufficientBeverage describes the status of this check as having
 insufficient beverage.
- VARIANT_BOOL CheckTransferedToDriver
 [out] CheckTransferedToDriver describes the status of this check as having been
 assigned to a driver.
- VARIANT_BOOL CheckIsDelayedOrder
 [out] CheckIsDelayedOrder describes the status of this check as being a Delayed
 Order
- VARIANT_BOOL CheckIsFutureOrder
 [out] CheckTransferedToDriver describes the status of this check as having been
 assigned to a driver.
- VARIANT_BOOL CheckIsClosed [out] CheckIsClosed describes the status of this check as having been closed.

Detailed Description

Structure that defines a guest check in the RES 3700 system (open or close). Includes summary information by seat also (totals and payments).

ResPosAPI_ComboMeal Struct Reference

Base Combo Meal Definition.

Public Member Functions

SAFEARRAY

(ResPosAPI_MenuItem Struct Reference) SideItems

Combo Meal Side Items (ex FF or Coke). The array is passed as a SAFEARRAY.

Public Attributes

ResPosAPI_MenuItem Struct Reference ComboMealMenuItem

Combo Meal Menu Item (ex Burger Combo)

- long ComboMealObjectNum Describes this item as the Combo Group Number.
- ResPosAPI_MenuItem Struct Reference ComboMealMainItem

Combo Meal Main Item (ex Hamburger)

Detailed Description

Base Combo Meal Definition

When ordering Combo meals, we are very strict in checking all the combo meal linkage. The combo meal menu item passed must be linked to the combo meal object number, additionally the side items passed must be linked correctly to the combo meal as defined in the target database. This means sides must also be passed in order. The following select statement may be used as a guide: select * from micros.combo_side_def left outer join micros.combo_def order by obj_num

ResPosAPI_CreditCard Struct Reference

Credit Card Information

Public Attributes

- BSTR CCAcctNumber
 Account Number [in, out].
- DATE CCExpirationDate Expiration date [in, out].
- BSTR CCAuthorizationCode Authorization Code [in, out].
- DATE CCStartDate
- SHORT CCIssueNumber
 CCIssueNumber [in] not modified.
- BSTR CCTrack1Data Track 1 Data [in, out].

- BSTR CCTrack2Data Track 2 Data [in, out].
- BSTR CCTrack3Data Track 3 Data [in, out].
- BSTR CCBaseAmount
 Base Amount [in] not modified.
- BSTR CCTipAmount Tip Amount [in] not modified.
- BSTR CCCVVNumber CVV Number [in, out].
- BSTR ECCAddressVerification Address Verification [in, out].

Detailed Description

Credit Card Information For future use.

Member Data Documentation

BSTR CCAcctNumber

Account Number [in, out].

The Account number is mainly used for manual entry accounts. *This data will be destroyed by the API and not returned to the caller!*

DATE CCExpirationDate

Expiration date [in, out].

The expiration date is mainly used for manual entry accounts. *This data will be destroyed by the API and not returned to the caller!*

BSTR CCAuthorizationCode

Authorization Code [in, out].

The authorization code is normally only used as an out parameter, however if the client populates this field as an [in] parameter, then the API will treat the credit payment as preauthorized, and place the authorization code on the check.

DATE CCStartDate

CCStartDate [in] not modified field required by some electronic payment processors.

SHORT CCIssueNumber

CCIssueNumber [in] not modified field required by some electronic payment processors.

BSTR CCTrack1Data

Track 1 Data [in, out].

Magnetic Card Track 1. This data will be destroyed by the API and not returned to the caller!

BSTR CCTrack2Data

Track 2 Data [in, out].

Magnetic Card Track 2. This data will be destroyed by the API and not returned to the caller!

BSTR CCTrack3Data

Track 3 Data [in, out].

Magnetic Card Track 3. This data will be destroyed by the API and not returned to the caller!

BSTR CCBaseAmount

Base Amount [in] not modified.

The base amount is the amount of payment desired without tip or cash back. Base Amount = Total Amount - Tip Amount

BSTR CCTipAmount

Tip Amount [in] not modified.

The desired Tip to be applied to the payment.

BSTR CCCVVNumber

CVV Number [in, out].

Card Verification Value. This data will be destroyed by the API and not returned to the caller!

BSTR CCAddressVerification

Address Verification [in, out].

Address Verification String. *This data will be destroyed by the API and not returned to the caller!*

ResPosAPI_Discount Struct Reference

Structure used to represent a discount in Transaction Services.

Public Attributes

- long DiscObjectNum
 Discount Object Number
- BSTR DiscAmountOrPercent Discount Amount or Percentage
- BSTR DiscReference
 Optional Reference entry

Detailed Description

Structure used to represent a discount in Transaction Services. These fields are all mapped to the micros database query SELECT * FROM "micros"."dsvc_def" where type = 'D'

ResPosAPI_EPayment Struct Reference

Advanced Electronic Payment Structure

Public Attributes

- EPaymentDirective AccountDataSource EPaymentDirective [in] not modified.
- EAccountDataSource AccountDataSource EAccountDataSource [in] not modified.
- EAccountType AccountType
 EAccountDataSource [in] not modified.
- BSTR AcctNumber
 Account Number [in, out].
- DATE ExpirationDate
 Expiration date [in, out].
- BSTR AuthorizationCode
 Authorization Code [in, out].
- DATE StartDate
 Start date [in] not modified.
- SHORT IssueNumber
 Issue Number [in] not modified.
- BSTR Track1Data Track 1 Data [in, out].
- BSTR Track2Data Track 2 Data [in, out].
- BSTR Track3Data Track 3 Data [in, out].
- BSTR BaseAmount
 Base Amount [in] not modified.
- BSTR TipAmount Tip Amount [in] not modified.
- BSTR CashBackAmount
 Cash Back Amount [in] not modified.
- BSTR KeySerialNum
 Key Serial Number [in] not modified.
- BSTR DeviceId
 Device Identifier [in] not modified.

- BSTR PinBlock
 Pin Number Encrypted by caller [in] not modified.
- BSTR CVVNumber CVV Number [in, out].
- BSTR AddressVerification Address Verification [in, out].
- BSTR InterfaceName Interface name [in].
- BSTR SvcResponse
 Stored Value Card Message Response.
- BSTR SvcAccountType Stored Value Account [in].

Detailed Description

Advanced Electronic Payment Structure

The advanced electronic payment information is available for use when advanced electronic payment is required.

There are special fields used for payment amount information when using the electronic payment structure.

- BaseAmount
- TipAmount
- CashBackAmount

When the BaseAmount or the TipAmount or the CashBackAmount field(s) are used it will override the ResPosAPI_TmedDetailItemEx.TmedPartialPayment amount, meaning the TmedPartialPayment will be ignored.

The BaseAmount is used for defining how much of the existing check total you want to pay. The TipAmount and the CashBackAmount fields will be added and authorized (if configured) and paid automatically by the API.

Examples

Assume a check total of 50.00. Example 1

- BaseAmount = "25.00"
- TipAmount = "5.00"
- CashBackAmount = "0.00"

The API interprets this request as pay 25.00 and add a 5.00 charge tip. The total payment amount charged to the credit card will be 30.00 (25.00 payment plus 5.00 charge tip).

Example 2

- BaseAmount = "0.00"
- TipAmount = "5.00"
- CashBackAmount = "0.00"

The API interprets this request as pay 0.00 and add a 5.00 charge tip. The total payment amount charged to the credit card will be 5.00 (0.00 payment plus 5.00 charge tip).

Example 3

- BaseAmount = "55.00"
- TipAmount = "10.00"
- CashBackAmount = "0.00"

The API interprets this request as pay 50.00 and add a 10.00 charge tip. In this case the developer has tried to apply a 55.00 payment for a 50.00 check. The 55.00 payment is ignored and internally modified by the API to correct the overpayment and set the BaseAmount to 50.00. The total payment amount charged to the credit card will be 60.00 (50.00 payment plus 10.00 charge tip). Example 4

- BaseAmount = "55.00"
- TipAmount = "5.00"
- CashBackAmount = "7.00"

The API interprets this request as pay 50.00 and add a 5.00 charge tip and 7.00 cash back. In this case the developer has tried to apply a 55.00 payment for a 50.00 check. This is modified by the API to correct the overpayment and push the amount back to 50.00. The total payment amount charged to the credit card will be 62.00 (50.00 payment plus 5.00 charge tip plus 7.00 cash back).

Member Data Documentation

EPaymentDirective PaymentCommand

EPaymentDirective [in] not modified.

Defines what action is desired. Valid values include:

- NO_E_PAYMENT
- AUTHORIZE_ONLY
- AUTHORIZE_AND_PAY
- DEBIT_AUTHORIZE_ONLY
- DEBIT_AUTHORIZE_AND_PAY
- STORED_VALUE_CARD_AUTHORIZE
- STORED_VALUE_CARD_REDEEM
- GET_DEBIT_CANCEL_VOUCHER

EAccountDataSource AccountDataSource

EAccountDataSource [in] not modified.

Defines what account data source should be used for the transaction:

- SOURCE_UNDEFINED
- RFID_TRACK_DATA_RULES
- RFID_M_CHIP_RULES
- MANUALLY_KEYED_TRACK_1_CAPABLE
- MANUALLY_KEYED_TRACK_2_CAPABLE
- MANUALLY_KEYED_NO_CARD_READER

EAccountType AccountType

EAccountDataSource [in] not modified.

Defines what account type should be used for the transaction:

- ACCOUNT_TYPE_UNDEFINED,
- CHECKING,
- SAVINGS,

BSTR AcctNumber

Account Number [in, out].

The Account number is mainly used for manual entry accounts. *This data will be destroyed by the API and not returned to the caller!*

DATE ExpirationDate

Expiration date [in, out].

The expiration date is mainly used for manual entry accounts. *This data will be destroyed by the API and not returned to the caller!*

BSTR AuthorizationCode

Authorization Code [in, out].

The authorization code is normally only used as an out parameter, however if the client populates this field as an [in] parameter, then the API will treat the credit payment as pre-authorized, and place the authorization code on the check.

DATE StartDate

Start date [in] not modified.

Field required by some processors

SHORT IssueNumber

Issue Number [in] not modified.

Field required by some electronic payment processors

BSTR Track1Data

Track 1 Data [in, out].

Magnetic Card Track 1. This data will be destroyed by the API and not returned to the caller!

BSTR Track2Data

Track 2 Data [in, out].

Magnetic Card Track 2. This data will be destroyed by the API and not returned to the caller!

BSTR Track3Data

Track 3 Data [in, out].

Magnetic Card Track 3. This data will be destroyed by the API and not returned to the caller!

BSTR BaseAmount

Base Amount [in] not modified.

The base amount is the amount of payment desired without tip or cash back Base Amount = Total Amount - Tip Amount - Cash Back Amount. This could be changed internally by the API, but this field will not be modified.

BSTR TipAmount

Tip Amount [in] not modified.

The desired Tip to be applied to the payment

BSTR CashBackAmount

Cash Back Amount [in] not modified.

The desired cash back to be applied to the payment

BSTR KeySerialNum

Key Serial Number [in] not modified.

Debit Key Serial Number (max 20)

BSTR DeviceId

Device Identifier [in] not modified.

Device Identifier (max 9 characters)

BSTR PinBlock

Pin Number Encrypted by caller [in] not modified.

Pin Number Encrypted (never plain text). Used only with Debit (max 16)

BSTR CVVNumber

CVV Number [in, out].

This data will be destroyed by the API and not returned to the caller!

The Card Verification Value (CVV) code, is the number used to verify the card is in possession of the payer. It may be required for some credit transactions that include keyed account information. A blank CVV value (one or more spaces) may be used to send a CVV status of 'CVV intentionally not provided' in the authorization request.

BSTR AddressVerification

Address Verification [in, out].

This data will be destroyed by the API and not returned to the caller!

Address Verification, another security measure (usually blank for most processors), may be required for some credit transactions that include keyed account information. Both the postal code and street address may be included separated by a '|' character.

BSTR InterfaceName

Interface name [in].

The interface name is a unique identifier for interfaces stored in the RES 3700 database. Many gift card processors will report this name in their transaction manifest, so that the database will not need to be contacted.

SQL call "SELECT msg_interface_name FROM micros.interface_def".

BSTR SvcResponse

Stored Value Card Message Response.

If a stored value card operation is rejected, a descriptive message may be returned in this field.

BSTR SvcAccountType

Stored Value Account [in].

Max 32 characters

ResPosAPI_GiftCardItem Struct Reference

Structure that defines a gift card item on a check.

Public Attributes

- ResPosApi_GiftCardItemDef Struct Reference [out] Gift card item definition
- long dtlld
 [out] Check detail id representing a gift card operation (activation, reload, etc.)
- VARIANT_BOOL isVoid [out] Gift card Item void flag
- BSTR amount
 [out] Gift card Item amount
- BSTR account
 Account buffer
- BSTR voucher Voucher buffer.
- int action Result action (0 - add voucher detail, 1 - void detail.

Detailed Description

Structure that defines a gift card item on a check.

ResPosApi_GiftCardItemDef Struct Reference

Structure that defines a gift card item.

Public Attributes

long num

[out] Check detail object number (if type is menu item) or sequence (if type is not menu item) representing a gift card operation (activation, reload, etc.)

 ResPosAPI_EDtIType dtIType [out] Check detail type (MI, SVC) representing a gift card operation (activation, reload, etc.)

Detailed Description

Structure that defines a gift card item.

ResPosAPI_GuestCheck Struct Reference

Guest Check structure

Public Member Functions

- SAFEARRAY (BSTR) pCheckInfoLines The array is passed as a SAFEARRAY.
- SAFEARRAY (long) pPrintJobIds

Public Attributes

- BSTR CheckID [in,out] CheckId is in, out parameter specifying the Check name. Duplicate Check names on open checks are not allowed.
- long CheckTableObjectNum
 [in] CheckTableObjectNum is not yet supported, this will eventually open a check on the table specified
- long CheckRevenueCenterObjectNum
 [in] CheckRevenueCenterObjectNum is the desired revenue center this check should be created in.
- SHORT CheckOrderType [in] CheckOrderType is the desired order type, like "Eat In", "Take Out", this will be a configured order type in the RES database

long CheckEmployeeObjectNum [in] CheckEmployeeSeq refers to the API check and transaction employee, this will be a configured employee in the RES database

long CheckSeq

[out] CheckSeq is on in, out parameter telling the user the check sequence number of the newly created check. This is used as an in parameter when adding items to an existing check.

- long CheckNum
 [out] CheckNum is an out parameter, the check number range can only be specified by User Workstation or Revenue Center in the RES database.
- DATE CheckDateToFire
 [in] CheckDateToFire will permit an order to be delayed or fired on a future date.
- SHORT CheckGuestCount

[in] CheckGuestCount is a user supplied guest count, similar to prompt in POS Operations

Iong CheckStatusBits
 [in] 32 Bits of Check status identifiers, think Rush Order or VIP

Detailed Description

Guest Check structure

The guest check structure is a collection of elements that are passed as an in, out parameter. This shared structure is used to communicate key elements of the transaction to the API and for the API to return key elements to the API user.

Member Function Documentation

SAFEARRAY (long)

[out] Array of print job ID that resulted from the transaction. The array is passed as a SAFEARRAY.

Member Data Documentation

DATE CheckDateToFire

[in] CheckDateToFire will permit an order to be delayed or fired on a future date.

NOTE:

The CheckStatusBits (0x10) controls the check being fired on the current business date or a future date. When cleared, the order will be fired on the current business date. When set, the order will be fired on a future date.

Up to 2038-01-19 03:14:08 (UTC)

long CheckStatusBits

[in] 32 Bits of Check status identifiers, think Rush Order or VIP

The definition of each bit position is as follows:

- 1. Rush Order
- 2. VIP Transaction
- 3. Employee must own the check that is being picked up
- 4. Allow Partial Auth
- 5. Future Order Check
- 6. Thru 32 are unused

ResPosAPI_MenuItem Struct Reference

Menu Item and Modifiers (Condiments)

Public Member Functions

SAFEARRAY (ResPosAPI_MenuItemDefinition Struct Reference) Condiments

Condiment array. The array is passed as a SAFEARRAY

Public Attributes

ResPosAPI_MenuItemDefinition Struct Reference, ResPosAPI_MenuItem Struct Reference

Describes this item as a generic Main Item.

Detailed Description

Menu Item and Modifiers (Condiments)

The menu item is comprised of the main item and an array of condiments. An example may be Cheeseburger (main item), well, extra, pickles (condiment array). Menu Item Reference Entry:

The Menu Item Reference entry field may be used to convey additional information about a menu item for posting into mi_dtl records.

Allowed Condiment:

The API code will add all condiments as if they were 'Required'. Because the system ignores the Print Group of 'Required' condiments when sorting, you need to be able to add an 'Allowed' condiment when you want a condiment to be sorted by print group. In order to add an 'Allowed' condiment, you need to provide a reference entry that contains the following information:

<ATTRIB>ALLOWED_CONDIMENT</ATTRIB>

A reference for a 'Required' condiment entry looks like: "Hello World"

A reference for an 'Allowed' condiment entry looks like:

"Hello World<ATTRIB>ALLOWED CONDIMENT</ATTRIB>"

A reference entry for an 'Allowed' condiment that is not intended to add a reference line looks like:

"<ATTRIB>ALLOWED_CONDIMENT</ATTRIB>"

Ordering Module Fields:

The mi_dtl database contains 8 columns that are populated by the RES Ordering Module (OM), that are not processed by the API code. A custom ordering application may wish to populate these columns with data, for use in reporting or compatibility when picking up a check to modify with the RES Ordering Module. All of these fields are optional and may be entered in any order on the reference line, but the tags ARE case-sensitive. Any invalid tag entries will be ignored and any "non-tagged" data in the Menu Item Reference field will be considered as the menu item reference data to display/print:

<omType>n</omType>

The Ordering Module Type (numeric, 1-5). The OM Type of each detail will determine the fields required to maintain compatibility with the RES Ordering Module. The OM Type values are presented with their respective required data fields below:

OM_BASE_RECORD_TYPE (1): The OM Base Record Type MUST be the first record in a group of details to be compatible with the RES Ordering Module. The Base Record type represents the Size/Base of the item (e.g., Large Thin Crust). *Required fields : <omNumber>,<omBaseSeq>*

OM_SECTION_RECORD_TYPE (2): An OM Section Record type indicates to what portion of the item the next detail(s) will apply (e.g., Half, Whole, etc.). *Required fields : <omNumber>,<omBaseSeq>,<omSectionInfoSeq>*

OM_SPECIALTY_RECORD_TYPE (3): The OM Specialty Record is used to order a known set of toppings on the base item to prepare. *Required fields :* <*omNumber>,<omBaseSeq>,<omSectionInfoSeq>,<omSpecialtySeq>*

OM_TOPPING_RECORD_TYPE (4): An OM Topping Record is a record containing a topping menu item and modifier, for customize the item to prepare.

(e.g., Double Mushroom, No Anchovies, etc.). Required fields :

<omNumber>,<omBaseSeq>,<omSectionInfoSeq>,

<omSpecialtySeq>,<omToppingSeq>,<omMiToppingSeq>,<omModifierSeq>

OM_CONTAINER_RECORD_TYPE (5): A container record <optional, for inventory tracking>, must be the LAST record in an OM Item group. It provides a means to

count the container used to package the item (e.g., Large Pizza Box). *Required fields : <omNumber>,<omBaseSeq>*

<omNumber>n</omNumber>

This number is used to identify each item within an order processed by the OM. For example, if an order contained 1 Large Pan Pizza w/Pepperoni and Green Peppers and 1 Medium Thin Pizza w/Ham and Pineapple, all detail entries associated with the Large Pan Pizza would have <omNumber>1</omNumber> and all detail entries of the Medium Thin Pizza would have <omNumber>2</omNumber>.

<omBaseSeq>n</omBaseSeq>

The sequence number of the om_base_def record. The OM Base definition represents the basic starting ingredient of the OM item (e.g., Large Deep Dish, 6" Whole Wheat, etc.). Each menu item can link to one and only one omBase record, and the omBaseSeq may be determined using the SQL Query:

SELECT base_seq FROM "micros"."om_base_def" WHERE mi_seq = [mi sequence].

NOTE: The [mi sequence] value should be the "mi_def.mi_seq" field matching the parent menu item detail record for this item group.

<omSectionInfoSeq>n</omSectionInfoSeq>

The sequence number of the om_section_info_def record. The OM Section Info definition identifies "section" of the item is being modified (e.g., Left half of pizza, Right half of sub, etc.). The omSectionInfoSeq may be derived using the SQL Query:

SELECT section_info_seq FROM "micros"."om_section_info_def" WHERE mi_seq = [mi sequence] AND section_seq = [section sequence] AND obj_num = [section number]

NOTE: The user-configurable fields:

- 1. [mi sequence] value should be the "mi_def.mi_seq" field matching the section detail of this modifier group,
- 2. [section sequence] identifies the section type from "om_sec_def.section_seq" (e.g., Round Half, Square Half, etc.) and
- 3. [section number] refers to the specific section (e.g., Left half, Right half, etc.) must be provided by the application, based on ordering details.

<omSpecialtySeq>n</omSpecialtySeq>

The sequence number of the om_specialty_def record. The OM Specialty definition represents the primary topping(s)/ingredient(s) of the item to prepare (e.g., Meat Lover's, Cheese, etc.). The omSpecialtySeq may be obtained using the following SQL Query:

SELECT specialty_seq FROM "micros"."om_specialty_def" WHERE

NOTE: The user-configurable fields:

- 1. [base sequence] refers to the <omBase> value from the Parent item in this item group,
- 2. [section sequence] identifies the section type from "om_sec_def.section_seq" (e.g., Round Half, Square Half, etc.) and
- 3. [section number] refers to the specific section (e.g., Left half, Right half, etc.) must be provided by the application, based on ordering details.

<omToppingSeq>n</omToppingSeq>

The sequence number of the om_topping_type_def record.

<omToppingMiSeq>n</omToppingMiSeq>

The sequence number of the om_topping_mi_def record.

<omModifierSeq>n</omModifierSeq>

The sequence number of the om_modifier_def record.

ResPosAPI_MenuItemDefinition Struct Reference

The Base Menu item Definition

Public Attributes

- long MiObjectNum Menu Item Object number in the Micros Database.
- long MiMenuLevel Menu Level. Must be a Value between 1-10. The level can be used for default pricing by the API.
- BSTR MiOverridePrice (Optional parameter) String representing Override Price. This field can be left empty if the menu level default price is desired. If left NULL the price will be returned to the caller here
- BSTR MiWeight (Optional parameter) Describes the weight of an item
- BSTR MiReference (Optional parameter) This will add a reference entry to the menu item, but only uses the first 20 characters
- ResPosAPI_Discount Struct Reference ItemDiscount (Optional parameter) This is for application of an item discount

Detailed Description

The Base Menu item Definition

Before using the ResPosAPI_MenuItemDefinition, it is highly suggested that each field is initialized properly. Leaving this object in in an uninitialized state can lead to unexpected results.

The MiOverridePrice can be used to override the price of the menu item, if the default price is desired, leave this NULL and the POS API will return the default price used for the totals calculation in the MiOverridePrice BSTR. Weighed items will not remove the tare weight, it is assumed the weight passed

is the actual weight.

ResPosAPI_SeatPayment Struct Reference

Structure that defines a check seat payment information

Public Member Functions

SAFEARRAY

(ResPosAPI_TmedDetailItemEx Struct Reference) pSeatPayments Seat's payment detail

Detailed Description

Structure that defines a check seat payment information.

ResPosAPI_SeatSummary Struct Reference

Structure that defines a check seat total information.

Public Attributes

- long SeatNum Check's seat number.
- ResPosAPI_TotalsResponse Struct Reference SeatTotals
 Seat's total
- BSTR SeatTotalPayment
 Seat's Total Payment.

Detailed Description

Structure that defines a check's seat total information.

ResPosAPI_SeatTmedVoucher Struct Reference

Structure that defines a voucher information by seat.

Public Member Functions

SAFEARRAY

(BSTR) ppVoucherOutput Seat's tender media voucher

Public Attributes

long SeatNum Check's seat number.

Detailed Description

Structure that defines a voucher information by seat.



ResPosAPI_SvcCharge Struct Reference

Structure used to represent a service charge in Transaction Services.

Public Attributes

- long SvcChgObjectNum
 SvcChgObjectNum
 Maps to the service charge object number in the micros database
- BSTR SvcChgAmountOrPercent
 SvcChgAmountOrPercent
 Pass an amount or a percentage
- BSTR SvcChgReference
 SvcChgReference
 Optional reference entry

Detailed Description

Structure used to represent a service charge in the Transaction Services. These fields are all mapped to the micros database query SELECT * FROM "micros"."dsvc_def" where type = 'S'

ResPosAPI_TmedDetailItem Struct Reference

Tender Media Item

Public Attributes

- Iong TmedObjectNum
 Pass the Tender Media Object number.
- BSTR TmedPartialPayment
 Partial payment amount for paid in full leave this empty/null.
- BSTR TmedReference
 Tender Media reference Information.
- ResPosAPI_CreditCard Struct Reference TmedCreditCard Credit Card Information.

Detailed Description

Tender Media Item

PMS interface is not supported.

Tender Media reference can support more than one reference. The API will take the BSTR passed and assign reference entries for each group of 20 characters it finds. Three reference entries would have a length of 60.

ResPosAPI_TmedDetailItemEx Struct Reference

Tender Media Item Ex Version

Public Attributes

- Iong TmedObjectNum
 Pass the Tender Media Object number.
- BSTR TmedPartialPayment Partial payment amount - for paid in full leave this empty/null.
- BSTR TmedReference
 Tender Media reference Information.
- ResPosAPI_EPayment Struct Reference TmedEPayment Electronic Payment Information.

Detailed Description

Tender Media Item Ex Version

The only Tender Media items that will be accepted are service total types and payment types. Tender Options that may be supported:

- Exempt Auto Service Charge Post To Gross receipts
- Credit Authorization, Debit, and Gift Card Payment

Tender Media reference needs to be space-filled up to 20 characters. Tender Media reference can support more than one reference. The API will take the BSTR passed and assign reference entries for each group of 20 characters it finds. Three reference entries would have a length of 60.

ResPosAPI_TotalsResponse Struct Reference

Totals Response Structure

Public Attributes

- BSTR TotalsSubTotal
 Sub Total
- BSTR TotalsTaxTotals
 Tax total
- BSTR TotalsOtherTotals
 Other Service Charge Total, Same total as the RVC Discount Service Other Service
 Charge Name
- BSTR TotalsAutoSvcChgTotals
 Auto Service charge Totals
- BSTR TotalsTotalDue
 Total Due

Detailed Description

Totals Response Structure Simply the amount owed by the user

ResPrintAPI_PrintJob Struct Reference

Structure used to represent a print job

Public Member Functions

SAFEARRAY

(ResPrintAPI_PrintLine) PrintLines *Array of Print lines.*

Public Attributes

- Iong PrimaryPrinterObjectNum
 Primary Printer
- Iong PrimaryBackupPrinterObjectNum
 Primary Backup Printer
- Iong SecondBackupPrinterObjectNum Secondary Backup Printer
- long StatusID
 Optional Status Value

Detailed Description

Structure used to represent a print job.

ResPrintAPI_PrintJobStatus Struct Reference

Structure that defines the print job status

Public Attributes

- ResPrintAPI_Status Status Enumerated status value.
- BSTR StatusMsg
 Print Job status Message.
- BSTR SystemStatusMsg System Status Message. Similar to Ops Windowed status messages on failed print job, door open, printer jammed...

Detailed Description

Structure that defines the print job status.

In addition to containing a status value the structure also contains localized strings that describe the current status of the print job and the system.

It is very important to understand what this structure returns to the caller. The printing architecture is broken into two parts:

- 1. Local manager
- 2. Remote manager

The local manager is responsible for delivering your print job to the correct node for printing. The Status element of this structure will report on the success or failure of the local manager to send your print job to the remote node. The StatusMsg element is a textual representation of the enumerated value. It is important to realize that a successful send of your print job does not guarantee your job will print.

The Remote manager is responsible for printing your job and it's the process that talks directly to the printers. The remote manager is commonly known to RES installers and users as Pcontrol. The SystemStatusMsg is what the remote manager will return when some error happens when a print job is sent to a device. This message is not linked in any way with any specific print job, it is simply a system alert that some job failed and that the printer needs attention.

There is currently no way to track a specific print job from start to finish.

4 API Return Codes

POS_PRINT_API

Table 4-1 - POS_PRINT_API

| Messageld | MessageText | DWORD |
|--------------------------|------------------------------|-------------|
| E_PRINT_SVC_DISABLED | Print Services are Disabled | 0x87020001L |
| E_PRIM_PRINTER_NOT_FOUND | No Primary Printer was found | 0x87020002L |

POS_TRANS_API

Table 4-2 - POS_TRANS_API

| Messageld | MessageText | DWORD |
|-------------------------------|--|-------------|
| E_POSAPI_INTERNAL_ERROR | Internal Error | 0xC7010000L |
| E_POSAPI_INVALID_TEXT_FILE | Unable to load text files | 0xC7010001L |
| E_POSAPI_INVALID_RES_INSTALL | RES POS API is not compatible with the installed version of RES | 0xC7010002L |
| E_POSAPI_BAD_LEVEL | The menu level passed to the function is out of range | 0xC7010004L |
| E_POSAPI_ITEM_NOT_FOUND | Item passed was not found in the database | 0xC7010005L |
| E_POSAPI_WEIGHT_PARAM_MISSING | Menu Item Weight Missing from call | 0xC7010006L |
| E_POSAPI_INVALID_MAJ_FAM_GRP | Invalid Major or Family Group Programming | 0xC7010007L |
| E_POSAPI_INVALID_SLS_ITMZR | Invalid Sales Itemizer | 0xC7010008L |
| E_POSAPI_WEIGHT_TOO_LARGE | Item weight is too large. | 0xC7010009L |
| E_POSAPI_NO_MULTI_INCL_RATE | Multiple inclusive rates are not supported | 0xC701000AL |
| E_POSAPI_TMED_NOT_FOUND | Tender Media Not found | 0xC701000BL |
| E_POSAPI_MENU_LVL_MISMATCH | The level passed to the function does not match the definition information | 0xC701000CL |

| Messageld | MessageText | DWORD |
|--|---|-------------|
| E_POSAPI_FOREIGN_CURRENCY_MISSING | Tender Requires a foreign currency amount | 0xC701000DL |
| E_POSAPI_UNKNOWN_TMED_TYPE | Tender definition is incomplete, cannot find a type | 0xC701000EL |
| E_POSAPI_NO_VOID_WITH_PERS_CHK_OR_ CASHBACK | Cannot void a Cash back or a personal check | 0xC701000FL |
| E_POSAPI_CANNOT_USE_WITH_CLOSED_C HECK | Operation not permitted in Closed check edit mode | 0xC7010010L |
| E_POSAPI_MUST_PROVIDE_PAYMENT_AMO UNT | Payment is missing the amount | 0xC7010011L |
| E_POSAPI_PAYMENT_AMOUNT_MUST_BE_ ROUNDED | Payment amount must be rounded based on configuration | 0xC7010012L |
| E_POSAPI_CC_NOT_SUPPORTED | Tender Requires Credit Authorization. Payment Command indicates no electronic payment desired. | 0xC7010013L |
| E_POSAPI_DATABASE_NOT_READY | API Database Not Finished Downloading | 0xC7010014L |
| E_POSAPI_NO_RVC_DEFLT_CASH_TMED | No Default cash Tender media Found | 0xC7010015L |
| E_POSAPI_CANNOT_ADD_REF_TO_DTL | Unable To add reference entry to this type of detail | 0xC7010016L |
| E_POSAPI_EMPLOYEE_NOT_FOUND | Could Not Find the Employee In the Database | 0xC7010017L |
| E_POSAPI_DSVC_NOT_FOUND | Could Not Find the Discount Service Charge In the Database | 0xC7010018L |
| E_POSAPI_DSVC_AMT_NOT_FOUND | Could Not Find the Discount Service Charge In the Database | 0xC7010019L |
| E_POSAPI_NO_ITEM_TO_DISCOUNT | No Menu Item Found In Detail To Add Item Discount | 0xC701001AL |
| E_POSAPI_DISCOUNT_IS_TOO_LARGE | Discount is too large | 0xC701001BL |
| E_POSAPI_DISCOUNT_IS_NOT_ITEM_DISCO UNT | Discount Is not an Item discount | 0xC701001CL |
| E_POSAPI_INVALID_COMBO_MENU_ITEM | This item is not a combo meal menu item, it is not linked to any combo meal as a Combo Meal Menu Item | 0xC701001DL |
| E_POSAPI_INVALID_COMBO_MAIN_ITEM | This item is not a combo meal main item, it was not | 0xC701001EL |



| Messageld | MessageText | DWORD |
|--|--|-------------|
| | found in the main item group | |
| E_POSAPI_INVALID_COMBO_SIDE_ITEM | This item is not a combo meal side item, it was not found in the appropriate side group | 0xC701001FL |
| E_POSAPI_UNSUPPORTED_TENDER_TYPE | The tender media type passed to the interface is not supported, it must be a payment or service total | 0xC7010020L |
| E_POSAPI_DISCOUNT_IS_NOT_STTL_DISCO UNT | Discount Is not a subtotal discount | 0xC7010021L |
| E_POSAPI_CHECK_OBJECT_HAS_CHECK | You cannot pick up a check when the check object already has a check open | 0xC7010022L |
| E_POSAPI_CHECK_WAITING_FOR_AUTH | The desired check is waiting for authorization | 0xC7010023L |
| E_POSAPI_BAD_CHK_SEQ | The desired check sequence is not valid | 0xC7010024L |
| E_POSAPI_RVC_NOT_FOUND | The desired revenue center is not valid | 0xC7010025L |
| E_POSAPI_CLIENT_NOT_LICENSED | The RES API client is not licensed. | 0xC7010026L |
| E_POSAPI_CLIENT_IN_DEMO_MODE | Call succeeded, however, the RES API client is in demo mode. | 0x87010027L |
| E_POSAPI_CLIENT_IN_GRACE_PERIOD | Call succeeded, however, the RES API client licensing is in grace period. | 0x87010028L |
| E_POSAPI_TABLE_OBJ_NOT_FOUND | The table object passed was not found in the revenue center. | 0xC7010029L |
| E_POSAPI_API_EMPL_NOT_FOUND | The employee passed was not an API employee. | 0xC701002AL |
| E_POSAPI_EMPLOYEE_CLASS_NOT_FOUND | The employee class could not be found in the emp status table. | 0xC701002BL |
| E_POSAPI_DELAYED_ORDER_WRONG_BUS INESS_DATE | The delayed order must be submitted on the current business date. | 0xC701002CL |
| E_POSAPI_DELAYED_ORDER_TIME_HAS_P ASSED | The delayed order submitted is not in the future. | 0xC701002DL |

| Messageld | MessageText | DWORD |
|--|--|-------------|
| E_POSAPI_SUCCESS_CANCELLED | The operation was cancelled. | 0x0701002DL |
| E_POSAPI_ERROR_BAD_ORDER_TYPE_PAR AM | The order type is either out of range or is not set to be active. | 0xC701002EL |
| E_POSAPI_TENDER_NOT_SVC_TTL | The tender media type passed to the interface is not supported, it must be a service total | 0xC701002FL |
| E_POSAPI_SYSTEM_NOT_PCI_COMPLIANT | The system configuration is not PCI compliant | 0xC7010030L |
| E_POSAPI_FUTURE_ORDER_CONVERSION_ NOT_ALLOWED | The future order must be declared when the order is first created and cannot be changed once set. | 0xC7010031L |
| E_POSAPI_FUTURE_ORDER_DETAIL_NOT_A LLOWED | The future order may not have certain detail added, including payments and credit authorizations. | 0xC7010032L |
| E_POSAPI_DEFAULT_EXCEPTION | Unexpected condition detected. | 0xC70103E9L |
| E_POSAPI_DB_INTERFACE_EXCEPTION | Invalid database object detected. | 0xC70103EAL |
| E_POSAPI_GUEST_CHECK_EXCEPTION | Invalid guest check structure detected. | 0xC70103EBL |
| E_POSAPI_TOTAL_POST_EXCEPTION | Failed in totals posting routine. | 0xC70103ECL |
| E_POSAPI_TAX_CALC_EXCEPTION | Failed in tax calculation routine. | 0xC70103EDL |
| E_POSAPI_DETAIL_READ_FAILURE | Number of detail items read from the database does not match the check total. | 0xC70103EEL |
| E_POSAPI_CA_AMT_TOO_LARGE | Credit Auth Amount Exceeds Amount Due. | 0xC70103EFL |
| E_POSAPI_CA_ZERO_NOT_ALLOWED | Zero Credit Auth Amount Not Allowed. | 0xC70103F0L |
| E_POSAPI_CA_RESPONSE_UNEXPECTED | CA Response Unexpected Error See Log for error number. | 0xC70103F1L |
| E_POSAPI_CA_RESPONSE_UNKNOWN | CA Response Undefined Error. | 0xC70103F2L |
| E_POSAPI_CA_RESPONSE_ERROR | Error Waiting For Credit Auth Response. | 0xC70103F3L |
| E_POSAPI_CA_UNSUPPORTED_RESP | Unsupported Response from CA Driver. | 0xC70103F4L |



| Messageld | MessageText | DWORD |
|---|--|-------------|
| E_POSAPI_CA_TENDER_NOT_FOUND | Credit Authorization Tender Not Found. | 0xC70103F5L |
| E_POSAPI_CA_RPC_ERR | Error Communicating To Credit Card Server. | 0xC70103F6L |
| E_POSAPI_CA_NOT_INIT | Credit Authorization Not Enabled. | 0xC70103F7L |
| E_POSAPI_ENCRYPTION_INIT_ERROR | Error unable to initialize encryption support services | 0xC70103F8L |
| E_POSAPI_WRONG_NUMBER_OF_CA_DTL | Error cannot add wrong number of Credit auth detail | 0xC70103F9L |
| E_POSAPI_CANNOT_PROCESS_CA_CONDIT IONAL_AUTH | The authorization is asking for conditional approval, the API cannot process the conditional approval | 0xC70103FAL |
| E_POSAPI_CANNOT_PROCESS_CA_DECLIN ED | This credit authorization has been declined | 0xC70103FBL |
| E_POSAPI_CANNOT_PROCESS_CA_DRIVER _ERROR | This credit authorization has been set to an error state by the ca driver | 0xC70103FCL |
| E_POSAPI_CA_MAN_AUTH_REQD | This credit authorization can only be entered by manual authorization at this time | 0xC70103FDL |
| E_POSAPI_CANNOT_PROCESS_CA_PROMP T | The driver is asking for additional user information, the API cannot process the drivers prompt | 0xC70103FEL |
| E_POSAPI_NO_CHARGE_TIP_LINK_FOUND | The tender media charge tip link cannot be found. | 0xC70103FFL |
| E_POSAPI_CA_INVALID_CARD_NUMBER | The credit card passed is not formatted correctly | 0xC7010400L |
| E_POSAPI_CA_INVALID_CARD_EXP_DATE | The credit card expiration date is invalid | 0xC7010401L |
| E_POSAPI_CA_INVALID_CARD_MOD_CHECK | The credit card failed the mod 10 check | 0xC7010402L |
| E_POSAPI_CA_ERROR_REPLY | The credit card subsystem returned an error in the reply structure. | 0xC7010403L |
| E_POSAPI_INTERFACE_NOT_FOUND | The interface name could not be found in the list of interfaces. | 0xC7010404L |
| E_POSAPI_INVALID_DEVICE_NUMBER | The device number is invalid. | 0xC7010405L |

| Messageld | MessageText | DWORD |
|--|---|-------------|
| E_POSAPI_INTERNAL_BUFFER_TOO_SMALL | Internal error. | 0xC7010406L |
| E_POSAPI_REQUEST_TIMEOUT | Timed out waiting for an external response. | 0xC7010407L |
| E_POSAPI_GIFT_CARD_TENDER_REQUIRES _CREDIT_AUTH | The Gift Card Tender is programmed to require credit authorization. | 0xC7010408L |
| E_POSAPI_RESPONSE_MISMATCH | The gift card response does not match the transmitted request. | 0xC7010409L |
| E_POSAPI_GIFT_CARD_VERSION_MISMATC H | Gift Card version mismatch. | 0xC701040AL |
| E_POSAPI_GIFT_CARD_NOT_APPROVED | Gift Card not approved. | 0xC701040BL |
| E_POSAPI_GIFT_CARD_ITEM_NOT_A_TEND ER | The gift card redemption item is not a tender. | 0xC701040CL |
| E_POSAPI_UNKNOWN_IFS_ERROR | Unknown interface error. | 0xC701040DL |
| E_POSAPI_IFS_INVALID_CONFIG | Invalid interface configuration. | 0xC701040EL |
| E_POSAPI_IFS_SERVER_NAME_SIZE_ERRO R | Interface server name size error. | 0xC701040FL |
| E_POSAPI_IFS_NO_TX_DATA | No interface data to transmit. | 0xC7010410L |
| E_POSAPI_IFS_DATA_SIZE_ERROR | Interface data size error. | 0xC7010411L |
| E_POSAPI_IFS_BIND_ERROR | Interface binding error. | 0xC7010412L |
| E_POSAPI_IFS_ID_SIZE_ERROR | Interface id size error. | 0xC7010413L |
| E_POSAPI_IFS_NOT_REGISTERED | Interface not registered. | 0xC7010414L |
| E_POSAPI_IFS_INVALID_RX_BUFFER | Invalid interface receive buffer. | 0xC7010415L |
| E_POSAPI_IFS_INTERFACE_NOT_ACTIVE | Interface not active. | 0xC7010416L |
| E_POSAPI_IFS_SERVER_NOT_ACTIVE | Interface server not active. | 0xC7010417L |
| E_POSAPI_IFS_RESOURCE_ERROR | Interface resource error. | 0xC7010418L |
| E_POSAPI_IFS_OS_RESOURCE_ERROR | Interface OS resource error. | 0xC7010419L |
| E_POSAPI_IFS_INTERNAL_ERROR | Interface internal error. | 0xC701041AL |
| E_POSAPI_IFS_RECEIVE_TIMEOUT | Interface receive timeout. | 0xC701041BL |
| E_POSAPI_IFS_RPC_ERROR | Interface RPC error. | 0xC701041CL |
| E_POSAPI_IFS_NO_INTERFACE_NAME | No interface name. | 0xC701041DL |
| E_POSAPI_IFS_INTERFACE_NAME_SIZE_ER ROR | Interface name size error. | 0xC701041EL |
| E_POSAPI_NO_CHECK_INFO_LINES | No check information lines programmed. | 0xC701041FL |

| Messageld | MessageText | DWORD |
|---|---|-------------|
| E_POSAPI_CHECK_INFO_LINES_FULL | No free check information lines. | 0xC7010420L |
| E_POSAPI_REQUEST_ERROR | Request rejected. | 0xC7010421L |
| E_POSAPI_NOT_LICENSED | Stored Value Card server not licensed. | 0xC7010422L |
| E_POSAPI_CASH_BACK_PASSED_NOT_DEB IT_TMED | A cash back cannot be entered for a non-debit tender media record. | 0xC7010423L |
| E_POSAPI_SVC_SERVER_NOT_FOUND | The Stored Value Card server could not be contacted. | 0xC7010424L |
| E_POSAPI_GIFT_CARD_MISSING_TRACE_ID | The Stored Value Card transaction is missing its trace identifier. | 0xC7010425L |
| E_POSAPI_CANNOT_REPRINT_BC_PREV_V OUCHER_NOT_FOUND | Cannot reprint a voucher for a credit card that is not found on the check. | 0xC7010426L |
| E_POSAPI_CANNOT_FIND_DEBIT_SERVICE_ CHARGE | Cannot find the debit service charge, cashback cannot be added to the check. | 0xC7010427L |
| E_POSAPI_GIFT_CARD_TENDER_DOES_NO T_ALLOW_TIPS | Stored Value Card Tender is not programmed for tips. | 0xC7010428L |
| E_POSAPI_GIFT_CARD_DECLINED | Gift Card redemption declined. | 0xC7010429L |
| E_POSAPI_CUSTOM_1 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701042AL |
| E_POSAPI_CUSTOM_2 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701042BL |
| E_POSAPI_CUSTOM_3 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701042CL |
| E_POSAPI_CUSTOM_4 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701042DL |
| E_POSAPI_CUSTOM_5 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701042EL |
| E_POSAPI_CUSTOM_6 | Custom error: Use IsupportErrorInfo interface | 0xC701042FL |

| Messageld | MessageText | DWORD |
|--------------------|---|-------------|
| | to access the error message. | |
| E_POSAPI_CUSTOM_7 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010430L |
| E_POSAPI_CUSTOM_8 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010431L |
| E_POSAPI_CUSTOM_9 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010432L |
| E_POSAPI_CUSTOM_10 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010433L |
| E_POSAPI_CUSTOM_11 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010434L |
| E_POSAPI_CUSTOM_12 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010435L |
| E_POSAPI_CUSTOM_13 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010436L |
| E_POSAPI_CUSTOM_14 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010437L |
| E_POSAPI_CUSTOM_15 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010438L |
| E_POSAPI_CUSTOM_16 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010439L |
| E_POSAPI_CUSTOM_17 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701043AL |
| E_POSAPI_CUSTOM_18 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701043BL |

| Messageld | MessageText | DWORD |
|--------------------|---|-------------|
| E_POSAPI_CUSTOM_19 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701043CL |
| E_POSAPI_CUSTOM_20 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701043DL |
| E_POSAPI_CUSTOM_21 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701043EL |
| E_POSAPI_CUSTOM_22 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701043FL |
| E_POSAPI_CUSTOM_23 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010440L |
| E_POSAPI_CUSTOM_24 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010441L |
| E_POSAPI_CUSTOM_25 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010442L |
| E_POSAPI_CUSTOM_26 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010443L |
| E_POSAPI_CUSTOM_27 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010444L |
| E_POSAPI_CUSTOM_28 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010445L |
| E_POSAPI_CUSTOM_29 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010446L |
| E_POSAPI_CUSTOM_30 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010447L |
| E_POSAPI_CUSTOM_31 | Custom error: Use IsupportErrorInfo interface | 0xC7010448L |

| Messageld | MessageText | DWORD |
|--------------------|---|-------------|
| | to access the error message. | |
| E_POSAPI_CUSTOM_32 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010449L |
| E_POSAPI_CUSTOM_33 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701044AL |
| E_POSAPI_CUSTOM_34 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701044BL |
| E_POSAPI_CUSTOM_35 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701044CL |
| E_POSAPI_CUSTOM_36 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701044DL |
| E_POSAPI_CUSTOM_37 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701044EL |
| E_POSAPI_CUSTOM_38 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701044FL |
| E_POSAPI_CUSTOM_39 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010450L |
| E_POSAPI_CUSTOM_40 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010451L |
| E_POSAPI_CUSTOM_41 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010452L |
| E_POSAPI_CUSTOM_42 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010453L |
| E_POSAPI_CUSTOM_43 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010454L |

| Messageld | MessageText | DWORD |
|---|---|-------------|
| E_POSAPI_CUSTOM_44 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010455L |
| E_POSAPI_CUSTOM_45 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010456L |
| E_POSAPI_CUSTOM_46 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010457L |
| E_POSAPI_CUSTOM_47 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010458L |
| E_POSAPI_CUSTOM_48 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC7010459L |
| E_POSAPI_CUSTOM_49 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701045AL |
| E_POSAPI_CUSTOM_50 | Custom error: Use IsupportErrorInfo interface to access the error message. | 0xC701045BL |
| E_POSAPI_GIFT_CARD_ERROR | Error submitting the Gift Card request | 0xC701045CL |
| E_POSAPI_RETRANSMIT | Retransmit the Gift Card request. | 0xC701045DL |
| E_POSAPI_DEBIT_OVERTENDER_NOT_ALL OWED | The sum of the payment, tip, and cashback exceed the amount due, cannot apply payment. | 0xC701045EL |
| E_POSAPI_CLIENT_CONFIG_NOT_FOUND | The API client configuration record could not be found. | 0xC701045FL |
| E_POSAPI_EMPL_DOES_NOT_OWN_CHECK | The employee passed to the API is not the Check employee for this check. | 0xC7010460L |
| E_POSAPI_PMS_POSTING_DENIED | The PMS charge has been declined. | 0xC7010461L |
| E_POSAPI_PMS_ACCOUNT_SELECTION_RE QUIRED | PMS Account selection is required. | 0x87010462L |
| E_POSAPI_ISL_PMS_NOT_SUPPORTED | Enhanced PMS posting is not supported. | 0xC7010463L |

| Messageld | MessageText | DWORD |
|--------------------------------|----------------------------------|-------------|
| E_POSAPI_INTFC_SW_NOT_LICENSED | Interface Software Not Licensed. | 0xC7010464L |
| E_POSAPI_REF_NUM_REQUIRED | Entry Required. | 0xC7010465L |
| E_POSAPI_NO_RESPONSE_FROM_PMS | No response from PMS. | 0xC7010466L |