Oracle® Hospitality Simphony
Transaction Services API Document
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Preface

This document is intended to be used by software engineers developing applications that interface with Simphony using Transaction Services (TS) API.

Audience

This document is intended for the following audiences:
- Installers/Programmers
- Dealers
- Customer Service
- Training Personnel
- MIS or IT Personnel

Prerequisite Knowledge

This document assumes the reader has the following knowledge or expertise:
- Operational understanding of PCs
- Understanding of basic network concepts
- Experience in configuring Workstation clients in the Simphony EMC

Glossary

The following acronyms and abbreviations are used within this document:

<table>
<thead>
<tr>
<th>Acronym / Abbreviation</th>
<th>Full Text</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS</td>
<td>Transaction Services</td>
</tr>
<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>POS</td>
<td>Point of Sale</td>
</tr>
<tr>
<td>OPS</td>
<td>Operations Software (aka, POS client)</td>
</tr>
<tr>
<td>CAL</td>
<td>Client Application Loader</td>
</tr>
<tr>
<td>CAPS</td>
<td>Check and Posting Service</td>
</tr>
<tr>
<td>EMC</td>
<td>Enterprise Management Console</td>
</tr>
<tr>
<td>IIS</td>
<td>Microsoft Internet Information Services</td>
</tr>
<tr>
<td>SQL</td>
<td>Structured Query Language</td>
</tr>
<tr>
<td>SVC</td>
<td>Stored Value Card</td>
</tr>
<tr>
<td>PDA</td>
<td>Personal Digital Assistance</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>RVC</td>
<td>Revenue Center</td>
</tr>
<tr>
<td>DB</td>
<td>Database</td>
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<td>February 2018</td>
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<td>• Simphony Architecture</td>
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<td></td>
<td>• License Requirement</td>
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<td></td>
<td>• SupportedOperations</td>
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<td></td>
<td>• Structure Reference</td>
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<tr>
<td></td>
<td>• Example and Code Snippets</td>
</tr>
<tr>
<td></td>
<td>• Demo Client for Transaction Services API</td>
</tr>
<tr>
<td>March 2018</td>
<td>Updated the Get Summary of All Open Guest Checks section (page 31) and the Check Voucher Details image (page 110)</td>
</tr>
<tr>
<td>July 2018</td>
<td>Removed the License Requirement section that applied to version 2.7 MR3 This section is not valid for version 2.10.</td>
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<tr>
<td>November 2018</td>
<td>Edited the following sections for Simphony version 2.10.2:</td>
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<tr>
<td></td>
<td>• Transaction Operations</td>
</tr>
<tr>
<td></td>
<td>• Structure Reference</td>
</tr>
</tbody>
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Introduction

Transaction Services (TS) API is a web service that helps integrating a third-party application with the Simphony Point-Of-Sales (POS) system. It leverages core business functionalities of the Simphony POS and exposes them via web methods for third-party integration. This web service provides methods to perform following POS operations.

1. Calculate total amounts of a transaction
2. Create a guest check for a transaction in Simphony POS database
3. Add one or more items like menu, discount, service charge, tender, and so on to any existing open guest check
4. Void all items of an open guest check
5. Retrieve a summary of all open guest checks from a specific or all revenue centers of a property
6. Retrieve printed version of a guest check (that is, print receipt for a guest check)

All guest checks posted via Transaction Services API can be opened with the POS client user interface, which is configured to run on any workstation from the same property. The following are sample business scenarios in which Transaction Services API can be used to integrate a third-party application with the Simphony POS.

- Remote ordering from a kiosk or mobile phone application
- Remote ordering or centralized order dispatch via a web application
- Guest payment approval using mobile phones or PDAs

Transaction Services web service is installed on each workstation where the Simphony CAL package is executed. This CAL package downloads the required file contents from the Simphony application server to the actual workstation and installs it. As part of the installation, the CAL package creates a shortcut to ServiceHost.exe on the desktop. Launching ServiceHost.exe ensures that the TS web service is hosted (along with other services and the POS client user interface), and is ready to process requests from any client.
Simphony Architecture

As mentioned in the previous section, the Transaction Services API is a web service and is hosted by ServiceHost.exe that is designed to run on each POS workstation of the Simphony system. The Service Host application is a custom built web server by Oracle Hospitality that hosts various services, such as transaction services, print controller, cash management, check and posting, and the POS client user interface. These services are required on a workstation for end-to-end POS operations. The user can configure (using the Simphony EMC application) to remove the POS client user interface from Service Host if only services are required to be hosted for third-party integration.

The POS client provides a user interface for all POS operations in the Simphony system. The order taker can log on to the POS client using valid credentials and add a transaction to create a guest check. As part of a transaction, he or she can add menu items, discounts, service charges, multiple tax rates, and tender details to the guest check and save it to the POS database. The guest checks that are created on one workstation of the property can be accessed from other workstations of the same property using the Check and Posting (CAPS) service.

TS web service uses the same underlying business libraries that are used by the POS client for all POS operation. Technically TS web service is a version of the POS client without the UI.

The guest check created through the Transaction Services API will post to the enterprise database (MCRSPOS) for reporting purposes via CAPS. All transactions made through the TS web service or POS client UI will first be stored in the local POS database named DataStore. The CAPS that owns CheckAndPostingDB database will post all transactional data to the enterprise database (MCRSPOS) with the help of EGateway service, which is hosted on the Simphony application server.

All configuration changes made by the EMC application at the enterprise server are downloaded to the local POS database of each workstation using a DB Sync component. By default, the DB Sync operation runs every 30 minutes. Thus, any configuration changes made at the enterprise server for a specific property or workstation will be available for Transaction Services and the POS client within 30 minutes. The DB Sync can also be manually initiated anytime using a function button in the POS client.

The following image shows the Simphony system architecture, including Transaction Services API/web service. The image depicts how data flows from a TS client application to the reporting database.
Direct Posting Services is a Windows service that runs on the application server to upload data from the transaction database (MCRSPOS) to one of the reporting databases named LOCATION_ACTIVITY_DB. Any workstation in a store can be configured to host TS API. In this example, Workstation 1 hosts the TS API.
Hosting Method

The Transaction Services web service is pre-installed on each workstation or application server where the Simphony installation media or CAL package was executed. Configuring a proper workstation client of type POS API from the EMC application will allow for the successful hosting of Transaction Services web service at the POS workstation.

The Service Host which is configured via EMC to run on a workstation hosts the Transaction Services API as a web service by default at port number 8080. The format of the web service URL is:

http://<<WorkstationIPAddress>>:8080/EGateway/SimphonyPosApiWeb.asmx

Any client machine that has access to a given POS workstation can consume Transaction Services by referring to the correct URL of the TS web service.

To configure a POS API Client for the TS web service:

1. Log on to the EMC application.
2. Select a property to configure.
3. Click the Setup tab.
4. Click the Workstation link under Hardware/Interfaces.
5. Insert a new workstation as a POS API client (for example, TS API).
6. Double-click the record to open the created workstation in Form view.
7. On the General tab under the General Settings section, select 2 - POSAPI Client from the Type drop-down list. This will enable the workstation to run only TS inside the Service Host process without the POS client.
8. If the POS client user interface does not need to be hosted by Service Host, click the Remove OPS From Service Host link. This ensures that only services are hosted by a Service Host when launched from a POS workstation.
9. If the POS client user interface needs to be hosted by Service Host, select the Service Host ID of the corresponding POS client from the Service Host ID drop-down field in the Service Host Fields section.
10. Click Save.
To confirm that the TS web service is hosted correctly:

1. Launch **ServiceHost.exe** on the POS workstation.

2. Go to the web service URL above using any web browser. If WSDL details are shown in the web browser, the web service is hosted properly.

Apart from this method (that is, hosting TS web service on Service Host), TS web service can be hosted on the application server as well, but it will never be applied because the application server is beyond the boundary of third-party clients. By default, the Simphony application server has TS web service installed and hosted after successful execution of Simphony installation media. This web service can be accessed with the right URL to the application server. It is normally hosted on the following URL. Replace the placeholder with the IP Address of the application server below.


To create a stub or proxy or WSDL for the client application in order to integrate with the TS web service, software engineers can add a reference to this web service. Later, the URL can be changed to point at the instance that is hosted on the workstation.
Quick Installation Roadmap

1. Log on to EMC and select a property that needs to be configured
2. Click Setup tab, click Workstation link under Hardware/Interfaces
3. Add a new workstation for POS API client, on General tab select 2 – POSAPI Client for Type
4. If POS client UI does not need to be hosted by Service Host, click Save, to make TS without UI
5. If POS client UI is needed, select the Service Host ID of corresponding POS client from Service Host ID drop-down list of Service Host fields section that appears after changing type of WS to POS API Client
6. Let CAL download ServiceHost.xml, then go to Web.config.txt located under MICROS > Symphony > EGatewayService in Workstation to confirm the type change made through as new entry api_workstationID is displayed
7. Launch ServiceHost.exe and then navigate to the web service URL given below using a web browser to see if TS API hosted properly
Error Logging

Transaction Services API writes all errors and other informational messages to a flat file in the following folder on the POS workstation for diagnostic purposes. “Simphony Pos Api:” is appended before any logs in TS.

\<ROOT_INSTALL_DRIVE>\MICROS\Simphony\WebServer\wwwroot\EGateway\EgatewayLog\
## TS API Class Hierarchy

Here is a complete list of Interfaces and Structure provided by Transaction Services API for integration:

<table>
<thead>
<tr>
<th>Interface/Structure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITransactionServices Interface</td>
<td>The main interface that supports transaction related operations (for example, calculating transaction totals, posting a transaction to create a guest check in the POS database, adding items to an existing guest check, voiding a transaction/check, and retrieving status of any print job already submitted)</td>
</tr>
<tr>
<td>IGetCheckInfo Interface</td>
<td>Interface that provides support for fetching all open/closed guest checks, retrieving printed lines of guest check and configuration related information from the POS database</td>
</tr>
<tr>
<td>SimphonyPosAPI_CheckSummary Structure</td>
<td>Structure that defines summary of a guest check</td>
</tr>
<tr>
<td>SimphonyPosApi_CheckSummaryEx Structure</td>
<td>This structure derives from SimphonyPosAPI_CheckSummary and holds a couple of fields on KDS order status</td>
</tr>
<tr>
<td>SimphonyPosAPI_OpenChecks Structure</td>
<td>Structure that represents check summary of all open checks</td>
</tr>
<tr>
<td>SimphonyPosAPI_GuestCheck Structure</td>
<td>Structure that defines guest check details such as check ID, order type, guest count, table number, and so on</td>
</tr>
<tr>
<td>SimphonyPosApi_CheckRequest Structure</td>
<td>Structure that defines input parameters required to call GetChecks web method</td>
</tr>
<tr>
<td>SimphonyPosApi_CheckResponse Structure</td>
<td>Structure that holds the response of GetChecks web method</td>
</tr>
<tr>
<td>SimphonyPosApi_CheckDetailRequest Structure</td>
<td>Structure that defines input parameters required to call GetCheckDetail web method</td>
</tr>
<tr>
<td>SimphonyPosApi_CheckDetailResponse Structure</td>
<td>Structure that holds the response of GetCheckDetail web method</td>
</tr>
<tr>
<td>SimphonyPosAPI_MenuItem Structure</td>
<td>Structure that holds the definition of menu item and its condiments</td>
</tr>
<tr>
<td>SimphonyPosAPI_MenuItemDefinition Structure</td>
<td>Structure that defines details of a menu item, such as menu item object number, price, discount, and so on</td>
</tr>
<tr>
<td>SimphonyPosAPI_ComboMeal Structure</td>
<td>Structure that defines a combo meal (main and side items)</td>
</tr>
<tr>
<td>SimphonyPosAPI_Discount Structure</td>
<td>Structure used to represent a discount in the Simphony POS system</td>
</tr>
<tr>
<td>SimphonyPosAPI_SvcCharge Structure</td>
<td>Structure used to represent a service charge in the Simphony POS system. This has details such as service charge amount or percentage</td>
</tr>
<tr>
<td>SimphonyPosAPI_EPayment Structure</td>
<td>Structure that defines advanced electronic payment details like credit card account, tip amount, cash back amount, and so on</td>
</tr>
<tr>
<td>SimphonyPosAPI_TmedDetailItemEx Structure</td>
<td>Structure to represent a tender media which has mode of payment</td>
</tr>
<tr>
<td><strong>SimphonyPosAPI_TotalsResponse Structure</strong></td>
<td>Structure that holds various totals such as subtotal, due amount, tax amount and automatic service charges of a transaction</td>
</tr>
<tr>
<td><strong>SimphonyPosApi_ConfigInfoRequest Structure</strong></td>
<td>Structure that defines input parameters required to call GetConfigurationInfoEx web method</td>
</tr>
<tr>
<td><strong>SimphonyPosApi_ConfigInfo Structure</strong></td>
<td>Structure that holds filter criteria to be used to retrieve configuration data using GetConfigurationInfoEx method</td>
</tr>
<tr>
<td><strong>SimphonyPosApi_ConfigInfoResponse Structure</strong></td>
<td>Structure that holds configuration details of items such as menu item definitions, menu item price, currency, discounts, employees, order type, revenue centers, tender media, and service charge</td>
</tr>
<tr>
<td><strong>SimphonyPosApi_CheckPrintResponse Structure</strong></td>
<td>Structure that holds the response of Get Printed Check method call. This structure holds operation (success/failure) results along with printed check lines</td>
</tr>
<tr>
<td><strong>SimphonyPrintApi_PrintJobStatus Structure</strong></td>
<td>Structure that holds the response of Get Printed Job Status method call. This structure holds the operation result (success/failure) along with details of print jobs and status code and error/success message</td>
</tr>
<tr>
<td><strong>SimphonyPosAPI_OperationalResult Structure</strong></td>
<td>Structure used to represent result (success or failure) of a method call. In case of failure, this structure provides error code along with error message that tells the cause of failure.</td>
</tr>
</tbody>
</table>
Transaction Operations

TS API provides several transaction related POS operations. As the parameters required by an operation are updated, the operation name is extended by adding to the operation name. For example `CalculateTransactionTotals` and `CalculateTransactionTotalsEx` both perform the same operation. However, the newer “Ex” method accepts different parameters to support additional functionality.

Calculate Totals

The calculate totals operation is used to compute totals of an order without creating a guest check in the Simphony POS database.

The following Calculate Totals method is available in Simphony 2.7 and later.

```csharp
void CalculateTransactionTotals(
    string vendorCode,
    ref SimphonyPosApi_MenuItem[] ppMenuItems,
    ref SimphonyPosApi_ComboMeal[] ppComboMeals,
    ref SimphonyPosApi_SvcCharge pSvcCharge,
    ref SimphonyPosApi_Discount pSubtotalDiscount,
    int revenueCenter,
    short orderType,
    int employeeNumber,
    ref SimphonyPosApi_TotalsResponse pTotalsResponse
)
```

The following Calculate Totals method is available beginning with Simphony 2.10.2. This version of the method has updated structures that add support for multiple discounts, the ability to specify menu item quantity and definition sequence, and specify extension data with menu items.

```csharp
void CalculateTransactionTotalsEx(
    ref SimphonyPosAPI_MenuItemEx[] ppMenuItemsEx,
    ref SimphonyPosAPI_ComboMealEx[] ppComboMealsEx,
    ref SimphonyPosAPI_SvcChargeEx pSvcChargeEx,
    ref SimphonyPosAPI_DiscountEx pSubTotalDiscountEx,
    int revenueCenterObjectNum,
    short orderType,
    int employeeObjectNum,
    int checkGuestCount,
    ref SimphonyPosAPI_TotalsResponseEx pTotalsResponseEx
)
Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vendorCode</td>
<td>In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td>revenueCenterObjectNum</td>
<td>Object number of given revenue center.</td>
</tr>
<tr>
<td>orderType</td>
<td>Number of the order type for the transaction (for example, Dine-in or Carry-out).</td>
</tr>
<tr>
<td>employeeObjectNum</td>
<td>Object number of employee authorized to perform the operation.</td>
</tr>
<tr>
<td>checkGuestCount</td>
<td>The number of guests on the guest check. This value is used to compute automatic service charges.</td>
</tr>
</tbody>
</table>

The guest check is defined by creating a set of menu items, combo meals, service charges, and discounts. Refer to the structure definition for details on how they are specified.

Response

The method calculates discounts (subtotal, item, and automatic discounts), service charges, and taxes. The results of the calculations are returned in the same structures used in the request parameters and indicates the price of items and the results of applying discounts and service charges.

The pTotalsResponse/Ex parameter contains success/failure results of operations, results of tax calculations, and summary totals.
Post Transaction

The post transaction operation is used to create a new guest check.
The following post transaction method is available in Simphony 2.7 and later.

```csharp
void PostTransactionEx
(
    string vendorCode,
    ref SymphonyPosApi_GuestCheck pGuestCheck,
    ref SymphonyPosApi_MenuItem[] ppMenuItems,
    ref SymphonyPosApi_ComboMeal[] ppComboMeals,
    ref SymphonyPosApi_SvcCharge pServiceChg,
    ref SymphonyPosApi_Discount pSubTotalDiscount,
    ref SymphonyPosApi_TmedDetailItemEx pTmedDetail,
    ref SymphonyPosApi_TotalsResponse pTotalsResponse,
    ref string[] ppCheckPrintLines,
    ref string[] ppVoucherOutput
)
```

The following Post Transaction method is available beginning with Simphony 2.10.2. This version of the method has updated structures that add support for multiple discounts, the ability to specify menu item quantity and definition sequence, and specify extension data with menu items.

```csharp
void PostTransactionEx2
(
    ref SymphonyPosApi_GuestCheck pGuestCheck,
    ref SymphonyPosApi_MenuItemEx[] ppMenuItemsEx,
    ref SymphonyPosApi_ComboMealEx[] ppComboMealsEx,
    ref SymphonyPosApi_SvcChargeEx pSvcChargeEx,
    ref SymphonyPosApi_DiscountEx[] pSubTotalDiscountEx,
    ref SymphonyPosApi_TmedDetailItemEx2 pTmedDetailEx2,
    ref SymphonyPosApi_TotalsResponseEx pTotalsResponseEx,
    ref string[] ppCheckPrintLines,
    ref string[] ppVoucherOutput,
    SymphonyPosApi_Extensibility[] checkExtensibilityDetails
)
```

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vendorCode</code></td>
<td>In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td><code>revenueCenterObjectNum</code></td>
<td>Object number of given revenue center.</td>
</tr>
<tr>
<td><code>orderType</code></td>
<td>Number of the order type for the transaction (for example, Dine-in or Carry-out).</td>
</tr>
<tr>
<td><code>employeeObjectNum</code></td>
<td>Object number of employee authorized to perform the operation.</td>
</tr>
</tbody>
</table>
The guest check is defined by creating a set of menu items, combo meals, service charges, and discounts. The pGuestCheck parameter is used to specify additional attributes for the guest check, Guest Count, Check ID, Event Number, and so on.

A tender media is required. If a tender media of type Service Total is supplied, the guest check is created in the open state. If a tender media of type Payment is supplied, the check is closed.

Refer to the structure definition for details on how they are specified.

**Response**

The guest check is printed to the local and remote order devices defined for the POS API workstation. The printed check details are returned in the ppCheckPrintLines parameter, while credit voucher details are filled in the ppVoucherOutput parameter.

The price of menu items, discounts, and service charges are returned in the same structures used to create the request. The pGuestCheckThe pTotalsResponse/Ex parameter contains a summary of totals.

The system does not create the guest check if payment or any other interim operation fails. Inspect the OperationalResult property of the pGuestCheck structure in the response to verify that the operation has completed successfully.

When the operation completes successfully, the CheckNum and CheckSeq properties are set on the pGuestCheck parameter. These values are used to reference the guest check in subsequent operations.
## Add to Transaction

This operation is used to add items or payments to a guest check previously created using a post transaction operation. This operation can be used to:

- add one or more menu items/combo meals to an existing open guest check
- apply partial or full payment on an existing open guest check
- apply a coupon discount to an existing open guest check

The following post transaction method is available in Simphony 2.7 and later.

```csharp
void AddToExistingCheckEx
(
    string vendorCode,
    ref SimphonyPosApi_GuestCheck pGuestCheck,
    ref SimphonyPosApi_MenuItem[] ppMenuItems,
    ref SimphonyPosApi_ComboMeal[] ppComboMeals,
    ref SimphonyPosApi_SvcCharge pServiceChg,
    ref SimphonyPosApi_Discount pSubTotalDiscount,
    ref SimphonyPosApi_TmedDetailItemEx pTmedDetail,
    ref SimphonyPosApi_TotalsResponse pTotalsResponse,
    ref string[] ppCheckPrintLines,
    ref string[] ppVoucherOutput
)
```

The following Post Transaction method is available beginning with Simphony 2.10.2. This version of the method has updated structures that add support for multiple discounts, the ability to specify menu item quantity and definition sequence, and specify extension data with menu items.

```csharp
void AddToExistingCheckEx2
(
    ref SimphonyPosApi_GuestCheck pGuestCheck,
    ref SimphonyPosApi_MenuItemEx[] ppMenuItemsEx,
    ref SimphonyPosApi_ComboMealEx[] ppComboMealsEx,
    ref SimphonyPosApi_SvcChargeEx pSvcChargeEx,
    ref SimphonyPosApi_DiscountEx pSubTotalDiscountEx,
    ref SimphonyPosApi_TmedDetailItemEx2 pTmedDetailEx2,
    ref SimphonyPosApi_TotalsResponseEx pTotalsResponseEx,
    ref string[] ppCheckPrintLines,
    ref string[] ppVoucherOutput,
    SimphonyPosApi_Extensibility[] checkExtensibilityDetails
)
```

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vendorCode</code></td>
<td>In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td><code>revenueCenterObjectNum</code></td>
<td>Object number of given revenue center.</td>
</tr>
<tr>
<td><strong>orderType</strong></td>
<td>Number of the order type for the transaction (for example, Dine-in or Carry-out).</td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>employeeObjectNum</strong></td>
<td>Object number of employee authorized to perform the operation.</td>
</tr>
</tbody>
</table>

The guest check is defined by creating a set of menu items, combo meals, service charges, and discounts. The `pGuestCheck` parameter is used to specify additional attributes for the guest check, Guest Count, Check ID, Event Number, and so on.

A tender media is required. If a tender media of type Service Total is supplied, the guest check is created in the open state. If a tender media of type Payment is supplied, the check is closed.

When this method is invoked, the guest check structure (`pGuestCheck`) is evaluated and changed where appropriate. The following properties of `SimphonyPosApi_GuestCheck` can be modified and updated to reflect the new information during execution of this method:

- CheckID
- CheckTableObjectNum (when supported)
- CheckOrderType
- CheckEmployeeObjectNum
- CheckDateToFire
- pCheckInfoLines

The `CheckNum`, `CheckSeq` and `CheckRevenueCenterObjectNum` properties are not modified by this method. Refer to the structure definition for details on how they are specified.

**Response**

The price of menu items, discounts, and service charges are returned in the same structures used to create the request. The `pTotalsResponse/Ex` parameter contains a summary of totals.

The guest check is printed to the local and remote order devices defined for the POS API workstation. The printed check details are returned in the `ppCheckPrintLines` parameter, while credit voucher details are filled in the `ppVoucherOutput` parameter.

The operation does not complete if payment or any other interim operation fails. Inspect the `OperationalResult` property of the `pGuestCheck` structure in the response to verify the operation has completed successfully.

When the operation completes successfully, the `CheckNum` and `CheckSeq` properties are set on the `pGuestCheck` parameter. These values are used to reference the guest check in subsequent operations.
**Void Transaction**

This operation voids all items (for example, menu items, tender media, service charges, and discounts) in the given guest check and then closes the check. This method works only if the guest check is in the open state. This method fails if the check is already in the closed state.

The following post transaction method is available in Simphony 2.7 and later.

```csharp
    void VoidTransaction
    (    
        string vendorCode,
        ref SimphonyPosApi_GuestCheck pGuestCheck
    )
```

**Parameters**

<table>
<thead>
<tr>
<th>parameter</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vendorCode</td>
<td>In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
</tbody>
</table>

The request must specify both the CheckNum and CheckSeq properties of the pGuestCheck parameter. All other properties of pGuestCheck can be set to their default values.

**Response**

Check the OperationalResult property of pGuestCheck parameter from the response to verify the operation succeeded.
Check Print Job Status

This method is used to obtain the status of a specific print job (for example, guest check print and credit voucher print) of a transaction.

The following post transaction method is available in Simphony 2.7 and later.

```csharp
void CheckPrintJobStatus(
    string vendorCode,
    int ppJobId,
    ref SimphonyPrintApi_PrintJobStatus ppJobStatus
)
```

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vendorCode</td>
<td>In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td>ppJobId</td>
<td>ID of a print job for which status is retrieved. This value comes from the PPrintJobIds property of the SimphonyPosApi_GuestCheck structure.</td>
</tr>
<tr>
<td>ppJobStatus</td>
<td>The response contains the status of the print job.</td>
</tr>
</tbody>
</table>

Response

This method gets the status of a specified print job. It also gets the complete list of print jobs and stores it in the PrintJobList field of parameter ppJobStatus. The following is an exhaustive list of job status:

- Job Pending
- Job Complete
- Job Aborted
- Job Sent to backup printer
- Job Failed
- Job Not found

The status of the print job is returned in the ppJobStatus parameter.
Guest Check Operations

TS API provides support for two check related and one configuration related operations. One web method is exposed to support each of those operations. The following table describes the web methods.

Get Check Summary

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void GetOpenChecks</td>
<td>Gets summary of all open guest checks from all revenue centers of the property from Simphony POS database. The only difference between GetOpenChecks and this method is that GetOpenChecks populates CheckRevenueCenterObjectId member with ID of revenue center while this method populates Object Number of revenue center.</td>
</tr>
<tr>
<td>void GetOpenChecksEx</td>
<td></td>
</tr>
<tr>
<td>void GetOpenChecksByRVC</td>
<td>Gets summary of open guest checks for a specific revenue center from Simphony POS database.</td>
</tr>
<tr>
<td>void GetChecks</td>
<td>Gets summary of both open and closed guest checks after applying given filter condition</td>
</tr>
</tbody>
</table>

Get Check Detail

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void GetCheckDetail</td>
<td>Gets completes details of a guest check in xml format</td>
</tr>
</tbody>
</table>

Get Printed Check

<table>
<thead>
<tr>
<th>Method Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>void GetPrintedCheck</td>
<td>Gets printed texts of an open guest check</td>
</tr>
</tbody>
</table>

The following sections provide details about each operation.
Get Summary of All Open Guest Checks

```csharp
void GetOpenChecks
(
    string vendorCode,
    int employeeId,
    ref SimphonyPosAPI_OpenChecks openChecks
)
```

Business Purpose
The user wants to view a summary of all open guest checks from all revenue centers within the property.

Method Description
This method gets a summary of all open guest checks from all revenue centers within the property from the POS database. Guest checks that are created by a specific employee can be fetched by passing the appropriate value to the `employeeId` parameter. However, when 0 is passed to `employeeId`, it will fetch all open guest checks irrespective who created the check. The `CheckRevenueCenterObjectNum` field of `openChecks.SimphonyPosApi_CheckSummary` structure is mislabeled and it will hold the value of Revenue Center ID instead of Revenue Center Object Number. If this field is expected to hold Object Number of Revenue Center, the new method named `GetOpenChecksEx` can be used instead.

Parameters

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vendorCode</code></td>
<td>Vendor code for license validation. In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td><code>employeeId</code></td>
<td>Employee ID of employees to filter open guest checks based on who created it. Pass specific employee ID to fetch open checks created by that specific employee. Pass zero to fetch all open checks irrespective of who created the check.</td>
</tr>
<tr>
<td><code>openChecks</code></td>
<td>Holds open checks retrieved from the POS database (output parameter).</td>
</tr>
</tbody>
</table>

Return Value
Void. Result is encapsulated in `openChecks` reference parameter.
Get Open Guest Checks With RVC Object Number

```csharp
void GetOpenChecksEx
    ( 
    string vendorCode,
    int employeeObjectNum,
    ref SimphonyPosAPI_OpenChecks openChecks
    )
```

Business Purpose
The user wants to view a summary of all open guest checks from all revenue centers within the property, and wants to have the object number of the revenue center (instead of ID) for each guest check. The object number of the revenue center is different from that of ID.

Method Description
This method is another version of the GetOpenChecks method that is described in the previous section. This was introduced later in Simphony version 2.7 MR5 to retrieve all open guest checks from all revenue centers within the property. The only difference compared to the GetOpenChecks method is that the CheckRevenueCenterObjectNum property of openChecks.SimphonyPosApi_CheckSummary will hold the Revenue Center Object Number instead of the Revenue Center ID. All open guest checks created by a specific employee can be fetched by passing the appropriate value to employeeObjectNum parameter. However, when 0 is passed to employeeObjectNum, it will fetch all open Guest Checks irrespective who created them.

Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vendorCode</td>
<td>Vendor code for license validation. In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td>employeeObjectNum</td>
<td>Object number of employees to filter open guest checks based on who created it. Pass specific employee object numbers to fetch open checks created by that specific employee. Pass zero to fetch all open checks irrespective of who created the check.</td>
</tr>
<tr>
<td>openChecks</td>
<td>Holds open checks retrieved from the POS database (output parameter).</td>
</tr>
</tbody>
</table>

Return Value
Void. Result is encapsulated in openChecks reference parameter.
Get Open Guest Checks From a Specific RVC

```java
Void GetOpenChecksByRVC
(
    String vendorCode,
    Int employeeObjectNum,
    Int revenueCenterObjectNum
    ref SimphonyPosAPI_OpenChecks openChecks
)
```

**Business Purpose**
The user wants to view a summary of open guest checks from a specific revenue center.

**Method Description**
This method was introduced in 2.7MR4 to get all open guest checks from a specific revenue center from the Simphony POS database. All open guest checks created by a specific employee in a specific revenue center can be fetched by passing the appropriate value to employeeObjectNum and revenueCenterObjectNum parameters. However, when 0 is passed for employeeObjectNum, it will fetch all open guest checks from the specified revenue center irrespective of who created it. Also, note that the other two related methods named GetOpenChecks and GetOpenChecksEx will return a summary of all open checks from all revenue centers within the property.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vendorCode</code></td>
<td>Vendor code for license validation. In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td><code>employeeObjectNum</code></td>
<td>Object number of employees to filter open guest checks based on who created it. Pass specific employee object numbers to fetch open checks created by that specific employee. Pass zero to fetch all open checks irrespective of who created the check.</td>
</tr>
<tr>
<td><code>revenueCenterObjectNum</code></td>
<td>Object number of revenue center for which checks needs to be retrieved.</td>
</tr>
<tr>
<td><code>openChecks</code></td>
<td>Holds open checks retrieved from the POS database (output parameter).</td>
</tr>
</tbody>
</table>

**Return Value**
Void. Result is encapsulated in the `openChecks` reference parameter.
Get Printed Texts of a Guest Check

```csharp
void GetPrintedCheck
(
    string vendorCode,
    int CheckSeq,
    int EmplObjectNum,
    int TmedObjectNum,
    ref SimphonyPosAPI_CheckPrintResponse ppCheckPrintLines
)
```

**Business Purpose**
The user wants to reprint a guest check for a customer using an external printer.

**Method Description**
This method gets printed texts of an open guest check. This method will work on only open guest checks and will throw exception in case of closed guest check.
This method requires the tender media as input because it has several printing options that assist in the formatting of the final guest check.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>vendorCode</code></td>
<td>Vendor code for license validation. In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td><code>CheckSeq</code></td>
<td>Check Number of the guest check (and not the check sequence number as the name implies).</td>
</tr>
<tr>
<td><code>EmplObjectNum</code></td>
<td>Object number of the employee who wants to perform this operation.</td>
</tr>
<tr>
<td><code>TmedObjectNum</code></td>
<td>Object number of the Tender Media to print the check with.</td>
</tr>
<tr>
<td><code>ppCheckPrintLines</code></td>
<td>This holds an array of printed lines of the check along with response code.</td>
</tr>
</tbody>
</table>

**Return Value**
Void. Result is encapsulated in `ppCheckPrintLines` reference parameter.
### Configuration Operations

#### Get Configuration Information

```csharp
void GetConfigurationInfo (string vendorCode, int employeeObjectNum, int[] configurationInfoType,
                         int revenueCenter, ref SimphonyPosApi_ConfigInfoResponse configInfoResponse)
```

*Gets configuration data for one or more types from POS database.*

**Note:** This method returns all the records of specified configuration data type and it may throw “timeout” error when the POS database has a huge volume of configuration data for one or more types. The integrator can use the new method named GetConfigurationInfoEx (introduced in 2.9) in such cases to retrieve configuration data batch by batch by specifying ranges in the input parameter.

```csharp
void GetConfigurationInfoEx (SimphonyPosApi_ConfigInfoRequest configInfoRequest,
                             ref SimphonyPosApi_ConfigInfoResponse configInfoResponse)
```

*A new version of GetConfigurationInfo method to retrieve configuration data from POS database batch by batch by specifying ranges. This new method can be used instead of GetConfigurationInfo if the volume of configuration data is huge. Because, the other method named GetConfigurationInfo may throw “timeout” error when it tries to pull huge volume of records in one request.*

---

#### Get Configured Information (method 1)

```csharp
void GetConfigurationInfo
(
     string vendorCode,        // vendor code
     int employeeObjectNum,    // employee object number
     ARRAY(int) configurationInfoType, // configuration info type
     int revenueCenter,        // revenue center
     ref SimphonyPosAPI_ConfigInfoResponse configInfoResponse
)
```

---

**Business Purpose**

The user wants to fetch configuration data from the Simphony POS database.

**Method Description**

This method returns configuration data, such as menu item definition and menu item price found in the POS database. If the volume of configuration data is found to be large, this method may throw a timeout error. In such cases, the client application can call a new version of this method named GetConfigurationInfoEx that is explained in the next section. The new method will return configuration data for only a specified range of records. The caller will have to call this new method multiple times to retrieve a complete list of records. Review the next section for more details on the new version of this method. The following list of configuration data can be retrieved using the GetConfigurationInfo method.

- Menu Item Definitions
- Menu Item Prices
- Menu Item Classes
- Service Charges
- Discounts
- Tender Media
- Order Types
- Family Groups
- Major Groups
- Revenue Center Parameters
- Revenue Center Configurations
- Interfaces
- Menu Item Masters
- Serving Periods
- Currencies
- Product version
- Employees
- Dining Tables
- Languages
- Menu Level Set
- Menu Item SLU
- Main Menu Levels
- Sub Menu Levels
- Events Definitions
- TAX

### Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>vendorCode</td>
<td>Vendor code for license validation.</td>
</tr>
<tr>
<td></td>
<td>In Simphony version 2.7 MR3 or later, set this parameter to an empty string.</td>
</tr>
<tr>
<td>employeeObjectNum</td>
<td>Object Number of employee who wants to perform this operation.</td>
</tr>
<tr>
<td>configurationInfoType</td>
<td>Array of information types for which details need to be fetched from POS.</td>
</tr>
<tr>
<td>revenueCenter</td>
<td>Object number of revenue center.</td>
</tr>
<tr>
<td>configInfoResponse</td>
<td>Structure that holds the results. This holds configuration information along with the operation result. There is one field for each information type requested.</td>
</tr>
</tbody>
</table>

### Return Value

Void. Result is encapsulated in configInfoResponse reference parameter.
Get Configured Information *(method 2)*

```c
void GetConfigurationInfoEx
(
    SimphonyPosAPI_ConfigInfoRequest     configInfoRequest,
    ref SimphonyPosAPI_ConfigInfoResponse configInfoResponse
)
```

**Business Purpose**
The user wants to fetch configuration data for a specified range of records from the Simphony POS database.

**Method Description**
As mentioned in the previous section, this is a new version of GetConfigurationInfo method. The main difference between these two methods is that this new method returns configuration data for only a specified range of records, while GetConfigurationInfo returns all records by default. This new method can be used if the given system has large volume of configuration data for one or more types. For example, menu item definition has more than 30,000 records.

**Parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>configInfoRequest</code></td>
<td>Request parameter that holds filter conditions to be applied while retrieving configuration data. This includes configuration data type and ranges (for example, StartIndex and MaxRecordCount).</td>
</tr>
<tr>
<td><code>configInfoResponse</code></td>
<td>Structure that holds the results. This holds configuration information along with operation results. There is one field for each information type requested.</td>
</tr>
</tbody>
</table>

**Return Value**
Void. Result is encapsulated in `configInfoResponse` reference parameter.
This section describes the various structures used for pass data for request and response.

**SimphonyPosAPI_CheckSummary**

This structure is to encapsulate summary details of a check.

### Public Attributes

<table>
<thead>
<tr>
<th>Type</th>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>CheckSeq</td>
<td>Check sequence is a number that identifies a check in the Simphony POS database. The sequence number will be assigned to a check when it’s created by the system.</td>
</tr>
<tr>
<td>int</td>
<td>CheckNum</td>
<td>Check number is a number to identify a check in a particular workstation. This number will be assigned to a check by the system when the check is created. Minimum and maximum range for check number can be configured in EMC for any workstation.</td>
</tr>
<tr>
<td>int</td>
<td>CheckEmployeeObjectNum</td>
<td>ID of employee who created the check</td>
</tr>
<tr>
<td>int</td>
<td>CheckRevenueCenterObjectNum</td>
<td>ID of revenue center this check is currently active</td>
</tr>
<tr>
<td>int</td>
<td>CheckLastWorkstationOwner</td>
<td>Object number of workstation that owned the check last time</td>
</tr>
<tr>
<td>int</td>
<td>CheckCurrentlyOpenOnWorkstation</td>
<td>Object number of workstation that has this check currently opened</td>
</tr>
<tr>
<td>int</td>
<td>CheckTableObjectNum</td>
<td>Object number of dining table for which the check created.</td>
</tr>
<tr>
<td>int</td>
<td>CheckTableGroup</td>
<td>ID of table group in which dining table of this check falls under</td>
</tr>
<tr>
<td>int</td>
<td>CheckOrderType</td>
<td>Order type ID of the check. E.g. Dine In and Eat Out</td>
</tr>
<tr>
<td>string</td>
<td>CheckID</td>
<td>Name to identify a check. Duplicate check names on open checks are not allowed.</td>
</tr>
<tr>
<td>string</td>
<td>CheckTotalDue</td>
<td>Due or balance amount to be paid by the customer for the check</td>
</tr>
<tr>
<td>DateTime</td>
<td>CheckLastServiceTime</td>
<td>The time when the check was submitted last time to POS database</td>
</tr>
<tr>
<td>DateTime</td>
<td>CheckOpenTime</td>
<td>The time when the check was opened/created on POS database</td>
</tr>
<tr>
<td>DateTime</td>
<td>CheckAutoFireTime</td>
<td>The time when check will be fired</td>
</tr>
<tr>
<td>short</td>
<td>CheckInTraining</td>
<td>A flag that indicates whether the check is opened on training mode or not. Always 0 is populated.</td>
</tr>
</tbody>
</table>
**short CheckInsufficientBeverage**  
A flag that indicates whether insufficient beverage found on the check (i.e. beverage count is less than total guest count). Always 0 is populated.

**short CheckTransferedToDriver**  
A flag that indicates status of the check as having been assigned to a driver. This is no longer in use. Always 0 is populated.

**short CheckIsDelayedOrder**  
A flag that indicates status of the check as being a Delayed Order. This is no longer in use. Always 0 is populated.

**short CheckIsFutureOrder**  
A flag that indicates status of this check as having been assigned to a driver. Always 0 is populated.

---

**SimphonyPosAPI_CheckSummaryEx**  
This structure is an extended version of SimphonyPosAPI_CheckSummary structure. This extended version is created to hold a couple of additional fields on the KDS Order status. This structure inherits all fields from SimphonyPosAPI_CheckSummary.

**Public Attributes**

<table>
<thead>
<tr>
<th>SimphonyPosApi_KdsOrderStatus</th>
<th>LastKnownKdsOrderStatus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last status reported by KDS device (e.g. DS_SENT, DS_PREP_DONE, DS_CANCELLED)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARRAY(SimphonyPosApi_KdsOrderStatus)</th>
<th>KdsOrderStatusHistory</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of order status reported by KDS for the history of the order</td>
<td></td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_OpenChecks**  
This structure is to encapsulate details of all open checks

**Public Attributes**

<table>
<thead>
<tr>
<th>ARRAY(SimphonyPosAPI_CheckSummary)</th>
<th>CheckSummary</th>
</tr>
</thead>
<tbody>
<tr>
<td>A structure to hold summary of all open checks</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SimphonyPosAPI_OperationalResult</th>
<th>OperationalResult</th>
</tr>
</thead>
<tbody>
<tr>
<td>A structure that indicates whether the current operation succeeded or not. In case of failure, this will have appropriate error code and error message</td>
<td></td>
</tr>
</tbody>
</table>
SimphonyPosAPI_GuestCheck

This structure is to encapsulate the details of a guest check.

The guest check structure is a collection of elements that are passed as a 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 consumer.

It is possible to create a future check (a.k.a. auto fire check), by mentioning the appropriate value for CheckStatusBits property. The system will apply all applicable automatic discounts and service charges while creating the guest check. In addition, the system calculates the tax amount based on how the order type is configured in EMC. The details, such as Check Number and Check Sequence Number of the created check will be filled in pGuestCheck parameter. This method will print the guest check and credit voucher if configured to do so in EMC for the given workstation.

Public Attributes

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>CheckID</td>
</tr>
<tr>
<td>Name to identify a check. Duplicate check names on open checks are not allowed</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>CheckTableObjectNum</td>
</tr>
<tr>
<td>Object number of dining table for which the check opened</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>CheckRevenueCenterID</td>
</tr>
<tr>
<td>Object number of revenue center</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>CheckOrderType</td>
</tr>
<tr>
<td>Order type ID of the check. E.g. Dine In and Eat Out</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>CheckEmployeeObjectNum</td>
</tr>
<tr>
<td>Object number of employee who opened the check</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>CheckSeq</td>
</tr>
<tr>
<td>Check sequence is a number that identifies a check in the POS database. The number is assigned to the check is opened. This is used as a parameter while adding items to an existing check.</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>CheckNum</td>
</tr>
<tr>
<td>Check number is a number to identify a check in a particular workstation. This number will be assigned to a check by the system when the check is created. Minimum and maximum range for check number can be configured in EMC for any workstation.</td>
<td></td>
</tr>
<tr>
<td>DateTime</td>
<td>CheckDateToFire</td>
</tr>
<tr>
<td>Time when check should fire. This will permit an order to be delayed on the current business date</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>CheckGuestCount</td>
</tr>
<tr>
<td>Total number of guests in a transaction</td>
<td></td>
</tr>
<tr>
<td>int</td>
<td>CheckStatusBits</td>
</tr>
<tr>
<td>Check status identifier. E.g. “Rush Order” or “VIP”.</td>
<td></td>
</tr>
</tbody>
</table>

ARRAY(string) PCheckInfoLines

Information lines that are added to guest check

ARRAY(int) PPrintJobIds

List of print job ID that resulted from the transaction. The method CheckPrintJobStatus can be used to get the status of any print job later
**SimphonyPosAPI_CheckRequest**

This structure is to encapsulate the input parameters of GetChecks method.

**Public Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int EventObjectNum</td>
<td>Object Number of an event definition that needs to be associated to given guest check</td>
</tr>
</tbody>
</table>
| SimphonyPosAPI_OperationalResult | OperationalResult  
A structure that indicates whether current operation succeeded or not. In case of failure, this will have appropriate error code and message |

**SimphonyPosAPI_CheckResponse**

This structure is to encapsulate the response of GetChecks method.

**Public Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
</table>
| SimphonyPosApi_OperationalResult | OperationalResult  
A structure that indicates whether the current operation succeeded or not. In case of failure, this will have appropriate error code and message |
| SimphonyPosApi_CheckSummaryEx | Checks  
Extended summary of guest checks that includes KDS order status |
**SimphonyPosAPI_CheckDetailRequest**

This structure is to encapsulate the input fields of GetCheckDetail method.

**Public Attributes**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>VendorCode</td>
<td>Vendor code for license validation (pass an empty value for Simphony version 2.7 MR3 or later).</td>
</tr>
<tr>
<td>int</td>
<td>CheckNumber</td>
<td>Guest Check Number</td>
</tr>
<tr>
<td>int</td>
<td>CheckSeqNumber</td>
<td>Sequence Number of Guest Check</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_CheckDetailResponse**

This structure is to encapsulate the response of GetCheckDetail method.

**Public Attributes**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SimphonyPosApi_OperationalResult</td>
<td>OperationalResult</td>
<td>A structure that indicates whether current operation succeeded or not. In case of failure, this will have appropriate error code and message</td>
</tr>
<tr>
<td>string</td>
<td>CheckDetail</td>
<td>Check Detail in XML format</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_MenuItem**

This structure is to encapsulate the details of a menu item along with its condiments. The menu item is comprised of the desired main item and an array of condiments. An example may be a Cheeseburger (main item), Well Done, and Extra Pickles (condiment array).

**Public Attributes**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SimphonyPosAPI_MenuItemDefinition</td>
<td>MenuItem</td>
<td>Structure that defines details of a main menu item. The details include object number of menu item, price, discount etc.</td>
</tr>
<tr>
<td>ARRAY(SimphonyPosAPI_MenuItemDefinition)</td>
<td>Condiments</td>
<td>List of a structure that defines details of condiment added to menu item</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_MenuItemEx**

This structure is to encapsulate the details of a menu item along with its condiments. The menu item is comprised of the desired main item and an array of condiments. An example may be a Cheeseburger (main item), Well Done, and Extra Pickles (condiment array).
This structure is similar to SimphonyPosAPI_MenuItem. However, it uses the newer “Ex” structure for MenuItem and Condiments and adds support for the Extensibility attribute.

**Public Attributes**

<table>
<thead>
<tr>
<th>Structure</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>SimphonyPosAPI_MenuItemDefinitionEx</td>
<td>MenuItem</td>
</tr>
<tr>
<td>SimphonyPosAPI_MenuItemDefinitionEx[]</td>
<td>Condiments</td>
</tr>
<tr>
<td>SimphonyPosApi_Extensibility[]</td>
<td>Extensibility</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_MenuItemDefinition**

This structure is to encapsulate the details of a menu item

**Public Attributes**

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>MiObjectNum</td>
<td>Object number of given menu item</td>
</tr>
<tr>
<td>int</td>
<td>MiMenuLevel</td>
<td>Main level to be used while picking up a menu definition from definition list. This must be a value between 1 and 8 (if not 0). When 0 is specified, system will pick up first menu definition irrespective of whether it’s active or not on given Main level</td>
</tr>
<tr>
<td>int</td>
<td>MiSubLevel</td>
<td>Sub level to be used while picking up a menu definition from definition list. This must be a value between 1 and 8 (if not 0). When 0 is specified, system will pick up first menu definition irrespective of whether it’s active or not on given Sub level</td>
</tr>
<tr>
<td>int</td>
<td>MiPriceLevel</td>
<td>Sequence number to be used while picking up a price definition from the list. This is not currently supported in Transaction Services web service. That is, price definition will always be picked up based on the value of Sub level or Main level mentioned above</td>
</tr>
<tr>
<td>string</td>
<td>MiOverridePrice</td>
<td>Price to override default value of the item. This field can be left empty if default price is desired. If left empty this will be populated with default price by this method.</td>
</tr>
<tr>
<td>string</td>
<td>MiWeight</td>
<td>Weight of given item. This is not currently supported in the API.</td>
</tr>
<tr>
<td>string</td>
<td>MiReference</td>
<td>A text that needs to be added as reference to given menu item</td>
</tr>
<tr>
<td>string</td>
<td>SimphonyPosApi_Discount ItemDiscount</td>
<td>Discount that needs to be applied to given menu item</td>
</tr>
</tbody>
</table>
Remarks
The MiReference value can contain extra data to control additional behavior. This is used to specify a quantity, override active tax rates, and indicate a default condiment.
Format: <ExtraData>!-- extra data specified here --></ExtraData>reference-text
Example: <ExtraData><MiQuantity>3</MiQuantity></ExtraData>VIP

List of Extra-data Elements

<table>
<thead>
<tr>
<th>Extra-data Element</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>MiQuantity</td>
<td>Used in v1 of API to specify quantity other than one. If not specified, the default quantity of 1 is used.</td>
<td>&lt;MiQuantity&gt;2&lt;/MiQuantity&gt;</td>
</tr>
<tr>
<td>TaxOverride</td>
<td>Used to override tax rates active for menu item. The value is a string of up-to 64 zeros or ones. A one indicates the tax rate for the ordinal position is enabled, whereas zero indicates the rate is disabled. If value are only provided for the first 10 rates, the remaining rates use the configured behavior.</td>
<td>&lt;TaxOverride&gt;101.....&lt;/TaxOverride&gt;</td>
</tr>
<tr>
<td>AsDefaultCondiment</td>
<td>Use to indicate condiment is a default condiment. This extra data only applies to Condiments.</td>
<td>&lt;AsDefaultCondiment/&gt;</td>
</tr>
</tbody>
</table>

Here is a more complete example
“<ExtraData><MiQuantity>3</MiQuantity></ExtraData>”
In the example given above, 3 is the quantity. The regular reference text can be specified before or after the above XML. For example:
“<ExtraData><MiQuantity>3</MiQuantity></ExtraData>Make it spicy”
In the example above, the text “Make it spicy” will be treated as the reference text for the given menu item and the XML that defines quantity will not appear on the screen. Refer to the code snippet section of this document for more details.

SimphonyPosAPI_MenuItemDefinitionEx
This structure is to encapsulate the details of a menu item.

Public Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MiObjectNum</td>
<td>Object number of given menu item</td>
</tr>
<tr>
<td>MiMenuLevel</td>
<td>Main level to be used while picking up a menu definition from definition list. This must be a value between 1 and 8 (if not 0). When 0 is specified, system will pick up first menu definition irrespective of whether it’s active or not on given Main level</td>
</tr>
<tr>
<td>MiSubLevel</td>
<td></td>
</tr>
</tbody>
</table>

Structure Reference 41
Sub level to be used while picking up a menu definition from definition list. This must be a value between 1 and 8 (if not 0). When 0 is specified, system will pick up first menu definition irrespective of whether it’s active or not on given Sub level

**int MiPriceLevel**
Sequence number to be used while picking up a price definition from the list. **This is not currently supported in Transaction Services web service.** That is, price definition will always be picked up based on the value of Sub level or Main level mentioned above

**string MiOverridePrice**
Price to override default value of the item. This field can be left empty if default price is desired. If left empty this will be populated with default price by this method.

**string MiWeight**
Weight of given item. **This is not currently supported in the API.**

**string MiReference**
A text that needs to be added as reference to given menu item

**decimal MiQuantity**
The quantity of item to add to the guest check.

**int MiDefinitionSeqNum**
The number of the definition to use when ordering the item. Different definitions may have different behavior, prices depending on configuration in EMC.

**SimphonyPosApi_DiscountEx[] ItemDiscount**
List of discount to apply to a given menu item. In the response, this attributes indicates the discounts applied to this item by coupon and/or automatic discounts.

**Remarks**
The MiReference value can contain extra data to control additional behavior. See remarks section on SimphonyPosAPI_MenuItemDefinition for additional details.

**List of Valid Extra-data Elements**

**TaxOverride**
Used to override tax rates active for menu item. The value is a string of up-to 64 zeros or ones. A one indicates the tax rate for the ordinal position is enable, whereas zero indicates the rate is disabled. If value are only provided for the first 10 rates, the remaining rates use the configured behavior.

**Example:** `<TaxOverride>101.....</TaxOverride>`

**AsDefaultCondiment**
Use to indicate condiment is a default condiment. This extra data only applies to Condiments.

**Example:** `<AsDefaultCondiment/>`
SimphonyPosAPI_ComboMeal

This structure is to encapsulate the details of a combo meal (main and side menus)

Public Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SimphonyPosAPI_MenuItem</td>
<td>ComboMealMenuItem</td>
</tr>
<tr>
<td></td>
<td>Combo Meal Menu Item (e.g. Burger Combo)</td>
</tr>
<tr>
<td>SimphonyPosAPI_MenuItem</td>
<td>ComboMealMainItem</td>
</tr>
<tr>
<td></td>
<td>Combo Meal Main Item (e.g. Hamburger)</td>
</tr>
<tr>
<td>ARRAY(SimphonyPosAPI_MenuItem)</td>
<td>SideItems</td>
</tr>
<tr>
<td></td>
<td>Combo Meal Side Items (e.g. French Fries, Coke etc.)</td>
</tr>
<tr>
<td>int</td>
<td>ComboMealObjectNum</td>
</tr>
<tr>
<td></td>
<td>Combo Meal Object Number</td>
</tr>
</tbody>
</table>

Remarks

When ordering combo meals, TS API is strict in checking all combo meal linkage. The combo meal menu item passed along must be linked to a combo meal object number. Additionally, the combo meal side items that are passed along must be correctly linked to a combo meal as defined in the target database. This means that side items must be passed in order. All items in orders must be filled correctly for combo meals.

SimphonyPosAPI_ComboMealEx

This structure is to encapsulate the details of a combo meal (main and side menus).

Public Attributes

Inherits all attributes from SimphonyPosAPI_ComboMeal, and includes the following additional attributes.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SimphonyPosApi_Extensibility</td>
<td>Extensibility</td>
</tr>
<tr>
<td></td>
<td>Provides extra information about detail.</td>
</tr>
</tbody>
</table>

SimphonyPosAPI_Discount

This structure is to encapsulate the details of a discount

Public Attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>DiscObjectNum</td>
</tr>
<tr>
<td></td>
<td>Discount Object Number</td>
</tr>
<tr>
<td>string</td>
<td>DiscAmountOrPercent</td>
</tr>
<tr>
<td></td>
<td>Amount or Percentage to be discounted. API expects value for this property in case of “Open Discount”. However, in case of “Closed Discount”, discount amount or percent will be taken from POS database with the help of Discount Object Number.</td>
</tr>
<tr>
<td>string</td>
<td>DiscReference</td>
</tr>
<tr>
<td></td>
<td>Reference text to be added to given discount for reference purpose</td>
</tr>
</tbody>
</table>
SimphonyPosAPI_DiscountEx
This structure is to encapsulate the details of a discount to be applied on a guest check.

Public Attributes
Inherits all attributes from SimphonyPosAPI_Discount, and includes the following additional attributes.

```
SimphonyPosApi_Extensibility Extensibility
Provides extra information about detail.
```

SimphonyPosAPI_SvcCharge
This structure is to encapsulate the details of a service charge to be applied on a guest check.

Public Attributes
Inherits all attributes from SimphonyPosAPI_SvcCharge, and includes the following additional attributes.

```
int SvcChgObjectNum
Object Number of Service Charge that needs to be applied on guest check

string SvcChgAmountOrPercent
Amount or percentage to be applied as Service Charge. API expects value for this property in case of “Open Service Charge”. However, in case of “Closed Service Charge”, the amount or percent will be taken from POS database with the help of Service Charge Object Number.

string SvcChgReference
Reference text to be added to given Service Charge item
```

SimphonyPosAPI_SvcChargeEx
This structure is to encapsulate the details of a service charge to be applied on a guest check.

Public Attributes
Inherits all attributes from SimphonyPosAPI_SvcCharge, and includes the following additional attributes.

```
SimphonyPosApi_Extensibility Extensibility
Provides extra information about detail.
```

SimphonyPosAPI_TmedDetailItemEx
This structure is to encapsulate the details of tender media for a payment operation.

Public Attributes
Inherits all attributes from SimphonyPosAPI_SvcCharge, and includes the following additional attributes.

```
int TmedObjectNum
Object number of tender media chosen for payment

string TmedPartialPayment
This indicates the amount tendered by the customer in cash for payment. This amount does not include tips.
Leave this field empty in case of paid-in-full. This field is applicable for only cash payment.
```
**SimphonyPosAPI_TmedDetailItemEx2**

This structure is to encapsulate the details of tender media for a payment operation.

**Public Attributes**

Inherits all attributes from SimphonyPosAPI_TmedDetailItemEx, and includes the following additional attributes.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>SimphonyPosApi_Extensibility</code></td>
<td>Extensibility provides extra information about detail.</td>
</tr>
</tbody>
</table>

**SimphonyPosApi_Extensibility**

This structure is to encapsulate the details of extension data that can be added to menu items, discounts, service charges or tender detail items.

**Public Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>DisplayName</code></td>
<td>A string displayed and/or printed if this item is displayed or printed.</td>
</tr>
<tr>
<td><code>ExtensibilityAppName</code></td>
<td>A string indicating the name of the application associated with this data.</td>
</tr>
<tr>
<td><code>ExtensibilityDataName</code></td>
<td>A string selected by the user that names the data stored by this extensibility item.</td>
</tr>
<tr>
<td><code>ExtensibilityDataType</code></td>
<td>A string selected by the user that describes the type of data stored by this extensibility item.</td>
</tr>
<tr>
<td><code>PrintOptionBits</code></td>
<td>This attribute is not currently used.</td>
</tr>
<tr>
<td><code>StringData</code></td>
<td>This attribute is used to store the data payload for the extensibility data.</td>
</tr>
<tr>
<td><code>DataID</code></td>
<td>This attribute is not currently used.</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_EPayment**

This structure is to encapsulate the details of electronic payment on a guest check.

**Public Attributes**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>EPaymentDirective</code></td>
<td>PaymentCommand enumeration on payment method (e.g. credit authorization only, credit authorization and pay, debit authorization only, debit authorization and pay, SVC authorization, SVC redeem etc.). Possible values are:</td>
</tr>
<tr>
<td></td>
<td>- NO_E_PAYMENT</td>
</tr>
</tbody>
</table>
- AUTHORIZER_AND_PAY
- DEBIT_AUTHORIZE_AND_PAY

**Note:** Transaction Services ONLY supports **MCreditDebit Payment** driver for credit/debit card payment.

<table>
<thead>
<tr>
<th>EAccountDataSource</th>
<th>AccountDataSource</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Enumeration on source of payment details (e.g. magnetic stripe, RFID card, manually keyed etc.).</strong> Possible values are:</td>
<td></td>
</tr>
<tr>
<td>- SOURCE_UNDEFINED</td>
<td></td>
</tr>
<tr>
<td>- RFID_TRACK_DATA_RULES</td>
<td></td>
</tr>
<tr>
<td>- RFID_M_CHIP_RULES</td>
<td></td>
</tr>
<tr>
<td>- MANUALLY_KEYED_TRACK_1_CAPABLE</td>
<td></td>
</tr>
<tr>
<td>- MANUALLY_KEYED_TRACK_2_CAPABLE</td>
<td></td>
</tr>
<tr>
<td>- MANUALLY_KEYED_NO_CARD_READER</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EAccountType</th>
<th>AccountType</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of account (e.g. Checking and Savings).</strong> Possible values are:</td>
<td></td>
</tr>
<tr>
<td>- ACCOUNT_TYPE_UNDEFINED</td>
<td></td>
</tr>
<tr>
<td>- CHECKING</td>
<td></td>
</tr>
<tr>
<td>- SAVINGS</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>AcctNumber</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Account Number of payment card.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>AuthorizationCode</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Authorization code of payment card</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DateTime</th>
<th>StartDate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Start Date as mentioned in payment card</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>short</th>
<th>IssueNumber</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Issue Number as mentioned in payment card</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>Track1Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Magnetic stripe data for Track 1</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>Track2Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Magnetic stripe data for Track 2</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>Track3Data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Magnetic stripe data for Track 3</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>BaseAmount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Base Amount to be debited. This doesn’t include tip or cash back amount.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>TipAmount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Amount to be debited for Tip</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>CashBackAmount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cash Back amount</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>KeySerialNum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Debit Key Serial Number for given transaction. Maximum length is 20 characters.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>DeviceId</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Device Identifier</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DateTime</th>
<th>ExpirationDate</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Expiration date as mentioned in payment card.</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>string</th>
<th>PinBlock</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pin Block</strong></td>
<td></td>
</tr>
</tbody>
</table>
**Pin Number of payment card in encrypted format. This is used only with debit card payment.**

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string CVVNumber</td>
<td>CVV (i.e. Card Verification Value) Number of payment card</td>
</tr>
<tr>
<td>string AddressVerification</td>
<td>Address for verification</td>
</tr>
<tr>
<td>string InterfaceName</td>
<td>Interface name of Stored Value Card</td>
</tr>
<tr>
<td>string SvcResponse</td>
<td>Stored Value Card response message. This contains descriptive error message in case of payment failure.</td>
</tr>
<tr>
<td>string SvcAccountType</td>
<td>Stored Value Account. Maximum 32 characters.</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_TotalsResponse**

This structure is to encapsulate the details on totals of a transaction.

**Public Attributes**

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string TotalsSubTotal</td>
<td>Subtotal amount of current transaction</td>
</tr>
<tr>
<td>string TotalsTaxTotals</td>
<td>Total tax applied on current transaction</td>
</tr>
<tr>
<td>string TotalsOtherTotals</td>
<td>Service Charge applied on current transaction</td>
</tr>
<tr>
<td>string TotalsAutoSvcChgTotals</td>
<td>Automatic Service Charge applied on current transaction</td>
</tr>
<tr>
<td>string TotalsTotalDue</td>
<td>Total amount due</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_OperationalResult OperationalResult**

A structure that indicates whether current operation has succeeded or not. In case of failure, this will have appropriate error code and message.

**SimphonyPosAPI_TotalsResponseEx**

This structure is to encapsulate the details on totals of a transaction.

Inherits all attributes from SimphonyPosAPI_TotalsResponse, and includes the following additional attributes.

**Public Attributes**

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CheckTaxDataPerRate[]</td>
<td>List of tax rate data for each tax rate.</td>
</tr>
</tbody>
</table>
**SimphonyPosAPI_ConfigInfoRequest**

This structure is to encapsulate the input parameters, such as Vendor Code, Employee Object Number, RVC Object Number, and Configuration Info Types with range conditions.

**Public Attributes**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>string</td>
<td>VendorCode</td>
<td>The Vendor Code for license validation (pass empty for Simphony version 2.7 MR3 or later)</td>
</tr>
<tr>
<td>int</td>
<td>EmployeeObjectNumber</td>
<td>Employee Object Number for validation purpose only</td>
</tr>
<tr>
<td>int</td>
<td>RVCObjectNumber</td>
<td>Object Number of the Revenue Center for which configuration data is needed</td>
</tr>
</tbody>
</table>

**ARRAY(SimphonyPosApi_ConfigInfo) ConfigurationInfo**

This holds the IDs of configuration data type along with start index and maximum records to be returned for each configuration data type.

**SimphonyPosAPI_ConfigInfo**

This structure is to encapsulate the input parameters, such as Configuration Info Type and ranges of records to be retrieved.

**Public Attributes**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EConfigurationInfoType</td>
<td>ConfigurationInfoTypeID</td>
<td>The type of configuration data that need to be fetched from Simphony POS database (e.g. menu item definition, service charge definition, discount definition etc.).</td>
</tr>
<tr>
<td>int</td>
<td>StartIndex</td>
<td>Index of first record to be fetched from the POS database</td>
</tr>
<tr>
<td>int</td>
<td>MaxRecordCount</td>
<td>Maximum Number of Records to be fetched</td>
</tr>
</tbody>
</table>
SimphonyPosAPI_ConfigInfoResponse

This structure is to encapsulate the details of configured details for menu, price, currency, discounts, employees, order type, revenue center, tender media, service charge, and so on.

Public Attributes

<table>
<thead>
<tr>
<th>ARRAY(EConfigurationInfoType) ConfigInfoType</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of type of configuration information for which details need to be fetched from Simphony POS database (e.g. menu item definition, service charge definition, discount definition etc). Possible enumeration values are:</td>
</tr>
<tr>
<td>- UNDEFINED = 0</td>
</tr>
<tr>
<td>- MENUITEMDEFINITIONS = 1</td>
</tr>
<tr>
<td>- MENUITEMPRICE = 2</td>
</tr>
<tr>
<td>- MENUITEMCLASS = 3</td>
</tr>
<tr>
<td>- SERVICECHARGE = 4</td>
</tr>
<tr>
<td>- DISCOUNTDEFINITIONS = 5</td>
</tr>
<tr>
<td>- TENDERMEDIA = 6</td>
</tr>
<tr>
<td>- ORDETYPE = 7</td>
</tr>
<tr>
<td>- FAMILYGROUP = 8</td>
</tr>
<tr>
<td>- MAJORGROUP = 9</td>
</tr>
<tr>
<td>- REVENUECENTERPARAMETER = 10</td>
</tr>
<tr>
<td>- REVENUECENTERS = 11</td>
</tr>
<tr>
<td>- INTERFACES = 12</td>
</tr>
<tr>
<td>- MENUITEMMASTERS = 13</td>
</tr>
<tr>
<td>- SERVINGPERIODS = 14</td>
</tr>
<tr>
<td>- CURRENCY = 15</td>
</tr>
<tr>
<td>- VERSION = 16</td>
</tr>
<tr>
<td>- EMPLOYEES = 17</td>
</tr>
<tr>
<td>- TABLES = 18</td>
</tr>
<tr>
<td>- LANGUAGEINFORMATION = 19</td>
</tr>
<tr>
<td>- MENELEVEL = 20</td>
</tr>
<tr>
<td>- MENEITEMSLU = 21</td>
</tr>
<tr>
<td>- MAINMENSELEVEL = 22</td>
</tr>
<tr>
<td>- SUBMENSELEVEL = 23</td>
</tr>
<tr>
<td>- EVENTDEFINITIONS = 24</td>
</tr>
<tr>
<td>- TAX = 25</td>
</tr>
</tbody>
</table>

**string** MenuItemDefinitions

Details of all menu item definitions configured in EMC for given revenue center

**string** MenuItemPrice

Details of all menu item price records (e.g. menu item definition id, price, preparation cost etc.) configured in EMC

**string** MenuItemClass

Details of all menu item classes (e.g. tax class, sales, discount and service charge itemizers, pricing calculation etc) as configured in EMC

**string** ServiceCharge

Details of service charges (e.g. service charge amount/percent, tips etc.)

**string** Discounts

Details of all discounts configured in EMC at enterprise level

**string** TenderMedia
Details of tender media configured in EMC for payment (e.g. Cash, and Credit Cards)

**Note**: Transaction Services ONLY supports the **MCreditDebit Payment** driver for credit/debit card payment.

<table>
<thead>
<tr>
<th>String</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OrderType</strong></td>
<td>Details of order types (e.g. dine-in, dine out etc.) configured in EMC for given property</td>
</tr>
<tr>
<td><strong>FamilyGroups</strong></td>
<td>Details of all family groups (i.e. category of menu items) configured in EMC</td>
</tr>
<tr>
<td><strong>MajorGroup</strong></td>
<td>Details of all major groups configured in EMC for menu items (e.g. Food, Beverages)</td>
</tr>
<tr>
<td><strong>RevenueCenterParameter</strong></td>
<td>Details of revenue center parameters that are configured in EMC (e.g. secondary print language, minimum and maximum check number, database update frequency, option bits etc.)</td>
</tr>
<tr>
<td><strong>RevenueCenters</strong></td>
<td>Details of revenue centers configured in EMC for given property</td>
</tr>
<tr>
<td><strong>Interfaces</strong></td>
<td>Details of all interfaces configured in EMC at enterprise level</td>
</tr>
<tr>
<td><strong>MenuItemMasters</strong></td>
<td>Details of all menu item master records (i.e. property level menu item record)</td>
</tr>
<tr>
<td><strong>ServingPeriod</strong></td>
<td>Details of serving period (e.g. Breakfast 4am to 11am)</td>
</tr>
<tr>
<td><strong>Currency</strong></td>
<td>Details of all currencies (e.g. US Dollar, Peso etc) configured in EMC at enterprise level</td>
</tr>
<tr>
<td><strong>Version</strong></td>
<td>Current version of the Transaction Services web service (e.g. 2.700.0.77)</td>
</tr>
<tr>
<td><strong>Employees</strong></td>
<td>Details of all employees configured in EMC at enterprise level</td>
</tr>
<tr>
<td><strong>Tables</strong></td>
<td>Details of dining tables configured in EMC for given property</td>
</tr>
<tr>
<td><strong>LanguageInformation</strong></td>
<td>Details of languages (e.g. English, Spanish) that are configured via EMC</td>
</tr>
<tr>
<td><strong>MenuLevel</strong></td>
<td>Details of menu level sets configured (e.g. Main, Sub and Custom levels)</td>
</tr>
<tr>
<td><strong>MenuItemSlu</strong></td>
<td>Details of menu item SLU names (user can configure a maximum of 127 SLU names)</td>
</tr>
<tr>
<td><strong>MainMenuLevel</strong></td>
<td>Details of main menu levels (user can configure a maximum of 8 main levels)</td>
</tr>
<tr>
<td><strong>SubMenuLevel</strong></td>
<td>Details of sub menu levels (user can configure a maximum of 8 sub levels)</td>
</tr>
<tr>
<td><strong>EventDefinitions</strong></td>
<td>Details of event definitions created at property levels</td>
</tr>
</tbody>
</table>
**string**  TAX
Details of tax rates configured in EMC at Enterprise and Property levels (maximum of 64 tax rates)

**SimphonyPosApi_OperationResult**  OperationalResult
A structure that indicates whether current operation has succeeded or not. In case of failure, this will have appropriate error code and message

**SimphonyPosAPI_CheckPrintResponse**
This structure is to encapsulate the details of response on printing a guest check.

**Public Attributes**

<table>
<thead>
<tr>
<th>ARRAY(string)  CheckPrintLines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed lines of a guest check</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_OperationalResult**  OperationalResult
A structure that indicates whether current operation has succeeded or not. In case of failure, this will have appropriate error code and message

**SimphonyPosAPI_PrintJobStatus**
This structure is to encapsulate the details of response on retrieving status of a print job.

**Public Attributes**

<table>
<thead>
<tr>
<th><strong>SimphonyPrintApi_Status</strong>  Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>An enumerator that indicates current status of a specified print job. Possible values are:</td>
</tr>
<tr>
<td>- JobPending = 0</td>
</tr>
<tr>
<td>- JobComplete = 1</td>
</tr>
<tr>
<td>- JobAborted = 2</td>
</tr>
<tr>
<td>- JobSentToBackup = 3</td>
</tr>
<tr>
<td>- JobFailed = 4</td>
</tr>
<tr>
<td>- JobNotFound = 5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>string</strong>  StatusMsg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current status of a specified print job in string format</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>string</strong>  SystemStatusMsg</th>
</tr>
</thead>
<tbody>
<tr>
<td>This is for future use. Currently, this holds the status of a specified print job in string format like StatusMsg field</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ARRAY(int)  PrintJobList</th>
</tr>
</thead>
<tbody>
<tr>
<td>List of print jobs on the POS system</td>
</tr>
</tbody>
</table>

**SimphonyPosAPI_OperationalResult**  OperationalResult
A structure that indicates whether current operation has succeeded or not. In case of failure, this will have appropriate error code and message
SimphonyPosAPI_OperationalResult

This structure is to encapsulate the result of an operation.

Public Attributes

<table>
<thead>
<tr>
<th>Attribute Type</th>
<th>Attribute Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bool</td>
<td>Success</td>
<td>Indicates whether or not the operation has succeeded. This will be “true” if there is no exception or errors; otherwise false</td>
</tr>
<tr>
<td></td>
<td><strong>TransactionServices_ErrorCode</strong> ErrorCode</td>
<td>Error code that represents the reason for failure. Possible values are:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>AmountNotEntered</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AppInitInProgress</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CCAuthDeclined</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CCAuthDeclinedWithMessage</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CCServerDown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CheckEmployeeNumberMismatch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CheckNotFound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CheckListNotFound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CheckOpenedOnSystem</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CheckTableNumberMismatch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ComboMealNotFound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ConnectionDown</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DataOutOfRange</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DetailDoesNotSupportTriggeredEvents</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DiscountNotFound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DiscountAmountRequired</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DiscountAmountTooLarge</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DiscountAmountZero</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DiscountItemNotAllowed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DiscountNotAllowedFilterActive</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DiscountOnParentCombo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DuplicateLineNumber</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EGatewayClientStartError</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EGatewayClientStopError</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EGatewayConnectionError</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EGatewayConnectionNotInPool</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EGatewayWaitConnectionTimeout</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EmployeeClockIOStatusMismatch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EmployeeIDMismatch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EmployeeNotFound</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EmployeeRVCMMismatch</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ErrorCreatingGuestcheck</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ErrorInvalidWorkstation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ErrorReadingCheck</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ErrorPickupCheck</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FailedDataStoreInitialization</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FailedDbSettingLoad</td>
<td></td>
</tr>
</tbody>
</table>
- FailedErrorTranslationInitial,
- FailedPostCARetuest,
- FailedInitialization,
- FailedLoggerInitialization,
- FailedSecurityAPIInitialization,
- FailedSubmitPrintJob,
- InternalCommunicationError,
- InternalProcessingError,
- InvalidArguments,
- InvalidAuthCode,
- InvalidCheckNumber,
- InvalidCreditCardExpirationDate,
- InvalidCreditCardHost,
- InvalidCreditCardNumber,
- InvalidClientName,
- InvalidClosedDays,
- InvalidConfigInfoRequestType,
- InvalidConfigInfoType,
- InvalidCustomerInfo,
- InvalidDetailLine,
- InvalidDetailLineType,
- InvalidEmployeeNumber,
- InvalidGuestCount,
- InvalidLineNumber,
- InvalidMenuItemPrice,
- InvalidOrderTypeNumber,
- InvalidPropertyNum,
- InvalidRvcNum,
- InvalidServingPeriod,
- InvalidTableNumber,
- InvalidTranslationSpecifier,
- ItemDiscountNeedsParentItem,
- LicensingFailed,
- MenuItemOutOfOrder,
- MissingDetailLinesElement,
- MissingTransactionElement,
- MissingTransactionHeaderElement,
- NoRequestHeader,
- NoSalesForDiscount,
- NotImplemented,
- NoSalesToApplyServiceCharge,
- NullInput,
- PaidPartially,
- PaymentAborted,
- PriceMenuItemWithZeroAmount,
- SecurityInitFailed,
- ServiceChargeTaxClassNotFound,
- Success,
- TenderTypeNotFound,
- TransactionEmployeeNotFound,
- TranslationFileNotAvailable,
- UnhandledException,
- UnknownCreditCardType,
- UnknownExceptionCode
- TransactionLocked

**string ErrorMessage**  
*Texts that further explains the exception and reason for failure*

**CheckTaxDataPerRate**  
This structure is to encapsulate the details tax applied for a tax rate.

**Public Attributes**

<table>
<thead>
<tr>
<th>Type</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>int</td>
<td>Index</td>
<td>The tax rate number (range 1 – 64)</td>
</tr>
<tr>
<td>decimal</td>
<td>Tax</td>
<td>The total amount of tax applied for this rate</td>
</tr>
<tr>
<td>bool</td>
<td>Exempt</td>
<td>When true, indicates tax for this rate has been exempted</td>
</tr>
<tr>
<td>bool</td>
<td>AnyApplied</td>
<td>When true, indicates that tax for this rate has been applied to one or more items.</td>
</tr>
</tbody>
</table>
Calculate Totals of a Transaction

The following scenario describes a user who wants to find out the total amount of a transaction for items that are being ordered by the customer.

- Add two menu items
  - Add two condiments to the first menu item, and add one condiment to the second menu item
  - Quantity of 1<sup>st</sup> menu item is 3, and 2<sup>nd</sup> menu item is 1
  - Override the price of the 1<sup>st</sup> menu item
  - For the 1<sup>st</sup> menu item, instead of default definition, pick up a specific MI definition based on main and sub menu levels
  - Apply an Open discount to 1<sup>st</sup> menu item
  - Add a reference text to 1<sup>st</sup> menu item
- Add a combo meal
- Apply an Open service charge
  - Add a reference text on the service charge
- Apply a Closed discount on the subtotal (that is, at the check level)

<table>
<thead>
<tr>
<th>S.No</th>
<th>Type of Data</th>
<th>Parameter Name</th>
<th>Sample Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vendor code</td>
<td>vendorCode</td>
<td>yzsroioq</td>
</tr>
<tr>
<td>2</td>
<td>Menu Items and Condiments along with item level Discount</td>
<td>ppMenuItems</td>
<td>Object number of two menu items are 110003 and 110004. Object numbers of two condiments of first menu item are 41103 and 44502. Object number of condiment of second menu item is 41103. Overridden price for first menu item is $10. Menu levels to pick up first menu item is <em>Main Menu Level - 2 and Sub Menu Level - 3</em>. “Open” discount percent for first menu item is 7% Reference text for first menu item is “<em>Chef’s favorite</em>”</td>
</tr>
</tbody>
</table>
| 3    | Combo Meal | ppComboMeals | Combo Meal details
Object number of combo meal is 10
Object number of main item is 110003
Object numbers of side items are 41103 and 44502
Object number of drink is 110004 |
| 4    | Service Charge | pServiceChg | “Open” service charge is 6%
Reference text is “6% service charge including tips” |
| 5    | Subtotal Discount | pSubTotalDiscount | “Open” subtotal discount amount is $5 |
Order type is Dine-in

The following sample data is provided for the scenario mentioned above.
The method CalculateTransactionTotals can be used in this situation. Here is the signature of the method for quick reference.

**Calculate Transaction Totals Method Signature**

```csharp
void CalculateTransactionTotals
(
    string vendorCode,
    ref ARRAY(SimphonyPosAPI_MenuItem) ppMenuItems,
    ref ARRAY(SimphonyPosAPI_ComboMeal) ppComboMeals,
    ref SimphonyPosAPI_SvcCharge pSvcCharge,
    ref SimphonyPosAPI_Discount pSubTotalDiscount,
    int revenueCenterObjectNum,
    short orderType,
    int employeeObjectNum,
    ref SimphonyPosAPI_TotalsResponse pTotalsResponse
)
```

The following code snippet demonstrates how data for input parameters of `CalculateTransactionTotals` method can be constructed and used to invoke the method.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();

string vendorCode = "lzsroioq";
int revenueCenterObjectNum = 3016;
int employeeObjectNum = 90001;
short orderType = 1; // e.g. Dine-in

public void InvokeCalculateTransactionTotalMethod()
{
    SimphonyPosApi_MenuItem[] ppMenuItems = GetMenuItemList();
    SimphonyPosApi_ComboMeal[] ppComboMeals = GetComboMealList();
    SimphonyPosApi_SvcCharge pSvcCharge = GetServiceCharge(true);
    SimphonyPosApi_Discount pSubTotalDiscount = GetSubtotalDiscount(true);
    SimphonyPosApi_TotalsResponse pTotalsResponse = new SimphonyPosApi_TotalsResponse();

    mTSApi.CalculateTransactionTotals(vendorCode, ref ppMenuItems, ref ppComboMeals,
                                      ref pSvcCharge, ref pSubTotalDiscount, revenueCenterObjectNum, orderType,
                                      employeeObjectNum, ref pTotalsResponse);

    if (pTotalsResponse.OperationalResult.Success)
    {
        // Process the response...
    }
```
```csharp
{ 
    Console.WriteLine("Calculate Transaction Total succeeded..." ); 
    Console.WriteLine("Total Due: " + pTotalsResponse.TotalsTotalDue); 
    Console.WriteLine("Subtotal: " + pTotalsResponse.TotalsSubTotal); 
    Console.WriteLine("Total Auto Service Charge: " + pTotalsResponse.TotalsAutoSvcChgTotals); 
    Console.WriteLine("Total Service Charge (Manual): " + pTotalsResponse.TotalsOtherTotals); 
    Console.WriteLine("Total Tax: " + pTotalsResponse.TotalsTaxTotals); 
} else 
{ 
    Console.WriteLine(String.Format( 
        "Calculate Transaction Total failed. Error Code: {0}, Error Message: {1}" ,
        pTotalsResponse.OperationalResult.ErrorCode , 
        pTotalsResponse.OperationalResult.ErrorMessage)); 
}
```

The following sections explain constructing data for each input parameter with sample data given above.

**Vendor Code**

Vendor Code is **no longer supported beyond Simphony version 2.7 MR3**. This should be an empty value from clients. Vendor Code or Vendor Activation Code is a string value that uniquely identifies a vendor for Transaction Services. This was introduced to validate the license of TS API. The Vendor Activation Code should have been configured in EMC in the following location for TS API to work properly.

**Enterprise** level, **Setup** tab, **Parameters** section, **Enterprise Parameters** module, **Licensing** tab.

This requirement was removed from Simphony version 2.7 MR3 and later. However, this parameter still exists in the latest Transaction Services API for backward compatibility. Client applications that integrate with Transaction Services API with Simphony version 2.7 MR3 or later can pass an empty value to this parameter, while prior versions should pass a valid Vendor Code that was distributed to them.

The following image shows the EMC dialog to configure the Vendor Activation Code for the Transaction Services API.
Menu Items and Condiments

This parameter represents the list of menu items with required condiments for those menu items. Each menu item and condiment is identified by an Object Number. Menu items and condiments are configured at the enterprise, property, or revenue center level in the EMC using the following module.

Enterprise level, Configuration tab, Menu Items section, Menu Item Maintenance module.

Parameter Signature

```
<table>
<thead>
<tr>
<th>Parameter Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>String vendorCode e.g.</td>
</tr>
<tr>
<td>string vendorCode = &quot;yzsroioq&quot;;</td>
</tr>
</tbody>
</table>
```

SimphonyPosAPI_MenuItem Signature

```
import SimphonyPosAPI_MenuItem

public class SimphonyPosApi_MenuItem
{
    public SimphonyPosApi_MenuItemDefinition[] Condiments;
    public SimphonyPosApi_MenuItemDefinition MenuItem;
}
```

Menu Item is the core foundation of all POS transactions. Everything ordered or added for the systems is a menu item. In restaurant revenue centers, drinks and entrees are menu items. In retail revenue centers, shirts and hats are also considered menu items. Therefore, in Simphony, it can be said that any item being sold is a menu item.

The following code snippet demonstrates how to construct input data for the menu item list parameter. This code adds two menu items and respective condiments to the list as required. It also applies a discount (at the item level) to the first menu item.
```csharp
private SimphonyPosApi_MenuItem[] GetMenuItemList()
{
    List<SimphonyPosApi_MenuItem> menuItemList = new List<SimphonyPosApi_MenuItem>();

    SimphonyPosApi_MenuItem firstMenuItem = new SimphonyPosApi_MenuItem();
    firstMenuItem.MenuItem = GetFirstMenuItem();
    firstMenuItem.MenuItem.ItemDiscount = GetItemDiscount(true);
    firstMenuItem.Condiments = new SimphonyPosApi_MenuItemDefinition[2];
    firstMenuItem.Condiments[0] = GetFirstCondimentItem();
    menuItemList.Add(firstMenuItem);

    SimphonyPosApi_MenuItem secondMenuItem = new SimphonyPosApi_MenuItem();
    secondMenuItem.MenuItem = GetSecondMenuItem();
    secondMenuItem.Condiments = new SimphonyPosApi_MenuItemDefinition[1];
    secondMenuItem.Condiments[0] = GetFirstCondimentItem();
    menuItemList.Add(secondMenuItem);

    return menuItemList.ToArray();
}
```

The following code demonstrates how to construct two menu items with given input data. Each menu item and condiment is identified by a unique identifier called Menu Item Object Number. The first and second menu items have Object Numbers 110003 and 110004 respectively. In this example, the price of the first menu item is overridden by $7. It is possible that any menu item or condiment is configured to have more than one definition with a different price record for each definition. When no menu levels are specified, it picks up the first definition by default. In this example, both main and sub menu levels are specified for first menu item in order to pick up a particular definition instead of the default. A reference text is also added to the first menu item for reference.

```csharp
private SimphonyPosApi_MenuItemDefinition GetFirstMenuItem()
{
    SimphonyPosApi_MenuItemDefinition menuItemDefn = new SimphonyPosApi_MenuItemDefinition();
    menuItemDefn.MiObjectNum = 110003;
    menuItemDefn.MiOverridePrice = "7";
    menuItemDefn.MiMenuLevel = 2;
    menuItemDefn.MiSubLevel = 3;

    // Specify 3 as quantity and ‘Make it spicy’ as reference text
    menuItemDefn.MiReference = "<ExtraData><MiQuantity>3</MiQuantity></ExtraData>Make it spicy";
    return menuItemDefn;
}

private SimphonyPosApi_MenuItemDefinition GetSecondMenuItem()
{
    int menuItemObjectNum = 110004;
    SimphonyPosApi_MenuItemDefinition menuItemDefn = new SimphonyPosApi_MenuItemDefinition();
    menuItemDefn.MiObjectNum = menuItemObjectNum;
```

Example and Code Snippets
The following code demonstrates how to construct an object for two condiment menu items with given input data.

```csharp
private SimphonyPosApi_MenuItemDefinition GetFirstCondimentItem()
{
    int menuItemObjectNum = 41103;
    SimphonyPosApi_MenuItemDefinition menuItemDefn = new SimphonyPosApi_MenuItemDefinition();
    menuItemDefn.MiObjectNum = menuItemObjectNum;
    return menuItemDefn;
}

private SimphonyPosApi_MenuItemDefinition GetSecondCondimentItem()
{
    int menuItemObjectNum = 44502;
    SimphonyPosApi_MenuItemDefinition menuItemDefn = new SimphonyPosApi_MenuItemDefinition();
    menuItemDefn.MiObjectNum = menuItemObjectNum;
    return menuItemDefn;
}
```

The following code demonstrates how to construct a discount object for given input data. Each discount configured in EMC is identified by a unique identifier called Discount Object Number. For a Preset discount, the amount or percentage of the discount will be taken from a value configured in EMC. However, for an Open discount, the amount or percentage of the discount should be supplied by the caller. The property DiscAmountOrPercent could be an amount or percent based on how the given discount is configured using EMC. This example demonstrates that 10 is the Discount Object Number of an open discount and the caller is applying a 7% discount to a menu item. All manual discounts should be added to applicable menu items explicitly in this way, while API applies an automatic discount implicitly by itself.

```csharp
private SimphonyPosApi_Discount GetItemDiscount(bool isOpenDiscount)
{
    SimphonyPosApi_Discount discount = new SimphonyPosApi_Discount();
    discount.DiscObjectNum = 10;

    // percentage or amount based on how it's configured in EMC
    if (isOpenDiscount)
        discount.DiscAmountOrPercent = "7";

    discount.DiscReference = "Mother’s day discount";
    return discount;
}
```

**Combo Meal**

A combo meal is a combination meal (for example, a burger with fries and a drink, or pancake with ham and coffee) offered at a lower price than the menu items cost individually. Configure a combo meal in the EMC before adding it through the TS API.
Combo meals can be found in EMC at **Property** level, **Configuration** tab, **Sales** section, **Combo Meals** module.

To configure a combo meal:

1. Create a Menu Item
2. Create a Combo Meal Menu Item class
3. Add menu item to Combo Meal class
4. Create a Combo Meal Group
5. Add Main, Drink and Side Item

**Parameter Signature**

```java
ref ARRAY(SimphonyPosAPI_ComboMeal) ppComboMeals
```

**SimphonyPosApi_ComboMeal Signature**

```java
public class SimphonyPosApi_ComboMeal
{
    public SimphonyPosApi_MenuItem ComboMealMainItem;
    public SimphonyPosApi_MenuItem ComboMealMenuItem;
    public int ComboMealObjectNum;
    public SimphonyPosApi_MenuItem[] SideItems;
}
```

The following code snippet demonstrates how to construct a combo meal object for given input data. This example adds a main menu item, two side items, and a drink to form a combo meal. Each combo meal is identified by a unique identifier called Combo Meal Object Number. Log in to EMC to obtain the object numbers of the combo meal and related items.

```java
private SimphonyPosApi_ComboMeal[] GetComboMeallist()
{
    SimphonyPosApi_ComboMeal[] comboMeal = new SimphonyPosApi_ComboMeal[1];
    SimphonyPosApi_ComboMeal comboMeal1 = new SimphonyPosApi_ComboMeal();
    comboMeal1.ComboMealObjectNum = 10;

    // Add a Main item
    SimphonyPosApi_MenuItem mainItem = new SimphonyPosApi_MenuItem();
    mainItem.MenuItem = new SimphonyPosApi_MenuItemDefinition();
    mainItem.MenuItem.MiObjectNum = 110003;
    comboMeal1.ComboMealMainItem = mainItem;

    // Add 2 Side items
    SimphonyPosApi_MenuItem[] sideItemList = new SimphonyPosApi_MenuItem[2];
```
SimphonyPosApi_MenuItem firstSideItem = new SimphonyPosApi_MenuItem();
    firstSideItem.MenuItem = new SimphonyPosApi_MenuItemDefinition();
    firstSideItem.MenuItem.MiObjectNum = 41103;
    sideItemList[0] = firstSideItem;
SimphonyPosApi_MenuItem secondSideItem = new SimphonyPosApi_MenuItem();
    secondSideItem.MenuItem = new SimphonyPosApi_MenuItemDefinition();
    secondSideItem.MenuItem.MiObjectNum = 44502;
    sideItemList[1] = secondSideItem;
comboMeal1.SideItems = sideItemList;

    // Add a Drink
SimphonyPosApi_MenuItem menuItem = new SimphonyPosApi_MenuItem();
    menuItem.MenuItem = new SimphonyPosApi_MenuItemDefinition();
    menuItem.MenuItem.MiObjectNum = 110004;
    comboMeal1.ComboMealMenuItem = menuItem;
comboMeal[0] = comboMeal1;
    return comboMeal;
}

Service Charge
A service charge is an amount that is added to a sales transaction for a service rendered. There are two ways to add a service charge to the transaction:

- Automatic Service Charge
- Manual Service Charge

An automatic service charge is a service charge that applies to all items in the Menu Item Class with the Add to Automatic Service Charge Itemizer option enabled, without entry by operator intervention.

A manual service charge should be added to the input parameter of the TS API.

Configure a service charge in the EMC:
Enterprise or Property level, Configuration tab, Sales, Service Charges module.

Parameter Signature

```csharp
ref SimphonyPosAPI_SvcCharge pServiceChg
```

SimphonyPosApi_SvcCharge Signature

```csharp
public class SimphonyPosApi_SvcCharge
{
    public string SvcChgAmountOrPercent;
    public int SvcChgObjectNum;
    public string SvcChgReference;
}
```

The following code demonstrates how to construct a service charge object for a given input data. Each service charge configured in EMC is identified by a unique identifier.
called Service Charge Object Number. For a Preset service charge, the amount or percentage of the service charge will be taken from a value configured in EMC. For an Open service charge, the amount or percentage of the service charge should be supplied by the caller. The field SvcChgAmountOrPercent can be an amount or percent based on how it is configured in EMC. This example demonstrates that 12 is the Service Charge Object Number of an Open service charge and the caller is applying a 6% service charge on the guest check. Any manual service charge should be added to the guest check explicitly in this way, while API applies an automatic service charge implicitly by itself.

```csharp
private SimphonyPosApi_SvcCharge GetServiceCharge(bool isOpenServiceCharge)
{
    SimphonyPosApi_SvcCharge serviceCharge = new SimphonyPosApi_SvcChargge();
    serviceCharge.SvcChgObjectNum = 12;
    if (isOpenServiceCharge)
        serviceCharge.SvcChgAmountOrPercent = "6"
        serviceCharge.SvcChgReference = "6% service charge including tips";
    return serviceCharge;
}
```

**Subtotal Discount**

A discount reduces the price of an item or items on a check. Discounts are generally used for promotional purposes (for example, a coupon for a free dessert) or for customer satisfaction. Discounts can be configured as Subtotal Discounts or Item Discounts. An Item Discount is used to discount a single item, whereas Subtotal Discounts apply to one or more items on the check based on the configuration of the discount in EMC.

By default, all discounts are Subtotal Discounts, which means that the discount applies to all items on a check that belong to a Menu Item Group or Itemizer Group affected by the discount. A discount is a subtotal discount when the This is an Item Discount option is disabled in EMC.

There are three different types of activation for discounts:

- **Manual**
  A manual discount is applied by the user to a check. This type of discount is a traditional discount.

- **Automatic**
  An automatic discount is applied by the discount engine when certain criteria of the transaction are met. As a user adds items, the workstation continually looks for items that will trigger an automatic discount, and then the award amount is applied to the check if necessary.

- **Coupon**
  An automatic coupon discount is an automatic discount with one difference: the user must first apply the discount to the check, letting the discount engine know that the discount is available for the check.
Parameter Signature

```
ref SimphonyPosAPI_Discount  pSubTotalDiscount
```

SimphonyPosApi_Discount Signature

```csharp
public class SimphonyPosApi_Discount
{
    public string DiscAmountOrPercent;
    public int DiscObjectNum;
    public string DiscReference;
}
```

The following code snippet demonstrates how to construct a Subtotal discount object with the given input data. Each discount configured in EMC is identified by a unique identifier called Discount Object Number. For a Preset discount, the amount or percentage of the discount will be taken from a value configured in EMC. For an Open discount, the amount or percentage of the discount should be supplied by the caller. The property DiscAmountOrPercent could be an amount or percent based on how the discount is configured in EMC. This example demonstrates that 11 is the Discount Object Number of an open Subtotal discount and the caller is applying a 5% discount to the guest check for all triggered menu item groups. All manual Subtotal discounts should be added to the guest check explicitly in this way, while API applies automatic Subtotal discounts implicitly.

```csharp
private SimphonyPosApi_Discount GetSubtotalDiscount(bool isOpenDiscount)
{
    SimphonyPosApi_Discount subTotalDiscount = new SimphonyPosApi_Discount();
    subTotalDiscount.DiscObjectNum = 11;
    if (isOpenDiscount)
        subTotalDiscount.DiscAmountOrPercent = "5";
    subTotalDiscount.DiscReference = "Weekend discount";
    return subTotalDiscount;
}
```

Revenue Center Object Number

Revenue centers are a distinctly identifiable department, division, or unit of a firm that generates revenue through sale of goods and/or services. For example, the rooms department and food-and-beverages department of a hotel are revenue centers. Each revenue center of a property is identified by a unique identifier called Revenue Center Object Number.

Revenue center can be found in EMC at the Property level, Setup tab, Property Configuration, RVC Configuration module. In the following example, 3016 is the Object Number of a revenue center.
Parameter Signature

<table>
<thead>
<tr>
<th>int revenueCenterObjectNum</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. int revenueCenterObjectNum = 3016;</td>
</tr>
</tbody>
</table>

Order Type ID
An Order Type is a configurable menu item sales category. Order Types can be used to control tax rates that are active during a transaction. Dine-out and Dine in are common-Order Types.

Parameter Signature

<table>
<thead>
<tr>
<th>short orderType</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. short orderType = 1; // e.g. Dine-in</td>
</tr>
</tbody>
</table>

Employee Object Number
Each employee at a property is identified by a unique identifier called Employee Object Number. This object number of an employee should be passed to the API for this operation to associate an employee for a given transaction.
Employee details, including their object number can be found in EMC: Property level, Configuration tab, Personal, Employee Maintenance module.
In this example, 90001 is the object number of an employee called David and is assigned to revenue center 3016.

Parameter Signature

<table>
<thead>
<tr>
<th>int employeeObjectNum</th>
</tr>
</thead>
<tbody>
<tr>
<td>e.g. int employeeObjectNum = 90001;</td>
</tr>
</tbody>
</table>

API Response
The response of the method call can be found in pTotalsResponse parameter. The value of OperationalResult property of pTotalsResponse object indicates whether or not the operation has succeeded. If the operation succeeded, data for subtotal, total due, tax amount, auto and manual service charge amounts can be found in the respective properties of pTotalsResponse. If the operation failed, OperationalResult.ErrorCode property will hold the error code while the detailed error message can be found in OperationalResult.ErrorMessage property.

Parameter Signature

| ref SimphonyPosAPI_TotalsResponse pTotalsResponse |
SimphonyPosApi_TotalsResponse Signature

```java
public class SimphonyPosApi_TotalsResponse {
    public SimphonyPosApi_OperationalResult OperationalResult;
    public string TotalsTotalDue
    public string TotalsSubTotal
    public string TotalsTaxTotals
    public string TotalsAutoSvcChgTotals
    public string TotalsOtherTotals
}
```

Create a Guest Check

After the user calculates and reviews the total amount of a transaction, he or she may want to post that transaction and create a guest check in the Simphony POS database by providing tender/payment details. The tender can be of any type (for example, cash or credit/debit).

Transaction Services only supports the MCreditDebit Payment driver for credit/debit card payment. There is no Stored Value Card (SVC) support for Transaction Services.

The method PosTransactionEx can be used for this purpose. TS API supports the auto-fire feature on guest checks. Auto-fire means that the guest check will be immediately created in the system, but it will fire only when the time specified to fire at the time of guest check creation is attained. This example demonstrates the auto-fire feature by firing the guest check only after 12 hours from when the guest check is posted. The auto-fire feature is used in hotels where a guest wants to order food in the morning to be consumed at dinner. In this case, the guest check will be created in the system as soon as the transaction posts, but will fire only at the specified time in the evening, so that the chef can prepare ordered food for dinner for the specific customer.

The input data for menu items, combo meals, discounts, and service charges are described in the previous section for calculating totals. The example is taken for this method as well. However, this method needs data for the following additional parameters.

Tender/Payment Details

The Post Transaction method posts current transactions to the Simphony POS database to create a guest check. Like CalculateTransactionTotals, this method calculates the transaction totals. If the payment/tender media is of Service Total, the system will create the guest check and keep it in the Open state. When the tender media with appropriate payment details (cash, credit/debit) are passed for full payment, the check will be created and changed to a Closed state at the end of the call. A tender with partial payment will still have the created check in the Open state only. Another tender with payment for the balance amount can be added later to that check using a method called AddToExistingCheckEx to close the check.
Post Transaction Method Signature

```csharp
void PostTransactionEx
(
    String vendorCode,
    ref SimphonyPosAPI_GuestCheck pGuestCheck,
    ref ARRAY(SimphonyPosAPI_MenuItem) ppMenuItems,
    ref ARRAY(SimphonyPosAPI_ComboMeal) ppComboMeals,
    ref SimphonyPosAPI_SvcCharge ServiceChg,
    ref SimphonyPosAPI_Discount pSubTotalDiscount,
    ref SimphonyPosAPI_TmedDetailItemEx pTmedDetailEx,
    ref SimphonyPosAPI_TotalsResponse pTotalsResponse,
    ref ARRAY(string) ppCheckPrintLines,
    ref ARRAY(string) ppVoucherOutput
)
```

The following code snippet demonstrates how data for input parameters of PostTransactionEx method can be constructed and used to invoke the method. This example demonstrates creating a guest check with the same input data mentioned in the previous section for calculate totals.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzsroioq";
int revenueCenterObjectNum = 3016;
int employeeObjectNum = 90001;
short orderTyp = 1; // e.g. Dine-in

public void InvokePostTransactionEx()
{
    bool isAutoFireCheck = true;

    SimphonyPosApi_GuestCheck guestCheck = new SimphonyPosApi_GuestCheck();
guestCheck.CheckOrderType = orderTyp;
guestCheck.CheckEmployeeObjectNum = employeeObjectNum;
guestCheck.CheckRevenueCenterID = revenueCenterObjectNum;

    // Optional parameters
guestCheck.CheckGuestCount = 2; // Number of guests
    guestCheck.CheckTableObjectNum = 5; // Dining table number

    if (isAutoFireCheck)
    {
        // 0x10 is the status bit for auto fire (a.k.a. future order)
        // Note: 0x1 - Rush Order, 0x2 - VIP Order, 0x10 - Auto fire Order
        guestCheck.CheckStatusBits |= 0x10;
        // Check fires after 12 hours
        guestCheck.CheckDateToFire = DateTime.Now.AddHours(1);
    }

    string[] ppCheckPrintLines = new string[] { "" }; // Output parameter
```
```csharp
string[] ppVoucherOutput = new string[] { "" }; // Output parameter

SimphonyPosApi_MenuItem[] ppMenuItems = GetMenuItemList();
SimphonyPosApi_ComboMeal[] ppComboMeals = GetComboMealList();
SimphonyPosApi_SvcCharge pSvcCharge = GetServiceCharge(true);
SimphonyPosApi_Discount pSubtotalDiscount = GetSubtotalDiscount(true);
SimphonyPosApi_TmedDetailItemEx tenderMedia = GetTenderMedia(TenderMediaType.CreditCard);
SimphonyPosApi_TotalsResponse pTotalsResponse = new SimphonyPosApi_TotalsResponse();
mTSApi.PostTransactionEx(vendorCode, ref guestCheck, ref ppMenuItems, ref ppComboMeals, ref pSvcCharge, ref pSubtotalDiscount, ref tenderMedia, ref pTotalsResponse, ref ppCheckPrintLines, ref ppVoucherOutput);

if (guestCheck.OperationalResult != null && guestCheck.OperationalResult.Success)
{
    Console.WriteLine("Post Transaction operation has succeeded...");
    Console.WriteLine("Guest Check ID: " + guestCheck.CheckID);
    Console.WriteLine("Guest Check Number: " + guestCheck.CheckNum);
    Console.WriteLine("Guest Check Sequence Number: " + guestCheck.CheckSeq);
    Console.WriteLine("Total Due: " + pTotalsResponse.TotalsTotalDue);
    Console.WriteLine("Subtotal: " + pTotalsResponse.TotalsSubTotal);
    Console.WriteLine("Total Auto Service Charge: " + pTotalsResponse.TotalsAutoSvcChgTotals);
    Console.WriteLine("Total Service Charge (Manual): " + pTotalsResponse.TotalsOtherTotals);
    Console.WriteLine("Total Tax: " + pTotalsResponse.TotalsTaxTotals);
}
else
{
    Console.WriteLine(String.Format("Post Transaction operation has failed. Error Code: {0}, Error Message: {1}",
}
```

The following sections explain the parameters that are not listed in the Calculate Totals Transaction method in the previous section. Refer to the previous section for all other parameters.

**Guest Check**

For post transaction operations, the caller of the method is expected to pass data for the following mandatory properties of the guestCheck parameter:

- CheckEmployeeObjectNum
- CheckRevenueCenterID
- CheckOrderType

The following properties are optional:

- CheckGuestCount
The following properties will be populated by the API when the operation succeeds. In case of failure, only OperationalResult will populate to hold data for error code and error message:

- CheckID
- CheckNum
- CheckSeq
- OperationalResult
- PCheckInfoLines
- PPrintJobIds

Check Number and Check Sequence Number are used to identify the created guest check uniquely and they can be used in the future for updating a specific guest check. For example, this method can create a guest check with a partial payment, and another method called AddToExistingCheckEx can be invoked later to add another tender for the balance amount to the same check by specifying the Check Number and Check Sequence Number of that check. An example of the AddToExistingCheckEx method is provided in the next section.

**Tender/Payment**

Tender media is a form of payment or a service total used on a guest check. Each tender media is identified by a unique identifier called Tender Media Object Number. Tender media must be configured in EMC before it can be used in the TS API.

The following code snippet demonstrates how tender media with sample data can be constructed based on the tender media type. This code indicates the data expected by the payment driver while creating a guest check.

```java
private SimphonyPosApi_TmedDetailItemEx GetTenderMedia(TenderMediaType tmType) {
    SimphonyPosApi_TmedDetailItemEx tenderMedia = new SimphonyPosApi_TmedDetailItemEx();
    SimphonyPosApi_EPayment ePayment = new SimphonyPosApi_EPayment();
    switch (tmType) {
        case TenderMediaType.Cash:
            {
                tenderMedia.TmedObjectNum = 12;
                tenderMedia.TmedPartialPayment = "30"; // tendered amount excluding tip
                // indicates cash payment
                ePayment.PaymentCommand = EPaymentDirective.NO_E_PAYMENT;
                ePayment.TipAmount = "5"; // tendered amount for tip
                tenderMedia.TmedEPayment = ePayment;
                tenderMedia.TmedReference = "Total amount tendered (including tip) is $35";
                break;
            }
        case TenderMediaType.CreditCard:
            {
                tenderMedia.TmedObjectNum = 30;
                ePayment.PaymentCommand = EPaymentDirective.CREDIT_AUTHORIZE_AND_PAY;
```
For details on other input parameters of this method, refer to the Calculate Transaction Totals Method Signature section of this document.
**API Response**

If the post transaction operation succeeded, the output details (for example, Check ID, Check Number, and Check Sequence Number) of the created check will be populated in the appropriate fields of the pGuestCheck parameter. The operation also populates the print receipt of the guest check in the ppCheckPrintLines property of pGuestCheck, while it populates the credit voucher of the current transaction in the ppVoucherOutput property of the same parameter. If this method encounters a problem (for example, payment failure), it will not create a guest check and will throw an appropriate exception to the caller. In addition, the OperationalResult property of pTotalsResponse parameter will hold the appropriate error code and message in that case.

**Add an Item to an Open Guest Check**

After the user posts a transaction or check to the Simphony POS database, sometimes, he or she may need to update it. For example, when a transaction was posted to create a guest check with a Service Total as tender media. That is, payment has not been made yet for the transaction. In this case, the user may want to add a tender to the guest check later, in order to make payment for the amount due. In such cases, the AddToExistingCheckEx method can be used.

The following code snippet demonstrates adding a tender media to an existing open guest check to make payment so the check can be closed. Similar to a tender media, other items such as menu item, combo meal, service charge, or discount can be added to an open guest check.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzroioq"; // This can be empty from 2.7MR3 onwards

public void AddTenderToExistingGuestCheck()
{
    SimphonyPosApi_GuestCheck guestCheck = new SimphonyPosApi_GuestCheck();
guestCheck.CheckEmployeeObjectNum = 90001;
guestCheck.CheckRevenueCenterID = 3016;
guestCheck.CheckNum = 1043; // Check Number of Guest Check to which tender needs to applied

guestCheck.CheckSeq = 534418293; // Sequence Number of Guest Check

    string[] ppCheckPrintLines = new string[] { "" ];
    string[] ppVoucherOutput = new string[] { "" ];

SimphonyPosApi_MenuItem[] ppMenuItems = new SimphonyPosApi_MenuItem[0];
SimphonyPosApi_ComboMeal[] ppComboMeals = new SimphonyPosApi_ComboMeal[0];
SimphonyPosApi_SvcCharge pSvcCharge = new SimphonyPosApi_SvcCharge();
SimphonyPosApi_Discount pSubtotalDiscount = new SimphonyPosApi_Discount();
SimphonyPosApi_TmedDetailItemEx tenderMedia =
    GetTenderMedia(TenderMediaType.DebitCard);
SimphonyPosApi_TotalsResponse pTotalsResponse = new SimphonyPosApi_TotalsResponse();

mTSApi.AddToExistingCheckEx(vendorCode, ref guestCheck, ref ppMenuItems,
    ref ppComboMeals, ref pSvcCharge, ref pSubtotalDiscount, ref tenderMedia,
    ref pTotalsResponse, ref ppCheckPrintLines, ref ppVoucherOutput);

    if (pTotalsResponse.OperationalResult.Success)
    {
```
Like the tender media given in this example, one or more items such as a menu item, combo meal, service charge, and subtotal discount can be added to an existing open guest check using this method. However, this method can operate only on open guest checks and will throw an exception if the caller tries to add an item to a closed check.

For details on all input parameters of this method, see the Calculate Transaction Totals Method Signature and Create a Guest Check sections of this document.

API Response

Adding an item to an existing open guest check will close the original check and create a new check with all items internally. When this method is invoked, pGuestCheck parameter will be interrogated and fields such as Check ID, Check Number, and Check Sequence Number will be updated with details of the new guest check.

Void All Items of an Open Guest Check

Sometimes a user may need to cancel a posted transaction or check due to incorrect order entry or other reasons. In such cases, the VoidTransaction method can be used to achieve it. This method can operate on only open guest checks. It voids each item in the check and keeps the check open. To identify the check, the caller is expected to pass both Check Number and Check Sequence Number to this method.

VoidTransaction Method Signature

```csharp
void VoidTransaction
(
    string vendorCode,
    ref SimphonyPosAPI_GuestCheck pGuestCheck
)
```

The following code snippet demonstrates invoking the VoidTransaction method with sample input data.
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzsroioq"; // This can be empty from 2.7MR3 onwards

public void InvokeVoidTransaction()
{
    SimphonyPosApi_GuestCheck guestCheck = new SimphonyPosApi_GuestCheck();
guestCheck.CheckNum = 1008; // Check Number of the Guest Check
guestCheck.CheckSeq = 315015863; // Sequence Number of the Guest Check

mTSApi.VoidTransaction(vendorCode, ref guestCheck);

    if (guestCheck.OperationalResult.Success)
    {
        Console.WriteLine("Void Transaction succeeded...");
    }
    else
    {
        Console.WriteLine(String.Format("Void Transaction failed. Error Code: {0},
Error Message: {1}",guestCheck.OperationalResult.ErrorCode,
guestCheck.OperationalResult.ErrorMessage));
    }
}

API Response
If the operation succeeded, the OperationalResult.Success field will hold True. In addition the, OperationalResult.ErrorCode will hold the error code, while OperationalResult.ErrorMessage holds the reason for failure.

Get Status of a Print Job
When a transaction is posted to the POS database using the PostTransactionEx method, at the end of posting, the method creates a print job to print the guest check. The ID of the print job is stored and returned to the caller via the PPrintJobIds field of the SimphonyPosApi_GuestCheck parameter. The job IDs are accumulated in the PPrintJobIds parameter. The last job ID present in the PPrintJobIds array indicates the print job ID of the last guest check that was posted to the Simphony POS database.

If a guest check did not print due to any reason, the status of the corresponding print job can be retrieved using the CheckPrintJobStatus method of TS API. This method accepts the ID of the print job as one of the parameters and returns the status of that job.

The following code snippet demonstrates how to retrieve the status of a print job.

SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzsroioq"; // This can be empty from 2.7MR3 onwards

public void InvokeCheckPrintJobStatus()
{
    // Print Job Id corresponding to a Guest Check that didn't print
    int printJobId = 1052;
    SimphonyPrintApi_PrintJobStatus printJobStatus =
        new SimphonyPrintApi_PrintJobStatus();

    mTSApi.CheckPrintJobStatus(vendorCode, printJobId, ref printJobStatus);
if (printJobStatus.OperationalResult.Success)
{
    Console.WriteLine("Checking status of print job succeeded...");
    Console.WriteLine("Print job status:" + printJobStatus.Status.ToString());
}
else
{
    Console.WriteLine("Checking status of print job failed. Error Code: {0},
    Error Message: {1}" , printJobStatus.OperationalResult.ErrorCode,
    printJobStatus.OperationalResult.ErrorMessage);
}

API Response
If the operation succeeds, the OperationalResult.Success field will hold True. The
printJobStatus will hold the status of queries print job. The following enumerator has
potential status of any print job.

```csharp
public enum SymphonyPrintApi_Status
{
    JobPending = 0,
    JobComplete = 1,
    JobAborted = 2,
    JobSentToBackup = 3,
    JobFailed = 4,
    JobNotFound = 5,
}
```

Get Summary of All Open Guest Checks
At times, the user may want to get a summary of all open guest checks from all revenue
centers of the property.

GetOpenChecks Method Signature

```csharp
void GetOpenChecks
(
    string vendorCode,
    int EmployeeObjectNum,
    ref SymphonyPosAPI_OpenChecks openChecks
)
```

The following code snippet demonstrates retrieving a summary of all open guest checks
created by a specific employee whose Employee Object Number is 90001. The caller has
to pass 0 (zero) to the Employee Object Number parameter if he or she wishes to fetch all
open checks irrespective of the owner who created the check.
```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzrsoioq"; // This can be empty from 2.7MR3 onwards
int employeeObjectNum = 90001; // Pass 0 to fetch all open checks irrespective of Check Owner

public void InvokeGetOpenChecks()
{
    SimphonyPosApi_OpenChecks openChecks = new SimphonyPosApi_OpenChecks();
    mTSApi.GetOpenChecks(vendorCode, employeeObjectNum, ref openChecks);

    if (openChecks.OperationalResult.Success)
    {
        Console.WriteLine("Get Open Check succeeded...");
        foreach (SimphonyPosApi_CheckSummary check in openChecks.CheckSummary)
        {
            Console.WriteLine("Check Number:" + check.CheckNum);
            Console.WriteLine("Check Sequence Number:" + check.CheckSeq);
            Console.WriteLine("Check Total Due:" + check.CheckTotalDue);
            // The field CheckRevenueCenterObjectNum returns RVC ID (not Object Number)
            Console.WriteLine("RVC ID:" + check.CheckRevenueCenterObjectNum);
        }
    }
    else
    {
        Console.WriteLine("Get Open Check failed. Error Code: {0},
            Error Message: {1}",
            openChecks.OperationalResult.ErrorCode,
            openChecks.OperationalResult.ErrorMessage);
    }
}

API Response
If the operation succeeds, the OperationalResult.Success field will hold True and a
summary of open guest checks will be populated in the openChecks parameter. The field
CheckRevenueCenterObjectNum of SimphonyPosApi_CheckSummary structure is
mislabeled and it will return Revenue Center ID and not Revenue Center Object Number
as the name suggests.
In case of failure, the OperationalResult.Success field will hold False, while the
OperationalResult.ErrorCode holds the error code and OperationalResult.ErrorMessage
holds reason for failure.
```
Get Open Guest Checks with RVC Object Number

If the caller expects the field CheckRevenueCenterObjectNum of SimphonyPosApi_CheckSummary to hold RVC Object Number (instead of RVC ID), the GetOpenChecksEx method can be used instead of GetOpenChecks, which is explained in the previous section. GetOpenChecks populates CheckRevenueCenterObjectNum with the ID of the revenue center, while GetOpenChecksEx populates the same field with Object Number.

GetOpenChecksEx Method Signature

```csharp
void GetOpenChecksEx
    (string vendorCode,
     int employeeObjectNum,
     ref SimphonyPosAPI_OpenChecks openChecks)
```

The following code snippet demonstrates retrieving a summary of all open guest checks created by a specific employee whose Employee Object Number is 90001. The caller has to pass 0 (zero) to the Employee Object Number parameter if he or she wishes to fetch all open checks irrespective of the owner who created the check. The property CheckRevenueCenterObjectNum of response object returns the object number of RVC instead of ID. Object number is different from ID.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzrhoioq"; // This can be empty from 2.7MR3 onwards
int employeeObjectNum = 90001; // Pass 0 to fetch all open checks irrespective of Check Owner

public void InvokeGetOpenChecks()
{
    SimphonyPosApi_OpenChecks openChecks = new SimphonyPosApi_OpenChecks();
    mTSApi.GetOpenChecksEx(vendorCode, employeeObjectNum, ref openChecks);
    if (openChecks.OperationalResult.Success)
    {
        Console.WriteLine("Get Open Check succeeded...");
        foreach (SimphonyPosApi_CheckSummary check in openChecks.CheckSummary)
        {
            Console.WriteLine("Check Number:" + check.CheckNum);
            Console.WriteLine("Check Sequence Number:" + check.CheckSeq);
            Console.WriteLine("Check Total Due:" + check.CheckTotalDue);
            Console.WriteLine("RVC Object Number:" + check.CheckRevenueCenterObjectNum);
        }
    }
    else
    {
        Console.WriteLine("Get Open Check failed. Error Code: {0}, Error Message: {1}",
                         openChecks.OperationalResult.ErrorCode,
                         openChecks.OperationalResult.ErrorMessage);
    }
}
```
**API Response**

If the operation succeeds, the OperationalResult.Success field will hold True and a summary of open guest checks will be populated in the openChecks parameter. The field CheckRevenueCenterObjectNum of SimphonyPosApi_CheckSummary structure will return Revenue Center Object Number as the name implies.

In case of failure, OperationalResult.Success field will hold False, while OperationalResult.ErrorCode holds error code and OperationalResult.ErrorMessage holds the reason for failure.

**Get Open Guest Checks From a Specific RVC**

At times, a user may want to view a summary of all open guest checks from a specific revenue center within the property. The following method can be used.

**GetOpenChecksByRVC Method Signature**

```
void GetOpenChecksByRVC
(
    string vendorCode,
    int EmployeeObjectNum,
    int revenueCenterObjectNum,
    ref SimphonyPosAPI_OpenChecks openChecks
)
```

The following code snippet demonstrates retrieving a summary of all open guest checks from RVC #3016 that are created by a specific employee whose Employee Object Number is 90001. The caller has to pass 0 (zero) to the Employee Object Number parameter if he or she wishes to fetch all open checks irrespective of the owner who created the check.

```
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzsroioq"; // This can be empty from 2.7MR3 onwards
int employeeObjectNum = 90001; // Pass 0 to fetch all open checks irrespective of Check Owner
int revenueCenterObjectNum = 3016;

public void InvokeGetOpenChecksByRVC()
{
    SimphonyPosApi_OpenChecks openChecks = new SimphonyPosApi_OpenChecks();

    mTSApi.GetOpenChecksByRVC(vendorCode, employeeObjectNum, revenueCenterObjectNum, ref openChecks);

    if (openChecks.OperationalResult.Success)
    {
        Console.WriteLine("Get Open Check succeeded...");

        foreach (SimphonyPosApi_CheckSummary check in openChecks.CheckSummary)
        {
            Console.WriteLine("Check Number:" + check.CheckNum);
            Console.WriteLine("Check Sequence Number:" + check.CheckSeq);
            Console.WriteLine("Check Total Due:" + check.CheckTotalDue);
            // The field CheckRevenueCenterObjectNum returns RVC ID (not Object Number)
        }
    }
}
```
API Response
If the operation succeeds, the OperationalResult.Success field will hold True and a summary of open guest checks will be populated in the openChecks parameter. In case of failure, the OperationalResult.Success field will hold False, while OperationalResult.ErrorCode holds the error code and OperationalResult.ErrorMessage holds the reason for failure.

Get Summary and KDS Order Status of Open and Closed Guest Checks
If a user wants to view a summary of guest checks that satisfies few filter conditions, the following method can be used.

GetChecks Method Signature

```csharp
void GetChecks(
    SimphonyPosApi_CheckRequest ppCheckFilter,
    SimphonyPosApi_CheckResponse ppChecksResponse
)
```

The following code snippet demonstrates how to retrieve both open and closed guest checks that were created in the last 5 days by an employee whose Employee Object Number is 90001.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();

public void InvokeGetChecks()
{
    const int NUMBER_OF_DAYS = 5;

    // Construct request object
    SimphonyPosApi_CheckRequest request = new SimphonyPosApi_CheckRequest();
    request.LookUpStartDate = DateTime.Today.AddDays(-1 * NUMBER_OF_DAYS);
    request.IncludeClosedCheck = true; // get closed checks too
    request.EmployeeObjectNum = 90001;

    // Construct response object
    SimphonyPosApi_CheckResponse response = new SimphonyPosApi_CheckResponse();

    // Call web service method
    mTSApi.GetChecks(request, ref response);
    if (response.OperationalResult.Success)
    {
        Console.WriteLine("RVC ID:" + check.CheckRevenueCenterObjectNum);
    }
    else
    {
        Console.WriteLine("Get Open Check failed. Error Code: {0}, Error Message: {1}",
            openChecks.OperationalResult.ErrorCode,
            openChecks.OperationalResult.ErrorMessage);
    }
}
foreach (SimphonyPosApi_CheckSummaryEx check in response.Checks)
{
    Console.WriteLine("Check Number:" + check.CheckNum);
    Console.WriteLine("Check Sequence Number:" + check.CheckSeq);
    Console.WriteLine("KDS Order Status Code:" + check.LastKnownKdsOrderStatus);
}
else
{
    Console.WriteLine("GetChecks failed. Error Code: {0}, Error Message: {1}",
        response.OperationalResult.ErrorCode,
        response.OperationalResult.ErrorMessage);
}

API Response
If the operation succeeds, the OperationalResult.Success field will hold True and a
summary of filtered guest checks will be populated in the response.Checks parameter. In
case of failure, OperationalResult.Success field will hold False, while
OperationalResult.ErrorCode holds the error code and OperationalResult.ErrorMessage
holds the reason for failure.

Get Check Detail
If a user wants to view complete details of a guest check or most recent status of the
order, the following method can be used.

GetCheckDetail Method Signature

```csharp
void GetCheckDetail
(
    SimphonyPosApi_CheckDetailRequest ppCheckDetailFilter,
    SimphonyPosApi_CheckDetailResponse ppChecksDetailResponse
)
```

The following code snippet demonstrates retrieving complete details of a guest check in
XML format and printing the most recent status of the order.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();

public void InvokeGetCheckDetail()
{
    SimphonyPosApi_CheckDetailRequest request = new SimphonyPosApi_CheckDetailRequest();
    request.CheckNumber = 104;
    request.CheckSeqNumber = 123456789;

    SimphonyPosApi_CheckDetailResponse response = new SimphonyPosApi_CheckDetailResponse();

    mTSApi.GetCheckDetail(request, ref response);
    if (response.OperationalResult.Success)
    {
        Console.WriteLine("Check XML:" + response.CheckDetail);
    }
```
```csharp
XmlDocument checkXML = new XmlDocument();
checkXML.LoadXml(response.CheckDetail);

XmlNode checkNumber = checkXML.SelectSingleNode("CheckNumber");
Console.WriteLine("Check Number - " + checkNumber.InnerText);

XmlNode dueAmount = checkXML.SelectSingleNode("Due");
Console.WriteLine("Check Due - " + dueAmount.InnerText);

// Read the most recent status of the order from extensibility data
string extensibilityAppName = "OIS"; // this name is configured in EMC
XmlNodeList xnl = checkXML.SelectNodes(string.Format("//extensibility_data[ExtensibilityAppName = \"{0}\"]", extensibilityAppName));

if (xnl != null && xnl.Count > 0)
{
    string mostRecentOrderStatus = string.Empty;
    DateTime mostRecentTimeStamp = DateTime.MinValue;

    foreach (XmlNode node in xnl)
    {
        XmlNode stringData = node.SelectSingleNode("StringData");
        // Read the value of 'Timestamp' property from stringData
        DateTime timeStamp = GetOrderTimeStamp(stringData.InnerText);

        if (timeStamp > mostRecentTimeStamp)
        {
            mostRecentOrderStatus = node.SelectSingleNode("DisplayName").InnerText;
            mostRecentTimeStamp = timeStamp;
        }
    }

    Console.WriteLine("Most Recent Order Status - " + mostRecentOrderStatus);
    Console.WriteLine("Timestamp - " + mostRecentTimeStamp);
}
else
{
    Console.WriteLine("GetCheckDetail failed. Error Code: {0}, Error Message: {1}",
                    response.OperationalResult.ErrorCode,
                    response.OperationalResult.ErrorMessage);
}
```

**API Response**

If the operation succeeds, the OperationalResult.Success field will hold True and the check XML will be populated in the response.CheckDetail parameter. In case of failure, OperationalResult.Success field will hold False, while OperationalResult.ErrorCode holds error code and OperationalResult.ErrorMessage holds reason for failure.

**Get Printed Texts of a Guest Check**

The print lines of an open guest check can be retrieved by specifying the Check Number and a few other required details. This is often required where an external printer is used
to print an open guest check. The method GetPrintedCheck can be used for this purpose. This method will retrieve the print lines in the output parameter without actually printing the guest check on a printer. This method works only on open guest checks.

**GetPrintedCheck Method Signature**

```csharp
void GetPrintedCheck
(
    string vendorCode,
    int CheckSeq,
    int EmplObjectnum,
    int TmedObjectNum,
    ref SimphonyPosApi_CheckPrintResponse ppCheckPrintLines
)
```

The following code snippet demonstrates retrieving print lines of a guest check.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzsroioq"; // This can be empty from 2.7MR3 onwards
int employeeObjectNum = 90001; // for authentication

public void InvokeGetPrintedCheck()
{
    int checkNumber = 1052; // Check Number for which print lines required
    int tenderMediaObjNum = 49; // Tender Media Object Number of Service Total
    SimphonyPosApi_CheckPrintResponse checkPrintLines =
        new SimphonyPosApi_CheckPrintResponse();

    mTSApi.GetPrintedCheck(vendorCode, checkNumber, employeeObjectNum, tenderMediaObjNum, ref checkPrintLines);

    if (checkPrintLines.OperationalResult.Success)
    {
        Console.WriteLine("Get Printed Check succeeded...");

        Console.WriteLine("Printed check lines: ");
        foreach (string printLine in checkPrintLines.CheckPrintLines)
        {
            Console.WriteLine(printLine);
        }
    }
    else
    {
    }
}
```

**API Response**

If the operation succeeds, the OperationalResult.Success field will hold True, and print lines of the guest check will populate in the checkPrintLines parameter. In case of failure, the OperationalResult.Success field will hold False, while the OperationalResult.ErrorCode holds error code and OperationalResult.ErrorMessage holds reason for failure.
Get Configured Information (Method 1 - GetConfigurationInfo)

Some of the data configured in the EMC can be retrieved from the POS database via TS API.

The client application can retrieve the configuration data such as menu item definition, family group, interfaces, menu item master, menu item price, major group, revenue center parameter, tender media, currency, employees, menu item class, serving periods, service charge, discounts, dining tables, order types, revenue centers, menu levels, language information, application version, menu levels, menu item SLU, main menu levels, sub menu levels, event types, event sub types and event definition from the Simphony POS database using the GetConfigurationInfo method. This method returns all records of the specified configuration data type. The integrator can use another version of this method (explained in the next section) named GetConfigurationInfoEx to retrieve records batch by batch when the volume of configuration data is large.

GetConfigurationInfo Method Signature

```java
void GetConfigurationInfo
(
    String vendorCode,
    Int employeeObjectNum,
    ARRAY(int) configurationInfoType,
    Int revenueCenter,
    ref SimphonyPosAPI_ConfigInfoResponse configInfoResponse
)
```

The following code snippet demonstrates retrieving configured data for menu item definition, menu item price, tender media, currency, and service charge.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();
string vendorCode = "lzsroioq"; // This can be empty from 2.7MR3 onwards
int employeeObjectNum = 90001; // for authentication
int revenueCenterObjectNum = 3016;

public void InvokeGetConfigurationInfo()
{
    int[] configurationInfoType = new int[] {
        (int)EConfigurationInfoType.MENUITEMDEFINITIONS,
        (int)EConfigurationInfoType.MENUITEMPRICE,
        (int)EConfigurationInfoType.TENDERMEDIA,
        (int)EConfigurationInfoType.CURRENCY,
        (int)EConfigurationInfoType.SERVICECHARGE };;

    SimphonyPosApi_ConfigInfoResponse configInfoResponse = new SimphonyPosApi_ConfigInfoResponse()
    mTSApi.GetConfigurationInfo(vendorCode, employeeObjectNum, configurationInfoType, revenueCenterObjectNum, ref configInfoResponse);

    if (configInfoResponse.OperationalResult.Success)
    {
        Console.WriteLine("Get Configuration Info succeeded...");
        Console.WriteLine("Menu item definitions: " +
            configInfoResponse.MenuItemDefinitions);
    }
```

```csharp
Console.WriteLine("Menu item price: " + configInfoResponse.MenuItemPrice);
Console.WriteLine("Tender media: " + configInfoResponse.TenderMedia);
Console.WriteLine("Currency: " + configInfoResponse.Currency);
Console.WriteLine("Service Charge: " + configInfoResponse.ServiceCharge);
}
else
{
    Console.WriteLine("Get Configuration Info failed. Error Code: {0}, Error Message: {1}",
                     configInfoResponse.OperationalResult.ErrorCode,
                     configInfoResponse.OperationalResult.ErrorMessage);
}
```

**API Response**

If the operation succeeds, the OperationalResult.Success field will hold True, and configured data for queried type can be found in the appropriate fields of the configInfoResponse object. In case of failure, the OperationalResult.Success will hold False, while OperationalResult.ErrorCode holds error code and OperationalResult.ErrorMessage holds reason for failure.
Get Configured Information (Method 2 - GetConfigurationInfoEx)

GetConfigurationInfoEx is a new version of the GetConfigurationInfo method to retrieve configuration data batch by batch or in full. This method is useful when the POS database has a large volume of configuration data for one or more types, such as Menu Item Definition, Menu Item Master, and so on. This method is designed to return all records for a configuration data type when no ranges are specified in the input parameters. In other words, this method will behave exactly like the old method (GetConfigurationInfo) when no ranges (start index and maximum records count) are specified.

GetConfigurationInfoEx Method Signature

```csharp
void GetConfigurationInfoEx
(
    SimphonyPosApi_ConfigInfoRequest configInfoRequest,
    ref SimphonyPosAPI_ConfigInfoResponse configInfoResponse
)
```

The following code snippet demonstrates retrieving configured data for the menu item definition and menu item price.

```csharp
SimphonyPosAPIWebSoapClient mTSApi = new SimphonyPosAPIWebSoapClient();

string vendorCode = "lzsroioq"; // This can be empty from 2.7MR3 onwards
int employeeObjectNum = 90001; // for authentication
int revenueCenterObjectNum = 3016;

private const int MAX_RECORD_COUNT= 5000; // Indicates the maximum number of records to be retrieved
private static string[] CONFIG_DATA_NODE_NAMES = new string[] {
    "DbMenuItemMaster",
    "DbMenuItemPrice"
};

public void InvokeGetConfigurationInfo()
{
    SimphonyPosApi_ConfigInfoRequest request = new SimphonyPosApi_ConfigInfoRequest();
    request.EmployeeObjectNumber = employeeObjectNum;
    request.RVCObjectNumber = revenueCenterObjectNum;

    List<SimphonyPosApi_ConfigInfo> configTypeList = new List<SimphonyPosApi_ConfigInfo>();

    // Menu Item Master
    SimphonyPosApi_ConfigInfo miMasterType = new SimphonyPosApi_ConfigInfo();
    miMasterType.ConfigurationInfoTypeID = EConfigurationInfoType.MENUITEMMASTERS;
    miMasterType.MaxRecordCount = MAX_RECORD_COUNT;
    miMasterType.StartIndex = 1; // 1 is just an initial value; this will be incremented each
    // time GetConfigurationInfoEx method is called.
    configTypeList.Add(miMasterType);

    // Menu Item Price
    SimphonyPosApi_ConfigInfo miPriceType = new SimphonyPosApi_ConfigInfo();
    miPriceType.ConfigurationInfoTypeID = EConfigurationInfoType.MENUITEMPRICE;
    miPriceType.MaxRecordCount = MAX_RECORD_COUNT;
    miPriceType.StartIndex = 1; // 1 is just an initial value; this will be incremented each
    // time GetConfigurationInfoEx method is called.
```
configTypeList.Add(miPriceType);

request.ConfigurationInfo = configTypeList.ToArray();
int miMasterRecordsCount = 0;
int miPriceRecordsCount = 0;

while (true) // call GetConfigurationInfoEx method in a loop until it return all
// the records of requested configuration data type
{
    SimphonyPosApi_ConfigInfoResponse response = new SimphonyPosApi_ConfigInfoResponse();

    // Call the TS method and check the response
    mTSApi.GetConfigurationInfoEx(request, ref response);
    if (response.OperationalResult.Success)
    {
        bool bFoundData = false;

        // Menu Item Master
        if (!string.IsNullOrEmpty(response.MenuItemMasters))
        {
            // add it to the output list
            XmlDocument tempXmlDoc = new XmlDocument();
            tempXmlDoc.LoadXml(response.MenuItemMasters);
            XmlNodeList miMasterList = tempXmlDoc.GetElementsByTagName(CONFIG_DATA_NODE_NAMES[0]);

            if (miMasterList != null && miMasterList.Count > 0)
            {
                bFoundData = true;
                miMasterRecordsCount += miMasterList.Count;

                // TODO: Save these records to a file or memory for consolidation
            }
        }

        // Menu Item Price
        if (!string.IsNullOrEmpty(response.MenuItemPrice))
        {
            // add it to the output list
            XmlDocument tempXmlDoc = new XmlDocument();
            tempXmlDoc.LoadXml(response.MenuItemPrice);
            XmlNodeList miPriceList = tempXmlDoc.GetElementsByTagName(CONFIG_DATA_NODE_NAMES[1]);

            if (miPriceList != null && miPriceList.Count > 0)
            {
                bFoundData = true;
                miPriceRecordsCount += miPriceList.Count;

                // TODO: Save these records to a file or memory for consolidation
            }
        }
    }
    if (bFoundData == false)
Example and Code Snippets

```csharp
private static void IncrementStartIndex(SimphonyPosApi_ConfigInfo[] configTypeList, int maxRecordCount)
{
    foreach (SimphonyPosApi_ConfigInfo configInfo in configTypeList)
    {
        configInfo.StartIndex += maxRecordCount;
    }
}

API Response

If the operation succeeds, the OperationalResult.Success field will hold True, and
configured data for queried type can be found in the appropriate fields of the
configInfoResponse object. In case of failure, OperationalResult.Success will hold False,
while OperationalResult.ErrorCode holds error code and
OperationalResult.ErrorMessage holds reason for failure.
```
Simphony Platform Requirements

Simphony Software Version
This release of the Simphony POS API requires Simphony version 2.7 or later.

Offline Transaction Support
The Simphony Transaction Services can never be in an offline state. It does not have an offline feature. As it is hosted by either a ServiceHost or IIS, the lazy playback mechanism posts the checks to the Check and Posting Server (CAPS). If CAPS is offline, checks will not be posted to the CAPS machine until it is restarted.

Printing Services
The API supports printing to remote and local order devices. When a check is opened through the TS API and posted to the Simphony database, the menu items will print on the remote and local devices based on the default workstation definition and the assigned 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 devices. Local guest check printing is not supported at this time through the API. The Print Controller service must be running for printing to work.

Calling Conventions
There are two types of parameters passed to the API: ref and non-ref parameters. All parameters are mandatory. However, if you do not wish to use one of the parameters, simply create the structure and set all of its members to zero.
For example, if a check does not contain a Subtotal discount, you can 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.
Demo Client for Transaction Services API

The Demo client is a Windows application used to demonstrate or test the features of the TS API. This application is distributed with Simphony install media. This application builds data for input parameters based on values provided by the user, and sends a request to TS API and displays the response in the UI.

Application Path

The demo client application is located in the following folder of install media.

<InstallMediaFolder>\Install\Simphony2\Tools\PosAPIDemoClient

Prerequisites

A workstation is configured using the EMC and is runs Service Host application to host the Transaction Services web service. Navigate to the URL of the TS web service using a web browser to see if the TS web service is running.

Initial Setup

To configure and run the demo client application:
1. Copy the PosAPIDemoClient folder from install media to a local folder.
2. Open the file named POSAPI_WebClient.exe.config with a text editor.
3. Modify the “value” key with the URL of TS web service.
   For example:
   
   <value>http://<<IpAddress>>:8080/EGateway/SimphonyPosApiweb.asmx</value>

4. Replace the placeholder <<IpAddress>> above by the IP address of workstation that hosts TS API
5. Save the changes.

Demonstration

Calculate Totals of a Transaction

The Demo client has a Calculate Totals button to invoke the CalculateTransactionTotals method of TS API.

To pass input data through the UI and invoke the method:
1. Select the MenuItem option from the Type drop-down list.
2. Enter the menu item’s Object Number 110003 in the Number field, and then click the Add Item button.
   You can obtain the Menu Item Object Number from the EMC, at the Property level, Configuration tab, Menu Items, Menu Item Maintenance module.
3. Enter 3016 in the RVC # textbox.
   You can obtain the RVC number from the EMC, Property level, Setup tab, Property Configuration, RVC Configuration module.
4. Enter 90001 in the **Employee #** textbox. You can obtain the Employee Number from the EMC, **Property** level, **Configuration** tab, **Personnel, Employee Maintenance** module.

5. Enter a valid vendor code in the **License Activation Code** field. This can be left blank for Simphony version 2.7 MR3 or later.

6. Click the **Calculate Totals** button to send the request to the TS API.

7. The status of the operation will appear in the lower area of the UI, while results appear in the block highlighted in green as shown in the following image.

![Simphony POS API Demo client](image)

**Create a Guest Check**

The **Post Transaction** button can be used to send a request to create a new guest check in the Simphony database.

1. Select **MenuItem** from the **Type** drop-down list.
2. Enter the menu item’s Object Number **110003** in the **Number** field, and then click the **Add Item** button.
3. Select **RequiredCondiment** from **c**.
4. Enter the Object Number **41103** in the **Number** textbox, and then click the **Add Item** button.
5. For payment, select **Tender** from the **Type** drop-down list.
   a. For a cash payment, enter the Tender Media Object Number of Cash (for example, 2) in the **Number** field. Then enter the amount (for example, 10) in the **Value** textbox.
b. For a debit or credit payment, enter the Tender Media Object Number of Credit/Debit, and then click the **Credit Auth** button to provide payment card details in the popup.

Transaction Services only supports the **MCreditDebit Payment** driver for credit/debit card payment.

6. To add tender details, click the **Add Item** button.

7. If you are using versions earlier than Simphony 2.7 MR3, enter values in the **RVC #**, **Employee #**, and **License Activation Code** fields.

8. To send a request to the TS API, click the **Post Transaction** button. The result is populated in the fields highlighted in green as shown in the following image.

![Image of Symphony POS API Demo client](image)

**Add an Item to an Open Guest Check**

The **Add to Check** button can be used to add one or more items to an existing guest check.

This example creates a guest check using **Post Transaction** first and then adds one menu item to the check using the **Add To Check** button.

1. Select the **MenuItem** option from the **Type** drop-down list.
2. Enter the menu item’s Object Number **110003** in the **Number** field, and then click the **Add Item** button.
3. Select **RequiredCondiment** from the **Type** drop-down list.
4. Enter the Object Number **44502** in the **Number** field, and click then the **Add Item** button.
5. Select **Tender** from the **Type** drop-down list.
6. Enter the Tender Media Object Number of **Service Total** in the **Number** field, and then click the **Add Item** button.

7. If you are using versions earlier than Simphony 2.7 MR3, enter values in the **RVC #**, **Employee #**, and **License Activation Code** fields.

8. Click the **Post Transaction** button to create the guest check. As the tender type is **Service Total**, the check that is created will be in the Open state. One or more items can be added to the open check by following further steps below.
9. Click the **Clear MI details** button to clear current details.

![Image of the Symphony POS API Demo client]

10. Select **MenuItem** from the **Type** drop-down list, and then add a menu item to the existing guest check.

11. Enter the menu item’s Object Number **110004** in the **Number** field and then click the **Add Item** button.

12. Select **RequiredCondiment** from the **Type** drop-down list.

13. Enter the Object Number **41103** in the **Number** field, and then click the **Add Item** button.

14. Ensure that the value of Check Sequence Number and Check Number of original check still appears in the **Check Seq** and the **Check #** fields.

15. Click the **Add to Check** button.
**Combo Meal Ordering**

The following steps describe how to add a combo meal to the check. Ensure that a combo meal is already configured in the EMC so that it can be added on the POS API.

1. Select **ComboMeal** from the **Type** drop-down list, enter the combo meal **Object Number** in the **Number** field, enter the Object Number in the **Combo Menu Item Number** field, and then click the **Add Item** button.
2. To add a main item, select **ComboMain** from the **Type** drop-down list.

3. Enter the combo meal’s Object Number in the **Number** field, and then click the **Add Item** button.

4. To add side items, select **ComboSide** from the **Type** drop-down list.

5. Enter the side item’s Object Number in the **Number** field, and click the **Add Item** button.

6. Click the **Calculate Totals** button to calculate the price of the combo meal or add a tender, and then click the **Post Transaction** button to create a guest check.
Void All Items of an Open Guest Check

The Void Check button can be used to send a request to void all items of a guest check. Enter the Check Sequence Number and the Check Number of the guest check in the relevant fields (highlighted in red in the following image) to void all items of the guest check. No other input is required to perform this operation.

To send a void request to TS API, click the Void Check button.

Get Summary of All Open Guest Checks

The Get Open Checks button can be used to send a request to TS API to retrieve a summary of all open guest checks from all or a specific revenue center of the property from the Simphony POS database. This button calls different method (GetOpenChecks, GetOpenChecksEx, GetOpenChecksByRVC) of TS API based on input given to the Revenue Center field of the FormGuestCheckParams dialog, as described below.

1. If you are using versions earlier than Simphony 2.7 MR3, enter the value for the License Activation Code field, and then click the Get Open Checks button.
The following dialog appears:

2. Enter the **Employee Object Number** in the **Employee number** field to filter checks based on the employee who created it (or enter 0 to get all open checks irrespective of who created them).

3. Enter the appropriate value in the **Revenue Center** field, and enable the check box:
   a. Enter -1 to retrieve open checks from all revenue centers of the property and display ID (instead of Object Number) of Revenue Center for each check in the output window.
   b. Enter -2 to retrieve open checks from all revenue centers of the property and display **Object Number** (instead of ID) of Revenue Center for each check in the output window.
c. Enter the **Object Number of any RVC** to retrieve all open checks from that specific revenue center and display **ID** (instead of Object Number) of Revenue Center for each check in the output window.

The following image shows a summary of all open checks.
Get Summary of Open and Closed Guest Checks

The **Get Checks** button can be used to send a request to TS API to retrieve a summary of all open and closed guest checks from default or a specific revenue center of the property from the Simpho POS database. This button calls the GetChecks method of TS API.

1. Click the **Get Checks** button from the main window to open the following window.

![Get Checks Window](image)

2. Enter data for one or more filters as needed (for example, Check Number(s), Employee Object Number, RVC Object Number, Order Type ID, KDS Order Status ID(s), LookupStartDate). Select the **Include Closed Check** checkbox if closed checks need to be retrieved.

   The **Check Sequence Number** field is not applicable to this operation, so it is disabled.

3. Click the **Send Request** button.
The summary of returned checks appears in the area highlighted in green in the image above.
To view the complete details of returned checks, open the LastResponseTransaction.xml file that is created by this demo client application in the folder where this application is installed.
Get Check Detail

The Get Check Detail button can be used to send a request to TS API to retrieve the full detail of any open or closed guest check. This button calls the GetCheckDetail method of TS API.

1. Click the Get Check Detail button from the main window to open the following window.

2. Enter the Check Number and Check Sequence Number fields. Other fields, such as Employee Object Number, RVC Object Number, and so on are not applicable to this operation.

3. Click the Send Request button.

The area highlighted in green appears if the check has extensibility data. To see the entire check detail, open the LastResponseTransaction.xml file that is created by this demo client application in the folder where this application is installed.
Get Printed Texts of a Guest Check

Get Printed Check is used to open posted checks by supplying the check number and the tender number.

1. If you are using versions earlier than Simphony 2.7 MR3, enter the License Activation Code.
2. Click the Get Printed Check button.

3. Enter the Employee number, Check Number (or Check Sequence), and Tender Media Object Number, and then click OK.
Get Configured Information

1. Enter the RVC Object Number value in the **Rvc #** field.
2. If you are using versions earlier than Simphony 2.7 MR3, enter the **License Activation Code**.
3. Click the **Get Config Info** button.

4. Enter the Employee Object Number in the **Employee number** field, and then enter configuration data type IDs in the **Configuration Number** textbox. The configuration
numbers should be separated by a comma when data for more than one configuration data type needs to be fetched.

5. If a specific range of records are required for given configuration data type, select the Get records by index? checkbox. Specify the start index and maximum number of records required in the Start Index and Max Records Count textboxes. When the checkbox Get records by index? is not selected, the TS API returns all records for the specified configuration data types.

6. Click the OK button to send a request to the TS API.
The following image shows the configuration data returned by TS API.

### Tax Override

The **Tax Override** button can be used to override a menu item’s existing tax rate. These items include Menu Items, Combo Meals, Combo Sides, Combo Main, Required Condiment, and Allowed Condiments. It is assumed that there are one or more tax rates preconfigured in EMC at the Enterprise or Property level.

1. After adding a menu item to the check, click the **Tax Override** button.

2. Place a checkmark next to the tax rate to apply to this item.
3. Click the **Generate** button, and then click the **Save** button. In the following image, 64 zeros appear between `<TaxOverride>` and `</TaxOverride>`. Each digit represents one of the programmable 64 tax rates in EMC. A number 1 indicates that the particular tax rate record is enabled.

4. Clicking **Calculate Totals** will apply the new rate to the item and add the taxable amount to the **Tax Total** field.
Finally, the user should be able to tender the check and the check printout should display the correct taxed amount.