Oracle® MICROS Enterprise Back Office

Generic POS Interface Specification





Oracle MICROS Enterprise Back Office 20TGeneric POS Interface Specification

E99146-04

Copyright © 2000, 2023, Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

Contents

| Preface | 5 | | |
|---|--|--|--|
| 1 Introduction | 1-1 | | |
| What Do I Need to Post Data? Retrieving Restaurant IDs and Passwords Requests Responses | | | |
| 2 Data Formats | 2-1 | | |
| 3 Definition Data Sets | 3-1 | | |
| Menu Item Definition Data Set Menu Item Price Definition Data Set Major Group Definition Data Set Family Group Definition Data Set Discount Definition Data Set Service Charge Definition Data Set Tender/Media Definition Data Set Employee Definition Data Set Order Type Definition Data Set Revenue Center Definition Data Set Tax Definition Data Set Job Code Definition Data Set Workstation Definition Data Set Labor Category Definition Data Set Reason Code Definition Data Set Reason Code Definition Data Set Cash Management Definition Data Set HR Employee Definition Data Set Location Labor Definition Data Set | 3-1 3-2 3-3 3-4 3-5 3-6 3-7 3-8 3-9 3-10 3-11 3-12 3-13 3-14 3-14 3-15 3-16 3-17 | | |
| 4 Summarized Daily Totals Data Sets | 4-1 | | |
| Daily Item Sales Totals Data Set Daily Discount Totals Data Set Daily Service Charge Totals Data Set Daily Tender/Media Totals Data Set Daily Operations Totals Data Set Daily Tax Totals Data Set Daily Job Code Totals Data Set Daily Order Type Totals Data Set Daily Employee Totals Data Set Daily Employee Job Code Totals Data Set Daily Cash Management Totals Data Set | 4-1 4-2 4-3 4-4 4-5 4-9 4-10 4-11 4-12 4-13 | | |



| 4-15 4-16 |
|---------------------------------|
| 5-1 |
| 5-1 5-4 5-5 |
| 6-1 |
| 6-1 6-2 6-3 |
| 7-1 |
| 7-1 7-4 7-7 7-8 7-9 |
| |



Preface

Purpose

This document contains POS interface reference information for Food and Beverage data results sets.

Audience

This document is intended for developers who develop interfaces for exchanging data with Enterprise Back Office.

Customer Support

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

https://iccp.custhelp.com/

When contacting Customer Support, please provide the following:

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

Documentation

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

Revision History

| Date | Description of Change |
|----------------|-----------------------|
| September 2018 | Initial publication. |
| August 2023 | Updated guide title. |



1

Introduction

Enterprise Back Office supports JavaScript Object Notification (JSON) for posting the following data sets to the Reporting and Analytics database server:

- Definitions
- Summarized daily totals
- Summarized labor details
- Summarized fixed period totals
- Transaction collection

Your data retention policy and contract start date determine the number of days for which you collect and post data. You must send data for each day separately. In this document, activity period refers to the period over which you collect and post data.

What Do I Need to Post Data?

You need the following information to post data to Reporting and Analytics:

- Portal server URL. Example: www.mymicros.net.
- Restaurant ID and password for each of the locations you want to post data.
 Retrieving Restaurant IDs and Passwords explains how to get these values.

Retrieving Restaurant IDs and Passwords

Follow these steps to retrieve location IDs and passwords:

- 1. Log in to Reporting and Analytics as a system administrator.
- 2. Click **Admin**, click **.Connect Admin**, click **Location information**, and then click **Locations**.

The name of the portlet associated with the location ID and password might vary by organization. For example, the portlet name might appear as **.Connect Admin** or **RTA Admin**.

- 3. Select the location in the table and then click **Display Password**.
- 4. Make a note of the **Restaurant ID** and **Password** values.
- 5. Verify that a date appears in the **Install Date** field.

If the **Install Date** field is empty, ask your hosting administrator to set this value.

Requests

Use the HTTP POST method to send data to Reporting and Analytics. A request contains the following information:

• POST method and database server URL. Example:

POST http://<server_name.com>/posting/postingService/posting/post

• Content header with authorization credentials. Example:

Content-Type: application/json
Accept: application/json
Authorization: Basic <restaurant_ID>:<password>

Request body with data objects

The following table describes the data objects that comprise the request body:

| Object | Description | | |
|---------------------|---|--|--|
| sourceVersion | The remote application's version number (typically, POS version number). | | |
| sourceJobName | Job to be executed for the data sets that you are posting. Valid values by data set type: | | |
| | Definitions: "sourceJobName": "definitions" Summarized daily totals: "sourceJobName": "DailyTotals" Summarized labor details: "sourceJobName": "fixedperiods" Summarized fixed period totals: "sourceJobName": "fixedperiods" Transaction collection: "sourceJobName": "Transactions" | | |
| sourceTypeName | Specify generic as the source type as shown in the following example: "sourceTypeName": "Generic" | | |
| sourceSubTypeName | Specify E7 as the sub-type as shown in the following example: "sourceSubTypeName": "E7" | | |
| sourceScriptVersion | Current script version | | |
| sourceDate | This value is time zone neutral. It is calculated as "Current Time in Milliseconds" + "GMT Offset in Milliseconds" where the offset accounts for the current DST status. Conceptually, it is the current day/hour/minute/second/ms of the local time zone expressed as if the local time zone were GMT. | | |
| sourceStartDateTime | Required transaction start time in the format: YYYY-MM-DD HH:mm:ss:SSS. Example: "sourceStartDateTime":"2012-12-31 00:00:00.000" | | |
| sourceEndDateTime | Required transaction end time in the format: YYYY-MM-DD HH:mm:ss:SSS. Example: "sourceEndDateTime":"2013-01-14 00:00:00.000" | | |
| resultSets | Specifies the data that you are posting to the Reporting and Analytics server. Result sets include a name, a version, column headers, and rows that contain the data values. Your business requirements determine the result sets that you post. The following chapters in this document describe the result sets. | | |

Use an empty string to represent null values (for example, " ").

Sample Request Body

The following code shows an example request body for fixed period data:

```
{
      "sourceVersion": "4.2",
      "sourceJobName": "fixedperiods",
      "sourceTypeName": "Generic",
      "sourceSubTypeName": "E7",
      "sourceScriptVersion": "2"
      "sourceDate": "1536105600000",
      "sourceEndDateTime": "2012-12-31 13:08:58.000",
      "sourceStartDateTime": "2012-12-31 12:53:25.000",
      "resultSets": [{
             "name": "JobCodeFPTtlGeneric",
             "version": "1",
             "header": ["busDt", "fP", "num", "cat", "regHr", "ovtHr", "regPay",
            "ovtPay", "rvc", "busHr"],
             "rows": [
                    ["1536105600", "52", "1001", "5", "0.199", "0", "0.40", "0.00",
            "9999786", "12"],
                    ["1536105600", "53", "1001", "5", "0.5", "0", "1.00", "0.00",
             "9999786", "13"],
                    ["1536105600", "54", "1001", "5", "0.5", "0", "1.00", "0.00",
            "9999786", "13"]
             ]
      }, {
             "name": "LabCatFPTtlGeneric",
             "version": "3",
             "header": ["busDt", "fP", "num", "regHr", "ovtHr", "regPay", "ovtPay",
             "rvc", "busHr"],
             "rows": [
                    ["1536105600", "52", "5", "0.279", "0", "0.80", "0.00", "9999786",
            "12"],
                    ["1536105600", "53", "5", "0.75", "0", "2.25", "0.00", "9999786",
            "13"],
                    ["1536105600", "54", "5", "0.75", "0", "2.25", "0.00", "9999786",
            "13"]
             ]
      }, {
             "name": "SosFPTtlGeneric",
             "version": "1",
             "header": ["busDate", "fP", "type", "rvc", "ttl", "cnt"],
             "rows": [
                    ["1536105600", "52", "29", "9999786", "300.29", "30"],
                    ["1536105600", "54", "29", "9999786", "301.10", "10"]
      }]
```

Responses

The Reporting and Analytics server returns the following responses to POST requests:

- 0: Success
- 1: Unauthenticated
- 2: User not found
- 3: Server error
- 4: Location not found
- 5: Invalid credential



2

Data Formats

Each column can be formatted based on its type. The following table describes the type and format. All fields are variable length and represented using UTF-8 characters.

| Column Type | Description | Example |
|-------------|--|---|
| Tiny | Unsigned number between 0 and 255. | 1,2, 5, 10 |
| Small | Sign number between -32,768 (-2 ⁷) and 32,767 (2 ⁷ - 1). | -5, 5, 10 |
| Integer | Signed Number between 999999999 and -999999999999999999999999999999999999 | 1, 2, -5, 10, 23, 9999 |
| Currency | Signed decimal value. The decimal point position depends on the currency. | 12.34, -12.34, 9999.00 |
| Char | A single character | a, x, C |
| String | String containing field. Optionally, you can enclose it with quotation marks ("). | Burger, Newspaper, Smith |
| Date | Contains the date at midnight and is represented as the number of seconds since the beginning of 01-01-1970. | 1081814400 [this being 2004-04-13 00:00:00.0] |
| DateTime | Contains the local date and time formatted as the number of seconds since the beginning of 01-01-1970. | 1081867912 [this being 2004-04-13 14:51:52.0] |
| Decimal | Decimal number | 10.00, 1, 2.34, 2.3456 |

All dates and date-times are time zone neutral. You report the values as though the store was at GMT +0 hours; that is, a store in Washington, D.C. reports sales at 16:00 EST (GMT-5) as 16:00 GMT+0.

For the store interface, if the calculation of the date and date-time fields into seconds is difficult, you do not have to convert them. For this example, the column heading needs to specify the format of the date. The following examples illustrate this:

busDate: MM/dd/yy H:mm:ss transDt: dd/MM/yy

Format letters are case sensitive and there must be a colon between the actual column header and the value.

3

Definition Data Sets

This section describes definition data sets.

Menu Item Definition Data Set

| Name | MiDefGeneric |
|------------------------|--|
| Version | 2 |
| Description | Includes product, article, or menu item definition information. |
| Preprocessing Required | None |
| Selection Criteria | Only include items that have been active in the current business date. |

Column definitions:

| Name | Туре | Length | Null | Description | Dataset Version |
|-------|---------|--------|------|---|--------------------|
| num | Integer | | N | Item number (must be unique and cannot be zero) | 1 |
| name1 | String | 24 | N | Item name | 1 |
| name2 | String | 24 | Υ | Second item name | 1 |
| mGNum | Integer | | N | Major group number for categorizing activity | 1 |
| fGNum | Integer | | N | Family group number for categorizing activity | 1 |
| SKU | String | 16 | Υ | SKU or PLU | 1 |
| xRef | String | 16 | Υ | Extra reference information | 2 |

If there is only one group available for the items, set MGNum and FGNum to this group number.

If it is possible to set the major group or family group to zero and still ring up transactions for the item, set this to 9999 in the data set. Create a corresponding entry in the major group and family group definitions data sets with a name of Default. If an item cannot be used when it has a major group or family group of zero, omit the item from the data set.

Menu Item Price Definition Data Set

| Name | MiPrcGeneric |
|------------------------|--|
| Version | 2 |
| Description | Includes product, article, or menu item price definition information. |
| Preprocessing Required | None |
| Selection Criteria | Only include items that have been active in the current business date. |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|----------|--------|------|---|--------------------|
| num | Integer | | N | Item number of valid menu item | 1 |
| rvc | Integer | | Υ | Optional revenue center number | 1 |
| pLvl | Integer | | N | Price level when multiple prices are active. If only one price, set to 1. | 1 |
| name | String | 20 | Υ | Optional price level name | 1 |
| price | Currency | | N | Price | 1 |
| cost | Currency | 16 | Υ | Optional standard cost field | 1 |
| mlName | String | 20 | Y | Optional. Use sub or main menu level name associated with this price level. Note: If you do not use version 2 in the header, mlName does not work. | 2 |



Major Group Definition Data Set

| Name | MGrpDefGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes major group or category definition information. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|--|--------------------|
| num | Integer | | N | Group number (must be unique and cannot be zero) | 1 |
| name | String | 24 | Υ | Group name | 1 |



Family Group Definition Data Set

| Name | FgrpDefGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes sub group, family group, or category definition information. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|--|--------------------|
| num | Integer | | N | Group number (must be unique and cannot be zero) | 1 |
| name | String | 24 | Υ | Group name | 1 |



Discount Definition Data Set

| Name | DscDefGeneric |
|------------------------|---|
| Version | 2 |
| Description | Includes discount, promotion, or adjustment definition information. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|---------|--------|------|---|--------------------|
| num | Integer | | N | Discount number (must be unique and cannot be zero) | 1 |
| name | String | 24 | Υ | Discount name | 1 |
| itmDsc | Integer | | N | Flag to indicate item or subtotal discount. Format as: ABC A: 0 = discount, 1 = Comp, 2 = Promo B: 0 = net sales, 1 = do not net sales C: 0 = Subtotal discount, 1 = Item discount. | 1 |
| pcnt | Decimal | | Υ | If preset percentage discount, contains percentages (0.00 – 100.00) | 2 |



Service Charge Definition Data Set

| Name | SvcDefGeneric |
|------------------------|---|
| Version | 2 |
| Description | Includes service charge (tip, delivery fee, gift certificate purchase, or gratuity) definition information. |
| Preprocessing Required | None |
| Selection Criteria | All |

Column definitions:

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|---------|--------|------|--|--------------------|
| num | Integer | | N | Service Charge number (must be unique and cannot be zero) | 1 |
| name | String | 24 | Υ | Service charge name | 1 |
| chgTip | Integer | | Υ | Flag to indicate if charge tip: | 1 |
| | | | | 1 = Charge tip | |
| | | | | 0 = Other | |
| pcnt | Decimal | | Υ | If preset percentage service charge, contains percentage (0.00 – 100.00) | 2 |

If charge tips do not have their own definition, create one with a num value of 9999 and a name of Charge tips. If there are easily identifiable gift card definitions in the items (that is, they have a specific type), enter them as service charge definitions.



Tender/Media Definition Data Set

| Name | TmedDefGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes tender or media (payments and cash drawer transactions such as pickup and loans) definition information. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|--|--------------------|
| num | Integer | | N | Tender or media number (must be unique and cannot be zero) | 1 |
| name | String | 24 | Υ | Tender or media name | 1 |
| type | Integer | | Y | Tender or media type: 1 = Tender (payment) 3 = Media pickup/pay out 4 = Media loan/pay in | 1 |



Employee Definition Data Set

| Name | EmpDefGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes employee information. |
| Preprocessing Required | None |
| Selection Criteria | All active employees, including those with sales and labor activity and management authorization activity. |

| Name | Туре | Length | Null | Description | Dataset Version |
|-------|---------|--------|------|---|--------------------|
| num | Integer | | N | Employee number (must be unique and cannot be zero) | 1 |
| IName | String | 32 | Υ | Last name | 1 |
| fName | String | 20 | Υ | First name | 1 |
| pwd | String | 16 | Υ | Password | 1 |
| payld | String | 32 | Υ | Payroll ID, such as the employee's SSN. | 1 |



Order Type Definition Data Set

| Name | OrdrTypeDefGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes order type or destination definition information such as eat-in, drive-thru, or delivery. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|---|--------------------|
| num | Integer | | Ν | Order type number (must be unique and cannot be zero) | 1 |
| name | String | 20 | Υ | Order type name | 1 |



Revenue Center Definition Data Set

| Name | RvcDefGeneric |
|------------------------|--|
| Version | 2 |
| Description | Includes revenue center definition information such as different eating areas, outlets, or profit centers. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|---------|--------|------|---|-----------------|
| num | Integer | | N | Revenue center number (must be unique and cannot be zero) | 1 |
| name | String | 20 | Υ | Revenue center name | 1 |
| numTbl | Integer | | Υ | Number of tables in revenue center (TSR only) | 2 |



Tax Definition Data Set

| Name | TaxDefGeneric |
|------------------------|--------------------------------------|
| Version | 2 |
| Description | Includes tax definition information. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|--|--------------------|
| num | Integer | | N | Tax number (must be unique and cannot be zero) | 1 |
| name | String | 20 | Υ | Tax name | 1 |
| type | Integer | | Y | Tax type: 1 = Add-on tax using breakpoints 2 = Add-on tax using percentage | 2 |
| | | | | 3 = Inclusive Tax (such as VAT). | |
| pcnt | Decimal | | Y | Contains tax rate percentage (0.00 – 100.00) | 2 |



Job Code Definition Data Set

| Name | JobCodeDefGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes job code definition information. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|---|--------------------|
| num | Integer | | N | Job code number (must be unique and cannot be zero) | 1 |
| name | String | 20 | Υ | Job code name | 1 |
| cat | Integer | | Υ | Labor category that defines a group with which this job code can be associated. If a job code does not have a category, create a default one. | 1 |



Workstation Definition Data Set

| Name | UWSDefGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes workstation (POS terminal, hand-held) definition information for correlating transaction detail. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|--|--------------------|
| num | Integer | | N | Workstation number (must be unique and cannot be zero) | 1 |
| name | String | 20 | Υ | Workstation name | 1 |
| type | Integer | | Y | Workstation type: 1 = Workstation | 1 |
| | | | | 2 = Hand-Held | |



Labor Category Definition Data Set

| Name | LabCatDefGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes labor category definition information. |
| Preprocessing Required | None |
| Selection Criteria | All |

Column definitions:

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|---|--------------------|
| num | Integer | | N | Labor category number (must be unique and cannot be zero) | 1 |
| name | String | 20 | Υ | Labor category name | 1 |

Reason Code Definition Data Set

| Name | ReasonCodeDefGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes reasons for voiding items from guest checks. |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------|---------|--------|------|---|--------------------|
| num | Integer | | Ν | Reason number (must be unique and cannot be zero) | 1 |
| name | String | 20 | Y | Reason code name (that is, text description) | 1 |



Cash Management Definition Data Set

| Name | CashMgmtDefGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes cash management definition information |
| Preprocessing Required | None |
| Selection Criteria | All |

| Name | Туре | Length | Null | Description | Dataset Version |
|------------|---------|--------|------|--|--------------------|
| num | Integer | | N | Cash management number (must be unique and cannot be zero) | 1 |
| name | String | 20 | Υ | Cash management code name (that is, text description) | 1 |
| recordType | Integer | | Y | Type of cash recording: 0= Invalid type (default) 2 = Discount type 3 = Service charge type 4 = Tender media type 101 = Calculated type 102 = Unknown type | 1 |
| recordNum | Integer | | Υ | Record number | 1 |



HR Employee Definition Data Set

| Name | HREmpDefGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes HR employee information. |
| Preprocessing Required | None |
| Selection Criteria | All active HR employees including those with labor activity. |

Column definitions:

| Name | Туре | Length | Null | Description | Dataset Version |
|-----------|---------|--------|------|---|--------------------|
| num | Integer | | N | Employee identification that matches the employee num value in the EmpDef data set. | 1 |
| payrollID | String | 20 | Υ | Payroll identification | 1 |
| IstName | String | 40 | Υ | Last name | 1 |
| fstName | String | 40 | Υ | First name | 1 |
| midName | String | 40 | Υ | Middle name | 1 |
| dob | Date | | Υ | HR employee date of birth | 1 |

It is not necessary to have an HR employee from a POS.



Location Labor Definition Data Set

| Name | LocLaborDefGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes location labor week start date. |
| Preprocessing Required | None |
| Selection Criteria | |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|---------|--------|------|-----------------------|--------------------|
| wkStart | Integer | | N | Labor week start day: | 1 |
| | | | | Sunday = 1 | |
| | | | | Monday = 2 | |
| | | | | Tuesday = 3 | |
| | | | | Wednesday = 4 | |
| | | | | Thursday = 5 | |
| | | | | Friday = 6 | |
| | | | | Saturday = 7 | |



4

Summarized Daily Totals Data Sets

Create daily totals data sets as part of the end-of-day process. If available, daily totals can be provided on a revenue-center basis. Send the daily information after the restaurant's end of day process has completed to reduce the processing load on the server. It is not critical that the end of day process be completed, but the business day must have rolled over.

Daily Item Sales Totals Data Set

| Name | DlyMiTtlGeneric |
|------------------------|-----------------------------------|
| Version | 2 |
| Description | Includes daily item sales totals. |
| Preprocessing Required | None |
| Selection Criteria | Any items with activity |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|--|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Y | Revenue center number, if available. Must reference a number in the definitions. | 1 |
| num | Integer | | N | Item number. Must reference a number in the definitions. | 1 |
| pLvI | Integer | | N | Price level. If not available, set to 1. | 1 |
| sls | Currency | | N | Sales total excluding tax | 1 |
| dsc | Currency | | N | Discount total associated with this item (negative) | 1 |
| rtn | Integer | | N | The number of items returned during this business day | 1 |
| cnt | Integer | | N | Sales count | 1 |
| cost | Currency | | Υ | Cost of sales | 1 |
| ot | Integer | | Υ | Order type | 2 |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------------|----------|--------|------|---|--------------------|
| vatTtl | Currency | | N | Total of VAT for this item | 2 |
| vatTtlExt | Currency | | N | VAT total with extended precision | 2 |
| dscVatTtl | Currency | | N | Total of discounted VAT | 2 |
| dscVatTtlExt | Currency | | N | Total of discounted VAT with extended precision | 2 |
| weightTtl | Double | | N | Total of weight for the item | 2 |

Daily Discount Totals Data Set

| Name | DlyDscTtlGeneric |
|------------------------|---------------------------------|
| Version | 1 |
| Description | Includes daily discount totals. |
| Preprocessing Required | None |
| Selection Criteria | Any items with activity |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|---|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Υ | Revenue center number if available (must reference a number in the definitions) | 1 |
| num | Integer | | N | Discount number (must reference a number in the definitions) | 1 |
| ttl | Currency | | N | Discount total excluding add-on tax but including inclusive taxes (negative) | 1 |
| cnt | Integer | | N | Discount count | 1 |



Daily Service Charge Totals Data Set

| Name | DlySvcTtlGeneric |
|------------------------|---------------------------------------|
| Version | 1 |
| Description | Includes daily service charge totals. |
| Preprocessing Required | None |
| Selection Criteria | Any items with activity |

Column definitions:

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|---|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Υ | Revenue center number if available (must reference a number in the definitions) | 1 |
| num | Integer | | N | Service charge number (must reference a number in the definitions) | 1 |
| ttl | Currency | | N | Service charge total | 1 |
| cnt | Integer | | N | Service charge count | 1 |

Charge tips are considered a service charge. Service Charge Definition Data Set provides more information.



Daily Tender/Media Totals Data Set

| Name | DlyTmedTtlGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes daily tender and media totals. |
| Preprocessing Required | None |
| Selection Criteria | Any items with activity |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|---|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Υ | Revenue center number if available (must reference a number in the definitions) | 1 |
| num | Integer | | N | Tender or media number (must reference a number in the definitions) | 1 |
| ttl | Currency | | N | Tender or media total | 1 |
| cnt | Integer | | N | Tender or media count | 1 |



Daily Operations Totals Data Set

| Name | DlyOpsTtlGeneric |
|------------------------|-----------------------------------|
| Version | 4 |
| Description | Includes daily operations totals. |
| Preprocessing Required | None |
| Selection Criteria | Any items with activity |

| Name | Туре | Length | Null | Description | Dataset Version |
|-------------|----------|--------|------|--|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Y | Revenue center number if available (must reference a number in the definitions) | 1 |
| netSlsTtl | Currency | | N | Daily net sales total | 1 |
| taxCollTtl | Currency | | N | Daily tax collected total | 1 |
| nonTxblSls | Currency | | N | Daily non-taxable sales total | 1 |
| taxExmptTtl | Currency | | N | Daily tax exempt sales total | 1 |
| svcTtl | Currency | | N | Daily service charge Total | 1 |
| vdTtl | Currency | | N | Daily void total. Negative value that includes manager voids. | 1 |
| vdCnt | Integer | | N | Daily void count including manager voids. Based on line items count nut not the check count. If an entire check is voided with 5 items on it, this value is 5. | 1 |
| mgrVdTtl | Currency | | Y | Daily manager void total. Voids performed or authorization by on an employee's checks. (negative) | 1 |
| mgrVdCnt | Integer | | Y | Daily manager void count. Voids performed or authorization by on an employee's checks (based on line items) | 1 |



| Name | Туре | Length | Null | Description | Dataset Version |
|-----------|----------|--------|------|---|--------------------|
| rtnTTI | Currency | | N | Daily return total (negative) | 1 |
| rtnCnt | Integer | | N | Daily return count based on line items | 1 |
| errCorTtl | Currency | | N | Daily error correct total (negative) | 1 |
| errCorCnt | Integer | | N | Daily error correct count based on line items | 1 |
| cnclTtl | Currency | | N | Daily transaction cancel Total | 1 |
| cnclCnt | Integer | | N | Daily transaction cancel count based on line items | 1 |
| crdtTtl | Currency | | N | Daily credit balance total that contains aggregation of negative tax or service charge transaction totals. This is not related to credit card totals. | 1 |
| dscTtl | Currency | | N | Daily discount total (negative) if net sales | 1 |
| chngGT | Currency | | N | Daily change in grand total balancing total. This is available from the POS and is equal to NetSIsTtl + TaxCollTtl + SvcTtl + ABS(DscTtl) + ABS(VdTtl) + ABS(RtnTtl) + CrdtTtl) | 1 |
| rndTtl | Currency | | Y | Daily rounding total. Used only in countries where currency totals are rounded. | 1 |
| numGst | Integer | | Υ | Daily number of covers or guests for TSR | 1 |
| numTurns | Integer | | Υ | Daily number of table turns for TSR | 1 |
| dineTm | Integer | | Y | Daily dining time in minutes (all tables, all turns) for TSR | 1 |
| chkCnt | Integer | | N | Daily transaction or check count | 1 |
| sos1 | Integer | | Υ | Daily speed of service time (all transactions) for QSR | 1 |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------------|----------|--------|------|--|--------------------|
| sos2 | Integer | | Υ | Daily preparation time (all transactions) for QSR | 1 |
| cryOvrTtl | Currency | | Y | Daily check carry over totals (value of checks open at the end of the day and carried over to next business day) for TSR | 1 |
| cryOvrCnt | Integer | | Y | Daily check carry over count (number of checks open at end of day and carried over to next business day) for TSR | 1 |
| chkBegTtl | Currency | | Y | Sales posted to checks, including tax and service for TSR | 1 |
| chkBegCnt | Integer | | Y | Number of checks begun for TSR | 1 |
| chkPdTtl | Currency | | Y | Value of payments posted to checks, including tax and service for TSR | 1 |
| chkPdCnt | Integer | | Y | Number of checks closed for TSR | 1 |
| chkXInTtl | Currency | | Y | Value of check transferred in to this Rev Ctr for TSR | 1 |
| chkXInCnt | Integer | | Y | Number of checks transferred in to this Rev Ctr for TSR | 1 |
| chkXOutTtl | Currency | | Y | Value of checks transferred out of this Rev Ctr for TSR | 1 |
| chkXOutCnt | Integer | | Y | Number of checks transferred out of this Rev Ctr for TSR | 1 |
| dscDoNotNet | Currency | | Y | If discount, do not sale place it here. Available as of version 2. | 2 |
| compDoNotNet | Currency | | Y | If comps, do not net sales place here. Available as of version 2. | 2 |
| promoDoNotNet | Currency | | Y | If promos, do not net sales place here. Available as of version 2. | 2 |

| Name | Туре | Length | Null | Description | Dataset Version |
|-----------|----------|--------|------|--|--------------------|
| itmDscTtl | Currency | | Υ | Daily discount total (negative) if net sales. Available as of version 3. | 3 |
| grandTtl | Currency | | Y | Grand total calculated as follows: + Previous Grand Total (should be available from POS) + Change Grand Total (see ChngGT for calculation) Available as of version 4. | 4 |



Daily Tax Totals Data Set

| Name | DlyTaxTtlGeneric |
|------------------------|----------------------------|
| Version | 1 |
| Description | Includes daily tax totals. |
| Preprocessing Required | None |
| Selection Criteria | Any taxes with activity |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|---|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Υ | Revenue center number if available | 1 |
| num | Integer | | N | Tax rate number | 1 |
| collTtl | Currency | | N | Collected tax total | 1 |
| txblTtl | Currency | | N | Taxable (or Vatable) sales total (inclusive of taxes) | 1 |
| xmptTtl | Currency | | N | Exempt tax total | 1 |



Daily Job Code Totals Data Set

| Name | DlyJobCodeTtlGeneric |
|------------------------|---------------------------------|
| Version | 2 |
| Description | Includes daily job code totals. |
| Preprocessing Required | None |
| Selection Criteria | Any job codes with activity |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|---|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Y | Revenue center number if available | 1 |
| num | Integer | | N | Job code number | 1 |
| regHr | Decimal | | N | Regular hours | 1 |
| ovtHr | Decimal | | N | Overtime hours | 1 |
| regPay | Currency | | N | Regular pay | 1 |
| ovtPay | Currency | | N | Overtime pay | 1 |
| avgRate | Currency | | N | Average pay rate for all employees for this job code. Optional, provide zero if not used. | 2 |
| ovt2Hr | Decimal | | N | Overtime 2 hours. Optional, provide zero if not used. | 2 |
| ovt3Hr | Decimal | | N | Overtime 3 hours. Optional, provide zero if not used. | 2 |
| ovt4Hr | Decimal | | N | Overtime 4 hours. Optional, provide zero if not used. | 2 |
| ovt2Pay | Currency | | N | Overtime 2 pay. Optional, provide zero if not used. | 2 |
| ovt3Pay | Currency | | N | Overtime 3 pay. Optional, provide zero if not used. | 2 |
| ovt4Pay | Currency | | N | Overtime 4 pay. Optional, provide zero if not used. | 2 |



Daily Order Type Totals Data Set

| Name | DlyOrdrTypeTtlGeneric |
|------------------------|---|
| Version | 2 |
| Description | Includes daily order type or destinations totals. |
| Preprocessing Required | None |
| Selection Criteria | Any order types or destinations with activity |

| Name | Туре | Length | Null | Description | Dataset Version |
|-----------|----------|--------|------|--|--------------------|
| busDate | Date | | N | Business date | 1 |
| num | Integer | | N | Order type number | 1 |
| rvc | Integer | | Y | Revenue center number if available | 1 |
| netSls | Currency | | N | Net sales total | 1 |
| chkCnt | Integer | | N | Check or transaction count | 1 |
| gstCnt | Integer | | Υ | Guest or cover count for TSR | 1 |
| tblTurn | Integer | | Υ | Table turns for TSR | 1 |
| tblTurnTm | Integer | | Y | Number of milliseconds that a table was turned | 1 |
| sos | Integer | | Υ | Speed of service time for QSR | 2 |



Daily Employee Totals Data Set

| Name | DlyEmpTtlGeneric |
|------------------------|---------------------------------|
| Version | 2 |
| Description | Includes daily employee totals. |
| Preprocessing Required | None |
| Selection Criteria | Any active employees |

| Name | Туре | Length | Null | Description | Dataset Version |
|----------|----------|--------|------|------------------------------------|--------------------|
| busDate | Date | | N | Business date | 1 |
| num | Integer | | N | Employee number | 1 |
| rvc | Integer | | Υ | Revenue center number if available | 1 |
| netSls | Currency | | N | Net sales total | 1 |
| dscTtl | Currency | | N | Discount total | 1 |
| svcTtl | Currency | | N | Service charge total | 1 |
| numChk | Integer | | N | Number checks or transactions | 1 |
| numGst | Integer | | Υ | Number of guests or covers for TSR | 1 |
| numTbl | Integer | | Υ | Number of table turns for TSR | 1 |
| dineTm | Integer | | Υ | Dining time in minutes for TSR | 1 |
| chgTip | Currency | | Υ | Charge tip total for TSR | 1 |
| dirTip | Currency | | Υ | Direct tips for TSR | 1 |
| indirTip | Currency | | Υ | Indirect tips for TSR | 1 |
| rtnTtl | Currency | | N | Return total | 1 |
| rtnCnt | Integer | | N | Return count | 1 |
| vdTtl | Currency | | N | Void total | 1 |
| vdCnt | Integer | | N | Void count | 1 |
| eCorTtl | Currency | | N | Error correct total | 1 |
| eCorCnt | Integer | | N | Error correct count | 1 |
| trCanTtl | Currency | | N | Transaction cancel total | 1 |
| trCanCnt | Integer | | N | Transaction cancel count | 1 |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|----------|--------|------|----------------------|--------------------|
| noSale | Integer | | N | No sale count | 1 |
| mVdTtl | Currency | | N | Manager void total | 2 |
| mVdCnt | Integer | | N | Manager's void count | 2 |

Daily Employee Job Code Totals Data Set

| Name | DlyEmpJobCodeTtlGeneric |
|------------------------|--|
| Version | 2 |
| Description | Includes employee daily job code totals. |
| Preprocessing Required | None |
| Selection Criteria | Any employee job codes with activity |

| Name | Туре | Length | Null | Description | Dataset Version |
|----------|----------|--------|------|------------------|--------------------|
| busDate | Date | | N | Business date | 1 |
| empNum | Integer | | N | Employee number | 1 |
| jCodeNum | Currency | | N | Job code number | 1 |
| regHr | Decimal | | N | Regular hours | 1 |
| ovtHr | Decimal | | Υ | Overtime hours | 1 |
| regPay | Currency | | N | Regular pay | 1 |
| ovtPay | Currency | | Υ | Overtime pay | 1 |
| ovt2Hr | Decimal | | Υ | Overtime 2 hours | 2 |
| ovt3Hr | Decimal | | Υ | Overtime 3 hours | 2 |
| ovt4Hr | Decimal | | Υ | Overtime 4 hours | 2 |
| ovt2Pay | Currency | | Υ | Overtime 2 pay | 2 |
| ovt3Pay | Currency | | Υ | Overtime 3 pay | 2 |
| ovt4Pay | Currency | | Υ | Overtime 4 pay | 2 |

Daily Cash Management Totals Data Set

| Name | DlyCashMgmtDtlGeneric |
|------------------------|--|
| Version | 2 |
| Description | Includes daily cash management totals. |
| Preprocessing Required | None |
| Selection Criteria | Any cash management detail during the day. |

| Name | Туре | Length | Null | Description | Dataset Version |
|-----------------|----------|--------|------|---|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Y | Revenue center number if available | 1 |
| receptNum | Integer | | N | Receptacle number | 1 |
| receptName | String | | Υ | Receptacle name | 1 |
| receptType | Integer | | N | Receptacle type | 1 |
| startingAmt | Currency | | Υ | Starting amount | 1 |
| transAmt | Currency | | Υ | Transaction amount | 1 |
| overShort | Currency | | Υ | Over or short amount | 1 |
| depositAmt | Currency | | Υ | Regular pay | 1 |
| cmltemNum | Integer | | Υ | Cash management count item | 1 |
| targetReceptNum | Integer | | Υ | Target receptacle number | 1 |
| trDt | Datetime | | N | Transaction date-time, in seconds since Jan 1, 1970 | 1 |
| trEmp | Integer | | N | Transaction employee | 1 |
| ref | Integer | | N | Reference information | 1 |
| detailPOSRef | Integer | | Υ | Unique record identifier | 1 |
| usrDefRef | Integer | | Υ | User defined reference | 2 |

Daily Foreign Currency Totals Data Set

| Name | DlyFnCurrTtlGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes daily foreign currency total |
| Preprocessing Required | None |
| Selection Criteria | Any daily foreign currency total during the day. |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------------|----------|--------|------|---|--------------------|
| busDate | Date | | N | Business date | 1 |
| rvc | Integer | | Y | Revenue center number if available | 1 |
| isoFnCurrCd | String | 3 | N | 3-alphanumeric ISO-4217 identifier for the foreign currency | 1 |
| fnCurrTtl | Currency | | N | Value of the foreign currency accepted | 1 |
| localCurrTtl | Currency | | N | Value of fnCurrTtl in local currency | 1 |



Daily Credit Card Batch Result Set

| Name | DlyCCBatchGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes daily credit card batch. |
| Preprocessing Required | None |
| Selection Criteria | Any daily credit card batch during the day. |

| Name | Туре | Length | Null | Description | Dataset Version |
|----------|----------|--------|------|--|--------------------|
| chkNum | Integer | 10 | N | Guest check number | 1 |
| bNum | Integer | 5 | N | Batch number | 1 |
| bRec | Integer | 5 | N | Batch record number | 1 |
| rvc | Integer | | Υ | Revenue center | 1 |
| busDt | Date | | N | Business date | 1 |
| trDT | Datetime | | N | Transaction date-time, in seconds since Jan 1, 1970 | 1 |
| chkEmp | Integer | | N | Check employee | 1 |
| cName | String | | Υ | Customer name | 1 |
| acctNum | String | | Υ | Account number, last four digits | 1 |
| authCode | String | | Υ | Authorization code | 1 |
| vdFlg | Boolean | | Υ | Void flag – '1', 'T' or 't' for true | 1 |
| expDate | String | 4 | Υ | Expiration date | 1 |
| issueNum | String | 2 | Υ | Issue number | 1 |
| tmed | Integer | | N | Tender or media number | 1 |
| trk1 | String | | Y | Enterprise Back Office does not collect this data. Do not populate it. | 1 |
| trk2 | String | | Y | Enterprise Back Office does not collect this data. Do not populate it. | 1 |
| rspType | String | 1 | Υ | Response type | 1 |
| manEnt | Boolean | | Y | Manual entry flag – '1', 'T' or 't' for true | 1 |



| Name | Туре | Length | Null | Description | Dataset Version |
|-------------|----------|--------|------|--|--------------------|
| manAuth | Boolean | | Y | Manual authorization flag – '1', 'T' or 't' for true | 1 |
| baseAmt | Currency | | N | Base amount | 1 |
| tipAmt | Currency | | N | Tip amount | 1 |
| cashbackAmt | Currency | | Y | Not active. Reserved for future use. | 1 |
| debit | Boolean | | Y | Debit card flag – '1', 'T' or 't' for true | 1 |
| omitBy | String | | Y | Not active. Reserved for future use. | 1 |
| settledTime | Datetime | | Y | Settlement date-time, in seconds since Jan 1, 1970 | 1 |



5

Summarized Labor Details Data Sets

Create labor details data sets as part of the end-of-day process. You can create time card details and time card adjustment details as part of the transactional process.

If available, labor details can be provided on a revenue center basis.

For WenPOS only, you can create other pay details as part of the transactional process.

Time Card Detail Data Set

| Name | TimeCardDtlGeneric |
|------------------------|--|
| Version | 2 |
| Description | Includes time card details |
| Preprocessing Required | None |
| Selection Criteria | All time card detail entry in the current labor period. A transactional time card detail contains all time card detail in the current business date. The list of time card detail records defines a complete and contiguous list for the range of business dates included in the data set. |
| Note | Time card details can be generated as part of the transactional or end-of-day. |

| Name | Туре | Length | Null | Description | Dataset Version |
|----------|---------|--------|------|--|--------------------|
| tmCrdSeq | Integer | | N | Local time card detail identifier. Identifies a specific time card detail row when subsequent adjustments have been made. This column name was renamed from tmCrdId. | 1 |
| busDt | Date | | N | Business date | 1 |
| emp | Integer | | N | Employee number | 1 |
| job | Integer | | N | Employee job code | 1 |
| rvc | Integer | | Y | Revenue center number if available | 1 |

| Name | Туре | Length | Null | Description | Dataset Version |
|-------------|----------|---------|------|--|--------------------|
| clkIn | DateTime | | N | Clock-in date and time | 1 |
| clkOut | DateTime | ateTime | | Clock-out date and time. Null is employee is still clocked in. | 1 |
| regHrs | Decimal | | N | Total regular hours in seconds. For example, to represent 5 hours of regular work hour, the value entered should be 18000 (5 * 3600). | 1 |
| regPay | Currency | | N | Regular pay | 1 |
| ovtHrs | Decimal | | N | Total regular hours in seconds. For example, to represent 5 hours of overtime work hour, the value enter should be 18000 (5 * 3600). | 1 |
| ovtPay | Currency | | Ν | Overtime pay | 1 |
| clkInSts | Integer | | Υ | Optional, clock-in status | 1 |
| clkOutSts | Integer | | Υ | Optional, clock-out status | 1 |
| resetDt | DateTime | | Y | Optional, last reset date and time. Use this value if the tmCrdld is only maintained for a single labor period. If the tmCrdld is unique across all labor periods, this is not required. | 1 |
| ovt2Hrs | Decimal | | Υ | Overtime 2 hours | 2 |
| ovt2Pay | Currency | | Υ | Overtime 2 pay | 2 |
| ovt3Hrs | Decimal | | Υ | Overtime 3 hours | 2 |
| ovt3Pay | Currency | | Υ | Overtime 3 pay | 2 |
| ovt4Hrs | Decimal | | Υ | Overtime 4 hours | 2 |
| ovt4Pay | Currency | | Υ | Overtime 4 pay | 2 |
| grossFBSls | Currency | | Υ | Gross sales | 2 |
| chrgSls | Currency | | Υ | Charge sales | 2 |
| chrgTip | Currency | | Υ | Charge tip | 2 |
| indTpsPdTtl | Currency | | Υ | Indirect tip | 2 |
| svcChrgTip | Currency | | Υ | Service charge tip | 2 |
| commTtl | Currency | | Υ | Commission total | 2 |



| Name | Туре | Length | Null | Description | Dataset Version |
|---------------|----------|--------|------|-------------------------------|--------------------|
| tipDecl | Currency | | Υ | Declared tip | 2 |
| premPayAddHrs | Decimal | | Υ | Premium pay additional hour | 2 |
| premPayAmt | Currency | | Υ | Premium pay amount | 2 |
| premPayHrs | Decimal | | Υ | Premium pay hours | 2 |
| authEmpNum | Integer | 10 | Y | Timecard authorizing employee | 2 |
| reasonNum | Integer | 10 | Υ | Reason code | 2 |



Time Card Adjustment Detail Data Set

| Name | TimeCardAdjDtlGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes report adjustment in time card details. |
| Preprocessing Required | None |
| Selection Criteria | Any new or current labor period adjustment of time card details. A transactional time card adjustment detail contains only new or current business day time card adjustment details. |
| Note | Time card adjustment details can be generated as part of the transactional or end-of-day. |

| Name | Туре | Length | Null | Description | Dataset Version |
|----------------|----------|--------|------|---|--------------------|
| tmCrdSeq | Integer | | N | Local time card detail identifier that identifies a specific time card detail row when subsequent adjustments have been made. | 1 |
| busDt | Date | | N | Business date | 1 |
| emp | Integer | | N | Employee number | 1 |
| adjDt | DateTime | | N | Audit time | 1 |
| mgrEmp | String | | Υ | First name or first name initial and the last name of the auditor | 1 |
| prevJob | Integer | | Υ | Prior job code | 1 |
| prevRvc | Integer | | Υ | Prior revenue center | 1 |
| prevClkInDtTm | DateTime | | Υ | Prior clock-in time | 1 |
| prevClkOutDtTm | DateTime | | Υ | Prior clock-out time | 1 |
| reason | String | 16 | Υ | Edit reason | 1 |
| tmCrdAdjSeq | Integer | | N | Local time card audit detail identifier | 1 |



Other Pay Detail Data Set

| Name | OtherPayDtlGeneric |
|------------------------|--|
| Version | 1 |
| Description | Use for other pay |
| Preprocessing Required | None |
| Selection Criteria | All other pay detail entry in the current business day or the current labor period. A transactional other pay detail contains all other pay detail in the current business date. The list of other pay detail records defines a complete and contiguous list for the range of business dates included in the data set. |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|---------------------------------------|--------------------|
| emp | Integer | | N | Employee number | 1 |
| busDt | Date | | N | Business date | 1 |
| job | Integer | | N | Job code | 1 |
| dsc | String | 40 | Υ | Description | 1 |
| payType | Char | | Υ | Payment type code, interface specific | 1 |
| payHrs | Decimal | | N | Number hours payment | 1 |
| payAmt | Currency | | Υ | Amount payment | 1 |
| payRate | Decimal | | Υ | Pay rate | 1 |



You can have more than one row of OtherPayDtlGeneric for same emp, busDt, job, des, and payType.

If OtherPayDtlGeneric contains rows that do not exist in the Enterprise Back Office database, new records are inserted into the Enterprise Back Office database.

If OtherPayDtlGeneric contains rows that exist in the Enterprise Back Office database, the database is updated with the data that it received in OtherPayDtlGeneric.

Deletion of OtherPayDtlGeneric from the Enterprise Back Office database is supported only for WenPOS. The deletion rule is as follows:

Any database record between the earliest and latest business date of OtherPayDtlGeneric, but does not exist in OtherPayDtlGeneric, is deleted from the database.

If all of the OtherPayDtlGeneric records of the first or last business date of the labor period are deleted, OtherPayDtl_YYMMDD.dat contains rows of the deleted records with 0 payHrs, 0 payAmt, and 0 payRate.



6

Summary Fixed Period Totals Data Sets

Create fixed period totals data sets as part of the end-of-day process except labor category and job code fixed period data, which has to be sent in real time.

If available, fixed period totals may be provided on a revenue center basis.

Speed of Service Fixed Period Totals Result Set

| Name | SosFPTtlGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes speed of service information. |
| Preprocessing Required | None |
| Selection Criteria | Any speed of service sales of all fixed period in a business day. |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|--|--------------------|
| busDate | Date | | N | Business date in seconds since Jan 1, 1970 | 1 |
| fp | Integer | | N | Fixed period number (1-96) | 1 |
| type | Integer | | N | SOS type | 1 |
| rvc | Integer | | Υ | Revenue center number if available | 1 |
| ttl | Currency | | N | SOS total in this fixed period | 1 |
| cnt | Integer | | N | SOS count | 1 |

Labor Category Fixed Period Totals Result Set

| Name | LabCatFPTtlGeneric |
|------------------------|---|
| Version | 3 |
| Description | Includes labor category total information. |
| Preprocessing Required | None |
| Selection Criteria | Any labor category total of all fixed period in a business day. |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|----------|--------|------|---|--------------------|
| busDt | Date | | N | Business date in seconds since Jan 1, 1970 | 1 |
| fP | Integer | | N | Fixed period number (1-96) | 1 |
| num | Integer | | N | Labor category number | 1 |
| regHr | Decimal | | N | Regular hours specified in hours | 1 |
| ovtHr | Decimal | | N | Overtime hours specified in hours | 1 |
| regPay | Currency | | N | Regular pay | 1 |
| ovtPay | Currency | | N | Overtime pay | 1 |
| rvc | Integer | | Υ | Revenue center | 2 |
| busHr | Integer | | N | Business hour for a given business date. Can be greater than 24 if the business start hour is not midnight. | 3 |

Job Code Fixed Period Totals Result Set

| Name | JobCodeFPTtlGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes job code total information. |
| Preprocessing Required | None |
| Selection Criteria | Any job code total of all fixed periods in a business day. |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|----------|--------|------|---|--------------------|
| busDt | Date | | N | Business date in seconds since Jan 1, 1970 | 1 |
| fP | Integer | | N | Fixed period number (1-96) | 1 |
| num | Integer | | N | Job code | 1 |
| cat | Integer | | N | Job category | 1 |
| regHr | Decimal | | N | Regular hours specified in hours | 1 |
| ovtHr | Decimal | | N | Overtime hours specified in hours | 1 |
| regPay | Currency | | N | Regular pay | 1 |
| ovtPay | Currency | | N | Overtime pay | 1 |
| rvc | Integer | | Υ | Revenue center | 1 |
| busHr | Integer | | N | Business hour for a given business date. Can be greater than 24 if the business start hour is not midnight. | 1 |



7

Transaction Collection

This section describes transaction data sets.

Guest Check Data Set

| Name | CheckTtlGeneric |
|------------------------|---|
| Version | 4 |
| Description | Includes guest check information |
| Preprocessing Required | None |
| Selection Criteria | Any guest check with activity during this period. |

Column descriptions:

| Name | Туре | Length | Null | Description | Dataset Version |
|----------|----------|--------|------|--|--------------------|
| chkld | Integer | | N | Identifies check records. Can be the database primary key. The field is not displayed and it uniquely identifies guest checks. | 1 |
| chkNum | Integer | | N | Guest check number | 1 |
| chkRef | String | 16 | Υ | Alphanumeric reference, such as a phone number, for the guest check. | 1 |
| rvc | Integer | | Υ | Revenue center number | 1 |
| tblRef | String | 10 | Υ | Table number reference for TSR | 1 |
| grpNum | Integer | | Υ | Table group number for TSR | 1 |
| edtSts | Integer | | N | Set to 1 if this is a closed check being edited. | 1 |
| opnDt | DateTime | | N | Date and time check was opened or transaction was started | 1 |
| opnBusDt | Date | | N | Business date on which the check was opened | 1 |
| clsdDt | DateTime | | Υ | Date and time on which the check or transaction was closed. If not closed, the value is null. | 1 |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------------|----------|--------|------|---|--------------------|
| clsdBusDt | Date | | Y | Business date on which the check was closed. | 1 |
| numGst | Integer | | N | Number of guests or covers | 1 |
| subTtl | Currency | | Y | Guest check sub-total (sum of items net of discounts and voids) | 1 |
| taxTtl | Currency | | Y | Tax collected total for this guest check. This tax total should not include inclusive tax (tax of type=3). | 1 |
| svcTtl | Currency | | Υ | Service charge total | 1 |
| ttlDue | Currency | | Y | Any outstanding amount still due on the check | 1 |
| payTtl | Currency | | Υ | What has been paid so far on the check | 1 |
| chkEmp | Integer | | Υ | Employee number | 1 |
| ot | Integer | | N | Order type that identifies if the check is eat-in, to-go, or delivery. | 1 |
| numInfoLines | Integer | | Y | Number of information lines associated with the check. Each line can contain check information such as delivery address or frequency information. | 1 |
| infoLines | String | 500 | Y | Information lines. Each line should be separated with a '^' character. | 1 |
| taxExmpt | Currency | | Υ | Tax exempt amount | 2 |
| taxExmptRef | String | 20 | Υ | Tax exempt reference information such as ID | 2 |
| tax1 | Currency | | Υ | Tax total of tax number 1 | 3 |
| tax2 | Currency | | Υ | Tax total of tax number 2 | 3 |
| tax3 | Currency | | Υ | Tax total of tax number 3 | 3 |
| tax4 | Currency | | Υ | Tax total of tax number 4 | 3 |
| tax5 | Currency | | Υ | Tax total of tax number 5 | 3 |
| tax6 | Currency | | Υ | Tax total of tax number 6 | 3 |
| tax7 | Currency | | Υ | Tax total of tax number 7 | 3 |
| tax8 | Currency | | Υ | Tax total of tax number 8 | 3 |



| Name | Туре | Length | Null | Description | Dataset Version |
|------------|----------|--------|------|----------------------------------|--------------------|
| taxExempt1 | Currency | | Υ | Tax exempt total of tax number 1 | 3 |
| taxExempt2 | Currency | | Υ | Tax exempt total of tax number 2 | 3 |
| taxExempt3 | Currency | | Υ | Tax exempt total of tax number 3 | 3 |
| taxExempt4 | Currency | | Υ | Tax exempt total of tax number 4 | 3 |
| taxExempt5 | Currency | | Υ | Tax exempt total of tax number 5 | 3 |
| taxExempt6 | Currency | | Υ | Tax exempt total of tax number 6 | 3 |
| taxExempt7 | Currency | | Υ | Tax exempt total of tax number 7 | 3 |
| taxExempt8 | Currency | | Υ | Tax exempt total of tax number 8 | 3 |
| reopenFlag | Boolean | | Υ | Check reopen flag value: | 4 |
| | | | | t, true, 1 = True | |
| | | | | f, false, 0 = False | |



Guest Check Line Item Data Set

| Name | CheckDtlGeneric |
|------------------------|--|
| Version | 5 |
| Description | Includes guest check line items or transaction line items. |
| Preprocessing Required | None |
| Selection Criteria | Any guest check with activity during this period. |

| Name | Туре | Length | Null | Description | Dataset Version |
|---------|----------|--------|------|--|--------------------|
| busDate | Date | | N | Business date of the transaction. | 1 |
| chkld | Integer | | N | Guest check identification that is the same number in the CheckTtl data set. | 1 |
| opnDt | Datetime | | N | Date and time the check was opened. Matches the information in the checkTtl record for the same check. | 1 |
| transDt | Datetime | | N | Transaction date and time. This should be between the check OpnDt and ClsdDt. | 1 |
| rvc | Integer | | Υ | Revenue center | 1 |
| InNum | Integer | | N | Transaction line number | 1 |
| type | Char | | Y | M = menu item D = discount S = service chg T = tender R = reference | 1 |
| recNum | Integer | | Y | Item number (types M, D, S, T). References the item number for the relevant type (that is, T=tender type). | 1 |
| ttl | Currency | | Y | Line total (types M, D, S, T). Inclusive of inclusive taxes such as VAT but exclusive of add on tax. | 1 |
| cnt | Integer | | Υ | Line count (types M, D, S, T). Quantity of item for this line. | 1 |



| Name | Туре | Length | Null | Description | Dataset Version |
|-------------------|----------|--------|------|--|--------------------|
| pLvl | Integer | | Υ | Type M only for price Level | 1 |
| altTtl | Currency | | Υ | Type M for cost | 1 |
| vdFlg | Integer | | Υ | Void flag: | 1 |
| | | | | 1 = void | |
| | | | | 0 = non-void | |
| | | | | 2 = Error Correct | |
| | | | | Types M, D, S, T | |
| vdRc | Integer | | Υ | Optional void reason code | 1 |
| ref1 | String | 20 | Y | Reference line 1. If type T and credit card transaction, should contain the credit card number. | 1 |
| ref2 | String | 40 | Υ | Type T only. If credit card, should be the customer name | 1 |
| trEmp | Integer | | Υ | Transaction employee | 1 |
| authEmp | Integer | | Y | Authorizing employee (types M, D, S, T) | 1 |
| ot | Integer | | Υ | Optional order type number | 1 |
| uws | Integer | | Υ | Optional user workstation number | 1 |
| seat | Integer | | Υ | Optional seat number for TSR | 1 |
| rtnFg | Integer | | Υ | 1 = return | 2 |
| | | | | 0 = not return | |
| rptTtl | Currency | | Υ | This is what will report. If you are reporting on net, this is the net of VAT. If you are reporting on gross, this includes VAT. This may be the same as Ttl. | 3 |
| rptCnt | Integer | | Y | Report count. Represents the count to be reported. This can be the same as Cnt. | 3 |
| activeTax es | Integer | | N | Decimal representation of an 8-bit binary where 1 indicates tax in use. For example, if only tax 1 was in use, the binary value is 10000000 and the decimal value reported is 128. | 4 |
| rptInclTax Ttl | Currency | | N | Inclusive tax applied to this transaction | 4 |



| Name | Туре | Length | Null | Description | Dataset Version |
|----------------------|----------|--------|------|---|--------------------|
| rptlnclTax TtlExt | Currency | | N | Inclusive tax applied to this transaction with extended precision | 4 |
| inclTaxFor | Currency | | N | Inclusive tax forgiven | 4 |
| dtlld | Integer | | N | Identifier for this line of detail, which is unique within the check. Should start at 1 or greater. Zero is considered to have no ID present. | 5 |
| parentDtII d | Integer | | N | Reference to an affected dtlld. For example, an item discount would reference the dtlld of the affected item. | 5 |

If the transaction is a void, the Ttl and Cnt columns should be negative.

Change should be represented as a second cash tender of the check with a negative Ttl.

If the transaction is a discount, the Ttl should be negative.

If the transaction is a void of a discount, the Ttl should be positive and the Cnt should be negative.

Price level should be consistent between the menu item price collections and the transactions; that is, if price levels are not used, they should be set to 1 in both the menu item price definitions and in the transactions.



Transfer Guest Checks Data Set

| Name | CheckXferGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes guest check transfer transactions for TSR only. Provide blank CheckXferGeneric data set for other applications. |
| Preprocessing Required | None |
| Selection Criteria | Any check transfer occurring during this period. |

| Name | Туре | Length | Null | Description | Dataset Version |
|-----------|----------|--------|------|--|--------------------|
| busDt | Date | | N | Business date of the transaction. | 1 |
| chkld | Integer | | N | Guest check identification that is the same number used in the CheckTtl data set. | 1 |
| opnDt | Datetime | | N | Date and time the check was opened. This should match the information in the checkTtl record for the same check. | 1 |
| rvc | Integer | | Υ | Optional revenue center number | |
| emp | Integer | | Υ | Employee number | |
| trDt | Datetime | | N | Transaction date time | |
| type | Integer | | N | Transfer type: | |
| | | | | 1 = Xfer | |
| | | | | 2 = add | |
| ttl | Currency | | N | Check total | |
| fromChkld | Integer | | N | Original check ID | |
| fromOpnDt | DateTime | | N | Original check open date and time | |
| fromRvc | Integer | | Υ | Original revenue center | |
| fromEmp | Integer | | Υ | Original employee | |
| uws | Integer | | Υ | Optional workstation number | |



Non-Sales Data Set

| Name | NonSalesGeneric |
|------------------------|---|
| Version | 1 |
| Description | Includes non-sales transaction information. |
| Preprocessing Required | None |
| Selection Criteria | Any no-sale, training, paid-in, paid-out or cancel transaction. |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|----------|--------|------|---|--------------------|
| busDt | Date | | N | Business date | 1 |
| rvc | Integer | | Υ | Optional revenue center number | 1 |
| type | Integer | | N | 1 = Training | 1 |
| | | | | 2 = No Sale | |
| | | | | 3 = Paid In | |
| | | | | 4 = Paid Out | |
| | | | | 5 = Cancel Transaction | |
| chkNum | Integer | | Υ | The check number for types 1 and 5 | 1 |
| uws | Integer | | N | Workstation number | 1 |
| trDt | DateTime | | N | Transaction date and time | 1 |
| trEmp | Integer | | N | Transaction employee | 1 |
| tmed | Integer | | Υ | Tender number | 1 |
| Ttl | Currency | | Υ | The total for types 1, 3, 4, and 5 | 1 |
| ref | String | 40 | Y | Reference information for types 3 and 4 | 1 |
| rsn | Integer | | Υ | Optional reason code | 1 |



Training Data Set

| Name | TrainingGeneric |
|------------------------|--|
| Version | 1 |
| Description | Includes training transaction information. |
| Preprocessing Required | None |
| Selection Criteria | Any training total occurring during this period where the check is closed. |

| Name | Туре | Length | Null | Description | Dataset Version |
|--------|----------|--------|------|----------------------------------|--------------------|
| busDt | Date | | N | Business date of the transaction | 1 |
| rvc | Integer | | Υ | Optional revenue center number | 1 |
| chkNum | Integer | | N | The training check number | 1 |
| trDt | DateTime | | N | Transaction date and time | 1 |
| trEmp | Integer | | N | Transaction employee | 1 |
| ttl | Currency | | N | The check total | 1 |

