Oracle® Retail Enterprise Inventory Cloud Service

Administration Guide





Oracle Retail Enterprise Inventory Cloud Service Administration Guide,

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Preface

This document describes the administration tasks for Oracle Retail Enterprise Inventory Cloud Service.

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Related Documents

For more information, see the following documents in the Oracle Retail Store Inventory Operations Cloud Services documentation set:

- Oracle Retail Store Inventory Operations Cloud Services Release Notes
- Oracle Retail Store Inventory Operations Cloud Services Implementation Guide
- Oracle Retail Store Inventory Operations Cloud Services Data Model
- Oracle Retail Enterprise Inventory Cloud Service Inbound and Outbound Integration Guide
- Oracle Retail Enterprise Inventory Cloud Service Security Guide
- Oracle Retail Enterprise Inventory Cloud Service User Guide
- Oracle Retail Store Operations Cloud Service User Guide
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| Convention | Meaning |
|--|--|
| boldface Boldface type indicates graphical user interface elements as action, or terms defined in text or the glossary. | |
| italic | Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values. |
| monospace | Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter. |

Technical Architecture

This chapter describes the overall software architecture, offering a high-level discussion of the general structure of the system.

There could be underlying version updates to the technical stack (DB, Web Logic, updated versions of UI libraries, Fusion middle ware libraries and so on.)

Multiple Products

EICS (Enterprise Inventory Cloud Service) and SOCS (Store Operations Cloud Service) are two separately licensed products.

EICS includes:

- EICS Browser Client
- · EICS Web Services
- EICS Server Tier
- EICS Database tier with data access code, batches, reports

SOCS includes:

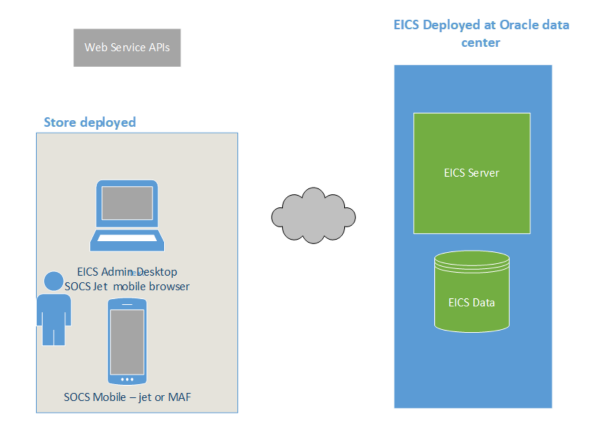
- Oracle MAF Client
- JET Mobile Client

To use SOCS, EICS needs to be deployed.



Logical Model

Figure 1-1 Logical Model



Cloud Deployment

EICS Client

Oracle JET based browser application that allows the user to perform a wide range of administrative functions.

SOCS Mobile Client

There are two mobile clients available.

Oracle mobile application (MAF) platform based

The mobile client provides all day-to-day transactional workflows within an Oracle Mobile Application Framework (MAF) platform. MAF is a hybrid-mobile platform that supports both iOS and Android devices. For more details, please see *Oracle Retail Store Operations Cloud Service Mobile Guide*.

2. Oracle Jet mobile based



There is a new Jet Mobile client available for both Android & iOS. The Android version can be downloaded as APK. The iOS version needs to be built from downloaded framework/ library. For more details, please see *Oracle Retail Store Operations Cloud Service Mobile Guide*.

The JET Mobile client can also be run in a Web browser (with scanning constraints).

Implementers are strongly encouraged to adopt the Jet Mobile client (over MAF based mobile UI) since Oracle has decided to sunset the Oracle MAF platform.

For more information, please see <u>SIOCS JET Mobile Adaptation Reference Paper</u> (Doc ID 2614551.1) in the Oracle Retail Store Inventory Operations Cloud Services Documentation Library.

Web Services

There is no GUI for the web services APIs that are provided by EICS. These APIs allow customers to create or develop applications or add-ons that can replicate some or all the steps of a transaction workflow.

Please note that you would find both older SOAP based & new REST based apis. SOAP apis have been started to get deprecated & will be removed soon.

Implementers are strongly encouraged to move to REST apis. Especially XStore (Point of Sale) integration should only use SIOCS's REST apis for all integration.

Batch Scheduling

There is an internal batch scheduling user interface. This is on deprecation path.

Support has also been added for the POM (Process Orchestration Management) tool that is used by MFCS as well. All new deployments have this enabled. POM is the go forward technical direction.

WTSS / IDCS or OCI IAM

WTSS: Web Traffic Security Service

Integration Cloud Services uses Oracle Identity Cloud Service (IDCS) as its identity provider (IDP) or Oracle Cloud Infrastructure Identity and Access Management (OCI IAM) as its identify provider (IDP).

EICS Application Server(s)

Server deployed as a J2EE application inside the WebLogic Application Server.

Oracle DB Server (DBaaS)

Contains EICS schema. Uses JDBC to access data from the database.

WebLogic application server provides a connection pool to use database resources in an efficient fashion.

PL/SQL stored procedures are also used for high volume batch processing.



Client-Server Communication

Client(s) use REST service calls to access the server.

All transactions are container managed.

Performance is sensitive to network latency (hence compression from client to server).

Integration

Oracle Retail Integration Cloud Server (RICS) is used for integration between multiple systems, primarily external systems.

Direct DB Deployment with MFCS (No RIB/RICS)

MFCS and SIOCS now share a pluggable Database (PDB) with different schema. This is the go-forward deployment for integrating MFCS and SIOCS. In this deployment, RICS/RIB is not used. Previous batch integration between MFCS and SIOCS, has also been routed through Direct database integration mechanism.

Please note that this deployment is possible when both MFCS and SIOCS are on NextGen SaaS. Implementers are strongly encouraged to use this integration deployment. We will make this as default deployment for all newly provisioned instances.

If integration is with GBUCS-MFCS or on-prem-RMS then RICS/RIB would be used.

Oracle Retail Integration Cloud Service (RIB/RICS)

The RIB is a near-real time, message based communication queue. Payloads are delivered in an asynchronous fashion between multiple systems on the enterprise in a non-blocking (fire and forget) manner. This broadcast of notifications is subscribed to by each application interested in an event notification.

EICS REST services provide point-to-point integration to external systems. Implementers are strongly encouraged to use this integration method in lieu of RICS where possible.

Deployment

EICS and SOCS have a distributed deployment model with browser and mobile devices running at stores, connecting with server and database hosted at corporate. The central server deployment allows real-time inventory queries for stock-on-hand positions across the enterprise but requires a fairly robust network connection between store and corporate environments.

Deployment - Performance: Bandwidth, Scaling

Bandwidth Requirements for Browser Clients

Installations with less than 128 KB bandwidth available between the device containing the browser or the mobile application and the data center are not recommended or supported. Limiting the client to less than 128 KB total available bandwidth causes unpredictable network



utilization spikes, and the performance of the client degrades below requirements established for the product.

Network Latency Constraints

EICS is also sensitive to the network latency between the browser or mobile device and the data center. Oracle Retail does not recommend or support installations with more than 100 ms total round-trip network latency between the client device and the data center. Latency beyond the 100 ms limit causes unpredictable network utilization spikes, and the performance of the client degrades below requirements established for the product. The 100 ms limitation provides reasonable, predictable performance and network utilization for transactions.

Data Seeding

SIOCS needs merchandising foundation data (stores, items, initial inventory positions, suppliers, and so on) to function.

Initial inventory data seeding is applicable for new or fresh full SIOCS installation. After the initial set of data is seeded into SIOCS, subsequent inventory changes are communicated via Oracle Retail Integration Cloud Service.

Data Seeding from Merchandising Foundation Cloud Service

When SIOCS and MFCS (Merchandising Foundation Cloud Service) are co-deployed in the same database Container, the data seeding process imports data from the MFCS database into the SIOCS database, and this seeding is an MDI-Based data seeding.

Standalone Data Seeding

In SIOCS standalone installation, SIOCS provides standalone data seeding to seed external data into SIOCS. See <u>Standalone Data Seeding</u> for details.

Transactional Data Seeding

See Transactional Data Seeding for more details.

Data Seeding from Merchandising Foundation Cloud Service

This section contains the following:

- Overview
- When to Run Data Seeding
- Data Seeding Modules
- Data Seeding Steps
- Data Seeding MFCS-SIOCS View Mappings

Overview

Merchandising Data Integration (MDI) Based Data Seeding process is seeding foundation data from a co-deployed MFCS (Merchandising Foundation Cloud Service) database into SIOCS.

Data Seeding contains 39 modules and are grouped into nine (9) groups based on dependency and functionality.

Data seeding can be used for a variety of use cases:

- Loading just the Foundation data from Merchandising
- Loading all stores data
- Loading a single store data



Table 2-1 Initial Data Loading Groups

| Group Number | Data Group | Module | Description |
|-----------------|---------------|------------------------------------|---|
| 2 | Item | Item Header | Initial Data Loading Groups |
| 2 | | Item CFA | Import item custom flexible attribute data. |
| 2 | | Item Translation | Import item description translation data. |
| 3 | | Item Image | Import item image URL data. |
| 3 | | Item UDA | Import item User Defined Attribute data. |
| 1 | | Item Hierarchy | Import item merchandise hierarchy data, for example, department, class and subclasses. |
| 3 | | Pack Item | Import item pack item component data. |
| 3 | | Related Item | Import related item type data. |
| 1 | | Related Item Detail | Import related item detail data. |
| 2 | Miscellaneous | Differentiator | Import item differentiation data. |
| 1 | | Differentiator Type | Import item differentiator type data, for example, color, size, a so on. |
| 1 | | Transfer Zone | Import transfer zone data. |
| 1 | | UDA | Import User Defined Attribute data. |
| 2 | | UDA Values | Import User Defined Attribute Value data. |
| I | | UOM Class | Import Unit Of Measure class data. |
| 2 | | UOM Conversion | Import Unit Of Measure conversion data. |
| | Store | Store Item Stock | Import store item stock record data. Can be run by a store, or list of stores. |
| 5 | | Store | Import store data. |
| | | | Can be run by a store, or list of stores. |
| 5 | | Store Address | Import store address data. |
| | | | Can be run by a store, or list of stores. |
| 6 | | Store Item | Import store item data. |
| | | | Can be run by a store, or list of stores. |
| 7 | | Store Item CFA | Import store item custom defined attributes. |
| 7 | | Store Item Stock | Import store item stock data. |
| 3 | | Store Item Price | Import store item price data. |
| | | | Can be run by a store, or list of stores. |
| 9 | | Store Item Price History | Import store item price history data. |
| | | | Can be run by a store, or list of stores. |
| 9 | | Store UIN Admin Item | Import UIN admin item foundation data. Only applicable if UIN is enabled for the store. |
| | | | Can be run by a store, or list of stores. |
| 1 | Supplier | Item Supplier Country Dimension | Import item supplier country dimension data. |
| 4 | | Item Supplier Manufacturer Country | Import item supplier manufacture country data. |
| 4 | | Item Supplier Country | Import item supplier country data. |
| 4 | | Item Supplier UOM | Import item supplier UOM data. |



Table 2-1 (Cont.) Initial Data Loading Groups

| Group Number | Data Group | Module | Description |
|-----------------|------------|----------------------------|---|
| 4 | | Item Supplier | Import item supplier data. |
| 1 | | Partner | Importer partner data. |
| 1 | | Partner Address | Import partner address data. |
| | | Partner Item | Import partner item data. |
| 2 | | Supplier Organization Unit | Import supplier organization unit data. |
| 1 | | Supplier | Import supplier data. |
| 1 | | Supplier Address | Import supplier address data. |
| 1 | | Supplier CFA | Import supplier custom flex attributes |
| 1 | Warehouse | Warehouse | Import warehouse data. |
| 1 | | Warehouse Address | Import warehouse address data. |
| 3 | | Warehouse Item | Import warehouse item data. |

When to Run Data Seeding

Typically, data seeding on fresh installed SIOCS environment.

Data Seeding Modules

Data seeding modules are grouped into 9 data groups:

See Table 2-3 Data Seeding MFCS-SIOCS View Mappings for additional information.

Data Seeding Steps

- Pre-requisites for Seeding from Co-Deployed MFCS
- Assign Application Roles for Initial Data Loading
- Assign Security Permissions for Initial Data Loading
- Initial Data Loading System Configuration
- Submit Seed
- View Selected Module Executions
- View Selected Module Execution Details
- Re-run Initial Data Loading
- Initial Data Loading Post Steps

Pre-requisites for Seeding from Co-Deployed MFCS

Prior to running data seeding, the following requirements must be met:

- MFCS database is installed
- MFCS foundation data setup is completed



MFCS and SIOCS are installed in the same pluggable database with different schemas

Assign Application Roles for Initial Data Loading

Users need to have the following Application roles assigned in IDCS or OCI IAM:

{SIOCS Primary APP}.admin_users for example,

RGBU_SIOCS_CFS_EICS.admin_users

{SIOCS Primary APP}.batch_users for example,

RGBU_SIOCS_CFS_EICS.batch_users

Assign Security Permissions for Initial Data Loading

Table 2-2 Security Permissions for Initial Data Loading

| Name | Description |
|--------------------------|---|
| Access Initial Data Load | With this permission the user will have access to the Initial Data Load screen. |
| | Without this permission the user will not have access to the Initial Data Load screen. |
| Submit Initial Data Load | With this permission the user will have the permission to submit seed. Without this permission, the Submit Seed button will be disabled for the user. |
| Delete Initial Data Load | With this permission the user will have the permission to delete seeded data. |
| | Without this permission, the Delete Seed button will be disabled for the user. |

Initial Data Loading System Configuration

To seed initial inventory foundation data from sourcing system directly into destination application tables, an application implementation consultant must perform the following configuration steps:

Login SIOCS Application as a user who are assigned proper app roles and security permissions, see App Roles and Security Permission Section for details.

To seed data from co-deployed Merchandising data integration shared database, set system configuration values as shown below:

- 1. Set Initial Data Load Seed to Yes.
- 2. Set Initial Seed Foundation to Yes.
- 3. Set Initial Data Load Seed Foundation Data to Yes.

Submit Seed

To start the initial data loading, perform following steps:

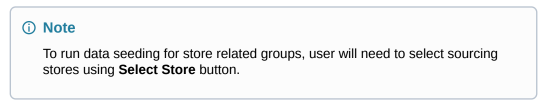
- Login SIOCS Application as app admin user.
- 2. Navigate to Admin Technical Maintenance Initial Data Loading Screen.



Figure 2-1 Initial Data Loading Screen



- Filter the modules by execution group, start with group 1.
- 4. Select the module group, then click **Submit Seed** button.



5. Once modules for selected group are completed, then proceed to the next group.

View Selected Module Executions

To view data loading log for the selected module:

- 1. Click the executed module record from the module list panel.
- 2. Scroll down to the **Executions** panel to view execution details for the selected module.

Figure 2-2 Initial Data Loading Execution Panel



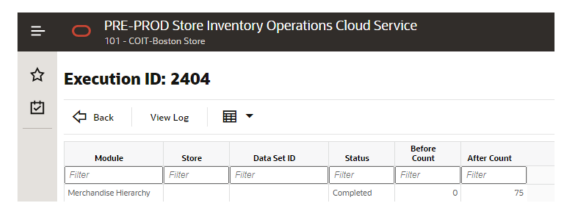
View Selected Module Execution Details

To view data loading execution details:

- 1. Click the executed module record from the module list panel.
- Select record in the Execution panel.
- 3. Click the ID link to navigate to the **Execution Detail** screen.



Figure 2-3 Initial Data Loading Execution Details Screen



Re-run Initial Data Loading

In the event of failures, you may need to re-run the data seeding after correcting the errors.

To re-run data seeding:

- 1. Select the module, then click the **Delete Data** button.
- 2. After delete process to complete, select the module, then click **Submit Seed** button.

Initial Data Loading Post Steps

- 1. Verify data seeded into SIOCS application tables without error.
- 2. Set Initial Data Load Seed to No.
- 3. Set Initial Seed Foundation to No.
- 4. Set Initial Data Load Seed Foundation Data to No.



For stores which need to be rolled out by phases, the value can be set back to **Yes** before loading another set of stores and set to **No** after all stores are seeded from sourcing system.

Data Seeding MFCS-SIOCS View Mappings

Table 2-3 Data Seeding MFCS-SIOCS View Mappings

| Seeding Module | SIOCS Target Table | SIOCS View | MFCS ¹ |
|------------------------|----------------------|------------------------------|-----------------------------------|
| Differentiator Type | DIFFERENTIATOR_TY PE | IDLV_DIFFERENTIATOR_TY PE | V_RMS_SIM_DIFF_TYPE |
| Differentiator | DIFFERENTIATOR | IDLV_DIFFERENTIATOR | V_RMS_SIM_DIFF |
| Item | ITEM | IDLV_ITEM | V_RMS_SIM_ITEM_MASTE R |
| Item CFA | ITEM_CFA | IDLV_ITEM_CFA | V_RMS_SIM_ITEM_MASTE R_CFA_EXT |



Table 2-3 (Cont.) Data Seeding MFCS-SIOCS View Mappings

| Seeding Module | SIOCS Target Table | SIOCS View | MFCS ¹ |
|---------------------------------|-------------------------------|------------------------------------|---|
| Item Description Translation | ITEM_DESCRIPTION | IDLV_ITEM_DESCRIPTION | V_RMS_SIM_ITEM_MASTE R_TL |
| Item Image | ITEM_IMAGE,ITEM ² | IDLV_ITEM_IMAGE,IDLV_IT EM | V_RMS_SIM_ITEM_IMAGE |
| Item Supp Country Dim | SUPPLIER_ITEM_CO UNTRY_DIM | IDLV_SUPPLIER_ITEM_CO UNTRY_DIM | V_RMS_SIM_ITEM_SUPP_ CTRY_DIM |
| Item Supp Man. Country | SUPPLIER_ITEM_MA NUFACTURE | IDLV_SUPPLIER_ITEM_MA NUFACTURE | V_RMS_SIM_ITEM_SUPP_ MANU_CTRY |
| Item Supp Country | SUPPLIER_ITEM_CO UNTRY | IDLV_SUPPLIER_ITEM_COUNTRY | V_RMS_SIM_ITEM_SUPP_ CTRY |
| Item Supplier | SUPPLIER_ITEM | IDLV_SUPPLIER_ITEM | V_RMS_SIM_ITEM_SUPPLI ER |
| Item Supplier UOM | SUPPLIER_ITEM_UO M | IDLV_SUPPLIER_ITEM_UO M | V_RMS_SIM_ITEM_SUPP_ UOM |
| Item UDA | ITEM_UDA | IDLV_ITEM_UDA | V_RMS_SIM_UDA_ITEM_D ATE |
| | | | V_RMS_SIM_UDA_ITEM_F F |
| | | | V_RMS_SIM_UDA_ITEM_L OV |
| Merch Hier | ITEM_HIERARCHY | IDLV_ITEM_HIER | V_RMS_SIM_MERCH_HIE R |
| Pack Item | ITEM_COMPONENT | IDLV_ITEM_COMPONENT | V_RMS_SIM_PACKITEM |
| Partner | PARTNER | IDLV_PARTNER | V_RMS_SIM_EXTERNAL_F INISHER |
| Partner Address | ADDRESS | IDLV_ADDRESS | V_RMS_SIM_ADDR |
| Partner Item | PARTNER_ITEM | IDLV_PARTNER_ITEM | V_RMS_SIM_ITEM_LOC |
| | | | (loc_type = 'E'external finisher) |
| Partner Org Unit | SUPPLIER_ORGANIZ ATION | IDLV_SUPPLIER_ORGANIZ ATION | V_RMS_SIM_PARTNER_O RG_UNIT |
| Price History | ITEM_PRICE_HISTOR Y | IDLV_STORE_ITEM_PRICE _HIST | V_RMS_SIM_PRICE_HIST |
| Related Item | RELATED_ITEM_TYPE | IDLV_RELATED_ITEM_TYP E | V_RMS_SIM_RELATED_IT EM_HEAD |
| Related Item Detail | RELATED_ITEM | IDLV_RELATED_ITEM | V_RMS_SIM_RELATED_IT EM_DETAIL |
| Store | STORE | IDLV_STORE | V_RMS_SIM_STORE |
| Store Address | ADDRESS | IDLV_ADDRESS | V_RMS_SIM_ADDR |
| Store Item | STORE_ITEM | IDLV_STORE_ITEM | V_RMS_SIM_STORE_ITEM V_RMS_SIM_REPL_ITEM_ LOC |
| Store Uin Admin Item | STORE_UIN_ADMIN_I TEM | IDLV_STORE_UIN_ADMIN_I TEM | V_RMS_SIM_STORE_ITEM |
| Store Item CFA | STORE_ITEM_CFA | IDLV_STORE_ITEM_CFA | V_RMS_SIM_ITEM_LOC_C FA_EXT |



Table 2-3 (Cont.) Data Seeding MFCS-SIOCS View Mappings

| Seeding Module | SIOCS Target Table | SIOCS View | MFCS ¹ |
|----------------------|---------------------------|--------------------------------|-------------------------------------|
| Store Item Price | ITEM_PRICE | IDLV_STORE_ITEM_PRICE | V_RMS_SIM_STORE_ITEM |
| Store Item Stock | STORE_ITEM_STOCK | | |
| | STORE_ITEM_STOCK _NONSELL | IDLV_STORE_ITEM_STOCK _NONSELL | _SOH |
| Supplier | SUPPLIER | IDLV_SUPPLIER | V_RMS_SIM_SUPS |
| Supplier CFA | SUPPLIER_CFA | IDLV_SUPPLIER_CFA | V_RMS_SIM_SUPS_CFA_E XT |
| Supplier Address | ADDRESS | IDLV_ADDRESS | V_RMS_SIM_ADDR |
| Transfer Zone | STORE_TRANSFER_Z ONE | IDLV_TRANSFER_ZONE | V_RMS_SIM_TSFZONE |
| UDA | UDA | IDLV_UDA | V_RMS_SIM_UDA |
| UDA LOV | UDA LOV | IDLV_UDA_LOV | V_RMS_SIM_UDA_VALUES |
| UOM Class | UOM_CLASS | IDLV_UOM_CLASS | V_RMS_SIM_UOM_CLASS |
| UOM Conversion | UOM_CONVERSION | IDLV_UOM_CONVERSION | V_RMS_SIM_UOM_CONVE RSION |
| Warehouse | WAREHOUSEWAREH | IDLV_WAREHOUSE | V_RMS_SIM_WH |
| | OUSE_VIRTUAL | IDLV_WAREHOUSE_VIRTU AL | |
| Warehouse Address | ADDRESS | IDLV_ADDRESS | V_RMS_SIM_ADDR |
| Warehouse Item | WAREHOUSE_ITEM | IDLV_WAREHOUSE_ITEM | V_RMS_SIM_ITEM_LOC (loc_type = 'W') |

¹MFCS view: only applicable for data seeding source is MFCS on a co-deployed Oracle PDB.

²ITEM: if imported item image records contain images which have image_size_code of 'T', then ITEM table will also be updated with the concatenation of IMAGE_URL and IMAGE_NAME as the THUMBNAIL_URL for the item (if there are multiple thumbnail images for the same item, then the one with the lowest display sequence will be used).

Standalone Data Seeding

This section contains the following:

- Overview
- System Admin Parameters
- Initial Data Loading Process
- Data Seeding Modules
- File Layouts
- Supported Locales



Overview

Data seeding in a SIOCS Standalone installation is achieved by uploading data in CSV (comma-separated values) files to Object Storage via FTS (File Transfer Service). The Initial Foundation Data File Import and Initial Store Data File Import batch jobs then download the relevant files from Object Storage (see Data Seeding Modules) and import the data into SIOCS.

The Initial Data Load UI (see Data Seeding from Merchandising Foundation Cloud Service) can be re-used in a SIOCS Standalone installation to view the status of each Data Seeding Module (see below), view any errors associated with the processing of files for that module, and to Delete Data for that module.



(i) Note

The Submit Seed button will be disabled in a SIOCS Standalone installation: data seeding will be initiated by running the Initial Foundation Data File Import and Initial Store Data File Import batch jobs from the Job Admin UI (see Batches).

System Admin Parameters

Table 2-4 System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|--|------------------|-------|---------|
| Initial Data Load Seed | Determines if data seeding is enabled. | No | Admin | Boolean |
| Initial Data Load Seed Foundation Data | Determines if data seeding of foundation data is enabled. | No | Admin | Boolean |
| Initial Data Load Seed | Determines if data seeding of store data is enabled. | No | Admin | Boolean |
| Store Data | Yes: Store Data will be available for data seeding. | | | |
| | No: Store Data will not be available for data seeding. | | | |
| Initial Data Load Fail Limit | The maximum number of errors to ignore before processing of a file is terminated. | 0 | Batch | Integer |
| Initial Data Load Chunk Log Limit | The maximum number of errors to log when processing a file - this value should be greater than the Initial Data Load Fail Limit. | 10 | Batch | Integer |
| Initial Data Load Chunk Limit | The maximum number of records to insert into the DB in a single batch update. | 1000 | Batch | Integer |



Initial Data Loading Process

Batch jobs can be administered through either POM or EICS. For more information, please refer to the Batch Job Administration section of this Administration Guide.

- Set the Initial Data Load Seed and Initial Data Load Seed Foundation Data options to Yes.
- 2. Upload the relevant foundation data files to the **imports** folder in Object Storage via FTS.
- 3. Run the Initial Foundation Data File Import batch job: the batch job will download the foundation data files from Object Storage, parse the files and insert the data into the staging tables, merge/upsert the data from the staging tables into the SIOCS master tables, upload any failed files/records to the rejects folder, and any successful files/records to the archives folder, in Object Storage.
- 4. Wait for the batch job to finish then check the Job Execution (Job Admin UI) and Execution Detail (Initial Data Load UI) screens of EICS for any errors. This applies specifically to environments where SIOCS is not integrated with POM.

In environments where SIOCS is integrated with POM, the status of batch job execution can be checked from the Batch Monitoring screen in POM.

If the number of errors exceeds the Initial Data Load Fail Limit the entire file will be rejected and uploaded to the rejects folder in Object Storage. If the number of errors does not exceed the Initial Data Load Fail Limit, the erroneous records will be uploaded to the rejects folder, and the successful records to the archives folder in Object Storage.



(i) Note

For performance reasons, the batch job will zip any files > 10 MB before uploading to Object Storage.

Correct any errors and repeat steps 2 to 4 until there are no errors and all the foundation data has been imported.



(i) Note

It is not necessary to delete data for a module before re-importing data for that module: the batch job uses a merge/upsert when copying data from the staging tables to the SIOCS master tables.

- 6. Set the Initial Data Load Seed Foundation Data option to No and the Initial Data Load Seed Store Data option to Yes.
- 7. Upload the relevant store data files to the **imports** folder in Object Storage via FTS.
- 8. Run the Initial Store Data File Import batch job: the batch job follows the same flow as the **Initial Foundation Data File Import** batch job but for store data.
- Wait for the batch job to finish then check the Job Execution (Job Admin UI) and Execution Detail (Initial Data Load UI) screens for any errors. This applies specifically to environments where SIOCS is not integrated with POM.

In environments where SIOCS is integrated with POM, the status of batch job execution can be checked from the **Batch Monitoring** screen in POM.



- **10.** Correct any errors and repeat steps 7 to 9 until there are no errors and all the store data has been imported.
- 11. Set the Initial Data Load Seed and Initial Data Load Seed Store Data options to No.

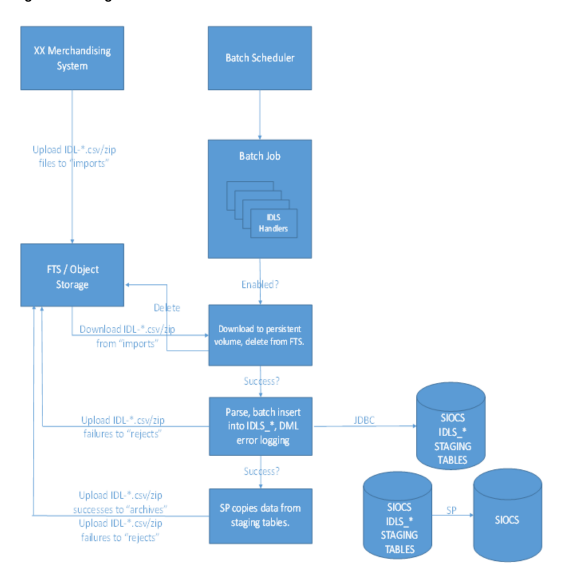


Figure 2-4 High Level Flow

Data Seeding Modules

Data seeding modules are grouped into 5 data groups:

Table 2-5 Initial Data Loading Groups

| Data Group | Module | Description |
|------------|----------------|--------------------------------------|
| Item | Item | Item data. |
| | Item CFA | Item custom flexible attribute data. |
| | Item Component | Pack item component data. |



Table 2-5 (Cont.) Initial Data Loading Groups

| Data Group | Module | Description |
|---------------|---------------------------------|---|
| | Item Description | Item description data. |
| | Item Hierarchy | Item merchandise hierarchy data, for example, department, class and subclasses. |
| | Item Image | Item image URL data. |
| | Item UDA | Item user defined attribute data. |
| | Related Item | Related item detail data. |
| | Related Item Type | Related item type data. |
| Miscellaneous | Differentiator | Item differentiation data. |
| | Differentiator Type | Item differentiation type data, such as style, color, size, and so on. |
| | Transfer Zone | Transfer zone data. |
| | UDA | User defined attribute data. |
| | UDA LOV | User defined attribute list of values data. |
| | UOM Class | Unit of measure class data. |
| | UOM Conversion | Unit of measure conversion data. |
| Store | Store | Store data. |
| | Store Address | Store address data. |
| | Store Item | Store item data. |
| | Store Item CFA | Store item custom flexible attribute data. |
| | Store Item Price | Store item price data. |
| | Store Item Price History | Store item price history data. |
| | Store Item Stock | Store item stock record data. |
| | Store UIN Admin Item | Store UIN (Unique Identification Number) admin item data. |
| Supplier | Partner | Partner data. |
| | Partner Address | Partner address data. |
| | Partner Item | Partner item data. |
| | Supplier | Supplier data. |
| | Supplier Address | Supplier address data. |
| | Supplier CFA | Supplier custom flexible attribute data. |
| | Supplier Item | Supplier item data. |
| | Supplier Item Country | Supplier item country data. |
| | Supplier Item Country Dimension | Supplier item country dimension data. |
| | Supplier Item Manufacturer | Supplier item country manufacture data. |
| | Supplier Organization | Supplier organization unit data. |
| | Supplier UOM | Supplier UOM data. |
| Warehouse | Warehouse | Warehouse data. |
| | Warehouse Address | Warehouse address data. |
| | Warehouse Item | Warehouse item data. |



The data for the Miscellaneous, Item, Supplier and Warehouse data group modules are imported by the Initial Foundation Data File Import batch job. The data for the Store data group modules are imported by the Initial Store Data File Import batch job. All foundation data should be imported prior to importing any store data. Due to referential integrity constraints (see File Layouts) the batch jobs process the data in the order shown above (for example, the Supplier Item module cannot be imported prior to the Supplier and Item modules, and the Item module cannot be imported prior to the Item Hierarchy module); as such the files for each module should be uploaded to Object Storage and imported in a similar order (or all at the same time). To import data for a group of Stores, upload all the data for those Stores to Object Storage, then run the Initial Store Data File Import batch job. To import data for a single Store, upload all the data for that Store to Object Storage, then run the Initial Store Data File Import batch job can be run for a single Store by entering the Store ID in the Job Admin UI and adding the Store ID to the corresponding filename(s) (vide infra).

File Layouts

All files should be in CSV (comma-separated values) format, with either a ".csv" or ".dat" filename extension. The batch jobs also support zipped files which will be extracted upon download and processed individually. Empty or blank fields within a record will be considered null. String fields containing a comma or double quote must be quoted (with double quotes), a double quote in a field must be represented by 2 double quote characters. Line breaks within quoted fields are not supported. The filename format is IDL-[MODULENAME]-XXXX.csv(/dat/zip). Files contained within .zip files must adhere to the same filename format. To run the Initial Store Data File Import batch job for a particular Store, the filename format is IDL-[MODULENAME]-[STOREID]-XXXX.csv(/dat/zip). Any files which do not adhere to the filename format will not be downloaded or processed. Files > 500MB will be rejected: the file should be split into smaller files and uploaded as a .zip file. It is recommended to not edit the .csv files in Excel as this can lead to formatting issues.

The file layout for each module is described below:

Differentiator File

Table 2-6 Differentiator File Layout

| Field Name | Description | Required | Туре |
|--------------|--|----------|----------------|
| ID | The unique identifier of the differentiator. | Yes | VARCHAR2 (10) |
| DESCRIPTION | The description of the differentiator. | Yes | VARCHAR2 (255) |
| DIFF_TYPE_ID | The unique identifier of the differentiator type - this references the ID column in the DIFFERENTIATOR_TYPE table. | No | VARCHAR2 (10) |

Example CSV File

IDL-DIFFERENTIATOR-*.csv

1,DESCRIPTION FOR DIFFERENTIATOR 1,1



Differentiator Type File

Table 2-7 Differentiator Type File Layout

| Field Name | Description | Required | Туре |
|-------------|---|----------|----------------|
| ID | The unique identifier of the differentiator type. | Yes | VARCHAR2 (10) |
| DESCRIPTION | The description of the differentiator type. | Yes | VARCHAR2 (255) |

Example CSV File

IDL-DIFFERENTIATORTYPE-*.csv

1,DESCRIPTION FOR DIFFERENTIATOR TYPE 1

Item CFA File

Table 2-8 Item CFA File Layout

| Field Name | Description | Required | Туре |
|------------|--|----------|----------------|
| ITEM_ID | The unique identifier of the item - this references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| NAME | The name of the custom flex attribute - forms the primary key together with the ITEM_ID field. | Yes | VARCHAR2 (30) |
| VALUE | The value of the custom flex attribute. | No | VARCHAR2 (250) |
| VALUE_DATE | The date value of the custom flex attribute in "yyyy-MM-dd" format. | No | DATE |

Example CSV File

IDL-ITEMCFA-*.csv

2, Name 2, Value 2,

3,Name 3,,2021-10-06

Item Component File

Table 2-9 Item Component File Layout

| Field Name | Description | Required | Туре |
|-----------------------|--|----------|---------------|
| ITEM_ID | The unique identifier of the pack item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| COMPONENT_IT EM_ID | The unique identifier of the component item - references the ITEM_ID column in the ITEM table and forms the primary key together with the ITEM_ID field. | Yes | VARCHAR2 (25) |



Table 2-9 (Cont.) Item Component File Layout

| Field Name | Description | Required | Туре |
|------------|--|----------|----------------|
| QUANTITY | The quantity of the component item in the pack item. | Yes | NUMBER (12, 4) |

Example CSV File

IDL-ITEMCOMPONENT-*.csv

1,11,1.11

Item Description File

Table 2-10 Item Description File Layout

| Field Name | Description | Required | Туре |
|---------------------------|--|----------|----------------|
| ITEM_ID | The unique identifier of the pack item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| LOCALE_ID | The unique identifier of the locale - references the ID column in the TRANSLATION_LOCALE table and forms the primary key together with the ITEM_ID field - see Supported Locales . | Yes | NUMBER (12, 0) |
| DESCRIPTION | The description of the item. | Yes | VARCHAR2 (255) |
| SHORT_DESCRI PTION | The short description of the item. | Yes | VARCHAR2 (250) |
| SECONDARY_DE SCRIPTION | The secondary description of the item. | No | VARCHAR2 (250) |
| LOCALE IANGUAGE | The ISO 3166 language code - references the LANUGAGE column in the TRANSLATION_LOCALE table - see Supported Locales. | Yes | VARCHAR2 (6) |
| LOCALE_DESCRI PTION | The description of the locale. | No | VARCHAR2 (120) |

Example CSV File

IDL-ITEMDESCRIPTION-*.csv

1,1,Description 1,Short Description 1,Secondary Description 1,en,English

Item File

Table 2-11 Item File Layout

| Field Name | Description | Required | Туре |
|------------|-----------------------------------|----------|---------------|
| ITEM_ID | The unique identifier of the item | Yes | VARCHAR2 (25) |



Table 2-11 (Cont.) Item File Layout

| Field Name | Description | Required | Туре |
|-----------------------------|---|----------|----------------|
| ITEM_TYPE | The type of item - 0 (Item), 15 (Simple Pack), 20 (Complex Pack), 25 (Simple Breakable Pack) or 30 (Complex Breakable Pack). | Yes | NUMBER (2, 0) |
| DEPARTMENT_ID | The department identifier - references the DEPARTMENT_ID column in the ITEM_HIERARCHY table. | No | NUMBER (12, 0) |
| CLASS_ID | The class identifier - references the CLASS_ID column in the ITEM_HIERARCHY table. | No | NUMBER (12, 0) |
| SUBCLASS_ID | The subclass identifier - references the SUBCLASS_ID column in the ITEM_HIERARCHY table. | No | NUMBER (12, 0) |
| SHORT_DESCRIPTION | The short description of the item. | No | VARCHAR2 (255) |
| LONG_DESCRIPTION | The long description of the item. | No | VARCHAR2 (400) |
| DIFFERENTIATOR_1 | The identifier of the first differentiator of the item. | No | VARCHAR2 (10) |
| DIFFERENTIATOR_2 | The identifier of the second differentiator of the item. | No | VARCHAR2 (10) |
| DIFFERENTIATOR_3 | The identifier of the third differentiator of the item. | No | VARCHAR2 (10) |
| DIFFERENTIATOR_4 | The identifier of the fourth differentiator of the item. | No | VARCHAR2 (10) |
| STATUS | The status of the item - ' ' (None), A (Active), C (Discontinued), I (Inactive), D (Deleted), Q (Auto-stocked) or N (Non-ranged). | | VARCHAR2 (1) |
| ORDER_AS_TYPE | Indicates if a pack item is receivable at the component level or at the pack level (for a buyer pack only). | No | VARCHAR2 (1) |
| PARENT_ITEM_ID | The unique identifier of the parent item. | No | VARCHAR2 (25) |
| TRANSACTION_LEVEL | Number indicating which of the three levels transactions occur for the item's group. | No | NUMBER |
| ITEM_LEVEL | Number indicating which of the three levels the item resides. | No | NUMBER |
| SELLABLE | Flag indicating if the item may be sold as a unit - Y or N. | Yes | VARCHAR2 (1) |
| ORDERABLE | Flag indicating if the item may be ordered from a supplier - Y or N. | Yes | VARCHAR2 (1) |
| PACKAGE_UNIT_OF_ MEASURE | The unit of measure associated with the package size. | No | VARCHAR2 (4) |
| PACKAGE_SIZE | The size of the product printed on any packaging. | No | NUMBER (12, 4) |
| UNIT_OF_MEASURE | The unit of measure. | Yes | VARCHAR2 (4) |
| CASE_SIZE | The default number of items that are contained in a case. | No | NUMBER (12, 4) |
| BARCODE_FORMAT | The barcode format for the item. | No | VARCHAR2 (4) |



Table 2-11 (Cont.) Item File Layout

| Field Name | Description | Required | Туре |
|------------------------------------|---|----------|-----------------|
| BARCODE_PREFIX | The barcode prefix for the item. | No | NUMBER (9, 0) |
| TICKET_TYPE_CODE | The ticket type code for the item. | No | VARCHAR2 (6) |
| EACH_TO_UOM_FACT OR | The conversion factor between an "Each" and the standard unit of measure. | No | NUMBER (20, 10) |
| WASTE_TYPE | Identifies the wastage type as either sales or spoilage wastage - SL (sales) or SP (spoilage). | No | VARCHAR2 (6) |
| WASTE_PERCENT | Average percent of wastage for the item over its shelf life. | No | NUMBER (12, 4) |
| WASTE_PERCENT_DE FAULT | Default daily wastage percent for spoilage type wastage items. | No | NUMBER (12, 4) |
| ESTIMATE_SOH_FOR _PACK | Indicates if a notional simple pack item's inventory should be displayed in packs - Y or N. | Yes | VARCHAR2 (1) |
| RETAIL_ZONE_ID | The unique identifier of the retail pricing strategy associated with the item. | No | VARCHAR2 (128) |
| IS_PRIMARY | Flag indicating if the sub-transaction level item is designated as the primary sub-transaction level item - Y or N. | No | VARCHAR2 (1) |
| BRAND | The brand associated with the item. | No | VARCHAR2 (30) |
| MANU_SUGGESTED_ RETAIL_PRICE | The manufacturer's recommended retail price for the item. | No | NUMBER (12, 4) |
| MANU_SUGGESTED_ RETAIL_CURRENCY | The ISO 4217 currency code of the manufacturer's retail price. | No | VARCHAR2 (3) |
| INVENTORIABLE | Flag indicating if the item is inventoriable - Y or N. | Yes | VARCHAR2 (1) |
| SHIP_ALONE | Flag indicating if the item should be shipped to the customer as a separate package - Y or N. | No | VARCHAR2 (1) |
| BRAND_DESCRIPTION | The description of the brand associated with the item. | No | VARCHAR2 (120) |

Example CSV File

IDL-ITEM-*.csv

1,0,1,1,1,SHORT_DESC,LONG_DESC,1,2,3,4,A,N,4,1,3,Y,N,kg,12345678.1234,kg,1,UPCA,2 2,TT,1,SL,33.33,16.66,Y,RETAIL_ZONE_ID,N,BRAND,4.99,GBP,Y,N,BRAND_DESC

Item Hierarchy File

Table 2-12 Item Hierarchy File Layout

| Field Name | Description | Required | Туре |
|-----------------|-----------------------------|----------|----------------|
| DEPARTMENT_ID | The department identifier. | No | NUMBER (12, 0) |
| DEPARTMENT_NAME | The name of the department. | No | VARCHAR2 (360) |



Table 2-12 (Cont.) Item Hierarchy File Layout

| Field Name | Description | Required | Туре |
|---------------|---|----------|----------------|
| CLASS_ID | The class identifier. | No | NUMBER (12, 0) |
| CLASS_NAME | The name of the class. | No | VARCHAR2 (360) |
| SUBCLASS_ID | The subclass identifier. | No | NUMBER (12, 0) |
| SUBCLASS_NAME | The name of the subclass. | No | VARCHAR2 (360) |
| STATUS | The status of the item hierarchy - A (Active) or D (Deleted). | Yes | VARCHAR2 (1) |

The unique key comprises the DEPARTMENT_ID, CLASS_ID and SUBCLASS_ID fields.

Example CSV File

IDL-ITEMHIERARCHY-*.csv

1,Department 1,1,Class 1,1,Subclass 1,A

Item Image File

Table 2-13 Item Image File Layout

| Field Name | Description | Required | Туре |
|----------------------|--|----------|-----------------|
| ITEM_ID | The unique identifier of the pack item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| DISPLAY_SEQUE NCE | The display sequence order of images associated to the item. | Yes | NUMBER (2, 0) |
| IMAGE_URL | The URL of the item image. | Yes | VARCHAR2 (1000) |
| IMAGE_NAME | The name of the item image - forms a unique key together with the ITEM_ID field. | Yes | VARCHAR2 (120) |
| IMAGE_SIZE_CO DE | The type of item image. Valid values are defined as members of IITD code type - T (Thumbnail), H (High), M (Medium) or L (Low). | Yes | VARCHAR2 (6) |
| | If imported item image records contain images which have image_size_code of 'T', then ITEM table will also be updated with the concatenation of IMAGE_URL and IMAGE_NAME as the THUMBNAIL_URL for the item (if there are multiple thumbnail images for the same item, then the one with the lowest display sequence will be used). | | |

Example CSV File

IDL-ITEMIMAGE-*.csv

1,99,http://somewhere.com/someimage1.gif,Image1.gif,T



Item UDA File

Table 2-14 Item UDA File Layout

| Field Name | Description | Required | Туре |
|------------|--|----------|----------------|
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| UDA_ID | The unique identifier of the user defined attribute - references the ID column in the UDA table and forms a unique key along with the ITEM_ID field. | Yes | NUMBER (5, 0) |
| UDA_DATE | The value, in 'yyyy-MM-dd HH:mm:ss' format, for DT (Date) user defined attributes. | No | DATE |
| UDA_TEXT | The value for FF (Text) user defined attributes. | No | VARCHAR2 (250) |
| UDA_VALUE | The value for LOV (List of Values) user defined attributes. | No | VARCHAR2 (25) |

Example CSV File

IDL-ITEMUDA-*.csv

1,1,2021-10-01 12:34:56,FF1,LOV1

Partner Address File

Table 2-15 Partner Address File Layout

| Field Name | Description | Required | Туре |
|--------------------|--|----------|----------------|
| EXTERNAL_ID | The external identifier of the address. | Yes | VARCHAR2 (25) |
| PARTNER_ID | The unique identifier of the partner - forms a unique key together with the EXTERNAL_ID field. | Yes | NUMBER (10, 0) |
| ADDRESS_TYPE | The type of address - 01 (Business), 02 (Postal), 03 (Returns), 04 (Order), 05 (Invoice), 06 (Remittance), 07 (Billing), 08 (Delivery) or 09 (External). | Yes | VARCHAR2 (2) |
| IS_PRIMARY | Flag indicating if this is the primary address - Y or N. | Yes | VARCHAR2 (1) |
| ADDRESS_LINE_ 1 | The first line of the address. | No | VARCHAR2 (240) |
| ADDRESS_LINE_ 2 | The second line of the address. | No | VARCHAR2 (240) |
| ADDRESS_LINE_ 3 | The third line of the address. | No | VARCHAR2 (240) |
| CITY | The city. | No | VARCHAR2 (120) |
| STATE | The state. | No | VARCHAR2 (3) |
| COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code. | No | VARCHAR2 (3) |
| POSTAL_CODE | The postal code. | No | VARCHAR2 (30) |
| CONTACT_NAME | The contact name. | No | VARCHAR2 (120) |



Table 2-15 (Cont.) Partner Address File Layout

| Field Name | Description | Required | Туре |
|-------------------|----------------------------|----------|----------------|
| CONTACT_PHON E | The contact phone number. | No | VARCHAR2 (20) |
| CONTACT_FAX | The contact fax number. | No | VARCHAR2 (20) |
| CONTACT_EMAIL | The contact email address. | No | VARCHAR2 (100) |
| COUNTY | The county. | No | VARCHAR2 (250) |

IDL-PARTNERADDR-*.csv

1,1,01,Y,Line 1,Line 2,Line 3,City,MN,USA,Postcode,Contact Name,Contact_Phone,Contact_Fax,Contact_Email,County

Partner File

Table 2-16 Partner File Layout

| Field Name | Description | Required | Туре |
|----------------------|---|----------|----------------|
| ID | The unique identifier of the partner. | Yes | NUMBER (10, 0) |
| NAME | The name of the partner. | No | VARCHAR2 (240) |
| CURRENCY_CODE | The ISO 4217 currency code of the partner. | No | VARCHAR2 (3) |
| LOCALE_ID | The locale identifier of the partner - see <u>Supported Locales</u> . | No | NUMBER (6) |
| STATUS | The status of the partner - A (Active) or I (Inactive). | No | VARCHAR2 (1) |
| CONTACT_NAME | The contact name. | No | VARCHAR2 (120) |
| CONTACT_PHONE | The contact phone number. | No | VARCHAR2 (20) |
| CONTACT_FAX | The contact fax number. | No | VARCHAR2 (20) |
| CONTACT_TELEX | The contact telex number. | No | VARCHAR2 (20) |
| CONTACT_EMAIL | The contact email address. | No | VARCHAR2 (100) |
| MANUFACTURER_ID | The manufacturer's tax identification number. | No | VARCHAR2 (18) |
| PRINCIPAL_COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code to which the partner is assigned. | No | VARCHAR2 (3) |
| TAX_ID | The unique tax identification number of the partner. | No | VARCHAR2 (18) |
| PAYMENT_TERMS | The payment terms of the partner. | No | VARCHAR2 (20) |
| IMPORT_COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code of the Import Authority. | No | VARCHAR2 (3) |
| IMPORT_PRIMARY | Flag that indicates if an Import Authority is the primary Import Authority for an import country - Y or N. | No | VARCHAR2 (1) |



Table 2-16 (Cont.) Partner File Layout

| Field Name | Description | Required | Туре |
|----------------------------|--|----------|---------------|
| ORGANIZATION_UNIT_ID | The organization unit identifier of the partner. | No | VARCHAR2 (15) |
| VALUE_ADDED_TAX_RE GION | The VAT region of the partner. | No | VARCHAR2 (20) |
| TRANSFER_ENTITY_ID | The transfer entity identifier of the partner. | No | VARCHAR2 (20) |

IDL-PARTNER-*.csv

1,Partner 1,GBP,1,A,Contact Name 1,Contact Phone 1,Contact Fax 1,Contact Telex 1,Contact Email 1,Manufacturer ID 1,GB,123456789012345678,Payment Terms 1,US,Y,Org Unit ID 1,VAT Region 1,Transfer Entity ID 1

Partner Item File

Table 2-17 Partner Item File Layout

| Field Name | Description | Required | Туре |
|------------|--|----------|----------------|
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| PARTNER_ID | The unique identifier of the partner - this references the ID column in the PARTNER table and forms the primary key together with the ITEM_ID field. | Yes | NUMBER (10, 0) |
| STATUS | The status of the item - ' ' (None), A (Active), C (Discontinued), I (Inactive), D (Deleted), Q (Auto-stocked) or N (Non-ranged). | No | VARCHAR2 (2) |

Example CSV File

IDL-PARTNERITEM-*.csv

1,1,A

Related Item File

Table 2-18 Related Item File Layout

| Field Name | Description | Required | Туре |
|------------------------------|--|----------|----------------|
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR(25) |
| RELATIONSHIP_I D_EXTERNAL | The external identifier of the relationship type. | Yes | NUMBER (20, 0) |
| RELATIONSHIP_ NAME | The name of the relationship type. | No | VARCHAR2 (120) |



Table 2-18 (Cont.) Related Item File Layout

| Field Name | Description | Required | Туре |
|-----------------------|---|----------|---------------|
| RELATIONSHIP_ TYPE | The relationship type - RLTD (Related), SUBS (Substitute), UPSL (Upsell) or CSSL (Crosssell). | Yes | VARCHAR2 (6) |
| MANDATORY_IN D | Flag indicating if the relationship is mandatory - Y or N. | Yes | VARCHAR2 (1) |
| RELATED_ITEM_I D | The unique identifier of the related item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| PRIORITY_NUMB ER | The priority when there are multiple relationships. | No | NUMBER (4, 0) |
| EFFECTIVE_DAT E | The effective date of the relationship in "yyyy-MM-dd HH:mm:ss" format. | No | DATE |
| END_DATE | The end date of the relationship in "yyyy-MM-dd HH:mm:ss" format. | No | DATE |

The primary key comprises the ITEM_ID, RELATIONSHIP_ID_EXTERNAL and RELATED_ITEM_ID fields.

Example CSV File

IDL-RELATEDITEM-*.csv

1,1,Related,RLTD,N,11,9999,2021-10-01 12:34:56,2021-11-01 12:34:56

Related Item Type File

Table 2-19 Related Item Type File Layout

| Field Name | Description | Required | Туре |
|------------------------------|---|----------|----------------|
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| RELATIONSHIP_I D_EXTERNAL | The external identifier of the relationship type forms the primary key together with the ITEM_ID field. | Yes | NUMBER (20, 0) |
| RELATIONSHIP_ NAME | The name of the relationship type. | No | VARCHAR2 (120) |
| RELATIONSHIP_ TYPE | The relationship type - RLTD (Related), SUBS (Substitute), UPSL (Upsell) or CSSL (Crosssell). | Yes | VARCHAR2 (6) |
| MANDATORY_IN D | Flag indicating if the relationship is mandatory - Y or N. | Yes | VARCHAR2 (1) |
| | | | |

Example CSV File

IDL-RELATEDITEMTYPE-*.csv

1,1,Related,RLTD,N



Store Address File

Table 2-20 Store Address File Layout

| Field Name | Description | Required | Туре |
|--------------------|--|----------|----------------|
| EXTERNAL_ID | The external identifier of the address. | Yes | VARCHAR2 (25) |
| STORE_ID | The unique identifier of the store - forms a unique key together with the EXTERNAL_ID field. | Yes | NUMBER (10, 0) |
| ADDRESS_TYPE | The type of address - 01 (Business), 02 (Postal), 03 (Returns), 04 (Order), 05 (Invoice), 06 (Remittance), 07 (Billing), 08 (Delivery) or 09 (External). | Yes | VARCHAR2 (2) |
| IS_PRIMARY | Flag indicating if this is the primary address - Y or N. | Yes | VARCHAR2 (1) |
| ADDRESS_LINE_ 1 | The first line of the address. | No | VARCHAR2 (240) |
| ADDRESS_LINE_ 2 | The second line of the address. | No | VARCHAR2 (240) |
| ADDRESS_LINE_ 3 | The third line of the address. | No | VARCHAR2 (240) |
| CITY | The city. | No | VARCHAR2 (120) |
| STATE | The state. | No | VARCHAR2 (3) |
| COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code. | No | VARCHAR2 (3) |
| POSTAL_CODE | The postal code. | No | VARCHAR2 (30) |
| CONTACT_NAME | The contact name. | No | VARCHAR2 (120) |
| CONTACT_PHON E | The contact phone number. | No | VARCHAR2 (20) |
| CONTACT_FAX | The contact fax number. | No | VARCHAR2 (20) |
| CONTACT_EMAIL | The contact email address. | No | VARCHAR2 (100) |
| COUNTY | The county. | No | VARCHAR2 (250) |

Example CSV File

IDL-STOREADDR-*.csv

1,1,01,Y,Line 1,Line 2,Line 3,City,MN,USA,Postcode,Contact Name,Contact_Phone,Contact_Fax,Contact_Email,County

Store File

Table 2-21 Store File Layout

| Field Name | Description | Required | Туре |
|--------------------------|--|----------|----------------|
| ID | The unique identifier of the store. | Yes | NUMBER (10,0) |
| NAME | The name of the store. | Yes | VARCHAR2 (150) |
| ORGANIZATION_ UNIT_ID | The organization unit identifier of the store. | No | VARCHAR2 (15) |



Table 2-21 (Cont.) Store File Layout

| Field Name | Description | Required | Туре |
|----------------------------|---|----------|----------------|
| LOCALE_LANGU AGE | The ISO 3166 language to which the store is assigned - see <u>Supported Locales</u> . | No | VARCHAR2 (3) |
| LOCALE_COUNT RY | The ISO 3166 2- (or 3-) letter country code to which the store is assigned. | No | VARCHAR2 (3) |
| OPEN_DATE | The date on which the store opened in 'yyyy-MM-dd' format. | No | DATE |
| CLOSE_DATE | The date on which the store closed in 'yyyy-MM-dd' format. | No | DATE |
| TOTAL_SQUARE_ FEET | The total square footage of the store. | No | NUMBER (9,2) |
| SELLING_SQUAR E_FEET | The total square footage of the store's selling area. | No | NUMBER (9,2) |
| CURRENCY_CO DE | The ISO 4217 currency code of the store. | No | VARCHAR2 (40) |
| TRANSFER_ZON E_ID | The transfer zone identifier. | No | VARCHAR2 (128) |
| SIM_STORE | Flag indicating if the store is using the SIM application - Y or N. | No | VARCHAR2 (1) |
| TIMEZONE | The time zone of the store. | Yes | VARCHAR2 (80) |
| CUSTOMER_OR DER_LOC_IND | Flag indicating if the store is a customer order location - Y or N. | Yes | VARCHAR2 (1) |

IDL-STORE-*.csv

1,Store 1,Org Unit ID,en,GB,2001-01-01,2030-12-31,20,10,GBP,1,Y,GMT,Y

Store Item CFA File

Table 2-22 Store Item CFA File Layout

| Field Name | Description | Required | Туре |
|------------|---|----------|----------------|
| ITEM_ID | The unique identifier of the item - this references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| STORE_ID | The unique identifier of the store - this references the ID column in the STORE table. | Yes | NUMBER (10, 0) |
| NAME | The name of the custom flex attribute. | Yes | VARCHAR2 (30) |
| VALUE | The value of the custom flex attribute. | No | VARCHAR2 (250) |
| VALUE_DATE | The date value of the custom flex attribute in "yyyy-MM-dd" format. | No | DATE |
| | | | |

The primary key comprises the ITEM_ID, STORE_ID and NAME fields.



IDL-STOREITEMCFA-*.csv

2,1,Name 2,Value 2,

3,1,Name 3, ,2021-10-06

Store Item File

Table 2-23 Store Item File Layout

| _ | • | | |
|-------------------------------|--|----------|----------------|
| Field Name | Description | Required | Туре |
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| STORE_ID | The unique identifier of the store - this references the ID column in the STORE table and forms the primary key together with the ITEM_ID field. | Yes | NUMBER (10, 0) |
| ITEM_TYPE | The type of store item - 0 (Item), 15 (Simple Pack), 20 (Complex Pack), 25 (Simple Breakable Pack) or 30 (Complex Breakable Pack). | Yes | VARCHAR2 (255) |
| SHORT_DESCRI PTION | The short description of the store item. | No | VARCHAR2 (255) |
| LONG_DESCRIP TION | The long description of the store item. | No | VARCHAR2 (400) |
| STATUS | The status of the store item - ' ' (None), A (Active), C (Discontinued), I (Inactive), D (Deleted), Q (Auto-stocked) or N (Non-ranged). | No | VARCHAR2 (20) |
| STATUS_DATE | The date that the status of the store item was updated in 'yyyy-MM-dd' format. | No | DATE |
| DEFAULT_CURR ENCY | The default ISO 4217 currency code of the store item. | Yes | VARCHAR2 (3) |
| PRIMARY_SUPP LIER_ID | The identifier of the primary supplier of the store item - this references the ID column in the SUPPLIER table. | No | NUMBER (10, 0 |
| NEXT_DELIVERY _DATE | The next delivery date of the store item in 'yyyy-MM-dd' format. | No | DATE |
| UIN_REQUIRED | Flag to indicate if a UIN (unique identification number) is required for the store item - Y or N. | No | VARCHAR2 (1) |
| REPLENISHMEN T_TYPE | The replenishment method for the store item - SO (Store Order). | No | VARCHAR2 (6) |
| REJECT_STORE _ORDER | Flag indicating if uploaded store orders should be rejected for the store item - Y or N. | No | VARCHAR2 (1) |
| STORE_CONTRO L_PRICING | Flag indicating if the store can modify the item's price - Y or N. | No | VARCHAR2 (1) |
| MULTIPLE_DELIV ERY_PER_DAY | Flag indicating if the store item is replenished multiple times per day - Y or N. | No | VARCHAR2 (1) |
| RFID | Flag indicating if the store item is RFID tagged - Y or N. | Yes | VARCHAR2 (1) |



Table 2-23 (Cont.) Store Item File Layout

| Field Name | Description | Required | Type |
|-----------------------|--|----------|---------------|
| CONSIGNMENT_ TYPE | The consignment type of the store item - 5 (Consignment) or 10 (Concession). | No | NUMBER (2, 0) |
| STORE_REORDE RABLE | Indicates if the store may re-order the item. | No | VARCHAR2(1) |
| TOLERANCE_TY PE | Tolerance type for store orders. Values are 1 = Percentage, 2 = Unit. | No | NUMBER(2) |
| UNIT_TOLERANC E | Allowable unit change to order quantities. | No | NUMBER(12,4) |
| PERCENT_TOLE RANCE | Allowed percent change to order quantities. | No | NUMBER(12,4) |

IDL-STOREITEM-*.csv

1,1,0,Short Desc 1,Long Desc 1,A,2022-01-14,GBP,1,2022-01-31,N,SO,N,Y,Y,N,10,N,1,1,1

Store Item Price File

Table 2-24 Store Item Price File Layout

| Field Name | Description | Required | Туре |
|-----------------------|---|----------|----------------|
| ITEM_ID | The unique identifier of the item - this references the ITEM_ID column in the STORE_ITEM table. | Yes | VARCHAR2 (25) |
| STORE_ID | The unique identifier of the store - this references the STORE_ID column in the STORE_ITEM table. | Yes | NUMBER (10, 0) |
| EFFECTIVE_DAT E | The date that the item price becomes effective in 'yyyy-MM-dd HH:mm:ss' format. | No | DATE |
| END_DATE | The date that the item price is no longer valid in 'yyyy-MM-dd HH:mm:ss' format. | No | DATE |
| PRICE_TYPE | The item price type - 202 (Permanent/ Regular), 201 (Promotional) or 200 (Clearance). | Yes | NUMBER (3, 0) |
| STORE_REQUES TED | Flag indicating if the item price was requested by the store - Y or N. | Yes | VARCHAR2 (1) |
| STATUS | The status of the item price - 0 (New), 1 (Pending), 2 (Approved), 3 (Completed), 4 (Rejected), 5 (Ticket List), 6 (Active), 7 (Extract Failed), 9 (Deleted) or 99 (Default). | Yes | NUMBER (2, 0) |
| PROMOTION_ID | The identifier of the promotion. | No | NUMBER (10, 0) |
| PROMOTION_CO MP_ID | The identifier of the promotion component. | No | NUMBER (10, 0) |
| MULTI_UNITS | The number of units involved in the multi-unit pricing of the item price. | No | NUMBER (12, 4) |



Table 2-24 (Cont.) Store Item Price File Layout

| Field Name | Description | Required | Туре |
|--------------------------------|---|----------|----------------|
| MULTI_UNIT_RET AIL_CURRENCY | The ISO 4217 currency code of the multi-unit price. | No | VARCHAR2 (3) |
| MULTI_UNIT_RET AIL | The value of the multi-unit price. | No | NUMBER (20, 4) |
| MULTI_UNIT_UO M | The unit of measure of the multi-unit price. | No | VARCHAR2 (4) |
| MULTI_UNIT_CH ANGE | Flag indicating if the multi-unit price has changed - Y or N. | Yes | VARCHAR2 (1) |
| SELLING_UNIT_ CHANGE | Flag indicating if the item price has changed - Y or N. | Yes | VARCHAR2 (1) |
| PROMOTION_NA ME | The name of the promotion. | No | VARCHAR2 (160) |
| PROMOTION_DE SCRIPTION | The description of the promotion. | No | VARCHAR2 (640) |
| PROMOTION_CO MP_NAME | The name of the promotion component. | No | VARCHAR2 (160) |
| RESET_CLEARA NCE_ID | The clearance reset identifier. | No | NUMBER (15, 0) |
| PROMO_COMP_ TYPE | The promotion component type - 0 (Complex), 1 (Simple), 2 (Threshold), 3 (Credit) or 4 (Threshold). | No | NUMBER (2, 0) |
| REGULAR_PRIC E_CHANGE_ID | The identifier of the regular price change. | No | NUMBER (15, 0) |
| CLEARANCE_ID | The identifier of the clearance price change. | No | NUMBER (15, 0) |
| PROMO_COMP_ DTL_ID | The identifier of the promotion component detail. | No | NUMBER (15, 0) |
| PROMO_DURATI ON_TYPE | The promotion duration type - 1 (All Day), 2 (Partial Day) or 3 (Multiple Day). | No | NUMBER (2, 0) |
| PRICE_VALUE | The value of the item price. | Yes | NUMBER (20, 4) |
| PRICE_CURREN CY | The ISO 4217 currency code of the item price. | No | VARCHAR2 (3) |
| PRICE_UNIT_OF _MEASURE | The unit of measure of the item price. | No | VARCHAR2 (4) |
| EXT_PRICE_EVE NT_ID | The external price event identifier. | No | NUMBER (12, 0) |

For Permanent/Regular (202) Item Prices the unique key comprises the ITEM_ID, STORE_ID, PRICE_TYPE and REGULAR_PRICE_CHANGE_ID fields. For Promotional (201) Item Prices the unique key comprises the ITEM_ID, STORE_ID, PRICE_TYPE, PROMOTION_ID, PROMOTION_COMP_ID and PROMO_COMP_DTL_ID fields. For Clearance (200) Item Prices the unique key comprises the ITEM_ID, STORE_ID, PRICE_TYPE and CLEARANCE_ID fields.

Example CSV File

IDL-STOREITEMPRICE-*.csv



1,1,2021-10-06 12:34:56,2021-10-06 12:34:56,202,N,6,,,1,GBP,2469,kg,Y,N,,,,,1,,,1234.5678,GBP,kg,1111

1,1,2021-10-07 12:34:56,2021-10-07 12:34:56,201,N,6,1,1,1,GBP,2469,g,Y,N,Promo Name,Promo Desc,Promo Comp Name,,1,,,1,3,1234.5678,GBP,g,3333

1,1,2021-10-08 12:34:56,2021-10-08 12:34:56,200,N,6,,,1,GBP,2469,lb,Y,N,,,,1,,,1,,,1234.5678,GBP,lb,5555

Store Item Price History File

Table 2-25 Store Item Price History File Layout

| Field Name | Description | Required | Туре |
|--------------------------------|---|----------|----------------|
| ITEM_PRICE_ID | The identifier of the item price. | No | NUMBER (12, 0) |
| ITEM_ID | The unique identifier of the item. | Yes | VARCHAR2 (25) |
| STORE_ID | The unique identifier of the store. | Yes | NUMBER (10, 0) |
| EFFECTIVE_DATE | The date that the item price becomes effective in 'yyyy-MM-dd HH:mm:ss' format. | No | DATE |
| END_DATE | The date that the item price is no longer valid in 'yyyy-MM-dd HH:mm:ss' format. | No | DATE |
| PRICE_TYPE | The item price type - 202 (Permanent/ Regular), 201 (Promotional) or 200 (Clearance). | Yes | NUMBER (3, 0) |
| STORE_REQUESTED | Flag indicating if the item price was requested by the store - Y or N. | Yes | VARCHAR2 (1) |
| PROMOTION_ID | The identifier of the promotion. | No | NUMBER (10, 0) |
| PROMOTION_COMP_ID | The identifier of the promotion component. | No | NUMBER (10, 0) |
| MULTI_UNITS | The number of units involved in the multi- unit pricing of the item price. | No | NUMBER (12, 4) |
| MULTI_UNIT_RETAIL_CU RRENCY | The ISO 4217 currency code of the multi-unit price. | No | VARCHAR2 (3) |
| MULTI_UNIT_RETAIL | The value of the multi-unit price. | No | NUMBER (20, 4) |
| MULTI_UNIT_UOM | The unit of measure of the multi-unit price. | No | VARCHAR2 (4) |
| MULTI_UNIT_CHANGE | Flag indicating if the multi-unit price has changed - Y or N. | Yes | VARCHAR2 (1) |
| SELLING_UNIT_CHANG E | Flag indicating if the item price has changed - Y or N. | Yes | VARCHAR2 (1) |
| PROMOTION_NAME | The name of the promotion. | No | VARCHAR2 (160) |
| PROMOTION_DESCRIPT ION | The description of the promotion. | No | VARCHAR2 (640) |
| PROMOTION_COMP_NA ME | The name of the promotion component. | No | VARCHAR2 (160) |
| RESET_CLEARANCE_ID | The clearance reset identifier. | No | NUMBER (15, 0) |
| PROMO_COMP_TYPE | The promotion component type - 0 (Complex), 1 (Simple), 2 (Threshold), 3 (Credit) or 4 (Threshold). | No | NUMBER (2, 0) |
| REGULAR_PRICE_CHAN GE_ID | The identifier of the regular price change. | No | NUMBER (15, 0) |



Table 2-25 (Cont.) Store Item Price History File Layout

| Field Name | Description | Required | Туре |
|-------------------------|---|----------|----------------|
| CLEARANCE_ID | The identifier of the clearance price change. | No | NUMBER (15, 0) |
| PROMO_COMP_DTL_ID | The identifier of the promotion component detail. | No | NUMBER (15, 0) |
| PROMO_DURATION_TY PE | The promotion duration type - 1 (All Day), 2 (Partial Day) or 3 (Multiple Day). | No | NUMBER (2, 0) |
| PRICE_VALUE | The value of the item price. | Yes | NUMBER (20, 4) |
| PRICE_CURRENCY | The ISO 4217 currency code of the item price. | No | VARCHAR2 (3) |
| PRICE_UNIT_OF_MEAS URE | The unit of measure of the item price. | No | VARCHAR2 (4) |

For Permanent/Regular (202) Item Prices the unique key comprises the ITEM_ID, STORE_ID, PRICE_TYPE and REGULAR_PRICE_CHANGE_ID fields. For Promotional (201) Item Prices the unique key comprises the ITEM_ID, STORE_ID, PRICE_TYPE, PROMOTION_ID, PROMOTION_COMP_ID and PROMO_COMP_DTL_ID fields. For Clearance (200) Item Prices the unique key comprises the ITEM_ID, STORE_ID, PRICE_TYPE and CLEARANCE_ID fields.

Example CSV File

IDL-STOREITEMPRICEHIST-*.csv

1,1,1,2021-10-06 12:34:56,2021-10-06 12:34:56,202,N,,,1,GBP,2469,kg,Y,N,,,,,1,,,,1234.5678,GBP,kg

3,1,1,2021-10-07 12:34:56,2021-10-07 12:34:56,201,N,1,1,1,GBP,2469,g,Y,N,Promo Name,Promo Desc,Promo Comp Name,1,,,1,3,1234.5678,GBP,g

5,1,1,2021-10-08 12:34:56,2021-10-08 12:34:56,200,N,,,1,GBP,2469,lb,Y,N,,,,1,,,1,,,1234.5678,GBP,lb

Store Item Stock File

Table 2-26 Store Item Stock File Layout

| Field Name | Description | Required | Туре |
|-----------------------|---|----------|----------------|
| ITEM_ID | The unique identifier of the item - this references the ITEM_ID column in the STORE_ITEM table. | Yes | VARCHAR2 (25) |
| STORE_ID | The unique identifier of the store - this references the STORE_ID column in the STORE_ITEM table and forms the primary key together with the ITEM_ID field. | Yes | NUMBER (10, 0) |
| QUANTITY_TOTA L | The total quantity of the item that is sellable. | Yes | NUMBER (12, 4) |
| QUANTITY_RESE RVED | The reserved quantity of the item. | Yes | NUMBER (12, 4) |



Table 2-26 (Cont.) Store Item Stock File Layout

| Field Name | Description | Required | Туре |
|-------------------------------|--|----------|----------------|
| QUANTITY_CUST OMER_RESERVE | The quantity of the item reserved for customers. | Yes | NUMBER (12, 4) |
| QUANTITY_IN_T RANSIT | The in transit quantity of the item. | Yes | NUMBER (12, 4) |
| QUANTITY_VEN DOR_RETURN | The vendor return quantity of the item. | Yes | NUMBER (12, 4) |
| QUANTITY_NON _SELLABLE | The non-sellable quantity of the item. | Yes | NUMBER (12, 4) |

All records in this file will be used to populate the STORE_ITEM_STOCK table. Records where the QUANTITY_NON_SELLABLE field is non-zero will be used to populate the STORE_ITEM_STOCK_NONSELL table.

If active transactions are going to be data seeding through transactional data seeding, then the QUANTITY_RESERVED and QUANTITY_IN_TRANSIT values should remain zero. These values will be calculated as the transactions are loaded through transactional data seeding.

Example CSV File

IDL-STOREITEMSTOCK-*.csv

1,1,1.1,1.2,1.3,1.4,1.5,1.6

Store UIN Admin Item File

Table 2-27 Store UIN Admin Item File Layout

| Field Name | Description | Doguirod | Tymo |
|-----------------------------|--|----------|----------------|
| Field Name | Description | Required | Туре |
| ITEM_ID | The unique identifier of the item - this references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| STORE_ID | The unique identifier of the store - this references the ID column in the STORE table and forms the primary key together with the ITEM_ID field. | Yes | NUMBER (10, 0) |
| UIN_TYPE | The UIN (Unique Identification Number) type - 1 (Serial Number) or 2 (Auto-generated Serial Number). | Yes | NUMBER (2, 0) |
| UIN_LABEL_ID | The UIN label identifier - SN (Serial Number), IM (IMEI), LN (License Number), PN (Plate Number) or SIN (SIN). | Yes | VARCHAR2 (3) |
| CAPTURE_TIME_ID | The time to capture the UIN - 1 (Sales) or 2 (Store Receiving). | No | NUMBER (2, 0) |
| EXTERNAL_CREATE_ ALLOWED | Flag to indicate if the UIN can be created externally - Y or N. | No | VARCHAR2 (1) |
| TICKET_FORMAT_ID | The ticket format identifier. | No | NUMBER (10, 0) |



IDL-STOREUINADMINITEM-*.csv

1,1,1,SN,1,N,1

Supplier Address File

Table 2-28 Supplier Address File Layout

| Field Name | Description | Required | Туре |
|--------------------|--|----------|----------------|
| EXTERNAL_ID | The external identifier of the address. | Yes | VARCHAR2 (25) |
| SUPPLIER_ID | The unique identifier of the supplier - forms a unique key together with the EXTERNAL_ID field. | Yes | NUMBER (10, 0) |
| ADDRESS_TYPE | The type of address - 01 (Business), 02 (Postal), 03 (Returns), 04 (Order), 05 (Invoice), 06 (Remittance), 07 (Billing), 08 (Delivery) or 09 (External). | Yes | VARCHAR2 (2) |
| IS_PRIMARY | Flag indicating if this is the primary address - Y or N. | Yes | VARCHAR2 (1) |
| ADDRESS_LINE_ 1 | The first line of the address. | No | VARCHAR2 (240) |
| ADDRESS_LINE_ 2 | The second line of the address. | No | VARCHAR2 (240) |
| ADDRESS_LINE_ 3 | The third line of the address. | No | VARCHAR2 (240) |
| CITY | The city. | No | VARCHAR2 (120) |
| STATE | The state. | No | VARCHAR2 (3) |
| COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code. | No | VARCHAR2 (3) |
| POSTAL_CODE | The postal code. | No | VARCHAR2 (30) |
| CONTACT_NAME | The contact name. | No | VARCHAR2 (120) |
| CONTACT_PHON E | The contact phone number. | No | VARCHAR2 (20) |
| CONTACT_FAX | The contact fax number. | No | VARCHAR2 (20) |
| CONTACT_EMAIL | The contact email address. | No | VARCHAR2 (100) |
| COUNTY | The county. | No | VARCHAR2 (250) |

Example CSV File

IDL-SUPPLIERADDR-*.csv

1,1,01,Y,Line 1,Line 2,Line 3,City,MN,USA,Postcode,Contact Name,Contact_Phone,Contact_Fax,Contact_Email,County



Supplier CFA File

Table 2-29 Supplier CFA File Layout

| Field Name | Description | Required | Туре |
|-------------|--|----------|----------------|
| SUPPLIER_ID | The unique identifier of the supplier - this references the ID column in the SUPPLIER table. | Yes | NUMBER (10, 0) |
| NAME | The name of the custom flex attribute - forms the primary key together with the SUPPLIER_ID field. | Yes | VARCHAR2 (30) |
| VALUE | The value of the custom flex attribute. | No | VARCHAR2 (250) |
| VALUE_DATE | The date value of the custom flex attribute in "yyyy-MM-dd" format. | No | DATE |

Example CSV File

IDL-SUPPLIERCFA-*.csv

2,Name 2,Value 2,

3,Name 3,,2021-10-06

Supplier File

Table 2-30 Supplier File Layout

| Field Name | Description | Required | Туре |
|------------------------|--|----------|----------------|
| ID | The unique identifier of the supplier. | Yes | NUMBER (10, 0) |
| DUNS_NUMBER | The Dun and Bradstreet number to identify the supplier. | No | VARCHAR2 (9) |
| NAME | The name of the supplier. | No | VARCHAR2 (240) |
| STATUS | The status of the supplier - A (Active) or I (Inactive). | No | VARCHAR2 (1) |
| LOCALE_LANGUAGE | The ISO 3166 language to which the supplier is assigned - see <u>Supported Locales</u> . | No | VARCHAR2 (3) |
| LOCALE_COUNTRY | The ISO 3166 2- (or 3-) letter country code to which the supplier is assigned. | No | VARCHAR2 (3) |
| CURRENCY_CODE | The ISO 4217 currency code of the supplier. | No | VARCHAR2 (3) |
| RETURN_ALLOWED | Flag indicating if the supplier will accept returns - Y or N. | No | VARCHAR2 (1) |
| AUTHORIZATION_REQUIRED | Flag indicating if returns must be accompanied by an authorization number - Y or N. | No | VARCHAR2 (1) |
| PO_CREATE_ALLOWED | Flag indicating if purchase orders can be created - Y or N. | No | VARCHAR2 (1) |



Table 2-30 (Cont.) Supplier File Layout

| Field Name | Description | Required | Туре |
|-------------------------------|--|----------|----------------|
| VENDOR_CHECK | Flag indicating if orders from this supplier will require vendor control - Y or N. | No | VARCHAR2 (1) |
| VENDOR_CHECK_PER CENT | The percentage of items per receipt that will be marked for vendor checking. | No | NUMBER (12, 4) |
| PARENT_ID | The identifier of the parent supplier. | No | VARCHAR2 (128) |
| QUANTITY_LEVEL | The supplier order quantity level - CA (Case) or EA (Each). | Yes | VARCHAR2 (6) |
| TAX_ID | The unique tax identification number of the supplier. | No | VARCHAR2 (18) |
| DELIVERY_DISCREPAN CY_TYPE | The delivery discrepancy type - 0 (Allow), 1 (Overage) or 2 (Restricted). | No | NUMBER (2, 0) |

IDL-SUPPLIER-*.csv

1,1111,Supplier 1,A,en,GB,GBP,Y,N,Y,Y,12345678.1234,Parent Of 1,CA,1234,0

Supplier Item Country File

Table 2-31 Supplier Item Country File Layout

| Field Name | Description | Required | Туре |
|------------------------|---|----------|----------------|
| ITEM_ID | The unique identifier of the item. | Yes | VARCHAR2 (25) |
| SUPPLIER_ID | The unique identifier of the supplier. | Yes | NUMBER (10, 0) |
| COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code. | Yes | VARCHAR2 (3) |
| CASE_SIZE | The default number of items within a case from the supplier. | No | NUMBER (12, 4) |
| UNIT_COST_CU RRENCY | The unit cost currency of the item for that supplier in that country. | No | VARCHAR2 (3) |
| UNIT_COST_VAL UE | The unit cost of the item for that supplier in that country. | No | NUMBER (12, 4) |

The primary key comprises the ITEM_ID, SUPPLIER_ID and COUNTRY_ID fields.

Example CSV File

IDL-SUPPLIERITEMCOUNTRY-*.csv

1,1,GB,12345678.9012,GBP,11111111.1111



Supplier Item Country Dimension File

Table 2-32 Supplier Item Country Dimension File Layout

| Field Name | Description | Required | Туре |
|-------------------------|--|----------|----------------|
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the SUPPLIER_ITEM_COUNTRY table. | Yes | VARCHAR2 (25) |
| SUPPLIER_ID | The unique identifier of the supplier - references the SUPPLIER_ID column in the SUPPLIER_ITEM_COUNTRY table. | Yes | NUMBER (10, 0) |
| COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code - references the COUNTRY_ID column in the SUPPLIER_ITEM_COUNTRY table. | Yes | VARCHAR2 (3) |
| DIMENSION_OBJ ECT | The dimension object. | Yes | VARCHAR2 (6) |
| PRESENTATION_ METHOD | The packaging (if any) being taken into consideration in the specified dimensions. | No | VARCHAR2 (6) |
| LENGTH | The length of the dimension object. | No | NUMBER (12, 4) |
| WIDTH | The width of the dimension object. | No | NUMBER (12, 4) |
| HEIGHT | The height of the dimension object. | No | NUMBER (12, 4) |
| DIMENSION_UO M | The unit of measurement for length, width and height. | No | VARCHAR2 (4) |
| WEIGHT | The weight of the dimension object. | No | NUMBER (12, 4) |
| NET_WEIGHT | The net weight of the dimension object. | No | NUMBER (12, 4) |
| WEIGHT_UOM | The unit of measurement for weight. | No | VARCHAR2 (4) |
| LIQUID_VOLUME | The liquid volume or capacity of the dimension object. | No | NUMBER (12, 4) |
| LIQUID_VOLUME _UOM | The unit of measurement for liquid volume. | No | VARCHAR2 (4) |
| STATISTICAL_CU BE | The statistical value of the dimension object's dimensions to be used for loading purposed. | No | NUMBER (12, 4) |

The primary key comprises the ITEM_ID, SUPPLIER_ID, COUNTRY_ID and DIMENSION_OBJECT fields.

Example CSV File

IDL-SUPPLIERITEMCOUNTRYDIM-*.csv

1,1,GB,CASE,BARE,1,1,1,M,1.1,1.01,KG,0.1,ML,1

Supplier Item File

Table 2-33 Supplier Item File Layout

| Field Name | Description | Required | Туре |
|------------|--|----------|---------------|
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |



Table 2-33 (Cont.) Supplier Item File Layout

| Field Name | Description | Required | Туре |
|---------------------------|--|----------|----------------|
| SUPPLIER_ID | The unique identifier of the supplier - this references the ID column in the SUPPLIER table and forms the primary key together with the ITEM_ID field. | Yes | NUMBER (10, 0) |
| VENDOR_PROD UCT_NUMBER | The vendor product number. | No | VARCHAR2 (256) |
| IS_PRIMARY | Flag indicating if the supplier is the primary supplier for this item - Y or N. | No | VARCHAR2 (3) |

IDL-SUPPLIERITEM-*.csv

1,1,1,Y

Supplier Item Manufacture File

Table 2-34 Supplier Item Manufacture File Layout

| Field Name | Description | Required | Туре |
|-------------|---|----------|----------------|
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| SUPPLIER_ID | The unique identifier of the supplier - references the ID column in the SUPPLIER table. | Yes | NUMBER (10, 0) |
| COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code. | Yes | VARCHAR2 (3) |
| IS_PRIMARY | Flag indicating if this is the primary country of manufacture - Y or N. | No | VARCHAR2 (1) |

The primary key comprises the ITEM_ID, SUPPLIER_ID and COUNTRY_ID fields.

Example CSV File

IDL-SUPPLIERITEMMANUFACTURE-*.csv

1,1,GB,Y

Supplier Item UOM File

Table 2-35 Supplier Item UOM File Layout

| Field Name | Description | Required | Туре |
|-------------|--|----------|----------------|
| ITEM_ID | The unique identifier of the item - this references the ITEM_ID column in the SUPPLIER_ITEM table. | Yes | VARCHAR2 (25) |
| SUPPLIER_ID | The unique identifier of the supplier - this references the SUPPLIER_ID column in the SUPPLIER_ITEM table. | Yes | NUMBER (10, 0) |



Table 2-35 (Cont.) Supplier Item UOM File Layout

| Field Name | Description | Required | Туре |
|---------------------|---|----------|----------------|
| UNIT_OF_MEAS URE | The unit of measure - this references the UOM column in the UOM_CLASS table. | Yes | VARCHAR2 (4) |
| VALUE | The equivalent value of the item/suppliers shipping carton in the associated unit of measure. | Yes | NUMBER (20, 4) |

The primary key comprises the ITEM_ID, SUPPLIER_ID and UNIT_OF_MEASURE fields.

Example CSV File

IDL-SUPPLIERITEMUOM-*.csv

1,1,g,1234567890123456.7890

Supplier Organization File

Table 2-36 Supplier Organization File Layout

| Field Name | Description | Required | Туре |
|--------------------------|--|----------|----------------|
| SUPPLIER_ID | The unique identifier of the supplier - this references the ID column in the SUPPLIER table. | Yes | NUMBER (10, 0) |
| ORGANIZATION_ UNIT_ID | The organization unit identifier - forms a unique key together with the SUPPLIER_ID field. | Yes | VARCHAR2 (15) |

Example CSV File

IDL-SUPPLIERORGANIZATION-*.csv

1,Org 1

Transfer Zone File

Table 2-37 Transfer Zone File Layout

| Field Name | Description | Required | Туре |
|-------------------|---|----------|----------------|
| TRANSFER_ZON E | The unique identifier of the transfer zone. | Yes | VARCHAR2 (128) |
| DESCRIPTION | The description of the transfer zone. | Yes | VARCHAR2 (255) |

Example CSV File

IDL-TRANSFERZONE-*.csv

1,DESCRIPTION FOR TRANSFER ZONE 1



UDA File

Table 2-38 UDA File Layout

| Field Name | Description | Required | Туре |
|--------------|---|----------|----------------|
| ID | The unique identifier of the user defined attribute. | Yes | NUMBER (5, 0) |
| TYPE | The type of user defined attribute - FF, DT or LV. | Yes | VARCHAR2 (2) |
| DESCRIPTION | The description of the user defined attribute. | Yes | VARCHAR2 (120) |
| PRINT_TICKET | Flag indicating if item tickets should be printed for this user defined attribute - Y or N. | Yes | VARCHAR2 (1) |
| PRINT_LABEL | Flag indicating if item labels should be printed for this user defined attribute - Y or N. | Yes | VARCHAR2 (1) |

Example CSV File

IDL-UDA-*.csv

1,FF,DESCRIPTION FOR 1,Y,Y

UDA LOV File

Table 2-39 UDA LOV File Layout

| Field Name | Description | Required | Туре |
|-------------|---|----------|----------------|
| UDA_ID | The unique identifier of the user defined attribute - this references the ID column in the UDA table. | Yes | NUMBER (5, 0) |
| LOV_ID | The identifier for the LV (List of Values) user defined attribute value - forms the primary key together with the UDA_ID field. | Yes | VARCHAR2 (25) |
| DESCRIPTION | The description of the user defined attribute value. | Yes | VARCHAR2 (250) |

Example CSV File

IDL-UDALOV-*.csv

3,LOV_1,DESCRIPTION FOR LOV_1

UOM Class File

Table 2-40 UOM Class File Layout

| Field Name | Description | Required | Туре |
|------------|--|----------|--------------|
| UOM | The unique identifier of the unit of measure. | Yes | VARCHAR2 (4) |
| UOM_CLASS | The type of unit of measure - AREA, DIMEN, LVOL, MASS, MISC, PACK, QTY or VOL. | Yes | VARCHAR2 (6) |



Table 2-40 (Cont.) UOM Class File Layout

| Field Name | Description | Required | Туре |
|-------------|---|----------|----------------|
| DESCRIPTION | The description of the unit of measure. | Yes | VARCHAR2 (120) |

IDL-UOMCLASS-*.csv

g,MASS,DESCRIPTION FOR 'GRAM'

UOM Conversion File

Table 2-41 UOM Conversion File Layout

| Field Name | Description | Required | Туре |
|------------|---|----------|-----------------|
| FROM_UOM | The unit of measure to convert from - this references the UOM column in the UOM_CLASS table. | Yes | VARCHAR2 (4) |
| TO_UOM | The unit of measure to convert to - this references the UOM column in the UOM_CLASS table and forms the primary key together with the FROM_UOM field. | Yes | VARCHAR2 (4) |
| FACTOR | The factor to apply when converting the unit of measure. | Yes | NUMBER (20, 10) |

Example CSV File

IDL-UOMCONVERSION-*.csv

g,lb,453.592

Warehouse Address File

Table 2-42 Warehouse Address File Layout

| Field Name | Description | Required | Туре |
|--------------------|--|----------|----------------|
| EXTERNAL_ID | The external identifier of the address. | Yes | VARCHAR2 (25) |
| SUPPLIER_ID | The unique identifier of the warehouse - forms a unique key together with the EXTERNAL_ID field. | Yes | NUMBER (10, 0) |
| ADDRESS_TYPE | The type of address - 01 (Business), 02 (Postal), 03 (Returns), 04 (Order), 05 (Invoice), 06 (Remittance), 07 (Billing), 08 (Delivery) or 09 (External). | Yes | VARCHAR2 (2) |
| IS_PRIMARY | Flag indicating if this is the primary address - Y or N. | Yes | VARCHAR2 (1) |
| ADDRESS_LINE_ 1 | The first line of the address. | No | VARCHAR2 (240) |
| ADDRESS_LINE_ 2 | The second line of the address. | No | VARCHAR2 (240) |



Table 2-42 (Cont.) Warehouse Address File Layout

| Field Name | Description | Required | Туре |
|--------------------|--|----------|----------------|
| ADDRESS_LINE_ 3 | The third line of the address. | No | VARCHAR2 (240) |
| CITY | The city. | No | VARCHAR2 (120) |
| STATE | The state. | No | VARCHAR2 (3) |
| COUNTRY_ID | The ISO 3166 2- (or 3-) letter country code. | No | VARCHAR2 (3) |
| POSTAL_CODE | The postal code. | No | VARCHAR2 (30) |
| CONTACT_NAME | The contact name. | No | VARCHAR2 (120) |
| CONTACT_PHON E | The contact phone number. | No | VARCHAR2 (20) |
| CONTACT_FAX | The contact fax number. | No | VARCHAR2 (20) |
| CONTACT_EMAIL | The contact email address. | No | VARCHAR2 (100) |
| COUNTY | The county. | No | VARCHAR2 (250) |

IDL-WAREHOUSEADDR-*.csv

1,1,01,Y,Line 1,Line 2,Line 3,City,MN,USA,Postcode,Contact Name,Contact_Phone,Contact_Fax,Contact_Email,County

Warehouse Class File

Table 2-43 Warehouse File Layout

| Field Name | Description | Required | Туре |
|--------------------------|---|----------|----------------|
| ID | The unique identifier of the warehouse. | Yes | NUMBER (10, 0) |
| NAME | The name of the warehouse. | Yes | VARCHAR2 (150) |
| ORGANIZATION_UNIT _ID | The organization unit identifier of the warehouse. | No | VARCHAR2 (15) |
| LOCALE_COUNTRY | The ISO 3166 2- (or 3-) letter country code. | No | VARCHAR2 (3) |
| CURRENCY_CODE | The ISO 4217 currency code of the warehouse. | No | VARCHAR2 (40) |
| PHYSICAL_WH | The identifier of the physical warehouse corresponding to the warehouse. | Yes | NUMBER (10, 0) |
| PRIMARY_VWH | The identifier of the primary virtual warehouse corresponding to the warehouse. | No | NUMBER (10, 0) |
| NAME_SECONDARY | The secondary name of the warehouse. | No | VARCHAR2 (150) |
| STOCKHOLDING_IND | Flag indicating if the warehouse is a stock holding location. | No | VARCHAR2 (1) |
| DUNS_NUMBER | The Dun and Bradstreet number to identify the location. | No | VARCHAR2 (9) |
| DUNS_LOC | The Dun and Bradstreet number to identify the location. | No | VARCHAR2(4) |



Table 2-43 (Cont.) Warehouse File Layout

| Field Name | Description | Required | Туре |
|---------------------------|---|----------|----------------|
| TSF_ENTITY_ID | The transfer entity identifier of the warehouse. | No | NUMBER (10, 0) |
| INBOUND_HANDLING _DAYS | The number of days that the warehouse requires to receive any item and get it to the shelf so that it is ready to pick. | No | NUMBER (2, 0) |
| CHANNEL_ID | The channel identifier of the warehouse. | No | NUMBER (4, 0) |
| CHANNEL_NAME | The name of the channel. | No | VARCHAR2 (120) |
| FINISHER_IND | Flag indicating if the warehouse is a finisher - Y or N. | No | VARCHAR2 (1) |
| EMAIL | The email address of the warehouse. | No | VARCHAR2 (100) |

All records in this file will be used to populate the WAREHOUSE_VIRTUAL (Virtual Warehouse) table. Records where the ID and PHYSICAL_WH match will be used to populate the WAREHOUSE (Physical Warehouse) table with a subset of the fields: ID, NAME, ORGANIZATION_UNIT_ID, LOCALE_COUNTRY and CURRENCY_CODE.

Example CSV File

IDL-WAREHOUSE-*.csv

1,Virtual Warehouse 1,Org Unit ID 1,GB,GBP,1,11,Secondary Name 1,Y,D&B NUM 1,LOC1,1234567890,96,1234,CHANNEL 1234,N,warehouse1@abc.com

Warehouse Item File

Table 2-44 Warehouse Item File Layout

| Field Name | Description | Required | Туре |
|--------------------------|--|----------|----------------|
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| WAREHOUSE_ID | The unique identifier of the warehouse - this references the ID column in the WAREHOUSE table and forms the primary key together with the ITEM_ID field. | Yes | NUMBER (10, 0) |
| STATUS | The status of the warehouse item - ' ' (None), A (Active), C (Discontinued), I (Inactive), D (Deleted), Q (Auto-stocked) or N (Nonranged). | Yes | VARCHAR2 (2) |
| QUANTITY_TOTA L | The total quantity of the warehouse item. | Yes | NUMBER (12, 4) |
| QUANTITY_RESE RVED | The reserved quantity of the warehouse item. | Yes | NUMBER (12, 4) |
| QUANTITY_UNAV AILABLE | The unavailable quantity of the warehouse item. | Yes | NUMBER (12, 4) |
| QUANTITY_IN_T RANSIT | The in transit quantity of the warehouse item. | Yes | NUMBER (12, 4) |
| STANDARD_UOM | The standard unit of measure of the warehouse item. | No | VARCHAR2 (4) |



IDL-WAREHOUSEITEM-*.csv

1,1,A,12345678.9012,34567890.1234,56789012.3456,78901234.5678,kg

Transactional Data Seeding

Transaction data seeding in a SIOCS installation is achieved by uploading data in CSV (comma-separated values) files to Object Storage via FTS (File Transfer Service).

After files are uploaded to Object Storage, The Initial Foundation Data File Import and Initial Store Data File Import batch jobs download the relevant files from Object Storage and import the data into SIOCS. For transaction data modules which require store, the customer admin user would need to run Store Data File Import batch and provide store id as input. For modules which do not require store id, run Initial Foundation Data File Import job.

Process Flow

This is a general overview of the process flow.

- Each file that loaded is broken into groupings of transactions (1000 per group). Each grouping is given a processing number and a request to process the data is places in MPS.
- The MPS messages system will grab processing requests off the queue and process each group (of 1000) at a time committing transactions that are successful and failing transactions that have problems.
- The user can monitor the process both through the MPS Staged Message screen and the Integration Dashboard screen.
- The user can then export the errors, make corrections, and reload a file. (See Errors and Reprocessing.)

Process Ordering

The processing of sets of data needs to be in order with one set of data being completed before the next begins.



(i) Note

Data seeding of foundation data and data setup should be completed prior to data seeding transactional data.

Purchase Order Group

Purchase orders and DSDs are loaded for each individual store. The purchase orders for a single store must be fully loaded and finished processing, along with error corrections, prior to loading DSD (Deliveries from Vendors) information for the same store.



Transfer Group

Transfers are not loaded for each individual store. Transfers must be fully loaded and finish processing, along with desired error corrections, prior to loading additional transfer information. Once transfers are loaded, you load transfer information in the following sequence per store: allocation, transfer shipment, transfer delivery.

UIN

The UIN file is loaded by store. Loading in stock UINs is dependent only on the foundation

Errors and Reprocessing

When errors occur, they must be manually dealt with by the user.

- During processing, transactions that fail at any level (header, carton, detail) will fail the entire transaction.
- The number of failures for a particular data type can be seen in the Integration Dashboard.
- You can load the same file for different stores without issue (such as loading DSDs for Store 1 and Store 2) prior to dealing with errors, however, you should not load the same data type file for the same store without first clearing out the errors. For example, do not load DSDs for Store 1 and again for Store 1 without first dealing with errors.
- The integration dashboard will allow a user to export error data back out for examination and correction. If more than one store worth of errors exists, it will create one file for each store on export.
- Once the data is exported, the errors for the data type should be deleted prior to re-loading additional information. For example, load transfer shipments for store 1, export the failures, delete the failures, correct the failures, reload ONLY the corrected data from transfer shipments for store 1 again. Removal of erroneous data can be done through the integration dashboard.



Note

Once a transaction is successfully processed and reaches the transaction tables without error, it cannot be loaded again. Additional attempts to load the data will fail with duplicate data errors. Data seeding will not perform updates on currently existing data.

Volume Considerations

This is a general overview of the process flow for basic understanding.

- To prevent system overload, file sizes should remain under or around 100,000 transactions (that is 100,000 header rows or overall transactions, not rows in file).
- It is recommended that only 1 or 2 files be loaded at a time and that the processing is completed on these files prior to loading more files.



Integration Dashboard

The integration dashboard screen (see Technical Maintenance Screens – Integration Dashboard) displays the current state of integration processing, which includes the transaction data seeding. This screen can be used to do the following:

- See the number of records currently processing for a data type
- See the number of failed records for a data type
- Export error data back out to file
- Clear error data out so that reprocessing of a file can occur

Transaction Data Seeding Modules

Table 2-45 Transaction Data Seeding Modules

| Module | Description |
|-------------------|--|
| Allocation | Loads warehouse to store transfer allocation information by store. |
| DSD | Loads direct store delivery information by store. |
| Purchase Order | Load purchase order information by store. |
| Transfer | Load transfer document information |
| Transfer Shipment | Loads transfer shipment information by shipping store. |
| Transfer Delivery | Load transfer delivery information by receiving store. |
| UIN | Load basic UIN information for a limited set of statuses. |

File Layouts

- All files should be in CSV (comma-separated values) format, with either a ".csv" or ".dat" filename extension. The batch jobs also support zipped files which will be extracted upon download and processed individually.
- Empty or blank fields within a record will be considered null. Every column must be present even if it is empty or null.
- String fields containing a comma or double quote must be quoted (with double quotes), a
 double quote in a field must be represented by 2 double quote characters. Line breaks
 within quoted fields are not supported.
- The filename format is IDL-[MODULENAME]-XXXX.csv(/dat/zip). Files contained within .zip files must adhere to the same filename format.
- To run the Initial Store Data File Import batch job for a particular Store, the filename format should be IDL-{moduleName}-{StoreId}-{fileNum}.csv. Any file which does not adhere to the filename format will not be downloaded or processed. Also, files > 500MB will be rejected: the file should be split into smaller files and uploaded as a .zip file.
- It is recommended to not edit the .csv files in Excel as this can lead to formatting issues.
- Rows within the file can have different layouts. The row type column located first in any row defines what kind of row it is and the format it must follow.



File Date Requirements

- All columns noted as required must have values within the file or the entire file will be failed.
- The data within the file for a particular column must match the data type of the column or the entire file will be failed.
- Dates must be entered in the format YYYY-MM-DD HH:MM:SS (examples: 2022-12-06 14:34:21).
- Dates must be GMT as the file will parse and process the dates as GMT dates.

Allocation File

Allocation files must contain information for a single store only.

Table 2-46 Allocation File Row Layout

| Field Name | Description | Required | Туре |
|----------------------------|---|----------|---------------|
| IMPORT_ALLOC_ID | A unique identifier of this imported allocation. | Yes | VARCHAR2(128) |
| EXTERNAL_ID | The unique allocation identifier from an external system. | Yes | NUMBER(12) |
| ITEM_ID | The unique identifier of the item to be delivered. | Yes | VARCHAR2(25) |
| STORE_ID | The unique identifier of the store receiving the allocation. | Yes | NUMBER(10) |
| WAREHOUSE_ID | The unique identifier of the warehouse shipping the item. | Yes | NUMBER(10) |
| STATUS | The status of the allocation | Yes | NUMBER(2) |
| DISTRIBUTION_PARENT_I D | The unique identifier of the parent transfer document. | No | VARCHAR2(25) |
| DELIVERY_DATE | The date the allocation is expected to be delivered. | No | DATE |
| CONTEXT_ID | The identifier of a context associated to the allocation. | No | NUMBER(18) |
| CONTEXT_VALUE | A value associated to the context | No | VARCHAR2(25) |
| DELIVERY_SLOT_ID | The unique identifier of the delivery slot of expected delivery time. | No | NUMBER(15) |
| QUANTITY_EXPECTED | The quantity expected to be delivered. | No | NUMBER(20,4) |
| QUANTITY_RECEIVED | The quantity that has been received. | No | NUMBER(20,4) |
| QUANTITY_DAMAGED | The quantity that has been received as damaged. | No | NUMBER(20,4) |



Status: (1) Approved, (2) Completed, (3) Canceled

Example CSV File

For a store-based transaction import, the file name must have the fileNum, IDL-ALLOCATION-<storeId>-<fileNum>.csv

Example:

IDL-ALLOCATION-1111-1.csv

1,5001,100637113,5000,9000,1,1234,2022-10-14 10:40:21,145,CV145,4523026194,100,0,0

DSD File

- Direct Store Delivery files must contain information for a single store only.
- Purchase order must be loaded and complete processing prior to loading direct store deliveries.
- Each delivery must have at least one carton associated to it.
- Each carton must have at least one item associated to it.
- The status of the delivery is not uploaded, but rather calculated from the status of the cartons.
- UINs are not loaded as part of this transfer delivery data seeding file upload.

Table 2-47 DSD File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|--------------------|--|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "H" |
| IMPORT_DSD_ID | The unique identifier of the delivery record. | Yes | VARCHAR2(128) |
| IMPORT_PO_ID | The purchase order that the delivery is associated to. | Yes | VARCHAR2(128) |
| STORE_ID | The unique identifier of the store receiving the inventory. | Yes | NUMBER(10) |
| SUPPLIER_ID | The unique identifier of the supplier shipping the inventory. | Yes | NUMBER(10) |
| ORIGIN_TYPE | The origin type of the delivery. | Yes | NUMBER(2) |
| RECEIPT_NO | | Yes | NUMBER(12) |
| ASN_ID | The advanced shipping notification of the delivery. | No | VARCHAR2(128) |
| INVOICE_ID | A unique identifier of an invoice associated to this delivery. | No | VARCHAR2(128) |
| INVOICE_DATE | The date of the delivery invoice. | No | DATE |
| CURRENCY_CODE | A currency code identifying the type of currency. | No | VARCHAR2(3) |
| INVOICE_COST_VALUE | The cost of the invoice. | No | NUMBER(12,4) |
| CARRIER_ENTITY | The name of the carrier. | No | VARCHAR2(128) |



Table 2-47 (Cont.) DSD File Row Layout (H - Header)

| Field Name | Description | Required | Туре |
|--------------------|--|----------|----------------|
| CARRIER_TYPE | The type of the carrier. | No | NUMBER(2) |
| CARRIER_CODE | Unique code that identifies the carrier. | No | VARCHAR2(4) |
| COUNTRY_CODE | A country code. | No | VARCHAR(3) |
| SOURCE_ADDRESS | The address of the source sending the delivery to the store. | No | VARCHAR2(1000) |
| LICENSE_PLATE | The license plate of the delivery vehicle. | No | VARCHAR2(128) |
| FREIGHT_ID | A freight identifier associated to the delivery. | No | VARCHAR2(128) |
| BOL_EXTERNAL_ID | An external identifier of a bill of lading record. | No | VARCHAR2(128) |
| FISCAL_DOCUMENT_ID | The Fiscal Document Number from a fiscal document system. | No | VARCHAR2(128) |
| EXPECTED_DATE | The expected date of the delivery. | No | DATE |
| RECEIVED_DATE | The date the delivery was received. | No | DATE |
| RECEIVED_USER | The user who received the delivery record. | No | VARCHAR2(128) |
| CREATE_DATE | The date the delivery record was created. | Yes | DATE |
| CREATE_USER | The user that created the delivery record. | No | VARCHAR2(128) |
| UPDATE_DATE | The date the delivery record was last updated. | No | DATE |
| UPDATE_USER | The user who last updated the delivery record. | No | VARCHAR2(128) |

Table 2-48 DSD Row Layout (C - Carton)

| Field Name | Description | Required | Туре |
|------------------|--|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "C" |
| IMPORT_DSD_ID | An identifier assigned to the DSD header to tie it to cartons and items within the file. | Yes | VARCHAR2(128) |
| IMPORT_CARTON_ID | An import identifier assigned to the carton to tie it to the items. | Yes | VARCHAR2(128) |
| EXTERNAL_ID | An external identifier of the carton used during integration publication. | Yes | VARCHAR2(128) |
| STATUS | The carton status (see Index). | Yes | NUMBER(4) |
| REFERENCE_ID | A Reference identifier. | No | VARCHAR2(128) |



Table 2-48 (Cont.) DSD Row Layout (C - Carton)

| Field Name | Description | Required | Туре |
|------------------------|---|----------|---------------|
| DAMAGED_REASON | The reason for container damage. | No | VARCHAR2(128) |
| TRACKING_NUMBER | The tracking number for the container. | No | VARCHAR2(128) |
| SERIAL_CODE | The serial code. | No | NUMBER(18) |
| DAMAGE_REMAINING | Indicates all remaining quantities should be damaged on final receipt. | Yes | VARCHAR2(1) |
| UIN_REQUIRED | The item UIN, Y if UIN item exists in container, else No | Yes | VARCHAR2(1) |
| RECEIVE_AT_SHOP_FLOO R | Y if receive at shop floor, else No | Yes | VARCHAR2(1) |
| QUALITY_CONTROL | Y indicates the container is flagged for detailed receiving. | Y | VARCHAR2(1) |
| EXTERNAL_CREATE | Yes indicates whether the delivery is external created. Valid values: Y or N. | Yes | VARCHAR2(1) |
| ADJUSTED | Indicates whether the delivery is adjusted. Valid values: Y or N | Yes | VARCHAR2(1) |
| RECEIVE_DATE | The date when the vendor delivery carton was received. | No | DATE |
| RECEIVE_USER | The user who received the vendor delivery carton. | No | VARCHAR2(128) |
| CREATE_DATE | The date when the vendor delivery carton was created. | Yes | DATE |
| CREATE_USER | The user who created the vendor delivery carton. | No | VARCHAR2(128) |
| UPDATE_DATE | The date when the vendor delivery carton was updated. | No | DATE |
| UPDATE_USER | The user who last updated the vendor delivery carton. | No | VARCHAR2(128) |

Table 2-49 DSD Row Layout (D - Detail)

| Field Name | Description | Required | Туре |
|---------------|---|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "D" |
| IMPORT_DSD_ID | Identifier assigned to the DSD header to tie it to cartons and items within the file. | Yes | VARCHAR2(128) |



Table 2-49 (Cont.) DSD Row Layout (D - Detail)

| Field Name | Description | Required | Туре |
|------------------------|--|----------|---------------|
| IMPORT_CARTON_ID | Import identifier assigned to the carton to tie it to the items. | Yes | VARCHAR2(128) |
| ITEM_ID | The unique identifier of the item that is contained in this carton. | Yes | VARCHAR2(25) |
| CASE_SIZE | The number of units in the case that this item was shipped in. | Yes | NUMBER(10,2) |
| QUANTITY_EXPECTED | The total number of units expected in this direct delivery. | No | NUMBER(20,4) |
| QUANTITY_RECEIVED | The total number of units received in this direct delivery. | No | NUMBER(20,4) |
| QUANTITY_DAMAGED | The total number of units that were damaged when the direct delivery was received. | No | NUMBER(20,4) |
| QUANTITY_RECEIVED_OVER | Amount of received inventory over the expected quantities. | No | NUMBER(20,4) |
| QUANTITY_DAMAGED_OVER | Amount of damaged inventory over the expected quantities. | No | NUMBER(20,4) |
| PREVIOUS_RECEIVED | Units previous received when container is reopened for adjustment. | No | NUMBER(20,4) |
| PREVIOUS_DAMAGED | Units previous received as damaged when container is reopened for adjustment. | No | NUMBER(20,4) |
| UNIT_COST_CURRENCY | The unit cost currency code for the line item. | No | VARCHAR2(3) |



Table 2-49 (Cont.) DSD Row Layout (D - Detail)

| Field Name | Description | Required | Туре |
|-----------------------------|---|----------|---------------|
| UNIT_COST_VALUE | The unit cost value for the line item. | No | NUMBER(12,4) |
| OVERRIDE_UNIT_COST_CURRENCY | The override unit cost currency. | No | VARCHAR2(3) |
| OVERRIDE_UNIT_COST_VALUE | The override unit cost value. | No | NUMBER(12,4) |
| IMPORT_PO_ID | The import identifier used in the PO upload file that this DSD item is associated to. | Yes | VARCHAR2(128) |

Delivery Origin Type: (0) Asn, (1) PO, (2) DexNex, (3) Manual

Delivery Carrier Type: (0) Corporate, (1) Third Party

Carton Status: (1), New, (2) In Progress, (3) Submitted, (4) Received, 5 (Damaged), 6 (Missing), (7) Canceled

Example CSV File

For a store-based transaction import, the file name must have the fileNum, IDL-VENDORDELIVERY-<storeId>-<fileNum>.csv

Example:

IDL-VENDORDELIVERY-1111-1.csv

H,4,PO 02

TRY,5000,5115,1,3,POASN1,1,2022-10-10,USD,100.00,CI1,1,0,US,SA,LP1,FR1,BOLEID1,FD ID1,2022-10-10,2022-10-10,1500,2022-10-10,15000,2022-10-10,15000

C,4,-1,EID1,1,REFID1,NO DAMAGED,TN1,0599123645,N,N,Y,Y,Y,N,2022-10-10 17:12:21,15000,2022-10-10 17:12:21,1500,2022-10-10 17:12:21,1500

D,4,-1,100668163,1,30,30,0,0,0,0,0,USD,50.00,USD,50.00,PO 02 TRY

Purchase Order File

Purchase order files must contain information for a single store only. For each "H" header record, there must be at least one "D" detail record.

Table 2-50 Purchase Order File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|--------------|--|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "H" (Header) |
| IMPORT_PO_ID | A unique identifier of this imported purchase order. | Yes | VARCHAR2(128) |



Table 2-50 (Cont.) Purchase Order File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|-------------------------|---|----------|----------------|
| EXTERNAL_ID | An identifier of this purchase order from an external system. | Yes | VARCHAR2(128) |
| STORE_ID | The identifier of the store this purchase order is for. | Yes | NUMBER(10) |
| SUPPLIER_ID | The identifier of the supplier this purchase order is from. | Yes | VARCHAR2(128) |
| STATUS | The status or the purchase order. | Yes | NUMBER(4) |
| EXTERNAL_STATUS | The status of the purchase order in the originating system. | Yes | NUMBER(4) |
| NOT_BEFORE_DATE | Earliest date that the inventory should arrive at the store. | No | DATE |
| NOT_AFTER_DATE | Latest date that the inventory should arrive at the store. | No | DATE |
| USER_ID | User who originated the purchase order. | No | VARCHAR2(128) |
| COMMENTS | Comments associated to the purchase order. | No | VARCHAR2(2000) |
| CUST_ORDER_ID | The external identifier of a customer order associated to the purchase order. | No | VARCHAR2(128) |
| FUL_ORD_EXTERNAL_I D | The external identifier of the fulfilment order associated to the order. | No | VARCHAR2(128) |
| SOURCE | The originating source of the purchase order. | Yes | VARCHAR2(25) |
| CREATE_DATE | The date the purchase order was created. | Yes | DATE |
| UPDATE_DATE | The date the purchase order was updated. | No | DATE |
| COMPLETE_DATE | The date the purchase order was completed. | No | DATE |

Table 2-51 Purchase Order File Row Layout (D – Detail)

| Field Name | Description | Required | Туре |
|------------------|---|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "D" (Detail) |
| IMPORT_PO_ID | The unique identifier from the (H)eader row this detail is associated to. | Yes | VARCHAR2(128) |
| ITEM_ID | The unique sku number. | Yes | VARCHAR2(25) |
| SUPPLIER_COUNTRY | The supplier country of origin | Yes | VARCHAR(3) |



Table 2-51 (Cont.) Purchase Order File Row Layout (D - Detail)

| Field Name | Description | Required | Туре |
|--------------------|--|----------|--------------|
| CASE_SIZE | The case size coming from the supplier. | Yes | NUMBER(10,2) |
| QUANTITY_EXPECTED | The number of units expected to be delivered to the store. | Yes | NUMBER(20,4) |
| QUANTITY_RECEIVED | The number of units received to date against the order. | No | NUMBER(20,4) |
| UNIT_COST_CURRENCY | The unit cost ISO currency code. | No | VARCHAR2(3) |
| UNIT_COST_VALUE | The unit cost value of the item. | No | NUMBER(12,4) |
| PREFERRED_UOM | The preferred unit of measure of this item on the order. | No | VARCHAR(4) |

Purchase Order Status: (1) New, (2) In Progress, (3) Canceled, (4) Completed

Purchase Order External Status: (1) Worksheet, 2() Submitted, (3) Approved, (4) Closed

Example CSV File

For a store-based transaction import, the file name must have the fileNum, IDL-PURCHASEORDER-<storeId>-<fileNum>.csv

Example:

IDL-PURCHASEORDER-1111-1.csv

H,abcde,EXTID1,5000,5100,1,2,2022-10-06 00:00:00,2022-10-06 00:00:00,15000,NO COMMENTS,1000,POIDSLFILE1,SIOCS,2022-10-06 12:07:01,2022-10-06 12:07:02,2022-10-06 12:07:10

D,abcde,100654087,US,1,100,100,USD,1.55,EA

Transfer File

- There must be a least one detail row for each header row.
- Reserved quantities will be incremented by any remaining quantities for the item at the source location.
- If unavailable inventor is used, the unavailable inventory will be decremented at the source location.
- The transfer quantities are considered final and correct. Therefore, shipments and deliveries referencing the transfer and loaded later will not update the transfer information.

Table 2-52 Transfer File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|------------|--------------------------------------|----------|------|
| ROW_TYPE | The type of row that is represented. | Yes | "H" |



Table 2-52 (Cont.) Transfer File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|------------------------|--|----------|---------------|
| IMPORT_TSF_ID | An import identifier to tie this header with line items. | Yes | VARCHAR2(128) |
| EXTERNAL_ID | An external identifier supplied from an external system. | No | VARCHAR2(128) |
| DISTRO_NUMBER | If an external identifier exists, the distro number will be the same as the external identifier. Otherwise, if the customer has a specific distro number, they should enter it here. | Yes | VARCHAR2(128) |
| SOURCE_TYPE | Source location type. | Yes | NUMBER(2) |
| SOURCE_ID | The identifier of the source location of the transfer. | Yes | NUMBER(10) |
| DESTINATION_TYPE | Destination location type. | Yes | NUMBER(2) |
| DESTINATION_ID | The identifier of the destination location of the transfer. | Yes | NUMBER(10) |
| STATUS | The transfer status. | Yes | NUMBER(2) |
| ORIGIN_TYPE | The origin type of the transfer. | Yes | NUMBER(2) |
| CONTEXT_ID | Unique identifier of a context associated to the transfer. | No | NUMBER(18) |
| CONTEXT_VALUE | A value or some information related to the context associated to the transfer. | No | VARCHAR2(25) |
| FUL_ORD_EXTERNAL_ID | External system identifier of the fulfillment order. | No | VARCHAR2(128) |
| CUST_ORD_EXTERNAL_ID | External system identifier of the customer order. | No | VARCHAR2(128) |
| USE_AVAILABLE | The Use Available, Y indicates the transfer must use available stock, N indicates it uses unavailable stock. | Yes | VARCHAR2(1) |
| ALLOW_PARTIAL_DELIVERY | Y indicates that the partial delivery is allowed for the transfer, N indicates it is not. | Yes | VARCHAR2(1) |
| AUTHORIZATION_CODE | An authorization code required for the transfer. | No | VARCHAR2(12) |



Table 2-52 (Cont.) Transfer File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|----------------|---|----------|---------------|
| NOT_AFTER_DATE | Date after which the transfer is no longer valid. | No | DATE |
| REQUEST_DATE | The date the transfer was requested. | No | DATE |
| REQUEST_USER | The user that requested the transfer. | No | VARCHAR2(128) |
| APPROVAL_DATE | The date the transfer was approved. | No | DATE |
| APPROVAL_USER | The user that approved the transfer. | No | VARCHAR2(128) |
| CREATE_DATE | The date this record was created. | Yes | DATE |
| CREATE_USER | The user that created this record. | No | VARCHAR2(128) |
| UPDATE_DATE | The date this record was last updated. | No | DATE |
| UPDATE_USER | The user that last updated this record. | No | VARCHAR2(128) |

Table 2-53 Transfer File Row Layout (D – Detail)

| Field Name | Description | Required | Туре |
|--------------------|--|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "D" |
| IMPORT_TSF_ID | The unique transfer identifier. | Yes | VARCHAR2(128) |
| ITEM_ID | The item identifier. | Yes | VARCHAR2(25) |
| CASE_SIZE | The case size associated to this line item. | Yes | NUMBER(10,2) |
| QUANTITY_REQUESTED | The quantity that was requested. | No | NUMBER(20,4) |
| QUANTITY_APPROVED | The quantity that was approved. | No | NUMBER(20,4) |
| QUANTITY_SHIPPING | The quantity that is currently in shipping. | No | NUMBER(20,4) |
| QUANTITY_SHIPPED | The quantity that has currently shipped. | No | NUMBER(20,4) |
| QUANTITY_RECEIVED | The quantity that has been received into stock. | No | NUMBER(20,4) |
| QUANTITY_DAMAGED | The quantity that has been received as damaged. | No | NUMBER(20,4) |
| PREFERRED_UOM | The preferred unit of measure of the transfer line item. | No | VARCHAR2(4) |



Source Type: (1) Store, (3) Warehouse, (4) Finisher

Destination Type: (1) Store, (3) Warehouse, (4) Finisher

Transfer Status: (1) New Request, (2) Requested, (3) Request In Progress, (4) Rejected, (5) Canceled Request, (6) Transfer In Progress, (7) Approved, (8) In Shipping, (9) Completed, (10) Canceled

Transfer Origin Type: (0 External, (1) Internal, (2) Adhoc

Example CSV File

IDL-TRANSFER.csv

H,TSFID1,EXTID1,DN1,1,5000,1,5001,7,1,1,364155194,MOBCO5,MOBFO5,Y,N,AUTHCODE 1,2022-10-30 00:00:01,2022-10-22 09:28:01,1500,2022-10-22 09:28:01,1500,2022-10-22 09:28:02,1500,2022-10-22 09:28:03,1500

D,TSFID1,100701234,1,1,1,1,1,1,0,EA

Transfer Shipment File

- Transfer shipment files must contain information for a single store only.
- Duplicate cartons are not allowed on the shipments
- Cartons not in new status are required to have line items.
- Transfer shipment status will be calculated from the status of the various cartons on the shipment. Transfer shipments should not be imported if they are in submitted status. The complexities of communication and synchronization with third party systems responsible for manifesting or other fiscal documentation makes this not feasible. Transfer shipments that are currently in progress prior to dispatch should be submitted after the import.
- UINs are not loaded as part of this transfer delivery data seeding file upload.

Table 2-54 Transfer Shipment File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|------------------|---|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "H" |
| IMPORT_SHIP_ID | An import identifier used to associate the shipment with its cartons and items. | Yes | VARCHAR2(128) |
| STORE_ID | The unique store identifier that is the source of the shipment. | Yes | NUMER(10) |
| DESTINATION_TYPE | Destination location type. | Yes | NUMBER(2) |
| DESTINATION_ID | The unique identifier of the destination. | Yes | NUMBER(10) |
| ASN | The advance shipment notification number. | Yes | VARCHAR2(128) |



Table 2-54 (Cont.) Transfer Shipment File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|-------------------------|---|----------|----------------|
| NOT_AFTER_DATE | A date that the goods should not be shipped after. | No | DATE |
| AUTHORIZATION_CODE | An authorization code | No | VARCHAR2(128) |
| IMPORT_TSF_ID | The original import identifier of a transfer loaded from the transfer file. | No | NUMBER(15) |
| TRACKING_NUMBER | Holds the tracking number for the transaction. | No | VARCHAR2(128) |
| SHIP_CARRIER_ID | Identifier representing the carrier for the shipment. | No | NUMBER(10) |
| SHIP_CARRIER_SERVICE_ID | Identifier representing the carrier service for the shipment. | No | NUMBER(10) |
| SHIPMENT_CARTON_DIM_ID | The shipment carton dimension Id. | No | NUMBER(12) |
| SHIP_WEIGHT | The weight of the carton. | No | NUMBER(12,4) |
| SHIP_WEIGHT_UOM | The weight UOM of the Carton. | No | VARCHAR2(4) |
| REQUESTED_PICKUP_DATE | The field contains the requested pickup date. | No | DATE |
| SHIP_TO_ADDRESS_TYPE | The address type for the ship to address. | No | VARCHAR2(2) |
| ALT_DESTINATION_ADDRESS | This field contains the alternate destination address. | No | VARCHAR2(2000) |
| CARRIER_ROLE | The carrier type for a Bill of Lading. | Yes | NUMBER(2) |
| THIRD_PARTY_NAME | This field contains the name of the third party. | No | VARCHAR2(240) |
| THIRD_PARTY_ADDRESS | This field contains the address of the third party. | No | VARCHAR2(240) |
| MOTIVE | This field contains the motive. | No | VARCHAR2(120) |
| TAX_ID | This field contains the tax id of the supplier. | No | VARCHAR2(18) |
| FISCAL_DOCUMENT_ID | Fiscal Document Number. | No | VARCHAR2(255) |
| FISCAL_DOCUMENT_URL | Fiscal Document printing URL provided by external system. | No | VARCHAR2(255) |



Table 2-54 (Cont.) Transfer Shipment File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|---------------|---|----------|---------------|
| SUBMIT_USER | The user that submitted the shipment record. | No | VARCHAR2(128) |
| SUBMIT_DATE | The date the shipment was submitted within EICS. | No | DATE |
| DISPATCH_USER | The user that dispatched the shipment. | No | VARCHAR2(128) |
| DISPATCH_DATE | The date the shipment was dispatched within EICS. | No | DATE |
| CREATE_USER | The user that created the shipment record. | No | VARCHAR2(128) |
| CREATE_DATE | The date the shipment record was created. | Yes | DATE |
| UPDATE_USER | The user that last updated the shipment. | No | VARCHAR2(128) |
| UPDATE_DATE | The last date the shipment was updated. | No | DATE |

Table 2-55 Transfer Shipment File Row Layout (C - Carton)

| Field Name | Description | Required | Туре |
|---------------------|---|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "C" |
| IMPORT_SHIP_ID | An import shipment identifier to tie the shipment, carton, and items together. | Yes | VARCHAR2(128) |
| IMPORT_CARTON_ID | A unique import carton identifier to tie the carton to its items. | Yes | VARCHAR2(128) |
| EXTERNAL_ID | The external identifier. | Yes | VARCHAR2(128) |
| STATUS | The status of the shipment carton. | Yes | NUMBER(4) |
| CARTON_DIMENSION_ID | The shipment container dimension id. | No | NUMBER(10) |
| WEIGHT | The weight of the container. | No | NUMBER(12,4) |
| WEIGHT_UOM | The UOM of the container. | No | VARCHAR2(4) |
| TRACKING_NUMBER | The tracking number for the container. | No | VARCHAR2(128) |
| USE_AVAILABLE | Value of Y indicates carton will use only available inventory, N means carton will use unavailable inventory. | Yes | VARCHAR2(1) |
| RESTRICTION_LEVEL | The hierarchy restriction level for items in a container. | Yes | NUMBER(4) |



Table 2-55 (Cont.) Transfer Shipment File Row Layout (C - Carton)

| Field Name | Description | Required | Туре |
|---------------|--|----------|---------------|
| APPROVAL_USER | The user who approved the shipment. | No | VARCHAR2(128) |
| APPROVAL_DATE | The date when the shipment was approved. | No | DATE |
| CREATE_USER | The user who created the shipment carton. | No | VARCHAR2(128) |
| CREATE_DATE | The create date of the shipment carton. | Yes | DATE |
| UPDATE_USER | The user who last updated the shipment carton. | No | VARCHAR2(128) |
| UPDATE_DATE | The date when the shipment carton was updated. | No | DATE |

Table 2-56 Transfer Shipment File Row Layout (D - Detail)

| Field Name | Description | Required | Туре |
|------------------------|---|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "D" |
| IMPORT_SHIP_ID | An import shipment identifier to tie the shipment, carton, and items together. | Yes | VARCHAR2(128) |
| IMPORT_CARTON_I D | A unique import carton identifier to tie the carton to its items. | Yes | VARCHAR2(128) |
| ITEM_ID | The item identifier. | Yes | VARCHAR2(25) |
| IMPORT_TSF_ID | The import identifier assigned to the transfer in the import file that imported this item in the transfer upload. | Yes | VARCHAR2(128) |
| SHIPMENT_REASO N_ID | The shipment reason identifier. | No | NUMBER(15) |
| CASE_SIZE | Pack size of the item. | Yes | NUMBER(10,2) |
| QUANTITY | Quantity to be shipped. | Yes | NUMBER(20,4) |

Data Definition

Shipment Destination Type: (1) Store, (3) Warehouse, (4) Finisher

Shipment Ship To Address Type: (01) Business, (02) Postal, (03) Returns, (04) Order, (05) Invoice, (06) Remittance, (07) Billing, (08) Delivery, (09) External

Shipment Carrier Role: (1) Sender, (2) Receiver, (3) Third Party

Carton Status: (1) New, (2) In Progress, (3) Completed, (4) Shipped, (5) Canceled

Carton Restriction Level: (1) Department, (2) Class, (3) Subclass, (4) None

Example CSV File

For a store-based transaction import, the file name must have the fileNum, IDL-TRANSFERSHIP-<storeId>-<fileNum>.csv



Example:

IDL-TRANSFERSHIP-1111-1.csv

H,100000,5000,4,8000,4,2022-10-24

16:12:32,AUTCODE1,TSFID1,4,1,1,1,100,KG,2022-10-25

00:12:32,1,ALTDESTADDRESS,1,3RDPARTYNAME,3RDPARTYADDRESS,MOTIVE,TAXID1, FDOC1,FDOCURL1,1500,2022-10-24 16:12:32,1500,2022-10-24 16:12:32,1500,2022-10-24 16:12:32,1500,2022-10-24 16:12:32,1500,2022-10-24 16:12:32

C,100000,5,2,1,1,100,KG,1234,Y,4,1500,2022-10-23 11:32:12,15000,2022-10-24 16:12:32,15000,2022-10-24 16:12:32

D,100000,5,100701234,1,1,100,1

Transfer Delivery File

- Transfer delivery files must contain information for a single store only.
- Each delivery must contain at least one container.
- Each container must container at least one item.
- Duplicate cartons are not allowed on the delivery.
- If the container is open, the in-transit quantity will be incremented for the items at the destination store for the remaining expected quantity.
- The status of the delivery will be calculated from the status of the containers.
- UINs are not loaded as part of this transfer delivery data seeding file upload.

Table 2-57 Transfer Delivery File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|----------------|--|----------|----------------|
| ROW_TYPE | The type of row that is represented. | Yes | "H" |
| IMPORT_DELV_ID | An import identifier to tie the delivery to its cartons and items. | Yes | VARCHAR2(128) |
| STORE_ID | The receiving store identifier. | Yes | NUMBER(10) |
| SOURCE_TYPE | The source type. | Yes | NUMBER(4) |
| SOURCE_ID | The source location identifier. | Yes | NUMBER(10) |
| ASN_ID | The Advance Shipment Notification number. | Yes | VARCHAR2(30) |
| RECEIPT_NO | The receipt number. | Yes | VARCHAR2(30) |
| CARRIER_ENTITY | The carrier entity. | No | VARCHAR2(128) |
| CARRIER_TYPE | The carrier type. | No | NUMBER(2) |
| CARRIER_CODE | Unique code identifier for a carrier. | No | VARCHAR2(4) |
| SOURCE_ADDRESS | The address of source sending delivery. | No | VARCHAR2(1000) |
| LICENSE_PLATE | A license plate number. | No | VARCHAR2(128) |



Table 2-57 (Cont.) Transfer Delivery File Row Layout (H – Header)

| Field Name | Description | Required | Туре |
|--------------------|--|----------|---------------|
| FREIGHT_ID | The freight identifier. | No | VARCHAR2(128) |
| BOL_EXTERNAL_ID | Delivery Bill Of Lading from external system or entered by SIOCS user. | No | VARCHAR2(128) |
| FISCAL_DOCUMENT_ID | Fiscal Document Number. | No | VARCHAR2(128) |
| EXPECTED_DATE | The expected date of the Transfer Delivery. | No | DATE |
| RECEIVED_DATE | The received date of the Transfer Delivery. | No | DATE |
| RECEIVED_USER | The user who received the Transfer Delivery. | No | VARCHAR2(128) |
| CREATE_DATE | The create date of the Transfer Delivery. | Yes | DATE |
| CREATE_USER | The user who created the Transfer Delivery. | No | VARCHAR2(128) |
| UPDATE_DATE | The date when the Transfer Delivery was updated. | No | DATE |
| UPDATE_USER | The user who last updated the Transfer Delivery. | No | VARCHAR2(128) |

Table 2-58 Transfer Delivery File Row Layout (C – Carton)

| Field Name | Description | Required | Туре |
|------------------|---|----------|---------------|
| ROW_TYPE | The type of row that is represented. | Yes | "C" |
| IMPORT_DELV_ID | The identifier of the legacy information when the record was imported. | Yes | VARCHAR2(128) |
| IMPORT_CARTON_ID | The unique identifier for the transfer delivery carton/container. | Yes | VARCHAR2(128) |
| EXTERNAL_ID | An external carton identifier, often used to communicate with external systems. | No | VARCHAR2(128) |
| REFERENCE_ID | A reference identifier. | No | VARCHAR2(128) |
| STATUS | The status of the transfer delivery carton. | Yes | NUMBER(4) |
| SERIAL_CODE | A serial code. | No | NUMBER(18) |
| TRACKING_NUMBER | A tracking number for the container. | No | VARCHAR2(128) |
| DAMAGED_REASON | The reason for container damage. | No | VARCHAR2(128) |



Table 2-58 (Cont.) Transfer Delivery File Row Layout (C – Carton)

| Field Name | Description | Required | Туре |
|-----------------------|---|----------|---------------|
| DAMAGE_REMAINING | Y indicates all remaining quantities should be damaged on final receipt. Y/N value. | Yes | VARCHAR2(1) |
| RECEIVE_AT_SHOP_FLOOR | Indicates if the stock would be received at shop-floor or not."Y" if stock is to be received at shop-floor "N" otherwise. | Yes | VARCHAR2(1) |
| QUALITY_CONTROL | A quality control indicator. Y indicates that the carton must be manually received. Y/N value. | Yes | VARCHAR2(1) |
| EXTERNAL_CREATE | Indicates it was external created. Y indicates it was. Y/N value. | Yes | VARCHAR2(1) |
| ADJUSTED | Y indicates the container has been adjusted after receipt. Y/N value. | Yes | VARCHAR2(1) |
| COPIED | Y means has been copied as a misdirected container, N means it has not. | Yes | VARCHAR2(1) |
| RECEIVE_DATE | The date when the carton was received. | No | DATE |
| RECEIVE_USER | The user who received the carton. | No | VARCHAR2(128) |
| CREATE_DATE | The date when the carton was created. | Yes | DATE |
| CREATE_USER | The user who created the carton. | No | VARCHAR2(128) |
| UPDATE_DATE | The date when the carton was updated. | No | DATE |
| UPDATE_USER | The user who last updated the carton. | No | VARCHAR2(128) |

Table 2-59 Transfer Delivery File Row Layout (D – Detail)

| Field Name | Description | Required | Туре |
|------------------|--|----------|--------------|
| ROW_TYPE | The type of row that is represented. | Yes | "D" |
| IMPORT_DELV_ID | An import identifier to tie the delivery to its cartons and items. | Yes | VARCHAR(128) |
| IMPORT_CARTON_ID | Import identifier to tie the cartons to its items. | Yes | VARCHAR(128) |



Table 2-59 (Cont.) Transfer Delivery File Row Layout (D - Detail)

| | | | _ |
|--------------------------|---|----------|--------------|
| Field Name | Description | Required | Туре |
| ITEM_ID | The item identifier. | Yes | VARCHAR(25) |
| DOCUMENT_TYPE | Transfer delivery document type. | Yes | NUMBER(2) |
| DOCUMENT_DATE | The date when document was created. | Yes | DATE |
| IMPORT_ALLOC_ID | The original legacy import identifier from the allocation file when it was uploaded. | No | VARCHAR(128) |
| IMPORT_TSF_ID | The original legacy import identifier from the transfer file when it was uploaded. | No | VARCHAR(128) |
| CUST_ORD_EXTERNAL_I D | Customer order external identifier. | No | VARCHAR(128) |
| FUL_ORD_EXTERNAL_ID | Fulfillment order external identifier. | No | VARCHAR(128) |
| USE_AVAILABLE | Value of Y indicates item will be received as available inventory, N means received as unavailable inventory. | Yes | VARCHAR(1) |
| CASE_SIZE | Pack size of the item. | Yes | NUMBER(10,2) |
| QUANTITY_EXPECTED | The total number of units expected in this transfer delivery. | No | NUMBER(20,4) |
| QUANTITY_RECEIVED | The total number of units received in this transfer delivery. | No | NUMBER(20,4) |
| QUANTITY_DAMAGED | The total number of units that were damaged when the transfer delivery was received. | No | NUMBER(20,4) |
| PREVIOUS_RECEIVED | Units previous received when container is reopened for adjustment. | No | NUMBER(20,4) |
| PREVIOUS_DAMAGED | Units previous received as damaged when container is reopened for adjustment. | No | NUMBER(20,4) |

Data Definition

Delivery Source Type: (1) Store, (3) Warehouse, (4) Finisher

Delivery Carrier Type: (0) Corporate, (1) Third Party

Carton Status: (1) New, (2) In Progress, (3) Damaged, (4) Received, (5) Missing



Detail Document Type: (0) Transfer, (1) Allocation

Example CSV File

For a store-based transaction import, the file name must have the fileNum, IDL-TRANSFERDELV-<storeId>-<fileNum>.csv

Example:

IDL-TRANSFERDELV-1111-1.csv

H,TSF-DELV-

x6,5000,1,5001,ASN-1,Receipt-1,CARRENTITY1,0,CCD1,SRCADDR,LP1,FR1,BOLEXTID1,FDOC1,2022-12-08 09:00:00,2022-12-08 09:00:00,1500,2022-12-07 09:00:00,1500,2022-12-07 09:00:00,1500

C,TSF-DELV-x6,CARTON-3,EXTID1,REFID1,4,0599123645,TKNUM1,NO DAMAGE,N,Y,Y,N,N,2022-12-07 09:00:00,1500,2022-12-07 09:00:00,1500 09:00:00,1500

D,TSF-DELV-x6,CARTON-3,100637121,0,2022-12-07 09:00:00,IMPALLOCID1,778,CUSTORDID1,FCUSTORDID1,Y,1,1,1,0,0,0

UIN File

- This file must contain only information for a single store.
- Only the following statues will be allowed for the UIN: In Stock, Sold, Shipped To Warehouse, Shipped To vendor, Shipped to Finisher, Remove From Inventory, Missing, and Customer Fulfilled.
- The current functional area will be defaulted to MANUAL.
- The current functional identifier is not allowed on the import.
- Note that a UIN history record will be created for each imported UIN.
- Note that this loads UINs into the base UIN table and does not associate or attach any UINs to ongoing transactions.

Table 2-60 UIN File Row Layout (H - Header)

| Field Name | Description | Required | Туре |
|--------------------------|---|----------|---------------|
| ITEM_ID | The identifier of the item. | Yes | VARCHAR2(25) |
| UIN | The universal identification number. | Yes | VARCHAR2(128) |
| STORE_ID | The store identifier. | Yes | NUMBER(10) |
| STATUS | The current status of the UIN. | Yes | NUMBER(2) |
| PREVIOUS_STATUS | The previous status of the UIN. | No | NUMBER(2) |
| PREVIOUS_FUNCTIONAL_AREA | The previous business area that contained the UIN for that previous status. | No | NUMBER(2) |



Table 2-60 (Cont.) UIN File Row Layout (H - Header)

| Field Name | Description | Required | Туре |
|------------------------------|---|----------|---------------|
| PREVIOUS_FUNCTIONAL_ID | The transaction id of the transaction that previously contained the UIN for that previous status. | No | VARCHAR2(128) |
| PREVIOUS_STORE_ID | The previous store identifier associated with the previous status. | No | NUMBER(10) |
| PREVIOUS_NONSELLABLE_TYPE_ID | A non-sellable inventory bucket the UIN was last within for that previous status. | No | NUMBER(12) |
| PREVIOUS_CARTON_ID | The identifier of the carton that previously contained the UIN for that previous status. | No | VARCHAR2(128) |
| CREATE_DATE | The date the UIN was first inserted into the system. | Yes | DATE |
| UPDATE_DATE | The last date the UIN was updated. | No | DATE |
| CREATE_USER | The user that first inserted the UIN into the system. | No | VARCHAR2(128) |
| UPDATE_USER | The user that last updated the UIN in the system. | No | VARCHAR2(128) |

Data Definition

Status: (0) In Stock, (1) Sold, (2) Shipped To Warehouse, (5) Shipped To Vendor, (6) Remove From Inventory, (8) Missing, (11) Customer Fulfilled, (12) Shipped to Finisher,

Functional Area: (0) Warehouse Delivery Receipt, (1) Direct Delivery Receipt, (2) Create Transfer, (3) Dispatch Transfer, (4) Receive Transfer, (5) Receipt Adjustment, (6) Crete Return, (7) Dispatch Return, (8) Inventory Adjustment, (9), Stock Count, (10) Stock Recount, (11) Stock Count Authorization, (12) Manual, (13) POS Sale, (14) POS return, (15) POS Sales Void, (16) POS Return Void, (17) UIN Web Service, (18) Customer Order, (20), Direct Delivery ASN, (21) Transfer ASN, (22) Transfer Shipment

Example CSV File

For a store-based transaction import, the file name must have the fileNum, IDL-ITEMUIN-<storeId>-<fileNum>.csv

Example:

IDL-ITEMUIN-1111-1.csv

100665085,testuinCsv0,5000,0,0,1,prev function area id,5000,5001,0,2022-10-24 14:23:00,2022-10-24 14:23:01,15000,15000

Vendor Return

Vendor returns only allow one store per file.



- Must have at least one detail row per vendor return.
- For a Vendor Return in Approved or In Shipping status, the RTV Reserved bucket of the item's inventory at the source store will be updated with the approved quantity of the vendor return.
- External Locked attribute will be calculated. If External Id has a value and the status is Approved, In Shipping, or Completed, then External Locked = Y, otherwise.

Table 2-61 Vendor Return File Row Layout (H - Header)

| Field Name | Description | Required | Type |
|--------------------------|--|----------|--------------|
| ROW_TYPE | Defines the type of row content. | Yes | "H" |
| IMPORT_RTV_ID | An import identifier from external system to tie the return to its item detail within the file | Yes | NUMBER(10) |
| STORE_ID | The identifier of the store shipping the goods | Yes | NUMBER(10) |
| SUPPLIER_ID | The identifier of the supplier receiving the goods | Yes | VARCHAR(128) |
| EXTERNAL_ID_STAT US | An identifier to communicate to external systems when publishing information about this return | No | NUMBER(2) |
| NOT_AFTER_DATE | The date after which the return is no longer allowed | YES | DATE |
| AUTHORIZATION_N UMBER | The supplier authorization number | NO | VARCHAR(12) |
| ORIGIN_TYPE | The origin type of the return | YES | NUMBER(2) |
| ADDRESS_LINE_1 | The first line of the return address | NO | VARCHAR(240) |
| ADDRESS_LINE_2 | The second line of the return address | NO | VARCHAR(240) |
| ADDRESS_LINE_3 | The third line of the return address | NO | VARCHAR(240) |
| ADDRESS_CITY | The city of the return address | NO | VARCHAR(120) |
| ADDRESS_COUNTRY | The country of the return address | NO | VARCHAR(3) |
| ADDRESS_POSTAL_C ODE | The postal code of the return address | NO | VARCHAR(30) |
| APPROVED_USER | The user who approved the return | NO | VARCHAR(128) |
| APPROVED_DATE | The date the return was approved | NO | DATE |
| CLOSED_USER | The user who closed the return | NO | VARCHAR(128) |
| CLOSED_DATE | The date the return was closed | NO | DATE |
| CREATE_USER | The user who created the return | NO | VARCHAR(128) |
| CREATE_DATE | The date the return was created | YES | DATE |
| UPDATE_USER | The user who last updated the return | NO | VARCHAR(128) |



Table 2-61 (Cont.) Vendor Return File Row Layout (H - Header)

| UPDATE_DATE The date the return was last NO DATE updated |
|--|
|--|

Table 2-62 Vendor Return File Layout (D — Detail)

| Field Name | Description | Required | Туре |
|------------------------|--|----------|--------------|
| ROW_TYPE | Defines the type of row | YES | "D" |
| IMPORT_RTV_ID | An import identifier from external system to tie the return to its item detail within the file | YES | VARCHAR(128) |
| ITEM_ID | The unique identifier of the item/sku | YES | VARCHAR(25) |
| CASE_SIZE | The case size of this item on this return | NO | NUMER(10,2) |
| EXTERNAL_ID | An external identifier to this particular line item on the return | NO | NUMBER(15) |
| SHIPMENT_REASO N_ID | A unique identifier to a reason code associated to this line item | YES | NUMBER(15) |
| QUANTITY_REQUES TED | The amount requested to return | NO | NUMBER(20,4) |
| QUANTITY_APPROV ED | The amount approved to return | NO | NUMBER(20,4) |
| QUANTITY_SHIPPIN G | The amount prepared to ship on the return | NO | NUMBER(20,4) |
| QUANTITY_SHIPPE D | The amount shipped on the return | NO | NUMBER(20,4) |

Example CSV File

IDL-RTV-5000.csv

H,1298,5000,6100,800,6,2023-04-07 00:00:00,1276,2,,,,,,,DEV,2023-04-02 00:00:00,DEV,2023-03-28 00:00:00,,2023-03-21 00:00:00,

D,1298,6100,100000024,1,7,2,2,,0,2

Data Definition

Valid Return Status Quantity:

- (1) Requested, (2) Requested In Progress, (3) RTV In Progress, (4) Approved, (5) In Shipping,
- (6) Completed, (7) Rejected, (8) Cancel Request, (9) Cancel RTV.

Vendor Origin Type:

(1) External, (2) Internal, (3) Shipment.

Vendor Shipment

Vendor shipments only allow one store per file.



- Must have at least one carton row per header row.
- Must have at least one detail row per carton row.
- A carton in New status may have no items in it.
- Shipment status will be calculated from the container status.
- If any of the containers are in New, In Progress, or Completed status, the shipment status is In Progress.
- If all of the containers are in Canceled status, the shipment status is Canceled.
- If at least one container is Shipped and all other containers are Shipped or Canceled, the shipment status should be Shipped.
- If none of these conditions are met, the shipment should fail with status error

Prerequisite

Vendor returns must be loaded prior to vendor shipments that reference them.

Table 2-63 Vendor Shipment File Row Layout (H — Header)

| Field Name | Description | Required | Туре |
|-----------------------------|--|----------|--------------|
| ROW_TYPE | Defines the type of row content. | Yes | "H" |
| IMPORT_SHIP_ID | The import identifier from external system to tie the return to its item detail within the file. | Yes | VARCHAR(128) |
| STORE_ID | The identifier of the store shipping the return. | Yes | NUMBER(10) |
| SUPPLIER_ID | The identifier of the supplier receiving the return. | Yes | NUMBER(10) |
| IMPORT_RTV_ID | The import vendor return identifier of the previous uploaded return document file. | Yes | VARCHAR(128) |
| STATUS | The status of the shipment | Yes | NUMBER(2) |
| NOT_AFTER_DATE | A date after which the shipment should not be shipped. | No | DATE |
| AUTHORIZATION_ CODE | A vendor authorization code. | No | VARCHAR(12) |
| TRACKING_NUMB ER | Tracking number of the shipment. | No | VARCHAR(128) |
| SHIP_CARRIER_ID | Identifier of the carrier of the shipment. | No | NUMBER(10 |
| SHIP_CARRIER_SE RVICE_ID | Identifier of the carrier service of the shipment. | No | NUMBER(10 |
| SHIPMENT_CARTO N_DIM_ID | The shipment carton dimension identifier. | No | NUMBER(12) |
| SHIP_WEIGHT | The weight of the carton | No | NUMBER(12,3) |
| SHIP_WEIGHT_UO M | The unit of measure of the carton. | No | VARCHAR(4) |
| REQUESTED_PICK UP_DATE | The date requested for pickup. | No | DATE |
| SHIP_TO_ADDRESS _TYPE | The address type of the shipment. | No | VARCHAR(2) |



Table 2-63 (Cont.) Vendor Shipment File Row Layout (H — Header)

| ALT_DESTINATION _ADDRESS | An alternate destination address. | No | VARCHAR(2000) |
|--------------------------|---|-----|---------------|
| CARRIER_ROLE | The carrier type of the shipment. | No | NUMBER(2) |
| THIRD_PARTY_NA ME | The name of the a third party shipper. | No | VARCHAR(240) |
| THIRD_PARTY_AD DRESS | The address of a third party shipper. | No | VARCHAR(240) |
| MOTIVE | A motive for the shipment. | No | VARCHAR(120) |
| TAX_ID | A tax identifier. | No | VARCHAR(18) |
| CONTEXT_ID | An identifier of a context associated to the return. | No | NUMBER(18) |
| CONTEXT_VALUE | A value that goes with the context. | No | VARCHAR(25) |
| FISCAL_DOCUMEN T_ID | The identifying number of a fiscal document associated to the return. | No | VARCHAR(255) |
| FISCAL_DOCUMEN T_URL | A URL to the fiscal document. | No | VARCHAR(255) |
| SUBMIT_USER | The user that submitted the shipment. | No | VARCHAR(128) |
| SUBMIT_DATE | The date the shipment was submitted. | No | DATE |
| DISPATCH_USER | The user that dispatched the shipment. | No | VARCHAR(128) |
| DISPATCH_DATE | The date the shipment was dispatched. | No | DATE |
| CREATE_USER | The user that created the shipment. | No | VARCHAR(128) |
| CREATE_DATE | The date the shipment was created. | Yes | DATE |
| UPDATE_USER | The user that last updated the shipment. | No | VARCHAR(128) |
| UPDATE_DATE | The date the shipment was last updated. | No | DATE |

Table 2-64 Vendor Shipment File Row Layout (C - Carton)

| Field Name | Description | Required | Туре |
|--------------------|--|----------|--------------|
| ROW_TYPE | Defines the type of row content. | Yes | "C" |
| IMPORT_SHIP_ID | An import identifier from external system to tie the shipment to its carton and items within the file. | Yes | VARCHAR(128) |
| IMPORT_CARTON_ID | Import identifier from external system to tie the carton to its items. | Yes | VARCHAR(128) |
| EXTERNAL_CARTON_ID | An external identifier associated to the carton. | No | VARCHAR(128) |
| STATUS | The status of the carton. | Yes | NUMBER(2) |



Table 2-64 (Cont.) Vendor Shipment File Row Layout (C - Carton)

| SHIPMENT_CARTON_DIM _ID | An identifier of the shipment carton dimension. | No | NUMBER(10) |
|----------------------------|--|-----|--------------|
| WEIGHT | The weight of the carton. | No | NUMBER(12,4) |
| WEIGHT_UOM | The unit of measure of the weight of the carton. | No | VARCHAR(4) |
| TRACKING_NUMBER | A tracking number associated to the carton. | No | VARCHAR(128) |
| RESTRICTION_LEVEL | A restriction level associated to the carton. | Yes | NUMBER(4) |
| APPROVAL_USER | The user that approved the carton. | No | VARCHAR(128) |
| APPROVAL_DATE | The date the carton was approved. | No | DATE |
| CREATE_USER | The user that created the carton. | No | VARCHAR(128) |
| CREATE_DATE | The date the carton was created. | No | DATE |
| UPDATE_USER | The user that last updated the carton. | No | VARCHAR(128) |
| UPDATE_DATE | The date the carton was last updated. | No | DATE |

Table 2-65 Vendor Shipment File Row Layout (D — Detail)

| Field Name | Description | Required | Туре |
|------------------------|--|----------|--------------|
| ROW_TYPE | Defines the type of row content. | Yes | "D" |
| IMPORT_SHIP_ID | An import identifier from external system to tie the shipment to its carton and items within the file. | Yes | VARCHAR(128) |
| IMPORT_CARTON_ ID | An import identifier from external system to tie the carton to its items. | Yes | VARCHAR(128) |
| ITEM_ID | The identifier of the item. | Yes | VARCHAR(25) |
| SHIPMENT_REASO N_ID | The identifier of a return reason associated to the item being returned. | Yes | NUMBER(15) |
| CASE_SIZE | The case size of this item on this return. | No | NUMBER(10,2) |
| QUANTITY | The quantity that was shipped. | Yes | NUMBER(20,4) |

Example CSV File

IDL-RTVSHIP-5000.csv

H,2276,5000,6100,1276,4,,,,,,,,,,,,DEV,2023-04-01 00:00:00,DEV,2023-04-01 00:00:00,,2023-03-20 00:00:00,,

C,2276,1076,,4,,,,4,DEV,2023-03-28 00:00:00,,2023-03-19 00:00:00,,

D,2276,1076,100000024,7,1,2

Data Definition



Valid Shipment Status Description: (1) New, (2) In Progress, (4) Shipped, (5) Canceled.

Vendor Shipment Carrier Role: (1) Sender, (2) Receiver, (3) Third Party.

Vendor Shipment Ship To Address Type: (01) Business, (02) Postal, (03) Returns, (04) Order, (05) Invoice, (06) Remittance, (07) Billing, (08) Delivery, (09) External.

Vendor Shipment Carton Status: (1) New, (2) In Progress, (3) Completed, (4) Shipped, (5) Canceled.

Vendor Shipment Carton Restriction Level: (1) Department, (2) Class, (3) Subclass, (4) None.

Vendor Delivery UIN

- Vendor delivery UIN will be loaded one store per file.
- DSD_CARTON needs to have IMPORT_ID added to it.
- VendorDeliveryImportDcsConsumer needs to capture the carton import identifier in the DSD_CARTON table.
- If a UIN does not exist at the store, create the UIN at the store in an In Stock status.
- Upon processing, the UIN itself will be updated with the information from the shipment.
- If the count of UINs is different than the line quantities counts, this will be an error and the transaction will be rejected.

Prerequisite

- Purchase orders must be loaded prior to DSD/Vendor deliveries that reference them.
- Vendor deliveries must be loaded prior to UINs that reference them.
- Optionally, item UINs may be loaded prior of the UINs that reference them.

Table 2-66 Vendor Delivery File Row Layout

| Field Name | Description | Required | Туре |
|------------------------|---|----------|----------------|
| STORE_ID | The unique store identifier. | Yes | NUMBER (10, 0) |
| IMPORT_DELIVERY _ID | The import identifier of the delivery from the original DSD file upload. | Yes | VARCHAR(128) |
| IMPORT_CARTON_I D | The import identifier of the carton from the original DSD file upload. | Yes | VARCHAR(128) |
| ITEM_ID | The identifier of the item. | Yes | VARCHAR(25) |
| UIN | The UIN associated to the item. | Yes | VARCHAR(128) |
| SHIPPED | Y/N Indicator. Y indicates the UIN was shipped and is ready to be received. | Yes | VARCHAR(1) |
| RECEIVED | Y/N Indicator. Y indicates the UIN was received. | Yes | VARCHAR(1) |



Table 2-66 (Cont.) Vendor Delivery File Row Layout

| DAMAGED | Y/N Indicator. Y indicates the UIN was received as damaged. If a UIN is marked damaged ("Y"), then the carton status cannot be in "Received" status and an error should prevent this delivery from uploading. | Yes | VARCHAR(1) |
|---------|---|-----|------------|

Example CSV File

IDL-VENDORDELIVERYITEMUIN-5000.csv

5000,30000,30000,12345678901233,testuin2,Y,N,N

Data Definition

Valid Status For Pre-Existing UIN: (0) In Stock, (1) Sold, (2) Shipped To Warehouse, , (5) Shipped To Vendor, (12) Shipped To Finisher, (6) Removed From Inventory, (8) Missing, (11) Customer Fulfilled

Vendor Shipment UIN

- Vendor Shipment UIN will be loaded one store per file.
- RTV_SHIPMENT_CARTON needs to have IMPORT_ID added to it.
- VendorShipmentImportDcsConsumer needs to capture the carton import identifier in the RTV_SHIPMENT_CARTON table.
- Upon processing, the UIN itself will be updated with the information from the shipment.
- If the count of UINs is different than the line quantities counts, this will be an error and the transaction will be rejected.

Prerequisite

- Vendor returns must be loaded prior to vendor shipments that reference them.
- · Vendor shipments must be loaded prior to the vendor shipment UINs that reference them.
- Item UINs must be loaded prior to the vendor shipment UIns that reference them.

Table 2-67 Vendor Shipment UIN File Row Layout

| Field Name | Description | Required | Туре |
|------------------------|---|----------|--------------|
| STORE_ID | The unique store identifier. | Yes | NUMBER (15) |
| IMPORT_SHIPME NT_ID | The import identifier of the shipment from the original vendor return shipment file upload. | Yes | VARCHAR(128) |
| IMPORT_CARTON _ID | The import identifier of the carton from the original DSD file upload. | Yes | VARCHAR(128) |
| ITEM_ID | The identifier of the item. | Yes | VARCHAR(25 |
| UIN | The UIN associated to the item. | Yes | VARCHAR(128) |

Example CSV File



IDL-VENDORDELIVERYUIN-5000.csv

5000,30000,30000,12345678901233,testuin2

Data Definition

Valid Status For Pre-Existing UIN: (0) In Stock, (1) Sold, (2) Shipped To Warehouse, , (5) Shipped To Vendor, (12) Shipped To Finisher, (6) Removed From Inventory, (8) Missing, (11) Customer Fulfilled

Transfer Shipment UIN

- Transfer Shipment UIN will be loaded one store per file.
- TSF_SHIPMENT_CARTON needs to have IMPORT_ID added to it.
- TransferShipmentImportDcsConsumer needs to capture the carton import identifier in the TSF_SHIPMENT_CARTON table.
- Upon processing, the UIN itself will be updated with the information from the shipment.
- If the count of UINs is different than the line quantities counts, this will be an error and the transaction will be rejected.

Prerequisite

- Transfers must be loaded prior to transfer shipments that reference them.
- Transfer shipments must be loaded prior to transfer shipment UINs that reference them.
- Item UINS must be loaded prior to the transfer shipment UINs that reference them.

Table 2-68 Transfer Shipment UIN File Row Layout

| Field Name | Description | Required | Туре |
|------------------------|---|----------|----------------|
| STORE_ID | The unique store identifier. | Yes | NUMBER (10, 0) |
| IMPORT_SHIPME NT_ID | The import identifier of the shipment from the original shipment file upload. | Yes | VARCHAR(128) |
| IMPORT_CARTON_ ID | The import identifier of the carton from the original shipment file upload. | Yes | VARCHAR(128) |
| ITEM_ID | The identifier of the item. | Yes | VARCHAR(25) |
| UIN | The identifier of the item. The UIN associated to the item. | Yes | VARCHAR(128) |

Example CSV File

IDL-TRANSFERSHIPMENTUIN-5000.csv

5000,10001,10001,12345678901233,testuin2

Data Definition

Valid Status For Pre-Existing UIN: (0) In Stock, (1) Sold, (2) Shipped To Warehouse, (5) Shipped To Vendor, (12) Shipped To Finisher, (6) Removed From Inventory, (8) Missing, (11) Customer Fulfilled



Transfer Delivery UIN

- Transfer delivery UIN will be loaded one store per file.
- TSf DELV CARTON needs to have IMPORT ID added to it.
- TransferDeliveryImportDcsConsumer needs to capture the carton import identifier in the TSF_DELV_CARTON table.
- Transfer Shipment UINs must be loaded prior to transfer delivery UINs.
- The received quantity of the transfer delivery line item should be set to the total of the received UINs for that line item.
- The damaged quantity of the transfer delivery line item should be set to the total of the damaged UINs for that line item
- Upon processing, the UIN itself will be updated with the information from the delivery.
- If the count of UINs is different than the line quantities counts, this will be an error and the transaction will be rejected.

Prerequisite

- Transfer must be loaded prior to the transfer delivery that references them.
- Allocations must be loaded prior to the transfer delivery that references them (optional if testing allocations).
- Transfer deliveries must be loaded prior to the transfer delivery UINS that references them.
- Optionally, Item UINs may be loaded prior to the transfer delivery UINs that reference them.

Table 2-69 Transfer Delivery Fields

| Field Name | Description | Required | Type |
|------------------------|---|----------|----------------|
| STORE_ID | The unique store identifier. | Yes | NUMBER (10, 0) |
| IMPORT_DELIVER Y_ID | The import identifier of the delivery from the original delivery file upload. | Yes | VARCHAR(128) |
| IMPORT_CARTON _ID | The import identifier of the carton from the original delivery file upload. | Yes | VARCHAR(128) |
| ITEM_ID | The identifier of the item. | Yes | VARCHAR(25 |
| UIN | The UIN associated to the item. | Yes | VARCHAR(128) |
| SHIPPED | Y/N Indicator. Y indicates the UIN was shipped and is ready to be received. | Yes | VARCHAR(1) |
| RECEIVED | Y/N Indicator. Y indicates the UIN was received. | Yes | VARCHAR(1) |
| DAMAGED | Y/N Indicator. Y indicates the UIN was received as damaged. If a UIN is marked damaged ("Y"), then the carton status cannot be in "Received" status and an error should prevent this delivery from uploading. | Yes | VARCHAR(1) |



Example CSV File

IDL-TRANSFERDELIVERYUIN-5000.csv

5000,20000,20000,12345678901233,testuin2,Y,N,N

Data Definition

Valid Status For Pre-Existing UIN: (0) In Stock, (1) Sold, (2) Shipped To Warehouse, (5) Shipped To Vendor, (12) Shipped To Finisher, (6) Removed From Inventory, (8) Missing, (11) Customer Fulfilled

Supported Locales

Table 2-70 Locale ID Values

| LOCALE_ID | LOCALE_LANGUAGE | LOCALE_DESCRIPTION |
|-----------|-----------------|----------------------|
| 1 | en | English |
| 2 | de | German |
| 3 | fr | French |
| 4 | es | Spanish |
| 5 | ja | Japanese |
| 6 | ko | Korean |
| 7 | ru | Russian |
| 8 | zh | Chinese |
| 9 | tr | Turkish |
| 10 | hu | Hungarian |
| 11 | zh | Traditional Chinese |
| 12 | pt | Brazilian Portuguese |
| 13 | ar | Arabic |
| 15 | hr | Croatian |
| 18 | nl | Dutch |
| 20 | el | Greek |
| 22 | it | Italian |
| 26 | pl | Polish |
| 31 | SV | Swedish |
| 32 | sq | Albanian |
| 33 | hy | Armenian |
| 34 | az | Azerbaijani |
| 35 | be | Belarusian |
| 36 | bn | Bengali |
| 37 | bs | Bosnian |
| 38 | bg | Bulgarian |
| 39 | my | Burmese |
| 40 | cs | Czech |
| 41 | da | Danish |



Table 2-70 (Cont.) Locale ID Values

| LOCALE_ID | LOCALE_LANGUAGE | LOCALE_DESCRIPTION |
|-----------|-----------------|--------------------|
| 42 | et | Estonian |
| 43 | fil | Filipino |
| 44 | fi | Finnish |
| 45 | ka | Georgian |
| 46 | he | Hebrew |
| 47 | hi | Hindi |
| 48 | id | Indonesian |
| 49 | kk | Indonesian |
| 50 | km | Khmer |
| 51 | lo | Lao |
| 52 | lv | Latvian |
| 53 | lt | Lithuanian |
| 54 | ms | Malay |
| 55 | no | Norwegian |
| 56 | ro | Romanian |
| 57 | sr | Serbian |
| 58 | sk | Slovak |
| 59 | sl | Slovene |
| 60 | th | Thai |
| 61 | uk | Ukrainian |
| 62 | ur | Urdu |
| 63 | uz | Uzbek |
| 64 | vi | Vietnamese |

Reporting

Accessing BI Publisher

In a SaaS implementation, you will access BI Publisher using a URL as below, please replace GBUA-URL and TENANT ID respectively.

https://<GBUA-URL>/<TENANT_ID>/xmlpserver

EICS can produce reports for retails to view.

Reports are generated from within the functional areas of EICS and includes information about shipping documentation, delivery reports, pick detail reports and so on. EICS uses a report screen to preview the report by sending the request parameters as report name and required parameter for the corresponding listed reports.

Starting from version 25.0.201.0, users can create custom reports based on the respective base report, in addition to using the base report itself.

Starting from version 25.1.301.0, base reports are not available on newly provisioned environments. Retailers must create and manage the reports as per their requirement. From version 25.1.301.0 users can create custom reports with custom parameters as well.

This section covers the following:

- Report URL Locations in BI Catalog
- Customizing Reports Cloning from Base Templates
- Previewing a Report
- EICS Operational Reports
- Using BI Publisher for Custom Reports

Report URL Locations in BI Catalog

Below are the URL Locations for each base report type in BI Catalog:

Table 3-1 Report URL Location

| Туре | URL Location |
|---------------------------------------|---|
| Customer Order Report | /REPORT_TEMPLATE_PATH/CustomerOrderReport/ CustomerOrderReport.xdo |
| Customer Order Bin Label Report | /REPORT_TEMPLATE_PATH/CustomerOrderBinLabelReport/ CustomerOrderBinLabelReport.xdo |
| Customer Order Delivery Report | /REPORT_TEMPLATE_PATH/CustomerOrderDeliveryReport/ CustomerOrderDeliveryReport.xdo |
| Customer Order Delivery BOL Report | /REPORT_TEMPLATE_PATH/CustomerOrderDeliveryBOLReport/CustomerOrderDeliveryBOLReport.xdo |



Table 3-1 (Cont.) Report URL Location

| Туре | URL Location |
|---|--|
| Customer Order Pick Report | /REPORT_TEMPLATE_PATH/CustomerOrderPickReport/ CustomerOrderPickReport.xdo |
| Customer Order Pick Discrepancy Report | /REPORT_TEMPLATE_PATH/CustomerOrderPickDiscrepancyReport/CustomerOrderPickDiscrepancyReport.xdo |
| Customer Order Reverse Pick Report | /REPORT_TEMPLATE_PATH/CustomerOrderReversePickReport/ CustomerOrderReversePickReport.xdo |
| Direct Delivery Report | /REPORT_TEMPLATE_PATH/DirectDeliveryReport/ DirectDeliverReport.xdo |
| Direct Delivery AGSN Report | /REPORT_TEMPLATE_PATH/VendorDeliveryAGSNReport/ VendorDeliveryAGSNReport.xdo |
| Direct Delivery Discrepant Item Report | /REPORT_TEMPLATE_PATH/DirectDeliveryDiscrepantItemsReport/ DirectDeliveryDiscrepantItemsRe port.xdo |
| Direct Delivery Label Report | /REPORT_TEMPLATE_PATH/VendorDeliveryLabel/ VendorDeliveryLabel.xdo |
| Inventory Adjustment Report | /REPORT_TEMPLATE_PATH/InventoryAdjustmentReport/InventoryAdjustmentReport.xdo |
| InventoryAdjustmentAGSNRep ort | /REPORT_TEMPLATE_PATH/InventoryAdjustmentAGSNReport/InventoryAdjustmentAGSNReport.xdo |
| Item Basket Detail Report | /BIP_SIOCS_REPORTS_FOLDER /ItemBasketDetailReport/ ItemBasketDetailReport.xdo |
| Item Basket Report | /REPORT_TEMPLATE_PATH/ItemBasketReport/ ItemBasketReport.xdo |
| Item Detail Report | /REPORT_TEMPLATE_PATH/ItemDetailReport/ItemDetailReport.xdo |
| Purchase Order Report | /REPORT_TEMPLATE_PATH/PurchaseOrderReport/ PurchaseOrderReport.xdo |
| RFID History Report | /REPORT_TEMPLATE_PATH/RFIDHistoryReport/ RFIDHistoryReport.xdo |
| RTV Report | /REPORT_TEMPLATE_PATH/RTVReport/RTVReport.xdo |
| RTV Shipment Report | /REPORT_TEMPLATE_PATH/VendorShipmentReport/ VendorShipmentReport.xdo |
| RTV Shipment BOL Report | /REPORT_TEMPLATE_PATH/VendorShipmentBOLReport/ VendorShipmentBOLReport.xdo |
| RTV Shipment Container Report | /REPORT_TEMPLATE_PATH/VendorShipmentCartonReport/ VendorShipmentCartonReport.xdo |
| RTV Shipping Label Report | /REPORT_TEMPLATE_PATH/VendorShippingLabel/ VendorShippingLabel.xdo |
| Scan List Report | /REPORT_TEMPLATE_PATH/ReplenishmentGapReport/ ReplenismentGapReport.xdo |
| Shelf Adjustment Report | /REPORT_TEMPLATE_PATH/ShelfAdjustmentReport/ ShelfAdjustmentReport.xdo |
| Shelf Replenishment Report | /REPORT_TEMPLATE_PATH/ShelfReplenishmentReport/ ShelfReplenishmentReport.xdo |
| Stock Count All Location Report | /REPORT_TEMPLATE_PATH/StockCountAllLocReport/ StockCountAllLocReport.xdo |
| Stock Count Report | /REPORT_TEMPLATE_PATH/StockCountReport/ StockCountReport.xdo |



Table 3-1 (Cont.) Report URL Location

| Туре | URL Location |
|-------------------------------------|---|
| Stock Count Export Report | /REPORT_TEMPLATE_PATH/StockCountExportReport/ StockCountExportReport.xdo |
| Stock Count Rejected Item Report | /REPORT_TEMPLATE_PATH/StockCountRejectedItemReport/ StockCountRejectedItemReport.xdo |
| Store Order Report | /REPORT_TEMPLATE_PATH/StoreOrderReport/ StoreOrderReport.xdo |
| Transfer Report | /REPORT_TEMPLATE_PATH/TransferReport/TransferReport.xdo |
| Transfer Receiving Report | /REPORT_TEMPLATE_PATH/TransferDeliveryReport/ TransferDeliveryReport.xdo |
| Transfer Receiving AGSN Report | /REPORT_TEMPLATE_PATH/TransferDeliveryAGSNReport/ TransferDeliveryAGSNReport.xdo |
| Transfer Receiving Exception Report | /REPORT_TEMPLATE_PATH/TransferDeliveryExceptionReport/ TransferDeliveryExceptionReport.xdo |
| Transfer Receiving Label Report | /REPORT_TEMPLATE_PATH/TransferDeliveryLabel/ TransferDeliveryLabel.xdo |
| Transfer Shipment Report | /REPORT_TEMPLATE_PATH/TransferShipmentReport/ TransferShipmentReport.xdo |
| Transfer Shipment BOL Report | /REPORT_TEMPLATE_PATH/TransferShipmentBolReport/ TransferShipmentBolReport.xdo |
| Transfer Shipment Container Report | /REPORT_TEMPLATE_PATH/TransferShipmentCartonReport/ TransferShipmentCartonReport.xdo |
| Transfer Shipping Label Report | /REPORT_TEMPLATE_PATH/TransferShippingLabel/ TransferShippingLabel.xdo |
| Store Runner | /REPORT_TEMPLATE_PATH/ShelfRunnerPickReport/ ShelfRunnerPickReport.xdo |



(i) Note

< REPORT_TEMPLATE_PATH> is a system configuration parameter which
indicates the root folder where EICS reports are uploaded on the BI Publisher
server. For example, if the value is set to /SIOCS then the system expects all
reports to be placed under SIOCS.

By default, all base reports are located under /SIOCS.

- In the EICS 'System Administration' screen, the value for REPORT_TEMPLATE_PATH is defined in the 'Report Template Path' option for base reports, and in the 'Report Template Custom Path' option for custom reports.
- Root folder of both base and custom reports should be under folder 'Shared Folders' as shown below.



Security Considerations

Customer Administration User must create an IDCS user with the following BI groups assigned to access the report endpoints. TENANT_ID is the tenant ID of the DIS tenant on-boarded as part of the customer environment provisioning. The user credentials must then be configured on the *Credential Administration* screen. Refer to Chapter 6 - Technical Maintenance Screens / Credential Administration section for more details.

IDCS groups required

- <TENANT ID>-BIConsumer
- <TENANT ID>-BIContentAuthor

Example:

DIS URL: https://gbua.eu-xxxxxx-x.oci.oraclecloud.com/abcdefgh/xmlpserver

IDCS Groups: abcdefgh-BIConsumer and abcdefgh-BIContentAuthor

Customizing Reports – Cloning from Base Templates

When a custom report is created from the base report templates of a functional area, it can be configured in the 'Report Setup' screen to allow downloading from the same screens as the corresponding base report, provided the following conditions are met.



- Create a custom data set and use it in the data model of the custom report, so that base reports won't get affected.
- Do not change the parameters in the custom report. They must be the same as in the base report.
- Modifying the SQL guery in the report's data model is allowed. The WHERE clause of the SQL guery does not need to use all the parameters defined in the base report.
- Changing captions or labels in the layout is allowed.
- Adding, modifying, or deleting data fields is allowed.
- If a new field is added to the custom report template that is not part of the base report, the retailer is responsible for handling its translation.
- In the Report Setup screen, the value for Report Location should start with the relative path defined in the 'Report Template Custom Path' option.

Example

- Report Template Custom Path=Custom (defined in the 'System Administration' screen)
- If the custom report is located in the BI Catalog at:
 - Shared Folders/Custom/ItemDetailReportCustom/ItemDetailReportCustom.xdo
- Then the relative path from the 'Custom' folder is:
 - /ItemDetailReportCustom/ItemDetailReportCustom.xdo
- This relative path should be entered in the Report Location field.
- In the **Report Setup** screen, select the functional area depending on the base report type. Example: Select "Item Basket" as the functional area if the base report is "Item Basket" or "Item Basket Detail". The table below shows the mapping.
- For Custom reports, assign data permissions to the user role in order to view the reports in the SIOCS UI.



(i) Note

For the functional area "Miscellaneous" there is no base report type. The retailer can assign any custom report created in xmlpserver to this functional area. This report can have custom parameters. These custom parameters need to be configured in the Report Setup screen. Click the Parameter button, which will open a new screen.

| Functional Area on EICS Report Setup Screen | Base Report Type |
|--|---------------------------------|
| Item Detail | Item Detail |
| Item Basket | ItemBasket |
| | Item Basket Detail |
| Inventory Adjustment | Inventory Adjustment |
| Inventory Adjustment AGSN | Inventory Adjustment AGSN |
| Customer Order | Customer Order |
| Customer Order Picking | Customer Order Pick |
| | Customer Order Pick Discrepancy |



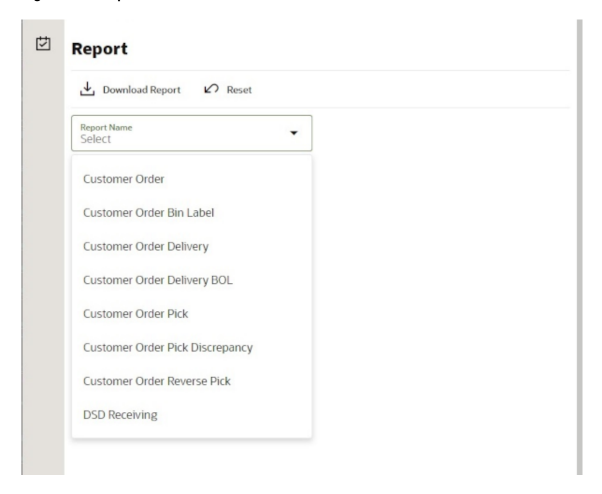
| Functional Area on EICS Report Setup Screen | Base Report Type |
|--|---------------------------------|
| Customer Order Bin | Customer Order Bin |
| Customer Order Delivery | Customer Order Delivery |
| | Customer Order BOL |
| Customer Order Reverse Picking | Customer Order Reverse Picking |
| Purchase Order | Purchase Order |
| DSD Receiving | Direct Delivery |
| | Direct Delivery Discrepant Item |
| DSD Receiving AGSN | Direct Delivery AGSN |
| Transfer Receiving | Transfer Receiving |
| | Transfer Receiving Exception |
| Transfer Receiving AGSN | Transfer Receiving AGSN |
| Transfer | Transfer |
| Transfer Shipment | Transfer Shipment |
| | Transfer Shipment BOL |
| Transfer Shipment Container | Transfer Shipment Container |
| | Transfer Shipping Label |
| RTV | RTV |
| RTV Shipment | RTV Shipment |
| | RTV Shipment BOL |
| RTV Shipment Container | RTV Shipment Container |
| | Vendor Shipping Label |
| Stock Count | Stock Count All Location |
| | Stock Count Export |
| Store Order | Store Order |
| Scan List | Scan List |
| Shelf Adjustment | Shelf Adjustment |
| Shelf Replenishment | Shelf Replenishment |
| Store Runner | Store Runner |
| Miscellaneous | - |

Previewing a Report

Users can download the report from EICS JET UI Home/Operations/Report.



Figure 3-1 Reports Screen



EICS Operational Reports

The following list shows the EICS Operational Reports.

Table 3-2 Operational Reports

| Report Name | Report Parameters | Primary Views or Tables |
|---|---|------------------------------|
| Customer Order Bin Label Report | PICK_ID, COPIES | RPRT_FUL_ORD_BIN_V |
| Customer Order BOL Report | DELIVERY_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_FUL_ORD_DLV_BOL_V |
| Customer Order Delivery Report | DELIVERY_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_FUL_ORD_DLV_V |
| Customer Order Pick Discrepancy Report | PICK_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_FUL_ORD_PICK_DISC_ V |
| Customer Order Pick Report | PICK_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_FUL_ORD_PICK_V |



Table 3-2 (Cont.) Operational Reports

| Report Name | Report Parameters | Primary Views or Tables |
|--|---|---|
| Customer Order Report | ORDER_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_FUL_ORD_V |
| Customer Order Reverse Pick Report | REVERSE_PICK_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_FUL_ORD_RV_PICK_V |
| Direct Delivery AGSN Report | CARTON_ID,COPIES | DSD_LINE_ITEM_UIN, ITEM_UIN |
| Direct Delivery Discrepant Items Report | RECEIPT_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_DSD_DISCREPANT_IT M_V, RPRT_DSD_V |
| Direct Delivery Label Report | CARTON_ID,LOCALE_ID | STORE,DSD,DSD_CARTON,DS D_LINE_ITEM,SUPPLIER,ADDR ESS,ITEM |
| Direct Delivery Report | RECEIPT_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_DSD_V, NOTES |
| Inventory Adjustment AGSN Report | INV_ADJUST_ID, COPIES | ITEM_UIN, INV_ADJUST_LINE_ITEM_UIN |
| Inventory Adjustment Report | INV_ADJUST_ID, LOCALE_ID,STORE_TIMEZONE ,COPIES | RPRT_INV_ADJUST_V, CONFIG_SYSTEM |
| Item Basket Detail Report | ITEM_BASKET_ID,LOCALE_ID, STORE_TIMEZONE,COPIES | RPRT_ITEM_BASKET_DETAIL_ V, NOTES |
| Item Basket Report | ITEM_BASKET_ID,LOCALE_ID, STORE_TIMEZONE,COPIES | RPRT_ITEM_BASKET_V, NOTES |
| Item Detail Report | ITEMID,STOREID,LOCALE_ID,S TORE_TIMEZONE,COPIES | STORE_SEQUENCE_ITEM,STO RE_SEQUENCE_AREA,REPOR T_TEMPLATE,TSF_ALLOCATIO N,ITEM,WAREHOUSE,RPRT_IT EM_DE TAIL_V |
| Purchase Order Report | PURCHASE_ORDER_ID,LOCAL E_ID,STORE_TIMEZONE,COPIE S | RPRT_PURCHASE_ORD_V ,RP RT_DSD_V |
| RFID History Report | ITEM_ID, FROM_DATE, TO_DATE, LOCALE_ID, COPIES | RPRT_RFID_HISTORY_V |
| RTV Report | RETURN_ID,LOCALE_ID,STOR E_TIMEZONE,COPIES | RPRT_RTV_V |
| RTV Shipment BOL Report | SHIP_NUMBER,LOCALE_ID,ST ORE_TIMEZONE,COPIES | RPRT_RTV_SHIP_BOL_V, NOTES |
| RTV Shipment Container Report | CARTON_ID,LOCALE_ID,STOR E_TIMEZONE,COPIES | RPRT_RTV_SHIP_V |
| RTV Shipment Report | SHIP_NUMBER,LOCALE_ID,ST ORE_TIMEZONE,COPIES | RPRT_RTV_SHIP_V |



Table 3-2 (Cont.) Operational Reports

| Report Name | Report Parameters | Primary Views or Tables |
|-------------------------------------|---|--|
| RTV Shipping Label Report | CARTON_ID,LOCALE_ID, COPIES | RPRT_RTV_SHIP_BOL_V |
| Scan List Report | REPLENISH_GAP_ID,LOCALE_I D,STORE_TIMEZONE, COPIES | RPRT_REPLENISH_GAP_V,NO TES |
| Shelf Adjustment Report | SHELF_ADJUST_ID,LOCALE_ID,STORE_TIMEZONE,COPIES | RPRT_SHELF_ADJUST_V,NOT ES |
| Shelf Replenishment Report | SHELF_REPLENISH_ID,LOCAL E_ID,STORE_TIMEZONE,COPIE S | RPRT_SHELF_REPLENISH_V,N OTES |
| Stock Count All Location Report | STORE_ID,STOCK_COUNT_ID, COPIES | RPRT_STOCK_COUNT_V |
| Stock Count Detail Report | STOCK_COUNT_ID,STOCK_CO UNT_CHILD_ID, STORE_TIMEZONE,PHASE,CO PIES,LOCALE_ID | RPRT_STOCK_COUNT_V,NOTE S |
| Stock Count Export Report | STOCK_COUNT_ID,COPIES | STOCK_COUNT_LINE_ITEM,ST OCK_COUNT,STOCK_COUNT_ LINE_ITEM_ UIN |
| Stock Count Rejected Item Report | LOCALE_ID,COPIES,STOCK_C OUNT_ID | RPRT_STOCK_COUNT_NOF_ V |
| Store Order Report | STORE_ORDER_ID, STORE_TIMEZONE, LOCALE_ID | RPRT_STORE_ORDER_V, STORE_ORDER, STORE_ORDER_CFA, STORE_ORDER_CDA, CUSTOM_ATT_ADMIN NOTES |
| Transfer Receiving AGSN Report | CARTON_ID,COPIES | TSF_DELV_LINE_ITEM_UIN,ITE M_UIN |
| Transfer Receiving Exception Report | DELIVERY_ID,LOCALE_ID,STO RE_TIMEZONE,COPIES | RPRT_TSF_DELV_V |
| Transfer Receiving Label Report | CARTON_ID,LOCALE_ID | RPRT_TSF_DELV,TSF_DELV_C ARTON,TSF_DELV_LINE_ITEM, STORE,ADDRESS,WAREHOUS E,PARTNER,TSF,CODE_DETAIL |
| Transfer Receiving Report | DELIVERY_ID,LOCALE_ID,STO RE_TIMEZONE,COPIES | RPRT_TSF_DELV_V, NOTES |
| Transfer Report | TRANSFER_ID,LOCALE_ID,STO RE_TIMEZONE,COPIES | RPRT_TRANSFER_V,RPRT_TS F_DELV_V,RPRT_TSF_SHIP_V |
| Transfer Shipment BOL Report | SHIPMENT_ID,LOCALE_ID,STO RE_TIMEZONE,COPIES | RPRT_TSF_SHIP_BOL_V, NOTES, RPRT_TSF_SHIP_BOL_CARTO N_V, RPRT_TSF_SHIP_BOL_ITEM_V |



Table 3-2 (Cont.) Operational Reports

| Report Name | Report Parameters | Primary Views or Tables |
|---------------------------------------|---|---|
| Transfer Shipment Container Report | CARTON_ID,LOCALE_ID,STOR E_TIMEZONE,COPIES | TSF_SHIP,TSF_SHIP_CARTON, TSF_SHIP_LINE_ITEM,ITEM,ST ORE,WAREHOUSE,PARTNER,C ONFIG_SYSTEM,SHIPMENT_R EASON |
| Transfer Shipment Report | SHIPMENT_ID,LOCALE_ID,STO RE_TIMEZONE,COPIES | RPRT_TSF_SHIP_V, NOTES |
| Transfer Shipping Label | CARTON_ID,LOCALE_ID | TSF,TSF_SHIP,TSF_SHIP_CART ON, TSF_SHIP_LINE_ITEM,ITEM,SH IPMENT_BOL,STORE,ADDRES S,CODE_DETAIL,PARTNER,WA REHOUSE |

Using BI Publisher for Custom Reports

The ability to utilize Oracle Business Intelligence Publisher (BI Publisher) for custom reports is available as part of your EICS service subscription and is the only option available for creating custom reports against the live production database. Other reporting tools can be used, but must be based on other data sources, such as the replicated data in the Retail Data Store (RDS) or the Data Access Schema (DAS).

Security Considerations

The Customer Administration user must create an IDCS user with the following BI groups assigned to access the report endpoints. TENANT_ID is the tenant ID of the DIS tenant onboarded as part of the customer environment provisioning. The user credentials must then be configured on the *Credential Administration* screen. Refer to Chapter *Technical Maintenance Screens*, section *Credential Administration* for more details.

IDCS groups required:

- <TENANT_ID>-BIConsumer
- <TENANT_ID>-BIContentAuthor
- < TENANT_ID >DVConsumer
- < TENANT_ID >DVContentAuthor

Creating a BI Publisher Report

BI Publisher supports creating a number of different types of reports, including reports with charts, table-based report, and so on. For details on how to create reports in BI Publisher, see the Oracle Fusion Middleware Report Designer's Guide for Oracle Business Intelligence Publisher, especially Chapter 2 on creating and editing reports. As you build your reports consider the input parameters that are available based on where the report will be displayed. Details on the available parameters for the reports are available in section EICS Operational Reports.





Custom reports in a user's My Folder will not be backed up by Oracle but could be manually backed up by the user. Otherwise, all custom reports should be saved in the Shared Folders/Custom folder to ensure that they are included in the backup/restoration processes.

Displaying a BI Publisher Report

Once you have created your report, you'll need to identify the URL for the report. The basic URL structure will be:

http://<hostname>/<tenantname>/xmlpserver/<ReportDirectory>/<ReportName>.xdo

- hostname and tenantname will be the hostname and tenant ID for your Merchandising BI Publisher implementation
- xmlpserver this is a static string
- · ReportDirectory folder path to the report
- ReportName.xdo the filename you gave the report; if the name has spaces, then use a + between words

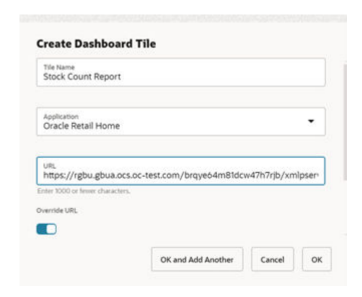
Opening a BI Publisher Report from Retail Home

In Retail Home, custom BI Publisher reports can be configured to launch directly from within the platform.

How to configure a report in retail home:

1. In the Dashboard Configuration screen, create a new dashboard tile as shown below. Override the URL with the full report location.

Figure 3-2 Create Dashboard Tile



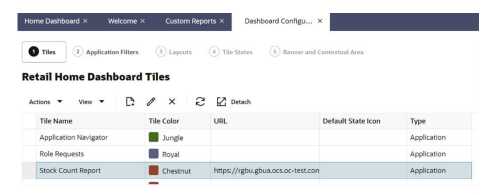


URL Structure

http://<hostname>/<tenantname>/xmlpserver/<ReportDirectory>/<ReportName>.xdo

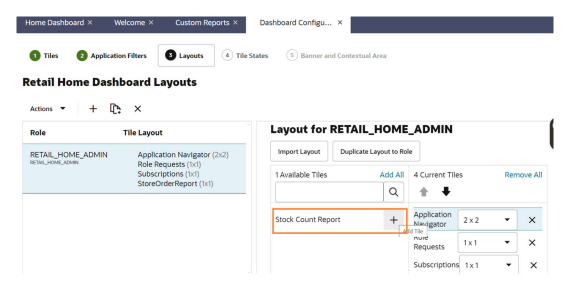
- hostname and tenantname will be the hostname and tenant ID for your Merchandising BI Publisher implementation
- xmlpserver this is a static string
- ReportDirectory folder path to the report
- ReportName.xdo the filename you gave the report; if the name has spaces, then use a + between words
- 2. From 1 Tiles, select the newly created Tile Name and navigate to 3 Layouts.

Figure 3-3 Retail Home Dashboard Tiles



In 3 Layouts, click the + button to add the newly created Tile to Retail Home Admin, as shown below:

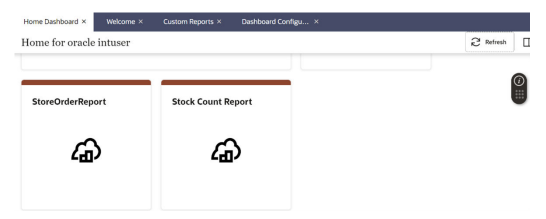
Figure 3-4 Retail Home Dashboard Layouts



4. Navigate to the Home screen and click Refresh. The newly added tile is displayed, as shown below. To launch the report, click the tile. This opens the report in BI publisher.



Figure 3-5 Retail Home — Home Dashboard



BI Publisher Reports Delivery Through Object Storage

Delivering scheduled reports through Object Storage

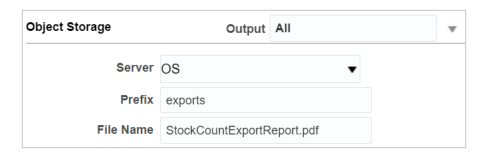
For details on how to set up reports delivery through object storage, refer to Set Output Options in Oracle Cloud Visualizing Data and Building Reports in Oracle Analytics Cloud.

While adding the destination for the report's delivery as Object Storage, you will need the following set of inputs that are required to push the file to object storage:

- 1. Server The server is preconfigured as OS for any tenant. OS must always be selected.
- 2. Prefix The prefix under the object storage bucket where the file will be uploaded
- 3. **File Name** The file name with which the scheduled report output will be delivered to the object storage.

For example:

Figure 3-6 Object Storage



Downloading the BI Publisher reports from Object Storage

Once the reports are sent to object storage, use the createPar service to download the files. This service is available in Retail Home; it generates a PAR (Pre-authenticated Request) to download the file.

For more details on this, refer to the Retail Home documentation.

Internationalization

Internationalization is the process of creating software that can be translated easily. SIOCS has been internationalized to support multiple languages.

This section covers the following:

- Supported Locales
- SOCS Client Translations
- EICS Client Translations
- EICS Server Translations
- Translation Topics
- Translation Keys
- Translation Setup Screen
- Translation File Upload
- Report Translations

Supported Locales

SIOCS supports translation into following locales:

- 1. Arabic
- Chinese (Simplified)
- 3. Chinese (Traditional)
- 4. Croatian
- 5. Dutch
- 6. English
- 7. French
- 8. German
- 9. Greek
- 10. Hungarian
- 11. Italian
- 12. Japanese
- 13. Korean
- 14. Polish
- 15. Portuguese (Brazilian)
- 16. Russian
- 17. Spanish



- 18. Swedish
- 19. Turkish

Apart from these, extension hooks are added for following new locales on EICS:

- Albanian
- Armenian
- 3. Azerbaijani
- 4. Belarusian
- 5. Bengali
- 6. Bosnian
- 7. Bulgarian
- 8. Burmese
- 9. Czech
- 10. Danish
- 11. Estonian
- 12. Filipino
- 13. Finnish
- 14. Georgian
- 15. Hebrew
- 16. Hindi
- 17. Indonesian
- 18. Kazakh
- 19. Khmer
- **20**. Lao
- 21. Latvian
- 22. Lithuanian
- 23. Malay
- 24. Norwegian
- 25. Romanian
- 26. Serbian
- 27. Slovak
- 28. Slovene
- **29.** Thai
- 30. Ukrainian
- **31.** Urdu
- 32. Uzbek
- 33. Vietnamese

Translation records for these locales are defaulted to English. Translation value can be updated for these locales by accessing administration screen.



SOCS Client Translations

Translation of SOCS Graphical User Interface (GUI) and client-based display messages fall under this category.

SOCS client follows an XML format to organize translation records within a translation bundle. Each supported locale will have its on XLF file. For example, translations for French locale could be found under SimMobileViewControllerBundle_fr.xlf file. These XLF files are packaged with the rest of the application when the mobile application is built for deployment and any changes to them will require a new deployment of the mobile application.

EICS Client Translations

Translation of EICS Graphical User Interface (GUI) and client-based display messages fall under this category.

EICS Admin UI translations relies on following two bundle categories:

- Framework bundles: owned by JET/JRAF/LUX.
- EICS bundles: owned by EICS.

All these bundles are merged at runtime to provide an overall translation bundle which is used to provide translated UI content.

EICS owned translation are maintained in the EICS database. EICS client translation bundle is generated at runtime depending on the user locale and is applied on top of framework bundles by a custom plugin to provide an overall translation bundle for the client.

EICS Server Translations

Translation of server data, report data, notifications, server error messages, and other server-based message, fall under this category. These translation records are maintained in EICS database and are translated via a cached server translation provider.

Translation Topics

EICS translation records are grouped under translations topics for ease of management through the administration screens. Each translation key belonging to one of the translation topics below:

Table 4-1 Translation Topics

| Translation Topic | Comments | |
|-------------------|---|--|
| Barcode | Captures translation keys for barcode processors. | |
| Batch | Captures translation keys for batches. | |
| Carrier | Captures translation keys for shipment carrier and carrier services. | |
| Code Info | Captures translation keys for code type and code details. | |
| Configuration | Captures translation keys for system, store and store default configuration parameters. | |
| Custom Attributes | Captures translation keys related to custom attributes. | |



Table 4-1 (Cont.) Translation Topics

| Translation Topic | Comments |
|-----------------------------|---|
| Data | Captures translation keys related to system data like status, types and so on. |
| Date Import | Captures translation keys related to data import. |
| Delivery Timeslot | Captures translation keys related to delivery timestamps. |
| Inventory Adjustment Reason | Captures translation keys for inventory adjustment reason codes. |
| Isn Type | Captures translation keys related to ISN types. |
| Message | Captures translation keys related to server messages which are mostly error messages. |
| Non Sellable Type | Captures translation keys for non-sellable types. |
| Notification | Captures notification related translation keys |
| Reports | Captures translation keys related to reports. |
| Retail Home | Captures translation keys related to retail home tile reports. |
| Security | Captures translation keys for security permissions, groups and roles. |
| Shipment Reason | Captures translation keys for shipment reason codes. |
| UI | Captures translation keys related to user interface. |

Translation Keys

EICS translation keys follow a dotted naming convention (for example, functional.area.key). The key name also identifies the functional area it belongs to which makes it easy to locate on the Translation Setup EICS Admin Client screen. Each key has a corresponding translation for each language. These translations can be modified using the administration screen.

Translation Setup Screen

This EICS admin client screen can be used to look up and edit EICS client and server translation records for a translation locale supported by the system. This screen does not support addition and deletion of translation records.

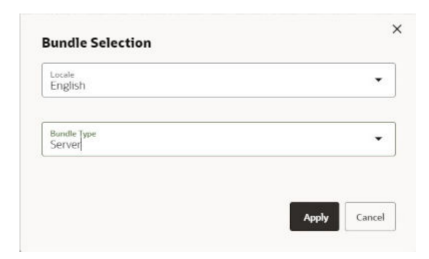
Bundle Selection Dialog

Bundle selection dialog automatically popups up when you navigate to the <u>Translation Setup</u> Screen.

Select a bundle here and click **Apply** to load translation records.



Figure 4-1 Bundle Selection Dialog



- Locale Selection: This drop-down will list all the translation locales supported by EICS server.
- Bundle Type Selection: This drop-down will list the translation bundles available for customization.

The screen supports following two bundle types:

- Server: This bundle identifies EICS Server translation records.
- Operations UI: This bundle identifies EICS Client translation records.

Dialog Buttons

- Apply: Clicking this button will load the translation records for the selected bundle criteria.
- **Cancel**: Clicking this button will close the dialog without performing any action.

Translation Setup Screen

The screen allows customization of EICS owned translation records only.



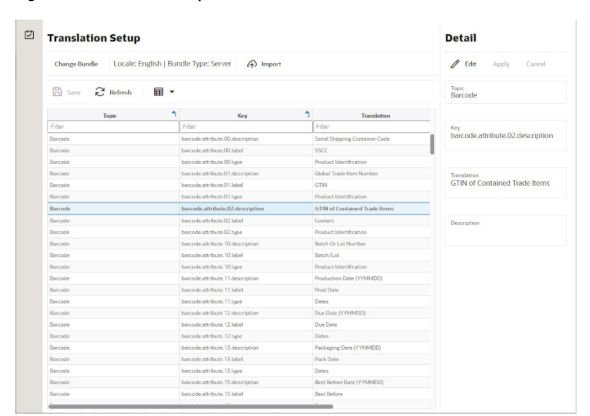


Figure 4-2 Translation Setup Screen

Navigation: Main Menu/Admin/Translations/Translation Setup

Search Bar Options

- Change Locale: Clicking this button will popup bundle selection dialog.
- Filter criteria: This area displays the current search criteria.
- Import: Clicking this button will display the file import dialog. Refer to <u>Translation File</u> <u>Upload</u> section for more details.

List Buttons

- Save: Saves any changes made to the translation records.
- Refresh: Refreshes the translation records by loading them again.
- Grid View Menu: It's a drop-down menu that provides access to options like reset view, enable/disable column filter and export grid data to a CSV file.

List Attributes

- Topic: Translation topic for the translation record.
- Key: Translation key for the translation record.
- Translation: Actual translated text for the translation record.
- **Description**: Any additional description for the translation record.



Detail Buttons

- Edit: Enable editing of translation record.
- **Apply**: Apply changes to the translation record.
- Cancel: Cancel any changes made to the translation record.

Detail Attributes

- **Topic**: Translation topic for the translation record. It is not editable.
- **Key**: Translation key for the translation record. It is not editable.
- Translation: Actual translated text for the translation record. It is editable.
- Description: Any additional description for the translation record. It is editable.

In addition to the Translation Setup screen, the system maintains translation records for the following JET screens:

Table 4-2 Translation Data JET Screens

| JET Screen | Column |
|---------------------------|----------------|
| Barcode Processor | Processor Name |
| Carrier | Description |
| Carrier Service | Description |
| Code Info | Description |
| Inventory Adjustment | Description |
| Shipment Reason | Description |
| Sub-bucket | Description |
| Custom Flexible Attribute | Display Label |
| Role Detail | Description |

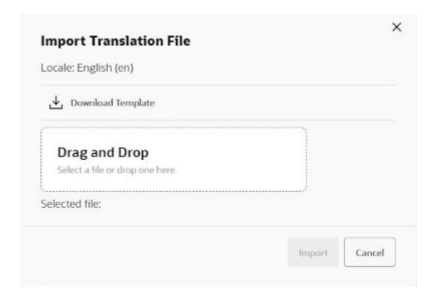
Translation File Upload

Translation Setup Screen allow the user to upload translations file. This allows the user to update translations in a file and import that file into the product.

Clicking on the **Import** button on **Translation Setup Screen** displays this dialog that can be used to download the template and upload updated files for the current locale.



Figure 4-3 Import Translation File



- Locale: It displays the selected locale.
- Download Template: Clicking on this button downloads a template CSV file which can be
 used to edit translation values across all available bundles for the selected locale. It does
 not matter which bundle is currently selected on the Translation Setup Screen. The file
 name would be of the format SIOCS_Translations_<locale>_Template.xlsx where locale is
 the selected locale.
- Drag and Drop: To select an updated file for import, the file can be dragged and dropped into the 'Drag and Drop' space on the dialog. Alternatively, a user can browse the file using the file selection wizard by clicking inside the 'Drag and Drop' space. File size should be > 0 MB and <= 5MB and should belong to the selected locale.
- Selected File: It displays the name of the selected file.
- **Import**: Clicking this button initiates the file import process. If there were any errors in the processing, an error file will be generated, and the user will be prompted if they want to save the file.
- **Cancel**: Clicking this button will close the dialog without taking any action.

Report Translations

Translation of report templates fall under this category. EICS provides XLF files for each report. At runtime BI publisher identifies the user locale and selects the appropriate XLF file to translate report template.

Batches

This chapter describes the following topics:

- Overview
- Batch Admin Users
- Batch Configuration
- Batch Job Categories
 - Operational Batches
 - * System Operational
 - * Business Operational
 - Purging/Cleanup
 - File Import
- Detailed Overview of Batch Jobs
- Batch Job Administration
 - Administered by POM
 - Administered by EICS

Overview

The batch processes are designed to process large volume of data.

These jobs are mostly used to perform background operations on the transaction and includes such tasks as generation of a transaction, closing the transaction after a specified date is passed, auto confirmation of the transaction, and so on.

Please see Purging/Cleanup for details on clean up batches.

Batch Admin Users

The following list shows the batch related users. For additional details, please see the *Oracle Retail Enterprise Inventory Cloud Service User Guide*.

Table 5-1 Batch Users and Roles

| Job Duties | SIOCS Application Role | IDCS or OCI IAM Application Role |
|-----------------------------------|------------------------|----------------------------------|
| Manage Batch System Configuration | ADMINISTRATOR | admin_users |
| Access SIOCS Job Admin UI | ADMINISTRATOR | admin_users |
| Manage SIOCS Adhoc Job | ADMINISTRATOR | batch_users |



Batch Configuration

To access the System Configuration screen, navigate Main Menu/Admin /Configuration / System Administration. To view the Batch configuration, filter by Batch topic.

Batch Job Categories

SIOCS batch jobs can be classified into the following high-level categories:

- Operational Batches
 - System Operational
 - Business Operational
- Purging/Cleanup
- File Import

Operational Batches

Operational batches are used to perform background operations on the transaction and includes such tasks as generation of a transaction, closing the transaction after a specified date is passed, auto confirmation of the transaction, and so on. Operational batches can be classified into System Operational and Business Operational.

System Operational

- Extract Subscription Usage
- Gather Table Stats

Business Operational

- Auto Inventory Adjustment
- Auto Replenish Capacity
- Generate Problem Line Stock Count
- Generate Unit and Amount Stock Count
- Generate Unit Stock Count
- Inventory Extract
- Item Basket Maintenance
- Store Order Auto Approve
- Store Order Auto Cancel
- Store Order Auto Generate
- Auto Ticket Generate
- Auto Ticket Print
- POS Transaction Import
- DSD Receiving Closure
- Fulfillment Order Pick Reminders



- Fulfillment Order Reminders
- Item Price to History
- Product Group Schedule Closure
- Stock Count Authorize Recovery
- Stock Count Export File SFTP Push Job
- Stock Count Export
- Stock Count Unit and Amount Snapshot
- Return Not After Date Alert
- Shelf Replenishment Closure
- Stock Count Auto Cancel
- Transfer Close
- Transfer Delivery Auto Receive
- Transfer Delivery Close
- Transfer Not After Date Alert
- Transfer Overdue
- Vendor Return Closure

Purging/Cleanup

- Cleanup Activity History
- Cleanup Batch Activity
- Cleanup Batch Data Error
- Cleanup Batch Execution Repository
- Cleanup Batch Data Error Log
- Cleanup Batch Schedule
- Cleanup Closed Transfers
- Cleanup Completed UINs
- Cleanup DSD and Purchase Orders
- Cleanup Customer Orders
- Cleanup Staged Initial Data Load
- Cleanup Starter Store
- Cleanup Inventory Adjustments
- Cleanup Items
- Cleanup Item Baskets
- Cleanup Item Hierarchy
- <u>Cleanup Item Prices</u>
- Cleanup Item UIN History
- Cleanup Notifications
- Cleanup Price History



- Cleanup Product Areas
- Cleanup Recently Edited
- Cleanup Related Items
- Cleanup Resolved UIN Problems
- Cleanup RFIDs
- Cleanup RFID History
- Cleanup Sales Postings
- Cleanup Shelf Adjustments
- Cleanup Shelf Replenishment
- Cleanup Staged Messages
- Cleanup Stock Counts
- Cleanup Store Item Stock History
- <u>Cleanup Store Orders</u>
- Cleanup Temporary UINs
- Cleanup Tickets
- Cleanup Ticket Histories
- Cleanup Transaction Events
- Cleanup Vendor Returns
- Cleanup Closed Warehouse Containers
- Cleanup Invalid Users
- Cleanup Invalid User Roles
- Cleanup Activity Locks
- Cleanup Store Runner

File Import

- Clearance File Import
- Third Party Pricing Import
- Third Party RFID Import
- Item Price ICL Import
- Price Change File Import
- Retail Sale Audit Import
- Store Sequence Import
- Third Party Stock Count Import
- Warehouse Available Inventory File Import
- Initial Store Data File Import
- Initial Foundation Data File Import
- Initial Inventory Import



Detailed Overview of Batch Jobs

Mapping of Job Names: SIOCS Scheduler & POM Scheduler

| SIOCS Scheduler Job Name | POM Scheduler Process Name | POM Scheduler Job Name |
|---|---|---|
| Cleanup Activity History | ActivityHistory_Purge_Process | ActivityHistory_PurgeJob |
| Auto Inventory Adjustment | AutoInventoryAdjustment_Ops_P rocess | AutoInventoryAdjustment_OpsJ ob |
| Auto Replenish Capacity | AutoReplenishCapacity_Ops_Process | AutoReplenishCapacity_OpsJob |
| Cleanup Batch Activity | BatchActivity_Purge_Process | BatchActivity_PurgeJob |
| Cleanup Batch Data Error | BatchDataError_Purge_Process | BatchDataError_PurgeJob |
| Cleanup Batch Data Error Log | BatchLog_Purge_Process | BatchLog_PurgeJob |
| Cleanup Batch Execution Repository | BatchJobRepo_Purge_Process | BatchJobRepo_PurgeJob |
| Cleanup Batch Schedule | BatchSchedule_Purge_Process | BatchSchedule_PurgeJob |
| Cleanup Batch Directories | CleanupBatchDirectories_Ops_Pr ocess | CleanupBatchDirectories_OpsJo b |
| Clearance File Import | ClearanceFileImport_Ops_Proces s | ClearanceFileImport_OpsJob |
| Cleanup Closed Transfers | ClosedTransfers_Purge_Process | ClosedTransfers_PurgeJob |
| Cleanup Completed UINs | CompletedUin_Purge_Process | CompletedUin_PurgeJob |
| DSD Receiving Closure | DSDReceivingClosure_Ops_Proce ss | DSDReceivingClosure_OpsJob |
| Cleanup DSD and Purchase Orders | DsdAndPurchaseOrders_Purge_P rocess | DsdAndPurchaseOrders_PurgeJ ob |
| Third Party Pricing Import | ExtPriceImport_Ops_Process | ExtPriceImport_OpsJob |
| Third Party RFID Import | ExtRfidImport_Ops_Process | ExtRfidImport_OpsJob |
| Extract Subscription Usage | ExtractSubscriptionUsage_Ops_P rocess | ExtractSubscriptionUsage_OpsJo b |
| Fulfillment Order Pick Reminders | FulfillmentOrderPickReminders_ Ops_Process | FulfillmentOrderPickReminders _OpsJob |
| Fulfillment Order Reminders | FulfillmentOrderReminders_Ops _Process | FulfillmentOrderReminders_Ops Job |
| Cleanup Customer Orders | FulfillmentOrders_Purge_Process | FulfillmentOrders_PurgeJob |
| Gather Table Stats | GatherStats_Ops_Process | GatherStats_OpsJob |
| Generate Problem Line Stock Count | GenerateProblemLineStockCount _Ops_Process | GenerateProblemLineStockCount_OpsJob |
| Generate Unit and Amount Stock Count | GenerateUnitAmountStockCount _Ops_Process | GenerateUnitAmountStockCount _OpsJob |
| Generate Unit Stock Count | GenerateUnitStockCount_Ops_Process | GenerateUnitStockCount_OpsJob |
| Cleanup Staged Initial Data Load | IdlStagedData_Purge_Process | IdlStagedData_PurgeJob |



| SIOCS Scheduler Job Name | POM Scheduler Process Name | POM Scheduler Job Name |
|-----------------------------------|---|---|
| Initial Inventory Import | InitialInventoryImport_Ops_Proc ess | InitialInventoryImport_OpsJob |
| Cleanup Invalid User Roles | InvalidUserRole_Purge_Process | InvalidUserRole_PurgeJob |
| Cleanup Invalid Users | InvalidUser_Purge_Process | InvalidUser_PurgeJob |
| Cleanup Inventory Adjustments | InventoryAdjustment_Purge_Pro cess | InventoryAdjustment_PurgeJob |
| Inventory Extract | InventoryExtract_Ops_Process | InventoryExtract_OpsJob |
| Item Basket Maintenance | ItemBasketMaintenance_Ops_Pro cess | ItemBasketMaintenance_OpsJob |
| Cleanup Item Baskets | ItemBasket_Purge_Process | ItemBasket_PurgeJob |
| Cleanup Item Hierarchy | ItemHierarchy_Purge_Process | ItemHierarchy_PurgeJob |
| Item Price ICL Import Job | ItemPriceIclImport_Ops_Process | ItemPriceIclImport_OpsJob |
| Item Price to History | $Item Price To History_Ops_Process$ | ItemPriceToHistory_OpsJob |
| Cleanup Item Prices | ItemPrice_Purge_Process | ItemPrice_PurgeJob |
| Cleanup Item UIN History | ItemUinHistory_Purge_Process | ItemUinHistory_PurgeJob |
| Cleanup Items | Item_Purge_Process | Item_PurgeJob |
| Cleanup Activity Locks | Lockings_Purge_Process | Lockings_PurgeJob |
| Cleanup Notifications | Notifications_Purge_Process | Notifications_PurgeJob |
| POS Transaction Import | PosTransactionImport_Ops_Proc ess | PosTransactionImport_OpsJob |
| Price Change File Import | PriceChangeFileImport_Ops_Proc ess | PriceChangeFileImport_OpsJob |
| Cleanup Price History | PriceHistories_Purge_Process | PriceHistories_PurgeJob |
| Cleanup Product Areas | ProductBasket_Purge_Process | ProductBasket_PurgeJob |
| Product Group Schedule Closure | $\begin{array}{c} ProductGroupScheduleClosure_O\\ ps_Process \end{array}$ | $\begin{array}{c} ProductGroupScheduleClosure_\\ OpsJob \end{array}$ |
| Cleanup Recently Edited | RecentlyEdited_Purge_Process | RecentlyEdited_PurgeJob |
| Cleanup Related Items | RelatedItems_Purge_Process | RelatedItems_PurgeJob |
| Cleanup Resolved UIN Problems | $Resolved Uin Problem_Purge_Proc\\ess$ | ResolvedUinProblem_PurgeJob |
| Retail Sale Audit Import | $Retail Sales Audit Import_Ops_Proc\\ess$ | $Retail Sales Audit Import_Ops Job$ |
| Return Not After Date Alert | ReturnNotAfterDateAlert_Ops_Pr ocess | ReturnNotAfterDateAlert_OpsJo b |
| Cleanup RFID History | RfidHistory_Purge_Process | RfidHistory_PurgeJob |
| Cleanup RFIDs | Rfid_Purge_Process | Rfid_PurgeJob |
| Cleanup Sales Postings | SalesPosting_Purge_Process | SalesPosting_PurgeJob |
| Cleanup Shelf Adjustments | ShelfAdjustments_Purge_Process | ShelfAdjustments_PurgeJob |
| Shelf Replenishment Closure | ShelfReplenishmentClosure_Ops_ Process | ShelfReplenishmentClosure_Ops Job |
| Cleanup Shelf Replenishment | ShelfReplenishments_Purge_Process | ShelfReplenishments_PurgeJob |
| Cleanup Staged Messages | StagedMessage_Purge_Process | StagedMessage_PurgeJob |



| SIOCS Scheduler Job Name | POM Scheduler Process Name | POM Scheduler Job Name |
|--|---|---|
| Initial Foundation Data File Import | StandaloneIdlFileImport_Ops_Pr ocess | StandaloneIdlFileImport_OpsJob |
| Initial Store Data File Import | StandaloneIdlStoreFileImport_O ps_Process | $Standal one Idl Store File Import_O\\ps Job$ |
| Stock Count Authorize Recovery | StockCountAuthorizeRecovery_O ps_Process | StockCountAuthorizeRecovery_ OpsJob |
| Stock Count Auto Cancel | StockCountCancel_Ops_Process | StockCountCancel_OpsJob |
| Stock Count Export File SFTP Push Job | StockCountExportSftpPush_Ops_ Process | $StockCountExportSftpPush_OpsJ\\ob$ |
| Stock Count Export | StockCountExport_Ops_Process | $StockCountExport_OpsJob$ |
| Stock Count Unit and Amount Snapshot | StockCountUnitAndAmountSnap shot_Ops_Process | $Stock Count Unit And Amount Snap\\ shot _Ops Job$ |
| Cleanup Stock Counts | StockCounts_Purge_Process | StockCounts_PurgeJob |
| Cleanup Store Item Stock History | StoreItemStockHistory_Purge_Process | StoreItemStockHistory_PurgeJob |
| Store Order Auto Approve | StoreOrderAutoApprove_Ops_Process | $StoreOrderAutoApprove_OpsJob$ |
| Store Order Auto Cancel | StoreOrderAutoCancel_Ops_Process | StoreOrderAutoCancel_OpsJob |
| Store Order Auto Generate | $StoreOrderAutoGenerate_Ops_Pr\\ocess$ | StoreOrderAutoGenerate_OpsJo b |
| Cleanup Store Orders | StoreOrder_Purge_Process | StoreOrder_PurgeJob |
| Store Sequence Import | StoreSequenceImport_Ops_Proce ss | StoreSequenceImport_OpsJob |
| Cleanup Temporary UINs | TemporaryUin_Purge_Process | TemporaryUin_PurgeJob |
| Third Party Stock Count Import | $ThirdPartyStockCountImport_Op \\ s_Process$ | ThirdPartyStockCountImport_O psJob |
| Auto Ticket Generate | TicketAutoGenerateFromEvent_O ps_Process | TicketAutoGenerateFromEvent_ OpsJob |
| Auto Ticket Print | TicketAutoPrint_Ops_Process | TicketAutoPrint_OpsJob |
| Cleanup Ticket Histories | TicketHistory_Purge_Process | TicketHistory_PurgeJob |
| Cleanup Tickets | Ticket_Purge_Process | Ticket_PurgeJob |
| Cleanup Transaction Events | TransactionEvent_Purge_Process | TransactionEvent_PurgeJob |
| Transfer Close | TransferClose_Ops_Process | TransferClose_OpsJob |
| Transfer Delivery Auto Receive | $\label{lem:continuous} Transfer Delivery Auto Receive_Op \\ s_Process$ | TransferDeliveryAutoReceive_O psJob |
| Transfer Delivery Close | TransferDeliveryClose_Ops_Proc ess | TransferDeliveryClose_OpsJob |
| Transfer Not After Date Alert | TransferNotAfterDateAlert_Ops_ Process | $TransferNotAfterDateAlert_OpsJ\\ob$ |
| Transfer Overdue | $Transfers Overdue Batch_Ops_Pro\\cess$ | TransfersOverdueBatch_OpsJob |
| Vendor Return Closure | VendorReturnClosure_Ops_Proce ss | VendorReturnClosure_OpsJob |
| Cleanup Vendor Returns | VendorReturn_Purge_Process | VendorReturn_PurgeJob |



| SIOCS Scheduler Job Name | POM Scheduler Process Name | POM Scheduler Job Name |
|--|--|--|
| Warehouse Available Inventory File Import | WarehouseAvailInvFileImport_O ps_Process | WarehouseAvailInvFileImport_ OpsJob |
| Cleanup Closed Warehouse Containers | WarehouseClosedContainers_Pur ge_Process | WarehouseClosedContainers_PurgeJob |
| Cleanup Store Runner | ShelfRunnerPick_Purge_Process | ShelfRunnerPick_PurgeJob |

Extract Subscription Usage

This job extracts the subscription usage.

Batch Job Definition Name

ExtractSubscriptionUsage_OpsJob

Batch Job Parameters

<input_date>input_date — The date parameter is defaulted to current timestamp if not specified. System batch input date format is used for parsing input date if specified.

Key Tables

Table 5-2 Key Tables for Extract Subscription Usage Batch

| Table | Select | Insert | Update | Delete |
|-------------------|--------|--------|--------|--------|
| ACTIVITY_HISTORY | Yes | | | |
| FUL_ORD | Yes | | | |
| FUL_ORD_LINE_ITEM | Yes | | | |
| POS_TRANSACTION | Yes | | | |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Gather Table Stats

This job collects table statistics to enhance system performance.

Batch Job Definition Name

GatherStats OpsJob

Batch Job Parameters

None

Table 5-3 Key Tables for Gather Table Stats Batch

| IDLS_ITEM_HIER | IDLS_RELATED_ITEM_ TYPE | STORE_UIN_ADMIN_IT EM | IDLS_STORE |
|----------------|----------------------------|-----------------------|------------|
| ITEM HIERARCHY | RELATED ITEM TYPE | | STORE |



Table 5-3 (Cont.) Key Tables for Gather Table Stats Batch

| IDLS_ITEM_HIER | IDLS_RELATED_ITEM_ TYPE | STORE_UIN_ADMIN_IT EM | IDLS_STORE |
|---------------------------|------------------------------|-------------------------------|-------------------------------|
| IDLS_ITEM | IDLS_DIFFERENTIATO R | SUPPLIER | IDLS_STORE_ADDRES S |
| ITEM | DIFFERENTIATOR | IDLS_SUPPLIER_ADDR ESS | ADDRESS |
| IDLS_ITEM_CFA | IDLS_DIFFERENTIATO R_TYPE | ADDRESS | IDLS_STORE_ITEM |
| ITEM_CFA | DIFFERENTIATOR_TYP E | IDLS_SUPPLIER_CFA | STORE_ITEM |
| IDLS_ITEM_COMPONE NT | IDLS_TRANSFER_ZONE | SUPPLIER_CFA | IDLS_STORE_ITEM_CF A |
| ITEM_COMPONENT | STORE_TRANSFER_ZO NE | IDLS_SUPPLIER_ITEM | STORE_ITEM_CFA |
| IDLS_ITEM_DESCRIPTI ON | IDLS_UDA | SUPPLIER_ITEM | IDLS_STORE_ITEM_PR ICE |
| ITEM_DESCRIPTION | UDA | IDLS_SUPPLIER_ITEM_ CTRY | ITEM_PRICE |
| IDLS_ITEM_IMAGE | IDLS_UDA_LOV | SUPPLIER_ITEM_COUN TRY | IDLS_STORE_ITEM_PR ICE_HST |
| ITEM_IMAGE | UDA_LOV | IDLS_SUPP_ITEM_CTRY _DIM | ITEM_PRICE_HISTORY |
| IDLS_ITEM_UDA | IDLS_UOM_CLASS | SUPPLIER_ITEM_COUN TRY_DIM | IDLS_STORE_ITEM_ST OCK |
| ITEM_UDA | UOM_CLASS | IDLS_SUPPLIER_ITEM_ MFR | STORE_ITEM_STOCK |
| IDLS_RELATED_ITEM | IDLS_UOM_CONVERSI ON | SUPPLIER_ITEM_MAN UFACTURE | STORE_ITEM_STOCK_ NONSELL |
| RELATED_ITEM | UOM_CONVERSION | IDLS_SUPPLIER_ITEM_ UOM | IDLS_STORE_UIN_AD MIN_ITEM |
| SUPPLIER_ITEM_UOM | PARTNER | PARTNER_ITEM | IDLS_WAREHOUSE_A DDRESS |
| IDLS_SUPPLIER_ORG | IDLS_PARTNER_ADDRE SS | IDLS_WAREHOUSE_VIR TUAL | ADDRESS |
| SUPPLIER_ORGANIZAT ION | ADDRESS | WAREHOUSE_VIRTUAL | IDLS_WAREHOUSE_IT EM |
| IDLS_PARTNER | IDLS_PARTNER_ITEM | WAREHOUSE | WAREHOUSE_ITEM |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Auto Inventory Adjustment

Auto inventory adjustment is the process through which inventory is reduced/increased over time via automatic inventory adjustments.



This functionality helps retailers to do automatic adjustment either to increment or decrement the available inventory for various reasons like wastage for fresh produce which has a short shelf life.

To maintain more accurate inventory values, EICS auto adjustment functionality provides users the ability to create product group type of Auto Inventory Adjustment. Adjustment percentage or standard UOM amounts can be setup on the product group detail and assigned to individual items and/or the item hierarchy.

A user can schedule the date when the auto adjustment batch process must run and when inventory adjustments are automatically made based upon the reason code and its corresponding disposition, and adjustment quantities setup on the product group.

The batch program fetches the auto inventory adjustment product groups that are scheduled and open to be run for the current date and apply the Auto Adjustment percentage or SUOM amount to each item in the product group.

When setting up a product group, the adjustment SUOM and or adjustment % may be entered.

If a percentage and SUOM exist on the product group, the batch program will apply the least amount of the two.

The batch program considers the reason code attached to the product group and its corresponding disposition to adjust the inventory.

The system supports the following adjustment dispositions that can be attached to the product group.

Out to ATS: the system will increment the available inventory.

ATS to out: the system will decrement the available inventory.

The system adjusts the inventory and creates transaction history records using the adjustment reason attached to the product group. Actual inventory adjustment records do not get created. The adjustments will then be sent over the RIB to the merchandising system.

Batch Job Definition Name

AutoInventoryAdjustment OpsJob

Batch Job Parameters

<input_date>input_dateinput date parameter is defaulted to current timestamp if not specified.
System batch input date format is used for parsing input date if specified.

Table 5-4 Key Tables for Auto Inventory Adjustment

| Table | Select | Insert | Update | Delete |
|---------------------------|--------|--------|--------|--------|
| inv_adjust_reason | Yes | | | |
| product_group_item | Yes | | | |
| product_group_hierarchy | Yes | | | |
| product_group_sched_store | Yes | | Yes | |
| product_group_schedule | Yes | | | |
| product_group | Yes | | | |
| store_item | Yes | | | |
| | | | | |



Table 5-4 (Cont.) Key Tables for Auto Inventory Adjustment

| Table | Select | Insert | Update | Delete |
|--------------------------|--------|--------|--------|--------|
| store_item_stock | Yes | | Yes | |
| store_item_stock_history | Yes | Yes | | |
| mps_staged_message | | Yes | | |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Auto Replenish Capacity

This job automatically updates the shopfloor to capacity for certain items based on a product group.

Batch Job Definition Name

AutoReplenishCapacity OpsJob

Batch Job Parameters

<input_date>input_dateinput date parameter is defaulted to current timestamp if not specified.
System batch input date format is used for parsing input date if specified.

<store id>

Where store id is store identifier. If store id is not specified, then data for all managed stores will be processed in parallel processing.

Key Tables

Table 5-5 Key Tables for Auto Replenish Capacity Batch

| Table | Select | Insert | Update | Delete |
|---------------------------|--------|--------|--------|--------|
| config_system | Yes | | | |
| shelf_replenish | Yes | Yes | Yes | Yes |
| shelf_replenish_line_item | Yes | Yes | Yes | Yes |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Auto Ticket Generate

This job automatically generates the item tickets and labels depending on the store parameters for events which are subscribed. The events are price changes, clearance event, promotions, and item description changes.

The batch also generates tickets for future price change events based on **Auto Ticket Generate Future Days** store parameter value that indicates how many days of future price events are considered to generate the tickets when the price events are coming to SIOCS.



Batch Job Definition Name

TicketAutoGenerateFromEvent_OpsJob

Batch Job Parameters

<input_date>input_dateinput date parameter is defaulted to current timestamp if not specified.
System batch input date format is used for parsing input date if specified.

<store id>

Where store id is store identifier. If store id is not specified, then data for all managed stores will be processed in parallel processing.

Key Tables

Table 5-6 Key Tables for Auto Ticket Generate Batch

| Table | Select | Insert | Update | Delete |
|---------------|--------|--------|--------|--------|
| config_system | Yes | | | |
| ticket_event | Yes | Yes | Yes | |
| ticket | Yes | Yes | Yes | Yes |
| ticket_format | Yes | | | |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Auto Ticket Print

This batch sends the tickets generated to the 3rd party printing service. The tickets/labels generated for the items identified in the product group will be automatically sent to the 3rd party printing service.

Batch Job Definition Name

TicketAutoPrint OpsJob

Batch Job Parameters

<input_date>input_dateinput date parameter is defaulted to current timestamp if not specified.
System batch input date format is used for parsing input date if specified.

<store id>

Where store id is store identifier. If store id is not specified, then data for all managed stores will be processed in parallel processing.

Table 5-7 Key Tables for Auto Ticket Print Batch

| Table | Select | Insert | Update | Delete |
|---------------|--------|--------|--------|--------|
| config_system | Yes | | | |



Table 5-7 (Cont.) Key Tables for Auto Ticket Print Batch

| Table | Select | Insert | Update | Delete |
|---------------|--------|--------|--------|--------|
| Store_printer | Yes | | | |
| ticket | Yes | Yes | Yes | Yes |
| ticket_format | Yes | | | |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Clearance File Import

This batch imports the RPCS (Retail Pricing Cloud Service) clearance records via the flat file. The batch processes the records for items ranged in stores (regardless managed or nonmanaged stores). If the record type is delete, the matching record in the database will be deleted. For a record type of insert/replace/update, the import is UPSERT. If the record does not exist in the database, it will be inserted; if the data already exists in the database, it will be updated.

The price records merge/upsert the data from the staging tables into the application master table ITEM PRICE on the combination of store/item/pricetype/ ext price event id.

On processing the clearance reset record (reset indicator is 1), all active clearances for that store/item which does not have an end date, that end date will be set to the clearance reset effective date.

File Handling Details

1. File provider application uploads the relevant data files to the import's location in Object Storage via FTS. See Upload Import Data Files to Object Storage for details.



(i) Note

For files from Retail Pricing Cloud Service (RPCS) in legacy cloud services, RPCS price transactions will be sent via BDI File Creator Process flow from RPCS (legacy cloud services) to SIOCS Next Gen Cloud Services object storage import's location.

- 2. The Import Batch job will download the relevant data files from Object Storage, parse the files and insert the data into staging tables, merge/upsert the data from staging tables into SIOCS master tables, and upload any failed files/ records to the rejects folder to Object Storage.
- 3. On completion, the data files are moved to archive file locations and will be purged after configured days.
- 4. On failures, the failed records are written to reject files, and the reject files are sent to object storage reject's location. The error will be visible in by drilling down from the Job Admin screen on the failed job execution to display the batch detail. Drill down on the failed batch details to see the error message.
- To re-run the corrected data files, repeat step 1 and 2.



File Layout

See Appendix: Batch File Layout Specifications for details.

Batch Job Definition Name

ClearanceFileImport_OpsJob

Batch Job Parameters

N/A

Key Tables

Table 5-8 Key Tables for Clearance File Import

| Tables | Select | Insert | Update | Delete |
|---------------|--------|--------|--------|--------|
| Item_price | Yes | Yes | Yes | Yes |
| ICL_CLEARANCE | Yes | Yes | Yes | Yes |

Generate Problem Line Stock Count

Before the batch process runs, the retailer establishes a group of items and item hierarchies (by associating them to the problem line group type) and selects applicable parameters (negative SOH, negative available, and so on). The problem line batch process goes through the list of items in the group, determining which fall within the parameters. The system automatically creates a stock count from those items that do fall within the parameters.

If an item is a problem line item (negative inventory for example) on a stock count, and the user does not get the chance to perform the stock count on it that day, the next day the item may no longer be a problem line (positive inventory). However, the system continues to create a stock count for that item because a problem existed at one time.

Batch Job Definition Name

GenerateProblemLineStockCount_OpsJob

Batch Job Parameters

<input date>

Where input date parameter is defaulted to current timestamp if not specified. System batch input date format is used for parsing input date if specified.

<store id> Where store id is store identifier. If store id is not specified, then data for all managed stores will be processed in parallel processing.

Table 5-9 Key Tables for Problem Line Stock Count Batch

| Tables | Select | Insert | Update | Delete |
|------------------------|--------|--------|--------|--------|
| group_schedule_extract | Yes | Yes | | |
| prod_group_item_bkdn | | | Yes | Yes |



Table 5-9 (Cont.) Key Tables for Problem Line Stock Count Batch

| Tables | Select | Insert | Update | Delete |
|----------------------------|--------|--------|--------|--------|
| stock_count | Yes | Yes | Yes | Yes |
| stock_count_line_item | Yes | Yes | Yes | Yes |
| stock_count_line_item_u in | Yes | Yes | Yes | Yes |
| stock_count_child | Yes | Yes | Yes | Yes |
| product_group_schedule | Yes | | Yes | |
| product_group | Yes | | | |
| product_group_sched_st ore | Yes | | | |
| item | Yes | | | |
| store_item | Yes | | | |
| stock_count_line_item | Yes | | | |

Generate Unit Amount Stock Count

This batch program generates Unit Amount stock counts.

On a daily basis, the batch process creates the stock counts that are scheduled for the current day or future date which matches the next scheduled date. The system looks at all the scheduled stock count records and determines whether any are scheduled for today or the user-specified future date. The process creates the stock counts for each individual store. For example, if a scheduled count includes a list of five stores, then five separate stock count records are created.

If an all-location stock count is being run, the batch processing generates individual counts for every macro sequence location.

The date parameter is optional when running the Extract Stock Counts batch. If no date is provided, today's date is used.

Batch Job Definition Name

GenerateUnitAmountStockCount_OpsJob

Batch Job Parameters

<input_date>Where input date parameter is defaulted to current timestamp if not specified.
System batch input date format is used for parsing input date if specified.

<store id>

Where store id is store identifier. If store id is not specified, then data for all managed stores will be processed in parallel processing.



Key Tables

Table 5-10 Key Tables for Generate Unit Amount Stock Count Batch

| Table | Select | Insert | Update | Delete |
|---------------------------|--------|--------|--------|--------|
| group_schedule_extract | | Yes | | Yes |
| product_group | Yes | | | |
| product_group_hierarchy | Yes | | | |
| product_group_item | Yes | | | |
| product_group_sched_store | Yes | | | |
| product_group_schedule | Yes | | Yes | |
| product_group_item_bkdn | | Yes | | Yes |
| stock_count | Yes | Yes | Yes | |
| stock_count_child | | Yes | Yes | |
| stock_count_line_item | | Yes | Yes | |
| stock_count_line_item_uin | | Yes | Yes | |
| item | Yes | | | |
| store_item | Yes | | | |
| store_item_stock | Yes | | | |
| item_component | Yes | | | |

Generate Unit Stock Count

This batch program generates Unit stock counts.

On a daily basis, the batch process creates the stock counts that are scheduled for the current day or future date which matches the next scheduled date. The system looks at all the scheduled stock count records and determines whether any are scheduled for today or the user specified future date. The process creates the stock counts for each individual store. For example, if a scheduled count includes a list of five stores, then five separate stock count records are created.

If the system is configured to use unguided stock counts, the batch process does not generate multiple counts even if the item is located at multiple locations within the store.

The date parameter is optional when running the Extract Stock Counts batch. If no date is provided, today's date is used.

Batch Job Definition Name

GenerateUnitStockCount_OpsJob

Batch Job Parameters

<input date>

Where input date parameter is defaulted to current timestamp if not specified. System batch input date format is used for parsing input date if specified.

<store id> Where store id is store identifier. If store id is not specified, then data for all managed stores will be processed in parallel processing.



Key Tables

Table 5-11 Key Tables for Generate Unit Stock Count Batch

| Table | Select | Insert | Update | Delete |
|---------------------------|--------|--------|--------|--------|
| group_schedule_extract | | Yes | | Yes |
| product_group | Yes | | | |
| product_group_hierarchy | Yes | | | |
| product_group_item | Yes | | | |
| product_group_sched_store | Yes | | | |
| product_group_schedule | Yes | | Yes | |
| product_group_item_bkdn | | Yes | | Yes |
| stock_count | Yes | Yes | Yes | Yes |
| stock_count_child | | Yes | Yes | Yes |
| stock_count_line_item | | Yes | Yes | Yes |
| stock_count_line_item_uin | | Yes | Yes | |
| item | Yes | | | |
| store_item | Yes | | | |
| store_item_stock | Yes | | | |
| item_component | Yes | | | |

Initial Foundation Data File Import

This batch imports initial foundation seed data files from external system. See <u>Standalone Data Seeding</u> in the <u>Batches</u> chapter for details.

Batch Job Definition Name

StandaloneIdlFileImport_OpsJob

Batch Job Parameters

N/A

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Initial Inventory Import

The Initial Inventory Import batch is used to wipe out the existing SOH data for items in a store and override it with the new SOH data from the third-party/non-Oracle/legacy systems.

This batch is meant to be used ONLY during implementation. It is designed for optimal upload to rewrite SOH.

It should not be used after the one-time inventory upload.





(i) Note

UINs must be uploaded only once. Unlike stock on hand, UINs are state driven and control the stock on hand. Only new UINs in the flat file will be considered for stock on hand update. As such, if UINs already exist, they will not reflect into the new SOH.

Batch Job Definition Name

InitialInventoryImport OpsJob

Batch Job Parameters

N/A

File Error Handling

The batch job will be marked as failed if the file staging fails. The staging process is all or none transaction so if an error occurs during the batch process, none of the transactions in the file will be staged. The user will need to rerun the same file again after resolving any errors.

Key Tables

Table 5-12 Key Tables for Initial Inventory Import

| Table | Select | Insert | Update | Delete |
|------------------|--------|--------|--------|--------|
| store_item_stock | Yes | | Yes | |
| item_uin | Yes | Yes | Yes | |

Initial Store Data File Import

This batch imports initial store seed data files from external system. See Standalone Data Seeding in the Batches chapter for details.

Batch Job Definition Name

StandaloneIdlStoreFileImport_OpsJob

Batch Job Parameters

<store id> Where store id is store identifier.

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Inventory Extract Export

This batch extracts the inventory to a file that has been altered on or after the batch date managed stores or a single store if specified. The managed stores can be either all managed stores or customer order location only stores (when system configuration "Inventory Extract Omnichannel Store only" is set to true).

If the date is provided, batch will extract records with LAST UPDATE DATE greater than or equal to batch date from STORE_ITEM_STOCK table.



If the date is not provided, batch will extract records with LAST_UPDATE_DATE greater than or equal to Last Batch complete Time Or the current system time.

The export data file can be compressed into a zip file (when system parameter configuration "Compress inventory extract files into zip file" is set to true), or a single .DAT file.

File Layout

See Inventory Extract Export File Specification.

Batch Job Definition Name

InventoryExtract OpsJob

Batch Job Parameters

<date>

Where date parameter is defaulted to current timestamp if not specified.

<store id>

Where store id is store identifier. If store id is not specified, then data for all managed stores will be processed in parallel processing.

Key Tables

Table 5-13 Key Tables for Inventory Extract Batch

| Table | Select | Insert | Update | Delete |
|------------------|--------|--------|--------|--------|
| STOCK_ITEM_STOCK | Yes | | | |

Item Basket Maintenance

This batch updates the item basket status cancelled when the item basket has expired.

Batch Job Definition Name

ItemBasketMaintenance_OpsJob

Batch Job Parameters

<input_date>Where input_date is defaulted to current timestamp if not specified. It is used for comparing if a record date is a configured number of days prior to the input date. System batch input date format is used for parsing input date if specified.

Table 5-14 Key Tables for Item Basket Maintenance Batch

| Table | Select | Insert | Update | Delete |
|---------------|--------|--------|--------|--------|
| config_system | Yes | | | |
| Item_basket | Yes | | Yes | |



Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Item Price ICL Import

This batch program searches the integration pricing event log records from the sourcing system and stage the price change and clearance change log records into SIOCS Integration Change Log Staging tables. The staged change log records will be processed by MPS Worker (DcsPrice) to import staging data into application tables.

Batch Job Definition Name

ItemPriceIcIImport_OpsJob

Batch Job Parameters

N/A

Key Tables

Table 5-15 Key Tables for Item Price ICL Import

| Table | Select | Insert | Update | Delete |
|-------------------|--------|--------|--------|--------|
| ICLS_PRICE_CHANGE | Yes | Yes | | Yes |
| ICLS_CLEARANCE | Yes | Yes | | Yes |
| ITEM_PRICE | Yes | Yes | Yes | Yes |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

POS Transaction Import

This batch imports POS transaction records from the flat file (SIMT-LOG file) that came from Pont of Sale System.

The batch process takes the sales/order transaction data and stages them to the database staging table (POS_TRANSACTION) from where they are picked up by the MPS worker to update the store item's inventory buckets (for example, store item's total quantity, shop floor quantity), if applicable.

The file will contain both sale and order transactions. The batch will assign separate request IDs to sales and order transactions.

For sale transactions, a single request ID cannot contain more than MAX_VALUE = 500 transaction line items with an exception that a single transaction ID cannot span across multiple request IDs.

For order transactions, a single request ID cannot contain more than MAX_VALUE = 500 transaction line items with an exception that a single customer order ID cannot span across multiple request IDs.

The file contains transactions for a single store.



The customer can set the job scheduler to be run multiple times per day by changing the schedule intervals.

File Handling Details

- 1. File provider application uploads the relevant data files to the import's location in Object Storage via FTS. See: Upload Import Data Files to Object Storage for details.
- 2. The Import Batch job will download the relevant data files from Object Storage, parse the files and insert the data into POS_TRANSACTION staging tables, to the rejects folder to Object Storage. If validation errors occurred during loading process, e.g invalid store, or duplicate the extended transaction id exists in POS_TRANSACTION table, then the entire file will be rejected.
- On completion, the data files are moved to archive file locations and will be purged after configured days.
- 4. On failures, the reject files are sent to object storage reject's location. The error will be visible in by drilling down from the Job Admin screen on the failed job execution to display the batch detail. Drill down on the failed batch details to see the error message.
- To re-run the corrected data files, repeat step 1 and 2.

File Specification

File Name format: SIMTLOG _<date in YYYYMMDDHH24MISS format>_>loc id>.dat (where loc id is the store identifier)'

File Layout: See: POS Sale Transaction Import File Specification.

Batch Job Definition Name

PosTransactionImport OpsJob

Batch Job Parameters

<File Name>

If not specified, then the data file in incoming directory are processed.

File Error Handling

The batch job will be marked as failed if the loading file to staging table fail. The staging process is all or none transaction so if an error occurs during the batch process, none of the transactions in the file will be staged. The user will need to re-upload the data file after resolving any errors for processing.

Key Tables

Table 5-16 Key Tables for POS Transaction Import Batch

| Table | Select | Insert | Update | Delete |
|-------------------|--------|--------|--------|--------|
| pos_transaction | Yes | Yes | | |
| item | Yes | | | |
| inv_adjust_reason | Yes | | | |

Price Change File Import

This batch imports the regular price change records via flat files for hybrid pricing integration between price changes on legacy cloud services and SIOCS Next Gen Cloud Services.



The batch processes the records for items ranged in stores (regardless managed or nonmanaged stores). If the record type is delete, the matching record in the database will be deleted. For a record type of insert/replace/update, the import is UPSERT. If the record does not exist in the database, it will be inserted; if the data already exists in the database, it will be updated.

File Handling Details

File provider application uploads the relevant data files to the import's location in Object Storage via FTS. See Upload Import Data Files to Object Storage for details.



(i) Note

For files from Retail Pricing Cloud Service (RPCS) in legacy cloud services, RPCS price transactions will be sent via BDI File Creator Process flow from RPCS (legacy cloud services) to SIOCS Next Gen Cloud Services object storage imports location.

- The Import Batch job will download the relevant data files from Object Storage, parse the files and insert the data into staging tables, merge/upsert the data from staging tables into SIOCS master tables, and upload any failed files/ records to the reject's folder to Object Storage.
- On completion, the data files are moved to archive file locations and will be purged after configured days.
- On failures, the failed records are written to reject files, and the reject files are sent to object storage rejects location. The error will be visible by drilling down from the Job Admin screen on the failed job execution to display the batch detail. Drill down on the failed batch details to see the error message.
- To re-run the corrected data files, repeat step 1 and 2.

File Layout

See Appendix: Batch File Layout Specifications for details.

Batch Job Definition Name

PriceChangeFileImport OpsJob

Batch Job Parameters

N/A

Table 5-17 Key Tables for Price Change File Import

| Tables | Select | Insert | Update | Delete |
|------------------|--------|--------|--------|--------|
| item_price | Yes | Yes | Yes | Yes |
| ICL_PRICE_CHANGE | Yes | Yes | Yes | Yes |



Retail Sale Audit Import

This batch program imports sales/order transaction data (ReSA File) that originated in Oracle Retail Xstore Point of Service. The external audit system will provide in its sales upload file a percentage or quantity that indicates how much the inventory needs to be reduced by, in addition to the sold quantity.

For example, meat will become lighter as fluids evaporate. Other items, for example cheese or ham, will only be reduced when of the outside layers are cut off to sell the item.

The batch process takes the sales transaction data to update the store item's inventory buckets. From the batch program, SIOCS learns about inventory movement (that is, what is sold, what is returned, what is reserved and what is fulfilled). Once SIOCS attains the data, SIOCS assumes that sales should be taken from the store's shelf-related inventory buckets. This assumption is important to SIOCS's shelf replenishment processing. SIOCS assumes that returns should go to the backroom bucket; the system's logic is that returns must be inspected.

The batch takes the sales/order transaction data and stage them to the SIOCS database staging table from where they are picked up by the polling timer framework to update the store item's inventory buckets (for example, store item's total quantity, shop floor quantity), if applicable.

The file will contain both sales and order transactions. The batch job combines the transaction number and register number to form the transaction ID in SIOCS. Request IDs are assigned to the transactions in such a way that a single request ID will not contain more than MAX_SIZE=500 records with an exception that a single transaction ID should not span across multiple request IDs.

During processing staging records, batch also writes each failure record into a transaction log table.

Each job run will pick number of files (defined by Maximum Job Instances Per Batch) in system configuration and process them in multi-threads. The number of files to be processed is default to 20, the value can be configured via system configuration screen.

Customer can set the job scheduler to be run multiple times per day by changing the schedule intervals.



(i) Note

If SIOCS is integrated with MFCS in NexGen cloud, the customer admin should update the 'Retail sale audit import file path' system configuration to '/u01/retail/sim/ batch/incoming/from siocs'.

File Specification

File Name format: SIMT <date in YYYYMMDDHH24MISS format> <loc id>

Where <loc id> is store id.

File Layout: See Retail Sale Audit Import File Specification.

Batch Job Definition Name

RetailSalesAuditImport_OpsJob



Batch Job Parameters

<File name>

If not specified, then the data file in incoming directory are processed.

File Error Handling

The batch job will be marked as failed if the file staging fails. The staging process is all or none transaction so if an error occurs during the batch process, none of the transactions in the file will be staged. The user will need to rerun the same file again after resolving any errors.

Key Tables

Table 5-18 Key Tables for Retail Sale Audit Import

| Tables | Select | Insert | Update | Delete |
|-------------------|--------|--------|--------|--------|
| pos_transaction | | Yes | | |
| inv_adjust_reason | Yes | | | |

Shelf Replenishment Closure

The end of day batch process runs at the end of each day to reset the delivery bay and close any open pending shelf replenishments. The system takes the entire inventory from the delivery bay and moves it to the back room. Any pending or in progress shelf replenishment are changed to a cancelled state. Users who are performing a shelf replenishment are kicked out of the system. That is, the batch process takes over the shelf replenishment user's application activity locking. The current user's shelf replenishment process is discarded without being saved. After the batch process is run, all shelf replenishments are either completed or cancelled, and the delivery bay has zero inventory.

Batch Job Definition Name

CleanupShelfReplenishment_OpsJob

Batch Job Parameters

input_date>input_dateinput date parameter is defaulted to current timestamp if not specified. System batch input date format is used for parsing input date if specified.

Key Tables

Table 5-19 Key Tables for Cleanup Shelf Replenishment Batch

| Table | Select | Insert | Update | Delete |
|------------------|--------|--------|--------|--------|
| shelf_replenish | | | Yes | |
| stock_item_stock | | | Yes | |

Stock Count Authorize Recovery

This batch process looks for stock counts that are stuck in Authorize Processing state. This is a unique state that appears when an error occurs during the final processing of a stock count. The batch attempts to fully authorize the stock count. Errors that occur during the batch



process are logged to the server error logs and will indicate the reason for any further processing failures. Successfully authorized stock counts will move to authorized completed state.

Batch Job Definition Name

StockCountAuthorizeRecovery_OpsJob

Batch Job Parameters

<input_date>Where input date parameter is defaulted to current timestamp if not specified.
System batch input date format is used for parsing input date if specified.

Key Tables

Table 5-20 Key Tables for Stock Count Authorize Recovery Batch

| Tables | Select | Insert | Update | Delete |
|----------------------------|--------|--------|--------|--------|
| stock_count | Yes | | Yes | |
| stock_count_child | Yes | | Yes | |
| stock_count_line_item | Yes | | Yes | |
| stock_count_line_item_ui | Yes | | | |
| item_uin | Yes | | Yes | |
| store_item | Yes | | | |
| store_item_stock | | | Yes | |
| product_group_schedule | Yes | | | |
| product_group_sched_sto re | Yes | | | |
| store | Yes | | | |
| stock_count_sale | Yes | | | Yes |
| inv_adjust_reason | Yes | | | |

Stock Count Auto Cancel

This batch finds the stock counts which are not completed or un-executed based on the "Days To Hold Before Auto Canceling Stock Counts", updates the stock count status as canceled (status = 20), for those stock count in progress and not completed, the open stock counts field in store item stock table will be decremented.

For unit amount stock count, the canceled stock count schedule id/store will be published via MPS Staged Messages or Direct-DB, depending on the integration model.

It is recommended to run this batch prior running the "Cleanup Stock Counts" batch.

Batch Job Definition Name

StockCountCancel_OpsJob

Batch Job Parameters

<input_date>



Where input date is the date parameter to be used to find the matching records, if not specified, it is defaulted to current system timestamp. System batch input date format is used for parsing input date if specified.

Key Tables

Table 5-21 Key Tables for Stock Count Auto Cancel

| Table | Select | Insert | Update | Delete |
|--------------------|--------|--------|--------|--------|
| STOCK_COUNT | Yes | | Yes | |
| STORE_ITEM_STOCK | Yes | | Yes | |
| STOCK_COUNT_CANCEL | Yes | Yes | Yes | Yes |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Stock Count Export

This batch process looks for a stock count that is stuck in approval authorized state during authorizing a unit amount stock count process. This is a unique state that appears when an error occurs during the final processing of a unit amount stock count. The batch attempts to generate stock count export file and set stock count status to authorize complete state. Errors that occur during the batch process are logged to the server error logs and will indicate the reason for any further processing failures.



(i) Note

This batch does not apply to SIOCS environments integrated with MFCS via the DirectDB integration method.

File Layout

See Appendix: Batch File Layout Specifications for details.

Batch Job Definition Name

StockCountExport_OpsJob

Batch Job Parameters

<dataSetId>

Where the dataSetId is the stock count identifier.

Table 5-22 Key Tables for Stock Count Export Batch

| Table | Select | Insert | Update | Delete |
|-----------------------|--------|--------|--------|--------|
| stock_count | Yes | | Yes | |
| stock_count_child | Yes | | Yes | |
| stock_count_line_item | Yes | | Yes | |



Table 5-22 (Cont.) Key Tables for Stock Count Export Batch

| Table | Select | Insert | Update | Delete |
|-------------------------------|--------|--------|--------|--------|
| stock_count_line_item_ uin | Yes | | | |
| item_uin | Yes | | Yes | |
| store_item | Yes | | | |
| stock_count_export | Yes | | Yes | Yes |

Stock Count Unit and Amount Snapshot

This job takes the snapshot of current inventory for Unit and Amount Type of Stock Counts for the items across all stores or for a specific store.

Batch Job Definition Name

StockCountUnitAndAmountSnapshot OpsJob

Batch Job Parameters

<store id> Where store id is store identifier. If store id is not specified, then data for all managed stores will be processed in parallel processing.

Key Tables

Table 5-23 Key Tables for Stock Count Unit And Amount Snapshot Batch

| Table | Select | Insert | Update | Delete |
|-----------------------|--------|--------|--------|--------|
| stock_count | Yes | | Yes | |
| stock_count_child | Yes | | Yes | |
| stock_count_line_item | Yes | | Yes | |
| Store_item | Yes | | | |
| store_item_stock | Yes | | | |

Store Order Auto Approve

This batch processes looks for store orders which requested date is X hours of old than the number of hours after create date in SIOCS to approve store orders.

Batch Job Definition Name

StoreOrderAutoApprove OpsJob

Batch Job Parameters

N/A



Key Tables

Table 5-24 Key Tables for Store Order Auto Approve Batch

| Table | Select | Insert | Update | Delete |
|-----------------------|--------|--------|--------|--------|
| store_order | Yes | | Yes | |
| store_order_line_item | Yes | | Yes | |

Store Order Auto Cancel

This batch processes looks for store orders which requested date is X days of old than the system defined **Days to hold before Auto Canceling Store Orders**, and the process attempts to set those store orders to cancel state when applicable.

Batch Job Definition Name

StoreOrderAutoCancel_OpsJob

Batch Job Parameters

N/A

Key Tables

Table 5-25 Key Tables for Store Order Auto Cancel Batch

| Table | Select | Insert | Update | Delete |
|-----------------------|--------|--------|--------|--------|
| store_order | Yes | | Yes | |
| store_order_line_item | Yes | | Yes | |

Store Order Auto Generate

This batch processes generate store order records for store order product group schedules.

Batch Job Definition Name

StoreOrderAutoGenerate_OpsJob

Batch Job Parameters

N/A

Table 5-26 Key Tables for Store Order Auto Generate Batch

| Table | Select | Insert | Update | Delete |
|------------------------|--------|--------|--------|--------|
| store_order | Yes | Yes | Yes | |
| store_order_line_item | Yes | Yes | Yes | |
| group_schedule_extract | | Yes | | Yes |



Table 5-26 (Cont.) Key Tables for Store Order Auto Generate Batch

| Table | Select | Insert | Update | Delete |
|-------------------------------|--------|--------|--------|--------|
| product_group | Yes | | | |
| product_group_hierarch y | Yes | | | |
| product_group_item | Yes | | | |
| product_group_sched_s tore | Yes | | | |
| product_group_schedul e | Yes | | Yes | |

Store Sequence Import

This batch imports store sequencing information from a flat file via the File Transfer Service (FTS). Each job run will pick number of files (defined by **Maximum Job Instances Per Batch**) in system configuration and process them in multi-threads. The number of files to be processed is default to 20, the value can be configured via system configuration screen.

The action of the import depends on the optional DELETEALL value in the header record. If DELETEALL is present, the existing records for the store are deleted from the store_sequence_area and store_sequence_item tables. The contents of the import are inserted into the database after the deletion. If DELETEALL is not present, the contents of the import file are merged into the existing data and inserted for new data.

The import validates the store and item ids during the processing. The import will fail if both the specified store and item are not in the store and item table.

Customer can set the job scheduler to be run multiple times per day by changing the schedule intervals.

File Layout

See Appendix: Batch File Layout Specifications for details.

Batch Job Definition Name

StoreSequenceImport OpsJob

Batch Job Parameters

<File name>

If not specified, then the data file in incoming directory are processed.

File Error Handling

The file loading process is all or none transaction so if an error occurs during the batch process, none of the transactions in the file will be committed. The user will need to rerun the same file again after resolving any errors. The error will be visible in by drilling down from the Job Admin screen on the failed job execution to display the batch detail. Drill down on the failed batch details to see the error message.



Key Tables

Table 5-27 Key Tables for Store Sequence Import

| Tables | Select | Insert | Update | Delete |
|---------------------|--------|--------|--------|--------|
| store_sequence_area | Yes | Yes | Yes | Yes |
| store_sequence_item | Yes | Yes | Yes | Yes |

Third Party Pricing Import

This batch imports pricing data (regular price, clearance, and promotion prices) from a third party uploaded pricing data files into SIOCS.

The price records merge/upsert the data from staging tables into the application master table ITEM_PRICE on the combination of store/item/pricetype/ ext_price_event_id.

File Handling Details

- File provider application uploads the relevant data files to the import's location in Object Storage via FTS. See <u>Upload Import Data Files to Object Storage</u> for details.
- 2. The Import Batch job will download the relevant data files from Object Storage, parse the files and insert the data into staging tables, merge/upsert the data from staging tables into SIOCS master tables, and upload any failed files/ records to the rejects folder to Object Storage.
- On completion, the data files are moved to archive file locations and will be purged after configured days.
- 4. On failures, the failed records are written to reject files, and the reject files are sent to object storage reject's location. The error will be visible in by drilling down from the Job Admin screen on the failed job execution to display the batch detail. Drill down on the failed batch details to see the error message.
- 5. To re-run the corrected data files, repeat step 1 and 2.

File Layout

See Appendix: Batch File Layout Specifications for details.

Batch Job Definition Name

ExtPriceImport_OpsJob

Batch Job Parameters

N/A

Table 5-28 Key Tables for Third Party Pricing Import

| Table | Select | Insert | Update | Delete |
|------------|--------|--------|--------|--------|
| item_price | Yes | Yes | Yes | Yes |



Third Party RFID Import

This batch process imports bulk amount of RFID information from batch files which are uploaded by customers.

The RFID importer first sets the present attribute to 'N' for all existing RFID tags at the location thereby removing them from inventory. It then set the present attribute to 'Y' (yes) for each RFID tag in the import.

CREATE and DELETE are the only two valid actions for RFID, CREATE indicates "present in store" and DELETE indicates "absent from store", the only states an EPC has.

If an EPC in the data file has DELETE type, and exists in database, the process marks the EPC as not present.

If an EPC in the data file has CREATE type, the process inserts or updates in RFID table and mark as present.

Each file contains RFID information for a single store, store/item/action date uniquely identify a RFID record.

File Handling Details

- Customer uploads the relevant data files to the imports folder in Object Storage via FTS.
 See Upload Import Data Files to Object Storage for details.
- 2. The Import Batch job will download the relevant data files from Object Storage, parse the files and insert the data into staging tables, merge/upsert the data from staging tables into SIOCS master tables, upload any failed files/ records to the rejects folder to Object Storage.
- On completion, the data files are moved to archive file locations and will be purged after configured days.
- 4. File Error Handling. The import process writes the erroneous records into reject files and uploads to the rejects folder to Object Storage. The error will be visible in by drilling down from the Job Admin screen on the failed job execution to display the batch detail. Drill down on the failed batch details to see the error message.
- 5. After errors are resolved, to process the corrected data file, repeat steps 1 to 2.

File Layout

See Appendix: Batch File Layout Specifications for details.

Batch Job Definition Name

ExtRfidImport_OpsJob

Batch Job Parameters

N/A



Key Tables

Table 5-29 Key Tables for Third Party RFID Import

| Table | Select | Insert | Update | Delete |
|--------------|--------|--------|--------|--------|
| RFID | Yes | Yes | Yes | |
| RFID_HISTORY | Yes | Yes | Yes | |
| RFID_ZONE | Yes | | | |
| DLS_RFID | Yes | Yes | Yes | Yes |

Third Party Stock Count Import

This batch imports the stock count quantities when a stock count is setup in SIOCS, and physical counting is conducted by a third party. The batch updates the stock count counted or recounted quantities. Invalid records during the import are saved in the rejected item table.

When the stock count is set up as **Auto-authorize Unit and Amount Stock Count**, the rejected items are processed, and attempts are resolution are taken (such as ranging items and adding them to the stock count). In addition, the authorization process occurs and the stock on hand quantities for the items are updated. In addition, a **Unit and Amount Stock Counts Export** file is generated because of stock count auto authorization.

Each job run will pick number of files (defined by **Maximum Job Instances Per Batch**) in system configuration and process them in multi-threads. The number of files to be processed is default to 20. The value can be configured via system configuration screen.

Customer can set the job scheduler to be run multiple times per day by changing the schedule intervals.

File Layout

See Appendix: Batch File Layout Specifications for details.

Batch Job Definition Name

ThirdPartyStockCountImport_OpsJob

Batch Job Parameters

N/A

File Error Handling

The batch job will be marked as failed if the file staging fails. The staging process is all or none transaction so if an error occurs during the batch process, none of the transactions in the file will be staged. The user will need to rerun the same file again after resolving any errors.

Key Tables

Table 5-30 Key Tables for Third Party Stock Count Import

| Table | Select | Insert | Update | Delete |
|--------------------|--------|--------|--------|--------|
| stock_count_import | Yes | | Yes | |



Table 5-30 (Cont.) Key Tables for Third Party Stock Count Import

| Table | Select | Insert | Update | Delete |
|-------------------------------|--------|--------|--------|--------|
| stock_count_rejected_it em | | Yes | | |
| stock_count | Yes | | Yes | |
| stock_count_child | Yes | | Yes | |
| stock_count_line_item | Yes | | Yes | |
| item_price | Yes | | | |
| item | Yes | | | |
| store_item | Yes | | | |
| item_uin | Yes | | | |
| stock_count_line_item_ uin | Yes | | | |

Warehouse Available Inventory File Import

This batch imports warehouse available inventory from a CSV file. The batch updates the warehouse item available quantity. This is calculated by subtracting transfer reserved qty, customer reserved qty, non-sellable inventory and RTV from stock on hand. Available inventory is in the standard unit of measure.

File Handling Details

- 1. Customer uploads the relevant data files to the imports folder in Object Storage via FTS. See Upload Import Data Files to Object Storage for details.
- 2. The Import Batch job will download the relevant data files from Object Storage, parse the files and insert the data into staging tables, merge/upsert the data from staging tables into SIOCS master tables, upload any failed files/ records to the rejects folder to Object Storage.
- On completion, the data files are moved to archive file locations and will be purged after 7 days.
- 4. File Error Handling. The import process writes the erroneous records into reject files and uploads to the rejects folder to Object Storage. The error will be visible in by drilling down from the Job Admin screen on the failed job execution to display the batch detail. Drill down on the failed batch details to see the error message.
- 5. After errors are resolved, to process the corrected data file, repeat steps 1 to 2.

File Layout

See Appendix: Batch File Layout Specifications for details.

Batch Job Definition Name

WarehouseAvailInvFileImport OpsJob

Batch Job Parameters

N/A



Key Tables

Table 5-31 Key Tables for Warehouse Available Inventory File Import

| Tables | Select | Insert | Update | Delete |
|--------------------|--------|--------|--------|--------|
| WAREHOUSE_ITEM | Yes | Yes | Yes | |
| DLS_WAREHOUSE_ITEM | Yes | Yes | | Yes |

Cleanup Batches

Removal of temporary, staged, non-essential data is critical for smooth running of business. If this data is not purged at frequent interval, then these tables can grow to such an extent that normal business operations would get impacted; backup and disaster recovery will take enormous amount of time. Since purge process locks database records, cleanup/purge must be done at short intervals.

Some of these clean-up jobs are restricted and enabled by default for SIOCS scheduler. On POM none of them are restricted.

Customers can configure number for day to retain the records in database via <u>System Admin</u> <u>Parameters</u>.

Table 5-32 Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|-----------------------------|---|----------|------------------|------------------|
| Cleanup Activity Locks | Deletes activity lock records from ACTIVITY_LOCK table. Any lock record with a lock date/timestamp older than Days to Hold Locking Records system configuration value will be deleted | 1 hour | 30 minutes | 24 hours |
| Cleanup Activity History | Deletes activity history records from ACTIVITY_HISTORYtable. Record with create date older than Days to Hold Audit Records system configuration value will be deleted. | 24 hours | 30 minutes | 24 hours |
| Cleanup Batch Job Repo | Deletes batch job repository records from JOBINSTANCEDATA table and associated tables. Records with create time older than Days to Hold Batch Repository Records system configuration value will be deleted. | 24 hours | 30 minutes | 24 hours |
| Cleanup Item UIN History | Deletes Item UIN history records from ITEM UIN HISTORY table. Records with create date older than Days to Hold UIN Audit Information system configuration value will be deleted. | 24 hours | 30 minutes | 24 hours |



Table 5-32 (Cont.) Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|------------------------------|--|---------------|------------------|------------------|
| Cleanup Recently Edited | Deletes recently edited security user history records from SECURITY_USER_HISTORY table. Record with update date older than Days to Hold Recently Edited system configuration value will be deleted. | 24 hours | 30 minutes | 24 hours |
| Cleanup RFID History | Deletes RFID history records from RFID_HISTORY table. Records with event date older than Days to Hold RFID History system configuration value will be deleted | 24 hours | 30 minutes | 24 hours |
| Cleanup Store Order | Deletes canceled or approved Store Order records from STORE_ORDER table and associated tables. Records with update date older than Days to Hold Store Orders system configuration value will be deleted | 24 hours | 30 minutes | 24 hours |
| Cleanup Tickets | Deletes ticket records from TICKET table. Records with create date older than Days to Hold Ticket system configuration value will be deleted. | 24 hours | 30 minutes | 24 hours |
| Cleanup Ticket Histories | Deletes ticket history records from TICKET table. Records with printed date older than Days to Hold Ticket history system configuration value will be deleted. | 24 hours | 30 minutes | 24 hours |
| Cleanup Batch Activity | This job deletes the activity records that are no longer needed after the default time specified and if such records have a status different than COMPLETED. | 30 minutes | 30 minutes | 24 hours |
| Cleanup Batch Data Error | Deletes the batch data errors records that are no longer needed after the default time specified. | 30 minutes | 30 minutes | 24 hours |
| Cleanup Batch Directories | Deletes the processed files from batch archive folder and failed files from reject folder of the respective job's directory. | 24 hours | 30 minutes | 24 hours |



Table 5-32 (Cont.) Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|-----------------------------|---|---------------|------------------|------------------|
| Cleanup Batch Log | Deletes old batch log records. Batch log record with an end date/ timestamp older than the Days To Hold Batch Logs system configuration value and with the Status value of 2 (COMPLETED) is deleted. For example, if the default value is 30 and the batch program is run with the default value, the batch program would delete all the records that are more than 30 days old and are in completed status. Deletes purge error logs. | 24 hours | 30 minutes | 24 hours |
| Cleanup Batch Schedule | Deletes the batch schedule records that are no longer needed after the default time specified. | 30 minutes | 30 minutes | 24 hours |
| Cleanup Closed Transfers | Deletes all the closed transfer which are in either cancelled or completed status, and shipments related to them. Any closed transfer with an update date older than the Days to Hold Transfer Documents parameter value will be deleted. | 24 hours | 30 minutes | 24 hours |
| Cleanup Completed UINs | Deletes completed UIN Detail records. A completed UIN is any UIN with a status of Removed from Inventory, Missing, Sold, Shipped to Vendor, or Shipped to Warehouse. Any UIN detail record with a complete status and update date at least X days in the past (where X is with system parameter Days to Hold Completed UINs) will be deleted. | 24 hours | 30 minutes | 24 hours |
| Cleanup Customer Orders | Deletes all the fulfillment order records which are not in New or In Progress status and for which the update date has expired the purge_date by number of days more than Days to Hold Customer Order parameter value. Additionally, only those fulfillment orders will be deleted for which customer order ID and fulfillment order ID combination does not exist for any Transfer, Return, Purchase Order, and Warehouse delivery transaction. | 24 hours | 30 minutes | 24 hours |



Table 5-32 (Cont.) Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|----------------------------------|---|----------|------------------|------------------|
| Cleanup DSD and Purchase Orders | Deletes the Direct Store Delivery receiving. | 24 hours | 30 Minutes | 24 hours |
| | Any DSD record which is in Closed/ Cancelled status and which has a complete date older than Days to Hold Received Shipments is an eligible record for purge. | | | |
| | In effect, a DSD record can be purged only if its associated PO records can be purged. | | | |
| Cleanup Invalid Users | Deletes invalid application users from data store for those user names that are not found in identity store. | 12 Hours | 30 Minutes | 24 hours |
| Cleanup Invalid User Roles | Removes all expired user roles and orphaned user roles (roles that were deleted by removing a store) from the SIOCS system. | 24 hours | 30 Minutes | 24 hours |
| | The batch process finds user role assignments that have an end date that is at least X days in the past (where X is specified by the system parameter Days to Hold Expired User Roles), and deletes these expired role assignments. | | | |
| | The users (excluding super users) with role assignments that have no matching store assignments (orphaned role assignments) are also deleted. | | | |
| Cleanup Inventory Adjustments | Deletes inventory adjustments records with a create date/timestamp older than Days To Hold Completed Inventory Adjustments parameter value. | 24 hours | 30 Minutes | 24 hours |
| Cleanup Item Baskets | Purges item basket records (with status of cancelled or completed) based on the retention period. | 24 hours | 30 Minutes | 24 hours |
| | The retention period is specified by system configuration parameter- Days to Hold Item Basket. | | | |
| Cleanup Item Hierarchy | Purges all Item Hierarchies that are in deleted status. | 24 hours | 30 Minutes | 24 hours |



Table 5-32 (Cont.) Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|------------------------|--|----------|------------------|------------------|
| Cleanup Item Prices | Purges records which were expired or were marked as deleted based on the retention period. | 24 hours | 30 minutes | 24 hours |
| | The retention period is specified by system configuration parameter Days to hold expired item price. | | | |
| | Following are the rules defining records to be purged: | | | |
| | Regular Price Change: Has status of completed or deleted, effective date was X number of days in the past (relative to the specified date if specified). At any given time, at least one completed latest regular price must be retained for a store item. | | | |
| | Promotion Change: Has status of completed or deleted, and end date is number of days in the past (relative to the specified date if specified). | | | |
| | Clearance Change: Has status of completed or deleted, and end date is number of days in the past (relative to the specified date if specified). | | | |



Table 5-32 (Cont.) Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|-----------------------------------|---|----------|------------------|------------------|
| Cleanup Items | This batch program deletes items with a status of Delete (D). | 24 hours | 30 minutes | 24 hours |
| | There are two segments which do the following different tasks: | | | |
| | Validate if the Item should be deleted. | | | |
| | Delete item from all associated tables if all following validation checks are passed. | | | |
| | If SOH of item, item parent and item grandparent is 0. If any transfers exist for item, item parent and item grandparent. If any RTV exists for item, item parent and item grandparent. If any Inventory adjustment exists for item, item parent and item grandparent. If any Item Basket exists for the item. If any Product Group exists for the item. If any Stock Count exists for the item. If any Store Order exists for the item. If any Item Request exists for the item. If any Direct Store Delivery exists for the item. If any Warehouse Delivery exists for the item. If the validations checks are met, the records related to the item which is marked for the purge action are | | | |
| Cleanup Notifications | deleted. Deletes notifications. The retention period is specified by system configuration parameter Days to Hold | 24 hours | 30 minutes | 24 hours |
| Cleanup Price Change Worksheet | Notifications. This batch process deletes price change worksheet records from the staging table which are in Rejected/ Completed status. Any price change record with an effective date/timestamp older than Days To Hold Price Changes parameter value will be deleted. | 24 hours | 30 minutes | 24 hours |



Table 5-32 (Cont.) Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|----------------------------------|---|----------|------------------|------------------|
| Cleanup Price History | This batch process deletes price histories. In addition to the system configuration "Days to Hold Price History" which identifies the price history records older than the defined retention period for deletion, the batch process is now also utilize "Purge Price History Maximum Rows per Execution", a system configuration with a default value of 10,000 rows, to delete a controlled number of rows during each execution. This ensures the cleanup process is efficient and prevents system overload due to large-scale deletions. | 24 hours | 30 minutes | 24 hours |
| Cleanup Product Areas | Deletes the product areas records that are no longer required if the status is CANCELED(3) and the basked id is not into the picks for store fulfillment orders table. Days to Hold Areas will determinate the number of days that product areas | 24 hours | 30 minutes | 24 hours |
| | can be kept in the database. | | | |
| Cleanup Related Items | Deletes the related items for which the end date has expired for more than Days To Hold Related Items system configuration value. | 24 hours | 30 minutes | 24 hours |
| Cleanup Resolved UIN Problems | Deletes resolved UIN exception records. UIN exception records with status of resolved and resolved date is at least X days in the past (where X is system parameter Days to Hold Resolved UIN Exceptions) are deleted. | 24 hours | 30 minutes | 24 hours |
| Cleanup RFID | Deletes RFIDs which is not present in location. The retention period is specified by system configuration parameter Days to Hold RFID. | 24 hours | 30 minutes | 24 hours |
| Cleanup Sales Posting | This batch process deletes the Point- of-Service transaction from the Oracle Retail Xstore Point of Service transaction staging table. It reads the Days to Hold Sales Posting configuration parameters and all the transactions which are present beyond the configuration parameter are deleted. It also purges the POS transaction logs for the request IDs that are in processed status. | 24 hours | 30 minutes | 24 hours |



Table 5-32 (Cont.) Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|-------------------------------------|---|----------|------------------|------------------|
| Cleanup Shelf Adjustments | Purges shelf adjustment records (with status of completed) based on the retention period. The retention period is specified by system configuration parameter- Days to Hold Shelf Adjustment List. | 24 Hours | 30 minutes | 24 Hours |
| Cleanup Shelf Replenishment | Deletes shelf replenishment lists which are in Completed/Cancelled state. Any shelf replenishment list record with a status date/timestamp older than Days To Hold Shelf replenishment parameter value will be deleted. | 24 Hours | 30 minutes | 24 Hours |
| Cleanup Staged Messages | This batch finds integration staging records that are marked as processed or deleted, and update date is at least X days in the past (where X is the system parameter Days to Hold Completed Staging Records). | 24 Hours | 30 minutes | 24 Hours |
| Cleanup Staged Initial Data Load | This batch will purge data from all "IDLS" and "ERR_IDLS" tables. This batch is designed to be run as ad-hoc only, therefore a schedule is not available for this batch. | | | |
| Cleanup Stock Counts | This batch process deletes stock counts which are in Completed/ Cancelled status. Any stock count with a schedule date/timestamp older than Days To Hold Completed Stock Counts parameter value will get deleted. | | 30 minutes | 24 Hours |
| Cleanup Store Item Stock History | Deletes store item stock history records from STORE_ITEM_STOCK_HISTORY table. Records with printed date older than Days to Hold Transaction History system configuration value will be deleted. | 24 Hours | | |
| Cleanup Temporary UINs | This batch process deletes temporary UIN detail records. UIN detail records with no status and update date is at least X days in the past (where X is system parameter Days to Hold Temporary UINs). | 24 Hours | 30 minutes | 24 Hours |
| Cleanup Vendor Returns | This batch process deletes vendor returns which are in closed or completed status. Any vendor return record with a closed date/timestamp older than Days to Hold RTV system configuration value will be deleted. | 24 Hours | 30 minutes | 24 Hours |



Table 5-32 (Cont.) Cleanup Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|---|--|---------|------------------|------------------|
| Cleanup Closed Warehouse Containers | This batch job deletes fully received warehouse to store deliveries (a fully received delivery is one where all cartons are in received status and not marked as damaged or missing) whose received date of delivery is older than X days (Specified in Days to hold closed warehouse containers system configuration parameter) | | | |
| Cleanup Starter Store | This batch job deletes the starter store – Store_ID = 0. | | | |

Cleanup Closed Warehouse Containers

This batch job deletes fully received warehouse to store deliveries (a fully received delivery is one where all cartons are in received status and not marked as damaged or missing) whose received date of delivery is older than X days (Specified in Days to hold closed warehouse containers system configuration parameter).

This batch job can only be run in Adhoc Mode either via the EICS Job Admin screen or by calling the Execute Batch REST API to run the batch execution at any desired time.

In order to delete the closed containers and the associated delivery for a particular data set id on the EICS Job Admin screen, user must enter the transfer delivery id as the Data Set ID.

Batch Job Definition Name

WarehouseClosedContainers PurgeJob

Batch Job Parameters

<input_date> Optional, if not specified defaulted to current timestamp. System batch input date
format is used for parsing input date if specified.

<Data Set Id> Optional, if specified, the batch looks for the data set id (transfer delivery id) for processing.

Key Tables

Table 5-33 Key Tables for Delete Closed Warehouse Containers Batch

| Table | Select | Insert | Update | Delete |
|------------------------|--------|--------|--------|--------|
| CONFIG_SYSTEM | X | | | |
| TSF_DELV | X | | | X |
| TSF_DELV_CARTON | X | | | X |
| TSF_DELV_LINE_ITEM | X | | | X |
| TSF_DELV_LINE_ITEM_UIN | X | | | X |
| TSF_DELV_CFA | X | | | X |
| TSF_DELV_CDA | X | | | X |
| | | | | |



Table 5-33 (Cont.) Key Tables for Delete Closed Warehouse Containers Batch

| TSF_DELV_CARTON_CFA | X | X |
|------------------------|---|---|
| TSF_DELV_CARTON_CDA | X | X |
| TSF_DELV_LINE_ITEM_ATT | X | x |

Restart/Recovery

This batch can be re-run by restart batch job after any issues are resolved.

To Invoke the batch job using the Execute Batch Rest Service, refer to the REST Service Batch section of this guide.

Table 5-34 Execute Batch REST Request Example

| API URL | Operation | Description | Example Request Payload |
|---|-----------|---|--|
| https:// <siocs- lb>/siocs-int- services/api/ batches</siocs- | POST | Submit batch job for immediate execution. | { "batchName": "WarehouseClosedContainers_PurgeJob" } |
| https:// <siocs- lb>/siocs-int- services/api/ batches</siocs- | POST | Submit batch job for immediate execution for the particular data set id (TSF_DELIVERY_ID) | { "batchName": "WarehouseClosedContainers_PurgeJob", "parameterId": 9999 } |

Cleanup Batch Execution Repository

This job purges batch repository job executions which are in the past X of days.

Batch Job Definition Name

BatchJobRepo PurgeJob

Batch Job Parameters

<input_date>input_date — The date parameter is defaulted to current timestamp if not specified. System batch input date format is used for parsing input date if specified.

Key Tables

Table 5-35 Key Tables for Cleanup Batch Execution Repository Batch

| Table | Select | Insert | Update | Delete |
|----------------------------|--------|--------|--------|--------|
| JOBINSTANCEDATA | Yes | | | |
| EXECUTIONINSTANCEDATA | Yes | | | |
| STEPEXECUTIONINSTANCEDAT A | | | | Yes |
| EXECUTIONINSTANCEDATA | | | | Yes |
| STEPSTATUS | | | | Yes |



Table 5-35 (Cont.) Key Tables for Cleanup Batch Execution Repository Batch

| Table | Select | Insert | Update | Delete |
|-----------------|--------|--------|--------|--------|
| JOBSTATUS | | | | Yes |
| CHECKPOINTDATA | | | | Yes |
| JOBINSTANCEDATA | | | | Yes |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Cleanup Batch Data Error Log

This job purges all data related to provided module name.

Batch Job Definition Name

BatchDataError PurgeJob

Batch Job Parameters

<input_date>input_date — The date parameter is defaulted to current timestamp if not specified. System batch input date format is used for parsing input date if specified.

<store id>

Where store id is store identifier. If the store id is not specified, then the data for all managed stores will be processed in parallel processing.

<module name>

Where module name is module type identifier. If not specified, none of data is purged.

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

Cleanup Transaction Events

This job purges all data related to provided module name.

Batch Job Definition Name

TransactionEvent_PurgeJob

Batch Job Parameters

<input_date>input_date — The date parameter is defaulted to current timestamp if not specified. System batch input date format is used for parsing input date if specified.

<store id>

Where store id is store identifier. If the store id is not specified, then the data for all managed stores will be processed in parallel processing.

<module name>

Where module name is module type identifier. If not specified, none of data is purged.

Restart/Recovery



This batch can be re-run by starting a new batch job after the issues are resolved.

Cleanup Store Runner

This batch job deletes all store runner picks of any state whose create date is older than X days (Specified in **Days to Hold Store Runner List** system configuration parameter).

Batch Job Definition Name: ShelfRunnerPick PurgeJob

Batch Job Parameters

<date> Optional, if not specified defaulted to current timestamp. System batch input date format is used for parsing input date if specified.

| Table | Select | Insert | Update | Delete |
|------------------------------|--------|--------|--------|--------|
| CONFIG_SYSTEM | Yes | | | |
| SHELF_RUNNER_PICK | Yes | | | Yes |
| SHELF_RUNNER_PICK_LINE_ITE M | Yes | | | Yes |

Restart/Recovery

This batch can be re-run by starting a new batch job after the issues are resolved.

System Process Batches

Processing of critical alerts, data migration for storage, and closure of old records is critical for the continued efficient and normal processing of the system.

These clean-up jobs are restricted and enabled by default for SIOCS scheduler. On POM none of them are restricted.

Customers can configure number for day to retain information prior to closure in database via System Admin Parameters.

Table 5-36 System Process Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|-------------------------------------|--|-------------|------------------|------------------|
| DSD Receiving Closure | This batch program looks for all the open vendor deliveries whose expected date added to store parameter "Auto Close Days after Expected Date" is before today and automatically confirms all the vendor deliveries. | 24 hours | 30 minutes | 24 hours |
| Fulfillment Order Pick Reminders | This batch process generates notifications for fulfillment order picks for which status is new or in progress and create date has expired by X number of minutes (specified in system configuration "Minutes To Hold Open Customer Order Pick Before Sending Notification"). | 24 hours | 30 minutes | 24 hours |



Table 5-36 (Cont.) System Process Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|-----------------------------------|---|-------------|------------------|------------------|
| Fulfillment Order Reminders | This batch process generates notifications for fulfillment orders for which create date has expired by X number of minutes (specified in system configuration "Minutes To Hold New Customer Order Before Sending Notification"). | 24 hours | 30 minutes | 24 hours |
| Item Price To History | This batch writes the active item price records into item price history table. After the active item prices are recorded in the item price history table, the batch updates the ITEM_PRICE table statuses as completed for these records. | 24 hours | 30 minutes | 24 hours |
| Product Group Schedule Closure | This batch program searches for all open product group schedules that have ended date before today (or user specified date) and change the product group schedule status to closed. | 24 hours | 30 minutes | 24 hours |
| Return Not After Date Alert | This batch process warns users a number of days in advance that the RTV/RTW is about to reach the Not After date and must be dispatched. The value for the number of days of advance warning is configurable using the system's administration screens. | 24 hours | 30 minutes | 24 hours |
| Transfer Close | This batch program looks for all the open transfers which have passed their not after date and are in valid state for closure. | 24 hours | 30 minutes | 24 hours |
| Transfer Delivery Auto Receive | This batch auto receives the transfer deliveries to stores if delivery option is defined as date driven in store configuration. If the Auto Receive store parameter is set to Date Driven, then the batch auto-receives all deliveries that are in New and In Progress status and whose Ship Date added to the Auto Receive Number of Days is less than the current date. | 24 hours | 30 minutes | 24 hours |
| Transfer Delivery Close | This batch program looks for all the open transfer deliveries and auto con-firms all the transfer deliveries based on the store parameter "Auto Close Receipt". When the parameter value is "0", close the deliveries at the end of day today and when value is "x" close the deliveries at the end of "x" days starting from today. | 24 hours | 30 minutes | 24 hours |



Table 5-36 (Cont.) System Process Batches

| Batch Name | Description | Default | Minimum Value | Maximum Value |
|----------------------------------|---|-------------|------------------|------------------|
| Transfer Not After Date Alert | This batch process generates email alerts for any pending transfer requests with not after date coming up within number of days specified in the system parameter "Days to Send Email Alert Before Not After Date for Transfer Requests". | 12 hours | 30 minutes | 24 hours |
| Transfer Overdue | This batch process generates notification for dispatched transfers which have not been received after X number of days (specified in system configuration "Days Shipped Delivery Overdue Notification"). | 24 hours | 30 minutes | 24 hours |
| Vendor Return Closure | This batch program looks for all the open vendor returns which are in valid state (Closed /Rejected) for closure. | 24 hours | 30 minutes | 24 hours |

Batch Job Administration

Administered by POM

Administered by EICS

Administered by POM

Retail Merchandising Foundation Cloud Service (MFCS) also uses Process Orchestration and Monitoring (POM) for batch management. Therefore, when POM is adopted for SIOCS, all batches can be managed at single place.

In an environment where SIOCS is integrated with POM, the SIOCS batch scheduler is disabled automatically, and the following functionalities "Job Admin", "Job Scheduler" are not available in the SIOCS UI. Therefore, the topic "Batch Job Administration" is applicable only for a SIOCS environment which is not integrated with POM.

POM is a user interface which allows you to schedule, track and manage batch jobs. Refer to the "Process Orchestration and Monitoring User Guide" for more details on using this tool.

As part of your implementation, you will need to evaluate which batches should be run for your business, based on the features in the product you intend to use.

In POM, batch jobs can be scheduled as follows:

- NIGHTLY
- ADHOC (Run once or multiple times a day)

Batch Process Schedule Guidelines

Nightly Batches:

The batch jobs are grouped into processes, and the processes are organized into a flow.

The batch jobs are categorized into the following processes. Refer to Table <u>Process Job Mapping</u>, for the list of jobs associated with each process.



- Process 1 PurgeSystemMaintenance NIGHTLY PROCESS
- Process 2 PurgeTransaction_NIGHTLY_PROCESS
- Process 3 PurgeFoundation_NIGHTLY_PROCESS
- Process 4 PurgeHistory NIGHTLY PROCESS
- Process 5 GatherStats NIGHTLY PROCESS
- The above processes are part of the "Nightly" flow and are pre-configured by default starting with version 25.0.101.0.
 - The "Nightly" flow includes a process for executing the business date rollover.
 - All the processes mentioned above are executed prior to the business date rollover process.
 - The "Nightly" flow is schedulable and <u>must</u> be activated by the POM user. It is recommended to schedule it at the end of the business day.
 - The diagram below illustrates the process flow, and is also summarized in Table Process Flow

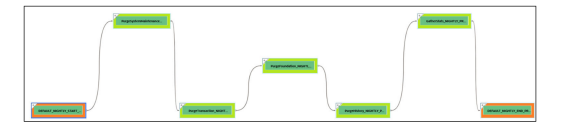


Table 5-37 Process Flow

| Process Name | Predecessor Process Name |
|--|--|
| DEFAULT_NIGHTLY_START_PROCESS | N/A |
| PurgeSystemMaintenance_NIGHTLY_PROCESS | DEFAULT_NIGHTLY_START_PROCESS |
| PurgeTransaction_NIGHTLY_PROCESS | PurgeSystemMaintenance_NIGHTLY_PROCESS |
| PurgeFoundation_NIGHTLY_PROCESS | PurgeTransaction_NIGHTLY_PROCESS |
| PurgeHistory_NIGHTLY_PROCESS | PurgeFoundation_NIGHTLY_PROCESS |
| GatherStats_NIGHTLY_PROCESS | PurgeHistory_NIGHTLY_PROCESS |
| DEFAULT_NIGHTLY_END_PROCESS | GatherStats_NIGHTLY_PROCESS |

Table 5-38 Process Job Mapping

| Process Name | Job Name | Schedule Window | Frequency |
|--|-------------------------|------------------------|-----------|
| PurgeSystemMaintenance_NIGH TLY_PROCESS | BatchActivity_PurgeJob | End of business day | Daily |
| PurgeSystemMaintenance_NIGH TLY_PROCESS | BatchDataError_PurgeJob | End of business day | Daily |
| PurgeSystemMaintenance_NIGH TLY_PROCESS | BatchJobRepo_PurgeJob | End of business day | Daily |
| PurgeSystemMaintenance_NIGH TLY_PROCESS | Notifications_PurgeJob | End of business day | Daily |



Table 5-38 (Cont.) Process Job Mapping

| Process Name | Job Name | Schedule Window | Frequency |
|--|----------------------------------|------------------------|-----------|
| PurgeSystemMaintenance_NIGH FLY_PROCESS | BatchLog_PurgeJob | End of business day | Daily |
| PurgeSystemMaintenance_NIGH ILY_PROCESS | BatchSchedule_PurgeJob | End of business day | Daily |
| PurgeSystemMaintenance_NIGH ILY_PROCESS | RecentlyEdited_PurgeJob | End of business day | Daily |
| PurgeSystemMaintenance_NIGH FLY_PROCESS | StagedMessage_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | AdhocStockCount_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | ClosedTransfers_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | CompletedUin_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | DsdAndPurchaseOrders_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | FulfillmentOrders_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | IdlStagedData_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | InventoryAdjustment_Purg eJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | ItemBasket_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | ItemPrice_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PROCESS | ProductBasket_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | ResolvedUinProblem_Purge Job | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | Rfid_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | SalesPosting_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | ShelfAdjustments_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | ShelfReplenishments_Purge Job | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PROCESS | StockCounts_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PROCESS | StoreOrder_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PROCESS | TemporaryUin_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO | Ticket_PurgeJob | End of business day | Daily |



Table 5-38 (Cont.) Process Job Mapping

| Process Name | Job Name | Schedule Window | Frequency |
|-----------------------------------|---|---------------------|-----------|
| PurgeTransaction_NIGHTLY_PRO CESS | TicketHistory_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | TransactionEvent_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | VendorReturn_PurgeJob | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | $Ware house Closed Container \\ s_Purge Job$ | End of business day | Daily |
| PurgeTransaction_NIGHTLY_PRO CESS | ShelfRunnerPick_PurgeJob | End of business day | Daily |
| PurgeFoundation_NIGHTLY_PRO CESS | Item_PurgeJob | End of business day | Daily |
| PurgeFoundation_NIGHTLY_PRO CESS | ItemHierarchy_PurgeJob | End of business day | Daily |
| PurgeFoundation_NIGHTLY_PRO CESS | RelatedItems_PurgeJob | End of business day | Daily |
| PurgeHistory_NIGHTLY_PROCES S | ActivityHistory_PurgeJob | End of business day | Daily |
| PurgeHistory_NIGHTLY_PROCES S | ItemUinHistory_PurgeJob | End of business day | Daily |
| PurgeHistory_NIGHTLY_PROCES S | PriceHistories_PurgeJob | End of business day | Daily |
| PurgeHistory_NIGHTLY_PROCES S | RfidHistory_PurgeJob | End of business day | Daily |
| PurgeHistory_NIGHTLY_PROCES S | StoreItemStockHistory_Pur geJob | End of business day | Daily |
| GatherStats_NIGHTLY_PROCESS | GatherStats_OpsJob | End of business day | Daily |

Adhoc Batches:

These batch jobs can be scheduled as adhoc flows, to be run either once a day or multiple times a day. Some of these batches are mandatory and <u>must</u> be scheduled. Please refer to the table below for details.

Table 5-39 Adhoc Batches

| # | Job Name | Schedule Window | Schedu le Require d? | Process | Frequency | Batch Category |
|---|--|------------------------------|-------------------------------|---|---------------------------------------|------------------------------------|
| 1 | AutoInventoryA djustment_OpsJ ob | Start of the Business day | • | AutoInventoryAd justment_Ops_Pr ocess | | Business Operational Batches |
| 2 | AutoReplenishC apacity_OpsJob | Start of the Business day | • | AutoReplenishCa pacity_Ops_Proc ess | Run once at a specified date and time | Business Operational Batches |



Table 5-39 (Cont.) Adhoc Batches

| # | Job Name | Schedule Window | Schedu le Require d? | Process | Frequency | Batch Category |
|----|--|------------------------------|-------------------------------|---|---------------------------------------|------------------------------------|
| 3 | GenerateProble mLineStockCou nt_OpsJob | Start of the Business day | | GenerateProble mLineStockCoun t_Ops_Process | Run once at a specified date and time | Business Operational Batches |
| 4 | GenerateUnitAm ountStockCount _OpsJob | | | GenerateUnitAm ountStockCount_ Ops_Process | Run once at a specified date and time | Business Operational Batches |
| 5 | GenerateUnitSto ckCount_OpsJob | | | GenerateUnitSto ckCount_Ops_Pro cess | Run once at a specified date and time | Business Operational Batches |
| 6 | InventoryExtrac t_OpsJob | Start of the Business day | | InventoryExtract _Ops_Process | Run once at a specified date and time | Business Operational Batches |
| 7 | ItemBasketMain tenance_OpsJob | Start of the Business day | | ItemBasketMaint enance_Ops_Proc ess | | Business Operational Batches |
| 8 | StoreOrderAuto Approve_OpsJob | Start of the Business day | | StoreOrderAutoA pprove_Ops_Proc ess | | Business Operational Batches |
| 9 | StoreOrderAuto Cancel_OpsJob | Start of the Business day | | StoreOrderAutoC ancel_Ops_Proce ss | Run once at a specified date and time | Business Operational Batches |
| 10 | StoreOrderAuto Generate_OpsJo b | Start of the Business day | | StoreOrderAutoG enerate_Ops_Pro cess | Run once at a specified date and time | Business Operational Batches |
| 11 | TicketAutoGene rateFromEvent_ OpsJob | Start of the Business day | | TicketAutoGener ateFromEvent_O ps_Process | Run once at a specified date and time | Business Operational Batches |
| 12 | TicketAutoPrint_ OpsJob | Start of the Business day | | TicketAutoPrint_ Ops_Process | Run once at a specified date and time | Business Operational Batches |
| 13 | ClearanceFileIm port_OpsJob | Adhoc/Cyclic | Optiona l | ClearanceFileIm port_Ops_Proces s | | File Import |
| 14 | ExtPriceImport_ OpsJob | Adhoc/Cyclic | Optiona l | ExtPriceImport_ Ops_Process | Once or Multiple times a day | File Import |
| 15 | ExtRfidImport_O psJob | Adhoc/Cyclic | Optiona l | ExtRfidImport_O ps_Process | Once or Multiple times a day | File Import |
| 16 | ItemPriceIclImp ort_OpsJob | Adhoc/Cyclic | Optiona l | ItemPriceIclImpo rt_Ops_Process | Once or Multiple times a day | File Import |
| 17 | PosTransactionI mport_OpsJob | Adhoc/Cyclic | Optiona l | PosTransactionI mport_Ops_Proc ess | Once or Multiple times a day | Business Operational Batches |
| 18 | PriceChangeFile Import_OpsJob | Adhoc/Cyclic | Optiona l | PriceChangeFileI mport_Ops_Proc ess | | File Import |



Table 5-39 (Cont.) Adhoc Batches

| # | Job Name | Schedule Window | Schedu le Require d? | Process | Frequency | Batch Category |
|----|--|---------------------------|-------------------------------|---|------------------------------|------------------------------------|
| 19 | DSDReceivingCl osure_OpsJob | End of Business Day | Optiona l | DSDReceivingClo sure_Ops_Proces s | Once a day | Business Operational Batches |
| 20 | FulfillmentOrde rPickReminders _OpsJob | End of Business Day | Optiona l | FulfillmentOrder PickReminders_ Ops_Process | Once a day | Business Operational Batches |
| 21 | FulfillmentOrde rReminders_Ops Job | End of Business Day | Optiona l | FulfillmentOrder Reminders_Ops_ Process | Once a day | Business Operational Batches |
| 22 | ItemPriceToHist ory_OpsJob | End of Business Day | Optiona l | ItemPriceToHisto ry_Ops_Process | Once a day | Business Operational Batches |
| 23 | ProductGroupSc heduleClosure_ OpsJob | End of Business Day | Optiona l | ProductGroupSc heduleClosure_O ps_Process | Once a day | Business Operational Batches |
| 24 | StockCountAuth orizeRecovery_ OpsJob | NA | Optiona l | StockCountAutho rizeRecovery_Op s_Process | | Business Operational Batches |
| 25 | StockCountExpo rtSftpPush_OpsJ ob | NA | Optiona l | StockCountExpor tSftpPush_Ops_P rocess | | Business Operational Batches |
| 26 | StockCountExpo rt_OpsJob | NA | Optiona l | StockCountExpor t_Ops_Process | Once or Multiple times a day | Business Operational Batches |
| 27 | StockCountUnit AndAmountSna pshot_OpsJob | NA | Optiona l | StockCountUnitA ndAmountSnaps hot_Ops_Process | | Business Operational Batches |
| 28 | RetailSalesAudit Import_OpsJob | End of Business Day | Optiona l | RetailSalesAuditI mport_Ops_Proc ess | Once a day | File Import |
| 29 | ReturnNotAfter DateAlert_OpsJo b | End of Business Day | Optiona l | ReturnNotAfterD ateAlert_Ops_Pro cess | Once a day | Business Operational Batches |
| 30 | ShelfReplenish mentClosure_Op sJob | End of Business Day | Optiona l | ShelfReplenishm entClosure_Ops_ Process | Once a day | Business Operational Batches |
| 31 | StockCountCanc el_OpsJob | End of Business Day | Optiona l | StockCountCance l_Ops_Process | Once a day | Business Operational Batches |
| 32 | TransferClose_O psJob | End of Business Day | Optiona l | TransferClose_O ps_Process | Once a day | Business Operational Batches |
| 33 | TransferDeliver yAutoReceive_O psJob | End of Business Day | Optiona l | TransferDelivery AutoReceive_Ops _Process | Once a day | Business Operational Batches |



Table 5-39 (Cont.) Adhoc Batches

| # | Job Name | Schedule Window | Schedu le Require d? | Process | Frequency | Batch Category |
|----|---|---------------------------|-------------------------------|--|----------------------|------------------------------------|
| 34 | TransferDeliver yClose_OpsJob | End of Business Day | Optiona l | TransferDelivery Close_Ops_Proce ss | Once a day | Business Operational Batches |
| 35 | TransferNotAfte rDateAlert_OpsJ ob | End of Business Day | Optiona l | TransferNotAfter DateAlert_Ops_P rocess | Once a day | Business Operational Batches |
| 36 | TransfersOverd ueBatch_OpsJob | End of Business Day | Optiona l | TransfersOverdu eBatch_Ops_Proc ess | Once a day | Business Operational Batches |
| 37 | VendorReturnCl osure_OpsJob | End of Business Day | Optiona l | VendorReturnClo sure_Ops_Proces s | Once a day | Business Operational Batches |
| 38 | StoreSequenceI mport_OpsJob | End of Business Day | Optiona l | StoreSequenceI mport_Ops_Proc ess | Once a day | File Import |
| 39 | ThirdPartyStock CountImport_Op sJob | | Optiona l | ThirdPartyStock CountImport_Op s_Process | Once a day | File Import |
| 40 | WarehouseAvail InvFileImport_O psJob | | Optiona l | WarehouseAvailI nvFileImport_Op s_Process | Once a day | File Import |
| 41 | InvalidUsers_Pu rgeJob | NA | Require d | InvalidUsers_Pur ge_Process | Multiple Times a day | Purging/ Cleanup Batches |
| 42 | InvalidUserRole _PurgeJob | NA | Require d | InvalidUserRole_ Purge_Process | Multiple Times a day | Purging/ Cleanup Batches |
| 43 | Lockings_PurgeJ ob | NA | Require d | Lockings_Purge_ Process | Multiple Times a day | Purging/ Cleanup Batches |
| 44 | ExtractSubscript ionUsage_OpsJo b | End of Business Day | Require d | ExtractSubscripti onUsage_Ops_Pr ocess | Monthly once | System Maintenanc e Batches |
| 45 | StandaloneIdlSt oreFileImport_O psJob | NA | Optiona l | StandaloneIdlSto reFileImport_Op s_Process | | File Import |
| 46 | StandaloneIdlFil eImport_OpsJob | NA | Optiona l | StandaloneIdlFil eImport_Ops_Pro cess | | File Import |
| 47 | InitialInventoryI mport_OpsJob | NA | Optiona l | InitialInventoryI mport_Ops_Proc ess | | File Import |

For additional details to schedule batch jobs, refer to the Implementation and User Guides of Oracle® Retail POM.



https://docs.oracle.com/en/industries/retail/retail-process-orchestrationmonitoring/latest/

Parameter Details

In POM, to add or modify a parameter for a job, refer to the POM User Guide. The list of keys below can be used in a parameter. Parameters must be separated by || if there is more than one parameter.

Example: date=yy-mm-dd||storeId=xyz

| Parameter Key | Value | |
|---------------|----------|--|
| date | yy-mm-dd | |
| storeId | Number | |
| datasetId | Number | |

Administered by EICS

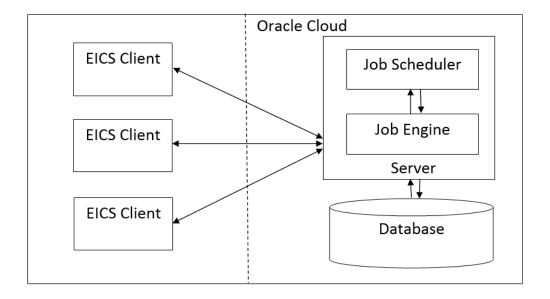
This provides information about the processing and operating details of batch job administration and operations, and covers the following topics:

- Job Administration
- Job Scheduler

The batch jobs are installed and configured by the EICS application installer. The batch processes are designed to process large volume of data. The batch jobs can be scheduled as per the retailer's choice to be executed on specific intervals on the SIOCS GUI.

The following diagram illustrates the high-level architecture of the current batch processing implemented for the EICS Application Server.

Figure 5-1 EICS Application Server Batch Processing Architecture





EICS Client - Server Communication

EICS client provides an option to the retailer to run the batch jobs on demand. This call to the server is made via HTTP REST service call. The batch job selected, and the parameter selected by the user are set on the request and sent to the server on this call. The server handles this request and invokes a start job on the batch engine for the respective job.

Job Engine

The job engine manages the state of a running job and guarantees the execution of each step defined for the job. The call made from the client or job scheduler is passed onto the job engine to start a new instance of the batch job. Users also have an option to stop the running job or to restart any particular job which failed during the processing.

Job Scheduler

This feature of EICS allows a retailer to schedule the batch jobs to run at a specific time interval. Each batch job will initially execute at a pre-configured schedule interval. Retailers will have an option to enable or disable specific batch job schedules as well. For more information, please refer to Job Scheduler Section below.

Note

A few of the jobs which are system required will not be available for the retailer to change the schedule interval or disable them. These jobs will always be enabled and can be managed only by cloud admin.

Job Administration

SIOCS Job Admin is a web application that provides the runtime and GUI for managing batch jobs.

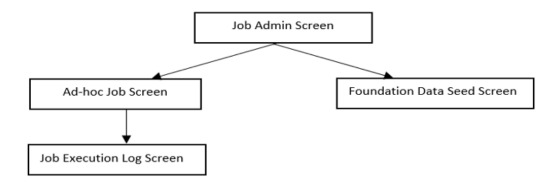
SIOCS provides an independent user interface for executing and scheduling of the batch jobs. These user interface screen will facilitate users to perform following operations:

- Execute Ad hoc Jobs
- Manual Data Seeding Importer Jobs
- View the Job Execution Log
- View the list of Jobs executed
- Schedule Jobs for execution on specific intervals

The following diagrams show the Batch Admin and relevant GUI components:



Figure 5-2 Batch Admin and GUI Components



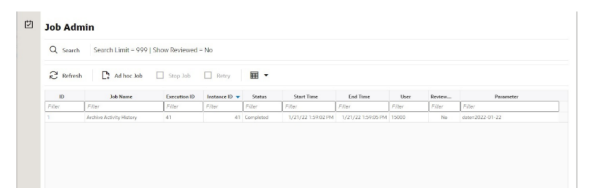
Job Admin Screen

This screen views the list of the job that have been instantiated on the server. User can filter the list of the job loaded on screen on Job Status, Reviewed and Search Limit. The default filter will load the list of the failed job when the screen is initially loaded.

User requires appropriate permission to access this screen on SIOCS. Navigation path for the Job Admin screen is:

Admin/Technical Maintenance/Job Admin

Figure 5-3 Job Admin Screen



Screen Options

Search

Allows user to filter the list of the batch jobs instantiated by user and the scheduler.

Refresh

This option refreshes the list loaded on the screen; call is made to server to load the list of batch jobs with current state.

Ad hoc Job

This option refreshes the list loaded on the screen; call is made to server to load the list of batch jobs with current state.



Data Seed

This option navigates user to Data Seed Job Launcher screen. User can start a new data seed job from this screen by setting the required parameters and data seeding options on the job. User will require appropriate access permission to view this option on the screen.

Stop Job

This option allows user to stop a running job. This option is available only when selected job is in running state that is, STARTED and STARTING.

Table Information

Execution ID

This column displays the job execution identifier generated by the job engine.

Job Name

This column displays the name of the batch job.

Instance ID

This column displays the job instance identifier generated by the job engine.

Status

This column displays the current status of the batch job.

Start Time

This column displays the time when job was started.

End Time

This column displays the time when job was completed. If the job is currently in running state, the end time will not be available.

User

This column displays the user name of the user who started the job. The job started by the scheduler will have server user name in this column.

Reviewed

This column denotes if user has reviewed this job.

Parameter

This column displays the parameter if entered while starting the batch job.

Job Execution Log Screen

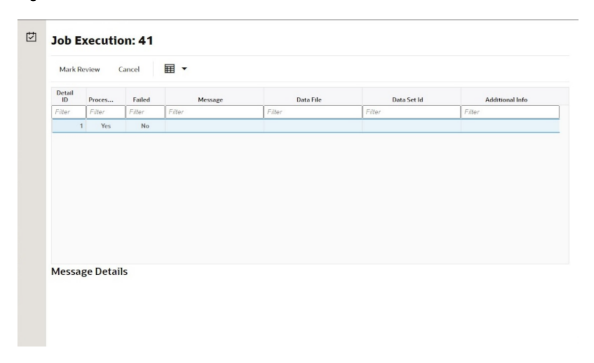
This screen displays the execution details for the batch job. Users can navigate to this screen by clicking **Job Execution ID** on the Job Admin screen. This screen is designed to view the error logs for the batch jobs and to mark the job as reviewed.

Review flag denotes the selected job has been reviewed by the user. By using this, the user can keep a track of which of the failed jobs have already been reviewed and take necessary actions as required.

The execution detail table load the entries of the execution record if exist for the select batch job.



Figure 5-4 Job Execution Screen



Screen Options

Mark Review

This option allows user to mark the batch job as review. Once the job is marked as review user is navigated back to the Job Admin screen.

Cancel

This option allows user to navigate back to the Job Admin screen.

Table Information

Detail ID

This column displays the execution identifier generated by the job engine.

Processed

This column denotes if the execution record for the job was successfully processed.

Failed

This column denotes if the execution records was failed during the processing.

Message

This column displays the message from the server to viewing the further details on the job status. This column will be empty for the execution records which are been successfully processed.

Data File

This column displays the file name for which the execution record was created. This column holds data only if the job details with file import processing for example, Retail Sales Audit Import Job.

Additional Info



This column holds the addition info if any for the execution record.

Message Details

This section in non-editable and displays the detailed explanation for the job failure. This section will display respective data on selection job execution record. The log traces of the exact point of failure shall be printed on this section of the screen.

Job Launch Screen

This screen allow user to start a new instance for a job. Select the batch job and enter the parameter, if required, to start job.

The job launcher screen has the following categories:

- Ad hoc Job
- Start an Ad hoc Job
- View Details for Job
- Stop a Running Job

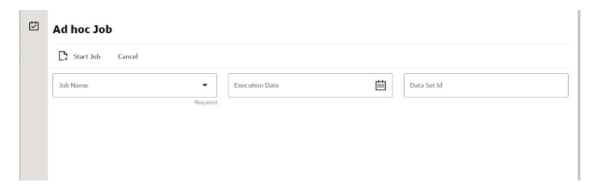
Ad hoc Job

This screen allows user to run an ad hoc job. All the job which are either operational or purge job can be started from this screen. All the batch job will not support the execution date and store identifier parameters. The job for which store level processing can be performed will consider these parameters. User will not receive an error or confirmation if the parameters are not valid for the selected job.

User will require appropriate data permissions to select and run a particular job. Navigation to this screen is as follows:

Admin/Technical Maintenance/Job Admin /Ad hoc Job

Figure 5-5 Ad hoc Job Screen



Screen Options

Start Job

This option allows user to start a new instance of the selected job. When the user selects this option, a call is made to server to start a selected batch job. Server internally makes a call to Batch Operator specifying the Job Name and the parameter if any.

Cancel



This option navigates user back to Job Admin Screen.

Menu Options

Job Name

Allows user to select the job to be started. This is a required field on this screen. The user will be able to view only those jobs in the drop-down list which are permitted to the user via data permissions.

Store ID

Allow user to enter the store identifier if the job is expected to be executed for specific store. Not all job accepts store identifier as parameter. For the jobs which doesn't take store identifier as parameter for execution shall ignore this parameter.

Execution Date

Allows user to enter the execution date for the job, if not entered the job will consider the current date for the execution. Not all job accepts execution date as parameter. For the jobs which doesn't take execution date as parameter for execution shall ignore this parameter.

Data Set Id

The Data Set Id is optional parameter for batch job to process the specified data set id.

Start an Ad hoc Job

- 1. Login to SIOCS and navigate to Job Admin screen.
- Click on Ad hoc Job Menu to navigate to Ad hoc Job screen
- 3. Select the required Job from the drop-down menu.
- 4. Set the required job parameter for the job, that is, Store ID and/or Execution Date.

Note

Job Parameter doesn't apply to all available batch jobs, for the job which do not take any parameter input will simply ignore the value in case entered.

- 5. Click on Start Job to start the new instance of job.
- 6. The new execution record will be populated on the Job Admin Screen List.

View Details for Job

- 1. Login to SIOCS and navigate to Job Admin screen.
- 2. Click the Job Execution Id to navigate to details.
- 3. To navigate back to Job Admin screen, click Cancel.
- To mark job execution reviewed, click Mark Reviewed.

Stop a Running Job

- 1. Login to SIOCS and navigate to Job Admin screen.
- 2. Select the job which is currently in running state that is, STARTED or STARTING.



- 3. Click on Stop Job to stop the execution of the running job.
- 4. Prompted to confirm if the job needs to be stopped. Click Yes to continue.
- 5. Request is sent to job engine to stop the instance of the job. In case the job is already completed or stopped appropriate message shall be displayed to user.
- 6. Refresh the list on the screen to view the changes.

Job Scheduler

EICS Job Scheduler allows user to schedule the job available to run under Ad hoc Job screen.

The key features of Job Scheduler are as follows:

Interval Based Schedule

User can schedule the job to run on interval basis. User will be provided below specified interval to be set for each job for execution.

Table 5-40 Interval Based Schedule

| Interval | Detail | Execution Hour |
|-------------|---|--|
| 30th Minute | Job execution will be every 30th minute of the hour starting from 01:00. | 01:00, 01:30, 02:00, 02:30, 03:00, 03:00 23:00, 23:30, 00:00, 00:30. |
| 1 Hour | Job execution will be every 1 hour starting from 01:00. | 01:00, 02:00, 03:00, 04:00, 05:00 22:00, 23:00, 00:00. |
| 2 Hours | Job execution will be every 2nd hour of the day starting from 01:00. | 01:00, 03:00, 05:00, 07:00, 09:00 21:00, 23:00. |
| 3 Hours | Job execution will be every 3rd hour of the day starting from 01:00. | 01:00, 04:00, 07:00, 10:00, 13:00, 16:00, 19:00, 22:00. |
| 4 Hours | Job execution will be every 4th hour of the day starting from 01:00. | 01:00, 05:00, 09:00, 13:00, 17:00, 21:00. |
| 6 Hours | Job execution will be every 6th hour of the day starting from 01:00. | 01:00, 07:00, 13:00, 19:00. |
| 8 Hours | Job execution will be every 8th hour of the day starting from 01:00. | 01:00, 09:00, 17:00. |
| 12 Hours | Job execution will be every 12th hour of the day starting from 01:00. | 01:00, 13:00. |
| 24 Hours | Job execution will be every 24th hour of the day starting from 01:00. | 01:00. |
| 1 Week | Job execution will be every Monday at 1AM. | |
| 2 Weeks | Job execution will be every other Monday at 1AM starting on the 2nd Monday of the year. | |

Schedule Management



User will have an option enabling or disabling the scheduler feature for a job at any given point of time. Once disabled the auto execution on the future scheduled interval will be stopped.

Scheduler Configuration

User will have option of configuring the scheduler related configuration.

Table 5-41 Batch Job Schedules

| Batch Job | Interval |
|--------------------------------------|------------|
| Auto Replenish Capacity | 24 hours |
| Auto Ticket Generate | 24 hours |
| Auto Ticket Print | 24 hours |
| Generate Problem Line Stock Count | 24 hours |
| Generate Unit Amount Stock Count | 24 hours |
| Generate Unit Stock Count | 24 hours |
| Item Basket Maintenance | 24 hours |
| Item Price ICL Import Job | 30 minutes |
| Retail Sales Audit Import | 24 hours |
| Shelf Replenishment Closure | 24 hours |
| Stock Count Unit And Amount Snapshot | 24 hours |
| Store Order Auto Approve | 12 hours |
| Store Order Auto Cancel | 24 hours |
| Store Order Auto Generate | 24 hours |
| Third Party Pricing Import | 30 minutes |
| Third Party RFID Import | 30 minutes |

Job Scheduler Screen

This screen allows user to manage the schedules for the batch jobs. The list of job available to be scheduled will be sort by the enabled flag followed by Job Name alphabetically that is, the jobs for which the scheduling is enable will be on the top of the list sorted by the Job Names in alphabetical order.

User can edit the batch job and perform following operations:

- 1. Enable / Disable a schedule.
- 2. Setting the execution interval for a batch job.

User will require appropriate authorization to access this screen. Retailer will not be able to view or disable the batch jobs which are system required. This batch jobs will be accessible to Cloud Admin user will have a predefined schedule. Navigation to this screen is as follows: Admin/Technical Maintenance/Job Scheduler



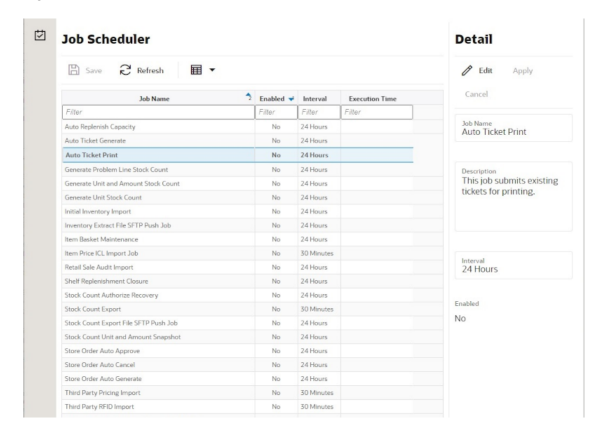


Figure 5-6 Job Scheduler Screen

Screen Options

Save

This option allows user to save the changes made to the job schedules. User can make changes to multiple schedules in edit mode and apply the changes, however the changes will take affect only when the save operation is performed.

Refresh

This option refreshes the list of values on the screen.

Edit

This option will be enabled only when a schedule is selected to be edited and user have privileges to edit the job schedule. This option takes user to the edit mode in which user can change the execution interval for the job and enable or disable the schedule.

Apply

This option will only apply the changes which are been made during edit mode. This option does not save the changes, it only applies the changes for the job and exit the edit mode. Click the Save option to save the changes.

Cancel

This option is enabled only when user is in edit mode. This option allows user to discard any changes made to the schedule on edit mode or to exit the edit mode.

Menu Options

Interval



Users have the option to select the appropriate interval for the batch job execution. Depending on the selected interval, server calculates the execution time for the batch job and runs it according. The base time for calculating the execution time on basis of the interval is 01:00 AM. For the store based job this is as per the store time zone and for system jobs this is as per the server time zone.

Option for selecting the execution interval are as follows:

- 1. 30 Minutes Runs every 30 minutes.
- 2. 1 Hour Runs every hour.
- 3. 2 Hours Runs every second hour of the day.
- 4. 3 Hours Runs every third hour of the day.
- 5. 4 Hours Runs every fourth hour of the day.
- 6. 6 Hours Runs every sixth hour of the day.
- 7. 8 Hours Runs every eighth hour of the day.
- 8. 12 Hours Expected to be executed twice a day.
- 9. 24 Hours Expected to be executed only once a day.

Enabled

Table Information

Job Name

This column displays the name of the job.

Enabled

This column denotes whether a job is current scheduled.

Interval

This column denotes the interval of the job execution.

Execution Time

This column denotes the next execution time for the batch job. This column will not contain data for the jobs which are been disabled.

Configuring a Job Schedule

- 1. Login in SIOCS and navigate to the Job Scheduler screen.
- Select the desired job from the list.

Note

If the Edit option is not available in the menu section, the user is not authorized to edit the batch job. Kindly assign appropriate user group or contact system admin for desired changes.

- 3. Edit the Job details on right panel.
- 4. Set required interval for execution and **Enabled** to Yes.
- 5. Click **Apply** to exit the edit mode.



- 6. For configuring multiple jobs on a go, repeat Step 2 for each job.
- 7. Click **Save** to save the current changes made on the screen.

Disabling a Job Schedule

- 1. Login in SIOCS and navigate to Job Scheduler screen.
- 2. Select the job from the list which needs to be disabled.
- 3. Edit the Job details on right panel.
- 4. Set Enabled as No.
- Click Apply to exit the edit mode.
- **6.** For disabling multiple jobs on a go, repeat Step 2 for each job.
- 7. Click **Save** to save the current changes made on the screen.

Technical Maintenance Screens

This section covers the following topics:

- Credential Administration
- External Service Administration
- File Transfer Service
- Job Admin
- Job Scheduler
- MPS Staged Message
- MPS Work Type
- DCS Work Type
- Operational Issues
- POS Transaction Resolution
- Sequence Administration
- Integration Dashboard

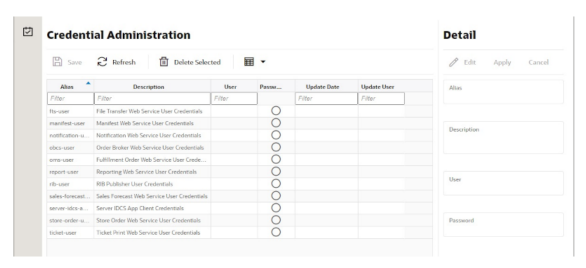
Credential Administration

The Credential Administration screen is used to setup integration credentials to connecting with external/third party systems.

To access this screen, user need to be assigned followings:

- IDCS or OCI IAM app roles: <SIOCS Primary APP>.admin users
- Security Permission: Access Credential Administration

Figure 6-1 Credential Administration





List Buttons

- Save: Persists currently altered information.
- Refresh: Refreshes the screen with currently persisted information.
- Delete Selected: Deletes the user and password value for the records selected from database.
- **Filter**: Enabled are disabled the filtering row in the table.

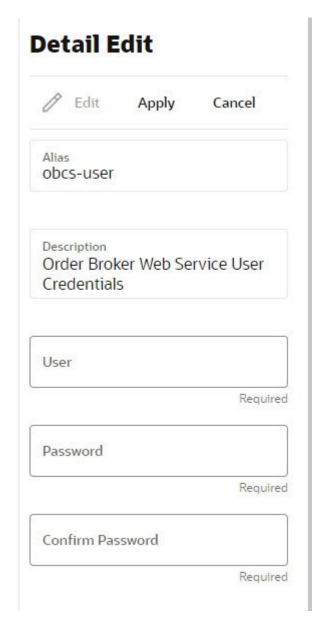
List Attributes

- Alias: The alias for the user.
- Description: The description of the user.
- User: The user name.
- Password: Displays whether a password has been set currently for the user.
- **Update Date**: The last update date.
- Update User: The user who updated the record last.



Detail Panel

Figure 6-2 Detail Panel In Edit Mode



Detail Buttons

- Edit: Places the detail information displayed into edit mode.
- Apply: Applies the current data to the credential admin record and updates the list information.
- Cancel: Places the panel back into display mode without applying the information.



Detail Attributes

- Alias: Shows the alias for the user. Pre-defined read only field.
- Description: displays the user description. Pre-defined read only field.
- User: Field to enter user name.
- Password: Field to enter password for the user.
- Confirm Password: Field to enter password one more time in order to make sure the user has entered the right password.

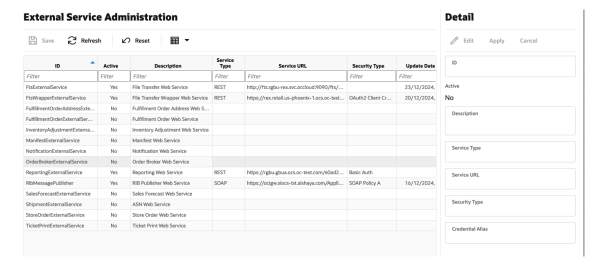
External Service Administration

The External Administration screen is used to setup integration information to connect with external/third party systems, such as specific the URL for external web service connection.

To access this screen, user need to be assigned followings:

Security Permission: Access External Service Administration

Figure 6-3 External Services Administration



List Buttons

- Save: Persists currently altered information.
- Refresh: Refreshes the screen with currently persisted information.
- Reset:
- Filter: Enabled are disabled the filtering row in the table.

- ID: An identifier for the external service.
- Active: Indicator if the outgoing integration for the service is enabled or not
- Description: A description of the external service.

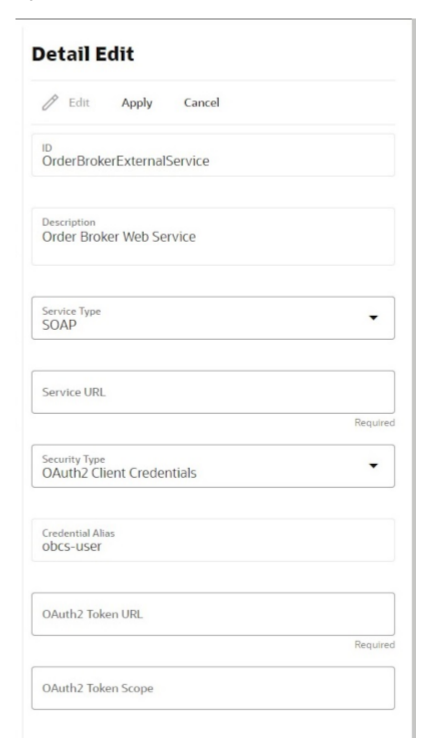


- **Service Type**: The type of web service (for example, SOAP, ReST).
- Service URL: The URL of the service location to access.
- **Security Type**: The type of security the service uses.
- Update Date: The last update date.
- Update User: The user who updated the record last.



Detail Panel

Figure 6-4 Detail Panel In Edit Mode





Detail Buttons

- Edit: Places the detail information displayed into edit mode.
- Apply: Applies the entered data to the record and updates the list information.
- Cancel: Places the panel back into display mode without applying the information.

Detail Attributes

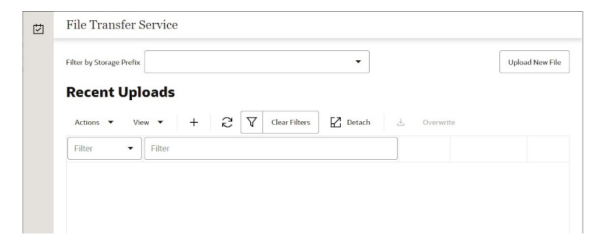
- ID: An identifier for the external service.
- **Active**: Indicator if the outgoing integration for the service is enabled or not.
- Description: A description for the external service.
- Service Type: The type of service.
- Service URL: The URL used to connect to the service.
- Security Type: The type of security associated with the service. Selection will lead to more fields to populate.

File Transfer Service

The File Transfer Service screen allows the user to upload data files into a location within EICS to be processed. This supports access to Next Gen Cloud Services object storage through the file transfer service. The UI allows users to browse previous uploads, upload new files, overwrite previously uploaded files, and download files.

Security Permission: Access File Transfer Service





Screen Elements

- Filter By Storage Prefix:
- Upload New File:
- Refresh:
- Detach:

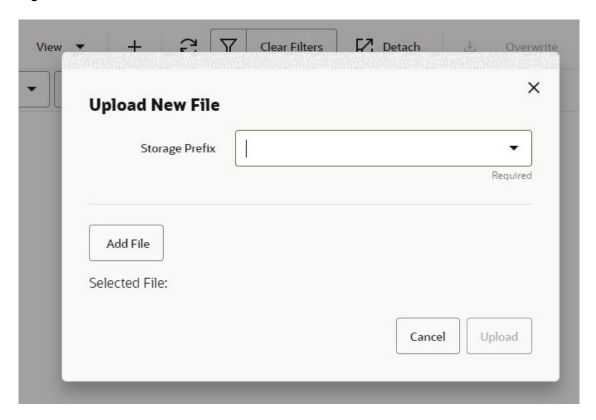


List Attributes

Unknown:

Detail Panel

Figure 6-6 Detail Panel in Edit Mode



Detail Components

- Storage Prefix:
- Add File:
- Upload:
- Cancel:

Job Admin

Documentation for the Batch <u>Job Administration</u> screen can be found in the <u>Batches</u> chapter within this guide.

Job Scheduler

Documentation for the Batch <u>Job Scheduler</u> screen can be found in the <u>Batches</u> chapter within this guide.



MPS Staged Message

The MPS Staged Message administration form is used to monitor the messages in the Message Processing System queue. Each message contains the detailed information being transmitted between EICS and an external system.

Figure 6-7 MPS Staged Message



Filter Bar

- Search: This is a button that displays a filtering dialog.
- **Description**: A non-labeled text field follows the Filter button that displays what criteria are currently selected to filter the staged message table.

Filter Dialog Attributes

- Family: Limits the search results to only those messages in the specified family.
- In/Out: Indicates if the message is inbound to EICS or outbound to an external system.
- Search Limit: Limits the number of messages found to the specified limit or less.
- Show Pending: If true, only messages that are pending will be displayed.
- Show Retry: If true, only messages that are in retry will be displayed.



Figure 6-8 MPS Staged Message Filter



Filter Dialog Buttons

- Search: Executes a search for staged messages based on the selected criteria and refreshes the list table with that information.
- Reset: Results the filter dialog back to its default settings.
- Cancel: Closes the dialog without taking any action.

List Buttons

- Refresh: Refreshes the staged message list with current information.
- Retry: If a staged message is selected, selecting this button will retry the processing of the staged message.
- **Delete Selected**: If a stage message is selected, selecting this button will attempt to delete the message.
- Filter: Activates the filter dialog allowing the user to filter information.

- Record Id: A unique identifier assigned to the stage message.
- In/Out: Indicates if the message is inbound to EICS or outbound to an external system.
- Type: Type of message within a family. For example, most families of messages have a
 create, modify, and delete type of message. See <u>Appendix G: MPS Message Types</u> for
 further information about DCS message types.



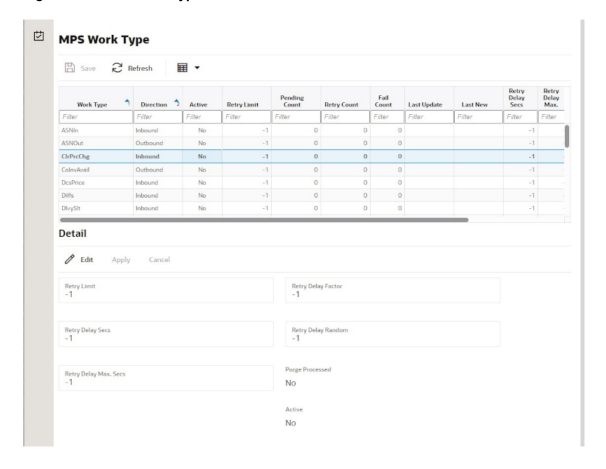
- **Family**: Describes the family that the message belongs to. This will align with a MPS Work Type scheduled to process this family of messages.
- **Create Time**: The timestamp of the first time the message was created.
- Update Time: The timestamp of the last time the message was updated.
- Execution Count: The number of times the system has attempted to process the message.
- Business ID: A business identifier associated to the message. More than one message
 may carry a business identifier, and so this can be used to associate messages that may
 be related to the same activity.
- **Store ID**: The identifier of the store associated to the message.
- Job ID: The job identifier is a server-generated sequence number used for grouping
 related messages. If a message is singular with no other related messages, then its record
 identifier and job identifier will be identical. For messages, that must be executed
 sequentially together as a group, they will be assigned the same job identifier but different
 record identifiers.
- Description: A brief formatted description of the staged message that gives some indication of the contents within.

MPS Work Type

The MPS Work Type administration form is used to configure the MPS work types. MPS stands for Message Processing System and each work type represents an external inbound or outbound message family or grouping to be delivered to another system. These work types do not represent the messages themselves (see MPS Staged Message) but the working queue that handles the processing of these external messages.



Figure 6-9 MPS Work Type List



List Buttons

- Save: Persists currently altered information.
- Refresh: Refreshes the screen with currently persisted information.
- Filter: Enabled are disabled the filtering row in the table.

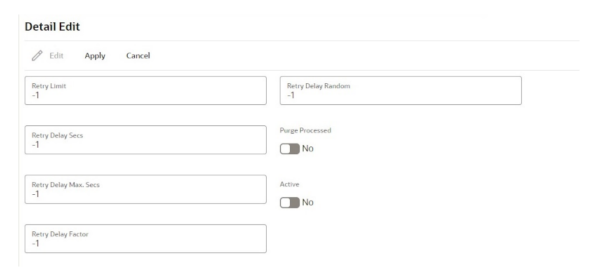
- Work Type: The work type is the name of the message gueue being worked on.
- Direction: Indicates if the message queues is inbound to EICS or outbound to an external system.
- Active: Yes indicates the work type is currently active and attempting to process messages. No indicates it has been disabled.
- Retry Limit: The number of times to attempt to process a single message before marking
 it as failed.
- Pending Count: Number of messages pending processing.
- **Retry Count**: Number of times the system as attempted to process the message. Zero times means processing has not been attempted yet.
- Fail Count: Number of messages that have failed to be processed.
- Last Update: The timestamp of the last time a staged message record was updated in the database for this specific work type.



- Last New: The timestamp of the last time a staged message record was created in the database for this specific work type.
- Retry Delay Secs: The delay in seconds between retries.
- Retry Delay Max Secs: The maximum delay in seconds between retries.
- Retry Delay Factor: This factor is used to increase retry delay. The access to this flag is restricted to Oracle.
- **Retry Delay Random**: The factor used to limit the range of retry delay randomization. The access to this flag is restricted to Oracle.
- Purge Processed: Indicates if automatic purging of messages that are processed successfully is enabled. This flag is enabled by default and the edit access is restricted to Oracle.
- Update Date: The date/time when the MPS work type was updated.
- Update User: The user that updated the work type.

Detail Panel

Figure 6-10 Detail Panel In Edit Mode



Detail Buttons

- Edit: Places the detail information displayed into edit mode.
- **Apply**: Applies the current data to the work type and updates the list information.
- Cancel: Places the panel back into display mode without applying the information.

Detail Attributes

- Retry Limit: The number of times to attempt to process a single message before marking
 it as failed. Zero indicates it should only be attempted once and will not be retried. A
 positive value indicates how many attempts to process the message should be made in
 addition to the original attempt.
- Retry Delay Seconds: The number of seconds between attempts to process a message.
 Zero indicates no delay whereas a value of 30 indicates 30 seconds between attempting to



process the message. This value does not represent an absolute value as it used with other parameters below to produce a calculated message time delay.

- Retry Delay Max Seconds: This is the maximum number of seconds for a delay between processing messages. This caps the maximum value for the calculated delay.
- Retry Delay Factor: This attribute produces an increased delay between each retry of a
 failed message in the queue. It is a decimal value starting at 1.0 and increasing. If you
 enter 1.0, it means there will be no increase in the retry delay seconds during repeated
 attempts to process a message. A value of 1.5 indicates that the retry delay seconds will
 be 150% of the retry delay seconds on retry.

A linear delay of 1.0 can be used but may result in messages reaching their retry limit prior to any issues being resolved. A value of 1.5 or larger will produce an increased delay that may allow time for other dependent messages that could be holding up execution to arrive. The access to this flag is restricted to Oracle.

- Retry Delay Random: Defines the amount of the delay to increase or decrease by a random amount. It accepts values from 0.0 to 1.0. A value of 0.0 disables random variation of the delay. A value of 0.5 indicates the calculated delay may be randomly altered by up to 50% of its value whereas 1.0 indicates it could be randomly altered up to 100% of its value. It is recommended to use at least some small random variation to improve message throughout as this will reduce resource convention and help avoid timing issues. The access to this flag is restricted to Oracle.
- Notes: The parameters are applied to retries in the following manner. The retry delay seconds is first increased by the retry delay factor, then the retry delay max seconds is applied, and finally the random delay is added or subtracted to determine the final number of seconds to wait between message processing attempts.
- Purge Processed: Switch to enable/disable automatic purge of messages that are
 processed successfully. This flag is enabled by default and the edit access is restricted to
 Oracle.
- Active: Switch to enable/disable a work type.

MPS Work Type (General)

These message types are general. They do not belong to a particular type of integration.

Table 6-1 MPS Work Type Messages

| Work Type | Description |
|-------------------|---|
| Global (Inbound) | Overall processing type that activates all incoming work types |
| Global (Outbound) | Overall processing type that activates all outgoing work types |
| POSTransaction | Processes incoming POS transaction messages from multiple sources |

MPS Work Type (DCS)

Those message types prefixed with DCS (Data Collection System) is a series of work types that processes the staged messages that came from the DCS work types as they gathered data from MFCS and imported it into the stage message table. These work types take the DCS staged message and process it. These should be activated if MFCS is integration via a direct PDB integration (not using the RIB).



Table 6-2 MPS Work Type Messages

| Work Type | Description |
|-------------------|---|
| DcsAllocation | Processes allocation messages |
| DcsAsn | Processes incoming shipment messages |
| DcsDiff | Processes differentiator related messages (diffs, diff types) |
| DcsFiscalDocument | Processes fiscal document message |
| DcsHierarchy | Processes merchandise hierarchy messages (department, class, subclass) |
| DcsItem | Process item related messages (item, item images, etc) |
| DcsItemLocation | Processes item location messages (store items, warehouse items, item replenishment) |
| DcsOrder | Processes order messages (purchase orders) |
| DcsPartner | Processes finisher message |
| DcsPrice | Processes price messages |
| DcsRtv | Processes return-to-vendor request messages |
| DcsStore | Processes store messages |
| DcsSupplier | Processes supplier messages |
| DcsSupplierItem | Processes supplier item messages (supplier item, supplier item country, etc) |
| DcsTransfer | Processes transfer request messages |
| DcsUda | Processes user defined attribute messages |
| DcsWarehouse | Processes warehouse message |

MPS Work Type (DPS)

Those message types prefixed with DPS (Data Publishing System) is a series of work types that processes the staged messages that are outgoing to external third party systems. These work types take the DPS staged message and process it sending it to configured REST service endpoints that must be directly implemented by a third party system.

Table 6-3 MPS Work Type Messages

| Work Type | Description |
|-------------------|--|
| DpsCountSchedule | Publishes stock count schedule messages |
| DpsDsdReceipt | Publishes direct-store-delivery receipt message |
| DpsFiscalDocument | Publishes fiscal document request messages |
| DpsInvAdjustment | Publishes inventory adjustment message |
| DpsNotification | Publishes system notification message |
| DpsShipment | Publishes shipment messages |
| DpsStockStatus | Publishes modifications to stock status messages (often such things a reserved status) |
| DpsStoreOrder | Publishes store order requests and approval messages |
| DpsTicketPrint | Publishes requests for ticking printing messages |



Table 6-3 (Cont.) MPS Work Type Messages

| DpsTransferReceipt | Publishes transfer receipt messages |
|--------------------|-------------------------------------|
| DpsVendorReturn | Publishes return-to-vendor messages |

MPS Work Type (RMS)

Those message types prefixed with RMS (Retail Merchandising System) is a series of work types that processes the staged messages that are outgoing specifically to MFCS through direct PDB shared tablespace. These work types take the RMS staged message and process it sending it to intermediate shared table to be picked up and processed by MFCS.

Table 6-4 MPS Work Type Messages

| Work Type | Description |
|--------------------|--|
| RmsCountSchedule | Publishes stock count schedule messages |
| RmsDsdReceipt | Publishes direct-store-delivery receipt message |
| RmsFiscalDocument | Publishes fiscal document request messages |
| RmsInvAdjustment | Publishes inventory adjustment messages |
| RmsPoReceipt | Publishes purchase order receipt messages |
| RmsShipment | Publishes shipment messages |
| RmsStockStatus | Publishes modifications to stock status messages (often such things a reserved status) |
| RmsStoreOrder | Publishes store order requests and approval messages |
| RmsTransferReceipt | Publishes transfer receipt messages |
| RmsVendorReturn | Publishes return-to-vendor messages |



(i) Note

RMS work types, which handle sending information directly to MFCS, are no longer staged in MPS and republished asynchronous. These messages are published synchronously as part of the activity taking place, being written directly to MFCS. Work types beginning with "Rms" will no longer have messages and will be removed in future releases.

MPS Work Type (RIB)

Those message types that do have a prefix define a series of work types that processes the incoming messages from the RIB and the outgoing messages to the RIB.

Table 6-5 MPS Work Type Messages

| ASNIn | Processes incoming shipment messages. If you enable this work |
|-------|---|
| | type, you must also enable DcsAsn work type to complete the |
| | processing of the messages. |
| | 1 |



Table 6-5 (Cont.) MPS Work Type Messages

ASNOut Processes outgoing shipment messages

ClrPrcChg Processes incoming clearance price change messages
ColInvAvail Processes outgoing customer order store based inventory

availability messages

Diffs Processes incoming differentiator messages
DlvySlt Processes incoming delivery slot messages

DSDReceipt Processes incoming direst-store-delivery receipt messages

FulfilOrd Processes incoming fulfillment order messages. If you enable this

work type, you must also enable DcsCustomerOrder work type to

complete the processing of the messages.

FulfilOrdCfm Processes outgoing fulfillment order confirm messages
FulfilOrdCfmCnc Processes outgoing fulfillment order confirm messages
InvAdjust (Inbound) Processes incoming warehouse inventory position change

messages.

InvAdjust (Outbound) Processes outgoing store inventory position change message.

InvReq Processes outgoing inventory request messages

ItemLoc Processes incoming inventory location (store items, warehouse

items) messages

Items Processes incoming item message

ManifestCloseShipment Processes incoming requests to close a manifest

MerchHier Processes incoming merchandise item hierarchy messages

Notification Processes outgoing system notification message
Order Processes incoming purchase order messages

Partner Processes incoming finisher messages

PrmPrcChange Processes incoming promotion price change messages
RcvUnitAdj Processes incoming receiver unit adjustment messages

Receiving (Inbound) Processes inbound receipt messages
Receiving (Outbound) Processes outgoing receipt messages

RegPrcChg Processes incoming regular price change messages
RTV (Inbound) Processes inbound return-to-vendor request messages
RTV (Outbound) Processes outbound return-to-vendor shipment messages
SeedData Processes incoming basic foundation (differentiator types)

messages

ShipInfo Processes outgoing pre-shipment messages

SoStatus (Incoming) Processes incoming stock order status change messages
SoStatus (Outcoming) Processes outgoing stock order status change messages
StkCountSch Processes outgoing stock count schedule messages

StockOrder Processes incoming stock order messages
StoreOrder Processes outgoing store order messages

Stores Processes incoming store messages

TicketPrint Processes outgoing ticket print request messages

UDA Processes incoming user-defined-attributes messages



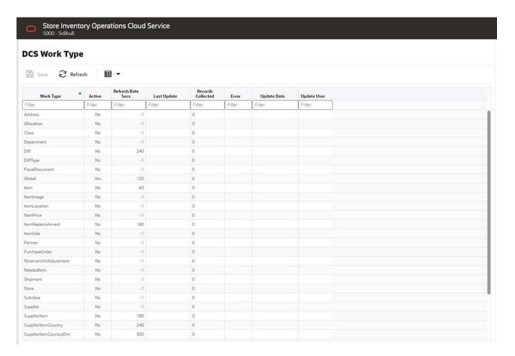
Table 6-5 (Cont.) MPS Work Type Messages

| Vendor | Processes incoming supplier messages |
|--------|---------------------------------------|
| WH | Processes incoming warehouse messages |

DCS Work Type

The DCS Work Type administration form is used to configure the DCS work types. DCS stands for Data Collection System and each work type represents an external inbound message family or grouping to be delivered from MFCS. These work types do not represent the messages themselves (see MPS Staged Message) but the working queue that handles the processing of these external messages. DCS Work types are a type of polling system that reaches out to MFCS tables for recently modified data and transfers that information into MPS staged messages that will processed through normal MPS processing at that point.

Figure 6-11 DCS Work Type Form



List Buttons

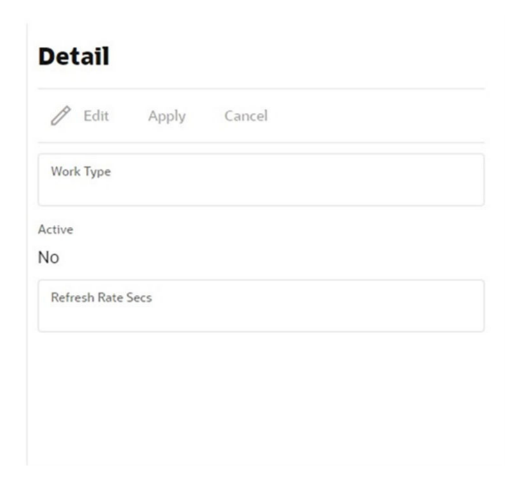
- Save: Persists currently altered information.
- Refresh: Refreshes the screen with currently persisted information.
- Filter: Enabled are disabled the filtering row in the table

- Work Type: The work type is the name of the message queue being worked on.
- Active: Yes indicates the work type is currently active and attempting to process messages. No indicates it has been disabled.



- Refresh Rate Secs: It indicates the interval after which the work type must start polling the information again.
- Last Update: The last timestamp when the work type woke up and gathered records(s).
- Records Collection: The number of records collected when the work type woke up last.
- Error: An error if the work type has failed and stopped functioning.
- **Update Date:** The date when the work type settings were last updated.
- Update User: The last user who updated the work type settings.

Figure 6-12 Detail



Detail Buttons

- Edit: Places the detail information displayed into edit mode.
- Apply: Applies the current data to the work type and updates the list information.
- Cancel: Places the panel back into display mode without applying the information.

Detail Attributes

- Active: Denotes whether the Work Type is active or not. When active, data will be gathered from MFCS for that work type.
- Refresh Rate Seconds: This indicates how frequently the work type will activate and attempt to gather information from MFCS.



Table 6-6 Work Type

Work Type Description Address Gathers location addresses Allocation Gathers transfer allocations Class Gathers merchandise hierarchy class Gathers merchandise hierarchy departments Department Diff Gathers item differentiators Gathers item differentiator types DiffType FiscalDocument Gathers fiscal document response information Global This is the one used to override the settings of all work types Item Gathers item information Gathers item image information **ItemImage** Gathers item location information (item at store, warehouse, etc) ItemLocation **ItemPrice** Gathers item price information **ItemReplenishment** Gathers item location replenishment information ItemUDA Gathers user defined attributes for an item Partner Gathers finisher information Purchase Order Gathers purchase order information, including those for store order review Receiver Unit Adjustment Gathers receipt adjustments RelatedItem Gathers related item information SalesAudit Gather sales audit (POS Transaction) information Gathers shipment (ASN) information Shipment Store Gathers store information **Subclass** Gathers merchandise hierarchy subclasses **Supplier** Gathers supplier information SupplierItem Gathers supplier's item information SupplierItemCountry Gathers supplier's item information for a specific country SupplierItemCountryDim Gathers supplier's item's dimensions information at a specific country. SupplierItemCountryManuf Gathers the country of manufacture information for a supplier's acturer Gathers unit of measure information for a supplier's item SupplierItemUOM Transfer Gathers transfer request information UDA Gathers user defined attribute setup information VendorReturn Gathers information about vendor return requests Warehouse Gathers information about warehouses

Operational Issues Screens

This chapter describes administration screens which users with System-Operator role, can view for operational issues. The operational issues are divided into four categories.





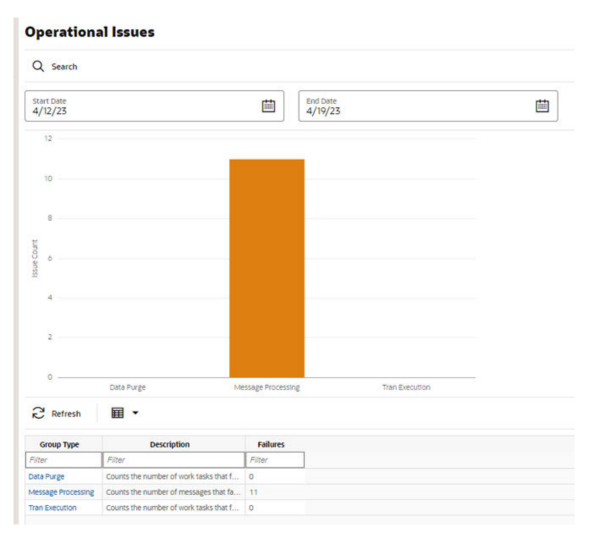
Data Search Range has been defaulted to last 14 days. Users can change the date range.

- Data Purge Scheduled background work tasks that archive and remove data from the database. The issue counts the number of work tasks that failed. Primary Tables: BATCH_EXECUTION, BATCH_ACTIVITY
- Message Processing Scheduled background work tasks that process asynchronous messages in a queue. The issue counts the number of messages that failed. Primary Tables: MPS_STAGED_MESSAGE
- Transactional Execution Scheduled background work tasks that execution business processes on transactional data. The issue counts the number of work tasks that failed.
 Primary Tables: BATCH_EXECUTION, BATCH_ACTIVITY

Operational Issues List Screen

This screen displays the summary of operational issues for each category.

Figure 6-13 Operational Issues List Screen







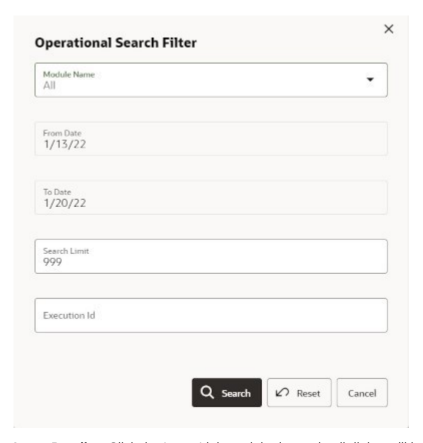
On the bar graph, the **Issue Count** will be displayed when user moves the cursor to the bar graph.

Operational Issues Review

This screen displays the operational issues for selected categories and date ranges. It provides following common actions in the operational issue review screens:

Search Filter — Each Operational Review Screen has Search filters. The search filter
fields vary based on the operational groups. The search filter fields are: Search Limit, date
range.

Figure 6-14 Search Filter



• Issue Detail — Click the Issue Link, and the issue detail dialog will be displayed. For example, the following screenshot displays the Bulk Data Import Issue Detail:



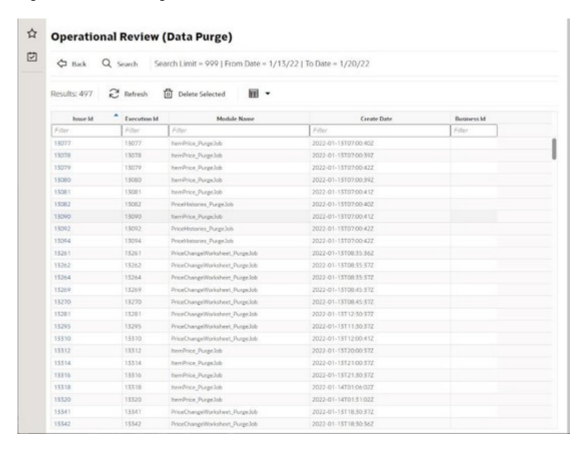
Figure 6-15 Issue Detail



Operational Review (Data Purge)

This screen displays a list of failed scheduled background work tasks that archive and remove data from the database.

Figure 6-16 Data Purge Screen



Delete Selected Button

On the Operational Review (Data Purge) screen, the "Delete Selected" button will delete the selected batch execution records if user has security permission "Batch Execution Delete"



Operational Review (Message Processing)

This screen displays a list of failed background work tasks that process asynchronous messages in a queue.

Operational Review (Message Processing) Ø Search Limit = 999 | From Date = 1/13/22 | To Date = 1/20/22 Delete Selected 丽 • 2022-01-15705-18-46-5822 14275 14275 2022-01-13105-21-50822 SIM#14275 14278 14278 2022-01-18705-21-59 8542 SIM#14278 2022-01-15705-19-21-4512 2022-01-15705-19-21-8042 SIM#14506 14510 14510 2022-01-19106-54:34:392 SM#14510 14751 14751 2022-01-15T17-90-25-86-1Z SIME14751 14752 14752 2022-01-13122-01-59.1362 82 2022-01-15718-21-08-9382 15253 15253 2022-01-15712-51-06-534Z SM#15253 2022-01-17112-42-48-5112 SIM#15504 15504 2022-01-18T05-06-43-566Z SIM#15751 15754 15754 2022-01-18T05-10-16-338Z 16001 18001 2022-01-18105-21-21-5582 16003 2022-01-18705-22-23-9822 16003

Figure 6-17 Message Processing Screen

Delete Selected Button

On the Operational Review (Message Processing) screen, the "Delete Selected" button will mark the selected record MPS staged message record as deleted if user has security permission "Delete MPS Staged Message".

Operational Review (Transactional Execution)

This screen displays a list scheduled background work tasks that execute business processes on transaction batches if user has security permission "Batch Execution Delete".



公 Operational Review (Tran Execution) ᄬ Back Q Search Search Limit = 999 | From Date = 1/13/22 | To Date = 1/20/22 Results: 724 2 Refresh 🗓 Delete Selected 2022-01-15107:00:422 2022-01-13707-00-422 15116 13110 StockCountExport_Ops3ub 15117 13117 StackCountExport Conlob 2022-01-13707-00-427 15120 15120 StockCountExport_OpsJob 2022-01-15T07-05-39Z 2022-01-18107-05-582 15122 13122 StackCountExport_Ops.lob 2022-01-15T07-05-98Z 2022-01-13707-15-582 StockCountExport OpsJob 15126 13126 StockCountExport_OpsJob 2022-01-15107:15:392 13138 13138 2022-01-13707-05-382 13152 13152 StockCountExport_Ops.lob 2022-01-13707-15-392 2022-01-15107-20-582 StockCountExport_OpsJob 13163 StackCountExport_Ops.lob 2022-01-18T07-20-88Z 13164 StackCountExport_Ops.lot 2022-01-15T07-20-MIZ 15169 13169 StackCountExport_Ops.lob 2022-01-15T07-40-58Z 15181 2022-01-13107:50:572 15161 StockCountExport_OpsJob 13200 13200 StockCountExport Ops.lob 2022-01-15707-55-872 StackCountExport_OpsJob 2022-01-13T07-40-58Z 15216 15216 2022-01-15T07:50:57Z 13220 13220 StockCountExport_OpsJob 2022-01-13107:55:572 13232 2022-01-15T08-05-57Z StockCountExport_Ops.lob 15551 StackCountExport Onales 2022-01-15T17-10-56Z 13557 13337 StockCountExport_Ops.lob 2022-01-13T18:00:37Z 2022-01-14T21-06/01Z StockCountExport_Ops3ob

Figure 6-18 Transactional Execution Screen

Delete Selected Button

On Operational Review (Transaction Execution) screen, the "Delete Selected" button will delete the selected batch execution records.

POS Transaction Resolution

The POS Transaction Resolution screen allows viewing and maintenance of point-of-sale transactions that failed processing and all retry attempts have failed:

Security Permission: Troubled POS Transaction Resolution

Figure 6-19 POS Transaction Resolution List



List Buttons

Search: Navigates to the resolution search criteria screen.



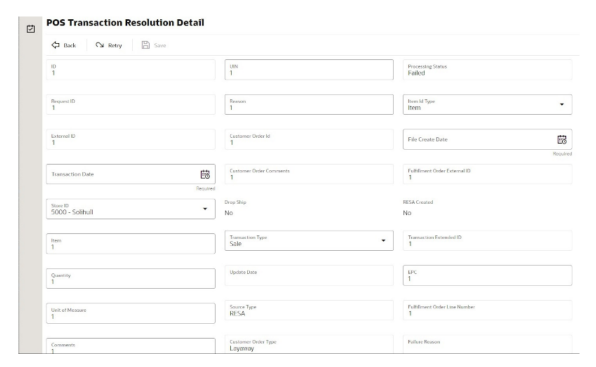
- Retry: Will reset and retry processing for the selected POS transaction.
- Refresh: Will refresh the screen with current up to date information.

List Attributes

- **ID**: An internally generated unique transaction identifier. Clicking on the ID link will navigate to the POS Transaction Resolution Detail screen.
- Request ID: A request identifier indicating the processing group it was executed with.
- Date: The date of the transaction.
- Transaction Type: The type of transaction that occurred.
- **Source Type**: The source of the transaction.
- Transaction Id: The full sale transaction that this item sale is a part of.
- Item: The item.
- Description: The description of the item.
- Quantity: The quantity of item that was processed.
- **UIN**: A universal identifiable number (such as Serial number). If this is present, the quantity of the transaction is 1.
- Co ID: Customer Order identifier.
- Fulfillment ID: Fulfillment Order identifier.
- Process Status: The current state of processing for this item transaction.

Detail Screen

Figure 6-20 POS Transaction Resolution Detail





Detail Buttons

- **Edit**: Places the detail information displayed into edit mode.
- **Apply**: Applies the entered data to the record and updates the list information.
- Cancel: Places the panel back into display mode without applying the information.

Detail Attributes

- **ID**: An internally generated unique transaction identifier.
- Request ID: A request identifier indicating the processing group it was executed with.
- **External ID**: The external sale transaction that this item sale is a part of.
- Transaction Date: The date of the transaction.
- **Store ID**: The identifier of the store the transaction took place item.
- Item: The item number.
- Quantity: The quantity of the transaction.
- Unit Of Measure: The unit of measure of the quantity.
- Comments: Comments associated to the point-of-sale transaction.
- UIN: A unique number, such as a serial number, associated with the transaction.
- Reason: A reason associated with the transaction.
- Customer Order Id: A customer order identifier if a customer order is associated to the transaction.
- Customer Order Comments: Comments associated with a customer order.
- Drop Ship: Yes indicates drop ship.
- **Transaction Type**: The type of transaction: sale, return, void sale, void return, customer order, customer order cancelation, customer order fulfillment.
- Update Date: The timestamp of the last update of this transaction record.
- Source Type: The source type of the transaction: RESA or POS.
- **Customer Order Type**: The type of customer order: Layaway, Pickup, Customer Order, Pending Purchase, Special Order, Web Order, or On Hold.
- Processing Status: The status of the POS transaction: New, Processed, Failed, Retry, or Reverted.
- Item Id Type: The type of item identifier: ITEM or UPC.
- File Create Date: The date the file the data came from was created.
- Fulfillment Order External Id: The external order system identifier for the fulfillment order.
- RESA Created: Yes if the record was created in RESA.
- Transaction Extended ID: A full generated unique transaction identifier.
- EPC: An EPC if one exists.
- Fulfillment Order Line Number: The
- Failure Reason: The reason the POS transaction is in a failed state.



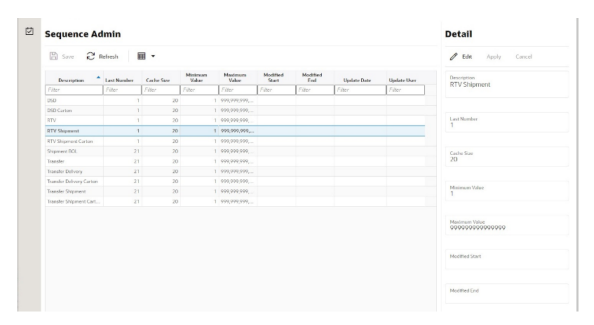
Sequence Administration

The Sequence Administration screen is used to setup database sequence information for a specific set of tables. This can be used to prevent overlapping sequence generation between multiple database tables.

To access this screen, user need to be assigned followings:

Security Permission: Access Sequence Administration

Figure 6-21 Sequence Administration



List Buttons

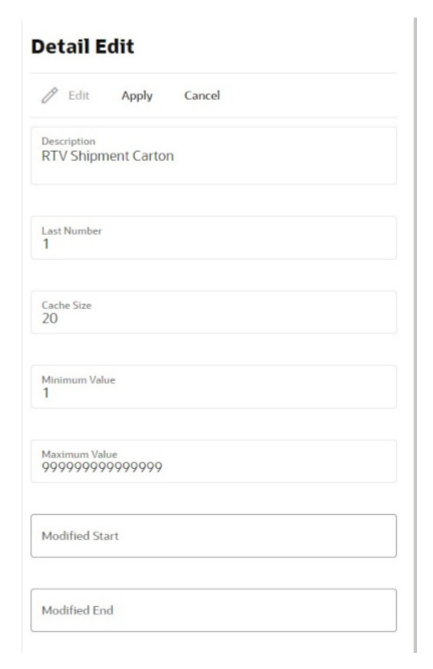
- Save: Persists currently altered information and refreshes the screen.
- Refresh: Refreshes the screen with currently persisted information.
- Filter: Enabled are disabled the filtering row in the table.

- Description: A description of the sequence.
- Last Number: The last currently used sequence number.
- Cache Size: The number of sequence number to keep in the database cache.
- Minimum Value: The minimum value the sequence can become.
- Maximum Value: The maximum value the sequence can become.
- Modified Start: Retailer specified starting number for the sequence.
- Modified End: Retailer specified ending number for the sequence.
- Update Date: The timestamp of the last update of the record.
- Update User: The user associated with the last update of the record.



Detail Panel

Figure 6-22 Detail Panel in Edit Mode



Detail Buttons

- **Edit**: Places the detail information displayed into edit mode.
- Apply: Applies the entered data to the record and updates the list information.
- Cancel: Places the panel back into display mode without applying the information.



Detail Attributes

- **Description**: The description of the sequence administration record. This can only be changed through translation administration (view only).
- Last Number: The last number written to the database disk (view only).
- Cache Size: The number of sequences kept in the database cache (view only).
- Minimum Value: The minimum value the sequence can become (view only).
- Modified Start: The retailer modified starting sequence number. It must be greater than
 minimum value and less than modified end.
- Modified End: The retailer modified ending sequence number. It must be less than the maximum value and greater than modified start.

Integration Dashboard

The integration dashboard screen displays information about the integration messages publication and subscription failures and the current processing statistics. This screen can be accessed from the technical maintenance menu. Administration users can use this dashboard to quickly verify the message failures based on the message families and export any data if applicable for fixing.

On the header portion, the system displays the pie chart with the failure numbers based on the message family and the total processing, failed and aged values. Aged here indicates the total integration messages that are aged>=24 hours and still not processed.

Users need proper permission to access this dashboard. A user with access permission is allowed to do all the operations on this screen.

The system supports the below message groups.

1. DCS = Data Collection System

DCS Inbound counts the number of DCS family MPS messages in MPS staged message table waiting to be processed or failed.

DCS Outbound does not exist.

2. RIB = Retail Integration Bus

RIB inbound counts the number of inbound RIB family MPS messages in MPS staged message table waiting to be processed or failed.

RIB outbound counts the number of outbound RIB family MPS messages in MPS staged message table waiting to be processed or failed.

3. Bulk = Mass Data Imports

Overlaps with other areas.

Bulk imports count mass temporary storage tables or things that process asynchronously in large quantities.

Includes bulk REST imports, bulk transaction file imports and pos transaction.

Bulk allows exporting of errors.



Figure 6-23 Integration Dashboard

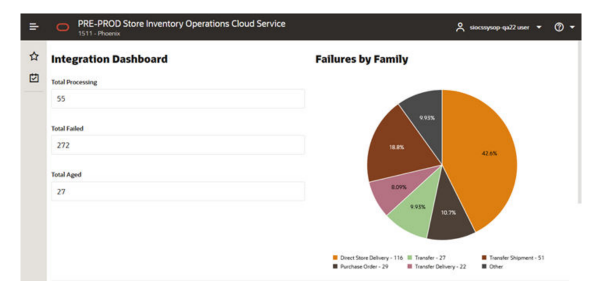
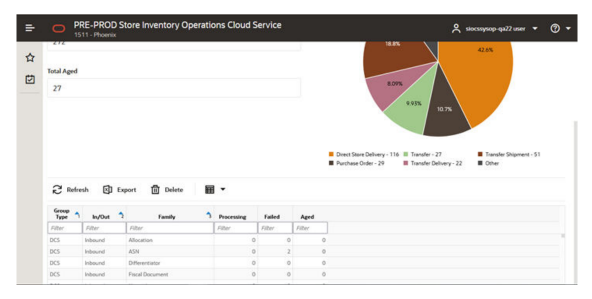


Figure 6-24 Integration Dashboard Showing Statistics



- Group Type: Values include DCS, RIB and Bulk.
- In/Out: This is to indicate whether it is inbound or outbound.
- · Family: This displays the message family.
- Processing: Total messages under processing for the group type + in/out and family.
- Failed: Total messages failed for the inbound or outbound for the message family..
- Aged: Total messages that are not processed >=24 hours for the shown message family.



Detail Buttons

- **Export**: Pressing this button after selecting a 'Bulk' type group will export all failed messages for that bulk type group to one or more files that can be retrieved via the file transfer system. Export is only allowed for bulk group types.
- Export Process: When exported, all the records for a particular bulk type that are currently
 marked in failed status will be exported. Once the files are created, the standard process
 for file transfer can be used. If you load several different initial import files before exporting,
 the errors from all previous file uploads will be exported at one time.
- Delete: This button is used when the user wants to permanently delete all error integration
 messages that are marked as previously exported for a particular bulk group type. Delete
 is only allowed for bulk group types.
- Delete Process: Once data is loaded from an external source into bulk processing
 intermediate tables, the data may end up failed due to business process or technical
 errors. Once previously failed data is exported to the file, the user can delete the records in
 the table.

All exported records for the selected family will be deleted, so if several files are loaded and several error files are exported, then the delete feature is used, it will delete all exported records. None exported records will not be deleted.

Duplicate records are not allowed in the intermediate temporary tables, so attempting to reload previous failed data which is now fixed will automatically fail unless the previous copy of the record is removed.

Configuration

This chapter describes how you can configure functionality usage.

Configuration can be achieved by adjusting:

- 1. System Admin Parameters
- 2. Store Admin Parameters
- 3. Feature Permissions

System Admin Parameters

Table 7-1 System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|--|------------------|-------|---------|
| Allow Non- | Values: Yes/No | Yes | Admin | Boolean |
| Range Item | This parameter is to determine to give stores the ability to add non ranged items to functional areas in the application. | | | |
| Allow Item Lookup for Non- Ranged Items | Values: Yes/No Yes:user can look up non-ranged items in item lookup. This is the case even if the system is configured to not allow for non-ranged items, Allow Non-Ranged items = 'No' | Yes | Admin | Boolean |
| Barcode Scan/ | Values: Yes/No | Yes | Admin | Boolean |
| Entry Log - Receiving | Yes: Captures, on the mobile, all container and item scans or manual entries by user, location, and time at the point of receiving deliveries. Containers are captured in the quick receiving dialog when item level is captured in the Item Receiving function of the Container Summary for DSD and Transfer Receiving. | | | |
| | No: Does not capture any container or item information in the mobile receiving dialogs. | | | |
| Default UOM | Values: Standard UOM / Cases | 2 | Admin | Integer |
| | Standard UOM the system will default to the standard UOM until the UOM is changed. Cases the system will default to cases until the UOM is changed. | | | |
| Disable Custom | Values: Yes/No | Yes | Admin | Boolean |
| Flexible Attributes | Yes: CFAs are disabled on MAF | | | |
| Attributes | No: CFAs will be available on MAF | | | |
| Disable Pack Size | Values: Yes/No | No | Admin | Boolean |
| | Yes: Pack size is disabled and cannot be changed. | | | |
| | No: Pack size is editable and can be updated. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|--|---|------------------|----------|---------|
| Enable Inbound Transaction Integration for Non SIOCS Managed | Values: Yes/No | No | System | Integer |
| | Yes: Inbound integration for stores marked as Non SIOCS Managed will occur when subscribing as well as in batch processing. | | Settings | |
| Stores | No: Inbound integration for stores marked as Non SIOCS Managed will NOT occur when subscribing as well as in batch processing. Web services and foundation data are not impacted. | | | |
| Enable Sub- | Values: Yes/No | Yes | Admin | Boolean |
| buckets | Yes: Sub-buckets will be used throughout the application. | | | |
| | No: Sub-buckets will not be used in the application. | | | |
| Filter | Values: Yes/No | No | Admin | Boolean |
| Merchandise Hierarchy | Yes: Hierarchies / departments will be filtered to those that are for the user's permissions. | | | |
| | No: Hierarchies / departments will not be filtered for the user's permissions, all will be available. | | | |
| File Transfer Service Bucket Name | The object storage bucket name for file transfer service. | - | Admin | String |
| File transfer storage archives prefix | Object storage archives prefix, | Archives | Admin | String |
| File transfer storage exports prefix | Object storage exports prefix. | Exports | Admin | String |
| File transfer storage imports prefix | Object storage imports prefix. | Imports | Admin | String |
| File transfer storage rejects prefix | Object storage rejects prefix. | Rejects | Admin | String |
| Initial Data Load | Values: Yes/No | No | Admin | Boolean |
| Display Summary Count | Yes: The record count in the Module List table on the Initial Data Load screen is displayed. | | | |
| | For large volume tables, loading the count summary might take longer time on loading the UI. | | | |
| | No: The record count in the Module List table on the Initial Data Load screen will not be displayed. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---------------------------------|--|------------------|-------|---------|
| Initial Data Load | Values: Yes / No | No | Admin | Boolean |
| Seed | Yes: It indicates that Initial Data Load screen will be used for initial data seeding from MFCS to SIOCS (where they reside in the same pluggable database) and also in case of Standalone SIOCS (through file imports). | | | |
| | No: The Initial Data Load screen will not be used for initial data seeding. | | | |
| Initial Data Load | Values: Yes/No | Yes | Admin | Boolean |
| Seed Foundation Data | Yes: Foundation Data Groups (Item, Miscellaneous, Supplier and Warehouse) will be available for seeding. | | | |
| | No: Foundation Data Groups will not be available for seeding. | | | |
| Initial Data Load | Values: Yes/No | Yes | Admin | Boolean |
| Seed Store Data | Yes: Store Data will be available for data seeding. | | | |
| | No: Store Data will not be available for data seeding. | | | |
| Item Description | Values: System/User | System | Admin | Boolean |
| Translation Preference | System: The Item description displayed in the application would be the item description from STORE_ITEM table (store description) or from ITEM table if the item is not ranged. This is existing functionality. | | | |
| | User: The Item description will be displayed in the user's preferred language if translation is available. | | | |
| | If the translation is not available in the user's preferred language, then the item description will be displayed in the store locale language if it is available. | | | |
| | If the translation is not available in the store locale language, then the item description displayed will be item description from STORE_ITEM (store description). If the item is a non ranged item, then the item description displayed will be from the ITEM table. | | | |
| Search Price History by Date | This parameter controls how the price events (EICS Item lookup -> Price Info -> Price Events) are searched from price history. | Yes | Admin | Boolean |
| | If the value is set to Yes (true), the price history records will be limited by searching the price history which have effective date < current Date - {dayToHoldPriceHistory}. | | | |
| | If the value is set to No (false), then all available price history records for the specified store/item will be displayed on the Price Events Screen. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|---|------------------|----------|---------|
| Maintain RFID | Values: Yes/No | Yes | Admin | Boolean |
| History | Yes: will create history records in the history table for every transaction occurred for the RFID Tag. | | | |
| | No: will not create the history records however the integration with the RFID solution and RFID tag tracking could still be on. | | | |
| Maximum number of Tickets to use synchronous call | This is to determine the integration method with the printing service for the ticket printing based on the number of tickets set. 0 indicates to use the MPS staging process only. Regardless of mobile or desktop, SIOCS will send the ticket to the MPS table for processing. This is needed to keep supporting live customers who have currently only deployed the staged method. | 0 | Admin | Integer |
| | >0: If the value set here is greater than zero, the system will do a direct synchronous call to the printer service when the number of tickets is equal or less than the number of tickets set in this parameter. Example: If the value set here is 5 and the number of tickets submitted to print is anything from 1 to 5, the system will do a direct synchronous call to the printer service bypassing the MPS staging process. If the number of tickets printed is above five, it will be MPS staged process. This behavior is regardless of mobile or desktop application. | | | |
| Publish 3 | Values: Yes, No | No | System | Boolean |
| Character Country Code | Yes: The system will publish all the outgoing messages that involves country code with the 3 characters ISO country code. | | Settings | |
| | No: The system will publish all the outgoing messages that involves country code with the 2 characters ISO country code. | | | |
| Server Repave Pending Continue | The batch process checks if the server is about to be repaved for batch unit of work, if this configuration value is set to true, the batch will continue to process next unit of work; if the value is set to false, the batch will skip process the next unit of work, the remaining un-processed works will be marked as stopped and exit the batch process. | Yes | Admin | Boolean |
| Shopfloor Out | Values: 0.01 - 100% | 0.01% | Admin | Integer |
| of Stock Items Critical Percentage | If the percentage of out of stock items on shop floor to total items is greater than this percentage, then there will be an '!' alert with the number of items out of stock on the tile report. | | | |
| Stop Job On Over Max Duration | Internal batch scheduler configuration reserved for future use, currently not used. | No | Admin | Boolean |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|---|------------------|---------|---------|
| System Code | Code identifying the application for integration with an external system. This often is a company ID. This is only used for outbound integration. | INV | Admin | String |
| Audit Direct Store Delivery | Audit Records are log of activities and usage information in the system. This parameter is to determine whether activity records for actions (confirm/submit/update and so on) performed on vendor delivery and vendor delivery carton will be created. | Yes | Audit | Boolean |
| Audit RTV | Values: Yes/No | Yes | Audit | Boolean |
| Update | Yes: Enables activity logging for rtv request and rtv shipments. | | | |
| | No: Disables activity logging for rtv request and rtv shipments. | | | |
| Audit Security | Values: Yes/No | Yes | Audit | Boolean |
| | Yes: Enables activity logging for security events. It includes login success/failure, security management changes (roles, user assignments, and so on). | | | |
| | No: Disables activity logging for security events. | | | |
| Audit Stock Count Completed | Audit Records are log of activities and usage information in the system. This parameter is to determine whether activity records will be created for count or recount complete for stock count child. | Yes | Audit | Boolean |
| Audit Transfer | Values: Yes/No | Yes | Audit | Boolean |
| Dispatch | Yes: Enables activity logging for transfer shipments. No: Disables activity logging for transfer shipments. | | | |
| Audit Transfer | Values: Yes/No | Yes | Audit | Boolean |
| Receiving | Yes: Enables activity logging for transfer receiving. | 100 | , tagit | Booloan |
| | No: Disables activity logging for transfer receiving. | | | |
| Audit Transfer | Values: Yes/No | Yes | Audit | Boolean |
| Update | Yes: Enables activity logging for transfer requests. | | | |
| | No: Disables activity logging for transfer requests. | | | |
| Batch max files per job run | Batch max files per job run. | 20 | Batch | Integer |
| Batch Maximum Threads | Gives the maximum number of batch partitions for a batch to run. | 5 | Batch | Integer |
| Batch Scheduler Execution Interval | Gives the batch scheduler execution delay interval duration to throttle batch execution calls. | 300 | Batch | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|---|------------------|-------|---------|
| Compress inventory extract files into zip file | This system parameter indicate whether to compress the inventory extract files into zip. When the compress is true, then the export files will be placed into zip (each zip file will be limited to max 50 MB), multiple zip files maybe generated with the naming conversion as below: zipFileName = filePrefix + "_" + partNum + "_" + <datetime> + ".zip"</datetime> | No | Batch | Boolean |
| Days to Hold Archived and Rejected Files | Gives the days to hold rejected and archived batch files before deleting them from the batch directory. | 30 | Batch | Integer |
| Days To Hold Before Auto Canceling Stock Counts | Values: 0 - 99 | 30 | Batch | Integer |
| | This parameter holds the number of days before marking the stock counts which are not completed or un-executed as canceled (status = 20). | | | |
| Enable archive import file to object storage | Values: Yes/No. | Yes | Batch | Boolean |
| | Yes: Enables archive imported batch files to object storage on completion. | | | |
| | No: Disables archive imported batch files to object storage on completion. | | | |
| Initial Data Load Fail Limit | The number of errors allow before terminating the Initial Data Seeding process. | 0 | Batch | Integer |
| Initial Data Load Chunk Limit | The commit frequency in number of records during Initial Data Seeding process. | 1000 | Batch | Integer |
| | The number of errors allowed before terminating the Initial Data Seeding process. | 15 | Batch | Integer |
| Inventory Extract Omnichannel Store only | Values: Yes/No | No | Batch | Boolean |
| | Yes: Among the SIOCS Managed Stores, the Inventory Extract Batch would consider only the Omnichannel stores to extract the inventory data of the items. | | | |
| Maximum Job Instances Per Scheduler Execution | Gives the maximum number of jobs allowed per run of the scheduler. | 100 | Batch | Integer |
| Merge Data During Initial Data Load | Values: Yes/No | Yes | Batch | Boolean |
| | Yes: Data from the Standalone IDLS staging tables will be merged into the SIOCS master tables. | | | |
| | No: Data from the Standalone IDLS staging tables will be inserted into the SIOCS master tables. | | | |
| Pricing Max Events Per Job Run | Indicating the maximum pricing events to poll from pricing event Integration Change Log (ICL) table per Item Price ICL Import batch run. | 100 | Batch | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---|--|------------------|----------|---------|
| Purge Staging | Values: Yes/No | Yes | Batch | Boolean |
| Tables During Initial Data Load | Yes: purge staging data after initial data seeding completed. | | | |
| | No: not purge staging table after after initial data seeding completed. | | | |
| Search Limit Default for Batch Job Days | Gives the default number of days in past for batch job records to be displayed on Batch Job Admin screen on EICS. | 7 | Batch | Integer |
| Days to Hold | Values: 0-30 | 30 | Clean Up | Integer |
| Areas | Purge all areas that are greater than or equal today's date minus the days to hold value. | | | |
| Days to Hold | Values 45-120 | 45 | Clean Up | Integer |
| Audit Records | Audit Records are log of activities and usage information in the system. | | | |
| | This parameter is to determine the number of days to hold the audit records. | | | |
| | The batch will delete all records where the create date is less than or equal to current date minus the days to hold. | | | |
| Days To Hold | Values: 0-30 | 30 | Clean Up | Integer |
| Batch Logs | Delete all logs where the log date is less than or equal to the current date minus the days to hold for any records. | | | |
| Days to Hold | Values : 0-999 | 30 | Clean Up | Integer |
| Closed Warehouse Containers | This parameter holds the number of days after which the closed warehouse containers and associated deliveries will be deleted. | | | |
| Days to Hold | Values: 0-120 | 120 | Clean Up | Integer |
| Completed Inventory Adjustments | Delete records in 'Complete' Status where the inventory complete date is less than or equal to the current date minus the days to hold. | | | |
| Days to Hold | Values: 0-120 | 120 | Clean Up | Integer |
| Completed Purchase Orders | Purge all records in 'Closed' status after 'x' number of days defined by user, where the complete date (the date of when all items were received on the order) is less than or equal to the current date minus the days to hold. | | | |
| Days to Hold | Values: 1-3 | 3 | Clean Up | Integer |
| Completed Staging Records | Delete all records that have been processed successfully or deleted where the update date is less than or equal to the current date minus the days to hold for any records. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|------------------------------------|--|------------------|----------|---------|
| Days to Hold | Values: 0-90 | 90 | Clean Up | Integer |
| Completed Stock Counts | Purges any records 'x' days after the last stock count event has occurred. In other words, when the schedule date is less than or equal to the current date the system will subtract the days to hold completed stock counts from the date and delete when this date is reached. The purging will occur when the stock count has a status of 'Complete'. | | | |
| Days to Hold | Values: 0-30 | 30 | Clean Up | Integer |
| Completed UINs | Indicates how long completed UINs are kept in the system. Completed UINs are defined as any UIN that is in one of the following statuses: Sold Shipped to Warehouse | | | |
| | Shipped to Vendor | | | |
| | Shipped to Finisher | | | |
| | Removed from Inventory | | | |
| | Customer Fulfilled | | | |
| Days to Hold | Values: 0-30 | 30 | Clean Up | Integer |
| Customer Orders | Indicates the number of days that Cancelled, and Fulfilled Customer Orders will be held in the system before being purged. | | | |
| Days to Hold | Values: 0-90 | 90 | Clean Up | Integer |
| Expired item price | Indicates the number of days to hold the expired price changes in the system before being purged. | | | |
| Days to Hold | Values: 0-30 | 30 | Clean Up | Integer |
| Expired User Roles | This will determine the number of days after which the expired roles will be purged from the system | | | |
| Days to Hold In | Values: 0-7 | 1 | Clean Up | Integer |
| Progress Ad Hoc Stock Counts | Ad hoc stock counts that are In Progress will be deleted through the purge process. Any ad hoc count with a creation date/time stamp older than this parameter value will be deleted. For example, the default value of 1 would delete all in progress counts more than 24 hours old when the batch is run. | | | |
| Days to Hold | Values: 1-30 | 30 | Clean Up | Integer |
| Item Basket | This will determine the number of days to hold 'Canceled' and 'Completed' Item Baskets. | | · | - |



Table 7-1 (Cont.) System Admin Parameters

| | , , | | | |
|--|---|------------------|----------|---------|
| Option | Description | Default Value | Topic | Туре |
| Days to Hold Locking Records | Values: 0-3 Locking records will be purged through a batch process and the batch process will account for all locking activity across all functional areas. This is to determine the number of days to hold the locking records. The batch will delete all locking behavior around all functional areas where the lock date is less than or equal to the current business date minus the days to hold. | 1 | Clean Up | Integer |
| Days to Hold Notifications | Values: 0-14 This parameter is used to purge notifications which are greater than or equal to this value. | 3 | Clean Up | Integer |
| Days to Hold Price Change Worksheet Records | Values: 0-30 Records in the price change staging / worksheet table will be purged based upon this parameter. | 30 | Clean Up | Integer |
| Days to Hold Price History | Values: 0-90 The 'Days to Hold Price History' parameter allows the user to keep records beyond the 4 most recent historical prices for 'x' number of days if desired. Prices in the future will not be deleted and will not be included as part of the four historical prices that will remain on the database. | 90 | Clean Up | Integer |
| Days to Hold Received Shipment Records | Values: 0 - 120 Purge all PO and DSD Delivery records in 'Received' and 'Cancelled' status after 'x' number of days defined by the user, where the inventory completed date is less than the current date minus the days to hold. There is a receipt record that will be deleted | 120 | Clean Up | Integer |
| Days to Hold Recently Edited Transactions | along with any record that is in 'Received' status. Values: 0-15 Purge all Recently Edited transactions on mobile where the post date is less than or equal to the current date minus the days to hold. | 7 | Clean Up | Integer |
| Days to Hold Related Items | Values: 0-10 To determine when a related item should be purged. Program will purge Related items that have an end date in the past. The system will purge the related items after 'x' number of days defined by user, where the related items End Date is less than the current date minus the days to hold. | 0 | Clean Up | Integer |
| Days to Hold Resolved UIN Exceptions | Values: 0-30 Indicates how long resolved UIN exceptions are kept in the system. The date the exception was resolved is the date the system uses to determine if the exception is ready to be purged. | 30 | Clean Up | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|-------------------------------|---|------------------|----------|---------|
| Days to Hold | Values: 0-7 | 3 | Clean Up | Integer |
| RFID | Indicates how long the RFID data that are not present in the store is kept in the system. | | | |
| Days to Hold | Values: 0-120 | 120 | Clean Up | Integer |
| RFID History | This parameter will purge RFID history that is greater than or equal today's date minus the days to hold value. | | | |
| Days to Hold | Values: 0-90 | 90 | Clean Up | Integer |
| RTV | This parameter will decide that which RTV documents and Shipments need to be purged. The value in this parameter will decide the number of days after a RTV document or shipment gets into cancelled or completed status for document and cancelled or shipped for shipment. | | | |
| Days to Hold | Values: 1-30 | 30 | Clean Up | Integer |
| Sales Posting | The audit trail for the sales posting will be purged on a periodic basis based on the specified parameter. The system will purge all records from the database after the configurable number of days, where the processed date is less than or equal to current date minus the days to hold | | | - |
| Days to Hold | Values: 0-60 | 60 | Clean Up | Integer |
| Scan Lists | Purge any records in 'Complete' or 'Cancelled' status where the post date is less than or equal to the current date minus the days to hold | | | |
| Days To Hold SFTP Log File | Indicating number of days to keep the sFTP log files before the log files to be deleted. | 7 | Clean Up | Integer |
| Days to Hold | Values: 0-30 | 30 | Clean Up | Integer |
| Shelf Adjustment Lists | Purge any records in 'Complete' or 'Cancelled' status where the post date is less than or equal to the current date minus the days to hold | | | |
| Days to Hold | Values: 0-3 | 1 | Clean Up | Integer |
| Shelf Replenishments | Purge any records in 'Complete' or 'Cancelled' status where the post date is less than or equal to the current date minus the days to hold. | | | |
| Days to Hold | Values: 0-60 | 60 | Clean Up | Integer |
| Store Orders | Purge any records in 'Approved' or 'Canceled' status where the post date is less than or equal to the current date minus the days to hold. | | | |
| Days to Hold | Values: 0-10 | 10 | Clean Up | Integer |
| Temporary UINs | To indicate how long the temporary UINs must stay in the system. | | | |
| Days to Hold | Values: 1-30 | 30 | Clean Up | Integer |
| Ticket History | To indicate how long the tickets that printed and persisted in the history table must stay. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|-----------------------------|---|------------------|----------|---------|
| Days to Hold Transaction | Values: 0-30 | 30 | Clean Up | Integer |
| History | Determines the number of days after which store_item_stock_history records can be purged. | | | |
| Days to Hold | Values: 0 -120 | 30 | Clean Up | Integer |
| Transfer Documents | This parameter would decide the number of days after which a Transfer document, shipments, and deliveries can be purged. | | | |
| Days to Hold | Values: 0 -120 | 120 | Clean Up | Integer |
| UIN Audit Information | Indicates how long UIN audit information is kept in the system. | | | |
| | Audit information can be purged for a UIN within the system. The date the audit transaction was captured is used to determine if the record needs to be purged. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|--|-----------------------------------|-------------------|---------|
| Customer Order Fulfillment Restriction | Values: Restricted/Transaction Controlled/Line Controlled Transaction Controlled: The Allow Partial Delivery indicator that comes in on the customer order will be used as it was sent. | Transactio n Controlle d | Customer Order | String |
| | Restricted: The Allow Partial Delivery Indicator will be updated to 'No' on the Customer Order or Transfer Request upon coming into the system. – Customer Order Deliveries and Transfer Request/Shipment will validate the Allow Partial Delivery indicator as usual, however, it will be set to 'No' and force the user to have a full delivery (with the exception of a user override in customer order deliveries). – Customer Order Picking: When creating a pick, | | | |
| | the user will not be able to create the pick if there is not enough available to pick. When confirming a pick, everything must be picked on the customer order. | | | |
| | Reverse Picking: When creating a reverse pick, the user must reverse pick everything that was picked. | | | |
| | Line Controlled: If an item is getting delivered, it has to be delivered in its entirety. | | | |
| | - Customer Order Deliveries and Transfer Request/Shipment will validate the Allow Partial Delivery indicator as usual. When Allow Partial Delivery indicator is set to 'Yes', the system will force the user to approve/ship an item fully, if it is getting approved/shipped. When Allow Partial Delivery indicator is 'No', the system will force the user to ship the full order to the customer (with the exception of a user override in customer order deliveries). In case the user has override permission, the customer order can be shipped partially however an item getting shipped should be shipped fully. | | | |
| | – Customer Order Picking: When creating a pick, the user will not be able to create the pick if there is not enough available to pick at least one item. When confirming a pick, if an item is getting picked, it has to be picked fully. Multiple picks for the same order is allowed with the constraint that a line item getting picked should be picked fully. | | | |
| Customer Order Pickup Notification | Values: Yes/No Yes: A new notification alert is generated that a customer is ready to pickup their order. No: A notification is not generated. | No | Customer Order | Boolean |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default | Topic | Туре |
|--|--|---------|-------------------|---------|
| Option | Description | Value | Торіо | Type |
| Customer Order | Values: Yes/No | No | Customer | Boolean |
| Receipt Notification | Yes: A receipt notification will be generated when a customer order related transfer receipt or Direct Store Delivery (DSD) has been confirmed. | | Order | |
| | No: The notification will not be generated. | | | |
| Customer Order | Values: Yes/No | No | Customer | Boolean |
| Reauthorization Notification | Yes: User will get a notification if a customer order has been reauthorized successfully, that is, when SIOCS successfully consumes and processes a RIB message from OBCS that a customer order has been released from on hold, a notification will be sent to the user. | | Order | |
| | No: User will not get a notification if a customer order has been reauthorized successfully. | | | |
| Customer Order Tracking ID Required | Values: Yes/No | No | Customer | Boolean |
| | Yes: If the store parameter 'Manifest Customer Order Deliveries' is set to No, the Tracking ID must be captured before dispatching the Customer Order Delivery. If 'Manifest Customer Order Deliveries' is set to Yes, then it is not required. | | Order | |
| | No: Capturing Tracking ID becomes optional while dispatching the Customer Order Delivery. | | | |
| Display Item | Values: Yes/No | No | Customer Order | Boolean |
| Image for Customer Order | Yes: This parameter indicates that item image will be displayed in Customer Order Deliveries. | | | |
| Delivery | No: Images will not be displayed in Customer Order Deliveries | | | |
| Display Item | Values: Yes/No | No | Customer | Boolean |
| Image for Customer Order | Yes: This parameter indicates that item image will be displayed in Customer Order Picking. | | Order | |
| Picking | No: Images will not be displayed in Customer Order Picking. | | | |
| Display Item | Values: Yes/No | No | Customer | Boolean |
| Image for Customer Order Reverse Picking | Yes: This parameter indicates that item image will be displayed in Customer Order Reverse Picking. | | Order | |
| | No: Images will not be displayed in Customer Order Reverse Picking. | | | |
| Display Item | Values: Yes/No | No | Customer | Boolean |
| Image for Customer Orders | Yes: Indicates item image will be displayed in Customer Orders. | | Order | |
| Olucis | No: Image will not be displayed in Customer Orders. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|--|------------------|--------------------|---------|
| Minutes To Hold | Values: 0-999 | 5 | Customer | Integer |
| New Customer Order Before Sending Notification | This system parameter indicates the time interval in minutes to send a follow-up message to a store associated after a customer order (web order) has arrived, but no user has accessed the customer order. | | Order | |
| Minutes To Hold | Values: 0-999 | 15 | Customer | Integer |
| Open Customer Order Pick Before Sending Notification | This system parameter dictates the time interval in minutes to send a follow-up message to a store associate after a pick list has been created but no one has started the pick list. | | Order | |
| New Customer | Values: Yes/No | No | Customer | Boolean |
| Order Notification | Yes: This parameter generates a notification for a new cross channel (web order) customer order. | | Order | |
| | No: No notification is generated. | | | |
| New Customer | Values: Yes/No | No | Customer | Boolean |
| Order Reverse Pick Notification | Yes: A notification alert is generated when a new system generated reverse pick comes into the system. | | Order | |
| | No: A notification is not generated upon getting a new system generated reverse pick. | | | |
| Publish available inventory for customer order enabled stores | Parameter to publish the inventory updates (COINVAVAIL message) to external system (OB/OMS) for customer order enabled stores. | No | Customer Orders | Boolean |
| Always Send | Values: Yes/No | No | DSD | Boolean |
| DSD Receipt Cost | Yes: When the receipt is published, the unit cost will be sent if there is not an override cost. | | Receiving | |
| | No: When the receipt is published, only the override cost will be sent if it exists. | | | |
| Display Unit | Values: Yes/No | Yes | DSD | Boolean |
| Cost for Direct Deliveries and Purchase Orders | Yes: Display Unit Cost and allow editing when receiving. If On, the system displays the original cost and allows entering the new cost for the onthe-fly and Dex/Nex deliveries. For the delivery with PO and ASN, it displays the unit cost. Display the Unit Cost on the Direct Delivery Report when printing. Display Unit Cost in Purchase Orders. | | Receiving | |
| | No: Do not display this data to the user in the DSD Receiving Containers screen. Do not display the unit cost on the Direct Delivery Report or Purchase Orders. If No, the system does not display the unit cost and does not allow editing or entering new cost. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|---|------------------|------------------|---------|
| Displays Item | Values: Yes/No | No | DSD | Boolean |
| Image for DSD Receiving | Yes: This parameter indicates whether the item image will be displayed in Container Items and Item detail screens. | | Receiving | |
| | No: Image will not be displayed in that functional area. | | | |
| Displays Item | Values: Yes/No | No | DSD | Boolean |
| Image for Purchase Order | Yes: This parameter indicates if the item image will be displayed in Purchase Order Items screen. | | Receiving | |
| | No: Image will not be displayed in that functional area. | | | |
| DSD Receiving | Values: Store Currency/Supplier Currency | Store | DSD | Integer |
| Preferred Currency | This parameter will default the store or supplier currency to newly created POs depending on preference. | Currency | Receiving | |
| Ignore the | Values: Yes/No | Yes | DSD Receiving | Boolean |
| Supplier DSD indicator to create a PO on | Allows the system to ignore the supplier level indicator when creating a PO in the system. | | | |
| the fly | Yes: The system ignores the supplier level flag and will always allow stores to create purchase orders for any supplier based on the receipt. | | | |
| | No: The system will verify creating a purchase order on the fly is allowed based on the supplier level flag. | | | |
| Number of days | Values: 0-99 | 0 | DSD | Integer |
| received direct | 0: no adjustment | | Receiving | |
| deliveries can be adjusted | 1: allowed to adjust until the end of today | | | |
| , | 2: allowed to adjust until the end of tomorrow | | | |
| | X: allowed to adjust until X number of days starting with today as day 1 | | | |
| | This parameter specifies the number of days received direct deliveries can be reopened and adjusted. If a direct delivery falls within the number of days, the system allows to adjust the received delivery. The user will be allowed to edit values and confirm the delivery. | | | |
| Over Received | Values: Yes/No | Yes | DSD | Boolean |
| Quantity Notification | This parameter will generate a notification when more than the expected quantity has been received and the store parameter Direct Delivery Auto Remove Over Received Quantity is set to yes. | 163 | Receiving | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|---|------------------|------------------|---------|
| Days Beyond PO Not After Date | This parameter is used to determine the Purchase Orders returned in the deliveries on Item Detail as well as calculating the On Order Qty. | 50 | DSD Receiving | Integer |
| | 1. Planned Deliveries | | | |
| | Ordered Qty needs to be taking the Not After Date into account. | | | |
| | Purchase Order – only include those PO's where Not After Date >= Today + Days Beyond PO Not After Date | | | |
| | Transfer – only include those transfers where Not After Date >= Today | | | |
| | 2. Deliveries – Only display deliveries where: | | | |
| | Purchase Order – only include those PO's where Not After Date >= Today + Days Beyond PO Not After Date | | | |
| | Transfer – only include those transfers where Not After Date >= Today | | | |
| Display Item Image for Inventory | Values: Yes/No | No | Inventory | Boolean |
| | Yes: The item image is displayed within Inventory Adjustments in SOCS. | | Adjustment | |
| Adjustments - Execution | No: The item image is not displayed in Inventory Adjustments. | | | |
| Display Item | Values: Yes/No | No | Item Basket | Boolean |
| Image for Item Baskets - | Yes: The item image is displayed within Item Basket on the mobile. | | | |
| Execution | No: The item image is not displayed in Item Basket on the mobile. | | | |
| | Note: This is not used for JET Mobile. | | | |
| Display Item | Values: Yes/No | No | Item Lookup | Boolean |
| Image for Item Lookup - | Yes: The item image is displayed within Item Lookup on SOCS. | | | |
| Execution | No: The item image is not displayed in Item Lookup. | | | |
| Display Price in | Values: Yes/No | Yes | Item Lookup | Boolean |
| Search Result - Operations | This parameter decides whether Price and Pricing Type will be displayed in the search results in the Item Lookup screen in the desktop application. | | | |
| | Yes: Price and Price Type will be displayed in the search results. | | | |
| | No: Price and Price Type will not be displayed in the search results. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|--|------------------|-------------|---------|
| Display SOH/ | Values: Yes/No | Yes | Item Lookup | Boolean |
| Price in Search Result - Execution | This parameter decides whether Price and Pricing Type will be displayed in the search results in the Item Lookup screen in the mobile application. | | | |
| | Yes: Price and Price Type will be displayed in the search results. | | | |
| | No: Price and Price Type will not be displayed in the search results. | | | |
| Related Items Group by for Item Lookup - Execution | This parameter is used to determine how to group related items together in item lookup on the mobile. This paramter is used on JET Mobile | Diff 1 | Item Lookup | String |
| Background Thread Count | Gives the thread count for background tasks in SOCS. | 1 | Mobile | Integer |
| Barcode Attribute Refresh Rate Milliseconds | Determines the cache refresh rate for barcode attribute labels in milliseconds. | 3600000 | Mobile | Integer |
| Date Output Chinese China | This is to determine the date format based on the locale. | yy-MM-dd | Mobile | String |
| Date Output Chinese Hong Kong | This is to determine the date format based on the locale. | yy-MM-dd | Mobile | String |
| Date Output Chinese Taiwan | This is to determine the date format based on the locale. | yy-MM-dd | Mobile | String |
| Date Output English Australia | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output English Canada | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output English India | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output English Ireland | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output English South Africa | This is to determine the date format based on the locale. | yy-MM-dd | Mobile | String |
| Date Output English United Kingdom | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output English United States | This is to determine the date format based on the locale. | MM-dd-yy | Mobile | String |
| Date Output French Belgium | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output French Canada | This is to determine the date format based on the locale. | yy-MM-dd | Mobile | String |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---------------------------------------|---|------------------|--------|--------|
| Date Output French France | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output French Luxembourg | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output French Switzerland | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output German Austria | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output German Germany | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output German Luxembourg | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output German Switzerland | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Italian Italy | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Japanese Japan | This is to determine the date format based on the locale. | yy-MM-dd | Mobile | String |
| Date Output Korean South Korea | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output New Zealand | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Portuguese Brazil | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Portuguese Portugal | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Russian Russia | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Argentina | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Bolivia | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Chile | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Columbia | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---|--|------------------|--------|---------|
| Date Output Spanish Costa Rica | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Dominican Republic | This is to determine the date format based on the locale. | MM-dd-yy | Mobile | String |
| Date Output Spanish Ecuador | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish El Salvador | This is to determine the date format based on the locale. | MM-dd-yy | Mobile | String |
| Date Output Spanish Guatemala | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Honduras | This is to determine the date format based on the locale. | MM-dd-yy | Mobile | String |
| Date Output Spanish Mexico | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Nicaragua | This is to determine the date format based on the locale. | MM-dd-yy | Mobile | String |
| Date Output Spanish Panama | This is to determine the date format based on the locale. | MM-dd-yy | Mobile | String |
| Date Output Spanish Paraguay | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Peru | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Puerto Rico | This is to determine the date format based on the locale. | MM-dd-yy | Mobile | String |
| Date Output Spanish Spain | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Uruguay | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Date Output Spanish Venezuela | This is to determine the date format based on the locale. | dd-MM-yy | Mobile | String |
| Device Camera Auto Scan Timer Milliseconds | Values: 1000-20,000 milliseconds The number of milliseconds in between auto scans on the camera device. | 2 | Mobile | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|---|------------------|--------|---------|
| Device Camera | Values: Yes / No | Yes | Mobile | Boolean |
| Auto Close | Yes - the device auto closes after the first scan. | | | |
| | No - the device stays open until the user closes it. | | | |
| Display Images | Values: Yes/No | Yes | Mobile | Boolean |
| | Yes - The Display Images user preference will be available | | | |
| | No - The Display Images user preference will NOT be available. | | | |
| | Note: On MAF mobile there is a parameter for each functional area to turn images on/off. | | | |
| Enable Device Camera Barcode Scan | Used for enabling device camera for scanning on SOCS. | No | Mobile | Boolean |
| External Scanner Refresh Rate Milliseconds | Determines the cache refresh rate for external scanner in milliseconds. | 3600000 | Mobile | Integer |
| Inventory Adjustment Reason Refresh Rate Milliseconds | Determines the cache refresh rate for inventory adjustment reason in milliseconds on SOCS. | 3600000 | Mobile | Integer |
| Item Image Refresh Rate Milliseconds | Determines the cache refresh rate for item image in milliseconds on SOCS. | 3600000 | Mobile | Integer |
| Manual | Values: Scan Mode/Override | Scan | Mobile | Integer |
| Quantity Entry Default Mode | Scan Mode: The numeric entry popup on mobile will have its mode defaulted per the scan mode (as it has always done) | Mode | | |
| | Override: The numeric entry popup on mobile will have its mode always defaulted to override, and it will not look at the scan mode. | | | |
| Non-Sellable Quantity Type Refresh Rate Milliseconds | Determines the cache refresh rate for non-sellable quantity types in milliseconds on SOCS. | 3600000 | Mobile | Integer |
| Notification Count Refresh Rate Milliseconds | Determines the cache refresh rate for notifications in milliseconds on SOCS. | 300000 | Mobile | Integer |
| RFID Zone Refresh Rate Milliseconds | Determines the cache refresh rate for RFID zones in milliseconds in the system. | 3600000 | Mobile | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---|---|------------------|--------|---------|
| Scan Focus Item Detail | Determines if sticky focus is enabled on SOCS screens. Yes: Focus will automatically be in the Scan field when on a screen with the scan bar. The system will retain focus in the scan bar field until an error arises or until the user/system moves focus to somewhere else. The keyboard will display on the mobile device while scanning/entering the scan bar field. This is because the system believes you are typing into the field. No: Focus will not stay in the scan bar. | No | Mobile | Boolean |
| Sound Error Enabled | Determines if severe error sound will be played in case of severe errors on SOCS. | Yes | Mobile | Boolean |
| Sound Information Enabled | Determines if information sound effect will be played on SOCS. | Yes | Mobile | Boolean |
| Sound Scan Enabled | Determines if beep sound will be played on scan on SOCS. | Yes | Mobile | Boolean |
| Sound Warning Enabled | Determines if a business error sound will be played on business errors on SOCS. | Yes | Mobile | Boolean |
| Store Printer Refresh Rate Milliseconds | Determines the cache refresh rate for store printer in milliseconds on SOCS. | 3600000 | Mobile | Integer |
| Store Refresh Rate Milliseconds | Determines the cache refresh rate for notifications in milliseconds on EICS and SOCS. | 3600000 | Mobile | Integer |
| Tablet Mode Screen Size | Determines the screen size for tablet mode for SOCS. | 16,5 | Mobile | .Double |
| Ticket Format Refresh Rate Milliseconds | Values: 0 - 9999999. Determines the cache refresh rate for ticket format in milliseconds. | 3600000 | Mobile | Integer |
| Vibration Enabled | Determines if vibration is enabled on errors on SOCS. | No | Mobile | Boolean |
| MPS Enabled | Determines if MPS is enabled which in turn determines if MPS work types can be enabled. | Yes | MPS | Boolean |
| MPS Increment Threads | Determines the allowed thread increment factor for MPS work types. | 2 | MPS | Integer |
| MPS Maximum Queue Age Seconds | Determines the maximum seconds before MPS work queue needs to be refreshed. | 180 | MPS | Integer |
| MPS Maximum Queue Size | Determines the maximum size limit for generating MPS work queues. | 1000 | MPS | Integer |
| MPS Maximum Threads | Determines the maximum thread count for MPS work types. | 8 | MPS | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|---|------------------|--------------|---------|
| MPS Refresh Rate Seconds | Determines the MPS work queue refresh rate after checking for the system parameter MPS Maximum Queue Age Seconds. If the MPS Maximum Queue Age Seconds has not exceeded, then this parameter is checked to determine if MPS work queue needs to be refreshed. | 15 | MPS | Integer |
| Seconds to Check for Notifications | Defines how many seconds the system will check for new notifications. This applies to any notification inserted into the system. | 300 | Notification | Integer |
| Display Item Image for RFID Locator | Values: Yes/No Yes: This parameter indicates if the item image will be displayed in the RFID Locator dialog in mobile application. No: The image will not be displayed. | No | RFID Locator | Boolean |
| Days to send | Values: 0-99 | 2 | RTV | Integer |
| Notification before not after date for return requests | RTV requests generated in an external system sometimes require the RTV to be dispatched to supplier before a certain date. This option prompts the recipient the specified number of days before the not after date is reached, if the RTV was not dispatched. | 2 | KIV | integei |
| Displays Item | Values: Yes/No | No | RTV | Boolean |
| Image for RTV | Yes: This parameter indicates if the item image will be displayed in that transaction. It is in the item list and the details of the transaction. No: Image will not be displayed in that functional area. | | | |
| DSD delivery | Values: Yes/No | Yes | RTV | Boolean |
| supplier for RTV | This indicator will check to see if the DSD allowed indicator needs to be set in addition to the return allowed values when creating a supplier return. Yes: If the "DSD delivery supplier for RTV" system option is set to 'On', then the system needs to check both the DSD indicator (Indicator on Supplier table which determines whether a supplier can create a new Purchase Order) and the return allowed indicator (also an indicator on the supplier table). No: If the "DSD delivery supplier for RTV" system option is set to 'No', then only the return allowed indicator needs to be validated for supplier returns. Note: Regardless of the indicator, the system should always be able to dispatch the RTV if it was created in an external system. | 163 | | Boolean |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|---|------------------|----------------------------|---------|
| RTV Unavailable Request Qty Notification | Values: Yes/No This system parameter will generate notification when "Auto Approve RTV request" parameter is set to On and the request has unavailable quantity greater than the stock. | Yes | RTV | Boolean |
| Displays Item Image for RTV Shipment | Values: Yes/No Yes: This parameter indicates if the item image will be displayed in that transaction. It is in the item list and the details of the transaction. No: Image will not be displayed in that functional area. | No | RTV Shipment | Boolean |
| Display Item Image for Replenishment Pick | Values: Yes/No Yes: This parameter indicates if the item image will be displayed in the replenishment pick. It is in the item list and the details of the transaction. No: Image will not be displayed in that functional area. | No | Shelf Replenishmen t | Boolean |
| Display Item Image for Scan List | Values: Yes/No Yes: This parameter indicates if the item image will be displayed in the scan list. It is in the item list and the details of the transaction. No: Image will not be displayed in that functional area. | No | Shelf Replenishmen t | Boolean |
| Display Item Image for Shelf Adjustment | Values: Yes/No Yes: This parameter indicates if the item image will be displayed in the shelf adjustment. It is in the item list and the details of the transaction. No: Image will not be displayed in that functional area. | No | Shelf Replenishmen t | Boolean |
| Auto Save number of items threshold | This parameter is to determine the number of items after which the system must auto save the items counted. When "Unguided Stock Counts Automatic Save "is set to Yes, SOCS will look at the number of items counted, when it hits the number configured, the system will auto save all the counted values of the user and refresh. If the user saves themselves, the counter of scanned items will be set to 0 again. If the configured value is 1, the system will auto save every item. | 1 | Stock Counts | Integer |



Table 7-1 (Cont.) System Admin Parameters

| _ | | | | |
|---|---|---|--------------|---------|
| Option | Description | Default Value | Topic | Туре |
| Auto Ranging of Items for Unit and Amount Stock Counts | Values: Allow auto ranging items, Allow auto ranging UINs, Allow Auto ranging items & UINs and Not Allowed. Allow auto ranging items: This setting will allow auto ranging for items but not UINs. | Allow Auto ranging items & UINs | Stock Counts | Integer |
| | Allow auto ranging UINs:This setting will allow auto ranging for UINs but not Items. | | | |
| | Allow Auto ranging items & UINs: This allows auto ranging for items and UINs. Only if item is previously ranged, UIN will be allowed to range. | | | |
| | Not Allowed: With this setting, the system will allow neither. | | | |
| Display Item | Values: Yes/No | No | Stock Counts | Boolean |
| Image for Stock Counts - Execution | Yes: This parameter indicates if the item image will be displayed in the stock counts. It is in the item list and the details of the transaction. No: The image will not be displayed. | | | |
| Enable Adhoc Stock Count Locking | This parameter will determine whether a stock count can be locked or not from adding additional item. | No | Stock Counts | Boolean |
| | Yes - User will have the ability to lock an adhoc stock count. i.e., the user will not be able to add additional items after the initial import. | | | |
| | No - User will be able to add any number of items until the adhoc stock is completed. | | | |
| | Values: Yes/No | | | |
| Stock Count Display Default Timeframe | This parameter is to determine whether the system must prompt the user to select to whether it is performed before store open or after store close. | No | Stock Counts | Boolean |
| Stock Count Lockout Days | Stock Count Lockout Days is used to determine when a Unit and Amount Stock Count can be generated. The system will take this value plus the system date and enforce a start date of the schedule to be greater than or equal to that date. Note: If the system is integrated with the merchandising system, the values in the two systems must be the same. | 1 | Stock Counts | Integer |
| Stock Count | Values: Yes/No | No | Stock Counts | Boolean |
| Null Count Quantity = 0 | Yes: The system changes the quantity to zero for items not counted (null quantity to zero), which makes the items appear as though they were counted. | | | |
| | No: The system does not change the quantity to zero for items not counted, but rather leaves the value as null. These items will still appear as though they were not counted. | | | |
| | Note This parameter does not apply to Unit and Amount stock counts. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|-------------------------------|--|------------------|--------------|---------|
| Unguided Stock | Values: Yes/No | No | Stock Counts | Boolean |
| Count Allow Multiple Users | This parameter controls whether more than one user can scan simultaneously again the same child stock count for an unguided count. | | | |
| | Yes: The system will allow more than one user to access the same stock count, child count. | | | |
| | No: The system will allow more than one user to access the same stock count, but only one user may access a child stock count at a time. | | | |
| Unguided Stock | Values: Yes/No | No | Stock Counts | Boolean |
| Counts Automatic Save | Yes: The physical count timestamp and item count quantity are automatically saved when the next item on the count is scanned. | | | |
| | No: The physical count timestamp and item count quantity are saved when the user manually saves the count. It is assumed with this option: the user frequently saves. | | | |
| | Note: The physical count timestamp is taken when the user scans the item for the first time. | | | |
| Unit and Amount Stock | Values: Timestamp Processing, Daily Sales Processing | Timestam p | Stock Counts | Integer |
| Count Sales Processing | Timestamp Processing: This option is used when sales data is available near real-time with a date and time available on the transaction. The user is not prompted to select Before Store Open or After Store Close when starting the stock count since the sales timestamp will be used to compare with the timestamps taken during the stock count. | | | |
| | Daily Sales Processing: This option is used when sales data is only available with a date and no time is provided and/or when integrated with RMFCS. The user is either prompted or the store parameter determines when the stock count is performed, (before store opens or after store close). The date is used to determine if a sale is late or not. | | | |
| | Note: | | | |
| | Unit and Amount stock counts require some dual processing in RMFCS for capturing the financial value. RMS is only capable of processing sales data daily and disregards the time value if included. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|--|------------------|--------------|---------|
| Unit Stock Count Sales Processing | Values: Timestamp Processing, Daily Sales Processing Timestamp Processing: This option is used when sales data is available near real-time with a date and time available on the transaction. The user is not prompted to select Before Store Open or After Store Close when starting the stock count since the sales timestamp will be used to compare with the timestamps taken during the stock count. Daily Sales Processing: This option is used | Timestam p | Stock Counts | Integer |
| | when the sales data is only available with a date and no time is provided. The date is used to determine if a sale is late or not. | | | |
| | Note: This setting is used for all other stock counts except Unit & Amount. | | | |
| Update Stock On Hand | Values: Yes/No Yes: Will update SOH. No: Will not update SOH. | No | Stock Counts | Boolean |
| Update Stock | Values: All/Discrepant | 1 | Stock Counts | Integer |
| On Hand | Discrepant Items only: The system will update only items identified as discrepant when the Update Auth Qty button is selected and when the stock count has been authorized, only the SOH is updated for the discrepant items only. | | | J |
| | All Items: The system will update all items regardless of if they are discrepant or not when the Update Auth Qty button is selected and when the stock count has been authorized, the SOH is updated for all items, including the non-discrepant. | | | |
| | Note: Discrepant items are defined as items having a counted to actual variance greater than the pre-configured allowed variance. Non-discrepant items have a difference between the counted and actual qty, but they are within a tolerated variance. Unit and Amount stock counts will disregard this setting since all items will always be updated for that type of stock count. | | | |
| Auto Approve | Values: Yes/No | Yes | Store Order | Boolean |
| Store Orders | Yes: external store orders will be auto approved based upon the Days before auto approving Store Orders parameter | | | |
| | No: external store orders will not be auto approved. | | | |
| Days to hold | Values: 0-99 | 3 | Store Order | Integer |
| before Auto Canceling Store Orders | The number of days before setting store orders to canceled status. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|---|------------------|--------------------|---------|
| Default Minimum Store Order Search | Values: 0–999 Defines the default that will be set for the | 0 | Store Order | Integer |
| Quantity | willing it is a quality of the scarci sciecti. | | | |
| Display Item Image Store | Values: Yes/No | No | Store Order | Boolean |
| Orders - Execution | Yes: This parameter indicates that item image will be displayed in Store Orders. | | | |
| Default | No: Images will not be displayed in Store Orders. Values: 0–999 | 0 | Store Order | Integer |
| Minimum Store Order Search Quantity | Defines the default that will be set for the Minimum ROQ quantity on the search screen. User can override this quantity. | Ü | Store Order | meger |
| Minimum Store | Values: 0–999 | 1 | Store Order | Integer |
| Order Quantity | Defines the minimum quantity that must be ordered by the user in store orders. | | | ŭ |
| Number of | Values: 0-99 | 12 | Store Order | Integer |
| hours after create date in SIOCS to approve store orders | This parameter will be used to set external store orders to auto approve store orders on an hourly basis. | | | |
| Store Order | Values: SUOM/Cases/System | System | Store Order | String |
| Default UOM | Cases - it will always display cases in store orders. UOM in preferences will be ignored. | | | |
| | SUOM - will always display SUOM in store orders. UOM in preferences will be ignored. | | | |
| | System - will use the system / preferences UOM in store orders and user can change UOM in preferences and the UI will be updated. This applies to Quick Orders on mobile. | | | |
| Bill Of Lading Refresh Rate Milliseconds | Values: 0 - 9999999. Determines the cache refresh rate for bill of lading motive in milliseconds. | 3600000 | System Settings | Integer |
| Carrier Service Refresh Rate Milliseconds | Determines the cache refresh rate for carrier service in milliseconds | 3600000 | System Settings | Integer |
| Carton Type Refresh Rate Milliseconds | Determines the cache refresh rate for carton type in milliseconds. | 3600000 | System Settings | Integer |
| Configuration Refresh Rate Milliseconds | Determines the cache refresh rate for system configurations, store configurations, batch scheduler and MPS work type in milliseconds. | 3600000 | System Settings | Integer |
| Context Type Refresh Rate Milliseconds | Determines the cache refresh rate for context type in milliseconds | 3600000 | System Settings | Integer |
| Database Clock Refresh Rate Milliseconds | Determines the cache refresh rate for database clock in milliseconds. | 10800000 | System Settings | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|--|------------------|--------------------|---------|
| Default POS transaction max size | Determines the max size of pos transaction records that can be processed in one pos transaction web service call. | 1000 | System Settings | Integer |
| Item Image Request Timeout Milliseconds | When loading an item image from an external server, the amount of time before we time out the request. | 25000 | System Settings | Integer |
| Merchandise Hierarchy Refresh Rate Milliseconds | Determines the cache refresh rate for merchandise hierarchy in milliseconds. | 3600000 | System Settings | Integer |
| OAuth2 Authorization Cache Refresh Rate Milliseconds | OAuth2 Authorization Cache Refresh Rate Milliseconds. | 900000 | System Settings | Integer |
| Price History Refresh Rate Milliseconds | Determines the cache refresh rate for item price history in milliseconds. | 3600000 | System Settings | Integer |
| Price default extract size | Determines the default extract size for price change import file for Regular, Promotion and Clearance price change batch jobs. | 1000 | System Settings | Integer |
| Print Format Refresh Rate Milliseconds | Determines the cache refresh rate for print format types in milliseconds. | 3600000 | System Settings | Integer |
| Publish Non Inventory Items | Values: Yes/No This parameter indicates whether the non-inventory items will be published in the outgoing messages or not. | Yes | System Settings | Boolean |
| Serialization Label Refresh Rate Milliseconds | Indicates serialization label refresh rate in milliseconds. | 3600000 | System Settings | Integer |
| Server Repave Check Refresh Rate Milliseconds | Server Repave Check Refresh Rate Milliseconds. | 300000 | System Settings | Integer |
| Server Repave Pending Minimum Minutes | Server Repave Pending Minimum Minutes. | 60 | System Settings | Integer |
| Shipment Reason Refresh Rate Milliseconds | Determines the cache refresh rate for finisher shipment reason in milliseconds. | 3600000 | System Settings | Integer |
| | Determines the cache refresh rate for store shipment reason in milliseconds. | 3600000 | System Settings | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|---|------------------|--------------------|---------|
| Supplier Refresh Rate Milliseconds | Determines the cache refresh rate for supplier in milliseconds. | 3600000 | System Settings | Integer |
| Supplier Shipment Reason Refresh Rate Milliseconds | Determines the cache refresh rate for supplier shipment reason in milliseconds. | 3600000 | System Settings | Integer |
| Translation Refresh Rate Milliseconds | Determines the cache refresh rate for locale and translations in milliseconds. | 3600000 | System Settings | Integer |
| Uda Details Refresh Rate Milliseconds | Determines the cache refresh rate for UDA details in milliseconds. | 3600000 | System Settings | Integer |
| UOM Conversion Refresh Rate Milliseconds | Determines the cache refresh rate for UOM conversion in milliseconds | 3600000 | System Settings | Integer |
| User Authorization Cache Refresh Rate Milliseconds | Determines the cache refresh rate for user authorization cache in milliseconds. | 600000 | System Settings | Integer |
| Users Read Bulk Request Size | The purpose of this parameter is to determine the search limit size for the query to IDCS that reads bulk users. Currently this is used by the import user assignments via spreadsheet and REST API. The value should be set high enough to reduce the number of IDCS queries, but will result in errors from IDCS if it is too high for the your IDCS. | 500 | System Settings | Integer |
| | limitations. Minimum Value=50 Maximum Value=5000 and Default=500 | | | |
| Warehouse Refresh Rate Milliseconds | Determines the cache refresh rate for warehouse in milliseconds. | 3600000 | System Settings | Integer |
| Warehouse Shipment Reason Refresh Rate Milliseconds | Determines the cache refresh rate for warehouse shipment reason in milliseconds. | 3600000 | System Settings | Integer |
| Display Item Image for Ticket - Execution | This indicates whether the item image must be displayed in the ticketing dialog in mobile application. | No | Ticketing | Boolean |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Customer Orders | This is to determine whether the customer orders uploaded in the system are in GMT. | | | |
| | This parameter is not applicable to web services. | | | |



Table 7-1 (Cont.) System Admin Parameters

| | | _ | | _ |
|--------------------------|---|------------------|-----------|---------|
| Option | Description | Default Value | Topic | Туре |
| | Values: Yes/No | No | Time Zone | Boolean |
| Dex/Nex | This parameter will dictate whether or not the DEX/NEX data being loaded into the system is in GMT. | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Direct Deliveries | This parameter will dictate whether the Direct Delivery messages published by an external system should have dates in GMT or not. | | | |
| | Yes: When publishing the Direct Delivery messages, it means that the dates in the message should be written in GMT. When subscribing to the purchase order messages, it means that the dates are coming in, in GMT time and no conversion needs to occur. When publishing a purchase order message, it means that the dates in the message should be written in GMT. | | | |
| | No: When publishing the direct delivery messages, it means that the dates in the message should be converted from GMT and written in the store's local date/time. When subscribing to the purchase order message, it means that the dates are coming in, in are in the store's local date/time and must be converted to GMT prior to persisting the date in the database. | | | |
| | When publishing the purchase order message, it means that the dates in the message should be converted from GMT and written in the store's local date/time. | | | |
| | This parameter is not applicable to web services. | | | |
| | Values: Yes/No | No | Time Zone | Boolean |
| Foundation Data | This parameter will dictate whether any foundation data messages being loaded into the system are in GMT. | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for | | No | Time Zone | Boolean |
| Inventory Adjustments | This new system parameter will determine which date/time stamp is used in the inventory adjustment message when it is being published. | | | |
| | Yes: When publishing the inventory adjustment message, it means that the dates in the message should be written in GMT. | | | |
| | No: When publishing the inventory adjustment message, it means that the dates in the message should be converted from GMT and written in the store's local date/time. | | | |
| | This parameter is not applicable to web services. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--------------------------|---|------------------|-----------|---------|
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| POS sale import process | This parameter will dictate whether or not the POS data being loaded into the system are in GMT. | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Price Changes | This parameter will dictate whether the price changes being subscribed to by the system are time zone sensitive. | | | |
| | Yes: When subscribing to a price change, it means that the effective date is coming in GMT time and no conversion needs to occur. | | | |
| | No: The effective date must be converted prior to storing the price change in the system. | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for RTVs | Values: Yes/No | No | Time Zone | Boolean |
| | This system parameter will dictate whether the RTV message being loaded into the system is in GMT. Likewise, if the system publishes any RTV message this will determine which date/time stamp is used on the message as well | | | |
| | Yes: When subscribing to the RTV message, it means that the dates are coming in, in GMT time and no conversion needs to occur. | | | |
| | When publishing the RTV message, it means that the dates in the message should be written in GMT. | | | |
| | No: When subscribing to the RTV message, it means that the dates are in the store's local date/time and must be converted to GMT prior to persisting the date in the database. | | | |
| | When publishing the RTV message, it means that the dates in the message should be converted from GMT and written in the store's local date/time | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| ReSA sale import process | This parameter will dictate whether the ReSA data being loaded into the system are in GMT. | | | |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Receiving | This parameter will dictate whether receiving messages need to be published in GMT or not. | | | |
| | This parameter is not applicable to web services. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|-----------------|--|------------------|-----------|---------|
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Stock Counts | This parameter will determine which date/time stamp is used in the stock count message when it is being published. | | | |
| | Yes: When publishing the stock count message, it means that the dates in the message should be written in GMT. | | | |
| | No: When publishing the stock count message, it means that the dates in the message should be converted from GMT and written in the store's local date/time. | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Store Orders | This parameter will determine which date/time stamp is used in the store order message when it is being published. | | | |
| | Yes: When publishing the store order message, it means that the dates in the message should be written in GMT. | | | |
| | No: When publishing the store order message, it means that the dates in the message should be converted from GMT and written in the store's local date/time. | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Store Transfers | This new system parameter will dictate whether the Transfer messages being loaded into the system from an external system has dates in GMT or not. Likewise, if the system publishes any Transfer messages to an external system this will determine which date/time stamp is used on the message as well. | | | |
| | Yes: When subscribing to the Transfer messages, it means that the dates are coming in, in GMT time and no conversion needs to occur. | | | |
| | When publishing a transfer message, it means that the dates in the message should be written in GMT. | | | |
| | No: When subscribing to the transfer message, it means that the dates are coming in, in are in the store's local date/time and must be converted to GMT prior to persisting the date in the database. | | | |
| | When publishing the transfer message, it means that the dates in the message should be converted from GMT and written in the store's local date/time. | | | |
| | This parameter is not applicable to web services. | | | |



Table 7-1 (Cont.) System Admin Parameters

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|---|---|------------------|-----------|---------|
| Option | Description | Default Value | Торіс | Туре |
| Enable GMT for Third Party Stock Counts | Values: Yes/No his parameter will determine whether the date/time stamp in the Third party stock count file (DSLDAT) is in GMT or not. | No | Time Zone | Boolean |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Initial Inventory Import | This parameter will determine whether the date/ time stamp in the Initial Inventory Import file (.DAT file) is in GMT or not. | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Vendor ASN | This parameter will dictate whether the Vendor ASN messages being loaded into the system have dates in GMT or not. | | | |
| | This parameter is not applicable to web services. | | | |
| Enable GMT for | Values: Yes/No | No | Time Zone | Boolean |
| Warehouse Transfers | This new system parameter will dictate whether the transfer messages being loaded into the system have GMT dates or not. Likewise, if the system publishes any transfer message to an external system this will determine which date/time stamp is used on the message as well. | | | |
| | Yes: When subscribing to the transfer messages, it means that the dates are coming in, in GMT time and no conversion needs to occur. | | | |
| | When retrieving transfer data, it means that the dates are in GMT time and no conversions needs to occur. This includes both reading and writing data. | | | |
| | When publishing a transfer message, it means that the dates in the message should be written in GMT. | | | |
| | No: When subscribing to the transfer message, it means that the dates are coming in, in are in the store's local date/time and must be converted to GMT prior to persisting the date in the database. | | | |
| | When retrieving transfer data, it means that the dates are not in GMT time and must be converted to GMT. This includes both reading and writing data. | | | |
| | When publishing the transfer message, it means that the dates in the message should be converted from GMT and written in the store's local date/time. | | | |
| | This parameter is not applicable to web services. | | | |
| Damaged | Values: Yes/No | Yes | Transfer | Boolean |
| Delivery Notification | Yes: Sends a notification to the receiving store when damaged items are received on the delivery. | | Receiving | |
| | No: No alert is sent. This parameter generates a notification for transfers with items marked as damaged (Warehouse, Store, Finisher). | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---|--|------------------|-----------------------|---------|
| Days Shipped Delivery Overdue Notification | Values: 1-99 This parameter generates a notification when the delivery is overdue. The delivery will be considered overdue when the create date of the delivery plus the days from this parameter have passed. This will include only deliveries from source type store. | 7 | Transfer Receiving | Integer |
| Display Item Image for Transfer Receiving | Values: Yes/No Yes: This parameter indicates if the item image will be displayed in that transaction. It is in the item list and the details of the transaction. No: Image will not be displayed in that functional area. | No | Transfer Receiving | Boolean |
| External Finisher UIN Qty Discrep Notification | Values: Yes/No This system parameter will generate notification when there is a discrepancy with the number of UINs on the ASN and the UINs received when auto receiving with a Source Type of 'Finisher'. | Yes | Transfer Receiving | Boolean |
| | Yes: Whenever the transaction cannot be auto received, the system generates a notification when there is a discrepancy with the number of UINs on the Finisher Return and the UINs received. | | | |
| | Auto Received by batch | | | |
| | Auto Received thru RIB Injector. | | | |
| | No: No alert is generated. | | | |
| Misdirected Container Notification | Values: On / No Yes: Sends a notification when a location receives a container belonging to another location. | Yes | Transfer Receiving | Boolean |
| | No: No notification is sent. | | | |
| | This system parameter will generate a notification when there is a misdirected container that has been received in another location. | | | |
| Number of Days | Values: 0-99 | 0 | Transfer | Integer |
| Received Transfer Deliveries can be Adjusted | This parameter controls the number of days a container can be adjusted within a receipt after (Warehouse, Store, Finisher) are received. | | Receiving | |
| | 0: no adjustment allowed | | | |
| | 1: allowed to adjust until the end of today | | | |
| | 2: allowed to adjust until the end of tomorrow | | | |
| | X: allowed to adjust until x days starting from today | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|---|-------------------|-----------------------|---------|
| Quick Receiving - Receive misdirected containers | Values: Not Allowed, Automatic, Prompted Not Allowed: Misdirected container cannot be received, no messaging. Automatic: Receives the misdirected container without prompting the user. Prompted: User is prompted to receive the misdirected container. | Not Allowed | Transfer Receiving | Integer |
| Quick Receiving - Receive missing containers | | Yes | Transfer Receiving | Boolean |
| Receive Entire Transfer | Values: Yes/No Yes: User is ONLY allowed to receive the entire delivery. It is not allowed to add any items, only confirmation of the receipt is allowed (Warehouse, Store, Finisher). No: The user is not limited to only receiving the entire delivery. | No | Transfer Receiving | Boolean |
| Store Receiving Force Close Indicator | Values: RL / SL / NL This parameter applies to deliveries with a Source Type of 'Store'. RL: (Receiver Loss) Any shipped quantity that was not received is a loss at the receiving store. SL: (Sending Loss) Any shipped quantity that was not received is a loss at the sending store. NL: (No Loss) Any shipped quantity that was not received does not affect the receiving or the sending store. | Receiving Loss | Transfer Receiving | Integer |
| Store Receiving Over/Under Notification | Values: Yes / No This parameter generates a notification to the receiving store when items on a transfer receipt with a Source Type of 'Store' is greater than or less than the expected quantity or if the expected quantity is null or zero. A notification should not be sent in the case of a manually created container or a copied misdirected container. On: Sends a notification when the receiving store over or under receives goods. No: No alert is sent. | Yes | Transfer Receiving | Boolean |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---|---|------------------|-----------|---------|
| Warehouse/ | Values: Yes/No | Yes | Transfer | Boolean |
| Store UIN Qty Discrep Notification | This system parameter will generate notification when there is a discrepancy with the number of UINs on the ASN and the UINs received when auto receiving a warehouse or store delivery with a Source Type of 'Warehouse' or 'Store'. | | Receiving | |
| | Yes: Sends a notification when there is a discrepancy with UINs on the ASN. The number of UINs on the ASN and the Qty received do not match and cannot be auto received. | | | |
| | Auto Received by batch (Store), (Warehouse) Auto Received thru RIB Injector | | | |
| | No: No notification is generated. | | | |
| Display Item Image for Transfer Shipment | Values: Yes/No | No | Transfer | Boolean |
| | Yes: This parameter indicates if the item image will be displayed in that transaction. It is in the item list and the details of the transaction. | | Shipment | |
| | No; Image will not be displayed in that functional area. | | | |
| Days to send | Values: 0-99 | 2 | Transfers | Integer |
| Notification before not after date for transfer requests | For transfer requests generated in an external system (warehouse, store or finisher), his option sends a notification the specified number of days before the not after date is reached, if the transfer was not dispatched. | | | |
| Display Item | Values: Yes/No | No | Transfers | Boolean |
| Image for Transfer | Yes: This parameter indicates if the item image will be displayed in that transaction. It is in the item list and the details of the transaction. | | | |
| | No: Image will not be displayed in that functional area. | | | |
| Transfer | Values: Yes/No | No | Transfers | Boolean |
| Request Approve | Yes: A notification will be generated when a requested transfer is approved. | | | |
| Notification | No: No notification will be generated. | | | |
| | Note: The notification will only be generated for SIOCS initiated store to store requests. | | | |
| Transfer | Values: Yes/No | No | Transfers | Boolean |
| Request Notification | Yes: A notification will be generated when a transfer is requested. | | | |
| | No: No notification will be generated. | | | |
| | Note: The notification will only be generated for SIOCS initiated store to store requests. | | | |



Table 7-1 (Cont.) System Admin Parameters

| ,,,,, | | | | |
|--------------------------------|--|--------------------------|-----------|---------|
| Option | Description | Default Value | Торіс | Туре |
| Transfer | Values: Yes/No | No | Transfers | Boolean |
| Request Reject Notification | Yes: A notification will be generated when a transfer is rejected. | | | |
| | No: No notification will be generated. | | | |
| | Note: The notification will only be generated for SIOCS initiated store to store requests. | | | |
| Unavailable Qty | Values: Yes/No | No | Transfers | Boolean |
| Discrepancy Notification | Yes: A notification will be generated when a transfer request fails auto-approval. | | | |
| | No: No notification will be generated. | | | |
| | Note: Auto Accept External Generated Request is set to On and Unavailable quantity requested is more than the sending store has. | | | |
| Currency Default Type | Gives the default currency for EICS and SOCS. | USD | UI | String |
| Display Item | Values: Short Description / Long Description | Short Descriptio n | UI | Integer |
| Description | On Mobile the description will be short or long based upon this configuration. | | | |
| | Short Item Description: The description displayed everywhere will be the short item description. | | | |
| | Note that when integrated with Oracle Retail's merchandising system, the short description of an item is a product of the first 20 characters of the long description. | | | |
| | Long Item Description: The description displayed everywhere will be the long item description. | | | |
| | Note that when integrated with Oracle Retail's merchandising system, the Merchandising system concatenates the diff descriptions with the long item description, so the user is able to view all diff information. The diffs display in order from Diff 1 to Diff 4. | | | |
| | On the desktop the system will always use the long description. | | | |
| Display Item | Values: Yes/No | Yes | UI | Boolean |
| Description Diffs | Yes: A second item description line for diffs will be used wherever an item description is displayed where applicable. | | | |
| | No: The second line will not be displayed for the item description and the diffs will not be displayed separately. | | | |
| Enable Al | Values: Yes/No | Yes | UI | Boolean |
| Digital Assistant | Yes - The Al Digital Assistant will be used throughout the desktop application. | | | |
| | No - The Al Digital Assistant will be NOT be used throughout the desktop application. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|---|------------------|-------|---------|
| Home screen background (URL or color or "none") | Values: blank, <url>, <color>, "None" Blank - blank, Oracle branding. <url> - the URL associated to a background to be used on the home screen. Only http and https protocols are supported. <color> - the Hex code for a color for the background to be used on the home screen. "None" - there will be no custom background on the home screen, and the default Oracle one will be used.</color></url></color></url> | blank | UI | Integer |
| Home screen logo (URL or color or "none") | Values: blank, <url> or "None" Blank - blank, Oracle branding. <url> - the URL associated to a logo to be used on the home screen. Only http and https protocols are supported. To ensure proper sizing an SVG (Scalable Vector Graphic) image should be used. "None" - there will be no custom logo on the home screen, and the default Oracle one will be</url></url> | blank | UI | Integer |
| Inactivity Warning Minutes - Execution | used. The purpose of this parameter is to determine the warning time to provide the warning to the user before the time out occurs, based on the timeout minutes setting when the application is inactive. User activity is measured by service calls and content module loading/unloading. Minimum Value=5Minutes, Maximum Value=60 Minutes and Default=10 Minutes. So users must perform actions that call the server or open/close content for them to be considered active. A user cannot sit on a screen and open/close a date picker or drop down and remain active. This setting is applicable only for the Jet Mobile application. When the timeout is reached, the system will automatically log out the user. Minimum Value=5Minutes, Maximum Value=60 Minutes and Default=10 Minutes. | 10 | UI | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|--|------------------|-------|---------|
| Inactivity Warning Minutes - Operations | The purpose of this parameter is to determine the warning time to provide the warning to the user before the time out occurs based on the timeout minutes setting when the application is inactive. User activity is measured by service calls and content module loading/unloading. | 10 | UI | Integer |
| | So users must perform actions that call the server or open/close content for them to be considered active. | | | |
| | A user cannot sit on a screen and open/close a date picker or drop down and remain active. This setting is for the desktop application.(EICS). | | | |
| | When the timeout is reached, the system will automatically log out the user. | | | |
| | Minimum Value=5Minutes, Maximum Value=60 Minutes and Default=10 Minutes. | | | |
| Inactivity Timeout Minutes - Operations | The purpose of this parameter is to determine the timeout and logout of the application automatically when the application is inactive. The system logs out the user automatically based on the timeout setting. | 30 | UI | Integer |
| | The system gives a warning to the user before it times out based on the warning minutes setting. This setting is for the desktop application.(EICS) | | | |
| | Minimum Value=15Minutes, Maximum Value=1440 Minutes(24 Hrs) and Default=30 Minutes. | | | |
| Inactivity Timeout Minutes - Execution | The purpose of this parameter is to determine the timeout and logout of the application automatically when the application is inactive. The system logs out the user automatically based on the timeout setting. | 30 | UI | Integer |
| | The system gives a warning to the user before it timedout based on the warning minutes setting. This setting is applicable only for Jet Mobile application. | | | |
| | Minimum Value=15Minutes, Maximum Value=1440 Minutes(24 Hrs) and Default=30 Minutes. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|--|------------------|-------|---------|
| OAuth2 Token Renewal Minutes | The purpose of this parameter is to determine Jet client (Jet Mobile app) token renewal. In order to avoid the user logging out automatically after the token expires, the system will check this setting and renew the token before it expires. | 10 | UI | Integer |
| | When the token has the number of minutes or fewer remaining that is equal to the set value, the client will renew the token. This may occur repeatedly while the session is still active. | | | |
| | Example: if you set the value here as 10 Minutes, the system will renew the token 10 Minutes before it expires. | | | |
| | Minimum Value=5 Minutes, Maximum Value=15 Minutes and Default=10 Minutes. | | | |
| Maximum | Values: 1-100,000,000 | 999 | UI | Integer |
| Manual Quantity Entry | The value set here will be the maximum value a user can enter for a quantity via the Numeric Entry on the mobile. | | | |
| Problem Line UI | Values: 1-9999 | 1500 | UI | Integer |
| Limit | Gives the recommended item count in product group component screen for problem line stock count product group. | | | - |
| Search Date | Values: 0-99 | 0 | UI | Integer |
| Range Default for Container Lookup | This holds the default number of days for which the Container records need to be listed in the Container Lookup screen. | | | |
| Search Date | Values: 0-99 | 0 | UI | Integer |
| Range Default for Transaction History | This holds the default number of days for which the transaction history records need to be listed in the Transaction History List screen. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Area Operations | This parameter indicates the default search limit for the Area List screen on EICS. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Container Lookup - Execution | Indicates the default search limit for Container Lookup on SOCS. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Container Lookup - | This parameter will determine the number of records to be displayed on container lookup list screen. | | | J |
| Operations | The default value on container lookup list screen should be set to the value for the system parameter. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Customer Order Picking | Indicates the default search limit for Customer Order Picking. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|--|---|------------------|-------|---------|
| Search Limit Default for Customer Orders | Values: 1-999 Indicates the default search limit for Customer Orders. | 50 | UI | Integer |
| Search Limit Default for DSD Receiving | This is to determine the default search limit for DSD receiving list. | 50 | UI | Integer |
| Search Limit Default for Finisher Lookup - Operations | Values: 1-999 Indicates the default search limit for Finisher Lookup. | 50 | UI | Integer |
| Search Limit Default for Format Assignment - Operations | Values: 1-999 This parameter will determine the number of records to be displayed on the Format Assignment List screen in desktop application. The default value on the search screen should be set to the value from this parameter. | 50 | UI | Integer |
| Search Limit Default for Inventory Adjustments - Execution | Values: 1-999 Indicates the default search limit for Inventory Adjustments on SOCS. | 50 | UI | Integer |
| Search Limit Default for Inventory Adjustments - Operations | Values: 1-999 Indicates the default search limit for Inventory Adjustments on EICS. | 50 | UI | Integer |
| Search Limit Default for Item Baskets - Execution | Values: 0-999 Indicates the default search limit for Item Baskets on SOCS. | 50 | UI | Integer |
| Search Limit Default for Item Baskets - Operations | Values: 0-999 Indicates the default search limit for Item Baskets on EICS. | 50 | UI | Integer |
| Search Limit Default for Item Lookup - Execution | Values: 1-999 Indicates the default search limit for Item Lookup on SOCS. | 50 | UI | Integer |
| Search Limit Default for Item Lookup - Operations | Values: 1-999 Indicates the default search limit for Item Lookup on EICS. | 50 | UI | Integer |
| Search Limit Default for Item Scan Number Lookup | Values: 1-999 This parameter will determine the number of records to be displayed on the Item Scan Number Lookup screen. The default value on the ISN Lookup search screen should be set to the value from this parameter. | 500 | UI | Integer |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---|--|------------------|-------|---------|
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for MPS Staged Messages | Indicates the default search limit for MPS staged messages on MPS staged message screen in EICS. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Notifications | Indicates the default search limit for Notifications. | | | J |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Open Transaction | Indicates the default search limit for Open Transactions. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Operational Views - Operations | This parameter will determine the number of records to be displayed on various operational view screens. | | | |
| Operations | The default value on various operational views screens should be set to the value from the system parameter. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for POS Transaction Resolution | This parameter will determine the number of records to be displayed on the POS Transaction resolution dialog in desktop application. | | | |
| | The default value on the search screen should be set to the value from this parameter. | | | |
| Search Limit Default for Purchase Order | This parameter will determine the default number of records to be displayed on PO list screen. | 50 | UI | Integer |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Replenishment Pick | Indicates the default search limit for shelf replenishment. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for RTV | Indicates the default search limit for Returns. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Scan List | Indicates the default search limit for scan lists. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Shelf Adjustment | Indicates the default search limit for shelf adjustments. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Store Order | Indicates the default search limit for Store Orders. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Stock Count | Indicates the default search limit for Stock Counts. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|---|------------------|-------|---------|
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Supplier Lookup | This parameter will determine the number of records to be displayed on supplier lookup list screen. | | | |
| | The default value on supplier lookup list screen should be set to the value for the system parameter. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Supplier Lookup - Operations | This parameter will determine the number of records to be displayed on supplier lookup list screen. | | | |
| | The default value on supplier lookup list screen should be set to the value for the system parameter. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Ticket - Operations | This parameter will determine the number of records to be displayed on the ticketing dialog in desktop application. | | | |
| | The default value on the search screen should be set to the value from this parameter. | | | |
| Search Limit Default for Transaction History | Values: 1-999 Indicates the default search limit for Transaction History. | 50 | UI | Integer |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Transfer Receipts | Indicates the default search limit for Transfer receipts. | | | intogoi |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Transfer Shipment | Indicates the default search limit for Transfer shipments. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Transfers | Indicates the default search limit for Transfer documents. | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Troubled Transaction List | Indicates the default search limit for Troubled Transactions | | | |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for UIN Lookup | Indicates the default search limit for UIN Lookup. | | | |
| Shelf | Values: 1-9999 | 5000 | UI | Integer |
| Replenishment UI Limit | Gives recommended item count in product group component screen for shelf replenishment pick product groups. | | | |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Topic | Туре |
|---|--|------------------|-------|---------|
| Store Order UI | Values: 1-99999 | 1500 | UI | Integer |
| Limit | This parameter indicates the UI limit for store orders, used in generation of the store orders. It is also used in the Recommended # of Items in Product Group Components. | | | |
| Ticketing UI | Values: 1-9999 | 1500 | UI | Integer |
| Limit | This parameter indicates the UI limit for ticketing, used in generation of the auto ticket print. It is also used in the Recommended # of Items in Product Group Components. | | | |
| Auto Inventory | Values: 1-99999 | 1500 | UI | Integer |
| Adjustment Limit | This parameter indicates the UI limit for the auto inventory adjustment, used in the generation of auto inventory adjustment records. | | | |
| | It is also used in the recommended # of items in the Product Group components. | | | |
| Unit and | Values: 1-99999 | 1500 | UI | Integer |
| Amount Count UI Limit | Gives the recommended item count in product group component screen for unit & amount stock count product group. | | | |
| Unit Count UI | Values: 1-29999 | 5000 | UI | Integer |
| Limit | Gives the recommended item count in product group component screen for unit stock count product group. | | | |
| Allow Store UIN | Values: Yes/No | Yes | UIN | Boolean |
| Relocation | Indicates whether UIN can be relocated from one store to another. | | | |
| Inventory export file path | This parameter specifies the file location to export Inventory extract file | null | Batch | String |
| Stock count export file path | This parameter specifies the file location to export stock count results file | null | Batch | String |
| Stock UIN count export file path | This parameter specifies the file location to export stock count UIN results file | null | Batch | String |
| Third party price file import path | This parameter determines the file location to pik the file for processing | null | Batch | String |
| Third party RFID file import path | This parameter determines the file location to pik the file for processing | null | Batch | String |
| Initial inventory import file path | This parameter determines the file location to pik the file for processing | null | Batch | String |
| POS transaction import file path | This parameter determines the file location to pik the file for processing | null | Batch | String |
| Price change import file path | This parameter determines the file location to pik the file for processing | null | Batch | String |



Table 7-1 (Cont.) System Admin Parameters

| Option | Description | Default Value | Торіс | Туре |
|---|---|------------------|-------------------|---------|
| Retail sale audit import file path | This parameter determines the file location to pik the file for processing | null | Batch | String |
| Third party stock import file path | This parameter determines the file location to pik the file for processing | null | Batch | String |
| Store sequence import file path | This parameter determines the file location to pik the file for processing | null | Batch | String |
| | This parameter determines the file location to pik the file for processing | null | Batch | String |
| Purge Price History Maximum Rows per Execution | This parameter controls the number of records deleted in the "Cleanup Price Histrory" batch run. The execution is committed per store/price type. | 10000 | Cleanup | Integer |
| Set Pre-count Value for Flexible Locations | This parameter enables the retailer to set a pre- count value for locations in a flexible stock count scenario. | No | Stock Counts | Boolean |
| Store Runner | Values: Yes/No | No | Shelf | Boolean |
| Create Notification | Yes: a new notification will be generated to notify that a store runner has arrived at the backroom to pick stocks from the backroom to shop floor for a demo or sale. | | Replenishmen t | |
| | No: notification is not generated. This is applicable only for Jet Mobile. | | | |
| Store Runner | Values: Yes/No | No | Shelf | Boolean |
| Complete / Cancel Notification | Yes: a new notification will be generated to notify that a store runner has arrived at the backroom to pick stocks from the backroom to shop floor for a demo or sale. | | Replenishmen t | |
| | No: notification is not generated. | | | |
| Days to Hold Store Runner List | This parameter indicates the number of days to hold the store runner data. | 0 | Cleanup | Integer |
| Search Limit | Values: 1-999 | 50 | UI | Integer |
| Default for Store Runner Pick | Indicates the default search limit for Store Runner Picks on SOCS. | | | |



Store Admin Parameters

Table 7-2 Store Admin Parameters

| Options | Description | Default Value | Торіс | Туре |
|--|---|------------------|-------|---------|
| Display Shopfloor/ Backroom Quantity in Header | Values: Yes/No Yes: This parameter indicates if the shop floor and back room SOH should be displayed in various areas of the system including item lookup as well as transactions. No: Shop floor and back room SOH will not be displayed in various areas of the system. | No | Admin | Boolean |
| Fiscal Document Doc Type | Values: Free textNFE - Brazil fiscal document The value is case sensitive. There are two codes that are currently integrated with FDG that will trigger special workflow in downstream systems: WBL - waybill NFE - Brazil fiscal document The value is case sensitive. | None | Admin | String |
| Manifest Weight UOM | Values: List of UOMs from the Weight UOM table The UOM selected for this store admin will be used as the Weight UOM for the weight on the BOL in store to store transfer shipments, customer order deliveries and returns. | LBS | Admin | String |
| SSCC Shipping Label ID Generation | Values: Yes/No Yes: The system will generate an identifier for printing on the shipping label. No: The user will need to enter an identifier for printing on the shipping label. This store parameter will be used for RTV Shipping and Transfer Shipping. | Yes | Admin | Boolean |
| UIN Processing Enabled | Values: Yes/No Yes: Enables UIN processing for the store. No: UIN functionality is disabled for the store. | No | Admin | Boolean |
| Use Extended Attribute Entry | This will turn on and off the feature for editing transaction item level attributes, the capturing of Extended Attributes will be skipped. Values: Yes/No Yes: If set to 'Yes', the Extended Attributes can manually be entered, scanned and viewed. This is for mobile and desktop No:If set to 'No', the Extended Attributes capture screen is not available. User cannot manually enter, view or scan extended attributes on mobile or desktop. | No | Admin | Boolean |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|--|------------------|-------------------|---------|
| Allow Picking By Area | Values: Yes/No Yes: Picking by Area is allowed. The user will be able to select an Area when creating a pick if the Customer Order Fulfillment Restriction is set to 'Transaction Controlled'. The system will narrow down the customer order to those items within an area when creating the pick. No: Picking by Area is not allowed, and the system will always look at all items on the customer order | Yes | Customer Order | Boolean |
| Auto Pick Mixed Containers | when creating a pick. Values: Yes/No Yes: If a container has items in it that are for both customer orders and non-customer orders, the system will auto pick the container. It will mark those items that exist on the customer order as picked. | No | Customer Order | Boolean |
| | No: If there is a mixed container of customer order and non-customer order items, it will not get auto picked and the picked quantities will not be updated. | | | |
| Auto Pick On Receive - Direct Delivery | Values: Yes/No Yes: The system will automatically fill in the pick quantities on the customer order when receiving. This can only happen if the customer order record has already come into the system. If there is no customer order, the auto picking will not happen at the time of receiving, rather it will occur when the customer order comes in. | No | Customer Order | Boolean |
| | No: The system will not pick when receiving goods. | | | |
| Auto Pick On Receive - Transfer Receiving | Values: Yes/No Yes: The system will automatically fill in the pick quantities on the customer order when receiving. This can only happen if the customer order record has already come into the system. If there is no customer order, the auto picking will not happen at the time of receiving, rather it will occur when the customer order comes in. | No | Customer Order | Boolean |
| | No: The system will not pick when receiving goods in transfer receiving. | | | |
| Capture Vehicle Details on Submit | Values: Yes/No Yes: The details regarding the vehicle/driver who is handling the shipment, should be captured before submitting a customer order delivery No: The shipment can be submitted without the details regarding the vehicle/driver | No | Customer Order | Boolean |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|--|----------------------------|-------------------|---------|
| Customer Order Flow Default | Values: Quick/Full Quick - all new customer orders coming into the system will have a Customer Order Flow type set to 'Quick'. These customer orders will only be available in the Quick Customer Order flow. Full - all new customer orders coming into the system will have a Customer Order Flow type set | Quick | Customer Order | Integer |
| | to 'Full'. These customer orders will only be available in the Full Customer Order flow. | | | |
| Default Customer Order Picking Method | Values: Bin / Store Customer Order This parameter is used to define the default picking method when creating a customer order pick, bin or store customer order. Note this is just a default and the user can still | Store Customer Order | Customer Order | Integer |
| Default Number of Bins | switch the picking method. Values: 1-999 This parameter will determine the number of bins to default into the 'Bin Qty' field if the user selects 'Bin' as the pick type when creating the pick. | 1 | Customer Order | Integer |
| Dispatch Validate | Values: Ship Direct, Ship Submit Ship Direct: System will control all processes. The user will be able to go from create/edit directly to dispatch. There will not be a submit option. Ship Submit: This option will require the user to press the Submit option and require a specific press of the dispatch button. | Ship Direct | Customer Order | Integer |
| Holding Location Required | Values: Yes/No Yes - In the Customer Order Quick flow on mobile, the holding location will be required in the Customer Order Pick. No - In the Customer Order Quick flow on mobile, the holding location will not be required in the Customer Order Pick. | No | Customer Order | Boolean |
| Generate Bins | Values: System / Manual System: The system will automatically generate the bin IDs when the pick is created. Manual: The system will require the user to enter the bin IDs upon acting on the created pick. This option removes the need for printing out labels since the labels already exist on the bin. For both System and Manual, the user will still have the option to print labels for the bins. | Manual | Customer Order | Integer |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|---------------------------------------|--|------------------|----------|---------|
| Item | Values: Yes/No | No | Customer | Boolean |
| Substitution - Store Discretion | This store parameter is used to determine if the user can use their own discretion when doing substitute items in the picking process. | | Order | |
| | Yes: The user can choose any item to be used as a substitute item. | | | |
| | No: Only those items that are defined as substitutes can be substituted. | | | |
| Navigate to | Values: Yes/No | No | Customer | Boolean |
| Shipment | Yes - In the Customer Order Quick Flow on mobile, for those orders that are shipment type, the user will navigate to the shipment upon completing the pick. | | Order | |
| | No - In the Customer Order Quick Flow on mobile, for those orders that are shipment type, the user will navigate to the Open Transactions screen. | | | |
| Override Bin | Values: Yes/No | No | Customer | Boolean |
| Quantity | This store parameter determines whether the user is allowed to override the default bin quantity when creating a pick by bin. The Bin Quantity is defaulted based upon the store parameter for Default Number of Bins. | | Order | |
| Picking | Values: Yes/No | Yes | Customer | Boolean |
| Required for Customer Orders | Yes: Requires that manual picking be performed on the customer order prior to being able to create a delivery for it. | | Order | |
| | No: Picking is not necessary to create a delivery. | | | |
| Pre-shipment | Values: Yes / No | No | Customer | Boolean |
| Notification | This parameter will drive the following functionality: | | Order | |
| | Yes: The system will publish a pre-shipment message | | | |
| | No: The system will not publish a pre-shipment message | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|---|------------------|-----------|---------|
| Reserve | Values: Yes/No | No | Customer | Boolean |
| Customer Order Inventory | This store parameter will dictate when inventory for a web order customer order should be reserved. | | Order | |
| Upon Receiving | Yes: Inventory will be reserved upon receiving a delivery in the store which contains the customer order (Store to store transfer, DSD, Warehouse to Store transfer). If the retailer wishes to fulfill the customer orders from deliveries, for example getting the goods from the warehouse, then this option would be set to Yes to reserve upon receiving. | | | |
| | No: Inventory will be reserved upon getting the customer order into the store. If the retailer chooses to mainly fulfill customer orders from within the stock in the store, this parameter would be set to No, thus reserving inventory right away when the customer order is received. | | | |
| Restrict | Values: Yes/No . | No | Customer | Boolean |
| Shipment Dispatch After Submit | Yes: This restriction will not allow the user to move an Customer Order Deliveries from Submitted to Dispatched status unless the Fiscal Doc ID/E-way Bill ID has been filed in | | Order | |
| | No: The shipment can be dispatched without Fiscal Doc ID/E-way Bill ID | | | |
| Allow Multiple | Values: Yes/No | Yes | DSD | Boolean |
| Deliveries against PO with No ASN | Yes: The user is able to create more than one delivery for the same PO when the PO does not have an associated ASN. | | Receiving | |
| | No: The user can only create a single delivery against a PO when the PO does not have an associated ASN. The PO will be closed when the delivery is confirmed. | | | |
| Auto close | Values: 0-999 | 5 | DSD | Integer |
| days after expected date | Number of days after the expected delivery date the ASN will be closed. | | Receiving | |
| Direct | Values: Yes/No | No | DSD | Boolean |
| Delivery Auto Remove Over Received Quantity | Yes: If set to Yes, the user is allowed to add any quantity for the DSD, but any quantity above the expected quantity will be removed from the transaction. After the user confirms the transaction, they are prompted that any over received quantities will be removed. The user can create more than one delivery for the same PO when the PO does not have an associated ASN. | | Receiving | |
| | No: The over received quantities will stay in the delivery transaction. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default | Торіс | Туре |
|---|---|-----------|------------------|---------|
| | | Value | | |
| Direct Delivery Default With Container | With Container (Yes) - If this is the default option set, the system will make this as a default selection on the create receipt screen when an on the fly receipt is created. | Yes | DSD Receiving | Boolean |
| | Without Container (No) - If this is the default option set, the system will make this as a default selection on the create receipt screen when an on the fly receipt is created. | | | |
| | This is applicable only for Jet Mobile. | | | |
| Direct | Values: Yes/No | No | DSD | Boolean |
| Delivery Default to ShopFloor Receiving | This parameter determines whether the DSD receiving dialog will default to receive inventory into the shop floor instead of automatically receiving into the back room or delivery bay. | Receiving | | |
| | Yes: The DSD Receiving Container workflow will default the option to receive inventory into the shop floor. The shop floor inventory bucket will be incremented instead of the backroom or delivery bay bucket. If a capacity is defined for the item and Direct Delivery Receive Item Capacity is set to yes, the maximum shop floor quantity will equal the capacity; otherwise, the shop floor will be updated to the entire receipt amount. If the capacity is used and if the receiving quantity is excess, the balance is incremented to delivery bay or back room depending on the Replenishment - Delivery Bay Inventory parameter. | | | |
| | No: The option will be defaulted to back room or delivery bay depending on the Replenishment - Delivery Bay Inventory parameter. If this parameter is on, the system will increment the delivery bay bucket instead of back room. | | | |
| Direct | Values: Enabled/Disabled/Unique | Enabled | DSD | Integer |
| Delivery Invoice Entry | Enabled: This option allows the user to enter any value for the invoice number, including duplicates. Disabled: The Invoice Number and date fields are | | Receiving | |
| | disabled. Unique: The Invoice Number field will allow entry; however, the user will not be able to enter a duplicate invoice number based upon the supplier. | | | |
| | Upon entering an Invoice Number, the system will validate if the invoice already exists for the supplier defined on the DSD. If a duplicate exists, there will be an error. If no duplicate exists, the invoice number will be accepted. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|---|--|------------------|------------------|---------|
| Direct | Values: Yes/No | No | DSD | Boolean |
| Delivery Receive Item Capacity | This parameter determines whether the capacity will be considered while receiving the deliveries. | | Receiving | |
| | Yes: While receiving, the capacity will be considered. For example: If capacity is 50, delivery is for 100, and Available SOH is 10 on the shop floor, if this parameter is on and receive in shop floor is checked, 40 (un-damaged) will be moved to shop floor and the rest to the backroom. | | | |
| | No: While receiving, the capacity will not be considered. Damaged inventory will not move to the shop floor. | | | |
| DSD Receiving Auto Remove Damaged Quantity | Values: Yes/No Yes: All damaged items on the delivery are removed automatically when confirming the transaction. | No | DSD Receiving | Boolean |
| Quantity | No: All damaged items remain on the delivery when confirming the transaction. | | | |
| Vehicle | Values: Yes/No | No | Fiscal | Boolean |
| Number Required for Transfer | Yes: Capturing of vehicle number of the vehicle transporting the shipment is mandatory before Submitting a transfer shipment | | Document | |
| Shipment | No: Capturing of vehicle number of the vehicle transporting the shipment is not mandatory before Submitting a transfer shipment | | | |
| Vehicle | Values: Yes/No | No | Fiscal | Boolean |
| Number Required for RTV | Yes: Capturing of vehicle number of the vehicle transporting the shipment is mandatory before Submitting a RTV shipment | | Document | |
| Shipment | No: Capturing of vehicle number of the vehicle transporting the shipment is not mandatory before Submitting a RTV shipment | | | |
| Vehicle | Values: Yes/No | No | Fiscal | Boolean |
| Number Required for Customer | Yes: Capturing of vehicle number of the vehicle transporting the shipment is mandatory or not before Submitting a customer order delivery | | Document | |
| Order Delivery | No: Capturing of vehicle number of the vehicle transporting the shipment is mandatory or not before Submitting a customer order delivery | | | |
| Vehicle State or Country Required for Transfer | Values: Yes/No | No | Fiscal | Boolean |
| | Yes: Capturing of vehicle country/state/county of the vehicle transporting the shipment is mandatory before Submitting a transfer shipment | | Document | |
| Shipment | No: Capturing of vehicle country/state/county of the vehicle transporting the shipment is not mandatory before Submitting a transfer shipment | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|---|--|------------------|----------|---------|
| Vehicle State | Values: Yes/No | No | Fiscal | Boolean |
| or Country Required for RTV Shipment | Yes: Capturing of vehicle country/state/county of the vehicle transporting the shipment is mandatory before Submitting a RTV shipment | | Document | |
| Snipment | No: Capturing of vehicle country/state/county of the vehicle transporting the shipment is not mandatory before Submitting a RTV shipment | | | |
| Vehicle State | Values: Yes/No | No | Fiscal | Boolean |
| or Country Required for Customer | Yes: Capturing of vehicle country/state/county of the vehicle transporting the shipment is mandatory before Submitting a customer order delivery | | Document | |
| Order Delivery | No: Capturing of vehicle country/state/county of the vehicle transporting the shipment is mandatory before Submitting a customer order delivery | | | |
| Driver Name | Values: Yes/No | No | Fiscal | Boolean |
| Required for Transfer Shipment | transporting the shipment is mandatory before Submitting a transfer shipment | | Document | |
| | No: Capturing of driver name of the vehicle transporting the shipment is not mandatory before Submitting a transfer shipment | | | |
| Driver Name | Values: Yes/No | No | Fiscal | Boolean |
| Required for RTV Shipment | Yes: Capturing of driver name of the driver transporting the shipment is mandatory before Submitting a RTV shipment | | Document | |
| | No: Capturing of driver name of the driver transporting the shipment is not mandatory before Submitting a RTV shipment | | | |
| Driver Name | Values: Yes/No | No | Fiscal | Boolean |
| Required for Customer Order | Yes Capturing of driver name of the driver transporting the shipment is mandatory or not before Submitting a customer order delivery | | Document | |
| Delivery | No: Capturing of driver name of the driver transporting the shipment is mandatory or not before Submitting a customer order delivery | | | |
| Driver | Values: Yes/No | No | Fiscal | Boolean |
| License Number Required for | Yes: Capturing of driver license number of the driver transporting the shipment is mandatory or not before Submitting a customer order delivery | | Document | |
| Transfer Shipment | No: Capturing of driver license number of the driver transporting the shipment is mandatory or not before Submitting a customer order delivery | | | |



Table 7-2 (Cont.) Store Admin Parameters

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|--|--|------------------|-------------|---------|
| Options | Description | Default Value | Topic | Туре |
| Driver | Values: Yes/No | No | Fiscal | Boolean |
| License Number Required for RTV | Yes: Capturing of driver license number of the driver transporting the shipment is mandatory before Submitting a RTV shipment | | Document | |
| Shipment | No: Capturing of driver license number of the driver transporting the shipment is not mandatory before Submitting a RTV shipment | | | |
| Driver | Values: Yes/No | No | Fiscal | Boolean |
| License Number Required for | Yes Capturing of driver license number of the driver transporting the shipment is mandatory or not before Submitting a customer order delivery | | Document | |
| Customer Order Delivery | No: Capturing of driver license number of the driver transporting the shipment is mandatory or not before Submitting a customer order delivery | | | |
| Context Type | Values: Yes/No | No | Inventory | Boolean |
| required for Inventory Adjustments | This configuration decides whether the capturing of context type is mandatory or not for Inventory Adjustments. | | Adjustments | |
| Days Before | Values: 0-999 | 1 | Item Basket | Integer |
| Item Basket Expiration | This parameter will be used to add to the system date when defaulting the expiration date on an item basket. A value of 0 would set the expiration date to today. A value of 1 will set the expiration date to tomorrow (today + 1). | | | |
| Auto Accept | Values: Yes/No | No | RTV | Boolean |
| External Generated RTV Request | This parameter determines whether system automatically approves the return request and defaults the requested quantity to the accepted quantity for externally generated RTV requests. | | | |
| Not After | Values: 0-999 | 30 | RTV | Integer |
| Date Default days | This parameter would decide the number of days after which a RTV document can be closed After not after date is passed. All status documents would be marked cancelled once this criterion is met. | | | |
| Capture | Values: Yes/No | No | RTV | Boolean |
| Vehicle Details on Submit | Yes: The details regarding the vehicle/driver who is handling the shipment, should be captured before submitting an RTV shipment | | Shipment | |
| | No: The shipment can be submitted without the details regarding the vehicle/driver | | | |
| Create | Values: Yes/No | Yes | RTV | Boolean |
| Vendor Shipment with | Yes - default method for RTV shipment will be with container | | Shipment | |
| Container by Default | No - default method for RTV shipment will be without container | | | |
| | ***This is only on Jet Mobile | | | |
| | | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|---|------------------|-------------------|---------|
| Dispatch | Values: Ship Direct, Ship Submit | Ship | RTV | Integer |
| Validate | Ship Direct: SIOCS will control all processes. The user will be able to go from create/edit directly to dispatch. | Direct | Shipment | |
| | Ship Submit: This option will require the user to press the Submit button and require a specific press of the dispatch button. An additional option is that an external system will generate a dispatch message through a standard web service. | | | |
| Pre-shipment | Values: Yes/No | No | RTV | Boolean |
| Notification | Yes: The system will publish a pre-shipment message. | | Shipment | |
| | No: The system will not publish a pre-shipment message. | | | |
| Restrict | Values: Yes/No | No | RTV | Boolean |
| Shipment Dispatch After Submit | Yes: This restriction will not allow the user to move an RTV Shipment from Submitted to Dispatched status unless the Fiscal Doc ID/E-way Bill ID has been filled in. | | Shipment | |
| | No: The shipment can be dispatched without Fiscal Doc ID/E-way Bill ID | | | |
| RTV | Values: Sender / Receiver / Third Party | Third | RTV | Integer |
| Shipment Carrier Default | When creating a return, the Carrier Type on the BOL will default initially based upon this parameter. The user can still change this value and if so, that will be the value used on the return. | Party | Shipment | |
| | Sender: Sender will be selected for Carrier Type on BOL | | | |
| | Receiver: Receiver will be selected for the Carrier type on BOL. | | | |
| | Third Party: Third Party will be selected for the Carrier type on the BOL. The type (drop down) will be defaulted to "Other". | | | |
| Display | Values: Yes/No | No | Sequencing | Boolean |
| Sequence Fields | Yes: Will display sequencing information throughout the application including guided stock count option, capacity, and an item's locations including primary location. | | | |
| | No: Sequence information will not be displayed in the system. | | | |
| Allow Delivery | This is to determine whether the user is allowed to | No | Shelf | Boolean |
| Bay Quantity to Move to Shop Floor | move the delivery bay quantities to shop floor. If allowed, the system will provide an option for the user to select shop floor or back room to move the inventory. If not allowed, it moves the quantity entered to back room. | | Replenishme nt | |
| | The system will show a pop up to select the option in the Manage Delivery Bay dialog. Values: Yes/No | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|--|------------------|----------------------------|---------|
| Replenishme nt - At Case Level | Yes: The standard UOM will default to Cases on the shelf replenishment screens. | Yes | Shelf Replenishme | Boolean |
| | No: The standard UOM will default to Units on the shelf replenishment screens. | | nt | |
| | Note: This parameter will determine whether to replenish shelves at the Case or standard unit of measure. This will override the 'Default UOM' system parameter. | | | |
| Replenishme | Values: Yes/No | Yes | Shelf | Boolean |
| nt - Delivery Bay Inventory | Yes: The delivery bay will be used for replenishment. | | Replenishme nt | |
| | No: The delivery bay will not be used. | | | |
| Replenishme nt - End of Day max. fill % | This parameter will determine the percentage the stock can fall to before creating the end of day replenishment list. | 100 | Shelf Replenishme nt | Double |
| Replenishme | Values: Yes/No | No | Shelf | Boolean |
| nt - Item Substitution Store | Yes: The user is allowed to choose any item to substitute. An item lookup feature will allow the user to search for an item to select. | | Replenishme nt | |
| Discretion | No: The user is restricted to scanning/entering an item that exists on the list of approved substitute items defined by the merchandising system. | | | |
| | Note: If there are no items defined for item substitution, the dialogue will be displayed with the original item in the header with no substitutes. | | | |
| Replenishme nt - Within Day Max. fill % | This parameter will determine the percentage the stock can fall to before creating the within day replenishment list. | 75 | Shelf Replenishme nt | Double |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|--|-------------------------|--------------|---------|
| Display Late Inventory Adjustment Message | Yes: When the user is confirming a Stock Count in the Authorization phase and there are items on the stock count with In Progress Inventory Adjustments, the user may return to the stock count to complete the inventory adjustments or to continue and ignore the adjustments. | No | Stock Counts | Boolean |
| | When the user is approving an inventory adjustment with items on an open stock count, a message is displayed allowing the user to determine if further processing should be undertaken. Similar logic to how late sales is processed will be used for these adjustments. | | | |
| | No: When the user is confirming a Stock Count in the Authorization phase and there are items on the stock count with In Progress Inventory Adjustments the system ignores the inventory adjustments and allows the user to complete the count. | | | |
| | When the user is approving an inventory adjustment, there is no additional processing. | | | |
| | Note: The system will process the inventory adjustment like how late sales are processed and determine if the stock count should be adjusted or not. The update to the stock count is not immediate but rather is at the time of authorization if there are reversing entries created. | | | |
| Stock Count Default Timeframe | Values: Before Store Open/After Store Close This parameter defines when the stock count is performed in relation to the store opening hours for Daily Sales Processing. This value may be overridden at the time of the stock count if the system is configured to allow the override. If an override is allowed, this setting will determine the default value displayed. | Before Store Open | Stock Counts | Integer |
| | Before Store Open: The stock count is performed before the opening of the store. All sales on the day of the stock count will only update SOH. It will not update any counted quantities. | | | |
| | After Store Close: The stock count is performed after the closing of the store. All sales on the day of the stock count will update both SOH and any counted quantities. If using RMS, After Store Close must be selected. | | | |
| | Note: Timestamp processing does not use this parameter. | | | |
| Display Delivery Timeslot | Values: Yes/No Yes: The Delivery Timeslot fields will display throughout Store Orders as well as the Admin screen Delivery Timeslots. | No | Store Order | Boolean |
| | No: The Delivery Timeslot fields will NOT display throughout Store Orders as well as the Admin screen Delivery Timeslots. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Торіс | Туре |
|---|--|------------------|-------------|---------|
| DSD Delivery | Values: Yes/No | Yes | Store Order | Integer |
| Supplier for Store Order | This indicator will check to see if the DSD allowed indicator needs to be yes when adding a supplier restriction when creating a store order. | | | |
| | Yes: The system needs to check the DSD indicator (Indicator on Supplier table which determines whether a supplier can create a new Purchase Order) when creating a new Store Order. If the indicator is set to 'Yes' the supplier can be added. If it is set to 'No', the supplier cannot be added. No: The DSD indicator on the supplier does not need to be checked. | | | |
| Enable Area | Values: Yes/No | Yes | Store Order | Boolean |
| for Store Order | Yes: The Area will display throughout Store Orders. No: The Area field will NOT display throughout Store Orders. | | | |
| Supplier | Values: Enabled / Required / Disabled | Enabled | Store Order | Integer |
| Restriction for Store Order | Enabled: Supplier will be available as a restriction when creating and searching for a store order. | | | |
| | Required: Supplier will be available as a restriction when creating and searching for a store order. When creating it will also be required. | | | |
| | Disabled: Supplier will not be available as a restriction when creating a store order. | | | |
| Warehouse | Values: Enabled / Required / Disabled | Enabled | Store Order | Integer |
| Restriction for Store Order | Enabled: Warehouse will be available as a restriction when creating and searching for a store order. | | | |
| | Required: Warehouse will be available as a restriction when creating and searching for a store order. When creating it will also be required. | | | |
| | Disabled: Warehouse will not be available as a restriction when creating a store order. | | | |
| Auto | Values: Yes/No | No | Ticketing | Boolean |
| Generate Item Tickets for Clearance Price Changes | Yes: When a clearance price event comes from the pricing system, a new item ticket is sent to the ticketing dialogue. | | | |
| | No: When a clearance pricing event comes from the pricing system, the system does not generate an item ticket. | | | |
| | This determines whether the system must auto generate item tickets in the system when there is a clearance price event coming in from the pricing system. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|---|---|------------------|-----------|---------|
| Auto | Values: Yes/No | No | Ticketing | Boolean |
| Generate Item Tickets for Description Changes | Yes: When a new description comes from the merchandising system, a new item ticket is sent to the ticketing dialogue. | | | |
| | No: When a new description comes from the merchandising system, the system does not generate an item ticket. | | | |
| | This configuration will be used to auto send item tickets to ticketing when an item description is updated and sent to EICS. | | | |
| Auto | Values: Yes/No | No | Ticketing | Boolean |
| Generate Item Tickets for Promotion | Yes: When a promotion price event comes from the pricing system, a new item ticket is sent to the ticketing dialogue. | | | |
| Price Changes | No: When a promotion pricing event comes from the pricing system, the system does not generate an item ticket. | | | |
| | This determines whether the system must auto generate item tickets in EICS when there is a promotion price event coming in from the pricing system. | | | |
| Auto | Values: Yes/No | No | Ticketing | Boolean |
| Generate Item Tickets for Regular | Yes: When a regular price change comes from the pricing system, a new item ticket is sent to the ticketing dialogue. | | | |
| Price Changes | No: When a regular price change comes from the pricing system, the system does not generate an item ticket. | | | |
| | This determines whether the system must auto generate item tickets in EICS when there is a regular price change event coming in from the pricing system. | | | |
| Auto | Values: Yes/No | No | Ticketing | Boolean |
| Generate Shelf Edge Labels for | Yes: When a clearance price event comes from the pricing system, a shelf edge label is sent to the ticketing dialogue. | | | |
| Clearance Price Changes | No: When a clearance pricing event comes from the pricing system, the system does not generate a label. | | | |
| | This determines whether the system must auto generate item tickets in the system when there is a clearance price event coming in from the pricing system. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|---|------------------|-----------|---------|
| Auto Generate Shelf Edge Labels for Description Changes | Values: Yes/No Yes: When a new description comes from the merchandising system, a shelf edge label is sent to the ticketing dialogue. No: When a new description comes from the merchandising system, the system does not generate a label. This configuration will be used to auto generate labels when an item description is updated and to | No | Ticketing | Boolean |
| Auto Generate Shelf Edge Labels for Promotion Price | send to EICS. Values: Yes/No Yes: When a promotion price event comes from the pricing system, a new shelf edge label is sent to the ticketing dialogue. No: When a promotion pricing event comes from the pricing system, the system does not generate a | No | Ticketing | Boolean |
| Changes | label. This determines whether the system must auto generate labels in EICS when there is a promotion price event coming in from the pricing system. | | | |
| Auto Generate Shelf Edge Labels for Regular Price Changes | Values: Yes/No Yes: When a regular price change comes from the pricing system, a new shelf edge label is sent to the ticketing dialogue. No: When a regular price change comes from the pricing system, the system does not generate a label. This determines whether the system must auto generate labels in EICS when there is a regular price change event coming in from the pricing system. | No | Ticketing | Boolean |
| Auto Ticket Generate Future Days | Values: 0 – 99 This parameter indicates the number of days the system must consider for future day events for generating tickets when the batch is run. If it is set to 0, it means the system will not consider the future events. If the value is above zero, the system will consider the price events that are falling in the range of current date plus the number of days set in this parameter to generate the tickets. | 0 | Ticketing | Integer |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|---|---|------------------|-----------------------|---------|
| Item Print Events | This is to determine the default item price events for the ticket printing. | Always | Ticketing | String |
| | Values: Always, Clearance, Promotion, Permanent, Clearance or Permanent and Any Price Event | | | |
| | Always: This option will always print a ticket regardless of if there is a price change. | | | |
| | Clearance: Only print a ticket if on the specific date any clearance event is effective. So, for Clearance 2, that means today's date + 2 days, if the item on that day has a clearance going on, print the clearance ticket. | | | |
| | Promotion: Only print a ticket if on the specific date any promotion event is effective. | | | |
| | Regular or Clearance: Only print a ticket if on the specific date any Regular or Clearance event is getting effective. | | | |
| | Permanent: Only print a ticket if on the specific date any Regular event of getting effective. | | | |
| | Any Price Event (Promotion, Clearance or Permanent (Regular)): Based on the date selected, if any price event goes into effect (clearance, promotion or regular price a ticket. If no price event goes into effect, print nothing). | | | |
| Maximum Ticket Quantity to Print | This is to determine the maximum ticket size to print in one command. This is used in auto ticket printing batch and ticketing dialogue. | 500 | Ticketing | Boolean |
| Auto Close | Values: 1-99 | 1 | Transfer Receiving | Integer |
| Receipt | 0: close the receipt immediately | | | |
| | 1: close the receipt the end of day today | | | |
| | 2: close the receipt end of day tomorrow | | | |
| | X: close end of day x days starting from today the batch program will auto close any transfer receipts and marks all non-received containers to missing. Partially received containers will be marked as damaged. | | | |
| External Finisher Auto | Values: Not Allowed, External Message, Date Driven | Not Allowed | Transfer Receiving | Integer |
| Receive | Not allowed will make the system work as today. | | | |
| | External message will receive the full external finisher delivery with a Source Type of 'Finisher', the moment an ASN transaction arrives that indicates that the delivery needs to be auto received. | | | |
| | Date Driven will look at a secondary store option (External Finisher Auto Receive number of Days) to determine how many days the transaction stays open before it is fully received. If it is set to 0, it will auto-receive on the ETA date. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|---|---|------------------|-----------------------|---------|
| External | Values: 0-999 | 0 | Transfer | Integer |
| Finisher Auto Receive Number of Days | A batch program will auto receive any external finisher deliveries with a Source Type of 'Finisher', that have not been closed x-days after the ETA date or the create date depending on if the ETA date is set or not and if the auto receive external delivery parameter is set 0 means immediate receiving 1 means today (EOD) 2 means EOD tomorrow x means EOD x days starting from today | | Receiving | |
| Store Auto Receive | Values: Not allowed / External message / Date Driven | Not Allowed | Transfer Receiving | Integer |
| | Not allowed: Auto receiving is not allowed for the store. | | | |
| | External message: Receives the full store delivery the moment an ASN transaction arrives when the indicator on the ASN identifies this as an auto receive delivery and the Source Type is 'Store'. This parameter works with the Store Auto Receive screen. | | | |
| | Date Driven: Receives the delivery automatically when the date is reached. A second options, 'Store Auto Receive Number of Days' is used to determine how many days the transaction stays open before it is fully received. If it is set to 0, it will receive immediately when the transfer is shipped. This parameter works with the Store Auto Receive screen. | | | |
| Store Auto | Values: 0-99 | 0 | Transfer | Integer |
| Receive | 0: immediate receiving | | Receiving | |
| Number of Days | 1: end of day today | | | |
| Days | 2: end of day tomorrow | | | |
| | X: end of day x days starting from today | | | |
| | The batch program will auto receive any transfers with a Source Type of 'Store' not previously closed x-days after they have been shipped. This parameter is only used when the Store Auto Receive parameter is enabled. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|--|------------------|-----------------------|---------|
| Store Transfer Default to ShopFloor Receive | Values: Yes/No This parameter determines whether the receiving will default to receive inventory into the shop floor instead of automatically receiving into the back room or delivery bay when the source type is 'Store'. | No | Transfer Receiving | Boolean |
| | Yes: The Transfer workflow will default to receive inventory into the shop floor when the Source Type is 'Store'. The shop floor inventory bucket will be incremented instead of the backroom or delivery bay bucket. If a capacity is defined for the item, the maximum shop floor quantity will equal the capacity; otherwise, the shop floor will be updated to the entire receipt amount. | | | |
| | If the capacity is used and if the receiving quantity is excess, the balance is incremented to delivery bay or back room depending on the Replenishment. | | | |
| | No: This will default to back room or delivery bay depending on the Replenishment -Delivery Bay Inventory parameter and all inventory will be automatically received into the back room or delivery bay when Source Type is 'Store'. Note: With the proper permissions, the user will still have the option to receive onto the shop floor while receiving the delivery by changing the default to Shop Floor. | | | |
| Otana Transfer | Damaged inventory will not move to shop floor. | | T | Daalaaa |
| Receive Item Capacity | Values: Yes/No This parameter will determine whether the capacity will be considered while receiving the deliveries. Yes: If the value is set to YES, then while receiving and Source Type of 'Store', the capacity will be considered. For example: If capacity is 50, receipt is for 100 and Available SOH is 10 on shopfloor, then if this parameter is on and receive in shop floor is checked then 40 (un-damaged) will be moved to shop floor and rest to back room. No: If the value is set to NO, then while receiving the capacity will not be considered. Damaged inventory will not move to shop floor. | No | Transfer Receiving | Boolean |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|---------------------------|---|------------------|-----------------------|---------|
| Warehouse Auto Receive | Values: Not Allowed, External Message, Date Driven | Not Allowed | Transfer Receiving | Integer |
| | This parameter will drive the following functionality. | | | |
| | Not Allowed will make the system work as today. | | | |
| | External message will receive the full warehouse delivery the moment an ASN transaction arrives that indicates that the delivery needs to be auto received and the Source Type is 'Warehouse'. | | | |
| | Date Driven will look at a secondary store option (Warehouse Auto Receive number of Days) to determine how many days the transaction stays open before it is fully received. If it is set to 0, it will auto-receive on the ETA date. | | | |
| Warehouse | Values: 0-99 | 0 | Transfer | Integer |
| Auto Receive | 0: immediate receiving | | Receiving | |
| Number of Days | 1: end of day today | | | |
| 2 4,5 | 2: end of day tomorrow | | | |
| | X: end of day x days starting from today | | | |
| | The batch program will auto receive any transfers with a Source Type of 'Warehouse' not previously closed x-days after they have been shipped. This parameter is only used when the Warehouse Auto Receive parameter is enabled. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|---|--|------------------|-----------------------|---------|
| Warehouse Default to ShopFloor Receive | Values: Yes/No This parameter determines whether the receiving will default to receive inventory into the shop floor when source type is 'Warehouse' instead of automatically receiving into the back room or delivery bay when the source type is 'Warehouse'. Yes: The Transfer receiving workflow will default to | No | Transfer Receiving | Boolean |
| | receive inventory into the shop floor when the Source Type is 'Warehouse'. The shop floor inventory bucket will be incremented instead of the backroom or delivery bay bucket. If a capacity is defined for the item, the maximum shop floor quantity will equal the capacity; otherwise, the shop floor will be updated to the entire receipt amount. | | | |
| | If the capacity is used and if the receiving quantity is excess, the balance is incremented to delivery bay or back room depending on the Replenishment - Delivery Bay Inventory parameter. | | | |
| | No: This will default to back room or delivery bay depending on the Replenishment -Delivery Bay Inventory parameter and all inventory will be automatically received into the back room or delivery bay when Source Type is 'Warehouse'. Note: With the proper permissions, the user will still have the option to receive onto the shop floor while receiving the delivery by changing the default to Shop Floor. Damaged inventory will not move to shop floor. | | | |
| Warehouse | Values: Yes/No | No | Transfer | Boolean |
| Receive Item Capacity | This parameter will determine whether the capacity will be considered while receiving the deliveries. Yes: If the value is set to YES, then while receiving and Source Type of 'Warehouse', the capacity will be considered. For example: If capacity is 50, receipt is for 100 and Available SOH is 10 on shopfloor, then if this parameter is on and receive in shop floor is checked then 40 (un-damaged) will be moved to shop floor and rest to back room. No: If the value is set to NO, then while receiving the capacity will not be considered. Damaged inventory will not move to shop floor | | Receiving | |
| Dispatch Validate | Values: Ship Direct, Ship Submit Ship Direct: SIOCS will control all processes. The user will be able to go from create/edit directly to dispatch. Ship Submit: This option will require the user to | Ship Direct | Transfer Receiving | Integer |
| | Ship Submit: This option will require the user to press the Submit button and require a specific press of the dispatch button. An additional option is that an external system will generate a dispatch message through a standard web service. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|---|------------------|----------|---------|
| Capture | Values: Yes/No | No | Transfer | Boolean |
| Vehicle Details on Submit | Yes: The details regarding the vehicle/driver who is handling the shipment, should be captured before submitting a transfer shipment | | Shipment | |
| | No: The shipment can be submitted without the details regarding the vehicle/driver | | | |
| Context Type/ | Values: Yes/No | Yes | Transfer | Boolean |
| Value required for | Yes: Capturing of context type and value is mandatory before creating a transfer shipment | | Shipment | |
| Transfer Ship ment | No: Capturing of context type and value is not mandatory before creating a transfer shipment | | | |
| Create | Values : Yes/No | Yes | Transfer | Boolean |
| Transfer Shipment with Container by Default | A retailer can do a shipment with or without containers. This configuration decides the default method selected between these two. | | Shipment | |
| Pre-shipment | Values: Yes/No | No | Transfer | Boolean |
| Notification | This parameter will drive the following functionality: | | Shipment | |
| | Yes: The system will publish a pre-shipment message. | | | |
| | No: The system will not publish a pre-shipment message. | | | |
| Restrict | Values: Yes/No | No | Transfer | Boolean |
| Shipment Dispatch After Submit | Yes: This restriction will not allow the user to move a transfer Shipment from Submitted to Dispatched status unless the Fiscal Doc ID/E-way Bill ID has been filed in. | | Shipment | |
| | No: The shipment can be dispatched without Fiscal Doc ID/E-way Bill ID | | | |
| Ship to | Values: Sender / Receiver / Third Party | Third | Transfer | Integer |
| Finisher Carrier | Sender: Sender will be selected for Carrier Type on BOL | Party | Shipment | |
| Default | Receiver: Receiver will be selected for the Carrier type on BOL. | | | |
| | Third Party: Third Party will be selected for the Carrier type on the BOL. The type (drop down) will be defaulted to "Other". | | | |
| | When creating a store to Finisher transfer the Carrier Type on the BOL will default initially based upon this parameter. The user can still change this value and if so, that will be the value used on the transfer. | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре | |
|---|---|---------------------------|----------------------|---------|--|
| Ship to Store | Values: Sender / Receiver / Third Party | Third | Transfer Shipment | Integer | |
| Carrier Default | Sender: Sender will be selected for Carrier Type on BOL | Party | | | |
| | Receiver: Receiver will be selected for the Carrier type on BOL. | | | | |
| | Third Party: Third Party will be selected for the Carrier type on the BOL. The type (drop down) will be defaulted to "Other". | | | | |
| | When creating a store to store transfer the Carrier Type on the BOL will default initially based upon this parameter. The user can still change this value and if so, that will be the value used on the transfer. | | | | |
| Ship to | Values: Sender / Receiver / Third Party | Third | Transfer | Integer | |
| Warehouse Carrier | Sender: Sender will be selected for Carrier Type on BOL | Party | Shipment | | |
| Default | Receiver: Receiver will be selected for the Carrier type on BOL. | | | | |
| | Third Party: Third Party will be selected for the Carrier type on the BOL. The type (drop down) will be defaulted to "Other". | | | | |
| | When creating a store to WH transfer the Carrier Type on the BOL will default initially based upon this parameter. The user can still change this value and if so, that will be the value used on the transfer. | | | | |
| Auto Accept External Generated Request | Values: Yes/No | No | Transfers | Boolean | |
| | This parameter automatically approves the requested transfer and defaults the requested quantity to the accepted quantity for externally generated requests. | | | | |
| Auto Accept | Values: Yes/No | No | Transfers | Boolean | |
| Store Transfer Request | This parameter automatically approves the requested transfer and defaults the requested quantity to the accepted quantity for store to store requests. | nd defaults the requested | | | |
| Context Type/ | Values: Yes/No | No | Transfers | Boolean | |
| Value required for Transfer | Yes: Capturing of context type and value is mandatory before requesting a transfer | | | | |
| | No: Capturing of context type and value is not mandatory before requesting a transfer | | | | |
| Not After | Values: 0-999 | 30 | Transfers | Integer | |
| Date Default Days | This parameter adds a value to the current date and uses the value to default the 'Not After Date' when creating a transfer or requesting a transfer. Documents will be closed via batch when this date is reached. | | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Торіс | Туре |
|---------------------------------|--|------------------|---------------------------|---------|
| Manifest Customer | Values: Yes/No | No | Web Service Enablement | Boolean |
| Order Deliveries | Yes: The Manifesting system will be called. No: The Manifesting system will not be called. | | Enablement | |
| Manifest RTV | Values: Yes/No | No | Web Service | Boolean |
| to Supplier | Yes: The Manifesting system will be called for return to supplier. | | Enablement | |
| | No: The Manifesting system will not be called. | | | |
| | Note: The interface will still need to be implemented; this just is to determine if it will be called. | | | |
| Manifest | Values: Yes/No | No | Web Service | Boolean |
| Transfer to Finisher | Yes: The Manifesting system will be called for transfer to Finisher. | | Enablement | |
| | No: The Manifesting system will not be called. | | | |
| | Note: The interface will still need to be implemented; this just is to determine if it will be called. | | | |
| Manifest | Values: Yes/No | No | Web Service | Boolean |
| Transfer to Store | Yes: The Manifesting system will be called for transfer to store. | | Enablement | |
| | No: The Manifesting system will not be called. | | | |
| | Note: The interface will still need to be implemented; this just is to determine if it will be called. | | | |
| Manifest | Values: Yes/No | No | Web Service | Boolean |
| Transfer to Warehouse | Yes: The Manifesting system will be called for transfer to warehouse | | Enablement | |
| | No: The Manifesting system will not be called. | | | |
| | Note: The interface will still need to be implemented; this just is to determine if it will be called. | | | |
| OBCS | Values: Yes/No | No | Web Service | Boolean |
| Customer | Yes: SIOCS-OBCS Integration will be enabled | | Enablement | |
| Order Delivery Validation | No: SIOCS-OBCS Integration will not be enabled | | | |
| OBCS | Values: Yes/No | No | Web Service | Boolean |
| Customer | Yes: SIOCS-OBCS Integration will be enabled | | Enablement | |
| Order Delivery Validation | No: SIOCS-OBCS Integration will not be enabled | | | |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|---|------------------|----------------------------|---------|
| OMS Customer Order Delivery Query Address | Values: Yes/No Yes: query the address from an external service as part of processing in: submitting an order, delivering an order, or reading the address for usage in UI No: address will not be queried from exernal system. | No | Web Service Enablement | Boolean |
| OMS Customer Order Delivery Validation | Values: Yes/No Yes: When confirming the delivery, the system will make a call out to an external system (such as an OMS) to validate the delivery status and delivery quantities before completing the dispatch. No: external system will not be called. | No | Web Service Enablement | Boolean |
| Sales Forecast Data | Yes: The web service for Sales Forecast Data will be called. No: The web service for Sales Forecast Data will NOT be called. | No | Web Service Enablement | Boolean |
| Send Event Alert External | Values: Yes / No Yes: Notification event alerts (non ad hoc notifications) will be sent externally via web service. No: Notification event alerts (non ad hoc notifications) will not be sent externally. Web service is not called. | No | Web Service Enablement | Boolean |
| Default Scan List Type | This parameter is to determine the default scan list type when the user creates the scan list. The system applies the selected type from this parameter while creating a new scan list and allows the user to edit in case required on the scan list dialog. This is applicable only for Jet Mobile application. | Display | Shelf Replenishme nt | String |
| Replenishme nt - Default to Include Previous Day Sales | This parameter is to determine whether the system has to consider the previous day sales when arriving the suggested quantity for a sales based pick. If the value set is Yes, the suggested pick quantity will consider any sales that occurred from the last time it picked (it could be previous day) until the current pick time. If the value set is No, the suggested pick quantity is based on the sales that occurred for the current day minus any quantities already picked since start of the day (i.e midnight). At the start of each day, | No | Shelf Replenishme nt | Boolean |
| Flexible Stock Count Location Creation | the last pick time will be reset. This parameter decides the method of creating locations - Quick Create or Bulk Create. Valid Values: Manual, Bulk | Manual | Stock Counts | Boolean |



Table 7-2 (Cont.) Store Admin Parameters

| Options | Description | Default Value | Topic | Туре |
|--|---|------------------|--------------|---------|
| Flexible Recount Discrepant Items Only | This parameter is to determine whether all the items have to be re-counted or only the discrepant items can be re-counted, in the re-count phase. Valid values: Yes/No | No | Stock Counts | Boolean |
| Quick Item Price Events | Values : All, Clearance, Promotion, Regular, Event Topic : Ticketing Editable : Yes | All | Ticketing | String |
| | To determine for which event the ticket via the quick item price module to be printed based on the below logic. | | | |
| | When an item is scanned, the system checks the store parameter 'Quick Item Price Events' setting to determine for what pricing event types it has to print the item price ticket. | | | |
| | If the event type set is 'Clearance', the system checks whether the clearance event is active on that day for that item and if it is then the system generates the ticket and prints to the configured printer. | | | |
| | If the event type set is 'All', the system prints the item price anyway with the current active price. | | | |
| | If the event type set is 'Event', the system checks whether any event present and will only print if there is a change for the day (clearance, promo or regular, but no same day promotions) | | | |
| | If the event type set is 'Regular', the system prints the regular price for the entered item. | | | |
| | If the event type set is 'Promotion', the system prints the price only if the item is in active promotion for the day and prints the promotion price. | | | |

Permissions

Table 7-3 Security Permissions

| Permission | Topic | Usage |
|---|-------|---|
| Access Ad Hoc Stock Count Tolerances | Admin | With this permission, the user will have access to the Ad hoc Stock Count Tolerance dialog. |
| Access Admin | Admin | With this permission, the user will have access to the Admin menu. |
| Access Auto-Receive Stores | Admin | With this permission, the user will have access to the Auto Receive Stores admin dialog. |
| Access Barcode Processor | Admin | With this permission, the user will have access to the Barcode Processor dialog. |
| Access Buddy Stores | Admin | With this permission, the user will have access to the Buddy Store dialog. |



Table 7-3 (Cont.) Security Permissions

| Permission | Торіс | Usage |
|---|----------|---|
| Access Carrier Services | Admin | With this permission, the user can access the Carrier Service dialog to add and edit the carrier service data. |
| Access Carriers | Admin | With this permission, the user can access the Carrier dialog to add or edit the carrier data. |
| Access Code Info | Admin | With this permission, the user can access the Code Info dialog to add, edit and delete code information. |
| Access Container Lookup | Admin | With this permission, the user will have access to the Container Lookups dialog. |
| Access Credential Administration | Admin | With this permission, the user will have access to the Credential Administration Screen. |
| | | Without this permission, the user will not have access to the Credential Administration Screen. |
| Access Customer Order Picking Tolerances | Admin | With this permission, the user will have access to the Customer Order Picking Tolerance dialog. |
| Access Data Seed | Admin | With this permission the user will have the ability to start the data seeding job via the batch job admin. |
| Access Delivery Timeslot | Admin | User must have this permission in order for the Delivery Timeslot menu option to be available within the Data Setup menu. |
| | | With this permission the user will be able to do all operations on this screen. |
| Access DCS Work Types | Admin | With this permission, a sysop user will have access to the DCS Work Type screen in the desktop application. |
| Access Extended Attribute | Admin | With this permission, the Extended Attributes Menu option is displayed under Admin/Configuration and the user gets the ability to setup and assign extended attributes. |
| Access Extended Attribute Dept Assign | Admin | With this permission, the Assign Extended Attributes Menu option is displayed under Admin/Configuration and the user gets the ability to assign new extended attributes and also remove the existing assignments. |
| Access Extended Attribute Setup | Admin | With this permission, the Setup Extended Attributes Menu option is displayed under Admin/Configuration and the user gets the ability to view and edit extended attributes. |
| Access External Printing | Admin | With this permission the user will have the External Printing menu option in the shipping dialogues: RTV Shipment, Transfer Shipment and Customer Order Deliveries |
| | | External print is only used for pre-defining the printer on: |
| | | Pre-Shipment |
| | | ManifestFDG Integration |
| Access External Service | Admin | With this permission, the user will have access to the |
| Administration Access File Transfer Service | Admin | External Service Admin screen. With this permission, the user will be able to access |
| ACCOST NO MANSIER CENTRE | , willin | File Transfer Service screen |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|-------|---|
| Access Finisher Lookup | Admin | With this permission, the user will have access to the Finisher Lookup functionality. |
| Access Fiscal Document External Reference Link URL | Admin | With this permission, the user will be able to view the Fiscal Doc URL |
| Access Flexible Attributes | Admin | With this permission, the user will have access to the Custom Flexible Attributes dialog and can setup (Create) and Delete flexible attributes. Note that CFAs are not editable once created due to data integrity. |
| Access Future Price Events | Admin | Desktop: With this permission, 'Future Price Events' will also be listed in the Price Events screen in Item Lookup. Without this permission, 'Future Price Events' will not be listed in the Price Events screen. |
| | | Mobile: With this permission, the user will be able to view future price events in Pricing of Item Lookup. Without this permission, the user will only be able to see current and past events. |
| Access Initial Data Load | Admin | With this permission the user will have access to the Initial Data Load dialog. |
| | | Without this permission the user will not have access to the Initial Data Load dialog. |
| Access Integration Dashboard | Admin | On desktop application, with this permission, the user can access the Integration dashboard. |
| Access Item Lookup MAF | Admin | With this permission, the user will have access to the Item Lookup functionality on MAF mobile. |
| Access Supplier Lookup MAF | Admin | With this permission the user will have access to Supplier Lookup supplier lookup functionality on MAF mobile. |
| Access Container Lookup MAF | Admin | With this permission, the user will have access to the Container Lookup functionality on MAF mobile. |
| Access Inventory Adjustment MAF | Admin | With this permission, the user will have access to Inventory Adjustments on MAF mobile. |
| Access Item Basket MAF | Admin | With this permission, the user will have access to Item Baskets on MAF mobile. |
| Access Store Orders MAF | Admin | With this permission, the user will have access to Store Orders on MAF mobile. |
| Access Stock Counts MAF | Admin | With this permission, the user will have access to Stock Counts on MAF mobile. |
| Access Shelf Replenishment MAF | Admin | With this permission, the user will have access to Shelf Replenishment on MAF mobile. |
| Access Shelf Adjustment MAF | Admin | With this permission, the user will have access to Shelf Adjustments on MAF mobile. |
| Access Scan List MAF | Admin | With this permission, the user will have access to Scan Lists on MAF mobile. |
| Access Quick Receiving MAF | Admin | With this permission, the user will have access to Quick Receiving on MAF mobile. |
| Access Transfer Receiving MAF | Admin | With this permission, the user will have access to Transfer Receiving on MAF mobile. |



Table 7-3 (Cont.) Security Permissions

| Topic | Usage |
|-------|---|
| Admin | With this permission, the user will have access to Transfer Shipments on MAF mobile. |
| Admin | With this permission, the user will have access to Transfers on MAF mobile. |
| Admin | With this permission, the user will have access to Transfer Requests on MAF mobile. |
| Admin | With this permission, the user will have access to RTVs on MAF mobile. |
| Admin | With this permission, the user will have access to RTV Shipments on MAF mobile. |
| Admin | With this permission, the user will have access to DSD Receiving on MAF mobile. |
| Admin | With this permission, the user will have access to Purchase Orders on MAF mobile. |
| Admin | With this permission, the user will have access to Customer Orders on MAF mobile. |
| Admin | With this permission, the user will have access to Customer Order Deliveries on MAF mobile. |
| Admin | With this permission, the user will have access to Customer Order Picks on MAF mobile. |
| Admin | With this permission, the user will have access to Customer Order Reverse Picks on MAF mobile. |
| Admin | With this permission, the user will have access to the ticket printing dialog on MAF mobile. |
| Admin | With this permission, the user will have access to the Inventory Adjustment Reason admin dialog and the ability to setup and maintain inventory adjustment reason codes. |
| Admin | With this permission, the user will be able to view the Fiscal Doc URL |
| Admin | With this permission, the user will have access to the Inventory Management. |
| Admin | With this permission, user will be able to access the ISN Types dialog in the desktop application. |
| Admin | With this permission, the CFAs will be available on Item Detail in Item Lookup |
| Admin | With this permission, the user will have access to the Item Lookup functionality. |
| Admin | With this permission the user will be able to access the Item Maintenance screen in JET Mobile |
| Admin | With this permission, the user can access the Item Scan Number Lookup. |
| Admin | With this permission, the user can access the Job admin dialog. |
| Admin | With this permission, the user can access the Job scheduler dialog. |
| | Admin |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|-------|---|
| Access Lookup | Admin | With this permission, the user will have access to functionality within Lookups. |
| Access MPS Staged Messages | Admin | User must have this permission in order to access the MPS Staged Messages screen to view or edit the inbound and outbound messages. |
| Access MPS Work Types | Admin | User must have this permission in order to Access or Edit the Worker Type settings. |
| Access Operational Issues | Admin | With this permission, the user can access the Operational Issues dialog. |
| Access Operational Views menu | Admin | On EICS, with this permission, the operational views main menu is displayed, and user is allowed to view the different operational views. |
| Access Package Size | Admin | With this permission the user will have access to the Package Size admin dialog. |
| Access POS Transaction Resolution List | Admin | On desktop application, with this permission, the user can access the Transaction Resolution dialogue. |
| Access Price Events | Admin | With this permission, 'View Price Events' button will be available in the Item Detail screen hence the user will be able to access the Price Events screen. |
| Access Printer Setup | Admin | With this permission, the user can access the printer setup dialog. |
| Access Product Group Schedules | Admin | With this permission the user will have access to the Product Group Schedule dialog. |
| Access Product Groups | Admin | With this permission, the user will have access to the admin Product Group and Product Group Component functionality |
| Access Report Setup | Admin | User must have this permission in order for the Report Setup menu option to be available within the operations menu. |
| Access Reports | Admin | With this permission, the user can access the Reports dialog. |
| Access RFID Locator | Admin | With this permission, the user can access the RFID Locator dialog in mobile. |
| Access Sequence Admin | Admin | With this permission the user will have the Sequence Admin menu option under Technical Maintenance menu. |
| Access SIOCS Managed Stores | Admin | With this permission, the user will have access to the SIOCS Managed Stores screen in EICS. |
| Access Shipment Reasons | Admin | With this permission, the user will have access to the Shipment Reason admin dialog and the ability to setup and maintain shipment reason codes. |
| Access Shipping Receiving | Admin | With this permission, the user will have access to functionality within Shipping/Receiving. |
| Access Store Administration | Admin | With this permission, the user will have access to Store Administration dialog. |
| Access Store Administration Default | Admin | With this permission, the user will have access to Store Administration default dialog. |



Table 7-3 (Cont.) Security Permissions

| (33.3) | , | |
|----------------------------------|-------|--|
| Permission | Topic | Usage |
| Access Store Shipping Network | Admin | With this permission, the user will have access to the Store Shipping Network screen in the desktop application. |
| Access Sub Buckets | Admin | With this permission, the user can access the Sub bucket dialog. |
| Access Supplier CFAs | Admin | With this permission, the CFAs will be available on Supplier Detail in Supplier Lookup. |
| Access Supplier Lookup | Admin | With this permission the user will have access to Supplier Lookup and the Supplier Lookup menu option will appear in the drawer (main menu). |
| Access System Administration | Admin | With this permission, the user will have access to the 'System Administration' dialog as well as the Global Area Configuration. |
| Access Technical Maintenance | Admin | With this permission, the user will have access to Technical Maintenance dialog. |
| Access Transaction History | Admin | With this permission the user will have access to the Transaction History dialog. |
| Access Translation Setup | Admin | With this permission, the user can access the Translation Setup dialog. |
| Access Troubled Transaction | Admin | With this permission, the user can select the Troubled Transaction List from the Inventory Management menu. |
| Access UDAs | Admin | With this permission, in Item Lookup the user will be able to search for an item by a search type of UDA. Also, the UDAs will be available on Item Detail in Item Lookup. |
| Access UDA Print Setup | Admin | With this permission, the user can access the UDA Print Setup dialog in the desktop application. |
| Access UIN Label Setup | Admin | With this permission, the user can access the UIN Label Setup dialog in the desktop application. |
| Access Unit of Measure | Admin | User must have this permission in order for the Unit of Measure menu option to be available within the Configuration menu. |
| | | With this permission the user will be able to do all operations on this screen. (Add ""+"", Remove ""-"" and Edit). |
| All Stores Product Groups | Admin | With this permission, Product Groups for All Stores can be created as well as edited. |
| | | Without this permission, Product Groups cannot be created for all stores, and they can only be viewed for all stores. |
| Allow Bulk Scan | Admin | With this permission, the user will have access to the Bulk Scan dialog. |
| | | The Bulk Scan menu option will be in the footer menu of applicable transaction item list screens. |
| | | The Bulk scan type will be available as a scan mode in the mode bar. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|-------|--|
| Allow Operational Issue Batch Execution Delete | Admin | With this permission, the user will be able to delete the issues in Bulk Import, Transaction Execution and Data Purge tasks via Operational Issues Dialog. |
| Create Item Scan Number | Admin | With this permission, the user is allowed to create a new item scan number in the system. |
| Create Notes | Admin | With this permission, the user will be able to add notes within the notes dialog. |
| Create Product Group Schedules | Admin | With this permission, the user can create new Product Group Schedules. |
| Create Product Groups | Admin | With this permission, the user will be able to create a new Product Group. |
| Create Translations | Admin | With this permission, the user can create new translations. |
| Delete Initial Data Load | Admin | With this permission the user will have the Delete Data button. |
| | | Without this permission the user will not have the Delete Data button. |
| Delete Item Scan Number | Admin | With this permission, the user is allowed to delete an existing Item Scan Number. |
| Delete MPS Staged Messages | Admin | User must have this permission in order to delete the inbound and outbound messages. |
| Delete Product Group Schedules | Admin | With this permission, the user can delete Product Group Schedules. |
| Delete Product Groups | Admin | With this permission, the user can delete a Product Group. |
| Display Stock Locator | Admin | With this permission, the user will have access to Stock Locator within Item Lookup. |
| Edit Item Scan Number | Admin | With this permission, the user is allowed to edit an existing Item Scan Number. Applicable for webservice operation. |
| Edit Item Scan Number CDA | Admin | This is required for web service action to edit the Item Scan number CDAs. |
| Edit Job Schedules | Admin | With this permission the user can edit Job Schedules. |
| Edit POS Transaction | Admin | On desktop application, with this permission, the user can edit the troubled pos transaction message. |
| Edit Product Group Schedules | Admin | With this permission, the Product Group Schedule will be editable. |
| Edit Product Groups | Admin | With this permission, the user can Edit an existing Product Group which also includes adding and removing Product Group Components. |
| Edit UDA Print Setup | Admin | With this permission, the user can edit the UDA Print Setup values in the desktop application. |
| Submit Initial Data Load | Admin | With this permission the user will have the Submit Seed button. |
| | | Without this permission the user will not have the Submit Seed button. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|----------------|--|
| Update Resolution Status | Admin | With this privilege the Resolve/Reset button on the Troubled Transactions List screen will be displayed and enabled. |
| Update UIN Status | Admin | With this permission, the user can update the status of the UIN from the history screen. |
| View UIN History | Admin | With this permission, the user will be able to access the UIN Lookup feature and view the history in EICS. |
| Warehouse Inventory Access | Admin | With this permission, the warehouse inventory details will be included in the Stock Locator Item Lookup section. |
| Access Area | Area | With this permission, the user will have access to the Area dialog. |
| Confirm Area | Area | With this permission, the user will be able to Confirm an Area. |
| Create Area | Area | With this permission, the user will be able to create Areas. |
| Delete Area | Area | With this permission, the user will be able to delete an Area. |
| Edit Area | Area | With this permission, the user will be able to edit active Areas. |
| Access AI Digital Assistant | Admin | With this permission the AI Digital Assistant will be used throughout the desktop application. |
| | | Without this permission the AI Digital Assistant will be NOT be used throughout the desktop application. |
| Access Customer Details | Customer Order | With this permission the user will have access to the Customer Details (name, address, and so on) associated with the customer order. |
| Access Customer Order | Customer Order | With this permission, the user will have access to the full flow Customer Orders dialog. |
| Access Customer Order Delivery Attribute | Customer Order | With this permission, the user is allowed to view the extended attributes in the functional dialog |
| Access Customer Order Management | Customer Order | With this permission, the user will have access to the Customer Order Management operations within the drawer/menu. |
| Access Customer Order Picks | Customer Order | With this permission, the user will be able to access customer order picking. |
| Access Customer Order Delivery | Customer Order | With this permission, the user will be able to access customer order deliveries. This is from within a customer order as well as having the "Create CO Delivery" option available from within Quick Actions. |
| Access Customer Order Reverse Picks | Customer Order | With this permission, the user will be able to access customer order reverse picking. |
| Access Customer Order Quick | Customer Order | With this permission, Customer Orders will display on the Open Transaction. This is for JET Mobile Quick Flow. |
| | | Go to Transaction option will exist in Notifications. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|----------------|---|
| Allow dispatch without Fiscal Document IDL | Customer Order | With this permission, the user will be able to dispatch the shipment without the Fiscal Doc ID/E-way bill ID being available. |
| Cancel Submit Customer Order Delivery | Customer Order | With this permission, the user will be able to Cancel Submit a "Submitted" status Customer Order Delivery that is a "web order. |
| Confirm Customer Order Pick | Customer Order | With this permission, the user can Confirm a customer order pick. |
| Confirm Customer Order Reverse Pick | Customer Order | With this permission, the user will be able to Confirm a customer order reverse pick. |
| Create Customer Order Delivery | Customer Order | With this permission, the user can create a new delivery for a Customer Order that is a "web order". Used in conjunction with Create Customer Order Delivery for Shipment or Create Customer Order Delivery for Pickup permission. |
| | | This permission must also exist in order to create a delivery that is not a web order from an external system. |
| Create Customer Order Delivery for Pickup | Customer Order | With this permission, the user will be able to create Customer Order Deliveries which are of type store pickup. Used in conjunction with the Create Customer Order Delivery permission. |
| Create Customer Order Delivery for Shipment | Customer Order | With this permission, the user will be able to create Customer Order Deliveries which are of type store shipment. |
| | | Used in conjunction with the Create Customer Order Delivery permission. |
| Create Customer Order Pick | Customer Order | With this permission, the user will be able to create customer order picks. |
| | | Picks can be created from within a Customer Order (for a single customer order pick). |
| | | Picks can be created from within Customer Order Picking. |
| Create Customer Order Reverse Pick | Customer Order | With this permission, the user will be able to create customer order reverse picks. |
| Delete Customer Order Delivery | Customer Order | With this permission, the user will be able to delete a customer order delivery that is a "web order". |
| Delete Customer Order Pick | Customer Order | With this permission, the user will be able to delete a customer order pick. |
| Delete Customer Order Reverse Pick | Customer Order | With this permission, the user will be able to delete a customer order reverse pick. |
| Dispatch Customer Order Delivery | Customer Order | With this permission, the user can Dispatch a Customer Order Delivery that is a "web order". |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|----------------|--|
| Dispatch Incomplete Customer Order Delivery | Customer Order | When dispatching a delivery that requires full delivery (Allow Partial Delivery = 'No'), the entire delivery must be delivered in full. |
| | | With this permission, the user will get a warning message and will be able to continue the dispatch without full delivery. |
| | | Without this permission the delivery must be in full. |
| Edit Customer Order BOL | Customer Order | With this permission, the user will be able to edit the details of the Bill of Lading associated with a customer order delivery. This is done in the Edit Delivery screen. User must also have Edit Customer Order Delivery permission. |
| Edit Customer Order CFA | Customer Order | With this permission, the user will be able to capture |
| Edit Odstomer Order Or A | oustomer order | CFAs for a customer order. |
| Edit Customer Order Delivery Attribute | Customer Order | With this permission, the user is allowed to add/remove the extended attributes. |
| Edit Customer Order Delivery CFA | Customer Order | With this permission, the user will be able to capture CFAs for a Customer Order Delivery |
| Edit Customer Order Delivery for Pickup | Customer Order | This permission is needed to be able to edit an existing delivery record for a cross channel (web order) customer order which has a delivery type of 'Pickup'. |
| | | If the user does not have this privilege, all web order pickup delivery type customer orders will be view only. |
| Edit Customer Order Delivery for Shipment | Customer Order | This permission is needed to be able edit an existing delivery record for a cross channel (web order) customer order which has a delivery type of 'Shipment'. |
| | | If the user does not have this privilege, all Web Order shipment delivery type customer orders will be view only. |
| Edit Customer Order Pick | Customer Order | With this permission, the user will be able to edit active customer order picks. |
| Edit Customer Order Pick CFA | Customer Order | With this permission, the user will be able to capture CFAs for a Customer Order Pick. |
| Edit Customer Order Reverse Pick | Customer Order | With this permission, the user will be able to edit active reverse picks |
| Edit Customer Order Quick | Customer Order | With this permission the user will be able to edit (assuming proper status) in the customer order quick flow, which may include picking, rejecting, and pickup / shipment. |
| Edit Customer Order Quick Quantity | Customer Order | With this permission the user will be able to click on the item quantity and the quantity widget will open to edit the quantity. Without this permission, the quantity is not editable and only scanning is allowed. |
| Edit Customer Order Reverse Pick CFA | Customer Order | With this permission, the user will be able to capture CFAs for a Customer Order Reverse Pick |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|-------------------------------------|----------------|--|
| Edit Quantity Delivery | Customer Order | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. User must also have Edit Customer Order Delivery permission as well. Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Edit Quantity Picking | Customer Order | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. User must also have Edit Customer Order Pick permission. Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Edit Quantity Reverse Picking | Customer Order | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. User must also have Edit Customer Order Reverse Pick permission. Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Item Substitution For Picking | Customer Order | With this permission, the user will have access to the Item Substitution dialog within Customer Order Picking. |
| Reject Customer Order | Customer Order | With this permission, the user will be able to Reject a Customer Order. |
| Submit Customer Order Delivery | Customer Order | With this permission, the user will be able to Submit a Customer Order Delivery that is a "web order". |
| View Customer Order BOL | Customer Order | With this permission, the user can access and view the details of the Bill of Lading associated with a customer order delivery. |
| Container Items Limited To | Data | With this permission, the user can access data criteria associated with adding items to a container. This is selected by each individual criterion. |
| Counting Method | Data | With this permission, the user can access specific counting methods. This is selected by each individual counting method. |
| Department | Data | With this permission, the user can access specific department. This is selected by each individial department code. |
| Display List Diff Types | Data | With this permission, the user can access the display of diff types. This is selected by each individual diff type. |
| Inventory Adjustment Reason Code | Data | With this permission, the user can access specific inventory adjustment reason codes. This is selected by each individual reason code. |
| Item Basket Types | Data | With this permission, the user can access specific item basket types. This is selected by each individual basket types. |
| Location Types | Data | With this permission, the user can access specific location types. This is selected by each individual location type. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|---------------|---|
| Print Format Type | Data | With this permission, the user can access specific print format types. This is selected by each individual format type. |
| Product Group Type | Data | With this permission, the user can access specific product group types. This is selected by each individual product group type. |
| Role Type | Data | With this permission, the user can access specific role types. This is selected by each individual role type. |
| RTV Reason Code | Data | With this permission, the user can access specific RTV reason codes. This is selected by each individual reason code. |
| RTV Shipment Reason Code | Data | With this permission, the user can access specific RTV shipment reason codes. This is selected by each individual reason code. |
| Scan List Type | Data | With this permission, the user can access specific scan list types. This is selected by each individual scan list type. Note: Scan List Type - Other is applicable only for Jet Mobile. |
| Shelf Adjustment Type | Data | With this permission, the user can access specific shelf adjustment types. This is selected by each individual adjustment type. |
| Shelf Replenishment Type | Data | With this permission, the user can access specific shelf replenishment types. This is selected by each individual type. |
| Store Order Delivery Timeslots | Data | With this permission, the user can access specific delivery timeslots. This is selected by each individual timeslot. |
| Transaction Type | Data | With this permission, the user can access specific transaction types. This is selected by each individual transaction type. |
| Transfer Destination Type | Data | With this permission, the user can access specific transfer destination types. This is selected by each individual transfer destination type. |
| Transfer Shipment Reason Code | Data | With this permission, the user can access specific transfer destination types. This is selected by each individual transfer destination type. |
| Access Adjust Container DSD Receiving | DSD Receiving | With this permission, the user will be able to adjust the container in a delivery. |
| Access Confirm Container DSD Receiving | DSD Receiving | With this permission, the user can confirm the container receipt from the supplier. |
| Access Confirm DSD Receipt | DSD Receiving | With this permission, the user will be able to confirm the Direct store delivery. |
| Access Create Container | DSD Receiving | With this permission, the user can create a new container in the DSD receipt. |
| Access Delete Container | DSD Receiving | With this permission, the user can delete a container. |
| Access Delete Receipt | DSD Receiving | With this permission, the user will be able to delete a direct store delivery. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|---------------|---|
| Access Document DSD Receiving | DSD Receiving | With this permission, the user will be able to select the PO to apply items on the receipt. User must also have Edit container permissions in order to do this operation. |
| Access DSD Receiving | DSD Receiving | With this permission, the user will have access to the DSD Receiving dialog. |
| Access DSD Receiving Ext. Attribute | DSD Receiving | With this permission, the user is allowed to view the extended attributes in the functional dialog |
| Access Purchase Order | DSD Receiving | With this permission, the user will be able to access the Purchase Orders. |
| Access Reject Delivery | DSD Receiving | With this permission, the user will be able to reject a direct store delivery. |
| Add Unexpected Item to DSD Receiving | DSD Receiving | With this permission, the user will be able to add the unexpected items to the container. |
| Allow ASN Over Receiving | DSD Receiving | For PO's with an ASN: |
| | | With this permission, when entering a received quantity, it is OK, to exceed the ASN quantity. |
| | | Without this permission, the received quantity cannot exceed the ASN quantity. |
| Allow Create Multiple Containers | DSD Receiving | With this permission, user will be able to create more than one container during DSD Receiving. **Only on Jet mobile |
| Allow Modify Default Container Method | DSD Receiving | With this permission, the user can modify the default container method while creating the DSD receipt. Methods are With Containers or without containers. |
| Allow DSD Receiving With PO | DSD Receiving | With this permission, the user will be able to create a receipt against a PO but without ASN. |
| Allow DSD Receiving Without PO | DSD Receiving | With this permission, the user will be able to create a receipt without PO. |
| Allow PO Over Receiving | DSD Receiving | For PO's with and without an ASN: |
| | | With this permission, when entering a received quantity, it is OK, to exceed the PO quantity. |
| | | Without this permission, the received quantity cannot exceed the PO quantity. |
| Allow Receiving Damages | DSD Receiving | With this permission, the user will be able to receive damaged items and make all remaining quantity to be received as damaged. User must also have Edit container permissions in order to do this operation. |
| Confirm Empty Receipt | DSD Receiving | With this permission, the user can confirm the delivery that does not contain any containers with items having received or damaged quantity. |
| Default Qty in All Containers | DSD Receiving | With this permission, the user will be able to default the received quantity for all the containers in the delivery. |
| Default Qty in Container | DSD Receiving | With this permission, the user will be able to default the received quantity with the remaining quantity in the container. |
| Display Expected Quantity | DSD Receiving | With this permission, the user will be able to view the expected quantity during the receipt. |



Table 7-3 (Cont.) Security Permissions

| Parasita di sa | | |
|--|--------------------------|---|
| Permission | Topic | Usage |
| Edit Container | DSD Receiving | With this permission, the user can edit the container line items, modify the line item quantities or delete the item. |
| | | On Jet Mobile, the user still needs this permission to create, edit, edit info and confirm the DSD receiving transactions without the container. |
| Edit Container CFA | DSD Receiving | With this permission, the user will be able to capture CFAs for a Container in DSD Receiving. |
| Edit Container Info DSD Receiving | DSD Receiving | With this permission, the user will be able to edit the container information. |
| Edit Cost | DSD Receiving | With this permission, the user will be able to edit the cost during receiving if displayed based on the Display Unit Cost for Direct Deliveries system parameter. |
| Edit Delivery CFA | DSD Receiving | With this permission, the user will be able to capture CFAs for a DSD. |
| Edit Delivery Info | DSD Receiving | With this permission, the user will be able to edit the delivery information. |
| Edit DSD Receiving Ext. Attribute | DSD Receiving | With this permission, the user is allowed to add/remove the extended attributes. |
| Edit Quantity | DSD Receiving | With this permission, the user will be able to edit the quantity of the item in the delivery. |
| | | User must also have Edit container and Modify container permissions in order to do this operation. |
| Override Not After Date Check | DSD Receiving | With this permission, the user can override the not after date check. This permission will allow the user to receive delivery where the receipt date passed the not after date in PO. |
| Override Supplier Discrepancies | DSD Receiving | With this permission, the user will be able to override the supplier discrepancies when quantity is validated. |
| Receive Direct Delivery on Shop Floor | DSD Receiving | With this permission, the user will be able to receive delivery on shop floor directly. |
| Access Inventory Adjustment | Inventory Adjustments | With this permission a user will have access to the Inventory Adjustment dialog. |
| Access Inventory Adjustment Attribute | Inventory Adjustments | With this permission, the user is allowed to view the extended attributes in the functional dialog. |
| Complete Inventory Adjustment | Inventory Adjustments | With this permission, the user can Confirm an inventory adjustment. |
| | | User must also have data permissions for each adjustment reason on the adjustment. |
| Create Inventory Adjustment | Inventory Adjustments | With this permission, the user can create a new inventory adjustment. |
| | | This permission must exist as well for a user to copy a "completed" inventory adjustment. |
| | | User must also have data permissions for each adjustment reason on the adjustment. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|--------------------------|--|
| Create Quick Adjustment | Inventory Adjustments | With this permission, the Adjust Inventory menu option will be available on JET Mobile in Item Lookup. Without this permission, the Adjust Inventory button will not be displayed. |
| Delete Inventory Adjustment | Inventory Adjustments | With this permission, the user will be able to delete an inventory adjustment. |
| | | User must also have data permissions for each adjustment reason on the adjustment. |
| Edit Inventory Adjustment | Inventory Adjustments | With this permission, the user will be able to edit existing inventory adjustments. |
| | | User must also have data permissions for each adjustment reason on the adjustment. |
| Edit Inventory Adjustment Attribute | Inventory Adjustments | With this permission, the user is allowed to add/remove the extended attributes. |
| Edit Inventory Adjustment Date | Inventory Adjustments | With this permission the adjustment date on desktop and Jet Mobile will be editable. Without this permission, they will be view only. Not applicable to MAF, as it is not editable there. |
| Edit Inventory Adjustment CFA | Inventory Adjustments | With this permission, the user will be able to capture CFAs for an inventory adjustment. |
| Edit Quantity | Inventory Adjustments | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | User must also have Edit Inventory Adjustment permission as well as data permissions for each adjustment reason on the adjustment. |
| Access Item Basket | Item Basket | With this permission, the user will have access to the Item Basket dialog. |
| All Stores Item Basket | Item Basket | With this permission, Item Baskets for All Stores can be created as well as edited. |
| | | Without this permission, Item Baskets cannot be created for all stores, and they can only be viewed for all stores. |
| Confirm Item Basket | Item Basket | With this permission, the user will be able to Confirm an Item Basket. |
| Create Item Basket | Item Basket | With this permission, the user will be able to create Item Baskets. |
| Delete Item Basket | Item Basket | With this permission, the user will be able to delete an Item Basket. |
| Edit Item Basket | Item Basket | With this permission, the user will be able to edit active Item Baskets. |
| Edit Item Basket CFA | Item Basket | With this permission, the user will be able to capture CFAs on an Item Basket. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|---------------|---|
| Edit Quantity Item Basket | Item Basket | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | User must also have Edit Item Basket permission. |
| | | Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Import Item Basket | Item Basket | With this permission, the user will have the Import Item Basket menu option within an Item Basket on mobile. |
| Investigate Item Basket | Item Basket | With this permission, the investigate menu option will be available and the user will be able to add an item to an existing item basket, or create a new item basket if one doesn't exist for investigation. This is available in Item Lookup and Customer Order Picking. |
| | | Without this permission, the investigate menu option in item lookup will not be available. |
| Access Notifications | Notifications | With this permission, the bell notification icon will be displayed in the drawer/menu as well as on the Open Transactions header. |
| | | The view on the notification will also be displayed. |
| Customer Order Pickup | Notifications | With this permission, the user will be notified, if the pick list has been created but not actioned. |
| Customer Order Pick Reminder | Notifications | With this permission, the user will be notified, if the pick list has been created but not actioned. |
| Customer Order Reauthorization | Notifications | With this permission the user will receive a notification when the payment reauthorization for a customer order is successful. |
| Customer Order Receipt | Notifications | With this permission, the user will be notified when customer orders are received. |
| Customer Order Reminder | Notifications | With this permission, the user will be notified when the customer order has not been fulfilled. |
| Damaged Delivery | Notifications | With this permission, the user will be notified when the delivery includes damaged items. |
| Display External Scanner Notifications | Notifications | With this permission, the user will be notified with a popup that appears when a scanner is connected or disconnected or has a low battery for that event. |
| Display Notification Warning | Notifications | With this permission, the user will receive a notification warning when a new notification is created / inserted into the system. |
| Finisher Delivery Unable to Auto-Receive | Notifications | With this permission, the user will receive a notification warning when a finisher delivery is not auto received. |
| Finisher UIN Discrepancy | Notifications | With this permission, the user will be notified when a finisher return received quantity does not match the number of serial numbers on the return. |
| | | Without this permission, the user will not be notified. |
| Misdirected Container | Notifications | With this permission, the user will be notified when a container has been received in another location. |
| New Customer Order | Notifications | With this permission, the user will be notified when customer orders are created. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|---------------|--|
| New Customer Order Reverse Pick | Notifications | With this permission, the user will be notified when a new cross channel customer order reverse picks arrives. |
| Over Received Quantity | Notifications | With this permission, the user will be notified when the number of pre-populated serial numbers exceeds the received quantity. |
| | | Without this permission, the user will not be notified. |
| Receiving UIN Discrepancy | Notifications | With this permission, the user will be notified when the number of pre-populated serial numbers does not match the received quantity. |
| | | Without this permission, the user will not be notified. |
| RTV Request Expiration Approaching | Notifications | With this permission, the user will be notified if the supplier return request expiration date is approaching. |
| RTV Unavailable request quantity | Notifications | With this permission, the user will be notified if there is not enough inventory in the unavailable bucket to send back to supplier from a return request. |
| Shipped Delivery Overdue | Notifications | With this permission, the user will be notified when the shipped delivery has not been received and has passed the expected date. |
| Store Delivery Unable to Auto-Receive | Notifications | With this permission, the user will be notified when a store delivery has discrepancies and cannot be auto received. |
| Store Receiving Over/Under | Notifications | With this permission, the user will be notified when a store transfer has over/under received quantities. |
| Transfer Request | Notifications | With this permission, the user will be notified when a transfer request is created. |
| Transfer Request Approved | Notifications | With this permission, the user will be notified when a transfer request is approved. |
| Transfer Request Expiration Approaching | Notifications | With this permission, the user will be notified when a transfer request has not been approved and the request is about to expire. This is based on the not after date set. |
| Transfer Request Rejected | Notifications | With this permission, the user will be notified when a transfer request is rejected. |
| Transfer Unavailable Request Quantity | Notifications | With this permission, the user will be notified when the requested quantity is no longer available at the requested source location. |
| UIN Items on Incoming ASN Failed | Notifications | With this permission, the user will be notified if an Auto Generated SN item is on the ASN with pre-generated numbers when processing thru the RIB. |
| | | Without this permission, the user will not be notified. |
| Unexpected UIN (Store Changed) | Notifications | With this permission, the user will be notified when UINs are discovered at a store where they should not be. |
| | | Without this permission, the user will not be notified. |
| Warehouse Delivery Unable to Auto-Receive | Notifications | With this permission, the user will be notified when the delivery includes pre-populated serial numbers and cannot be automatically received. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|----------------------|---|
| Access Open Transactions | Open Transactions | If the user has this permission, the Open Transactions menu option will be available in the drawer/menu and Quick Actions. |
| | | Upon logging in the user will go to Open Transactions. |
| | | If the user does not have this permission, the menu option will not be available in the drawer/menu or Quick Actions. Upon logging in the user will navigate to Quick Actions. |
| | | . This permission is applicable only to JET mobile |
| Send Transaction Notification | Open Transactions | With this permission the user will be able to send a notification. This is done from within the Open Transactions dialog; the user will be able to swipe an open transaction and send a notification. |
| View Transactions | Open Transactions | With this permission the user will have the potential to view all the open transactions for the user's store (depending on data permissions). |
| | | Without this permission, the Open Transactions dialog will still display (just without the transactions listed); however, the list of open transactions will be empty. |
| | | This permission is applicable only to MAF Mobile. |
| Access Out of Stock Lookup | Operational Views | On EICS, with this permission, the Out of Stock operational view menu is displayed and user is allowed to view the out of stock operational view. |
| Access New Received Items | Operational Views | On EICS, with this permission the user will be able to access the Access New Items view in Operational Views. |
| Access Expiring Items Lookup | Operational Views | On EICS, with this permission the user will be able to access the Expiring Items view in Operational Views. |
| Access Stock Counts - Ready to Authorize | Operational Views | On EICS, with this permission the user will be able to access the Stock Counts - Ready to Authorize view in Operational Views. |
| Access Shopfloor Out of Stock | Operational Views | On EICS, with this permission the user will be able to access the Access Shopfloor Out of Stock view in Operational Views. |
| Access RTV | RTV | With this permission, a user will have access to the RTV dialog and the RTV menu option will appear in the Drawer. |
| Accept RTV | RTV | With this permission, the user will be able to approve a return request. |
| | | User must also have data permissions for each return reason on the return. |
| | | Without this permission, the user will not be able to approve an RTV or accept a return request. |
| Add Items To RTV | RTV | With this permission, the user will be able to add items to a return. |
| | | User must also have Edit RTV permissions as well as data permissions for each return reason on the RTV |



Table 7-3 (Cont.) Security Permissions

| Permission | Торіс | Usage |
|----------------------------------|--------------|---|
| Allow Over Accepting | RTV | With this permission, the user will be allowed to accept quantity more than the Requested quantity in the RTV Request. |
| Close RTV | RTV | With this permission, the user will be able to close an RTV. |
| | | User must also have data permissions for each return reason on the return. |
| | | Without this permission, user will not be able to close a return. |
| Create RTV | RTV | With this permission, the user can create an RTV document. |
| | | Without this permission, the user will not be able to create an RTV document. |
| Edit Quantity | RTV | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | User must also haveEdit RTV permissions as well as data permissions for each return reason on the RTV. |
| | | Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Edit RTV | RTV | With this permission, the user will be able to edit existing RTV like line item details, qty, and so on. |
| | | User must also have data permissions for each Return reason on the RTV. |
| | | Without this permission, the RTV will be view only. |
| Edit RTV CFA | RTV | With this permission, the user will be able to capture CFAs for an RTV document. |
| Edit RTV CFA Request | RTV | With this permission the user can capture CFAs on an RTV Request. |
| Edit RTV Info | RTV | With this permission, the user will be able to edit the header information of an RTV. |
| | | Without this permission, the user will not be able to edit header information of an RTV. |
| Reject RTV | RTV | With this permission, the user will be able to reject a return request. |
| | | User must also have data permissions for each return reason on the return. |
| | | Without this permission, the user will not be able to reject a return request. |
| Access RTV Shipment | RTV Shipment | With this permission, the user can access shipments from RTV requests. |
| | | Without this permission, the user will not be able to access the shipments from RTV requests. |
| Access RTV Shipment Attribute | RTV Shipment | With this permission, the user is allowed to view the extended attributes in the functional dialog. |
| | | Without this permission, the user will not be able to access the extended attributes for an RTV Shipment |
| | | |



Table 7-3 (Cont.) Security Permissions

| Dorminais: | Tanis | Hoome |
|---|--------------|---|
| Permission | Topic | Usage |
| Add Unexpected Items to RTV Shipment | RTV Shipment | With this permission, the user will be allowed to add items that are not present in the RTV Document, into the shipment. |
| | | User must also have Edit Container permission as well as data permissions for each return reason on the container. |
| Adjust Carrier | RTV Shipment | With this permission, the user will be able to update the BOL details of a shipment even after at least one container has been confirmed. |
| Adjust Container RTV Shipment | RTV Shipment | With this permission, the user will be allowed to bring the container back to editable status. User must also have data permissions for each return reason on the container. |
| Allow dispatch without Fiscal Document ID | RTV Shipment | With this permission, the user will be able to dispatch the shipment without the Fiscal Doc ID/E-way bill ID being available |
| Allow Create Multiple Containers | RTV Shipment | With this permission, user will be able to create more than one container during shipment. **Only on Jet mobile |
| Allow Modify Default Container method | RTV Shipment | Allow Modify Default Container methodRTV ShipmentWith this permission, the user will be able to modify the shipping method(with container or without container). The Container option field will be editable for the user with this permission. **Only for JET Mobile |
| Allow over shipping RTV Shipment | RTV Shipment | With this permission, the user will be allowed to go over Approved quantity in the RTV document |
| | | User must also have Edit Container permission as well as data permissions for each return reason on the container. |
| | | Without this permission, the user will not be allowed to enter qty more than Approved qty. |
| Cancel Submit RTV Shipment | RTV Shipment | With this permission, the user can cancel submit RTV shipments. |
| | | Without this permission, the user will not be able to cancel submit RTV shipments. |
| Confirm RTV Shipment Container | RTV Shipment | With this permission, the user can confirm containers in the shipments. |
| | | The user must also have data permissions for each return reason on the container. |
| | | Without this permission, the user will not be able to confirm containers in the shipments. |
| | | On Jet Mobile, the user needs edit container permission to confirm the RTV shipment transactions without container. |
| Create AdHoc RTV Shipment | RTV Shipment | With this permission, the Create Shipment button on RTVs (list) will be available. |
| | | Without this permission, the button is not available. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|----------------------------------|--------------|---|
| Create RTV Shipment | RTV Shipment | With this permission, the user can create shipments for RTV requests. |
| | | Without this permission, the user will not be able to create shipments for RTV requests or an adhoc shipment. |
| Create RTV Shipment Container | RTV Shipment | With this permission, the user will be allowed to create a container for the shipment. |
| | | Without this permission, the user will not be allowed to create a container for the shipment. |
| Default Items to RTV Shipment | RTV Shipment | With this permission, the user will be allowed to add items from the RTV document into shipment. User must also have data permissions for each return reason on the shipment. |
| | | Without this permission, the user will not be allowed to add items from the RTV document into shipment |
| Delete RTV Shipment | RTV Shipment | With this permission, the user can delete RTV shipments. |
| | | Without this permission, the user will not be able to delete RTV shipments. |
| Delete RTV Shipment Container | RTV Shipment | With this permission, the user can delete containers in the shipments. |
| | | User must also have data permissions for each return reason on the container. |
| | | Without this permission, the user will not be able to delete containers in the shipments. |
| Dispatch Shipment | RTV Shipment | With this permission, the user can dispatch RTV shipments. |
| | | Without this permission, the user will not be able to dispatch RTV shipments. |
| Edit Shipment | RTV Shipment | With this permission, the user is able to edit an existing RTV shipment. |
| | | Without this permission, the shipment is view only. |
| Edit Container CFA | RTV Shipment | With this permission, the user will be able to capture CFAs for a container in RTV shipment. |
| Edit Container RTV Shipment | RTV Shipment | With this permission, the user will be allowed to edit the line item details, update qty, remove item, restore item, cancel the current edits, etc. |
| | | The user must also have data permissions for each return reason on the container. |
| | | Without this permission, the user will not be allowed to edit any line item details, update qty, remove item, restore item, cancel the current edits, etc. |
| | | On Jet Mobile, the user still needs this permission to create, confirm, edit info and edit the RTV shipment transactions without container. |
| | | |



Table 7-3 (Cont.) Security Permissions

| Permission | Торіс | Usage |
|-----------------------------|--------------|---|
| Edit Quantity | RTV Shipment | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | The user must also have Edit Container permission as well as data permissions for each return reason on the container. |
| | | Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Edit RTV Container Info | RTV Shipment | With this permission, the user will be allowed to edit the container header details. |
| Edit RTV Shipment Attribute | RTV Shipment | With this permission, the user is allowed to add/remove the extended attributes. |
| | | Without this permission, the user will not be able to add, edit and delete the extended attributes of an item inside the container. |
| Edit RTV Shipment BOL | RTV Shipment | With this permission, the user will be allowed to edit the shipment BOL details. |
| | | Without this permission, the user will not be allowed to edit the shipment BOL details. |
| Edit RTV Shipment Info | RTV Shipment | With this permission, the user will be allowed to edit the shipment header details. |
| Edit Shipment CFA | RTV Shipment | With this permission, the user will be able to capture CFAs on an RTV shipment. |
| Submit RTV Shipment | RTV Shipment | With this permission, the user can submit RTV shipments. |
| | | Without this permission, the user will not be able to submit RTV shipments. |
| View RTV Shipment BOL | RTV Shipment | With this permission, the user will be allowed to view the shipment BOL details. |
| | | Without this permission, the user will not be allowed to view the shipment BOL details. |
| Access Role Maintenance | Security | User must have this permission for the Role Maintenance menu option to be available under Security in EICS. |
| Access Security | Security | With this permission the user will have access to the Security dialog in EICS. |
| Access User Maintenance | Security | User must have this permission for the User Assignment menu option to be available under Security in EICS. |
| Delete Role | Security | User must have this permission in order to delete roles. |
| Delete User | Security | User must have this permission in order to delete user profiles. |
| Edit User | Security | User must have this permission in order to assign roles and stores to a user. This applies to all of the stores and roles available to the user when this permission is active. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|------------------------|---|
| Confirm Shelf Adjustment | Shelf Replenishment | With this permission, the user can confirm the shelf adjustment. |
| Confirm Shelf Replenishment | Shelf Replenishment | With this permission, the user can confirm the replenishment pick. |
| Create Scan List | Shelf Replenishment | With this permission, the user can create a new item scan list. |
| | | User must also have data permissions for each scan list type to create a new scan list of that type. |
| Create Shelf Adjustment | Shelf Replenishment | With this permission, the user can create a new shelf adjustment. |
| Create Shelf Replenishment | Shelf Replenishment | With this permission, the user can create a new shelf replenishment pick. |
| | | User must have the data permission for each shelf replenishment pick type to do this operation. |
| Default Shelf Replenishment Quantity | Shelf Replenishment | With this permission, the user can default the quantity on replenishment pick. |
| | | The user must also have the Edit replenishment permission to do this operation. |
| Delete Scan List | Shelf Replenishment | With this permission, the user will be able to delete a scan list. |
| Delete Shelf Adjustment | Shelf Replenishment | With this permission, the user can delete the shelf adjustment. |
| Delete Shelf Replenishment | Shelf Replenishment | With this permission, the user can delete the shelf replenishment pick. |
| Edit Scan List | Shelf Replenishment | With this permission, the user will be able to edit and save the scan list. |
| Edit Scan List CFA | Shelf Replenishment | With this permission, the user will have the ability to capture CFAs for a Scan List. |
| Edit Scan List Quantity | Shelf Replenishment | With this permission, the user will be able to edit the quantity on the UI using the widget. |
| | | User must also have the Edit Scan List permission to do this. |
| Edit Shelf Adjustment | Shelf Replenishment | With this permission, the user can edit and save the shelf adjustment. |
| Edit Shelf Adjustment CFA | Shelf Replenishment | With this permission, the user will have the ability to capture CFAs for a Shelf Adjustment. |
| Edit Shelf Adjustment Quantity | Shelf Replenishment | With this permission, the user can edit the quantity using the widget on the UI. |
| Edit Shelf Replenishment | Shelf Replenishment | With this permission, the user will be able to edit the existing shelf replenishment pick. |
| Edit Shelf Replenishment CFA | Shelf Replenishment | With this permission, the user will have the ability to capture CFAs for Replenishment Pick List. |
| Edit Shelf Replenishment Quantity | Shelf Replenishment | With this permission, the user can edit the quantity using the quantity widget on the UI. |
| | | Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| | | |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--------------------------------------|------------------------|---|
| Replenishment Item Substitution | Shelf Replenishment | With this permission, the user can substitute the pick items. |
| | | The user must also have the Edit replenishment permission to do this operation. |
| Access Quick Count | Stock Counts | With this permission, the user will have access to Quick count dialog in JET mobile application. |
| Access Stock Count | Stock Counts | With this permission, the user can access the Stock Counts dialog. |
| Access Stock Count Attribute | Stock Counts | With this permission, the user is allowed to view the extended attributes in the functional dialog. |
| Apply Late Sales | Stock Counts | With this permission, Apply Late Sales button will be available to the user in the Stock Count Authorization Detail screen. |
| Complete All Stock Count Children | Stock Counts | On JET mobile, with this permission, the user will be able to access the complete all option on the child stock count list to complete all the child stock counts under the master stock count. |
| Complete Child Stock Count | Stock Counts | With this permission, the user can complete the child stock count. |
| Confirm Authorization Stock Count | Stock Counts | With this permission, the user can confirm the authorization. |
| Create Ad Hoc Stock Count | Stock Counts | With this permission, the user can create a new adhoc stock count. |
| Delete Stock Count | Stock Counts | With this permission, the user can delete a stock count. |
| Edit Adhoc Stock Count | Stock Counts | With this permission, the user can edit the ad hoc stock count. |
| Edit Adhoc Stock Count Lock | Stock Counts | With this permission, the user will have the ability to enable and disable the Adhoc Stock count Lock for an adhoc stock count. |
| Edit Authorizaton Stock Count | Stock Counts | With this permission, the user can access the Stock count authorization dialog on the desktop. Ability to apply late sales. |
| Edit Stock Count Attribute | Stock Counts | With this permission, the user is allowed to add/remove the extended attributes. |
| Edit Stock Count CFA | Stock Counts | With this permission, the user will have the ability to capture CFAs in Stock Count and Recount. |
| Edit Stock Count Quantity | Stock Counts | With this permission, the user can edit the quantity using the quantity widget. |
| Edit Unit Amount Stock Count | Stock Counts | With this permission, the user is allowed to do update for the stock counts that are of type unit and amount |
| Edit Unit Stock Count | Stock Counts | With this permission, the user can update the stock count of unit or problem line stock count types. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|----------------------------------|--------------|---|
| Recount Stock Count | Stock Counts | On Mobile, with this permission, when the user selects a stock count in the Stock Count List screen and the stock count is in 'Recount' status, the Recount Items screen will open in edit mode. Without this permission, the screen will open in viewonly mode. |
| Rejected Item Stock Count | Stock Counts | With this permission, the user will have access to the Rejected Items dialog. |
| Snapshot Stock Count | Stock Counts | With this permission, the user is allowed to take a snapshot at the master stock count level. |
| Snapshot Stock Count Child | Stock Counts | With this permission, the user is allowed to take the snapshot at the child stock count level. |
| Stock Count Import Basket | Stock Counts | With this permission, the user will have the Import Item Basket footer menu option in the Bulk Scan screen within Stock Counts. |
| Update Authorization Quantity | Stock Counts | With this permission, the user can update the authorization quantity and default the last count quantity to authorized quantity while in the process of authorization. |
| View Variance | Stock Counts | With this permission, the user will be able to view the variance (difference) between the snapshot quantity and the total quantity counted during counting. |
| Access Store Orders | Store Order | With this permission, the user will have access to the Store Orders dialog. |
| Access Quick Orders | Store Order | With this permission the user will be able to Access and Edit Quick Orders on Jet Mobile. |
| Approve Store Orders | Store Order | With this permission, the user will be able to Approve a Store Order. |
| Cancel Submit Store Order | Store Order | This permission will be needed in order for the Cancel Submit option to be available in the footer menu of the Delivery Items screen. |
| Create Store Orders | Store Order | With this permission, the user will be able to create Store Orders. |
| Delete Store Orders | Store Order | With this permission, the user will be able to delete a Store Order. |
| Display Sales Forecast | Store Order | With this permission, the Sales Forecast on the Sales Data screen will be displayed. |
| Display Sales History | Store Order | With this permission, the Sales History on the Sales Data screen will be displayed. |
| Display Store Order Cost | Store Order | With this permission the Total Estimated Cost will be displayed on the Info screen in store orders. The unit cost will be displayed on the Store Orders Item Detail. The Refresh Cost button will be displayed in the Store Order Items footer menu. |
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Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|------------------------------------|--------------------------|---|
| Edit Quantity | Store Order | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | User must also have Edit Store Orders permission. Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Edit Store Order CFA | Store Order | With this permission, the user will be able to edit CFAs on the store order. |
| Edit Store Orders | Store Order | With this permission, the user will be able to edit active Store Orders. |
| Edit Submitted Status | Store Order | This permission will allow a user to edit a store order that is in 'submitted' status. Without this permission, 'submitted' status will be noneditable/view only. |
| Submit Store Order | Store Order | This permission will be needed in order for the Submit option to be available in the footer menu of the Store Order Items screen. |
| Access DCS Work Type | Technical Maintenance | With this permission, users will have access to the DCS Work Type screen in the desktop application. |
| Access Format Assignment | Ticketing | With this permission, the user is allowed to access the format assignment dialog in the desktop application. |
| Access Print Format | Ticketing | With this permission, the user is allowed to access the ticket print format dialog. |
| Access Ticket List | Ticketing | With this permission, the user can access the Ticket List. |
| Access Ticket Template Upload | Ticketing | With this permission, the user can access the Upload Ticket Templates screen to upload the ticketing layout. |
| Allow Override Ticket Price | Ticketing | With this permission, the user can override the ticket price on the ticket detail screen. |
| Create Format Assignment | Ticketing | With this permission, the user is allowed to create a new item basket based format assignment. |
| Create Ticket | Ticketing | With this permission, the user is allowed to create a new ticket in the ticketing dialog. |
| Delete Format Assignment | Ticketing | With this permission, the user is allowed to delete a format assignment. |
| Delete Ticket | Ticketing | With this permission, the user is allowed to delete a ticket in the ticketing dialog. |
| Delete Ticket Template | Ticketing | With this permission, the user is allowed to delete a ticket template screen. |
| Edit Format Assignment | Ticketing | With this permission, the user is allowed to edit an existing format assignment. |
| Edit Ticket | Ticketing | With this permission, the user can edit an existing ticket. |
| Print Ticket | Ticketing | With this permission, the user can print the tickets in the ticketing dialog. |
| Print Tickets from Container Items | Ticketing | With this permission, the user is allowed to generate and print tickets from the container items screen both in transaction and lookup |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|-----------|---|
| Access Quick Print | Ticketing | The user must have this permission to access the print |
| Accept Galok Frint | rioloung | ticket dialog in the Item Lookup and Quick Count. |
| Accept Transfer Request | Transfer | With this permission, the user will be able to accept a transfer request. |
| Access Transfer | Transfer | With this permission, a user will have access the transfers. |
| Access Transfer context | Transfer | With this permission, a user will be able to view the Context type details in a transfer. |
| Access Transfer Request | Transfer | With this permission, a user will have access to the Transfer dialog in the application |
| Allow Over Accepting Store to Store Transfer | Transfer | With this permission, the user will be allowed to accept quantity more than the Requested quantity in the Store to Store Transfer Request. |
| | | Without this permission, the user will not be allowed to accept qty more than the Requested qty. |
| Allow Over Accepting Store to Warehouse Transfer | Transfer | With this permission, the user will be allowed to accept quantity more than the Requested quantity in the Store to WH Transfer Request. |
| | | Without this permission, the user will not be allowed to accept qty more than the Requested qty. |
| Allow Over Accepting Store to Finisher Transfer | Transfer | With this permission, the user will be allowed to accept quantity more than the Requested quantity in the Store to Finisher Transfer Request. |
| | | Without this permission, the user will not be allowed to accept qty more than the Requested qty. |
| Approve Transfer | Transfer | With this permission, the user will be able to approve a transfer. |
| | | Without this permission, the user will not be able to approve a transfer. |
| Close Transfer | Transfer | With this permission, the user will be able to close a transfer. |
| Create Request | Transfer | With this permission, the user will be able to create a transfer request. |
| Create Transfer | Transfer | With this permission, the user will be able to create a transfer. |
| | | Without this permission, the user will not be able to create a transfer. |
| Delete Request | Transfer | With this permission, the user will be able to delete a transfer request. |
| Delete Transfer | Transfer | With this permission, the user will be able to delete a transfer document. |
| Edit Quantity Transfer | Transfer | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | Without this permission, the quantity is not editable and only scanning is allowed. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|-----------------------|---|
| Edit Quantity Transfer Request | Transfer | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Edit Transfer | Transfer | With this permission, the user will be able to edit a transfer. |
| | | Without this permission, the user will not be able to edit a transfer. |
| Edit Transfer Request | Transfer | With this permission, the user will be able to edit a transfer request. |
| Edit Transfer CFA | Transfer | With this permission, the user will be able to capture CFAs in transfer request documents. |
| Reject Transfer Request | Transfer | With this permission, the user will be able to reject a transfer request. |
| Request Transfer | Transfer | With this permission, the user will be able to submit a transfer request. |
| Access Quick Receiving | Transfer Receiving | With this permission, a user will have access to Transfer Quick Receiving. |
| Access Transfer Receiving | Transfer Receiving | With this permission, the user is allowed to view the extended attributes in the functional dialog. |
| Access Transfer Receiving Attribute | Transfer Receiving | With this permission, the user is allowed to view the extended attributes in the functional dialog. |
| Add Unexpected Item to Transfer Receiving | Transfer Receiving | With this permission, the user will be allowed to receive items that are not present in the original delivery. |
| | | User must also have Edit Container permission. |
| | | Without this permission, the user will not be allowed to receive items that are not present in the original delivery. |
| Adjust Container | Transfer Receiving | With this permission, the user will be able to bring back a confirmed container to editable status. |
| Allow Default Zero at Confirmation | Transfer Receiving | With this permission, the user will be able to confirm a transfer receipt with the option to set all non received items to zero. |
| | | Without this permission, if there are any non received items on the container, the user will get a hard stop and not be able to confirm the delivery. |
| Allow Over Receiving Store to Store ASN | Transfer Receiving | With this permission, the user will be able to over receive an ASN from store to store. |
| Confirm Container | Transfer Receiving | On Mobile, with this permission, the Confirm menu option in the footer menu on the Container Items screen is available. |
| | | Without this permission, the menu option is not displayed. |
| | | On JET Mobile, the user still needs the Edit Container permission to confirm the transactions without container. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--------------------------------------|-----------------------|---|
| Confirm Empty Receipt | Transfer Receiving | With this permission, the user can confirm the transfer receiving delivery that does not contain any containers with items having received or damaged quantity. |
| Confirm Receipt | Transfer Receiving | With this permission, the user will be able to confirm a transfer delivery. |
| Create Container | Transfer Receiving | On Mobile, with this permission, the Create menu option in the footer menu on the Tsf Rcv Containers screen is available. |
| | | Without this permission, the menu option is not displayed. |
| | | On JET Mobile, the user still needs this permission for the transfer receiving without container transactions. |
| Default Qty in All Containers | Transfer Receiving | With this permission, the user will be able to default the expected qty in received qty field in all the containers. |
| Default Quantity in Container | Transfer Receiving | With this permission, the user will be able to default the expected qty in received qty field for the items in the container. |
| | | User must also have Edit Container permission. |
| Delete Container | Transfer Receiving | With this permission, the user will be able to delete a container. |
| Display Expected Qty | Transfer Receiving | With this permission, the user will be able to view Expected Qty of an item in the containers. |
| Edit Container | Transfer Receiving | On Mobile, with this permission, the user is able to edit an existing container for a transfer receipt. |
| | | Without this permission, the container is view-only. |
| | | On JET Mobile, for without container transactions, the user still needs this permission to create, edit, and confirm the transfer receiving transactions. |
| Edit Container CFA | Transfer Receiving | With this permission, the user will be allowed to capture CFAs in the containers of transfer deliveries. |
| Edit Container Info | Transfer Receiving | With this permission, the user will be allowed to edit the container header details. |
| Edit Delivery CFA | Transfer Receiving | With this permission, the user will be allowed to capture CFAs in the transfer deliveries. |
| Edit Quantity | Transfer Receiving | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | User must also have Edit Container permission. |
| | | Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Edit Receiving Info | Transfer Receiving | With this permission, the user will be able to edit the header details of a transfer delivery |
| Edit Transfer Receiving Attribute | Transfer Receiving | With this permission, the user is allowed to add/remove the extended attributes. |
| Misdirected Container | Transfer Receiving | With this permission, the user will be allowed to copy the items from a misdirected container. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|---|-----------------------|--|
| Receive On Shop Floor | Transfer Receiving | With this permission, the user will be able to receive the container on the shopfloor. User must also have Edit Container Info permission. Without this permission, user will not be able to receive |
| Record Receipt Damages | Transfer Receiving | the container on the shopfloor. With this permission, the user will be able to receive damaged items in a transfer delivery. |
| Access Transfer Shipment Attribute | Transfer Shipment | On Mobile, with this permission, the Attributes screen can be accessed in transfer shipment |
| | | Without this permission, the Attributes screen is not displayed. |
| Access Shipment | Transfer Shipment | With this permission, a user will have access to the Transfer Shipment dialog for the user in the application. |
| Add Items with No Document | Transfer Shipment | With this permission, the user will be allowed to create an adhoc document through Shipments and add items to it. This controls the visibility of 'No document' button on the Select Document screen. |
| | | Without this permission, the user will not be allowed to create an adhoc document through shipments and add items to it. |
| Access Transfer Shipment Context Type | Transfer Shipment | With this permission, the user will be able to edit Context Type. |
| | | Without this permission, the field is view only. |
| Add Unexpected Item to Transfer Shipment | Transfer Shipment | With this permission, the user will be allowed to add items that are not present in the Transfer Document, into the shipment. |
| | | User must also have Edit Container permissions. |
| | | Without this permission, the user will not be allowed to add items that are not present in the Transfer document, into the shipment. |
| Add Item to Transfer Request | Transfers | With this permission, the user will be allowed to add unexpected items to the transfer request while accepting it. |
| | | Without this permission, the user will not be allowed to add unexpected items to the transfer request while accepting it. |
| Adjust Carrier | Transfer Shipment | With this permission, the user will be able to update the BOL details of a shipment even after at least one container has been confirmed. |
| | | Without this permission, the user will not be able to update the BOL details of a shipment after at least one container has been confirmed. |
| Adjust Container | Transfer Shipment | With this permission, the user will be allowed to bring the container back to editable status. |
| Allow Create Multiple Containers | Transfer Shipment | With this permission, user will be able to create more than one container during shipment. |
| | | **Only on JET mobile. |



Table 7-3 (Cont.) Security Permissions

| Permission | Торіс | Usage |
|--|----------------------|---|
| Allow dispatch without Fiscal Document ID | Transfer Shipment | With this permission, the user will be able to dispatch the shipment without the Fiscal Doc ID/E-way bill ID being available |
| Allow Modify Default Container method | Transfer Shipment | With this permission, the user will be able to modify the shipping method(with container or without container). The Container option field will be editable for the user with this permission. **This is for JET mobile only. |
| Allow Over shipping from Store to Store | Transfer Shipment | With this permission, the user will be allowed to ship more than the remaining quantity for an item in a Store to Store transfer document. |
| | | Without this permission, the user will not be allowed to ship more than the remaining quantity for an item in a Store to Store transfer document. |
| | | **This is for JET mobile only. |
| Allow Over shipping from Store to Finisher | Transfer Shipment | With this permission, the user will be allowed to ship more than the remaining quantity for an item in a Store to Finisher transfer document. |
| | | Without this permission, the user will not be allowed to ship more than the remaining quantity for an item in a Store to Finisher transfer document. |
| | | **This is for JET mobile only. |
| Allow Over shipping from Store to Warehouse | Transfer Shipment | With this permission, the user will be allowed to ship more than the remaining quantity for an item in a Store to Warehouse transfer document. |
| | | Without this permission, the user will not be allowed to ship more than the remaining quantity for an item in a Store to Warehouse transfer document. |
| | | **This is for JET mobile only. |
| Cancel Submit Shipment | Transfer Shipment | With this permission, the user can cancel submit Transfer shipments. |
| Confirm Container | Transfer Shipment | On Mobile, with this permission, the Confirm menu option in the footer menu on the Container Items screen is available. |
| | | Without this permission, the menu option is not displayed. |
| | | On JET Mobile, the user still needs the Edit Container permission to confirm the transactions without container. |
| Create Shipment | Transfer Shipment | With this permission, the user can create shipments for Transfer documents. |
| | | Without this permission, the user will not be able to create shipments for Transfer documents. |
| Delete Container | Transfer Shipment | With this permission, the user can delete containers in the shipments. |
| Delete Shipment | Transfer Shipment | With this permission, the user can delete transfer shipments. |
| Dispatch Shipment | Transfer Shipment | With this permission, the user can dispatch shipments. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|------------------------|--|
| Edit Container | Transfer Shipment | On Mobile, with this permission, the user is able to edit an existing container for a transfer shipment. |
| | | Without this permission, the container is view-only. |
| | | On JET Mobile, the user still needs this permission to edit and confirm the transactions that are without container. |
| Edit Transfer Shipment Attribute | Transfer Shipment | With this permission, the user is allowed to add/remove the extended attributes. |
| Edit Container CFA | Transfer Shipment | With this permission, the user will be able to capture CFAs in the containers of transfer shipments. |
| Edit Container Info | Transfer Shipment | With this permission, the user will be allowed to edit the container header details. |
| Edit Quantity | Transfer Shipment | With this permission, the user will be able to tap on the item quantity and the quantity widget will open to edit the quantity. |
| | | User must also have Edit Container permission. |
| | | Without this permission, the quantity is not editable via the manual dialog and only scanning is allowed. |
| Edit Shipment BOL | Transfer Shipment | With this permission, the user will be allowed to edit the shipment BOL details. |
| Edit Shipment CFA | Transfer Shipment | With this permission, the user will be able to capture CFAs in transfer shipments. |
| Edit Shipment Info | Transfer Shipment | With this permission, the user will be allowed to edit the shipment header details. |
| Override Exclude Shipping Network - Store | Transfer Shipment | With this permission, user will be able to override Shipping Network exclusion and will be able to dispatch to the stores that are not in the network. |
| Override Exclude Shipping Network - Warehouse | Transfer Shipment | With this permission, user will be able to override Shipping Network exclusion and will be able to dispatch to the warehouses that are not in the network. |
| Select Container Document | Transfer Shipment | With this permission, the user will be allowed to select transfer documents to be added to the shipment. |
| | | User must also have Edit Container permission. |
| Submit Shipment | Transfer Shipment | With this permission, the user can submit shipments. |
| Create UIN on the Fly | UIN | With this permission, the user is allowed to create a UIN on the fly when creating an inventory adjustment using a reason code of Disposition Movement from Out (Dist) to Available to Sell (ATS) = UIN Status in Stock. |
| | | User must also have Edit Inventory Adjustment permission as well as data permissions for each adjustment reason on the adjustment. |
| Access Print Item | Ticketing | The user must have this permission to use the print item ticketing module in the Mobile application. |
| Access Scan List | Shelf Replenishment | With this permission, the user can access the Scan List option from the In Store Replenishment menu. |
| Confirm Scan List | Shelf Replenishment | With this permission, the user can confirm the scan list. Note: This is for Jet Mobile. |
| | | |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|------------------------|---|
| Access Manage Location Inventory | Shelf Replenishment | This is applicable only for Jet Mobile. This permission is required for the user to access the Manage Location Inventory dialog. User needs this permission to Create, Edit and Confirm. |
| Access Shelf Replenishment | Shelf Replenishment | With this permission, the In-Store Replenishment menu option displays in the Inventory Management drawer menu. Without this permission, the option does not display. |
| Allow Move to Backroom From Delivery Bay | Shelf Replenishment | This is applicable only for Jet Mobile. This permission is required for the user to move items from delivery bay to backroom using the Manage Location Inventory dialog. User needs this permission to Create, Edit and Confirm. |
| Allow Move to Backroom from Shop Floor | Shelf Replenishment | This is applicable only for Jet Mobile. This permission is required for the user to move items from shop floor to backroom using the Manage Location Inventory dialog. User needs this permission to Create, Edit and Confirm. |
| Allow Move to Shop Floor From Delivery Bay | Shelf Replenishment | This is applicable only for Jet Mobile. This permission is required for the user to move items from delivery bay to shop floor using the Manage Location Inventory dialog. User needs this permission to Create, Edit and Confirm. |
| Allow Validate Backroom, Balance Shop Floor | Shelf Replenishment | This is applicable only for Jet Mobile. This permission is required for the user to validate backroom and balance shop floor using the Manage Location Inventory dialog. User needs this permission to Create, Edit and Confirm |
| Allow Validate Shop Floor, Balance Backroom | Shelf Replenishment | This is applicable only for Jet Mobile. This permission is required for the user to validate shop floor and balance backroom via the Manage Location Inventory dialog. User needs this permission to Create, Edit and Confirm. |
| Delete Inventory Movement | Shelf Replenishment | This is applicable only for Jet Mobile. This permission is required for the user to delete inventory movement. |
| Edit Manage Location Inventory CFA | Shelf Replenishment | This is applicable only for Jet Mobile. This permission is required for the user to edit the CFAs on the information screen for the inventory movement list. |
| Edit Quantity Inventory Movement | Shelf Replenishment | In Jet Mobile with this permission, the user will be able to click on the item quantity and the quantity widget will open to edit the quantity. Without this permission, the quantity is not editable and only scanning is allowed. |
| View Count Quantity | Stock Counts | With this permission, the user will be able to view the count quantity in the Flexible Stock Count Location screen in JET mobile. |



Table 7-3 (Cont.) Security Permissions

| Permission | Topic | Usage |
|--|------------------------|--|
| Create Flexible Stock Count Location | Stock Counts | In JET mobile, with this permission, the 'Quick Create' button will be available for the user in the Flexible Stock Count screen if the store parameter 'Flexible Stock Count Location Creation' is set to 'Manual'. |
| | | In JET mobile, with this permission, the 'Bulk Create' button will be available for the user in the Flexible Stock Count screen if the store parameter 'Flexible Stock Count Location Creation' is set to 'Bulk'. |
| | | Without this permission, the Quick Create or Bulk Create buttons will not be available. |
| Access Flexible Stock Count Location | Stock Counts | In JET Mobile, with this permission, the user will be able to open flexible stock counts (stock counts with counting method = Flexible) in the Stock Counts (List) screen. |
| | | Without this permission, the user will not be able to open flexible stock counts in the Stock Counts (List) screen. |
| Edit Flexible Stock Count Location | Stock Counts | In JET Mobile, with this permission, the Locations (Flexible Stock Count Locations screen) within a Flexible Stock count will open in edit mode. |
| | | Without this permission, the Flexible Stock Count Location screen will open in view-only mode. |
| Delete Flexible Stock Count Location | Stock Counts | In JET Mobile, with this permission, the user will be able to delete a Flexible Stock Count Location. |
| | | Without this permission, the user will not be able to delete a Flexible Stock Count Location. |
| Complete Flexible Stock Count Location | Stock Counts | In JET Mobile, with this permission, the user can complete a Flexible Stock Count Location count. |
| | | Without this permission, the user cannot complete a Flexible Stock Count Location count. |
| Edit Quantity Flexible Stock Count Location | Stock Counts | In JET Mobile, with this permission, the user will be able to update the count quantity for an item through the Edit Item Quantity popup. |
| | | Without this permission, the user will not have access to the Edit Item Quantity popup. |
| Create Unavailable Transfer | Transfer | In JET Mobile, with this permission, the user can create unavailable transfer documents. |
| | | Without this permission, the user cannot create unavailable transfer documents. |
| Edit User for Stores with Permission | Security | The user must have this permission in order to assign roles and stores to a user. This is limited to stores that the user has this permission assigned, and roles available, when this permission is active. |
| Access Store Runner | Shelf Replenishment | In Jet Mobile with this permission, the user will be able to access the Manage Store Runner Dialog from the In Store Replenishment menu. With this permission, the user is able to manage all the operations in the store runner dialog. |
| | | Without this permission, the user cannot access the dialog. |



Data Permissions

Data permissions need to be created for the following:

Table 7-4 Data Permissions

| Туре | Value |
|-------------------------------|-----------------------------------|
| Transaction Type | Transfer |
| Transaction Type | Transfer Shipment |
| Transaction Type | Transfer Receiving |
| Transaction Type | RTV |
| Transaction Type | RTV Shipment |
| Transaction Type | DSD Receiving |
| Transaction Type | Item Request |
| Transaction Type | Stock Count |
| Transaction Type | Inventory Adjustment |
| Transaction Type | Shelf Replenishment |
| Transaction Type | Customer Order |
| Transaction Type | Customer Order Pickup |
| Transaction Type | Customer Order Delivery |
| Transaction Type | Customer Order Reverse Pick |
| Product Group Type | Item Request |
| Product Group Type | Shelf Replenishment |
| Product Group Type | Unit |
| Product Group Type | Unit and Amount |
| Product Group Type | Wastage |
| Product Group Type | Problem Line |
| Product Group Type | Auto Ticket Print |
| Product Group Type | Auto Inventory Adjustment |
| Role Type | Corporate |
| Role Type | Store |
| RTV Reason Code | Supplier - Unavailable Inventory |
| RTV Reason Code | Supplier - Overstock |
| RTV Reason Code | Supplier - Externally Initiated |
| RTV Shipment Reason Code | Supplier - Unavailable Inventory |
| RTV Shipment Reason Code | Supplier - Overstock |
| RTV Shipment Reason Code | Supplier - Externally Initiated |
| Transfer Shipment Reason Code | Warehouse - Unavailable Inventory |
| Transfer Shipment Reason Code | Warehouse - Overstock |
| Transfer Shipment Reason Code | Warehouse - Externally Initiated |
| Transfer Shipment Reason Code | Finisher - Overstock |
| Transfer Shipment Reason Code | Finisher - Unavailable Inventory |



Table 7-4 (Cont.) Data Permissions

| Transfer Shipment Reason Code | Finisher - Externally initiated |
|----------------------------------|--|
| Transfer Shipment Reason Code | Store - Unavailable Inventory |
| Transfer Shipment Reason Code | Store - Overstock |
| Transfer Shipment Reason Code | Store - Externally Initiated |
| Transfer Shipment Reason Code | Warehouse - Stolen |
| Transfer Shipment Reason Code | Finisher - Stolen |
| Transfer Shipment Reason Code | Store - Stolen |
| Inventory Adjustment Reason Code | Wastage |
| Inventory Adjustment Reason Code | Damaged - Out |
| Inventory Adjustment Reason Code | Damaged - Hold |
| Inventory Adjustment Reason Code | Theft |
| Inventory Adjustment Reason Code | Store Use |
| Inventory Adjustment Reason Code | Repair - Out |
| Inventory Adjustment Reason Code | Repair - In |
| Inventory Adjustment Reason Code | Charity |
| Inventory Adjustment Reason Code | Stock Count In |
| Inventory Adjustment Reason Code | Stock Count Out |
| Inventory Adjustment Reason Code | Dispose from on Hold |
| Inventory Adjustment Reason Code | Dispose from SOH |
| Inventory Adjustment Reason Code | Stock - Hold |
| Inventory Adjustment Reason Code | Admin |
| Inventory Adjustment Reason Code | Store Customer Return |
| Inventory Adjustment Reason Code | Product Transformation In |
| Inventory Adjustment Reason Code | Product Transformation Out |
| Inventory Adjustment Reason Code | Consignment |
| Inventory Adjustment Reason Code | Ready to Sell |
| Inventory Adjustment Reason Code | Unit Late Sales Decrease SOH |
| Inventory Adjustment Reason Code | Unit and Amount Late Sales Decrease SOH |
| Inventory Adjustment Reason Code | Unit and Amount Late Sales Increase SOH |
| Inventory Adjustment Reason Code | Unit Late Sales Increase SOH |
| Inventory Adjustment Reason Code | Customer Order Reservations - In |
| Inventory Adjustment Reason Code | Customer Order Reservations - Out |
| Inventory Adjustment Reason Code | Stock Count Unavailable To Missing |
| Inventory Adjustment Reason Code | Shrinkage |
| Inventory Adjustment Reason Code | Stock In |
| Inventory Adjustment Reason Code | Stock Out |
| Inventory Adjustment Reason Code | Unit Late Inventory Adjustment Increase SOH |
| Inventory Adjustment Reason Code | Unit Late Inventory Adjustment Decrease SOH |
| Inventory Adjustment Reason Code | Unit and Amount Late Inventory Adjustment Increase SOH |



Table 7-4 (Cont.) Data Permissions

Inventory Adjustment Reason Code Unit and Amount Late Inventory Adjustment Decrease

SOH

Inventory Adjustment Reason Code Receipt - Hold

Inventory Adjustment Reason Code Stolen

Item Basket TypeInvestigationItem Basket TypeGift RegistryItem Basket TypeLine BustCounting MethodThird PartyScan List TypeDisplayScan List TypeGapScan List TypeOther

Note: This is applicable only for Jet Mobile.

Shelf Replenishment Type Adhoc
Shelf Replenishment Type Capacity
Shelf Replenishment Type Sales
Shelf Replenishment Type Display

Shelf Adjustment Type

Shelf Adjustment Type

Shelf Adjustment Type

Shop-floor Adjust

Shop-floor Adjust

Shelf Adjustment Type Display List

Display List Diff Types Diff1
Display List Diff Types Diff2
Display List Diff Types Diff3
Display List Diff Types Diff4
Container Items Limited To None

Container Items Limited To Department

Container Items Limited To Class
Container Items Limited To Subclass
Location Type Store
Location Type Finisher
Location Type Warehouse
Location Type Supplier

Print Format Type Customer Order

Print Format Type Customer Order Bin Label
Print Format Type Customer Order BOL
Print Format Type Customer Order Delivery
Print Format Type Customer Order Pick

Print Format Type Customre Order Pick Discrepancy
Print Format Type Customer Order Reverse Pick

Print Format Type Direct Delivery



Table 7-4 (Cont.) Data Permissions

| Print Format Type | Direct Delivery AGSN |
|-------------------------------|---|
| Print Format Type | Direct Delivery Discrepant Item |
| Print Format Type | Direct Delivery Label |
| Print Format Type | Inventory Adjustment |
| Print Format Type | Inventory Adjustment AGSN |
| Print Format Type | Item Basket |
| Print Format Type | Item Detail |
| Print Format Type | Purchase Order |
| Print Format Type | RFID History |
| Print Format Type | RTV |
| Print Format Type | RTV Shipment |
| Print Format Type | RTV Shipment BOL |
| Print Format Type | RTV Shipment Container |
| Print Format Type | RTV Shipping Label |
| Print Format Type | Scan List |
| Print Format Type | Shelf Adjustment |
| Print Format Type | Shelf Replenishment |
| Print Format Type | Stock Count All Location |
| Print Format Type | Stock Count Detail |
| Print Format Type | Stock Count Export |
| Print Format Type | Stock Count Rejected Item |
| Print Format Type | Transfer |
| Print Format Type | Transfer Receiving |
| Print Format Type | Transfer Receiving AGSN |
| Print Format Type | Transfer Receiving Exception |
| Print Format Type | Transfer Receiving Label |
| Print Format Type | Transfer Shipment |
| Print Format Type | Transfer Shipment BOL |
| Print Format Type | Transfer Shipment Container |
| Print Format Type | Transfer Shipping Label |
| Transfer Destination Type | Store |
| Transfer Destination Type | Warehouse |
| Transfer Destination Type | Finisher |
| Store Order Delivery Timeslot | Defined in EICS Delivery Timeslot admin |
| Departments | Departments in system |
| Shipment Carrier | List of Carriers |
| Shipment Carrier Service | List of Carrier Services |
| Report | Report Name |
| | |



Appendix: Report Formats

Reports

Table A-1 Reports

| Report Name | Report Parameters |
|-------------|--|
| Figure A-1 | pick_id, copies |
| Figure A-2 | delivery_id, store_timezone, locale_id, copies |
| Figure A-3 | delivery_id, store_timezone, locale_id, copies |
| Figure A-4 | pick_id, store_timezone, locale_id, copies |
| Figure A-5 | pick_id, store_timezone, locale_id, copies |
| Figure A-6 | order_id, store_timezone, locale_id, copies |
| Figure A-7 | reverse_pick_id, store_timezone, locale_id, copies |
| Figure A-8 | receipt_id, store_timezone, locale_id, copies |
| Figure A-9 | receipt_id, store_timezone, copies |
| Figure A-10 | Inv_Adjust_ID, copies |
| Figure A-11 | inv_adj_id, store_timezone, copies |
| Figure A-12 | Item_basket_id, store_timezone, locale_id, copies |
| Figure A-13 | Item_basket_id, store_timezone, locale_id, copies |
| Figure A-14 | itemid, storeid, store_timezone, locale_id, copies |
| Figure A-15 | purchase_order_id, store_timezone, locale_id, copies |
| Figure A-16 | replenish_gap_id, copies, store_timezone, locale_id |
| Figure A-17 | item_id, from_date, to_date, locale_id, copies |
| Figure A-18 | return_id, store_timezone, locale_id, copies |
| Figure A-19 | shelf_adjust_id, store_timezone, locale_id, copies |
| Figure A-20 | shelf_replenish_id, store_timezone, locale_id, copies |
| Figure A-21 | store_id, stock_count_id, copies |
| Figure A-22 | stock_count_id, copies |
| Figure A-23 | stock_count_id, store_id, copies |
| Figure A-24 | stock_count_id, stock_count_child_id, phase, store_timezone, locale_id, copies |
| Figure A-25 | store_order_id, store_timezone, locale_id |
| Figure A-26 | carton_ID, copies |
| Figure A-27 | delivery_id, store_timezone, locale_id, copies |
| Figure A-29 | carton_id, locale_id, |
| Figure A-30 | delivery_id , store_timezone, locale_id, , copies |



Table A-1 (Cont.) Reports

| Report Name | Report Parameters |
|-------------|--|
| | · |
| Figure A-32 | transfer_id, store_timezone, locale_id, copies |
| Figure A-33 | shipment_id, store_timezone, locale_id, copies |
| Figure A-35 | carton_id, store_timezone, locale_id, copies |
| Figure A-36 | shipment_id, store_timezone, locale_id, copies |
| Figure A-38 | carton_id, locale_id |
| Figure A-39 | carton_id, copies |
| Figure A-40 | carton_id, locale_id |
| Figure A-41 | ship_number, store_timezone, locale_id, copies |
| Figure A-43 | carton_id, store_timezone, locale_id, copies |
| Figure A-44 | ship_number, store_timezone, locale_id, copies |
| Figure A-46 | carton_id, locale_id, copies |

Report Formats

The following section describes the report formats.

Figure A-1 Customer Order Bin Label Report





Figure A-2 Customer Order Delivery BOL Report

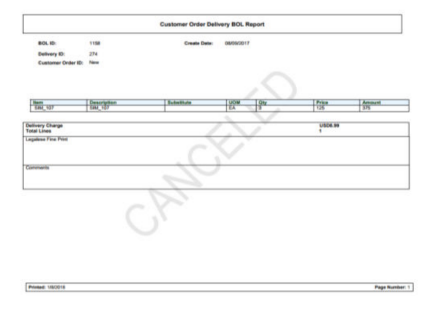


Figure A-3 Customer Order Delivery Report





Figure A-4 Customer Order Pick Discrepancy Report

Customer Order Pick Discrepancy Report

 Store:
 1511 - Phoenix
 Pick Create Date:
 12/19/2017

 Pick ID:
 1086
 Pick Create User:
 QAADMIN

Pick Status: In Progress

| Item | Description | Store Customer Order ID | Bin ID | Fulfillment ID | UOM | Pack Size | Old Pick Qty | Adjusted Pick Qty |
|-----------|----------------|-------------------------|--------|----------------|-----|-----------|--------------|-------------------|
| 100005016 | Signal booster | 301 | 142 | LG1 | EA | 1 | 2 | 0 |

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Figure A-5 Customer Order Pick Report

Customer Order Pick Report

1111 - Charlotte * Pick Create Date: 12/19/2017 Pick ID: 1087 Pick Create User: Pick Status: Pick Complete Date:

Pick Complete User:

| Item | Description | Store Customer Order ID | Bin ID | Fulfillment ID | UOM | Pack Size | Suggested Pick Qty | Actual Pick Qty | Substitute |
|-----------|----------------|-------------------------|--------|----------------|-----|-----------|-----------------------|-----------------|------------|
| 100005016 | Signal booster | 1486 | | PERF_CUS_E | EA | 1 | 10 | | |
| | _ | | | XT1486 | l . | | | | |

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Figure A-6 Customer Order Report

Customer Order Report

Store: Store Customer Order Id: Customer Order Id: Fulfillment Order Id: 1311 1311
21
Pick3
Pick3
Canceled
Web Order
Testing the External Comments. Do
they work? Status: Reservation Type: Comments:

Create Date: Release Date: Delivery Date: 04-20-2022 03-30-2022 04-01-2022 Delivery Type: Ship To Customer Carrier: Othe Service: Allow Partial Delivery: Yes

| Delivered Qty | Canceled Qty | Last Update Date | 0 | 2 | 05-30-2022 | Comments
Test comments. Substitute Item 100000147 Description 100000147_SD Order Qty Picked Qty



Figure A-7 Customer Order Reverse Pick Report

| Customer Order Reverse Pick Report | | | | | | |
|------------------------------------|---------------------|---------------------------|------------|-----------|--|--|
| | | | | | | |
| | | | | | | |
| Store: | 1311 | | | | | |
| Reverse Pick ID: | 61 | Order Status: | Canceled | | | |
| Store Customer Order ID: | 77 | Reverse Pick Status: | Completed | | | |
| Customer Order ID: | CO26621 | Reservation Type: | Web Order | Comments: | | |
| Fulfillment Order ID: | CO15217 | Reverse Pick Create Date: | 05/31/2022 | | | |
| Create User: | siocssysop- qa20 | | | | | |



Figure A-8 Direct Delivery Discrepant Items Report

Direct Delivery Discrepant Items Report

Supplier: 6100 - Local Grocery Supplier #2

Store: 1141 - Nashville

Delivery/ASN: DQ3 PO Number: 23456;

| Container ID Status: Rece | | | | | Discrepant | |
|------------------------------|-------------|-----|-----------|----------|------------|-------------|
| Item | Description | UOM | Pack Size | Expected | Quantity | Disposition |
| 100350059 | nog item | LB | 1 | 7 | 2 | Damaged |
| 100350059 | ncg item | LB | 1 | 7 | 2 | Damaged |
| | L | | Totals: | 14.00 | 4.00 | |

Driver Signature:

Employee Signature:

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Figure A-9 Direct Delivery Report

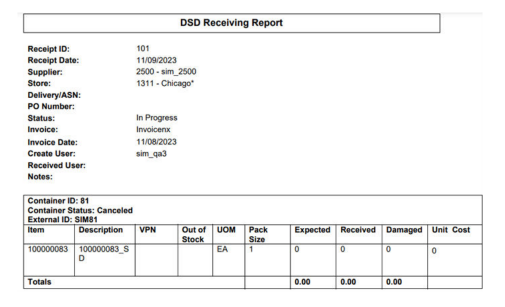


Figure A-10 Inventory Adjustment AGSN Report

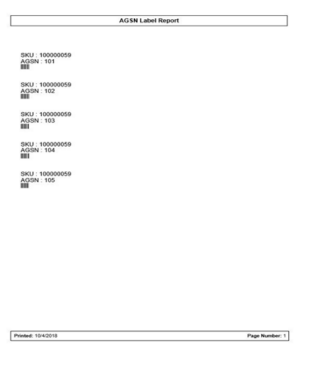




Figure A-11 Inventory Adjustment Report

| Item | Description | UOM | Pack Size | Quantity | Reason |
|-----------|--------------|-----------------------|-----------|----------|---------------|
| 100000147 | 100000147_SD | uomM ode.ca ses | 1 | 2 | invAdReason 1 |

Figure A-12 Item Basket Detail Report

Item Basket Detail Report Basket ID: 364 133 Ish_sanitytest1 Description: Status: Completed Investigation Type: Create User: sim_qa3 Create Date: 05/20/2024 Static Item 100000147 Description 100000147_SD Pack Size Quantity

Figure A-13 Item Basket Report

| Item Basket Report | | | |
|---------------------|--|--|--|
| | | | |
| Basket ID : | 2041 | | |
| Alternate ID: | | | |
| Basket Description: | to test | | |
| Status: | In Progress | | |
| Basket Type: | Gift Registry | | |
| Create User: | sim_qa3 | | |
| Notes: | 07/04/2022 06:28 sim_qa3 Adding note to test Quickwins Story | | |
| | | | |



Figure A-14 Item Detail Report

| | | | n Report | | |
|----------------------------|---------|-------------------------|-----------------------|-----------------------|-----------------------|
| Item SIM | | Item Description | SIM_800 | Ranged | Yes |
| Primary UPC | | Primary Supplier Name | Fine Jewelry Supplier | Merchandise Hierarchy | |
| VPN | | Primary Supplier Number | 1300 | Dept | dept5600 class5601 |
| Item Status Act | ive | Ticket Type | | Subclass | subclass5602 |
| | | | | Differentiators: | |
| Stock on Hand Units: | | Ordering At | tributes: | Pricing: | |
| Total Stock on Hand | 0 | | Method | Current Retail | USD100 |
| Pack Size Available SOH | | Reject Sto | | Pricing Status | Permanent |
| Shop Floor | 0 | Next Deliv | ery Date null | Promotional Type | |
| Back Room | 0 | | | | |
| Unavailable | ō | | | | |
| Transfer Reserved | 0 | | | | |
| RTV Reserved | 0 | | | | |
| Ordered Quantity | 0 | | | | |
| Delivery Bay | 0 | | | | |
| In Transit | 0 | | | | |
| Received Today | 0 | | | | |
| ations: | | | | | |

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Figure A-15 Purchase Order Report

Purchase Order Report

Not Before Date: Not After Date:

1200 - Fashion Importer (Euro)

Supplier: PO Number: To Location: 1141 - Nashville Completed Status:

| <u>Item</u> | Descripti on | UO M | Pack Size | Expected | Received | Unit Cost |
|-------------|-----------------|---------|--------------|----------|----------|-----------|
| SIM_ 125 | SIM_125 | LB | 12 | 0 | 8 | |
| | | | Totals: | 0.00 | 8.00 | |

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Figure A-16 Replenishment Gap Report

Scan List Report

Store: 1311 - Chicago*

 ID:
 63

 Type:
 Gap

 Create Date/Time:
 05/30/2022

 Update Date/Time:
 05/30/2022

 User:
 sim_rib

 Status:
 In Progress

 Status:
 In Progress

 Notes:
 06/15/2022 05:56 sim_qa3 quick wins more 1

| Item | Description | UOM | Pack Size | Quantity |
|-----------|--------------|-------|-----------|----------|
| 100050056 | 100050056_SD | Cases | 1 | 1 |



Figure A-17 RFID History Report

RFID History Report

Item 100050056 - ST - Test Item

Date: 08/14/2019 EPC: EPC95278

Zone Location Transaction Type Transaction ID Observed

Store 1311 POS Sale 1462 No

Date: 08/14/2019 EPC: 854126

Zone Location Transaction Type Transaction ID Observed

61 Store 1311 RFID 761 Yes

Date: 08/14/2019 EPC: 980403

 Zone
 Location
 Transaction Type
 Transaction ID
 Observed

 404
 2
 RFID
 762
 Yes

Printed: 11/19/2019 Page Number: 1



Figure A-18 RTV Report

RTV Report

| <u>Item</u> | Description | UOM | Pack Size | Reason Code | Req Qty | App Qty | Rem Qty | In-Ship Qty | Shipped Qty |
|-------------|-----------------------|-------|-----------|----------------------|---------|---------|---------|-------------|-------------|
| SIM_125 | SIM_125 | Cases | 1 | Externally Initiated | 2 | 2 | 2 | 0 | |
| SIM_126 | SIM_126 Short Desc | EA | 1 | Overstock | 2 | | | | |

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Figure A-19 Shelf Adjustment Report

Shelf Adjustment List Report

Store: 1311 - Chicago*

ID: 21

Type: Update Backroom

 Create Date/Time:
 2022-04-27T09:26:41.000+00:00

 Update Date/Time:
 2022-07-06T11:07:17.000+00:00

 User:
 sim_qa3

 Status:
 In Progres

Status: In Progress
Notes: 07/06/2022 06:05 sim_qa3 This is update backroom

| Item | Description | UOM | Pack Size | Quantity |
|-----------|--------------|-------|-----------|----------|
| 100000147 | 100000147 SD | Cases | 1 | 1 |



Figure A-20 Shelf Replenishment Report

Shelf Replenishment Report

Store: 1311 - Chicago*

ID: 3 Gap Shelf Replenishment

Type:

Replenishment mode: Product Group: Hierarchy: Scan List:

Create Date/Time: 05/30/2022 User: siocssysop-qa20

Status:

Quantity:

Notes: 06/15/2022 05:50 sim_qa3 New notes for quick wins story

| Item | Description | Pick From Area | Туре | Selling UOM | Pack Size | Quantity | Actual Quantity |
|-----------|--------------|----------------|------|-------------|-----------|----------|--------------------|
| 100050056 | 100050056_SD | Backroom | Gap | | 1 | 1 | |



Figure A-21 Stock Count All Location Report

All Location Stock Count Report

Description: 125126 140 Date: 10/22/2017

Total Items: Stock Count User: Re-Count User: Authorization User:

| Item | Item Description | Location | UOM | Count |
|---------|------------------|-------------|-----|-------|
| SIM_140 | SIM_140 | No Location | EA | |

Description: 125126 140
Date: 10/22/2017
Total Items: 2

Total Items: Stock Count User: Re-Count User: Authorization User:

| Item | Item Description | Location | UOM | Count |
|---------|--------------------|------------|-----|-------|
| SIM_125 | SIM_125 | Back Room1 | LB | |
| SIM_126 | SIM_126 Short Desc | Back Room1 | EA | |

Description: 125126 140
Date: 10/22/2017

Total Items: Stock Count User: Re-Count User: Authorization User:

| Item | Item Description | Location | UOM | Count |
|---------|--------------------|-------------|-----|-------|
| SIM_125 | SIM_125 | Shop Floor1 | LB | |
| SIM_126 | SIM_126 Short Desc | Shop Floor1 | EA | |

Private and Confidential



Figure A-22 Stock Count Export Report [XML Format]

```
<STOCK_COUNT_EXPORT>
<STOCK_COUNT>
             <COUNT ID>662</COUNT ID>
             <STORE ID>1511</STORE ID>
             <DESCRIPTION>125126 140</DESCRIPTION>
             <LIST STOCK COUNT LINE ITEM>
             <STOCK_COUNT_LINE_ITEM>
                          <ITEM ID>SIM 126</ITEM ID>
                          <ITEM_DESC>SIM_126 Short Desc/ITEM_DESC>
                          <ITEM_SNAPSHOT></ITEM_SNAPSHOT>
                          <LIST UINS>
                                <UINS>
                          <UIN/>
                                 </UINS>
                          </LIST UINS>
             </STOCK_COUNT_LINE_ITEM>
             <STOCK_COUNT_LINE_ITEM>
                          <ITEM ID>SIM 125</ITEM ID>
                          <ITEM_DESC>SIM_125</ITEM_DESC>
                          <ITEM SNAPSHOT></ITEM SNAPSHOT>
                          <LIST UINS>
                                <UINS>
                          <UIN/>
                                 </UINS>
                          </LIST_UINS>
             </STOCK_COUNT_LINE_ITEM>
             <STOCK_COUNT_LINE_ITEM>
                          <ITEM ID>SIM 140</ITEM ID>
                          <ITEM_DESC>SIM_140</ITEM_DESC>
                          <ITEM SNAPSHOT></ITEM SNAPSHOT>
                          <LIST_UINS>
                                 <UINS>
                          <UIN/>
                                 </UINS>
                          </LIST UINS>
             </STOCK_COUNT_LINE_ITEM>
             </LIST_STOCK_COUNT_LINE_ITEM>
      </STOCK COUNT>
</STOCK COUNT EXPORT>
```



Figure A-23 Stock Count Rejected Item Report

| Rejected Items Report |
|-----------------------|
| rejected items report |

Stock Count Description: Nithin Stk Cnt Stock Count Group: 41 Schedule Date: 1/8/14 Total Rejected Items: 1

| SIM Item Id | Item Description | Rejected Item ID | Rejected UIN | Count Quantit y | Count Location | Status | Comments |
|-------------|---------------------|---------------------|-----------------|-----------------------|-------------------|----------------------|----------|
| | | 100177107 | | 1 | | Item Reject ed | |

Stock Count Description: TEST Schedule
Stock Count Group: 141
Schedule Date: 11/1/13
Total Rejected Items: 5

| SIM Item Id | Item Description | Rejected Item ID | Rejected UIN | Count Quantit | Count Location | Status | Comments |
|-------------|---------------------|---------------------|-----------------|------------------|-------------------|-------------------------|----------|
| | | 100000657 | | 2 | | Item Not On Count | |
| | | 100006021 | | 2 | | Item Not On Count | |
| | | 1000008021 | | 1 | | Item Reject ed | |

Private and Confidential



Figure A-24 Stock Count Report

Stock Count Report

Stock Count ID: 1021 Stock Count Child ID: 1021

Description: Add_Notes : No Location
Status: Authorize - Completed

Total Items:

Stock Count User: sim_qa3

Re-Count User:

Notes: 06/14/2022 02:23 siocssysop-qa20 Add notes for different user

svaop

06/14/2022 01:32 sim_qa3 Notes in authorization status

06/14/2022 01:13 sim_qa3 Notes3 06/14/2022 01:13 sim_qa3 Note 2

06/14/2022 01:12 sim_qa3 Added new notes for quickwin testing

| Item | Description | UOM | Counted | Start Date |
|-----------|--------------|-----|---------|---------------------------|
| 100000147 | 100000147_SD | EA | 1 | 06/14/2022 01:32:02 AM |

Figure A-25 Store Order Report

| Store Order Report | | | | | | | | | |
|--------------------|---------------------------------|---------------------------------------|-------------|--------------------|-----|--|--|--|--|
| | | | | | | | | | |
| Store ID: | 3111 - Montreal* | Requested Date: | | Restrictions | | | | | |
| ID: | 1 | Create Date: | 09/21/2023 | Supplier: | | | | | |
| Reference ID: | | Approved Date: | | Warehouse: | | | | | |
| External ID: | | | Department: | | | | | | |
| | | | | Class: | | | | | |
| Description: | IshTest External Store Order | Created User: | 15000 | Sub-Class: | | | | | |
| Status: | New | Approved User: | | Area: | | | | | |
| Context: | | | | Store Order Items: | Yes | | | | |
| Origin: | External | Total Quantity: | | | | | | | |
| Notes: | 06/20/2022 12:54 | sim ga3 Notes for guich | kwins | | | | | | |
| | | a a T ina a an an an an a | | | | | | | |
| | | | | | | | | | |
| Custom Flexib | le Attributes | | | | | | | | |
| 1 | | | | | | | | | |
| 13 | | | | | | | | | |

| Item | Description | UOM | External Quantity | Quantity | Delivery Slot |
|-----------|--------------|-------|----------------------|----------|---------------|
| 100020606 | 100020606_SD | Units | 10 | | Morning |



Figure A-26 Transfer Delivery AGSN Report



Figure A-27 Transfer Delivery Exception Report

With Container



Transfer Receiving Exception Report

Source: 1311 - Chicago* Destination: 1321 - Indianapolis

 Source Type:
 Store

 Delivery/ASN:
 546

 Status:
 New

 Expected Date:
 06/28/2017

| Container I Status: Nev | D : 000132132011 | | | | | | |
|----------------------------|-------------------------|-------|-----------|----------|----------|---------|------------|
| Item | Description | UOM | Pack Size | Expected | Received | Damaged | Difference |
| SIM_3 | SIM_3 | Cases | 1 | 1 | 0 | 0 | 1 |

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Figure A-28 Transfer Delivery Exception Report (without Containers)

Transfer Receiving Exception Report

Source: 1111 - Charlotte *
Destination: 1421 - Portland

 Source Type:
 Store

 Delivery/ASN:
 42

 Status:
 Received

 Expected Date:
 09/28/2023

| Item | Description | UOM | Pack Size | Expected | Received | Damaged | Difference |
|-----------|--------------|-------|-----------|----------|----------|---------|------------|
| 100020611 | 100020611_SD | Cases | 1 | 8 | 0 | 0 | -8 |

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Figure A-29 Transfer Delivery Label

From Chicago* Indianapolis 123 Street 123 Street Anytown Anytown Anycity MN 50250 Anycity MN 50250 US US (420) 50250 Label Type **TRNSFR** Dept #S Label Reason: Reprint 5555 Reference Container Id: Number Of Items: 1 Store Store (01) 1321 1321 SSCC -18 000132132011

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Figure A-30 Transfer Delivery Report

With Container

Transfer Receiving Report

Transfer Receipt ID: 181

Source: 1111 - Charlotte * Destination: 1311 - Chicago*

 Source Type:
 Store

 Delivery/ASN:
 301

 Status:
 New

 Expected Date:
 05/24/2022

 Received Date:
 sim_qa3

Received User:

Notes: 06/14/2022 02:32 siocssysop-qa20 adding new notes

| Container ID : Status: New | Container ID: 000000013110015019 Status: New | | | | | | | | |
|-------------------------------|--|-------|-----------|----------|----------|---------|--------------|--|--|
| Item | Description | UOM | Pack Size | Expected | Received | Damaged | Out of Stock | | |
| 100000147 | 100000147_ SD | Cases | 1 | 5 | 0 | 0 | | | |

Figure A-31 Transfer Delivery Report (without Container)

Transfer Receiving Report

Transfer Receipt ID: 22

Source: 1111 - Charlotte *
Destination: 1421 - Portland

 Source Type:
 Store

 Delivery/ASN:
 42

 Status:
 Received

 Expected Date:
 09/28/2023

 Received Date:
 09/29/2023

 Create User:
 marmonta

 Received User:
 <anonymous>

Notes:

| Item | Description | UOM | Pack Size | Expected | Received | Damaged | Out of Stock |
|-----------|-------------|------|-----------|----------|----------|---------|--------------|
| 100020611 | 100020611_ | Case | 1 | 8 | 0 | 0 | Yes |
| | SD | S | | | | | |



Figure A-32 Transfer Report

Transfer Report

Transfer ID: 241

External ID: No of Items:

Completed 24-MAY-22 Status: 23-JUN-22 Approved Date: Not After Date: Unavailable: **Partial Delivery:** Yes

Customer Order Id: Fulfillment Order Id: Context Type: **Context Value:**

Destination Type: Source Type: Store Store

Source: 1321 - Indianapolis Destination: 1311 - Chicago* Request User: sim_qa3 Approval User: sim_qa3

| Transfer Receipt ID | ASN | Delivery Status | Expected Date | Received Date | Shipment ID | Ship Date | Shipment Status |
|------------------------|-----|--------------------|------------------|------------------|----------------|------------|--------------------|
| 161 | 281 | New | 05/24/2022 | | 281 | 05/24/2022 | Shipped |

| Item | Description | UOM | Requested | Approved | In-Shipping | Shipped | Received | Damaged | |
|------|-------------|-----|-----------|----------|-------------|---------|----------|---------|--|
|------|-------------|-----|-----------|----------|-------------|---------|----------|---------|--|

Figure A-33 Transfer Shipment BOL Report

With Container



| | Transfer Sh | nipment BOL Report | | | | |
|--|---------------------|--|-------------|--|--|--|
| ASN: 561 | | Barcode: | | | | |
| BOL ID: 723 | Shipment ID: 561 | Motive: Bill of Lading Transfer New | | | | |
| Create Date: 2017-06-29 | Create User: qa_007 | 1 | | | | |
| Sender 3111 - Montreal* 123 Street Anytown Anycity MN 50250 US | | Receiver 3112 - Quebec 123 Street Anytown Anycity MN 50250 US | | | | |
| Ship From 123 Street Anytown Anycity , MN 50250 US | | Ship To Quebec 123 Street Anytown Anycity, MN 50250 US 3122222473 | | | | |
| Carrier | | | | | | |
| | Б. | Requested Pick-Up Date: | | | | |
| ♦ Sender ♦ Receiver ♦ Third Carrier Name: | • | Carrier Signature: | | | | |
| Parcel Test | | · · | | | | |
| | | Dispatch Date: | | | | |
| Carrier Address: | | | | | | |
| Service: Parcel Test | | Tax ID | | | | |
| Container ID | Weight (LBS) | Package Type | Tracking ID | | | |
| 11 | 11.00 | | | | | |
| | | | | | | |
| Notes | | | | | | |

Ship Container No: 11 Barcode: IIII

| Item ID | EAN | Description | UOM | Quantity |
|-----------|-----|-------------|-------|----------|
| 100300166 | | 100300166 | Cases | 1.00 |

| L | Legalese fine print |
|---|---------------------|
| | |
| | |
| | |

| Driver signature | Date | Receiver signature | Date | |
|------------------|------|--------------------|------|--|
| | | | | |



Figure A-34 Transfer Shipment BOL Report (without Container)

| | | iransi | er Shipment BOL | Report | | |
|--|----------------------|--|--|-----------|--------------|------------|
| ASN: 145 | | | Barcode: | | | |
| BOL ID: 130 | 100302-001-00000-001 | Shipment ID: | | | Motive: Tran | sfer |
| Create Date: 20 | 23-10-09 | Create User: | | | | |
| Sender 1111 - Charlo addr1 addr2 Rochester MI 55403 US | | | Receiver 1141 - Nas addr1 addr2 Rochester 55403 US | | | |
| Ship From addr1 addr2 Rochester, N 55403 US | ΜN | | Ship To Nashville addr1 addr2 Rochester, 55403 US 2558989 | MN | | |
| Carrier Sender Rec Carrier Name: Other | eiver o Third Party | i | Requested Pic Carrier Signatu Dispatch Date: | ire: | | |
| | | | | | | |
| Service: | | | | Tax ID : | | |
| Carrier Address: Service: Shipment ID 145 | | <u>Weight ()</u> 0.00 | Package Ty | DO-MAN-MA | Tracking | <u>ID</u> |
| Service: Shipment ID | | The state of the s | | DO-MAN-MA | Tracking | <u>ID</u> |
| Service: Shipment ID 145 | | The state of the s | Package Ty | <u>ne</u> | | ID Date |
| Service: Shipment ID 145 Notes | | 0.00 | Package Type Legalese fine print Receiver signa | <u>ne</u> | | |
| Service: Shipment ID 145 Notes Driver signature | | Date | Package Type Legalese fine print Receiver signa | ature | | |

| | Legalese fine print | |
|--|---------------------|--|
| | | |
| | | |



Figure A-35 Transfer Shipment Carton Report

Transfer Shipment Container Report

Source: 1311 - Chicago*
Destination: 1321 - Indianapolis
Destination Type: Store

Destination Type: Store Ship Date: Shipment ID: 360

Authorization Number:

 Status:
 In Progress

 Container:
 379

 Container Status:
 In Progress

 Create User:
 siocssysop-qa20

Confirm User:

| Document: 317 | | | | | |
|---------------|--------------|-------|-----------|---------------|-------------|
| Item | Description | UOM | Pack Size | Ship Quantity | Reason Code |
| 100050056 | 100050056_SD | Cases | 1 | 2 | |

Figure A-36 Transfer Shipment Report

With Container

Transfer Shipment Report

| Source: | 1311 - Chicago* |
|-----------------------|------------------|
| Destination: | 1141 - Nashville |
| Destination Type: | Store |
| Ship Date: | 03/28/2022 |
| Shipment ID: | 1 |
| Authorization Number: | |
| Status: | Shipped |
| Create User: | siocssysop-qa20 |
| Dispatch User: | siocssysop-qa20 |
| Notes: | |

| Container ID: 000000011410000016 Container Status: Shipped | | | | | | |
|---|--------------|-------|----------|-----------|------------------|-------------|
| Item | Description | UOM | Document | Pack Size | Ship Quantity | Reason Code |
| 100000147 | 100000147_SD | Cases | 1 | 1 | 3 | |



Figure A-37 Transfer Shipment Report (without Container)

Transfer Shipment Report

| Source: | 1111 - Charlotte * |
|-----------------------|--------------------|
| Destination: | 1141 - Nashville |
| Destination Type: | Store |
| Ship Date: | |
| Shipment ID: | 145 |
| Authorization Number: | |
| Status: | Submitted |
| Create User: | siocsysop-qa20 |
| Dispatch User: | |
| Notes: | |

| Item | Description | UOM | Document | Pack Size | Ship Quantity | Reason Code |
|-----------|--------------|-------|----------|-----------|------------------|-------------|
| 100020608 | 100020608_SD | Cases | 69 | 1 | 2 | |



Figure A-38 Transfer Shipping Label

| Phoenix 123 Street Anytown Anycity MN 50250 US | Seattle* |
|--|-------------------------|
| (420) Ship To Postal Code (420)50250 | Bill of Lading Transfer |
| Customer Order: No Number Of Items: 2 Context Value: | Dept #S 5555 |
| (01)1411 | 1411 |
| SSCC -18 000141155106 | |



Figure A-39 Vendor Delivery AGSN Report





Figure A-40 Vendor Delivery Label

| Local Grocery Supplier #2 123 Main St Portland OR 83273 US | Nashville 123 Street 123 Street Anycity MN 50250 US | | | |
|--|---|--|--|--|
| (420) 50250 | Label Type | | | |
| | DSD | | | |
| Label Reason: Reprint Reference Container Id: REF1 Number Of Items: 3 | Dept #S 23 | | | |
| Store (01) 1141 | 1141 | | | |
| SSCC -18 DQ10 | | | | |



Figure A-41 Vendor Shipment BOL Report

With Containers



| RTV Shipment BOL Report | | | | | | | |
|---|-------------|----------------|---|--------------------------|--|------------|----------|
| RTV: 1142 | | | | | Barcode: IIIIIII | | |
| | | | | | | | |
| BOL ID : 1355 | | Shipment: 1130 | |) | | Motive: | RTV |
| Create Date: 08/2 | 24/2017 | Create | User: qa | _00 | 4 | | |
| Sender 1511 - Phoenix 123 Street Anytown Anycity MN 50250 US Ship From Phoenix 123 Street Anytown Anycity MN 50250 US | | | Receiver 1200 - Fashion Importer (Euro) 9999 9999 999 MN 89 US Ship To Fashion Importer (Euro) 9999 9999 9999 MN 89 | | | | |
| Carrier ?Sender ?Receiv Carrier Name: Carrier Address: | er ?Third P | Party | | Carri | uested Pick-Up Date er Signature: atch Date: | | |
| Service: | | | | Tax I | | | |
| Container ID | | Weight (U | JOM) | Package Type Tracking ID | | | |
| 000120054129 | | | Legales | se fine | e print | | |
| Notes | | | | | | | |
| Ship Container No: 000120054129 | | | Barcode : | | | | |
| EAN | <u>ltem</u> | | Descr | iption UON | | <u>UOM</u> | Quantity |
| | SIM_13 | | SIM_1 | Cases 2 | | 2 | |
| | | | • | | | | • |
| Driver signature | | Date | | Rec | eiver Signature | | Date |

| Driver signature | Date | Receiver Signature | Date |
|------------------|------|--------------------|------|
| | | | |
| | | | |
| | | | |



Figure A-42 Vendor Shipment BOL Report (without Containers)

| RTV Shipment BOL Report | | | | | |
|---|----------------|---|---------|----------|--|
| RTV: 387 | Jimpino | Barcode: | | 1 | |
| 60000 5000 | | Barcode: | | | |
| BOL ID: 1029 | Shipment: 247 | | Motive: | RTV | |
| Create Date: 06/06/2024 | Create User: g | a_007 | | | |
| Sender 1311 - Chicago* addr1 addr2 Rochester MN 55403 US | | Receiver 6200 - sim_6200 Return addr1 addr2 Rochester MN 55403 US | | | |
| Ship From Chicago* addr1 addr2 Rochester MN 55403 US | | Ship To sim_6200 Return addr1 addr2 Rochester MN 55403 US Phone: 2558989 | | | |
| Carrier ⋄ Sender ⋄ Receiver ⋄ Third Party Carrier Name: Carrier Address: | | Requested Pick-Up Date Carrier Signature: | | | |
| | | Dispatch Date: | | | |
| Service: | | Tax ID: | | | |
| Shipment ID: | Weight (UOM) | ht (UOM) Package Type | | 8 | |
| 247 | | | | | |
| | Legale | se fine print | | | |
| Notes | | | | | |
| Shipment ID: 247 | (%) | Barcode : | | | |
| EAN Item | Descr | ription | UOM | Quantity | |
| 10000008 | 33 10000 | 00083_SD | EA | | |
| 10000008 | 10000 | 0000083_SD EA | | | |
| , | Legale | se fine print | | | |
| Driver signature | Date | Receiver Signature | 7 | Date | |



Figure A-43 Vendor Shipment Carton Report

RTV Shipment Container Report

Source: 1511 - Phoenix

Supplier: 1200 - Fashion Importer (Euro)

In Progress

 Ship Date:
 1130

 Shipment Number:
 987878

 Authorization Number:
 In Progress

 Status:
 In Progress

 Vot After Date:
 08/23/2017

 Container:
 000120054129

Container Status:

| <u>ltem</u> | Description | UOM | Pack Size | Ship Qty | Reason Code |
|-------------|-------------|-------|-----------|----------|-------------|
| SIM_13 | SIM_13 | Cases | 1 | 2 | Overstock |

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Figure A-44 Vendor Shipment Report (with Containers)

RTV Shipment Report

 Source:
 1311 - Chicago*

 Supplier:
 6200 - Chocolates

 Ship Date:
 04/27/2022

 Shipment Number:
 101

 External ID:
 1025

 RTV Type:
 Authorization Number:

 Status:
 Shipped

 User:
 sim_qa3

| Container ID: 000000062000011026 | | | | Shipped | | |
|---|--------------|------|-------|-----------|---------------|-------------|
| Item | Description | VPN | UOM | Pack Size | Ship Quantity | Reason Code |
| 100000147 | 100000147_SD | 4567 | Cases | 1 | 1 | Overstock |



Figure A-45 Vendor Shipment Report (without Containers)

| DT | / Ch | inn | nent | Don | ort |
|-----|------|-----|------|-----|-----|
| ĸιν | / 5n | IDN | ient | кеп | ort |

Source: Supplier: Ship Date: 1311 - Chicago* 6200 - sim_6200

Ship Date: Shipment Number: External ID: 247 1025

RTV Type:

Authorization Number:

Status: User: In Progress

| Item | Description | VPN | UOM | Pack Size | Ship Quantity | Reason Code |
|-----------|---------------|------|-----|-----------|---------------|---------------------------|
| 100000083 | 10G000083_SD | 4001 | EA | 1 | | Test Shipment Reason |
| 100000083 | 1000·00083_SO | 4001 | EA | 1 | | Testing_automate drDRA |



Figure A-46 Vendor Shipment Label

| From Phoenix 123 Street Anytown Anycity MN 50250 US | To Fashion Importer (Euro) gggg gggg MN 89 US | | | |
|---|---|------------------|--|--|
| (420) Ship To Postal Code (420)89 IIII | | Return To Vendor | | |
| Return ID 8789 | | | | |
| (01)1200 | | 1200 | | |
| SSCC -18 000120058020 | | | | |

Appendix: Batch File Layout Specifications

This chapter describes the batch file layout specifications for the following batches:

- Clearance Import File Specification
- **Inventory Extract**
- POS Transaction Import File Specification
- Price Change Import File Specification
- Retail Sale Audit Import File Specification
- Stock Count Results Export File Specification
- Store Sequence Data Import File Specification
- Third Party RFID File Specification
- **Third Party Price File Layout**
- Third Party Initial Inventory File Layout
- Third Party Stock Count Import File Layout
- Warehouse Available Inventory Import Specification

Clearance Import File Specification

Filename Format

Clearance_Tx_{YYYYMMddHHMMss}.csv

File prefix: Clearance_Tx



(i) Note

If the file comes in as a zip file, the file prefix must match the specified file prefix, and the file inside the zip must have file extension .csv.

File Layout

Comma Delimited File.



Table B-1 Clearance Import File Layout

| Name | Туре | Required(x indicating required) | Description |
|--------------------------|--------------|---|--|
| REC_ID | NUMBER(10) | Х | The external record id (payload id. |
| RECORD_TY PE | VARCHAR2(50) | X | Record type, valid values: Create/Update/Delete. |
| CLEARANCE _ID | NUMBER(15) | X | Clearance id. |
| ITEM | VARCHAR2(25) | | Item id. |
| LOCATION | NUMBER(10) | | Location id. |
| LOCATION_T YPE | VARCHAR2(30) | | The location type. S (STORE), W(WAREHOUSE) (Notes: only location type of 'S' is relevant to SIOCS) |
| EFFECTIVE_ DATE | TIMESTAMP | | Effective date. |
| RETAIL | NUMBER(20,4) | | The clearance price. |
| UOM | VARCHAR2(25) | | Unit Of Measure. |
| CURRENCY | VARCHAR2(25) | | Price currency. |
| RE- SET_INDICA TOR | NUMBER(1) | X | Indicates if the clearance event is a reset. valid values: 0 - the record is not a reset; 1 - the record is a reset. |

Sample File

- 1,Create,1041231,100637113,5000,S,2022-06-30 12:06:00.000000000,12.72,EA,USD,0
- 2,Create,1041231,100637121,5001,S,2022-06-30 12:06:00.000000000,12.72,EA,USD,0

Inventory Extract

Filename Format

PRODUCT_LOCATION_INV_<store Id>_<extract date in yyyyMMddHHmmss>.DAT

File Layout

The input file is in Pipe ('|') delimited format.

Table B-2 Inventory Extract File

| Record Name | Field Name | Field Type | Description |
|----------------|-----------------------------|------------|--|
| File Header | file type record descriptor | Char(5) | hardcode FHEAD |
| File Header | file line identifier | Number(10) | ID of current line being processed, hardcode 1 |
| File Header | file type | Char(4) | hardcode PLINV |



Table B-2 (Cont.) Inventory Extract File

| Record | Field Name | Field Type | Description |
|--------------------|--|--------------------------------|--|
| Name | | | |
| File Header | file create date | Date(14)YYYY MMDDHHMISS | date written by job program |
| File Header | loc_type | Char(1) | hardcode S |
| File Header | location | Number(10) | Location id |
| File Header | Extract for date (use server default locale) | Date(14)YYYY MMDDHHMISS | indicating WHAT it was created for |
| Transaction record | file type record descriptor | Char(5) | hardcode FDETL |
| Transaction record | file line identifier | Number(10) | ID of current line being processed, internally incremented |
| Transaction record | item type | Char(3) | hardcode ITM |
| Transaction record | item value | Char(25) | item ID |
| Transaction record | Stock on hand | Number(12,4) | total units or total weight |
| Transaction record | Available stock on hand | Number(12,4) | Available units or weight |
| Transaction record | SUOM | Number(12,4) | Stock unit of measure |
| Transaction record | Last Update Date | Date(14) YYYYMMDDH HMISS | |
| File trailer | file type record descriptor | Char(5) | hardcode FTAIL |
| File trailer | Number of data records | Number(12) | |

Sample File

FHEAD|00000001|20240607092032|S|5030|20240605082011

FDETL|000000002|ITM|35|40|10|20220607084100

FDETL|00000003|ITM|124|34|15|20220605103215

FTAIL|00000004|3

POS Transaction Import File Specification

Filename Format

<file prefix>_<date in YYYYMMDDHH24MISS format>_<loc id>.dat

Where file prefix value is "SIMTLOG" and loc id is the store identifier. This allows file to be unique for every upload.



Example:

SIMTLOG_20180129133250_1111.dat

Zip File Format

<file prefix>_<date in YYYYMMDDHH24MISS format>.zip

Where file prefix value is "SIMTLOG". The zip file can contain one or more files from same or different stores.

Example:

SIMTLOG_20180129133250.zip

File Layout

The input file is in Pipe ('|') delimited format.

Table B-3 T-LOG File

| Record Name | Field Name | Field Type | Default Value | Description |
|-----------------------|---|-------------------|------------------|--|
| FILE HEADER | FILE HEADER File Type Record Descriptor | VARCHAR2(5) | FHEAD | Identifies the File Record Type |
| FILE HEADER | Location Number | NUMBER(10) | | Store Number |
| FILE HEADER | Business Date | VARCHAR2(14) | | Business Date of transactions in YYYYMMDDHHSS format |
| FILE HEADER | File Creation Date | VARCHAR2(14) | SYSDATE | File Create Date in YYYMMDDHHMSS format |
| TRANSACTION HEADER | File Type Record Descriptor | VARCHAR2 (5) | THEAD | Identifies the File Record Type |
| TRANSACTION HEADER | Transaction Number | VARCHAR2(128) | | The unique transaction reference number generated by ORXPOS/OMS. |
| TRANSACTION HEADER | Transaction Date and Time | VARCHAR2(14) | | Date transactions were processed in ORXPOS/OMS |
| TRANSACTION HEADER | Customer Order ID | VARCHAR2(128) | | External customer order ID, if transaction is a customer order |
| TRANSACTION HEADER | Customer Order Comments | VARCHAR(512) | | Comments on the customer order |
| TRANSACTION DETAIL | File Type Record Descriptor | VARCHAR2(5) | TDETL | Identifies the File Record Type |
| TRANSACTION DETAIL | Item ID | VARCHAR2(25) | | ID number of the item. |
| TRANSACTION DETAIL | UIN | VARCHAR2(128) | | This is the UNIQUE_ID value from RTLOG |
| TRANSACTION DETAIL | Item Quantity | NUMBER(12,4) | | Quantity of the item on this transaction |
| TRANSACTION DETAIL | Selling UOM | VARCHAR2(4) | | UOM at which this item was sold |



Table B-3 (Cont.) T-LOG File

| Record Name | Field Name | Field Type | Default Value | Description |
|-----------------------|--------------------------------|--------------|------------------|--|
| TRANSACTION DETAIL | Reason Code | NUMBER(4) | | Reason entered by cashier for some transaction types. Required for voids, returns, for example. |
| TRANSACTION DETAIL | Comments | VARCHAR(512) | | Comments for this line item |
| TRANSACTION DETAIL | Transaction Code | VARCHAR2(25) | | The type of sale represented by this line item. Valid value are SALE,RETURN,VOID_SALE,VO ID_RETURN,ORDER_NEW,OR DER_FULFILL,ORDER_CANCE L,ORDER_CANCEL_FULFILL |
| TRANSACTION DETAIL | Reservation Type | VARCHAR(25) | | Reservation type if POS transaction is a customer order. Valid values are SPECIAL_ORDER, WEB_ORDER, PICKUP_AND DELIVERY,LAYAWAY |
| TRANSACTION DETAIL | Fulfillment Order Number | VARCHAR2(48) | | Fulfillment Order Number from OMS |
| TRANSACTION DETAIL | Drop Ship Indicator | VARCHAR(1) | | 'P' if it is drop ship otherwise 'N' |
| TRANSACTION TAIL | File Record Type Descriptor | VARCHAR2(5) | TTAIL | Identifies the File Record Type |
| TRANSACTION TAIL | Transaction Record Counter | NUMBER(6) | | Number of TDETL records in this transaction set. |
| FILE TAIL | File Record Type Descriptor | VARCHAR2(5) | FTAIL | Identifies the File Record Type |
| FILE TAIL | File Record Counter | NUMBER(10) | | Number of records/transactions processed in current file (only records between head and tail) |

Price Change Import File Specification

Filename Format

PriceChange _Tx_<YYYYMMddHHMMss>.csvFile prefix: PriceChange _Tx



(i) Note

If the file comes in as a zip file, the file prefix must match the specified file prefix, and the file inside the zip must have file extension .csv.



File Layout

Comma Delimited File.

Table B-4 Price Change Import File Layout

| Name | type | Required(| Description |
|------------------------------------|---|------------------------------|--|
| | | x indicating required) | |
| REC_ID | NUMBER(10) | Х | The external record id (payload id. |
| RECORD_TY PE | VARCHAR2(50) | X | Record type, valid values: Create/Update/Delete. |
| PRICE_CHA NGE_ID | NUMBER(15) | X | The price change ID. |
| ITEM | VARCHAR2(25) | | Item id. |
| LOCATION | NUMBER(10) | | Location id. |
| LOCATION_T YPE | VARCHAR2(30) | | The location type. S (STORE), W(WAREHOUSE) |
| | | | (Notes: SIOCS only takes the location type of 'S', Warehouse type will be skipped) |
| EFFECTIVE_ DATE | TIMESTAMP | | Effective date of price change. |
| | yyyy-mm-dd hh:mm:ss.ffffffff | | |
| | for example 2021-04-09 11:00:00.00000000 0 | | |
| RETAIL | NUMBER(20,4) | | The retail with for the item and location based on the price change. |
| UOM | VARCHAR2(25) | | The retail Unit Of Measure. |
| CURRENCY | VARCHAR2(25) | | The currency for the location. |
| RETAIL_CHA NGE_IND | NUMBER(6) | | Indicates whether the retail changed with this price change. |
| MULTI_UNIT _IMPACT | VARCHAR2(4) | x | Indicates if the Price Change has impact to Multi Unit retail. Valid value are AU - Multi Unit information is added or updated; R - Multi Unit in-formation is removed; N - Multi unit information is not changed. |
| MULTI_UNIT S | NUMBER(12,4) | | Number of multi units. |
| MULTI_UNIT _RETAIL | NUMBER(20,4) | | The Multi Unit Retail value. |
| MULTI_UNIT _SELLING_U OM | VARCHAR2(4) | | The Multi Unit Retail Selling UOM. |
| MULTI_UNIT _RETAIL_CU RRENCY | VARCHAR2(3) | | The Multi Unit Retail Currency. |



30003, Create,650664,100637121,5000,S,2022-07-01 12:06:00.00000000000,14.72,EA,USD,1,N,,,,USD

30004,Create,650699,100637113,5000,S,2022-07-02 12:06:00.0000000000,28.72,EA,USD,1,N,,,,USD

Retail Sale Audit Import File Specification

Filename Format

SIMT_< YYYYMMDDHH24MISS>.zip

The zip file can contain one or more files:

SIMT_<YYYYMMDDHH24MISS>_<loc id>.dat

Where loc id is the store identifier.

Example:

SIMT_20180129133250_1111.dat

File Format

The input file uses pipe ('|') delimited format.

File Layout

Table B-5 ReSA File Layout

| Record Name | Field Name | Field Type | Default Value | Description |
|-------------|--------------------------------|--------------|------------------|---|
| FHEAD | FILE Type Record Descriptor | VARCHAR2(5) | FHEAD | Identifies the File Record Type |
| FHEAD | File Line ID | VARCHAR(10) | | Sequential file line number |
| FHEAD | File Type Definition | VARCHAR2(4) | SIMT | Identifies the File Type |
| FHEAD | Location Number | NUMBER(10) | | Store Number |
| FHEAD | Business Date | VARCHAR2(14) | N/A | Business Date of transactions in YYYYMMDDHHSS format |
| FHEAD | File Creation Date | VARCHAR2(14) | N/A | File Create Date in YYYMMDDHHMSS format |
| THEAD | Record Descriptor | VARCHAR2 (5) | TDETL | Identifies the File Record Type |
| THEAD | File Line ID | VARCHAR(10) | | Sequential file line number |
| THEAD | Transaction Number | NUMBER(10) | | The unique transaction reference number generated by ORXPOS/OMS |
| THEAD | Revision Number | NUMBER(3) | | The version of the transaction being sent |



Table B-5 (Cont.) ReSA File Layout

| Record Name | Field Name | Field Type | Default Value | Description |
|-------------|---------------------------|-------------------|------------------|---|
| THEAD | Transaction Date and Time | VARCHAR2(14) | | Transaction date in YYYYMMDDHHMMSS format. Corresponds to the date that the transaction occurred. |
| THEAD | Transaction Type | VARCHAR2(14) | | Transaction Type Code (for example, SALE, RETURN, SPLORD) |
| THEAD | Pos created flag | VARCHAR2(1) | | 'Y' identifies that the transaction occurred at ORXPOS, 'N' identifies that the transaction was created in ReSA |
| TDETL | Record Descriptor | VARCHAR2(5) | TDETL | Identifies the File Record Type |
| TDETL | File Line ID | VARCHAR(10) | 000000000 1 | Sequential file line number. |
| TDETL | Item Sequence Number | NUMBER(4) | | The order in which items were entered during a transaction |
| TDETL | Item | VARCHAR2(25) | | ID number of the item. |
| TDETL | Item Number Type | VARCHAR2(6) | | Type of Item sold. Can be 'ITEM', 'REF', 'GCN', 'NMITEM' |
| TDETL | Item Status | VARCHAR2(6) | | Status of the item within the transaction. V - for item void S - for sold item R - for returned item ORI - Order Initiate ORC - Order Cancel ORD - Order Complete LIN - Layaway Initiate LCA - Layaway Cancel LCO - Layaway Complete PVLCO - Post Void Layaway Complete PVORD - Post Void Order Complete |
| TDETL | Serial Number | VARCHAR2(128) | | This is the UNIQUE_ID value from RTLOG |
| TDETL | Pack Indicator | VARCHAR2(1) | | Pack indicator of item sold or returned |
| TDETL | Catch Weight Indicator | VARCHAR2(1) | | Indicates if item is a catchweight item |
| TDETL | Item Quantity Sign | VARCHAR2(1) | | Determines if the Total Sale Quantity is positive or negative 'P' - Positive 'N' - Negative |



Table B-5 (Cont.) ReSA File Layout

| Table B 5 (Cont.) NeGA File Layout | | | | | |
|------------------------------------|-------------------------------|--------------|------------------|--|--|
| Record Name | Field Name | Field Type | Default Value | Description | |
| TDETL | Item Quantity Value | NUMBER(20) | | Total sales value of goods sold/ returned (4 implied decimal places), for example, Total Quantity * 10000 | |
| TDETL | Standard UOM | VARCHAR2(4) | | Standard UOM of the Item | |
| TDETL | Selling UOM | VARCHAR2(4) | | UOM at which this item was sold | |
| TDETL | Wastage Type | VARCHAR2(6) | | Wastage type of item sold or returned | |
| TDETL | Wastage Percentage | NUMBER(12) | | Wastage Percent*10000 (4 implied decimal places), wastage percent of item sold or returned | |
| TDETL | Drop Ship Indicator | VARCHAR2(1) | N | This will always be N for Export | |
| TDETL | Actual Weight Quantity | NUMBER(12) | | Actual Weight Quantity*10000 (4 implied decimal places), the actual weight of the item, only populated if catchweight_ind = 'Y' | |
| TDETL | Actual Weight Sign | Char(1) | | Sign of the actual weight | |
| TDETL | Reason Code | VARCHAR2(6) | | Reason entered by cashier for some transaction types | |
| TDETL | Sale Value | NUMBER(20) | | Total Sales Value * 10000 (4 implied decimal places), sales value, net sales value of goods sold | |
| TDETL | Sales Sign | VARCHAR2(1) | | Determines if the Total Sales Value is positive or negative | |
| | | | | 'P' - Positive | |
| | | | | 'N' - Negative | |
| TDETL | Unit Retail | NUMBER(20,4) | | Unit retail with 4 implied decimal places | |
| TDETL | Sales Type | VARCHAR2(1) | | Indicates if the line item is a Regular Sale, a CO serviced by OMS (External CO), or a CO serviced by Inventory management application (In- Store CO) | |
| TDETL | Customer Order Number | VARCHAR2(50) | | Customer Order Number | |
| TDETL | Customer Order Type | Char(6) | | Customer order type | |
| TDETL | Fulfillment Order Number | VARCHAR2(50) | | Fulfillment Order Number from OMS | |
| TDETL | Customer Order Line Number | NUMBER (10) | | Customer order line number | |
| TTAIL | Record Type Descriptor | VARCHAR2(5) | TTAIL | Identifies the File Record Type | |
| TTAIL | File Line ID | NUMBER(10) | | Sequential file line number | |



Table B-5 (Cont.) ReSA File Layout

| Record Name | Field Name | Field Type | Default Value | Description |
|-------------|--------------------------------|-------------|------------------|---|
| TTAIL | Transaction Record Counter | NUMBER(6) | | Number of TDETL records in this transaction set |
| FTAIL | File Record Type Descriptor | VARCHAR2(5) | FTAIL | Identifies the File Record Type |
| FTAIL | File Line ID | NUMBER(10) | | Sequential file line number |
| FTAIL | File Record Counter | NUMBER(10) | | Number of records/transactions processed in current file (only records between head and tail) |

Sample Data File

FHEAD|000000001|SIMT|5141|20210307111049|20210307144046

THEAD|000000002|1141|1|1|20210307000000|SALE|N

TDETL|000000003|1|100000147|ITEM|S||||P|3||EA|||N||||||||

TTAIL|0000000004|1

THEAD|000000005|270888|1|1|20210307000000|RETURN|N

TDETL|000000006|1|100000147|ITEM|R||||N|3||EA|||N||||||||

TTAIL|0000000007|1

FTAIL|000000008|6

Stock Count Results Export File Specification

The stock count result export file is generated when unit amount stock count authorization completes. The stock count authorization process can be a manual authorization or invoked by third party stock count batch for an auto-authorized unit amount stock count. This export file can be uploaded to RMS by RMS file to update their inventory with the actual physical stock count.

Table B-6 Stock Count Export File

| Record Name | Field Name | Field Type | Description |
|----------------|-----------------------------|----------------------------|---|
| File Header | file type record descriptor | Char(5) | hardcode FHEAD |
| File Header | file line identifier | Number(10) | ID of current line being processed, hardcode 000000001 |
| File Header | file type | Char(4) | hardcode STKU |
| File Header | file create date | Date(14)YYYY MMDDHHMISS | date written by convert program |
| File Header | stocktake_date | Date(14)YYYY MMDDHHMISS | take_head.stocktake_date |
| File Header | cycle count | Number(8) | stake_head.cycle_count |



Table B-6 (Cont.) Stock Count Export File

| Record Name | Field Name | Field Type | Description |
|--------------------|-----------------------------|--------------|--|
| File Header | loc_type | Char(1) | hardcode W or S |
| File Header | location | Number(10) | stake_location.wh or stake_location.store |
| Transaction record | file type record descriptor | Char(5) | hardcode FDETL |
| Transaction record | file line identifier | Number(10) | ID of current line being processed, internally incremented |
| Transaction record | item type | Char(3) | hardcode ITM |
| Transaction record | item value | Char(25) | item ID |
| Transaction record | inventory quantity | Number(12,4) | total units or total weight |
| Transaction record | location description | Char(30) | Where in the location the item exists. For example, Back Stockroom or Front Window Display |
| File trailer | file type record descriptor | Char(5) | hardcode FTAIL |
| File trailer | file line identifier | Number(10) | ID of current line being processed, internally incremented |
| File trailer | file record count | Number(10) | Number of detail records |

Store Sequence Data Import File Specification

Sequencing functionality provides users the ability to know the relative location of an item in a store. Sequencing a store improves store processes and reduces the time that employees spend looking for items. The retailer can sequence all items in the store and create unique locations to hold the items.

Sequencing defines how many items can be stored in a particular location, and allows the definition of a capacity for that item location combination. The capacity is used for in-store replenishment when generating the shelf replenishment pick list. Sequencing is used within Stock Counts, Customer Order Picking, Transfer Request, and Shelf Replenishment to aid the user in proceeding to the next item during the transaction for efficiency. Lastly, the Sequencing Primary Location is displayed to the user on the Item Detail screen.

Filename Format

<file prefix>_<date in YYYYMMDDHH24MISS format>_<loc id>.dat

Where file prefix value is "SSEQ" and loc id is the store identifier. This allows file to be unique for every upload.

Example:

SSEQ_20180129133250_1111.dat



Zip Filename Format

<file prefix>_<date in YYYYMMDDHH24MISS format>.zip

Where file prefix value is "SSEQ". The zip file can contain one or more files from same or different stores. The complete file needs to be added for zip file for job to pick it for processing.

Example:

SSEQ_20180129133250.zip

File Format

The input file would be in pipe ('|') delimited format.

File Layout

Table B-7 Store Sequence Import File

| Record Name | Field Name | FieldType | Description |
|--------------------|-----------------------------|---------------|---|
| File Header | file type record descriptor | Char(5) | hardcode FHEAD |
| File Header | Store ID | Number(10) | Store identifier |
| File Header | Delete | DELETALL | Optional flag to delete previous records |
| Sequence record | file type record descriptor | Char(5) | hardcode SHEAD |
| Sequence record | Area type | Number(9) | The Store Sequence Area. 0 = None, 1 = Shopfloor, 2 = Backroom |
| Sequence record | Child sequenced | Varchar2(1) | 'Y' if child is sequenced, 'N' if not |
| Sequence record | Department ID | Number(12) | Department ID |
| Sequence record | Class ID | Number(12) | Class ID |
| Sequence record | Description | Varchar2(255) | Description of Store Sequence |
| Sequence record | Not sequenced | Varchar2(1) | Y indicates a default sequence containing all items that have not been sequenced elsewhere |
| Sequence record | Sequence Order | Number(20) | The order the store sequence is in compared to other store sequences |
| Sequence detail | file type record descriptor | Char(5) | hardcode SDETL |
| Sequence detail | Item ID | Varchar2(25) | Item ID |
| Sequence detail | Primary location | Varchar2(1) | Indicator if the location specified is the primary location for the item, Y if is primary location for item, N otherwise |



Table B-7 (Cont.) Store Sequence Import File

| Record Name | Field Name | FieldType | Description |
|---------------------|-----------------------------|--------------|---|
| Sequence detail | Item sequence order | Number(20) | Order of item within store sequence |
| Sequence detail | Capacity | Number(11,2) | The size of the location appropriate to unit of measure |
| Sequence detail | Ticket quantity | Number(11,2) | The quantity of tickets that need to be printed or used for the item inventory location |
| Sequence detail | Ticket format ID | Number(10) | Item ticket format identifier |
| Sequence detail | Uom Mode | Number(2,0) | The unit of measure display mode: 1- Units, 2- Cases |
| Sequence detail | Width | Number(12,0) | width value to indicate how many items can fit across the width of the shelf |
| Sequence trailer | File type record descriptor | Char(5) | hardcode STAIL |
| File trailer | File type record descriptor | Char(5) | hardcode FTAIL |

Sample Data File

FHEAD|5000

SHEAD|1|N|||ShopFloor5|N|1

SDETL|100695153|Y|1|100|1||1|0

STAIL

FTAIL

Third Party RFID File Specification

Filename Format

ext_rfid _<YYYYMMDDHHMMSS>.csv

File Layout

Comma Delimited File.

Table B-8 Third Party RFID File Specification

| Field Name | Description | Require d | Туре |
|------------|---|--------------|--------------|
| ACTION | CREATE and DELETE are the only two valid actions for RFI. | Yes | VARCHAR2(20) |
| EPC | Electronic product code (SGTIN-96). | Yes | VARCHAR(256) |



Table B-8 (Cont.) Third Party RFID File Specification

| Field Name | Description | Require d | Туре |
|---------------|--|--------------|--------------|
| ITEM_ID | Identifier of the item/sku. | Yes | VARCHAR2(25) |
| LOCATION_ID | Location identifier. | Yes | NUMBER(10) |
| LOCATION_TYPE | Location Type, 1 - store, 2 - warehouse. | Yes | NUMBER(2) |
| ZONE_ID | The zone within the location that the RFID is located. | No | NUMBER(15) |
| EVENT_DATE | The timestamp of the RFID read. | No | TIMESTAMP(6) |

RFID_{YYYYMMDDHHMMSS}_{LOC}_{LOC_TYPE}.csv

"REPLACE","1111111111111111111111","100637113",5000,1,1001,

"03-07-2021 0:00"

"REPLACE","11111111111111111111112","100637148",5000,2,1022,

"05-10-2021 0:00"

File Contents Explanation

- It is expected that the RFID provider to ensure the record uniqueness (A unique record is
 identified by store/item/effective date time), within a file, each record must be unique. The
 record action is denoted by action type, only one dataset action is allowed. EICS only
 support CREATE OR DELETE as dataset action for third party rfid, UPDATE type is not
 supported, use replace for updating a record.
- Split the Data into multiple files. EICS loads the data in parallel from multiple files. Loading files from multiple files in parallel provides performance advantage than loading from a single file. It is recommended to file provider to split the data into multiple files to load data efficiently in parallel loading, each file contains single store is recommended.
- Compress the data files. If data file contains large datasets, it is recommended that compress the load files individually, when loading the data file. Use EICS System Configuration Console to specify the file suffix (for example, zip).

Third Party Price File Layout

Filename Format

EXTPC_{YYYMMDDHHMMSS}_{LOC}_{LOC_TYPE}.csv

Table B-9 Third Party Price Import File Specification

| Field Name | Description | Require d | Туре |
|---------------|--------------------------|--------------|----------|
| RECORD_ACTION | CREATE, UPDATE, DELETE . | Yes | CHAR(20) |



Table B-9 (Cont.) Third Party Price Import File Specification

| Field Name | Description | Require d | Туре |
|----------------------------------|---|--------------|--------------|
| ITEM_ID | The unique alphanumeric value for the transaction level item. | Yes | CHAR(25) |
| STORE_ID | The number that uniquely identifies the store. | Yes | Number(10) |
| EFFECTIVE_DATE | The date on which the price change became effective. The Dates must be GMT as the file will parse and process the dates as GMT dates. yyyy-mm-dd hh:mm:ss.ffffffff for example, 2021-04-09 11:00:00.000000000 | Yes | Timestamp |
| END_DATE | Promotion end date. | No | Timestamp |
| 2.10_5/112 | The Dates must be GMT as the file will parse and process the dates as GMT dates. | | rimodamp |
| | yyyy-mm-dd hh:mm:ss.ffffffff for example, 2021-04-09 11:00:00.000000000 | | |
| PRICE_TYPE | The item price type. Valid values: | Yes | NUMBER(3) |
| | 200- Clearance | | |
| | 201- Promotional | | |
| | 202- Regular | | |
| | 230- Independent clearance reset. | | |
| PROMOTION_NAM E | Promotion name. | No | CHAR(160) |
| SELLING_UNIT_RE TAIL | Contains the current single unit retail in the selling unit of measure. | Yes | NUMBER(20,4) |
| SELLING_UNIT_RE TAIL_CURRENCY | Contains the selling unit retail currency. | Yes | CHAR(3) |
| SELLING_UOM | Contains the selling unit of measure for an items single-unit retail. | Yes | CHAR(4) |
| MULTI_UNITS | Contains the current multi-units. If the record is being written as a result of a change in the multi-unit retail, then this field contains the new multi-units. | No | NUMBER(12,4) |
| MULTI_UNIT_RETA IL | Contains the current multi-unit retail in the selling unit of measure. | No | NUMBER(20,4) |
| MULTI_UNIT_RETA IL_CURRENCY | Contains the multi-unit retail currency. | No | CHAR(3) |
| MULTI_UNIT_SELLI NG_UOM | Contains the selling unit of measure for an items multi-unit retail. | No | CHAR(4) |
| CREATE_DATETIM E | Contains the record creation date. yyyy-mm-dd hh:mm:ss.fffffffff for example, 2021-04-09 11:00:00.000000000 | No | Timestamp |
| REC_ID | The id of the record. | Yes | NUMBER(15) |
| RETAIL_CHANGE_I ND | Indicates whether the retail changed with this price change. Valid values are: | Yes | NUMBER(6) |
| | 0 - retail price not changed | | |
| | 1 - retail price changed | | |



Table B-9 (Cont.) Third Party Price Import File Specification

| Field Name | Description | Require d | Туре |
|-----------------------|--|--------------|------------|
| MULTI_UNIT_IMPA CT | Indicates if the Price Change has impact to Multi Unit retail. Valid values are: | Yes | CHAR(4) |
| | AU - Multi Unit information is added or updated R - Multi Unit information is removed N - Multi unit information is not changed. | | |
| PRICE_EVENT_ID | The id of the price event. | Yes | NUMBER(15) |

REPLACE,100637113,5000,2021-04-09 11:00:00,,202,,149.99,USD,EA,,,,,2021-04-07 11:00:00,1,1,N,9999

File Contents Explanation

- It is expected that the pricing provider will ensure the record uniqueness (A unique record
 is identified by store/item/effective date time), within a file. Each record must be unique.
 The record action is denoted by action type, only a dataset action is allowed for unique
 store/item/date.
- For example, for store 5000, item A, a price on date 2018 Dec 10 00:00:00 record in the
 file can be one of the following (CREATE, DELETE). The same record with more than one
 dataset action will be rejected. EICS only supports CREATE OR DELETE as dataset
 action for third party pricing.
- The same file cannot have two records with this combination store/item/effective with different price type, if clearance need to be on today, then this file should only have a single record for clearance type.
- The clearance record can have an end date if the end date is known at time of the clearance creation.
- For independent clearance reset event (to end all active clearance for a store/item which
 does not have end date), the pricing provider needs to send clearance reset record (with
 price type =203), the import process ends any active clearance for item store timeline (set
 the end date to the clearance reset effective date). The clearance reset record is only for
 ending the active item store clearance, the price in the clearance reset record is not used
 for updating.
- In EICS, there is no client UI which requires or uses the promotion, clearance or price change identifier. For data import integration backend processing, the record is uniquely identified by item/store/effective date time and price type external pricing change identifier has no meaning to our system. Promotion name is used in EICS as context type; therefore it is included in the integration interface.
- Split the Data into Multiple Files. EICS loads the data in parallel from multiple files. Loading
 files from multiple files in parallel provides performance advantage overloading from a
 single file. It is recommended to file provider to split the data into multiple files to load data
 efficiently in parallel loading. Each file contains single store is recommended.
- The Dates must be GMT as the file will parse and process the dates as GMT dates.

Third Party Initial Inventory File Layout



Filename Format

<EXTSTK _<date YYYYMMDDHH24MISS >.zip

The zip file can contain one or more files from same or different stores:

EXTSTK_<date in YYYYMMDDHH24MISS format>.dat

DataFilename format

<file prefix>_<date in YYYYMMDDHH24MISS format>_<loc id>.dat

Where file prefix value is EXTSTK_ and loc id is the store identifier. This allows file to be unique for every upload.

Example: EXTSTK_20180129133250_1111.dat

File Layout

Pipe-delimited (|) file

Table B-10 Initial Inventory Import File

| Record Name | Field Name | Field Type | Default Value | Description |
|----------------|-------------------------------|------------|------------------|--|
| FHEAD | Record Descriptor | Char(5) | FHEAD | File head marker |
| | Store Number | Char(10) | | Store number file was uploaded for. It is assumed only one store is passed in per file. (Required) |
| FDETL | Record Descriptor | Char(5) | FDETL | Detail record marker |
| | Upload Date | Date(14) | | Indicates date/time item was physically counted. |
| | | | | (YYYYMMDDHH24MISS) |
| | | | | For example, 20180129134600 |
| | | | | (Required for UIN Records) |
| | Area Number | Char(10) | | 10-digit code indicating where in the store the item is located. |
| | | | | (Optional) |
| | UPC or Item Number | Char(25) | | 25-digit universal product code. (Required) |
| | Count | Number(12, | | Quantity counted for item, required. |
| | Quantity | 4) | | This field must allow for decimals when counting in UOM other than each. (Required) |
| | UIN(Item Serial Number) | Char(128) | | Unique identification serial number for item, required if current item requires serial number. |
| FTAIL | Record Descriptor | Char(5) | FTAIL | File tail marker |



FHEAD|5000|

FDETL|20180129235959|1|100665085|1|ItemSerialNum1234|

FDETL|201180129140000|1|100665085|1|ItemSerialNum9999|

FDETL|20180129000000|1|100665085|1||

FTAIL

Third Party Stock Count Import File Layout

Filename Format

<file prefix>_<date YYYYMMDDHH24MISS >.zip

Where file prefix value is STK.

Example:

STK_20180129133250.zip

The zip file can contain one or more files from same or different stores:

Data Filename Format

<file prefix>_<date in YYYYMMDDHH24MISS format>_<loc id>.dat

Where file prefix value is STK and loc id is the store identifier.

Example:

STK_20180129133250_1111.dat

File Layout

Pipe-delimited (|) file

Table B-11 Third Party Stock Count Import File

| Record Name | Field Name | Field Type | Default Value | Description |
|----------------|----------------------|------------|------------------|--|
| FHEAD | Record Descriptor | Char(5) | FHEAD | File head marker |
| | Store Number | Char(10) | | Store number file was uploaded for. It is assumed only one store is passed in per file. (Required) |
| | Stock Count ID | Number(12) | | Unique identifier for item. Assumption is application will always take first stock count ID listed. (Required) |



Table B-11 (Cont.) Third Party Stock Count Import File

| Record Name | Field Name | Field Type | Default Value | Description |
|----------------|-------------------------------|------------------|------------------|---|
| FDETL | Record Descriptor | Char(5) | FDETL | Detail record marker |
| | Stock Count Date | Date(14) | | Indicates date/time item was physically counted. (YYYYMMDDHH24MISS) For example, 20180129134600 |
| | | | | (Required) Note: If not using timestamp, use 00 for time. |
| | Area Number | Char(10) | | 10-digit code indicating where in the store the item is located. (Optional) |
| | UPC or Item Number | Char(25) | | 25-digit universal product code. (Required) |
| | Count Quantity | Number(12, 4) | | Quantity counted for item, required. This field must allow for decimals when counting in UOM other than each. (Required) |
| | UIN(Item Serial Number) | Char(128) | | Unique identification serial number for item, required if current item requires serial number. |
| FTAIL | Record Descriptor | Char(5) | FTAIL | File tail marker |

FHEAD|5000|1074|

FDETL|20180129235959|1|100665085|1|ItemSerialNum1234|

FDETL|201180129140000|1|100665085|1|ItemSerialNum9999|

FDETL|20180129000000|1|100665085|1||

FTAIL|

Warehouse Available Inventory Import Specification

Filename Format

InvAvailWh_Tx_{YYYYMMddHHMMss}.csv

File Layout

 All files should be in CSV (comma-separated values) format, with a ".csv" filename extension.



- The batch jobs also support zipped files which will be extracted upon download and processed individually. Files contained within .zip files must adhere to the same filename format.
- Empty or blank fields within a record will be considered null. Every column must be present even if it is empty or null.
- String fields containing a comma or double quote must be quoted (with double quotes), a
 double quote in a field must be represented by 2 double quote characters. Line breaks
 within quoted fields are not supported.

Table B-12 Warehouse Available Inventory Import File Layout

| Field Name | Description | Required | Data Type |
|---------------------|--|----------|----------------|
| ACTION | The record action type. Valid values: REPLACE | Yes | VARCHAR2(20) |
| ITEM_ID | The unique identifier of the item - references the ITEM_ID column in the ITEM table. | Yes | VARCHAR2 (25) |
| WAREHOUSE_ID | Virtual warehouse id | Yes | NUMBER (10, 0) |
| LOC_TYPE | Type of location. W represents the virtual warehouse.' | Yes | VARCHAR2(1) |
| AVAIL_QTY | Available quantity of the item at the location. This qty is calculated by subtracting transfer reserved qty, customer reserved qty, non_sellable inventory and RTV from stock on hand. | Yes | NUMBER(20,4) |
| STOCK_ON_HAND | Current stock on hand for the item. | Yes | NUMBER(20,4) |
| STANDARD_UOM | The standard unit of measure of the warehouse item. | No | VARCHAR2 (4) |
| PHYSICAL_WH | Physical warehouse that Is assigned to the virtual warehouse. | Yes | NUMBER(10) |
| QUANTITY_RESERVED | Reserved quantity. | No | NUMBER(20,4) |
| QUANTITY_IN_TRANSIT | In transit quantity. | No | NUMBER(20,4) |

Example File

File Name: InvAvailWh_Tx_{YYYYMMddHHMMss}.csv

REPLACE,100637113,9999,W,100,150,EA,8888,,,

Appendix: Auto-Authorized Third-Party Stock Count Process Overview

This section describe overview steps to setup and auto authorize a third party stock count:

In the Operations/Product Group dialog, create and save a new product group with the following attributes:

Type: Select Unit or Unit and Amount Counting Method: Select Third Party Auto Authorize: Select this check box



(i) Note

If auto authorize is selected, the processing of the stock count will attempt to do many automated steps when loading the third party stock count information. If auto authorize is not selected, after loading the file information the authorization process is manual.

- In the **Operations/Product Group Component** dialog, update the created product group with the desired items to count and save. To count all items in all departments, set All **Department** attribute to **Yes**.
- In the Operations/Product Group Schedule dialog, create a product group schedule for the previous created product group.



(i) Note

If creating a schedule for a unit count that is active on the current date, you will have the option of generating the stock count immediately.

- In the Admin/Technical Maintenance/Job Admin dialog, create and start a new job.
 - Choose Generate Unit Stock Count to generate unit counts.
 - Choose Generate Unit and Amount Stock Count to generate unit and amount counts.



(i) Note

After the generate stock count batch has completed, you can log onto the mobile application, and from the Main Menu, you can navigate to Inventory Management / Stock Counts / Stock Count List dialog. Select the generated stock count and you will notice stock count child records have been created for each department. The batch creates stock count groups for all items for all departments for the store, including items with SOH values of zero grouped by department. The stock count will be in new status, as will each of the child department records.

The next step of the process is to take a snapshot of the stock count. This is most often done manually but can also be done with an automated job. The snapshot must be taken before uploading the third-party flat file.

Manual. On the mobile application, you will need to use the application to take the appropriate snapshot.

Automated. For a unit and amount stock count, you can run the Admin/Technical Maintenance/Job Admin dialog previously used to generate the stock count, you can execute the Stock Count Unit and Amount Snapshot batch job.

(i) Note

Selecting **Take Snapshot** in the mobile application or running the batch job takes a snapshot of the current SOH figure and assigns this to every item in the stock count records. The snapshot button is displayed only if there is an extracted Third Party Stock Count or Unit and Amount stock count on the Stock Count List screen. You must first select at least one record from the Third Party Stock **Count** in order for the snapshot to be taken. Status of the stock count will change to In Progress. This will indicate that the snapshot has occurred. The user will not be able to access the stock count records until the file has been uploaded. If the user double-clicks one of the department stock counts on the list screen, the application will prompt with the message "The stock count will not be accessible until the import process has completed". The user will not be able to drill into the detail screen if the third-party file has not yet been imported into the application.

- Once the snapshot is taken and the workforce is done counting the items, the appropriate third-party stock count file should be loaded into the system.
- Once the third-party count file is in place, you can access the Admin/Technical Maintenance/Job Admin dialog and execute the Third Party Stock Count Import batch job.



Note

When the batch is complete, each item within the count will be updated with the appropriate counted quantity and timestamps assigned. In addition, any item errors will be tracked and written to the database as rejected or unprocessed items. If auto authorize was not chosen, no further processing will take place. Authorization and rejected items management can then be dealt with.



Third Party Processing

- When the third-party file import process starts, it will attempt to snapshot the stock count if the snapshot has not already taken place. A failure to snapshot will stop the job from processing.
- 2. Next, it updates all the counted quantity and dates on all the items from the file information. A failure in this step stops the job from processing.
- 3. It then attempts to perform the completion of each child count without the stock count. Completing the count does business processing on the counted information and moves the status of each completed child to the authorize phase. Any failures that occur are logged and the processing is halted.
- **4.** If auto-authorize was not selected, the processing halts as the files are loaded and count phase completed.
- 5. If auto-authorize was selected, the processing releases all current user activity locks on the stock count, so it is not being used during further processing.
- 6. If the stock count was for all items, the automated processing will attempt to find and correct any errors within the rejected items, such as items found but not ranged at the store. This part of the processing will then attempt to range the items.
- The stock count is then marked ready to approve and so that it can begin final authorization.
- 8. The process approves each stock count child individually. The batch error log keeps track of each authorization failure. If any authorization failed among the children record the process halts.
- 9. If the stock count is unit and amount and authorization succeeded, the process attempts to create an export file.

Third Party Recovery

- 1. Import Failure If this occurs before or during loading the import file fails, you can begin the entire import process again.
- Authorization Failure If the import succeeds, but the authorization fails, you can run
 authorization recovery. Access the Admin/Technical Maintenance/Job Admin dialog and
 execute the Stock Count Authorize Recovery batch job.

D

Appendix: Unit and Amount Stock Counts Export

Unit and Amount Stock count authorization generates export file which can be uploaded to external inventory system. The stock count authorization process can be started by user through stock count authorization screen or be invoked by third party stock count batch for an auto-authorized unit amount stock count. The export files can be uploaded to merchandising system (for example, RMS) to update merchandising inventory with the actual physical stock count.

Export File Layout

See the <u>Stock Count Results Export File Specification</u> for file layout details. The generated file will be zipped into an archive with same file naming standard followed for the file generation. A complete file is added once the generated file has been zipped.

Export File Location

Export file directory is created by application installer. Integration admin will need to move the export data files from the application server export directory to a shared upload network location.

Export File Name

STK_<store id>_<schedule id>_<date in YYYYMMDDHH24MISS format>.dat

STK_<store id>_<schedule id>_<date in YYYYMMDDHH24MISS format>.zip

STK <store id> <schedule id> <date in YYYYMMDDHH24MISS format>.zip.complete

Appendix: UPC Barcode

UPC-E items compress a normal 12-digit UPC-A item into six digits. The application has the ability to decompress UPC-E barcodes to UPC-A. A seventh digit acts as a check digit for the UPC-E number. When the user scans the UPC-E barcode, the application finds the UPC-A barcode and displays the item ID associated with it.

Differences between UPC-A and UPC-E

UPC-E is also called zero suppressed UPC because UPC-E compresses a normal twelve-digit UPC-A number into a six-digit code by suppressing the number system digit, trailing zeros in the manufacturers code and leading zeros in the product identification part of the bar code message. A seventh check digit is encoded into a parity pattern for the six main digits. UPC-E can thus be uncompressed back into a standard UPC-A twelve-digit number.

(i) Note

Most bar code readers can be configured to automatically convert six-digit UPC-E numbers to twelve-digit UPC-A numbers before they are transmitted to a host computer.

The main difference between a UPC-A symbol and a UPC-E symbol is the size. The following image presents a UPC-A bar code (left) and the same data encoded as a UPC-E bar code (right):

Figure E-1 UPC-A and UPC-E Differences



To convert between UPC-A and UPC-E bar code numbers, you can use the following table or try online UPC-E converter program. In the following, the number 0 and each of the letters (a, b, c, d and e) represent individual digits in the bar code message. The letter X represents the UPC check digit.



Table E-1 UPC Conversion Table

| UPC-A Number | Equivalent UPC-E | Notes |
|--------------|------------------|---|
| 0ab00000cdeX | abcde0X | Manufacturer code must have two leading digits with three trailing zeros and the item number is limited to three digits (000 to 999). |
| 0ab10000cdeX | abcde1X | Manufacturer code must have three leading digits ending with 1 and two trailing zeros. The item number is limited to three digits. |
| 0ab20000cdeX | abcde2X | Manufacturer code must have three leading digits ending with 2 and two trailing zeros. The item number is limited to three digits. |
| 0abc00000deX | abcde3X | Manufacturer code must have three leading digits and two trailing zeros. The item number is limited to two digits (00 to 99). |
| 0abcd00000eX | abcde4X | Manufacturer code must have four leading digits with one trailing zero and the item number is limited to one digit (0 to 9). |
| 0abcde00005X | abcde5X | Manufacturer code has all five digits. The item number |
| 0abcde00006X | abcde6X | is limited to a single digit consisting of either 5, 6, 7, 8 |
| 0abcde00007X | abcde7X | or 9. |
| 0abcde00008X | abcde8X | |
| 0abcde00009X | abcde9X | |

Conversion between UPC-A and UPC-E

Not all UPC-A numbers can be compressed to UPC-E. These codes with a corresponding UPC-E code must have at least four zeros. The requirements are:

- If the manufacturer code ends with 000, 100, or 200, the UPC-E code consists of the first two characters of the manufacturer code, the last three characters of the product code, followed by the third character of the manufacturer code. In this case, the product code must be 00000 and 00999.
- If the manufacturer code ends with 00 but does not meet the first requirement, the UPC-E
 code consists of the first three characters of the manufacturer code, the last two characters
 of the product code, followed by digit 3. The product code can only contain two digits
 (00000 to 00099).
- 3. If the manufacturer code ends in 0 but none of the previous qualifies, the UPC-E consists of the first four digits of the manufacturer code and the last digit of the product code, followed by the digit 4. The product code in this case can only contain one digit (00000 to 00009).
- 4. If the manufacturer code ends with non-zero digit, the UPC-E code consists of the manufacturer code and the last digit of the product code. In this case the product case can only be one from 00005 to 00009 because 0 through 4 has been used for the previous four cases.

Appendix: EICS Provided URLs

i Note

The <Region Name> and <Customer Subnamespace> part of the URL should be replaced with the one specific to your environment. This will be the same as your cloud service Application URL provided in the Welcome email.

EICS web-client URL

Table F-1 EICS Application URL

| | URL |
|-----------------|---|
| EICS web-client | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-web-client</customer></region> |

SOCS (connections config) URL

Table F-2 SOCS Connections URL

| | URL |
|-------------------------|---|
| SOCS | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer< td=""></customer<></region> |
| (Connections Config) | Subnamespace>/siocs-client-services/oracle.retail.sim.mobile.client.SimMobile/connections.xml |

EICS REST Web Service URLs

Table F-3 EICS REST Web Service URLs

| Service | URL |
|------------------|---|
| Activity Lock | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/activitylocks</customer></region> |
| Address | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/addresses</customer></region> |
| Adhoc Counts | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/adhoccounts</customer></region> |
| Allocatio n | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/allocations</customer></region> |
| Batch | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/batches</customer></region> |



Table F-3 (Cont.) EICS REST Web Service URLs

| Service | URL |
|---------------------------------|--|
| Different iator | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/differentiators</customer></region> |
| Finisher | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/finishers</customer></region> |
| File Transfer | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/fts</customer></region> |
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/fulfillmentorders</customer></region> |
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/fulfillorderdeliveries</customer></region> |
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/fulfillorderpicks</customer></region> |
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/fulfillorderreversepicks</customer></region> |
| Inventor y Adjustm ent | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/invadjustments</customer></region> |
| Item | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/items</customer></region> |
| Item Basket | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/itembaskets</customer></region> |
| Item Inquiry | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/iteminquiries</customer></region> |
| Item Inventor y | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/inventory</customer></region> |
| Item ISN | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/isns</customer></region> |
| Item Price | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/prices</customer></region> |
| Item UDA | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/udas</customer></region> |
| Item UIN | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/uins</customer></region> |
| Manifest | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: |
| Notificat ion | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/notifications</customer></region> |
| POS Transact ion | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/postransactions</customer></region> |
| Product Area | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/productareas</customer></region> |
| Product Group | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem: |



Table F-3 (Cont.) EICS REST Web Service URLs

| Service | URL |
|-----------------------------------|---|
| Product Group Schedul e | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/productgroupschedules</customer></region> |
| Purchas e Order | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/purchaseorders</customer></region> |
| Reason Code | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/reasoncodes</customer></region> |
| RFID | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/rfids</customer></region> |
| Security | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/security</customer></region> |
| Shelf Adjustm ent | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/shelfadjustments</customer></region> |
| Shelf Repleni shment | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/shelfreplenishments</customer></region> |
| Shelf Repleni shment Gap | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/replenishgaps</customer></region> |
| Shippin g | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/shipping</customer></region> |
| Stock Count | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/stockcounts</customer></region> |
| Store | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/stores</customer></region> |
| Store Item | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/storeitems</customer></region> |
| Store Order | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/storeorders</customer></region> |
| Store Sequen ce | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/sequences</customer></region> |
| Supplier | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/suppliers</customer></region> |
| Ticket | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/tickets</customer></region> |
| Transfer | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/transfers</customer></region> |
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/tsfdeliveries</customer></region> |
| Transfer Shipme nt | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/tsfshipments</customer></region> |
| Translati on | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/translations</customer></region> |
| Vendor Delivery | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/dsds</customer></region> |



Table F-3 (Cont.) EICS REST Web Service URLs

| Service | URI |
|------------------------|--|
| Vendor | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-</customer></region> |
| Return | services/api/vendorreturns |
| Vendor Shipme nt | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/rtvshipments</customer></region> |
| Wareho use | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ siocs-int-services/api/warehouses</customer></region> |

EICS SOAP Web Service URLs

Table F-4 EICS SOAP Web Service URLs

| SIM- WS | URL |
|------------|---|
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ ActivityLockBean/ActivityLockService?wsdl</customer></region> |
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/FulfillmentOrderDeliveryBean/FulfillmentOrderDeliveryService?wsdl</customer></region> |
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/FulfillmentOrderPickBean/FulfillmentOrderPickService?wsdl</customer></region> |
| | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/</customer></region> |

FulfillmentOrderReversePickBean/FulfillmentOrderReversePickService?wsdl https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/

InventoryAdjustmentBean/InventoryAdjustmentService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/ ItemBasketBean/ItemBasketService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/OrderRequestBean/OrderRequestService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/POSTransactionBean/POSTransactionService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/ProductGroupScheduleBean/ProductGroupScheduleService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/ProductGroupBean/ProductGroupService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/ReplenishmentGapBean/ReplenishmentGapService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/RfidInventoryBean/RfidInventoryService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/ ShelfAdjustmentBean/ShelfAdjustmentService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/ShelfReplenishmentBean/ShelfReplenishmentService?wsd

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StockCountBean/StockCountService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreBean/StoreService?wsdl



Table F-4 (Cont.) EICS SOAP Web Service URLs

| SIM- | URI |
|------|-----|
| WS | |

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreFulfillmentOrderBean/StoreFulfillmentOrderService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreInventoryBean/StoreInventoryService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreInventoryIsnBean/StoreInventoryIsnService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreltemPriceBean/StoreltemPriceService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreNotificationBean/StoreNotificationService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreShipmentManifestBean/StoreShipmentManifestService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreShipmentReasonBean/StoreShipmentReasonService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreTicketBean/StoreTicketService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/StoreTransferBean/StoreTransferService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/TransferDeliveryBean/TransferDeliveryService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/TransferShipmentBean/TransferShipmentService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace> / VendorDeliveryBean/ VendorDeliveryService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/VendorReturnBean/ VendorReturnService?wsdl

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/VendorShipmentBean/ VendorShipmentService?wsdl

EICS-RICS Integration URLs

EICS-RICS Message Publishing

In a co-deployed integration model where both RICS and SIOCS are hosted in the cloud, the URLs are automatically configured during the provisioning process. This integration uses REST-based communication.

For details regarding Hybrid Integration, please refer to the Hybrid Integration sections of the Oracle® Retail Store Inventory Operations Cloud Services Implementation Guide.

Message Injector

Injector Web Service URL

RIB Message Injector Service is hosted in EICS application server.



REST URL is:

https://< rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/ siocs-int-services/api/ribinjector/inject

WSDL URL is:

https://rex.retail.<Region Name>.ocs.oraclecloud.com/<Customer Subnamespace>/
ApplicationMessageInjector-Bean/InjectorService?WSDL

(i) Note

The <Region Name> and <Customer Subnamespace> part of the URL should be replaced with the one specific to your environment. This will be the same as your Cloud Service Application URL provided in the Welcome email.

Injector REST APIs use OAuth2.0 for authorization.

The RICS client app should be assigned the rgbu:siocs:integration-<ENV>.

Injector SOAP API uses basic auth.

Web Service User Management

The injector user (for example, sim_int) must belong to integration_users IDCS or OCI IAM Application Role, the injector user needs to be created as part of EICS provisioning process.

BI Related URL

Table F-5 BI Related URL

| | URL |
|------------|---|
| xmlpserver | https:// <gbua-url>/<tenant_id>/xmlpserver</tenant_id></gbua-url> |

ORDS (Apex Data Viewer) URL

Table F-6 ORDS (Apex Data Viewer) URL

| | URL |
|-------------------------|--|
| ORDS (Apex Data Viewer) | https://rex.retail. <region name="">.ocs.oraclecloud.com/<customer subnamespace="">/ords</customer></region> |

Appendix: MPS Message Types

DCS Message Types

Incoming messages type from Data Collection System

Table G-1 DCS Message Types

| MPS Family | MPS Message Type | Message |
|-------------------|-----------------------------------|---|
| DcsAllocation | DcsAllocation | Allocation |
| | DcsAllocationImport | Allocation |
| DcsAsn | DcsAsnAdjustment | ASN Adjustment (adjusts delivery) |
| | DcsAsnShipment | ASN Shipment (creates delivery) |
| | DcsAsnReceipt | ASN Receipt (receives delivery) |
| | DcsTransferDelv | Transfer Delivery |
| | DcsTransferDelvDelete | Transfer Delivery Delete |
| | DcsTransferDelvImport | Transfer Delivery |
| | DcsTransferDelvUinImport | Transfer Delivery UIN |
| | DcsTransferShipImport | Transfer Shipment |
| | DcsTransferShipUinImport | Transfer Shipment |
| | DcsVendorDelv | Vendor Delivery |
| | DcsVendorDelvCancel | Vendor Delivery Cancel |
| | DcsVendorDelvImport | Vendor Delivery |
| | DcsVendorDelvUinImport | Vendor Delivery UIN |
| | DcsVendorShipUinImport | Vendor Shipment UIN |
| | DcsVendorReturnShipmentI mport | Vendor Shipment |
| DcsDiff | DcsDiff | Differentiator |
| | DcsDiffType | Differentiator Type |
| DcsFiscalDocument | DcsFiscalDocument | Fiscal Document |
| DcsHierarchy | DcsItemHierarchy | Item Hierarchy (department, class, or subclass) |
| DcsItem | DcsItem | Item |
| | DcsItemApprove | Item Approved |
| | DcsItemImage | Item Image |
| | DcsItemRelated | Item Relationship |
| | DcsItemTicketType | Item Ticket Type |
| | DcsItemUda | Item User Defined Attributes |
| | DcsItemUinImport | Item UIN |



Table G-1 (Cont.) DCS Message Types

| DcsItemLocation | DcsItemWarehouse | Warehouse Item |
|-----------------|--------------------------------|---|
| Desitembocation | | |
| | DcsItemWarehouseReq | Warehouse Item (bulk processing request) |
| | DcsItemFinisher | Finisher Item |
| | DcsItemFinisherReq | Finisher Item (bulk processing request) |
| | DcsItemStore | Store Item |
| | DcsItemStoreReq | Store Item (bulk processing request) |
| | DcsItemStoreReplenish | Store Item Replenishment |
| DcsOrder | DcsOrderApprove | Purchase Order (Approved) |
| | DcsOrderReview | Purchase Order (For Review as Store Order) |
| | DcsOrderImport | Purchase Order |
| | DcsStoreOrder | Store Order (third-party integration) |
| DcsPartner | DcsPartner | Partner (Finisher) |
| DcsPrice | DcsPrice | Price |
| DcsRtv | DcsVendorReturn | Return To Vendor Request |
| | DcsVendorReturnImport | Return To Vendor Request |
| DcsStore | DcsAddress | Entity Address (store, finisher, supplier, warehouse) |
| | DcsStore | Store |
| DcsSupplier | DcsSupplier | Supplier |
| DcsSupplierItem | DcsSupplierItem | Supplier Item |
| | DcsSupplierItemCountry | Supplier Item Country |
| | DcsSupplierItemCountryDi m | Supplier Item Country Dimensions |
| | DcsSupplierItemCountryMa nu | Supplier Item Country of Manufacture |
| | DcsSupplierItemUom | Supplier Item Unit Of Measure |
| DcsTransfer | DcsTransferRequest | Transfer Request |
| | DcsTransferReview | Transfer Review (For Review as Store Order) |
| | DcsTransferImport | Transfer Import |
| DcsUda | DcsUda | User Defined Attribute |
| DcsWarehouse | DcsWarehouse | Warehouse |
| | DcsWarehouseAdjust | Warehouse Inventory Adjustment |

DCS Message Type Source

Table G-2 DCS Message Type Source

| MPS Family | MPS Message Type | ICL Direct DB | REST Service | File Import |
|------------|-------------------------|---------------|---------------------|-------------|



Table G-2 (Cont.) DCS Message Type Source

| DcsAllocation | DcsAllocation | X | X | |
|-----------------------|-----------------------------------|----|---|---|
| | DcsAllocationImport | | | X |
| DcsAsn | DcsAsnAdjustment | X | X | |
| | DcsAsnShipment | X | | |
| | DcsAsnReceipt* | ** | | |
| | DcsTransferDelv | | X | |
| | DcsTransferDelvDelete | | X | |
| | Dcs Transfer Delv Import | | | X |
| | DcsTransferDelvUinImp ort | | | X |
| | Dcs Transfer Ship Import | | | X |
| | DcsTransferShipUinImp ort | | | X |
| | DcsVendorDelv | | X | |
| | DcsVendorDelvCancel | | X | |
| | DcsVendorDelvImport | | | X |
| | DcsVendorDelvUinImpo rt | | | X |
| | DcsVendorShipUinImpo rt | | | X |
| | DcsVendorReturnShipm entImport | | | X |
| DcsDiff | DcsDiff | X | X | |
| | DcsDiffype | X | X | |
| DcsFiscalDocume nt | DcsFiscalDocument | X | | |
| DcsHierarchy | DcsItemHierarchy | X | X | |
| DcsItem | DcsItem | X | X | |
| | DcsItemApprove | X | | |
| | DcsItemImage | X | X | |
| | DcsItemRelated | X | X | |
| | DcsItemTicketType | X | | |
| | DcsItemUda | X | X | |
| | DcsItemUinImport | | | X |
| DcsItemLocation | DcsItemWarehouse | ** | | |
| | Dcs Item Warehouse Req | X | X | |
| | DcsItemFinisher | ** | X | |
| | DcsItemFinisherReq | X | X | |
| | DcsItemStore | ** | X | |
| | DcsItemStoreReq | X | X | |
| | DcsItemStoreReplenish | | | |
| DcsOrder | DcsOrderApprove | X | X | |



Table G-2 (Cont.) DCS Message Type Source

| | DcsOrderReview | X | | |
|-----------------|--------------------------------|---|---|---|
| | DcsOrderImport | | | X |
| | DcsStoreOrder | | X | |
| DcsPartner | DcsPartner | X | X | |
| DcsPrice | DcsPrice | X | | X |
| DcsRtv | DcsVendorReturn | X | X | |
| | DcsVendorReturnImport | | | X |
| DcsStore | DcsAddress | X | X | |
| | DcsStore | X | X | |
| DcsSupplier | DcsSupplier | X | X | |
| DcsSupplierItem | DcsSupplierItem | X | X | |
| | DcsSupplierItemCountry | X | X | |
| | DcsSupplierItemCountry Dim | X | X | |
| | DcsSupplierItemCountry Manu | X | X | |
| | DcsSupplierItemUom | X | X | |
| DcsTransfer | DcsTransferRequest | X | X | |
| | DcsTransferReview | X | | |
| | DcsTransferImport | | | X |
| DcsUda | DcsUda | X | X | |
| DcsWarehouse | DcsWarehouse | X | X | |
| | DcsWarehouseAdjust | | X | |

^{**} Indicates it is a byproduct of mps processing and not directly used by any integration point