Oracle® Retail Allocation Cloud Service

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Contents

| Send Us Your Comments | | |
|--|------|--|
| Preface | . ix | |
| Audience | ix | |
| Documentation Accessibility | ix | |
| Related Documents | | |
| Customer Support | х | |
| Review Patch Documentation | | |
| Improved Process for Oracle Retail Documentation Corrections | х | |
| Oracle Retail Documentation on the Oracle Technology Network | х | |
| Conventions | xi | |

1 Configure Allocation

| Manage System Options | 1-1 |
|-----------------------|-----|
| System Properties | 1-1 |
| User Group Properties | 1-1 |
| Foundation | 1-2 |
| Pricing | 1-3 |
| What If | 1-4 |
| Thresholds | 1-5 |
| Functional | 1-6 |
| Thresholds | 1-8 |
| Operational Insights | 1-8 |

2 Policy Templates

| Create a Template | 2-1 |
|-----------------------------|-----|
| Select a Demand Source | 2-2 |
| Select a Level | 2-2 |
| Allocate by Hierarchy | 2-2 |
| Allocate by User Selection | 2-3 |
| Weeks From Today | 2-4 |
| Set Inventory Parameters | 2-4 |
| Select Rule Level On Hand | 2-4 |
| Select Include in Inventory | 2-5 |
| Include Inventory Dates | 2-5 |

| Select Factors | 2-5 |
|------------------------|-----|
| Set Size Profile Logic | 2-5 |
| Manage Templates | 2-6 |

3 Location Groups

| Create Location Groups | 3-1 |
|----------------------------|-----|
| Manage Location Groups | 3-2 |
| Search for Location Groups | 3-2 |
| Edit Location Groups | 3-2 |
| 1 | |

4 Size Profiles

| Populate Size Profile Information | |
|---|-----|
| Create Size Profiles | 4-4 |
| Create a Size Profile | 4-4 |
| Copy a Parent | 4-5 |
| Copy a Single Diff | |
| Manage Size Profiles | 4-6 |
| Search for Size Profiles | 4-6 |
| Edit Size Profiles | 4-7 |
| Delete a Size Profile | 4-7 |
| Warehouse Size Profiles | 4-8 |
| Understanding the Manage Size Profiles Window | 4-9 |

5 Auto Quantity Limits

| Implementation | 5-1 |
|------------------------|-----|
| Create Quantity Limits | 5-2 |
| Manage Quantity Limits | 5-4 |

6 Understanding Item Types

| ALC_ITEM_TYPES | 6-1 |
|--|-----|
| Staple Item | 6-1 |
| Sellable Packs | 6-2 |
| Fashion Item Families | 6-2 |
| Non-sellable Staple Simple Pack | 6-3 |
| Non-sellable Fashion Simple Pack | 6-3 |
| Non-sellable Staple Complex Pack | 6-3 |
| Non-sellable Fashion Single Color Pack | |
| Non-sellable Fashion Multi Color Pack | |
| Items Not Supported By Allocation Cloud Service | 6-5 |
| Item below transaction level items | 6-5 |
| Non-sellable complex packs that contain a mix of FASHIONSKU and ST components | 6-5 |
| Non-sellable complex packs that contain FASHIONSKU items with different parent items | 6-5 |

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Allocation Cloud Service Foundataion Data User Guide, Release 16.0.030

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Preface

This document describes the Oracle Retail Allocation Cloud Service user interface. It provides step-by-step instructions to complete most tasks that can be performed through the user interface.

Audience

This document is for users and administrators of Oracle Retail Allocation Cloud Service. This includes merchandisers, buyers, business analysts, and administrative personnel.

Documentation Accessibility

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Related Documents

For more information, see the following documents in the Oracle Other Product One Release 16.0.030 documentation set:

- Oracle Retail Allocation Cloud Service Release Notes
- Oracle Retail Allocation Cloud Service Do the Basics User Guide
- Oracle Retail Allocation Cloud Service Manage Allocations User Guide
- Oracle Retail Allocation Cloud Service Scheduled Allocations User Guide
- Oracle Retail Allocation Cloud Service Standard Allocations User Guide
- Oracle Retail Allocation Cloud Service What If Allocations User Guide

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

Review Patch Documentation

When you install the application for the first time, you install either a base release (for example, 13.1) or a later patch release (for example, 13.1.2). If you are installing the base release and additional patch releases, read the documentation for all releases that have occurred since the base release before you begin installation. Documentation for patch releases can contain critical information related to the base release, as well as information about code changes since the base release.

Improved Process for Oracle Retail Documentation Corrections

To more quickly address critical corrections to Oracle Retail documentation content, Oracle Retail documentation may be republished whenever a critical correction is needed. For critical corrections, the republication of an Oracle Retail document may at times not be attached to a numbered software release; instead, the Oracle Retail document will simply be replaced on the Oracle Technology Network Web site, or, in the case of Data Models, to the applicable My Oracle Support Documentation container where they reside.

This process will prevent delays in making critical corrections available to customers. For the customer, it means that before you begin installation, you must verify that you have the most recent version of the Oracle Retail documentation set. Oracle Retail documentation is available on the Oracle Technology Network at the following URL:

http://www.oracle.com/technetwork/documentation/oracle-retail-100266.ht
ml

An updated version of the applicable Oracle Retail document is indicated by Oracle part number, as well as print date (month and year). An updated version uses the same part number, with a higher-numbered suffix. For example, part number E123456-02 is an updated version of a document with part number E123456-01.

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Oracle Retail Documentation on the Oracle Technology Network

Oracle Retail product documentation is available on the following web site:

http://www.oracle.com/technetwork/documentation/oracle-retail-100266.ht
ml

(Data Model documents are not available through Oracle Technology Network. You can obtain these documents through My Oracle Support.)

Conventions

The following text conventions are used in this document:

| Convention | Meaning | |
|------------|--|--|
| boldface | Boldface type indicates graphical user interface elements associated with an 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. | |

1

Configure Allocation

You must have System Administrator or Allocation Manager access to the Allocation system in order to edit system options. The properties available on the System Options window can be classified into two types, System Properties and User Group Properties. The System Administrator has the authority to edit both System Properties as well as User Group Properties whereas the Allocation Manager can only edit the User Group Properties. The other user types Allocator and Buyer have only view rights for System Options.

The System Options screen is divided into the following collapsible containers:

- Foundation
- What If
- Thresholds
- Functional
- Operational Insights

Manage System Options

To increase operational efficiencies, Allocation Cloud Service provides the ability to view and maintain system properties settings through the UI, based on user privileges. In the Task List, use the **Allocation Foundation > Manage System Options** menu option to view the various system settings.

The System Options UI displays the existing set of system options in the form of logically grouped containers.

System Properties

System Properties are global system settings. They are configured and defined during installation and implementation. These options are controlled and maintained by the System Administrator user role.

User Group Properties

The User Group Properties are the ones which the Allocation Cloud Service user group can manage (such as business trend) and needs which change due to a shift in season or a change in their business model. These properties are controlled and maintained by the Allocation Manager user role. Allowing allocation users have view access of these settings, which allows for them to better understand the Allocation Cloud Service product, process, and results.

Foundation

| Figure 1–1 F | Foundation Section |
|--------------|--------------------|
|--------------|--------------------|

| ✓ Foundation | | |
|--|-----------------|--------------|
| * End of Uverk Ray Display term Location Warning Auto Update Location Group * Size Profile Validation Levels Pricing | Use Sister Stor | |
| Link Promotions | Display Fu | ure Retail 🖂 |

| Field | Description |
|--------------------------------|---|
| End of Week Day | Indicates the day to be treated as the end of the week. (Required) |
| | This system option is vital for all customers implementing Oracle Retail Allocation Cloud Service. Any weekly rollups performed by the application during need calculations are based on this setting. For accurate results, this needs to be in sync with the setup within the merchandising system. |
| Display Item Location Warning | Indicates whether a warning message needs to be displayed when the user selects an invalid item/location combination. |
| | This system option is important for customers to understand that invalid item/locations combinations have been added in an allocation. Once these are identified, the user can take necessary steps to rectify them before proceeding with the workflow. |
| Auto Update Location Group | Indicates whether the location groups need to be updated for worksheet allocations. |
| | This system option is important for customers who extensively use location groups. In cases where a location group undergoes modifications within the merchandising system, where there are stores that were added to or deleted from the group, the Allocation Cloud Service user would be alerted of such changes on accessing an allocation making use of the modified location group. |
| Size Profile Validation Levels | Indicates the levels at which the validation should be done. The valid values are: STYLE, STYLE/COLOR, SUBCLASS, CLASS, and DEPT. If you want to specify more than one value, use a comma as a delimiter. |
| | This needs to be set to the merchandise hierarchy levels at which the retailer is likely to store the size profile data. |

Table 1–1 Foundation Fields

| Field | Description |
|--|---|
| Use Sister Store Demand | Indicates whether the need of a like store can be used during allocation calculation. If this is set to True, the system uses the sister store's need when the records don't exist for a store. If this is set to False, the system uses the sister store's need when the records don't exist for a store or when there are existing records but with zero need. |
| | This gives the retailer the option to use item sales data from a like store in case of no existing records from the store in the allocation, or there is a new store receiving goods for the first time and which is unlikely to have any past history data. |
| Consider On Order in Stock Calculation | Indicates whether the "On Order" quantities against open purchase orders are considered while calculating item stock on hand. |
| | If this option is set to Yes, On Order quantities against open purchase orders are considered while calculating stock on hand (SOH) for the items in the order. This setting needs to be taken into consideration while analyzing the net need quantity generated for a store by the calculation algorithm. |
| Location Statuses to Exclude | Indicates the item-location relationship statuses that needs to be excluded from product-sourced allocations. |
| | Separate multiple statuses with a space. For example: Location Exception Reason Product Sourced = C D I. |
| | If you want to exclude a non-existing item-location relationship, add NULL to the list. |
| | Within the merchandising system, there are multiple item-location relationships that may exist. During the implementation phase, it is very important that the retailer takes a decision around which of these relationships would be considered valid during the creation process for a regular allocation. Defining the set of invalid relationship status through this system option removes an additional overhead of having to individually examine each allocation and manually remove invalid item location combinations. |

 Table 1–1 (Cont.) Foundation Fields

Pricing

| Field | Description |
|-----------------------|--|
| Link Promotions | Indicates whether or not the system should allow the user to link promotions with an allocation during the creation process. |
| Display Future Retail | Indicates if the user will be allowed to view the future unit retail for items present in an allocation. |

 Table 1–2
 Pricing Foundation Fields

What If

Figure 1–2 What If Section

| 4 What If | | | | |
|---|-----------------------------------|--------------|---------------------------|-------------|
| | | | Default Import Warehouse | 944876488 |
| | What If Summary Default Action | | Import Warehouses | 10001,10006 |
| Costivat Costivat | Default Warehouse for Bulk Orders | 68886 | | |
| | Item Source Query Level | Department 🗸 | | |
| | | | Consider Future Available | 0 |

| Field | Description |
|--------------------------------|---|
| What If Summary Default Action | Indicates the Default Action on the What If Summary UI: Create or Update PO. |
| Location Statuses to Exclude | Indicates the item-location relationship statuses that needs to be excluded from product-sourced allocations. |
| | Separate multiple statuses with a space. For example: Location Exception Reason Product Sourced = C D I. |
| | If you want to exclude a non-existing item-location relationship, add NULL to the list. |
| | Within the merchandising system, there are multiple item-location relationships that may exist. During the implementation phase, it is very important that the retailer takes a decision around which of these relationships would be considered valid during the creation process for a regular allocation. Defining the set of invalid relationship status through this system option removes an additional overhead of having to individually examine each allocation and manually remove invalid item location combinations. |
| Default Import Warehouse | Indicates the default warehouse for import-based purchase orders from "What If" allocations. This is a non-finisher virtual warehouse where the customer would require the delivery of purchase orders created out of What If allocations. It needs to be noted here that this warehouse would be considered only in cases where the destination stores do not have a designated default delivery warehouse in the merchandising system. |
| | Business example: Default What If Import Warehouse = VWH1. For store S1, default delivery warehouse in the merchandising system = VWH2. For store S2, there is no default delivery warehouse in the merchandising system. In the above setting, a What If PO raised for S1 would be sent to VWH2 and for S2 would be sent to VWH1. |
| Import Warehouses | Indicates the set of warehouses to be used for import based purchase orders. If there is more than one 'what if' import warehouse, you must separate multiple warehouse ids by comma. |

Table 1–3 What If Fields

| Field | Description |
|-----------------------------------|--|
| Default Warehouse for Bulk Orders | Indicates the Non-finisher virtual bulk warehouse ID for PO creation in What If allocations. This is a non-finisher virtual warehouse where the customer would require the delivery of bulk purchase orders created out of What If allocations. It needs to be noted here that this warehouse would be considered only in cases where the destination stores do not have a designated default delivery warehouse in the merchandising system. |
| | Business example: Bulk Warehouse Setting = VWH1. For store S1, default delivery warehouse in the merchandising system = VWH2. For store S2, there is no default delivery warehouse in the merchandising system. In the above setting, a bulk PO raised for S1 would be sent to VWH2 and for S2 would be sent to VWH1. |
| Item Source Query Level | Indicates the item source tier query level in case of a What If allocation. This is related to the merchandise hierarchy of the setup of the retailer. Valid values are: |
| | D=Department |
| | • C=Class |
| | S=Subclass |
| | ■ I=Item |
| | For this property, the retailer needs to set the merchandise hierarchy at which the maximum number of item queries are likely to be carried out while creating a What If allocation. This would largely need to be a corporate decision during the implementation phase. |
| Consider Future Available | Indicates whether or not to consider Future Available inventory for What If Allocations. |
| | True - Use the future SOH |
| | ■ False - Use the current SOH only |
| | While raising purchase orders out of What If allocations, this system option gives the retailer the extra edge of being able to see inventory likely to be delivered within the time horizon of the allocation at the locations being covered by the allocation. The order quantity is optimized as a result of this. It also safeguards the retailer against over-allocation and markdown scenarios. |

Table 1–3 (Cont.) What If Fields

Thresholds

| Figure 1–3 Thresholds Section |
|-------------------------------|
|-------------------------------|

| 4 Thresholds | | | |
|---------------------------------|-----|---------------------------|---|
| Location List Threshold | 99 | * Batch Provider Path | |
| * Item Search Maximum Row Count | 300 | | |
| * Allocation Retention | 100 | Days Calculation Log Path | |
| * Worksheet Retention | 100 | Days | 4 |

| Field | Description |
|-------------------------------|---|
| Location List Threshold | Indicates the threshold value to be used in SQL IN while fetching a location list. |
| Item Search Maximum Row Count | Indicates the limitation on the number of rows returned by an item search. |
| Allocation Retention | Indicates the number of days the system retains allocations that are not linked to RMS allocations in the system, and which have not been picked up by the purge batch. This is calculated based on the last modified date of the allocation. |
| Worksheet Retention | Indicates the number of days to keep worksheets not linked to any RMS allocations in the system. Purging occurs once this time frame is over. |
| Batch Provider Path | A valid batch provider URL. |
| | This is the WebLogic context URL used by the Async process. |
| | Note: This property requires a reboot/restart of Oracle Retail Allocation Cloud Service to take effect. |
| Calculation Log Path | Indicates the directory path that holds calculation .dat files. |
| | Note: This property requires a reboot/restart of Oracle Retail Allocation Cloud Service to take effect. |

Table 1–4 Threshold Fields

Functional





Table 1–5 Functional Fields

| Field | Description |
|---|--|
| Bayesian Sensitivity Factor for Plan Reproject | Indicates the plan sensitivity value used while using the Plan Reproject policy. The sensitivity factor is set to 0.3 by default. This value can be changed to any value between zero to one, based on the requirements. |
| Default Release Date | Indicates whether Allocation Cloud Service will use a Default Release Date. |
| | YES - Allocation Cloud Service will have a default release date. |
| | NO - Allocation Cloud Service will not have a default release date. |

| Field | Description |
|---|---|
| Default Auto Quantity Limits | Indicates whether Allocation Cloud Service will have a Default Auto Quantity Limit. |
| | YES - Allocation Cloud Service will have a Default Auto Quantity Limit. |
| | NO - Allocation Cloud Service will not have a Default Auto Quantity Limit. |
| Display Secondary Description | Indicates whether to display a secondary description of a store or supplier in the Store field and Supplier field, respectively. |
| Allocate Across Legal Entities | Indicates whether or not the user can cross legal entities.'YES' indicates Allocations cannot cross legal entities and 'NO' indicates Allocation can cross legal entities. |
| Enforce Break Pack Functionality | Indicates whether the break pack functionality is enabled. |
| Default Presentation Minimum | Indicates whether presentation minimums are initially defaulted into the Quantity Limits UI. |
| | This field impacts the default setting of the Auto Quantity Limits check box in the Quantity Limits tab on the Policy Maintenance window. |
| Limit SKU Overage | Indicates the Limit SKU Overages value. |
| Default Calculation Order Multiple | Indicates the default store calculation multiple. |
| | Possible values: |
| | EA - Each |
| | IN - Inner |
| | • CA - Case |
| | PA - Pallet |
| Default Source Type for Item Search Page | Indicates the Item Source that will be checked by default when entering the Item Search page. |
| | Note: The system will allow for only one default to be set. |
| | Possible values: |
| | • A - Allocation |
| | B - Bill of Lading |
| | P - Purchase order |
| | S - Advanced Shipping Notification |
| | T - Transfer |
| | W - Warehouse |
| Rule Type for Need Display in Allocation Maintenance | Indicates the rule type for which the need value is displayed in the Allocation Maintenance user interface. |
| Display Method for Quantity Limits in Location Groups | Indicates the method of splitting quantity limits across individual stores in a location group. |

 Table 1–5 (Cont.) Functional Fields

| Field | Description |
|-----------------------------------|---|
| Validation Level for Pack Ranging | Indicates the level at which pack ranging is performed: |
| | P - Pack level. Allows the retail to plan and execute pack ranging at the pack level. |
| | C - Component Level. Allows each unique component within the pack to be ranged to the store. If a single component of the pack is not ranged, the pack cannot be allocated to the store |

Table 1–5 (Cont.) Functional Fields

Thresholds

Table 1–6Functional Threshold Fields

| Field | Description |
|---|--|
| Days Before Release Date | Indicates the number of days before the release date that is used during the creation of a purchase order for a What If allocation. This field is set to three days by default. |
| Days Before Release Date for Scheduled Allocation | The number of days beyond the release date of a schedule allocation. |
| | Note: Batch process uses the system date to derive the release date. |
| Maximum Item Description Display Length | Indicates the maximum length to be used for the display of Item descriptions in the user interface. |
| Maximum Items for Display in User Selection | Indicates the maximum number of items per alternate hierarchy selection. |

Operational Insights

| Figure 1–5 | Operational Insights Section |
|------------|-------------------------------------|
|------------|-------------------------------------|

| Ø Operational Insights | | |
|-----------------------------------|---------|---------------------------------|
| * Order Allocation Time Threshold | 40 Days | "Need Calculation Type Forecast |
| * Order Threshold | 40 | reeu carcussium rype Process v |

Table 1–7 Operational Insights Fields

| Field | Description |
|---------------------------------|--|
| Order Allocation Time Threshold | The number of days before the not after date of the purchase order. |
| Order Threshold | The percentage of the warehouse order quantity. |
| Need Calculation Type | Indicates Need type that the OI Reports are sourced from. P=plan , F=forecast. (Required). |

Policy Templates

Oracle Retail Allocation Cloud Service requires the selection of a policy for the calculation of an allocation. The policy defines the source of the data used in the calculation of the allocation and other parameters that are used in the calculation.

Create a Template

To create a policy template:

- 1. From the Tasks menu, select Allocation Foundation > Manage Policy Templates. The Manage Policy Template window appears.
- 2. From the Actions menu, select Create. The Policy Template window appears.

| Manage Policy Templates × Policy Template # × | 134.000 - Meri | | |
|--|---|---|-------------------------|
| | * Policy Na | me | Save Save & Close Cance |
| Rules and Parameters | | | |
| Gross Need Parameters | | | |
| Demand Source | Merchandise Level | Date Range | |
| History • | Merchandise Hierarchy ○ Other - User Selection Item ▼ | Weeks From Today Start/End Week Endit | |
| Sales History Type | | 1st Period: Start | 100 |
| Regular Promotional | | End | 20 |
| Clearance | | 2nd Period: Start | 20 |
| | | End | 100 |
| Rule Level On Hand Do Not Use Snap Shot Real Time | Include On Hand On Order | Include Inventory Dates Date Range Weeks From Today On Order Commit Da | |
| Seal Time | In Transit Inbound Allocation Outbound Allocation (-) | On Order Commit Date | te Bo |
| | Back Order Clearance Stock | | |
| Calculation Parameters | | | |
| Factors | Size Determination | Size Profile Selection | |
| Need Is Exact Mode Simple | Size Profile Selling Curve | Hierarchy T | |
| Allocate To Net Need V | Limit SKU Overages | Apply default size pro | file if GID not found |
| | Overage Threshold % | | |
| | Use % available for destination warehouse | | |
| | | | |

Figure 2–1 Policy Template Window

- **3.** Enter a name in the **Policy Name** field.
- 4. Update as necessary and click **Save**. The policy template is saved.

Select a Demand Source

To select a demand source:

1. In the Demand Source field, select the source of demand from the list of values:

| Source | Description |
|------------------|--|
| History | Use the item's historical sales for the date range selected to determine the gross need of item on the allocation. |
| Corporate Rules | Use custom pre-defined rules to determine the need of the item on the allocation. |
| History and Plan | Use both the item's sales history and plan for the date range selected to determine the gross need of the item on the allocation. |
| Forecast | Use the item's forecast for the date range selected to determine the gross need of item on the allocation. |
| Plan | Use the item's plan for the date range selected to determine the gross need of the item on the allocation. |
| Receipt Plan | Use the item's receipt plan to determine the gross need of the item in the Allocation system in order to create pre-allocations. |
| Plan Re-project | Use to compare the item's actual sales to the plan, re-forecast the plan based on performance for the date range selected, and use the re-projected plan to determine the gross need of the item on the allocation. |

Table 2–1 Select Demand Source Options

2. In the Sales History Type section, select the check boxes for the type of history to include.

Select a Level

The demand is derived from the level of product hierarchy selected. On the Policies window, you can select to allocate items using hierarchy or user selection.

Allocate by Hierarchy

To allocate items using hierarchy:

1. In the Level section, select Merchandise Hierarchy.

Note:

- Pack Distribution mode is not applicable for Item hierarchy.
- If the component items have more than one distinct department/class/subclass then User Selection must be used.
- 2. Select the hierarchy level to allocate by from the list.

Note: Item need for an allocation is determined by calculating the need for each item on the allocation from the selected policy for the organizational hierarchy level selected.

Allocate by User Selection

To allocate items using user selection:

- 1. In the Level section, select **Other User Selection**.
- 2. Click Edit. The User Selection window appears.

Figure 2–2 User Selection Window

| | | | | | | | . g |
|---|----------------|----|------------|---|-----------|-------------------|---------|
| Date Range Editing | User Selection | | | | | | |
| Weight Percentage and Start and End Date Weight Percentage Weight Percentage and Weeks From Today | Department | Q | Parent | Q | Rem List | | ٩ |
| weight Percentage and weeks From Today | Class | ٩ | ParentDiff | q | UDA | | Q |
| | Subclass | Q. | SKU | Q | UDA Value | | Q |
| Select Merchandise Hierarchy Items | | | | | | Add 5 | elected |
| Actions + View + 🙀 📋 Seliable Staple Pac | k Conversion | | | | | | |
| Merchandise Hierarchy Items | | | | | | Weight Percentage | |
| Merchandise Hierarchy Items | | | | | | Set | All |
| No data to display. | | | | | | | |
| No data to display. | | | | | | | |
| No data to display. | | | | | | Apply | Cancel |

- 3. In the Date Range Editing section select an option:
 - Weight Percentage
 - Weight Percentage and Start and End Date
 - Weight Percentage and Weeks from Today
- **4.** In the User Selection section enter an ID in the appropriate field to select a merchandise hierarchy level.
- **5.** Click **Add**. The merchandise hierarchy is added to the Select Merchandise Hierarchy Items section.
- **6.** Enter the weight or percentage to adjust the need calculated for the user selection in the **Weight** column.
- 7. Enter the start and end date in the Start Date and End Date column.

Note:

- The Start Date and End Date fields appear only if you have selected Weight Percentage and Start and End Date option.
- You need to select two start and end dates when the demand source is History, Forecast, or Plan.

8. Enter a number in the **Weeks From Today** column. This value specifies the number of weeks all approved allocations, direct to store orders, and transfers as stock on hand and future fulfillment, are included at the store in the need calculation. The value can range between 1 and 52 only.

Note:

- The Weeks From Today columns appear only if you have selected Weight Percentage and Weeks from Today option.
- If no number is entered, the system includes all stock on hand at the store and future inventory regardless of the date on the purchase orders or transfers.

Weeks From Today

Enter the number of weeks to search back or forward, depending on the rule type selected. The system starts searching with the last completed week.

Change Weights

1. Click **Change Weights**. The Change Weights window appears.

Note: The date displayed is based on the end of week day selected as defined in the allocation system options.

- **2.** Enter the new weights as appropriate.
- 3. Click OK to save changes.

Set Inventory Parameters

The inventory parameters comprise of Rule Level On Hand, Include In Inventory, and Remove Future Fulfilment.

Select Rule Level On Hand

To set Rule Level On Hand:

- 1. Select one of the following options available in the Rule Level On Hand section:
 - Do Not Use
 - Snap Shot
 - Real Time

Note:

- When Rule Level On Hand is used with User Selection, the on-hands is based on the rule level of the like merchandise hierarchy selected.
- For performance purposes, the Rule Level On Hand Snap Shot is stored in a database table which can be refreshed through a batch program to be run at your discretion.

Select Include in Inventory

Currently, when allocating the net need using either Stock on Hand (SOH) or Rule Level On Hand (RLOH), the values for on-hand is derived from using the summation of five RMS Inventory buckets. You can select to include or exclude one or more of these buckets.

To include inventory details:

- 1. Select from the following options in the **Include** section:
 - On Hand
 - On Order
 - In Transit
 - Inbound Allocation
 - Outbound Allocation
- **2.** Select the **Clearance Stock** option to include clearance stock in the need calculation.

Include Inventory Dates

In the Include Inventory Dates section, when you enter a date in the On Order Commit Date field, all approved allocations, direct to store orders, and transfers dated on or before the date are included in the calculation of on-hand quantity.

When you enter the number of weeks, it is used to determine how many weeks into the future should be used to pull approved allocations, direct to store orders, and transfers into the calculation for on-hand quantity.

Select Factors

To select factors:

- **1.** In the Factors section **Need Is** field, select how the Allocation should determine the quantity of items sent to a location.
- **2.** In the **Mode** field, select the type of algorithm calculation. The modes available are Simple, Spread Demand, and Pack Distribution.

Note:

- Simple mode is applicable for both staple and fashion items. Pack Distribution mode is not applicable for fashion items.
- Spread Demand is applicable for Subclass or higher level.
- **3.** In the **Allocate To** field, select the need type for calculation, values available are **Net** and **Gross**.

Set Size Profile Logic

To set the method used to determine what to allocate:

- **1.** Select one of the following options in the Size Determination section:
 - **Size Profile** to use the store size profile ratio as a guide to determine what to allocate. This option is the default selection.

• Selling Curve to use the selling curve derived from the policies (the demand source and hierarchy level) selected within the allocation as a guide to determine what to allocate.

Note: Selling Curve option can be used only when the level is Parent, Parent/diff, or Item.

- 2. Select Limit SKU Overages to limit the SKU overages.
- 3. Enter the acceptable overage percentage in the **Overage Threshold** field.

Manage Templates

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Location Groups

Create Location Groups

You can create complex location groups using the Add Location window. To create location groups:

- **1.** From the **Tasks** menu, select **Allocation Foundation > Manage Location Groups**. The Manage Location Groups window appears.
- **2.** From the **Actions** menu, select **Create**. The Create Location Group window appears.

| C | | | | | 🛔 ALLOCATION_ADMIN 🔻 🔞 🛪 |
|---|-----------------------------------|---------------|---------------------------|------------|--------------------------|
| | Manage Location Groups × Location | on Group # × | | | |
| | Create Location Group | | | | |
| | Locations | | Group View Location View | | |
| | Store Grade Group | Ŧ | Actions + View + 🐰 🗟 📓 | | |
| > | Location Trait | Ŧ | Location ID Location Name | Lor Typ | Primary |
| | Location List | Ŧ | No data to display. | | |
| | Location Group | * > | | | |
| | Single Store | v | | | |
| | Single Warehouse | v | | | |
| | All Stores | | | | |
| | All Warehouses | | | | |

Save and Close Cancel

- **3.** Select the location criteria using the following lists:
 - Store Grade Group
 - Location Trait
 - Location List
 - Location Group
 - Single Store
 - Single Warehouse

- All Stores
- All Warehouses
- **4.** Click the *icon*. The location groups matching the search criteria are displayed in the **Group View** tab.
- 5. Select the groups you want to combine to form a new location group.
- **6.** If you want to delete any locations before creating the location group, do the following:
 - 1. Select the Location View tab. The locations available in the selected groups are displayed.
 - 2. Select the locations you want to delete.
 - **3.** Click the delete icon.
- **7.** Click the **Union**, **Intersection**, **Exclude**, or **Exclude Intersection** button to form the desired combination.
- 8. Enter a name for the location group in the Location Group Name field.
- 9. Click Save and Close to save the location group.

Manage Location Groups

You can manage location groups using the following procedures.

Search for Location Groups

To search for location groups:

- **1.** From the **Tasks** menu, select **Location Group Search**. The Location Group Search window appears.
- 2. Enter information in one or more fields for the search.
- **3.** Click the **Search** button. The location groups matching the criteria are displayed in the **Search Results** pane.

Edit Location Groups

You can edit a location group using the Edit Location window. To edit a location group:

- From the Tasks menu, select Allocation Foundation > Manage Location Groups. The Manage Location Groups window appears.
- **2.** Search for an existing location group. See Search for Location Groups for additional information.
- **3.** From the Search Results pane, select the location group you want to edit and select Edit from the Action menu. the Edit Location Group window appears.

Figure 3–2 Edit Location Group Window

| | | | | ALLOCATION_ADMI |
|-----------------------------------|------------------|---|----------------------------------|-----------------|
| Manage Location Groups × Location | n Group #55001 × | | | |
| Edit Location Group | | | | |
| Locations | | Group View Location View | | |
| Store Grade Group | Ŧ | Actions v View v 🐰 🛱 🛃 | | |
| Location Trait | Ŧ | Location ID Location Name | Lot Description Typ | Primary |
| | | 1112797343 Marketplace street | Fra Marketplace street | |
| Location List | * | 224235434 NY Exporter Virtual Warehouse | Wa NY Exporter Virtual Warehouse | |
| | | 296318184 NY Regular, non-finisher, non-cust. | Wa Alc_LodList_WH | |
| Location Group | * | 383212424 SFO Regular Virtual Warehouse | Wa Alc_LocList_WH | |
| | | 637311955 NY Regular Virtual Warehouse | Wa Alc_LocList_WH | |
| Single Store | * | 944876488 NY Regular, non-finisher, customer. | Wa Alc_LocList_WH | 2 |
| | | 1497666955 Westfield San Francisco Centre | Co AlcLocList_Store | |
| Single Warehouse | * | 2154145411 Madison Avenue NY | Co AlcLocList_Store | |
| | | 3196156281 Marketplace street | Fra AlcLoc List_Store | |
| All Warehouses | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | Description Alc_loc_Group_101 | | |

4. Make your changes to the location group and click **Save and Close** to return to the Manage Location Groups window.

Size Profiles

Size Profile refers to the ratio derived out of historical sales figures to give an accurate estimate of the number of items of different sizes or colors that must be allocated to the destination store and applies only to fashion items within Allocation.

One of the sources of this data is the Oracle Retail Size Profile Optimization (SPO) system which resides on RPAS and creates optimal profiles of size distribution both by merchandise category and store. In the Store Size Profile Optimization product, you can now create seasonal store size profiles. These multiple store size profiles created in SPO are assigned Generation ID's (GIDs).

A combination of a merchandise hierarchy and store may have multiple size profiles specific to different seasons. These multiple profiles or GIDs are displayed as an option in the Policy Maintenance window and they can be used while performing a fashion allocation depending on the items being allocated and their expected date of arrival at the stores. A fashion item may have different summer and fall profiles defined and you can select the appropriate profile based on the time period of the year when the item is being allocated.

All fashion, fashion pack, and fashion group allocations need to have size profile information. Size profile information is determined based on the selling ratio of the fashion items and is used to spread the quantity being allocated from Style/Color down to the SKU level. If an item / destination location does not have size profile information, it is excluded while performing the calculations.

Populate Size Profile Information

In order to properly use Allocation Cloud Service for fashion items, customers need to populate the size profile data either through the UI or the database table. Each record should have hierarchy, location, and quantity information and should only contain details relevant to the target hierarchy level. For further information about size profile please see the Allocation Cloud Service and SPO section.

A combination of a merchandise hierarchy and location group can have multiple size profiles set up, which are termed as Generation IDs (GIDs). Size Profile Optimization application in RPAS provides size profile information for different seasons. These seasonal profiles are stored using three different tables in Allocation Cloud Service.

| Column | Required | Description |
|--------|----------|---|
| ID | Y | This is the primary unique ID generated from the sequence |

Table 4–1 ALC_GID_HEADER

| Column | Required | Description |
|-----------------------|----------|--|
| GID | Y | This is the GID season code, populated from SPO |
| GID_DESC | Y | The description for the GID |
| CREATED_BY | Y | Indicates the user who created the record |
| CREATION_DATE | Y | The timestamp of the record creation date |
| LAST_UPDATED_BY | Y | Indicates the user who last updated the record |
| LAST_UPDATE_ DATE | Y | The timestamp of the last updated date for the record |
| LAST_UPDATE_ LOGIN | Y | Indicates the session login associated to the user who last updated the row. |

 Table 4–1
 (Cont.)
 ALC_GID_HEADER

Table 4–2 ALC_GID_PROFILE

| Column | Required | Description |
|-----------------------|----------|---|
| GID_ID | Y | This is the foreign key to the primary key of ALC_GID_HEADER |
| GID_PROFILE_ID | Y | This is the primary unique ID generated from the sequence |
| CREATED_BY | Y | Indicates the user who created the record |
| CREATION_DATE | Y | The timestamp of the record creation date |
| LAST_UPDATE_ DATE | Y | The timestamp of the last updated date for the record |
| LAST_UPDATE_ LOGIN | Y | Indicates the session login associated to the user who last updated the row |

| Column | Required | Description | | | |
|-----------------|----------|--|--|--|--|
| SIZE_PROFILE_ID | Y | This column is auto-generated | | | |
| LOC | Y | This column stores the location to which the size profile will apply. This column should always be populated | | | |
| DEPT | N | This column stores the dept to which the size profile will apply. This column should be populated only for dept, class, and subclass level size profiles. | | | |
| CLASS | N | This column stores the class to which the size profile will apply. This column should be populated only for class, and subclass level size profiles. | | | |

| Column | Required | Description | | | | |
|-----------------|----------|--|--|--|--|--|
| SUBCLASS | N | This column stores the subclass to which the size profile will apply. This column should be populated only for subclass level size profiles. | | | | |
| STYLE | Ν | This column stores the Style Id to which the size profile will apply. This column should be populated only for Style, or Style Diff level size profiles. | | | | |
| SIZE1 | Ν | This column stores the aggregated or non-aggregated Diff_1 information to which the size profile will apply. In the case of Style_Diff level, This column contains the aggregated or non-aggregated diff. In the case of Dept, Class, Subclass or Style Level; This column contains the non-aggregated diff. | | | | |
| SIZE2 | N | This column stores the aggregated or non-aggregated Diff_2 information to which the size profile will apply. In the case of Style_Diff level, This column contains the aggregated or non-aggregated diff. In the case of Dept, Class, Subclass or Style Level; This column contains the non-aggregated diff. | | | | |
| SIZE3 | N | This column stores the aggregated or non-aggregated Diff_3 information to which the size profile will apply. In the case of Style_Diff level, This column contains the aggregated or non-aggregated diff. In the case of Dept, Class, Subclass or Style Level; This column contains the non-aggregated diff. | | | | |
| SIZE4 | N | This column stores the aggregated or non-aggregated Diff_4 information to which the size profile will apply. In the case of Style_Diff level, This column contains the aggregated or non-aggregated diff. In the case of Dept, Class, Subclass or Style Level; This column contains the non-aggregated diff. | | | | |
| SIZE_GROUP1 | Y | This column stores the value 'X' | | | | |
| SIZE_GROUP2 | Ν | This column stores the value 'null'. | | | | |
| QTY | Y | This column stores the individual size profile quantity. | | | | |
| CREATED_BY | Y | This column stores the created by user name | | | | |
| CREATION_DATE | Y | This column stores the creation date | | | | |
| LAST_UPDATED_BY | Y | This column stores the last updated by | | | | |

 Table 4–3 (Cont.) Size Profile Table details

| Column | Required | Description | | | | |
|---------------------------|----------|--|--|--|--|--|
| LAST_UPDATE_ DATE | Y | This column stores the last updated date | | | | |
| LAST_UPDATE_ LOGIN | Y | This column stores the last updated login | | | | |
| OBJECT_VERSION_ NUMBER | Y | This column store the object version number | | | | |
| GID_PROFILE_ID | N | This column stores the GID_PROFILE_ ID. This column is populated when the size profile is part of a Seasonal or Generation set. This column is null if it is a standard size profile. This column is a Foreign Key on the table ALC_GID_ PROFILE | | | | |
| SIZE_PROFILE_ LEVEL | Y | This column stores a numerical size profile level. Dept = 1, Class = 2, Subclass = 3, Style = 4, Style_Diff = 5 | | | | |

 Table 4–3 (Cont.) Size Profile Table details

Create Size Profiles

A size profile can be created through any of the following procedures:

- Create a Size Profile
- Copy a Parent
- Copy a Single Diff

Create a Size Profile

You can create a size profile based on the criteria defined here:

Non-GID based size profile

- If the current allocation is using a non-GID based profile, you can create, edit, or delete the size profile details.
- If there is no data present in the database corresponding to the item/location combination, you can add the size profile details through the system UI.

To create a size profile:

- 1. From the **Tasks** menu, select **Manage Size Profiles**. The Manage Size Profiles window appears.
- 2. Search and select the size profile that you want to edit.
- **3.** Click the edit icon. The size profile is enabled for editing.

Figure 4–1 Size Profile Window - Search Result Pane

| Actions view | - 🖉 💥 Copy Entire Parent | Copy Single Diff | Detach | | |
|--------------|--------------------------|------------------|--------|--------------|-------|
| GID | GID Description | Level : Level Id | | Size Profile | Ratio |
| NON-GID | Dept:5007 | | 7 | | |

4. Enter a ratio in the **Ratio** column for each of the items.

5. Click Save to save the size profile.

Copy a Parent

To copy a parent:

- 1. From the **Tasks** menu, select **Manage Size Profiles**. The Manage Size Profiles window appears.
- 2. Search and select the size profile that you want to copy to.
- 3. Click Copy Entire Parent. The Copy Entire Parent window appears.

Figure 4–2 Copy Entire Parent Window

| Copy Entire P | arent | | | | | | |
|-------------------------|--|-------------------------|--------------------------|---|--|-------|-------|
| Copy From Location 💿 | Selected Location Group Parent Select | Single Store 🔵 Single W | √arehouse ▼ Search | Copy To Department Class Subclass Parent/Diff Location : All S | 2201 3 2 100250162 tores :True | | |
| Actions ~ | View - Detach | 입 티 토 | | | | | |
| GID | GID Description | Level : Level Id | | Size Profil | e | Ratio | D |
| | | | | | | | |
| | | | | | | | |
| | | | | | | Сору | Cance |

4. In the Copy From field, select the parent. The size profile details appear.

Note: The parent to copy from must have the same sizes and diffs as the parent being copied to.

- 5. Select the size profile. The **Copy** button is activated.
- 6. Click Copy. The size profile is copied and the Size Profile window appears.
- 7. If required, you can edit the ratio in the Ratio column.
- 8. Click Save to save the size profile.

Copy a Single Diff

You can copy size profile ratios from single diff of the selected parent to one or more diffs of the current parent.

To copy a single diff:

- 1. From the **Tasks** menu, select **Manage Size Profile**. The Manage Size Profiles window appears.
- 2. Search and select the size profile that you want to copy.
- 3. Click Copy Single diff. The Copy Single diff window appears.
- 4. In the **Copy From** field, select the parent. The size profile details appear.

- 5. Click the Expand icon to view the aggregated diffs available in the size profile.
- 6. Select the diff from which you wish to copy. The **Copy** button is activated.

| opy Single D | iff | | | | | |
|-------------------|--|-----------------------------|---|---|-----------------|--|
| | ected Location Group 💿 Sing Parent Select | le Store) Single Warehouse | Copy To Department Class Subclass Parent/Diff Location : Store | 9295 1 1 104650059 :: 1411 | | |
| ID | GID Description | Aggregated Diff | | | Aggregated Diff | |
| lo data to displa | ау | | | | AUTOGRAY | |
| | | | | | | |
| | | | | | e [| |
| | | | | | | |

Figure 4–3 Copy Single diff Window - Single diff selected

- 7. Click Copy. The single diff is copied and the Manage Size Profile window appears.
- 8. If required, you can edit the ratio in the Ratio column.
- 9. Click Save to save the size profile.

Manage Size Profiles

The following actions can be performed when managing Size Profiles:

- Search for Size Profiles
- Edit Size Profiles
- Delete a Size Profile

Search for Size Profiles

Generation IDs are sets of store size profile data created and maintained in Oracle's Size Profile Optimization (SPO) product. SPO to Allocation is required in order to search and select GIDs.

You can search for a size profile in three different combinations.

- GID only search Displays all the records that correspond to the selected GID. The records displayed may be at the same merchandise hierarchy level or different ones.
- GID and Merchandise Hierarchy combined search Displays records, common to the selected GID and merchandise hierarchy.
- Merchandise Hierarchy only Displays records that correspond to the selected merchandise hierarchy. There may be more than one GID record (Summer Profile, Spring Profile, Winter Profile) but there is always only one set of non-GID records at a given level.

To search for a size profile:

- **1.** From the **Tasks** menu, select **Manage Location Size Profiles**. The Manage Location Size Profiles window appears.
- **2.** In the **Generation ID** field, select an ID for a GID search or a GID merchandise combined search.
- **3.** In the **Size Profile Level** field, select a level.
- 4. In the **Department** field, select the department.
- **5.** If necessary based on the size profile level you selected in step 3, select the class, subclass, parent, or parent/diff.
- **6.** In **Location Selection Criteria**, select the location for which the size profile must apply. You must select at least one location.
- 7. In Size Group Selection Criteria, select the size group for the size profile.
- 8. Click Search. The list of size profiles matching the criteria is displayed.

Edit Size Profiles

You can edit an existing size profile based on the criteria defined here:

GID based size profile

- If the current allocation is using a GID based profile, you can only edit or delete the size profile.
- If there is no data present in the database corresponding to the selected GID, then you must either select a different GID or a non-GID based profile. Data addition is not possible for a GID based size profile.

Non-GID based size profile

- If the current allocation is using a non-GID based profile, you can create, edit, or delete the size profile details.
- If there is no data present in the database corresponding to the item/location combination, you can add the size profile details through the system UI.

To edit size profiles:

- **1.** From the **Tasks** menu, select **Manage Size Profiles**. The Manage Size Profiles window appears.
- 2. Search and select the size profile that you want to edit.
- **3.** Click the edit icon. The size profile is enabled for editing.

Figure 4–4 Size Profile Window - Search Result Pane

| Actions 💌 View 👻 🖉 💥 Copy Entire Parent Copy Single Diff | | | | | | | | |
|--|-----------------|-----------------|---|--------------|-------|--|--|--|
| GID | GID Description | Level : Level I | d | Size Profile | Ratio | | | |
| NON-GID | | Dept:5007 | | | | | | |
| | | | | | | | | |

- 4. Enter a ratio in the **Ratio** column for each of the items.
- **5.** Click **Save** to save the size profile.

Delete a Size Profile

To delete a size profile:

- 1. From the **Tasks** menu, select **Manage Size Profiles**. The Manage Size Profiles window appears.
- 2. Search and select the size profile that you want to delete.
- **3.** Click the delete icon.
- 4. Click **OK** to confirm deletion of the size profile.

Warehouse Size Profiles

The following options are available for warehouse size profiles:

% to Total

When this option is selected, the system allocates based on the percentage of each size to the total available quantity. This is determined using the following steps -.

Step 1: Determine the percentage availability of each size to the total available quantity to allocate at the source location. Refer to the following table for this calculation:

| Style-Color | Red Navy Shirt | Available Quantity | % to Total |
|-------------|-------------------|--------------------|------------|
| SKU | SM Red Navy Shirt | 250 | 21 |
| SKU | MD Red Navy Shirt | 300 | 26 |
| SKU | LG Red Navy Shirt | 450 | 38 |
| SKU | XL Red Navy Shirt | 175 | 15 |

Step 2: To allocate 200 units to the destination warehouse based on its need value.

Step 3: Apply the % **to Total** values obtained in **Step 1** against the allocated quantity of 200 units going out to the destination warehouse. The results would be as follows:

| Style-Color | Red Navy Shirt | 200 | |
|-------------|-------------------|-----|--------|
| SKU | SM Red Navy Shirt | 43 | 200*21 |
| SKU | MD Red Navy Shirt | 51 | 200*26 |
| SKU | LG Red Navy Shirt | 77 | 200*38 |
| SKU | XL Red Navy Shirt | 30 | 200*15 |

Size SM = 21% of the total available quantity, 200*21% = 43 units Size MD = 26% of the total available quantity, 200*26% = 51 units Size LG = 38% of the total available quantity, 200*38% = 77 units Size XL = 15% of the total available quantity, 200*15% = 30 units Total allocated by size to warehouse = 200 units

Note: The total available quantity refers to the total number of units present in the set of sources selected for an item linked to the specific warehouse within an allocation.

Consider the following example:

PO1 for WH1 = 100 units

PO2 for WH2 = 175 units

SOH at WH1 = 55 units

SOH at WH2 = 45 units

- If both PO1 and SOH are selected as sources for WH1, then the total available quantity for allocations sourced out of WH1 = 100 + 55 = 155 units
- For WH2, if only SOH is selected as the source, then the total available quantity for allocation sourced out of WH2 = 45 units (ignoring the 175 units present in PO2).

So, based on the source(s) selected within an allocation for a fashion item, the total available quantity is subject to change.

Note: This method does not apply to What-if allocations which will completely rely on records in the database table ALC_SIZE_PROFILE. An exception is thrown if there are no records in this table just like it works for store locations for this type of an allocation.

Any holdback quantity specified in the source warehouse is not considered while determining the warehouse availability.

WH Sales Curve

This option is valid only for the Demand Source = **History**. An error pop-up is encountered if you try to apply this option for other demand sources.

When applied, this will apply a curve using a weighted average logic from all the data present in the Issues column from the existing RMS owned ITEM_LOC_HIST table for the warehouse locations. For any store locations, the check-boxes linked with the sales type that are checked will act as an additional filter.

For example, if Regular and Promotional are selected in the Policy window, both these types of sales issues in the ITEM_LOC_HIST table will be considered.

In case of no records present for the warehouse in the table, the allocation will be moved to the Calculation Error state.

Understanding the Manage Size Profiles Window

The Manage Location Size Profiles window allows you to view, edit, and create size profiles, or size curves, at any merchandise hierarchy level including department, class, subclass, parent, diff. Allocation allows you to load size profiles (curves) from Oracle Retail Curve, a module of Oracle Retail Demand Forecasting.

| | | | | | Save | Save and Close | Cancel |
|----------------|-------------------|---------------------------|------------------|----------------------|------|----------------|----------|
| Search | | | | | | | Advanced |
| Selection Crit | teria | | | | | | |
| Generation Id | | • | | Size Profile Leve | | • | |
| Merchandise | Selection Criter | ia | | | | | |
| Department | | v | | Class | | Ŧ | |
| Subclass | | T | | Paren | t | v | |
| Location Sele | oction Criteria | Single Warehouse | | | | | |
| Store | | • | | | | | |
| Warehouse | | w. | | | | | |
| Size Group Se | election Criteria | | | | | | |
| Size Group | | | • | | | | |
| | | | | | | Search | Reset |
| | | | | | | | |
| Actions vie | ew - / % | Copy Entire Parent | Copy Single Diff | Detach | | | |

<u>.</u> 14/:--- -_

Following are the fields available on the Size Profile window:

Generation ID

> Indicates the generation IDs (GIDs) sent from Oracle Retail Size Profile Optimization (SPO). GIDs are seasonal store size profiles.

Size Profile Level

> Indicates the merchandise hierarchy level for which the size profile records are retrieved. This list contains the following values:

- Department _
- Class
- Subclass
- Parent _
- Parent/Diff

Department

Indicates the Department ID that the size profile is associated with.

Class

Indicates the Class ID that the size profile is associated with.

Subclass

Indicates the Subclass ID that the size profile is associated with.

Parent

Indicates the Parent ID that the size profile is associated with.

Parent/Diff

Indicates the Parent/Diff ID that the size profile is associated with.

Single Store

Indicates the Store ID used for the size profile search.

Single Warehouse

Indicates the Warehouse ID used for the size profile search.

• Location Group (Advanced search option)

Following are the options available:

Store Grade Group

Indicates the Store Grade Group ID the size profile is associated with.

Store Grade

Indicates the Store Grade ID the size profile is associated with.

Location List

Indicates the Location List ID the size profile is associated with.

Location Trait

Indicates the Location Trait ID the size profile is associated with.

All Stores (Advanced search option)

Indicates that the size profile details for the items in the allocation for all the valid stores for which the item range exists is displayed.

All Warehouses (Advanced search option)

Indicates that the size profile details for the items in the allocation for all the valid warehouses for which the item range exists is displayed.

Size Group

Indicates the size group linked to the size profile. Displays a list of non-aggregated size groups for the selected merchandise hierarchy and it is applicable to the levels: Department, Class, and Subclass.

Auto Quantity Limits

Auto quantity limits provides users a way to store pre-defined quantity limits for multiple merchandise hierarchy levels, including item, style diff, style, department, class, and subclass levels. Auto quantity limits will automatically use the lowest available hierarchy level to apply to each item location. The quantity limits information retrieved from the auto quantity limits table will display in the existing quantity limits section of the UI. These values will then be saved to the Allocation Cloud Service as normal quantity limits, so once auto quantity limits are applied to an allocation, changes to the values in the auto quantity limits table will not be reflected. Allocation Cloud Service can use auto quantity limits through a checkbox in the quantity limits tab. Auto quantity limits can be used by default for every allocation through a system option. A UI is also available to define the Auto Quantity Limits.

Implementation

In order to use the auto quantity limits, customers need to populate the auto quantity limits table manually or through the UI. Each record should have hierarchy and location information and should only contain information relevant to the target hierarchy level. Every record uses a start and end date to determine the effective dates of that record. Start dates must be populated, however, end dates are optional.

Overlapping dates for a particular hierarchy level location are not supported. If there is a record with no end date specified, then only records with start and end dates can be populated in the time period before the start of the original record which has no end date.

| Column | Required | Description |
|-----------------------------|----------|--|
| AUTO_QUANTITY_ LIMITS_ID | Y | This column is auto-generated |
| LOCATION_ID | Y | This column stores the location to apply the quantity limits to. This column should always be populated |
| DEPT | N | This column stores the dept to apply the quantity limits to. This column should be populated only for dept, class, and subclass level quantity limits. |
| CLASS | Ν | This column stores the class to apply the quantity limits to. This column should be populated only for class, and subclass level quantity limits. |

Table 5–1 Auto Quantity Limits

| Column | Required | Description |
|------------|----------|--|
| SUBCLASS | Ν | This column stores the subclass to apply the quantity limits to. This column should be populated only for subclass level quantity limits. |
| ITEM_ID | N | This column stores the Item id or Style Id to apply the quantity limits to. This column should be populated only for Item, Style, or Style Diff level quantity limits. |
| DIFF_1 | N | This column stores the Diff_1 information to apply the quantity limits to. This column should be populated only for Style Diff level quantity limits where Diff_1 is the aggregate Diff. |
| DIFF_2 | N | This column stores the Diff_2 information to apply the quantity limits to. This column should be populated only for Style Diff level quantity limits where Diff_2 is the aggregate Diff. |
| DIFF_3 | N | This column stores the Diff_3 information to apply the quantity limits to. This column should be populated only for Style Diff level quantity limits where Diff_3 is the aggregate Diff. |
| DIFF_4 | Ν | This column stores the Diff_4 information to apply the quantity limits to. This column should be populated only for Style Diff level quantity limits where Diff_4 is the aggregate Diff. |
| START_DATE | Y | This column stores the date when this record can start to be applied. This column should always be populated. (This Column may be depreciated in version 15.0) |
| END_DATE | N | This column stores the date that this record can no longer be applied. This column does not need to be populated, in which case, anything date after the start date is valid. (This Column may be depreciated in version 15.0) |

 Table 5–1 (Cont.) Auto Quantity Limits

Create Quantity Limits

You can store a default set of quantity limits for the desired merchandise hierarchy and location groups. The auto quantity limits section allows you to set parameters for the allocation at the item/warehouse level demand constraints.

To manage auto quantity limits:

 From the Tasks menu, select Allocation Foundation > Manage Auto Quantity Limits. The Manage Auto Quantity Limits window appears.

| Search Auto (Department | Quantity Limits | ٠ | DITZ | | ٠ | EndDate | 2 | | | | | | | | | ~ | kanced Saved Sea | 10020 | antern |
|-----------------------------|-----------------|-------------------|-----------|----------|------|-------------------------|--------|--------|-------|-----|------|-----------|-------|-----|----------|------------|------------------|----------|--------|
| SearchClass | | ٠ | Sku | | ٠ | ActiveStatus 📃 | | | | | | | | | | | | | |
| Subclass | | ٠ | Store | | ٠ | | | | | | | | | | | | | | |
| Item Parent | | ٠ | Warehouse | | ۲ | | | | | | | | | | | | | | |
| DATH | | ٠ | StartDete | | 3 | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | Search | Reset |
| | Location Desc | Detach Department | Cass | Subclass | | | | | | | | | | | | | | | |
| | | | | | llen | Item Description Diff 1 | Diff 2 | Diff 3 | DIT 4 | Min | liax | Threshold | Trend | Was | Min Need | Start Date | End Date | Min Pack | |

Figure 5–1 Manage Auto Quantity Limits window

2. Select **Create** from the Actions drop down list. The Add Auto Quantity Limits window appears.

Figure 5–2 Auto Quantity Limits window

| dd Auto Quantity Limits | | | |
|--|-------------------|--|-------|
| Department | 1111 💌 Bed | Diff 2 | |
| Class | 1111 Bed Sheets | Diff 3 | |
| Subclass | 1111 Fitted Sheet | s SKU | |
| Item Parent | | | |
| Diff 1 | • | | |
| Locations | | | |
| Group Type | Store | 1 | |
| Group Value | 5181 - «Grou | | |
| Quantity Limits | | Weeks of Supply (WOS) | |
| Minimum Net Need | | | 1 |
| Minimum Net Need Maximum Net Need | | | 1 |
| | | Minimum Gross Need Minimum Pack | |
| Maximum Net Need | | Minimum Gross Need | |
| Maximum Net Need Threshold | | Minimum Gross Need Minimum Pack | |
| Maximum Net Need Threshold Trend | | Minimum Gross Need Minimum Pack Maximum Pack | B |

- **3.** Enter a Department, or select a value from the LOV.
- 4. Enter a Class, or select a value from the LOV.
- 5. Enter a Subclass, or select a value from the LOV.
- 6. Enter an Item Parent, or select a value from the LOV.
- 7. Enter a Diff, or select a value from the LOV.
- **8.** Enter a SKU, or select a value from the LOV.
- 9. From the Locations area, enter the Group Type, or select a value from the LOV.
- **10.** Enter the Group Value, or select a value from the LOV.
- **11.** From the Quantity Limits area, enter the Minimum Net Need.

- **12.** Enter the Maximum Net Need.
- **13.** Enter the Threshold.
- **14.** Enter the Trend.
- **15.** Enter the Weeks of Supply (WOS).
- **16.** Enter the Minimum Gross Need.
- **17.** Enter the Minimum and Maximum Pack. The minimum pack quantity limit ensures that the destination location receives at least this number of packs irrespective of the calculated demand. The maximum pack quantity limit ensures that the store does not receive more than this number of units of the pack item.

Note: The pack quantity limits can be applied only in cases where the allocation contains only pack items that have been selected to be allocated as a single entity.

Note: The available packs is a sum of all the item sources linked with the pack selected by the user in the current allocation.

- **18.** From the Date Range area, enter the Start Date, or select a value by clicking the calendar icon.
- **19.** Enter the End Date, or select a value by clicking the calendar icon.
- **20.** Click **OK** to save the information and return to the Manage Auto Quantity Limits window. You can now use the Auto Quantity Limits checkbox to load the default quantity limits for creating an allocation for all work flows.

Manage Quantity Limits

Understanding Item Types

The way items are classified in Allocation Cloud Service is different from Merchandising Foundation Cloud Service and most of the enterprise. The ALC_ITEM_ TYPE is best explained with examples. This is not the exhaustive list of possible combinations, but is instead an illustration of possibilities. When examples of the data in the item_master table are presented, please be aware that the example only shows a small subset of the columns on the table. Not all items in the ITEM_MASTER table will be considered by Allocation Cloud Service. Thus, not all items in ITEM_MASTER will have the ALC_ITEM_TYPE column populated.

ALC_ITEM_TYPES

Allocation has the following item types:

- Staple Item (ST)
- Sellable Pack (SELLPACK)
- Style (STYLE)
- Fashion Item (FA)
- Fashion SKU (FASHIONSKU)
- Pack Component (PACKCOMP)
- Non-sellable Fashion Simple Pack (NSFSP)
- Non-sellable Staple Simple Pack (NSSSP)
- Non-sellable Staple Complex Pack (NSSCP)
- Non-sellable Fashion Multi-color Pack (NSFMCP)
- Non-sellable Fashion Single Color Pack (NSFSCP)

Staple Item

A one level item is not related to any other items.

| ltem (ID, not null) | ltem_ parent (nullable) | ltem_ grandparent (nullable) | ltem_level (not null) | Tran_level (not null) | Diff_1 | Diff_2 | ITEM_ AGGREGA TE_IND | ALC_ ITEM_ TYPE |
|---------------------------|-------------------------------|------------------------------------|--------------------------|--------------------------|--------|--------|----------------------------|-----------------------|
| 182920285 | Null | Null | 1 | 1 | Null | Null | Ν | ST |

Transaction level items of multiple level item families that have their aggregation indicator marked as N.

| ltem | ltem_ parent | Item_ grandparent | Item_ grandparent Item_level Tran_level | | | | | |
|-------------------|-----------------|----------------------|--|------------|--------|--------|-------------------|---------------|
| (ID, not null) | (nullable) | (nullable) | (not null) | (not null) | Diff_1 | Diff_2 | AGGREGATE _IND | ITEM_ TYPE |
| 100001393 | Null | Null | 1 | 2 | COLOR | SIZE | Ν | |
| 100001828 | 100001393 | Null | 2 | 2 | RED | SMALL | Ν | ST |
| 100001561 | 100001393 | Null | 2 | 2 | BLUE | SMALL | Ν | ST |
| 100075018 | Null | Null | 1 | 3 | null | null | Ν | |
| 100075026 | 100075018 | Null | 2 | 3 | null | null | Ν | |
| 100075034 | 100075026 | 100075018 | 3 | 3 | null | null | Ν | ST |

Sellable Packs

All pack items that have ITEM_MASTER.sellable_ind = Y are classified as Sellable Packs in Allocation Cloud Service.

| ltem | Item_level | Tran_level | | SELLABLE | ALC ITEM |
|----------------|------------|------------|----------|----------|----------|
| (ID, not null) | (not null) | (not null) | PACK_IND | IND | TYPE |
| 110919650 | 1 | 1 | Y | Y | SELLPACK |
| 110919649 | 1 | 1 | Y | Y | SELLPACK |
| 111394648 | 1 | 1 | Y | Y | SELLPACK |

Fashion Item Families

These are item families where the transaction level is 2 and the aggregation indicator at level 1 is Y. Allocation Cloud Service introduces a new level between the level 1 item and the level 2 items. These intermediate level items (1.5) do not exist on the ITEM_MASTER table.

Level 1 items hold diff groups and level 2 items hold diffs in fashion item families

| ltem (ID, not null) | ltem_ parent (nullable) | Item_ grandp arent (nullabl e) | ltem_ level (not null) | Tran_ level (not null) | Diff_1 | Diff_2 | ITEM_ AGGRE GATE_ IND | DIFF_ 1_ AGGRE GATE_ IND | DIFF_ 2_ AGGRE GATE_ IND | ALC_ITEM_ TYPE |
|---------------------------|-------------------------------|--|---------------------------------|---------------------------------|--------|--------|--------------------------------|--------------------------------------|--------------------------------------|-------------------|
| 100001393 | Null | Null | 1 | 2 | COLOR | SIZE | Y | Y | Ν | STYLE |
| 100001828 | 100001393 | Null | 2 | 2 | RED | SMALL | Ν | Ν | Ν | FASHIONSKU |
| 100001561 | 100001393 | Null | 2 | 2 | RED | LARGE | Ν | Ν | Ν | FASHIONSKU |
| 100001465 | 100001393 | Null | 2 | 2 | BLUE | SMALL | Ν | Ν | Ν | FASHIONSKU |
| 100001721 | 100001393 | Null | 2 | 2 | BLUE | LARGE | Ν | Ν | Ν | FASHIONSKU |

The Allocation Cloud Service constructed items (FA) between the STYLE items and the FASHIONSKU items are a combination of the STYLE and the unique aggregation diffs of the FASHIONSKU items. In our example the STYLE is 100001393. The unique aggregation diffs (where the DIFF_X_AGGREGATION_IND is Y at the STYLE level): RED, BLUE. They are concatenated in this format {STYLE agg position~aggregation diff}

| ITEM | ALC_ITEM_TYPE |
|-----------------|---------------|
| 100001393 1~RED | FA |

ITEM

ALC_ITEM_TYPE

100001393 1~BLUE FA

The same example if DIFF_2_AGGREGATE_IND is Y instead of DIFF_1_AGGREGATE_IND

| Item | Item_ | ltem_ grandp arent | ltem_ level | Tran_ level | | | ITEM_ AGGRE | DIFF_ 1_ AGGRE | DIFF_ 2_ AGGRE | | |
|-------------------|----------------------|--------------------------|----------------|----------------|--------|--------|----------------|----------------------|----------------------|-------------------|--|
| (ID, not null) | parent (nullable) | (nullabi e) | (not null) | (not null) | Diff_1 | Diff_2 | GATE_ IND | GATE_ IND | GATE_ IND | ALC_ITEM_ TYPE | |
| 100001393 | Null | Null | 1 | 2 | COLOR | SIZE | Y | Ν | Y | STYLE | |
| 100001828 | 100001393 | Null | 2 | 2 | RED | SMALL | Ν | Ν | Ν | FASHIONSKU | |
| 100001561 | 100001393 | Null | 2 | 2 | RED | LARGE | Ν | Ν | Ν | FASHIONSKU | |
| 100001465 | 100001393 | Null | 2 | 2 | BLUE | SMALL | Ν | Ν | Ν | FASHIONSKU | |
| 100001721 | 100001393 | Null | 2 | 2 | BLUE | LARGE | Ν | Ν | Ν | FASHIONSKU | |

| ITEM | ALC_ITEM_TYPE |
|-------------------|---------------|
| 100001393 2~SMALL | FA |
| 100001393 2~LARGE | FA |

Non-sellable Staple Simple Pack

These are non-sellable simple packs that contain only 1 component item. The component item must be classified as a Staple item by Allocation Cloud Service.

In this example pack item 110919650 is a simple pack with 1 component item 110919649 which is a ST item.

| ltem | Item_level | Tran_level | | SELLABLE | SIMPLE | ALC ITEM | |
|----------------|------------|------------|----------|----------|----------|----------|--|
| (ID, not null) | (not null) | (not null) | PACK_IND | | PACK_IND | TYPE | |
| 110919650 | 1 | 1 | Y | Ν | Ν | NSSSP | |
| 110919649 | 1 | 1 | Ν | Υ | Ν | ST | |

Non-sellable Fashion Simple Pack

These are non-sellable simple packs that contain only 1 component item. The component item must be classified as a Fashion sku item by Allocation Cloud Service.

In this example pack item 110919650 is a simple pack with 1 component item (110919649) which is a FASHIONSKU item.

| Item | Item_level | Tran_level | | SELLABLE | SIMPLE | ALC ITEM | |
|----------------|------------|------------|----------|----------|----------|------------|--|
| (ID, not null) | (not null) | (not null) | PACK_IND | | PACK_IND | TYPE | |
| 110919650 | 1 | 1 | Y | Ν | Ν | NSSSP | |
| 110919649 | 1 | 1 | Ν | Υ | Ν | FASHIONSKU | |

Non-sellable Staple Complex Pack

These are non-sellable complex packs that only contain staple items as components.

| ltem | Item_level | Tran_level | | SELLABLE | SIMPLE | ALC ITEM | |
|----------------|------------|------------|----------|----------|----------|----------|--|
| (ID, not null) | (not null) | (not null) | PACK_IND | | PACK_IND | TYPE | |
| 110919650 | 1 | 1 | Y | Ν | Ν | NSSSP | |
| 110919649 | 1 | 1 | Ν | Υ | Ν | ST | |
| 110919648 | 1 | 1 | Ν | Y | Ν | ST | |
| 110919647 | 1 | 1 | Ν | Y | Ν | ST | |

In this example pack item 110919650 is a simple pack with 3 component items which are ST items.

Non-sellable Fashion Single Color Pack

These are non-sellable complex packs that only contain FASHIONSKU components. The component items must all share the same item_parent. The component items must all share the same aggregate diff values.

In this example, let's say pack item 110919650 has two components: 100001828 and 100001561. The two components share a common parent item (100001393). The two components are classified as FASHIONSKU in ALC_ITEM_TYPE. The aggregation diff for the STYLE the components both belong to is position 1 and both components have the same value for DIFF_1.

| ltem (ID, not null) | ltem_ parent (nullable) | Item_ grand paren t (nulla ble) | Item level (not null) | Tran level (not null) | Diff_1 | Diff_2 | ITEM_ AGGR EGAT E_IND | DIFF_ 1_ AGGR EGAT E_IND | DIFF_ 2_ AGGR EGAT E_IND | PACK _IND | SELL ABLE _IND | SIMP LE_ PACK _IND | ALC_ ITEM_ TYPE |
|---------------------------|-------------------------------|--|--------------------------------|--------------------------------|--------|--------|--------------------------------|--------------------------------------|--------------------------------------|--------------|----------------------|-----------------------------|-----------------------|
| 100001393 | Null | Null | 1 | 2 | COLOR | SIZE | Y | Y | Ν | Ν | Y | Ν | STYLE |
| 100001828 | 100001393 | Null | 2 | 2 | RED | SMALL | Ν | Ν | Ν | Ν | Y | Ν | FASHION SKU |
| 100001561 | 100001393 | Null | 2 | 2 | RED | LARGE | Ν | Ν | Ν | Ν | Y | Ν | FASHION SKU |
| 100001465 | 100001393 | Null | 2 | 2 | BLUE | SMALL | Ν | Ν | Ν | Ν | Y | Ν | FASHION SKU |
| 100001721 | 100001393 | Null | 2 | 2 | BLUE | LARGE | Ν | Ν | Ν | Ν | Y | Ν | FASHION SKU |
| 110919650 | Null | Null | 1 | 1 | Null | Null | Ν | Ν | Ν | Y | Ν | Ν | NSFSCP |

Non-sellable Fashion Multi Color Pack

These are non-sellable complex packs that only contain FASHIONSKU components. The component items must all share the same item_parent. The component items can have varying aggregate diff values.

In this example, let's say pack item 110919655 has two components: 100001828 and 100001721. The two components share a common parent item (100001393). The two components are classified as FASHIONSKU in ALC_ITEM_TYPE. The aggregation diff for the STYLE the components both belong to is position 1 and both components have different values for DIFF_1.

| ltem (ID, not null) | ltem_ parent (nullable) | ltem_ grand paren t (nulla ble) | Item level (not null) | Tran level (not null) | Diff_1 | Diff_2 | ITEM_ AGGR EGAT E_IND | DIFF_ 1_ AGGR EGAT E_IND | DIFF_ 2_ AGGR EGAT E_IND | PACK _IND | SELL ABLE _IND | SIMP LE_ PACK _IND | ALC_ ITEM_ TYPE |
|---------------------------|-------------------------------|--|--------------------------------|--------------------------------|--------|--------|--------------------------------|--------------------------------------|--------------------------------------|--------------|----------------------|-----------------------------|-----------------------|
| 100001393 | Null | Null | 1 | 2 | COLOR | SIZE | Y | Y | Ν | Ν | Y | Ν | STYLE |
| 100001828 | 100001393 | Null | 2 | 2 | RED | SMALL | Ν | Ν | Ν | Ν | Y | Ν | FASHION SKU |
| 100001561 | 100001393 | Null | 2 | 2 | RED | LARGE | Ν | Ν | Ν | Ν | Y | Ν | FASHION SKU |
| 100001465 | 100001393 | Null | 2 | 2 | BLUE | SMALL | Ν | Ν | Ν | Ν | Y | Ν | FASHION SKU |
| 100001721 | 100001393 | Null | 2 | 2 | BLUE | LARGE | Ν | Ν | Ν | Ν | Y | Ν | FASHION SKU |
| 110919655 | Null | Null | 1 | 1 | Null | Null | Ν | Ν | Ν | Y | Ν | Ν | NSFMCP |

Items Not Supported By Allocation Cloud Service

The following items are not supported by Allocation Cloud Service

Item below transaction level items

Allocation Cloud Service does not support Items where the item_level is greater than the tran_level.

Non-sellable complex packs that contain a mix of FASHIONSKU and ST components

Allocation Cloud Service does not support packs with both ALC_ITEM_TYPE = FASHIONSKU and _ITEM_TYPE = ST components.

Non-sellable complex packs that contain FASHIONSKU items with different parent items

Allocation Cloud Service does not support packs with component items that belong to more than one fashion item family.