Oracle® Retail Lifecycle Pricing Optimization Cloud Service User Guide



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Oracle Retail Lifecycle Pricing Optimization Cloud Service User Guide, Release 24.2.302.0

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Oracle Retail Life Cycle Pricing Optimization Cloud Service User Guide, Release 24.2.302.0

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Preface

This guide describes the Oracle Retail Lifcycle Pricing Optimization user interface. It provides step-by-step instructions to complete most tasks that can be performed through the application.

Audience

This User Guide is intended for retailers and analysts.

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For more information, see the following documents in the Oracle Retail documentation set:

- Oracle Retail AI Foundation Cloud Services Administration Guide
- Oracle Retail AI Foundation Cloud Services Implementation Guide
- Oracle Retail AI Foundation Cloud Services Security Guide
- Oracle Retail AI Foundation Cloud Services Release Notes
- Oracle Retail AI Foundation Cloud Services Data Interface
- Oracle Retail AI Foundation Cloud Services User Guide
- Oracle Retail Analytics and Planning Cloud Services Assortment and Space Optimization User Guide
- Oracle Retail Inventory Planning Optimization Cloud Service-Inventory Optimization User Guide
- Oracle Retail Lifecycle Pricing Optimization Cloud Service User Guide

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- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

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

https://docs.oracle.com/en/industries/retail/index.html

(Data Model documents are not available through Oracle Help Center. 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.



Convention	Meaning
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 Lifecycle Pricing Optimization

This chapter describes Lifecycle Pricing Optimization.

Introduction

LPO is used to determine the optimal pricing and timing for regular, promotion, markdown, or targeted recommendations. *Regular* recommendations can be the initial price for a new item or regular price at the location or price-zone level. A *promotion* recommendation is a temporary reduction in the price of the item; in contrast, a *markdown* recommendation is a permanent reduction in the price of the item. Promotions and markdowns are at the location level (or price-zone), and targeted offers can be specific to each customer. The timing and depth of the regular, promotion, markdown, or targeted recommendations are important levers for managing the inventory over the life cycle of the product.

The module can be useful in the following scenarios:

- Bring inventory to the desired level, not only during the full-price selling period but also during the clearance period.
- Maximize the total gross margin amount over the entire product life cycle.
- Assess in-season performance.
- Update recommendations each week. This facilitates decision-making based on recent data, including new sales, inventory, price levels, planned promotions. and other relevant data.
- Provide targeted price recommendations at the segment-level.
- Obtain a new item price recommendation based on similar items. For example, how much should be the price for a new t-shirt style, based on similar items?
- Obtain an existing item's price recommendation that has seen changes in procurement costs or other business rules but not necessarily based on the inventory. For example, the supplier has changed for my gallon of milk, there is a new competitor in the area, but I would still like to use this item as traffic driver. Given this, what should be the price of this item?

This section provides information to help you understand the functionality of LPO.

Administering Lifecycle Pricing Optimization

For information about the administration of LPO, see Oracle Retail AI Foundation Cloud Services Administration Guide.

Users and Roles

The following five user login roles are available and can be assigned at the time of user creation:

Pricing Analyst–main business user responsible for day-to-day LPO activities. This user is
responsible for working through price recommendations. This chapter will use this term but



it is equivalent to the IDCS roles: PRICING_ANALYST_JOB or PRICING_ANALYST_JOB_PREPROD.

- Pricing Manager (or Analytical Super User)–responsible for analytical configuration, testing, and model diagnosis. This chapter will use this term but it is equivalent to the IDCS roles: PRICING_MANAGER_JOB or PRICING_MANAGER_JOB_PREPROD.
- Targeted Offer User-this user is responsible for working through the targeted price recommendations. This chapter will use this term but it is equivalent to the IDCS roles: TARGETED_OFFER_JOB or TARGETED_OFFER_JOB_PREPROD.
- Buyer–user who is responsible for a department or departments, who submits, approves, or rejects the LPO recommendations, and who is responsible for the translation of data between LPO and Oracle Retail Price Management (RPM) and Oracle Retail Customer Engagement (CE). This chapter will use this term but it is equivalent to the IDCS roles: BUYER_JOB or BUYER_JOB_PREPROD.
- Pricing Administrator-responsible for the general system setup and configuration tasks related to the business. This chapter will use this term but it is equivalent to the ADMINISTRATOR_JOB or ADMINISTRATOR_JOB_PREPROD.
- Regular Price User-this user has access to the regular price recommendations and is responsible for working through the regular price change recommendations. This chapter will use this term but it is equivalent to the IDCS roles: REGULAR_PRICE_JOB or REGULAR_PRICE_JOB_PREPROD.

Table 1-1 provides a description of the privileges that are available in the application. Subsequent tables describe privileges that are allowed based on the user role, data access, and the run status.

Note that data access for a particular user can be restricted based on location and/or merchandise hierarchy. For example, if a user has access to only one department, that user will be able to see only the LPO recommendations or runs from that department.

Note that the users will need the following additional roles (depending on PROD or PREPROD) to access platform services such as saving preferences, saving Query Builder queries, and so on. PLATFORM_SERVICES_ADMINISTRATOR and PLATFORM_SERVICES_ADMINISTRATOR_ABSTRACT (OR) PLATFORM_SERVICES_ADMINISTRATOR_ABSTRACT_PREPROD and PLATFORM_SERVICES_ADMINISTRATOR_PREPROD

Privilege	Description
Create new LPO run	Set up and execute optimizations. All steps on the main train can be carried out, including creating a new run via the copy run functionality.
Modify the name and description of an existing LPO run	Open an existing run and modify the name and description of that run.
Modify the General Strategy of an existing LPO run	Ability to modify the General Strategy for that run. Not applicable for regular LPO runs.
View existing LPO run	Open an existing run and visit any step in the main train. The user can view data and search/aggregate/filter but cannot change anything.
Optimize a LPO run	Optimize a new or modified run or a failed run.
Review or Undo Review LPO recommendations	Review recommendations. Reviewed recommendations can be submitted or approved.

Table 1-1 Privileges



Table 1-1 (Cont.) Privileges

Privilege	Description
Submit or Undo Submit LPO recommendations	Submit recommendations for flat files or RPM web service. When integrated with RPM, it sends recommendations in Submitted status.
Approve or Undo Approve LPO recommendations	Approve recommendations for flat files or RPM web service. When integrated with RPM, it sends recommendations in Approved status.
Modify LPO recommendations	Ability to accept, reject, override, or add promotion, markdown or regular price recommendations.
Modify Targeted recommendations	Ability to accept, reject, or override targeted recommendations for that run.
Delete saved runs	Delete run setup information and results from the database.

Table 1-2 User Roles and Permissions

Privilege	Data Access	Analyst	Buyer	Administr ator	Analytical Superuse r	Targeted Offer User
Create new LPO run*	All runs				Х	
View existing LPO run	All runs				Х	
Modify the name and description of an existing LPO run.*	Runs they created				Х	
Modify the General Strategy of an existing	Runs they created				Х	
promotion or markdown LPO run	Batch runs				х	
Optimize or re-optimize LPO run	Runs they created				Х	
	All runs with technical failures			Х		
Modify Promotion or Markdown Recommendation	Runs they created or batch runs	Х			Х	
Modify Targeted Recommendations	Runs they created or batch runs					Х
Recalculate LPO recommendations	Runs they created or batch runs	Х				
Review LPO recommendations	Runs they created or batch runs	Х			Х	
Submit LPO recommendations	All runs		Х			
Approve LPO recommendations*	All runs		Х			
Delete saved LPO runs*	Runs they created				Х	



Privilege	Data Access	Analyst	Buyer	Administr ator	Analytical Superuse r	Targeted Offer User
	All runs			Х		

 Table 1-2
 (Cont.) User Roles and Permissions

* LPO runs for generating Regular Price recommendations require additional Regular Price User role to the above-mentioned roles.

Role	Privilege	Object	Status
Users	cannot modify existing LPO run	when run is	running
Users	cannot optimize LPO runs	when run is	running or autorun
Users	cannot delete saved LPO runs	when run is	running
Administrator	cannot delete saved LPO runs	when run has	approved or submitted recommendations
Users	cannot optimize batch runs	when run is	any status
Users	cannot modify recommendations	when recommendation is	reviewed, submitted, or approved
Users	cannot modify recommendations	when recommendation is	pending calculation or changes
Users	cannot recalculate	when recommendation is	reviewed, submitted, or approved

Table 1-3 Run and Recommendation Status Constraints

Overview of the User Interface

The LPO user interface, at a high level, consists of the following:

 My Al Application Tab. When you log into the application, this tab provides a quick view of the latest run that has completed optimization. If you subscribe to other Al Foundation applications, then the corresponding tiles for each application are shown. The LPO tile consists of a link to the Lifecycle Pricing Overview screen and the user's last completed run (that is, the run that is in Ready for Review status) information. This tile provides three cards that show the absolute numbers and percentage change compared to the current price policy for revenue, sell-through, and gross margin. The user can click Lifecycle Pricing Optimization to navigate to the Overview tab. Alternatively, the user can click the Run ID or Run Name to open the run tab, which opens the Results screen.



Figure 1-1 My Retail Recommendations Tab

 Task Pane. Located on the left side of the application. Use this to navigate between LPO Overview, Forecasting, and Manage Recommendations. Users can also use this to navigate between the applications.

Figure 1-2 Tasks



• LPO Overview Tab. You can access run management in this screen.



- LPO Run Tab. The main tab for application work such as setting up the business rules, optimizing a run, or viewing and editing the results. There are three main steps in this tab: Scope, Strategy, and Results.
- Contextual BI information. This tab is located on the right side of the application. It provides
 information in graphical format that can be used in setting up runs and interpret the
 optimization results.
- Oracle Digital Assistant (or Chatbot). This floating icon is located at the bottom right most corner (but can be moved around) when the screen opens. This functionality, called *Artie*, provides the user with voice or conversation-based assistance. The user can ask the chatbot queries (see "Integration with Oracle Digital Assistant") and LPO provides answers.

Icons

The following icons are used in the user interface. Certain icons have slightly different definitions, depending on the context.

Icon	Description
ų,	Copy a run.
	Create. Create a row. Create a run.
	Detach
×	Delete. The object deleted depends on the context.
1	Edit. Change status.
?	Embedded help.
₿	Export to Excel. Export all.
	Freeze.
~	Go to top.
^	Go up.
\mathbf{x}	Go to bottom.
~	Go down.
>	Move selected item to another list.
	Progress indicator. The indicator changes mode when the application is processing data.
	Query by example.
62	Refresh.
32	Remove all items form list.
8	Remove selected items from list.

Table 1-4 Icons



Table 1-4	(Cont.)	Icons
-----------	---------	-------

lcon	Description
•	Required.
6	Select date.
ل ه	Wrap.

Buttons

Buttons are used to perform certain actions and for navigation.

Button	Description
Action	Provides access to the following actions: Save, Optimize, Re-Optimize, Reviewed, Save, Recalculate, and Submit.
Back	Used to return to the previous train stop.
Cancel	Used to close a dialog box without making a selection.
Clear Selection	Clears the selected rows list.
Next	Moves to the next train stop.
Save	Saves the existing settings.
Select All	In Business Rules - Product Groups, selects the entire set of rows displayed.
Accept All	In Results, accepts all the price recommendations.

Table 1-5 Buttons

Pull-Down Menus

The user interface has three pull-down menus that provide access to a variety of functionality.

The View pull-down menu can be used to adjust how the display is organized. The options provided are:

- Columns provide the ability to manage columns. You can choose to hide certain columns from display. Or you can re-order how the columns are shown.
- Detach a table from the interface. This maximizes the table to fit your browser.
- Sort provides the ability to specify up to three columns to sort the data in ascending or descending order for each column.
- Reorder Columns provides the ability to specify the order for the columns displayed.
- Query by Example can be turned off or on by unchecking or checking. This is the top row of empty text boxes that is shown over any table by default. The user can filter the display based on specified values for each column.



Figure 1-3 Query by Example

View 👻	+	ŋ	X
Colu	mns		Þ
Deta	ch		
Sort			Þ
Reor	der Colu	imns	i
🗸 Quer	y by Exa	mple	

The Actions pull-down menu provides functionality that you use to manipulate the application data. Some of the following functionality is also provided by the icons described in Table 1-4.

Figure 1-4 Actions Pull-Down Menu

Actions 👻 View 👻	1
Create	
Copy Run	
Export to Excel	
Refresh	
Search	
Finaliz e Run	

Table 1-6 Actions Pull-Down Menu Functionality

Action	Description
Create Run	In Overview, takes user to Optimization Setup train stop.
Copy Run	In Overview, used to create a duplicate of an existing run.
Delete Run	In Overview, used to delete a run.
Export to Excel	Used to export the set of rows displayed to Excel.
Add	In Business Rules–Product Groups, used to add data.
Edit	In Business Rules–Product Groups, used to edit data.
Delete	In Business Rules-Product Groups, used to delete data.
Create	In Fixture and Product Data, used to create.

Charts

Certain stages have associated charts available on the right-hand side of the display that list data in a tabular format.



Process Train

The process train displays the stages of LPO. The current stage is highlighted.

Embedded Help

Embedded help, which you access by clicking the Question Mark icon, provides additional information about the details required by certain fields.

Process Indicator

At the top of the user interface, the red horizontal line is a process indicator (that goes from left to right) that you can use to monitor the status of a user action such as clicking Refresh to refresh the table or screen.

Search

In certain cases, you can customize your search, using advanced search capabilities to specify the search criteria.

Workflow

LPO is used to optimize a buyer's business strategy for a group of items/locations (for example, department/region/season) by generating optimal price recommendations. The buyer has a business strategy (for example, maximize revenue) and wants to determine when to offer a promotion, the depth of the promotion, which items to be considered as part of a promotion, and similar questions regarding markdown, keeping in mind the business rules and inventory levels.

Business rules are sent through the interfaces and can be associated with a strategy (for example, Christmas Strategy). By default, there is always a DEFAULT_SET strategy. The application runs through the different price combinations for each item, considering the gain when offering a promotion or markdown and whether to offer any customer-specific promotion (if the user subscribed to targeted offers) in an efficient manner that best achieves the optimization objective. Every week or on a regular schedule, batch runs are created and populated using the business rules specified in the DEFAULT_SET strategy.

Once the optimization is complete, the item recommendation goes into a Ready for Review status. By default, recommendations from all the batch runs are sent to Manage Recommendations screen. An analyst can review the recommendations at each item-level and decide to accept, reject, or override any recommendation.

Once the analyst finishes the review, the item recommendation status is changed to Reviewed. Reviewed item recommendations go to the user with the buyer role for approval. If the buyer likes the recommendations, then the buyer can either Submit or Approve the recommendations. Submit or Approve means that the price recommendations are sent to a export interface and as well as a through a web service to a price execution system such as RPM in Submitted or Approved status, respectively. If the analyst or the user wants a new set of recommendations, then the user can create a new what-if run by modifying the business rules or by selecting a different strategy.

Once the run is optimized, if the user likes the results from the run, then the user can choose to finalize this new run, and when finalized, the recommendations from this what-if run replace the recommendations from the corresponding batch run. Regular LPO runs also follow the same workflow and it is not required that both regular price recommendations and promotion/



markdown recommendations use the same set of run setup levels or recommendations levels. For example, promotion/markdown recommendations can be by price-zones, and regular price recommendations can be by channel. (part of location hierarchy or different price-zones).

Optimization

An optimization can be carried out at the configured setup (or run) location or a price-zone, merchandise level, and calendar level. The user has option of configuring the use of either price-zone or a node in the location hierarchy (but not both in the same instance). Once the optimization is complete, the recommendations can be generated at a lower level than the setup level (called recommendation levels for merchandise level and location or price-zone level). The location and merchandise level can be any level in the location hierarchy and merchandise hierarchy, respectively. Alternatively, price-zone can be used to define a set of stores (and/or online locations) and items. An example of a price zone is women's apparel in all university-based stores, grouped into one price-zone. The usual levels for the run are Region or Price-zone and Style/Color. If Targeted Offers is available, then the recommendations will also be generated at the Customer-Segment level, along with location or price-zone and merchandise level. The Promotions and Markdowns are always at the desired recommendation location or price-zone and merchandise level.

The optimization is set up as follows:

- Optimization is done at the setup level. For example, if the run merchandise level is Department, then each optimization job is at the Department.
- Inventory is rolled up to the desired recommendation levels for merchandise and location or price-zone.
- Price recommendations are generated at the configured recommendation level for merchandise, location or price zone, and calendar level and the customer segment level.

For example, if the run location level is Price-zone, the run merchandise level is Department, the run calendar level is Week, and the recommendation level for merchandise is Style/Color, then the recommendations are generated at the Price-zone, Style/Color, Week, and Segment (when TO) levels.

LPO Overview

The LPO Overview is the dashboard for the LPO runs. In this tab, you can see a list of all existing runs, along with details that describe each run. The list includes runs created by other users, which you can open in read-only mode. You can create a run, copy a run, open a run, or delete a run.

This screen has three components, Search, Tiles, and the Table of Runs.

The search panel is collapsed by default. You can bring up the Search panel by clicking Search under the Actions Menu. The search panel lets you filter the runs to be seen on a regular basis. It filters the run based on Department, Location, Created By, and Created Date. You can filter the runs to satisfy all the above criteria or any subset of the above criteria.

The Tiles dashboard provides quick access to the number of runs by run status. It shows the runs that are in the following status: Ready for Review, Worksheet, Failed, and All.

The table of runs provides relevant information on all the runs in a tabular format; you can perform operations such as create, copy, and delete runs in this table. For each run with a successfully completed optimization, certain KPIs such as Revenue, Gross Margin, and Sell-Through are shown in absolute numbers as well as by percent gain. Note that each run can be



in its own currency. When a user selects a row or run in the table, the contextual panel shows the pie-charts for the price status and price change summary. Price status can be Approved, Submitted, Reviewed, or Ready for Review. Price change can be Accepted, Rejected, Overriden, or User-added.

This table also provides the information about the batch runs. Batch runs are prefixed with a "Batch" in the run name, and the run status will say "Auto run" when created. A user cannot optimize the batch runs individually as they are scheduled for optimization as part of the batch process. However, when a user wants to execute batch optimizations on demand, the user can leverage the POM UI to submit the ad hoc batch job for optimization. Then, the batch runs are run at a regular frequency specified by the batch process. For example, each batch run extracts the latest sales data, updates the relevant inputs, and sends the run for optimization. If the batch run is successfully executed, the results will be shown and the run will be finalized. Note that the run statuses are not automatically updated; you must click Refresh to update the table.





I	D							
Regular	Runs							
Actions	- View	• + 0: / >	. 3 8 2	- III +				
Run c Id	Final o	Run Name 0	Department ©	Area 0	Opt C Start Dt	Opt End Dt	Proj Rev 🗘	Rev %CHG
2116	N	Manual test RUN copy	1002-MENSWEAR .	9-Japan Brick and Mortar	2023-04-30	2023-08-19		
2115	N	Manual test RUN copy	1002-MENSWEAR	9-Japan Brick and Mortar	2023-04-30	2023-08-19		
2114	N	Manual test RUN	1002-MENSWEAR .	9-Japan Brick and Mortar	2023-04-30	2023-08-19		
2113	Y	Batch for MENSWEAR Cana	1002-MENSWEAR.	75-Canada Direct/Online	2023-04-30	2023-07-29		
2112	Y	Batch for MENSWEAR Unite	1002-MENSWEAR .	71-United States Direct / O	2023-04-30	2023-07-29		
2111	Y	Batch for MENSWEAR Unite	1002-MENSWEAR .	102-United Kingdom Direc	2023-04-30	2023-07-29		
2110	¥.	Batch for MENSWEAR Brazil	1002-MENSWEAR	173-Brazil Direct/Online	2023-04-30	2023-07-29		
2109	Y	Batch for MENSWEAR Japar	1002-MENSWEAR .	78-Japan Direct/Online	2023-04-30	2023-07-29		
2108	Y	Batch for MENSWEAR Mexic	1002-MENSWEAR .	163-Mexico Direct/Online	2023-04-30	2023-07-29		
2107	Y	Batch for MENSWEAR China	1002-MENSWEAR.	82-China Direct/Online	2023-04-30	2023-07-29		
2106	Y	Batch for MENSWEAR Japar	1002-MENSWEAR .	9-Japan Brick and Mortar	2023-04-30	2023-07-29		
2105	Y	Batch for MENSWEAR Mexic	1002-MENSWEAR	7-Mexico Brick and Mortar	2023-04-30	2023-07-29		
240.4		ACCESSION AND ADDRESS OF ADDRESS	AND ADDRESS AND	and the second second second	2022 0 1 20	2022 02 20		

Figure 1-6	LPO Overview Regular	Optimization
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Table 1-7 Optimization List

Field	Description
Created By	Login ID of the user who created the run.
Created Date	The date when the run was first created.
Department	A description of the Department.
Effective Week	The week ending date for which the run was executed.
Finalized	This flag indicates that recommendations from this run are used in the Manage Recommendation screen. If the user wants to send recommendations from another run, user must finalize that run. If there is any conflict, that is, when the new run to be finalized is for same run scope as an existing finalized run, a alert is displayed asking the user to un- finalize the existing finalized run. Users must exercise caution when they un-finalize the existing finalized run since any approved recommendations will be removed from the export integration views.
Location	The location selected for optimization.
Optimized On	The date when the run was optimized.
Price Zone	A description of the price zone used for the run.
Pricing Objective	A description of the objective used for the run.
Projected Gross Margin	Projected Gross Margin (AMT) for the run is the gross margin generated by optimization in the run's currency and Projected Gross Margin (CHG) is the percent gross margin gain compared to the current price policy.
Projected Revenue	Projected Revenue (AMT) for the run is the revenue generated by optimization in the run's currency, and Projected Revenue (%CHG) is the percent revenue gain compared to the current price policy.
Projected Sell Through	Projected Sell Through (PCT) for the run is the sell-through generated by optimization, and Projected Sell Through (%CHG) is the percent gain in sell-through over the current price policy.
Run ID	System-generated unique identifier for the run.



Table 1-7	(Cont.)	Optimization	List
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Field	Description
Run Name	The Run Name is the user-provided name.
Run Status	The current status of the run. Values include Worksheet, Running, Ready for Review, Auto Run, and Failed.
Season	A description of the Season.
Status Update	The date when the status was last updated.

Table 1-8 Run and Item Recommendation Status

Status	Description
Worksheet	User is setting up the run, which has not yet been sent for optimization.
Running	The run has been sent for execution, and the process of collecting data and optimization is currently running. When the user selects re-calculate, the run enters into running status as well, but here it will be recalculating all the metrics based on the user price overrides (no re-optimization).
Ready for Review	The optimization process is complete, and the run status and item recommendations are ready for review.
Reviewed	The analyst finished reviewing the price recommendations and changes the item recommendation status to Reviewed so that it goes to the Buyer for approvals.
Submitted or Approved	The recommendations have been reviewed and submitted or approved for execution. The recommendations are ready for export to other applications.
Auto run	This status indicates that the run is a batch run and will be executed as part of batch process.
Failed	Run execution was aborted due to technical or data errors.
Infeasible	Optimization could not find any solution due to the various business rules set for the run and thus it churns out current ticket or regular prices as the recommendations.

When the run is in Ready for Review status, clicking on the run name in the overview screen will automatically take you to the Results stage.

When the run is in Worksheet status, you cannot go to Results stage since the optimization is not complete, and instead you will see the error message.

Figure 1-7 Run Not Optimized

8 Error	(8
Run is not optimized, optimize the run before proceeding to Results and /	Analysis	
	ок	

When the run is in Running status, you cannot go to Results nor make any more edits. The UI is locked from further edits until the optimization is completed. If you try to go to Results, the error message is displayed.



Figure 1-8 Running Status



Create a Run

To create a new run, click the Create Run icon. You are taken to the Setup stage in the Run tab.

In order to create a run, you must have LPO super user permission. In order to create a regular price LPO run, the user must also have Regular Price User role.

Copy a Run

To copy an existing run, highlight that run in the displayed list from the Overview screen and click the Copy Run icon. You will be prompted to continue with the existing effective week or you can select a new effective week from the drop-down list. Then, you see the Scope stage in the Run tab. The fields are populated with copies of all inputs and data. Any existing results are not included. The list of runs is updated with a run that has a new ID. The Run Name is prefixed with "Copy Of." All other fields match the existing run.

Note that copying a run will also copy over all the business rules that were present in the source run. Data elements such as demand data, price and cost, and inventory are not copied as they are pulled at the time of optimization.

Open a Run

To edit an existing run, highlight that run in the displayed list and click the run name. Any user can open a run; however, edit mode is only allowed for runs that a user created with appropriate roles and only when the run does not have a status of Running, Reviewed, or Submitted. All other runs are opened in read-only mode.

Delete a Run

Runs can be deleted, depending on the status of the run and the permissions a specific user has. A user with Administrator permissions can delete any run except for one that has a status of Running. Users can delete any runs they have created that do not have a status of Running. They cannot delete runs created by another user or runs with an Auto run status. More than one run can be selected for deletion at the same time.

LPO Run Tab

Run tab contains the workflow for either promotion or markdown or regular optimization. The title of the tab is PMO or RPO: <Run ID>. The PMO prefix denotes that it is a promotion, markdown and targeted offer optimization run, where the RPO prefix denotes that it is a regular price optimization run. The Run tab opens whenever you create a new run or click an existing run. This is the main tab where you can specify the business rules and goals for the run by



selecting an appropriate strategy from the list of available strategies. It provides a series of three stages that you progress through in order to set up, execute, and analyze the results of the optimization run.

- Scope. Used to select a season, location (for example, region) or price zone, merchandise (for example, department), effective week, and strategy. It is also used to select the objectives and specify the budgets. In a regular optimization run, it has similar options: Season, Location, Price Zone (or Price Zone Group), Merchandise, Start Week, End Week, and Base Period.
- Strategy or Rules Summary. Used to view or change business rules.
- Results. Used to view results, and override, accept or reject, or revisit prior steps in order to make changes.



Scope Run Name Season Region Price Zone Objectives and Budget	Test Cancel Recom 917 Summer ~ 12 - US Western Region (WI ~ 1 - WORLDWIDE ~	R	un Description Te Department Effective Week	st Cancel Recom 0003-Womers 4/30/17	s Activewe	ar ~	
Run Name 3 Season 2 Region 4 Price Zone 3	Test Cancel Recom 917: Summer ~ 2 - US Western Region (Wi ~ 1 - WORLDWIDE ~	R	un Description Te Department Effective Week	st Cancel Recom 0003-Womers 4/30/17	s Activewe	ar 🖂	
Season 2 Region 4 Price Zone -1	017 Summer ~ 2 - US Western Region (Wi ~ 1 - WORLDWIDE ~		Departmen Effective Week	4/30/17	s Activewe	97	
Region 4 Price Zone -1	2 - US Western Region (Wi ~ 1 - WORLDWIDE ~		Effective Week	4/30/17			
Price Zone	1 - WORLDWIDE v					~	
Objectives and Budget			Strategy	DEFAULT_SE	a.	~	
				No Budget	Limit O	Allocate Bu	idge
Pricing	Max Revenue 🗸 🗸		Targeted Offe	rs Maximum re	demption	rate. v	
Review Information	Season Start Date 4/23/17		Season End	Date 9/17/17			
Active Apparel		C	Item Contribution () Inventory Contri	bution		
Fitness Studio Apparel							
Active Accessories							
Tops and Bottoms		E					
Outerwear Fleece			6	91.3	5%		
	Season Range:4/23/17-9/1	7/17					

Figure 1-10 Regular Optimization Run Tab

Manage Recomme LPO Overview		Reg Run 2116 ×					
D Scope	2 Rules Summary	3 Results					
Run Name * Manual tes	st RUN copy			Run Description * Manual test RUN			
Season RPO		*	Department 1002-MENSWEAR .	٠	🗌 Create Pareto Run		
Area 9 - Japan Brick and Mortar		Price Zone -1-Retailer Ltd	*	Strategy	*	+	
Start Week 5/8/2023		曲	End Week 8/19/2023	曲	Base Period Current Fiscal Yr		•

Scope

The Scope stage is used to define the scope of the optimization. In the case of Promotion and Markdown Optmization run, the Scope, as shown in the following figure, is used to pick a Season, Merchandise (for example, Department), Location (for example, Region), or Prize Zone Effective Week and Strategy for the run. It is organized into three major panels: the Setup section, the Objectives and Budget section, and the Review Information section.

Click **Save** to save changes to the Name and Description fields and also changes made in the Objectives and Budget section. Once you save, the Review Information panel is populated. This panel is useful in understanding the inventory contribution and item count contribution by the configured product processing level.

You can go to the next stage only after the run is saved. If you want to send the run for optimization, click Optimize (or Re-optimize), using the buttons in the Action menu. You can choose not to make any changes to business rules in next stage, Strategy; in this case, the rules associated with the strategy selected are used for optimization.

In the case of a Regular optimization run, the user can specify: Season, Merchandise, Location, Price-zone or Price-Zone Group, Strategy, Start Week, End Week, Base Period and Create pareto runs.



			IIII 1 Scope	2 Strategy	3 Results	Action	Ŧ	E
A Scope								
Run Name	Test Cancel Recom		R	un Description	Test Cancel Re	com		
Season	2017 Summer	~		Departm	ent 0003-We	mens Activew	lar 🖂	
Region	42 - US Western Region	(WE ~		Effective W	eek 4/30/17		~	
Price Zone	-1 - WORLDWIDE	~		Strat	egy DEFAUL	T_SET		
Objectives and Budge	et				No Bu	dget Limit 🔿	Allocate	Budge
Pricing	Max Revenue	~		Targeted C	Offers Maxim	um redemption	rate. v	
A Review Information	Season Start Date 4/23	3/17		Season E	End Date 9/17/	17		
Active Apparel				Item Contributio	n O Inventory (Contribution		
Active Accessories								
Tops and Bottoms					V.			
Outerwear Fleece						01.5%		
	Season Range:4/2	3/17-9/17	/17		Distribution	of item counts		

Figure 1-11 Promotion Markdown Optimization Run Scope

Figure 1-12 Regular Optimization Run Scope

anage Recom	ige Recomme LPO Overview		Reg Run 2116				
Scope	(2) Rules Summary	3 Results	100				
Run Name * Manual test	t RUN copy			Run Description * Manual test RUN			
Season RPO		÷	Department 1002-MENSWEAR	*	🗌 Create Pareto Run		
Area 9 - Japan B	*a - Japan Brick and Mortar		Price Zone -1-Retailer Ltd	*	Strategy	*	+
Start Week 5/6/2023		t	End Week 8/19/2023	**	Base Period Current Fiscal Yr		•



Table 1-9 Setup

Field	Description
Name	The name identifying the run. The name must be 80 characters or less and use alphanumeric characters only. It is case sensitive.
Description	A brief description of the run. The value must be 200 characters or less and use alphanumeric characters only.
Season	You can choose from the drop-down list of seasons available for the run, based on PRO_PROD_HIER_RUN_SETUP_LVL.
Merchandise	You can choose from the drop-down list of merchandise available for the run.
Location	You can choose from the drop-down list of locations available for the run, based on PRO_LOC_HIER_PROCESSING_LVL.
Effective Week	You can choose from the drop-down list of effective weeks available for the run. Effective weeks in the past compared to the last pull of sales data (whenever the batch process was successfully executed) are not displayed.
Price Zone	You can choose from the drop-down list of available price zones for the run. Available set of price-zones would be decided based on the forecast run type mapped to Lifecycle Pricing – Promotion/Markdown application or Lifecycle Pricing – Regular application, respectively.
Strategy	You can choose from the drop-down list of strategies available. You can define the set of business rules and associate the set with a strategy (for example, Christmas Specials). By default, there is always strategy named DEFAULT_SET. In case of regular optimization runs, the users have the option to create a new strategy by clicking the + icon.
Price Zone Group	Available only for regular optimization runs. The user can choose to set up runs at the price-zone group, so that the user can specify inter-price zone constraints.
Start Week	Available only for regular optimization runs. Starting period for the regular price optimization. This is also the effective week for the regular price recommendation for the run.
End Week	Available only for regular optimization runs. Ending period for the regular price optimization.
Base Period	Available only for regular optimization runs. This defines the reference period used in the constraints, such as 10% more than last fiscal year revenue. Available options are: Last Fiscal Yr, Last Fiscal Qtr, Current Fiscal Yr, Current Fiscal Qtr, Last Fiscal Yr Current Qtr.
Create Pareto Group	Available only for regular optimization runs. This option allows the user to automatically create pareto runs. This option is not enabled in this release.

Objectives and Budget

This section can be used to specify the objective for Pricing and Targeted Offers problems. You can specify whether there is a Budget Limit or No Budget Limit for the Pricing problem. Four objectives are available for the user: Max Revenue, Max GM Amount, Max Revenue with Salvage, or Max GM Amount with Salvage for the pricing problem. Targeted Offers support only one objective, maximize redemption rate. You must click **Save** under the Action button to save any changes made in this section.

Table 1-10	Objectives and Budget	
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Field	Description
Pricing Objective	You can choose between Max Revenue, Max GM Amount, Max Revenue with Salvage, and Max GM Amount with Salvage from the drop-down list of values. You can set the default pricing objective using the strategy interface.
Targeted Offers Objective	Supports only Maximize Redemption Rate.
No Budget Limit	Indicates no budget limit for promotions and markdowns for the run.
Allocate Budget	Use the radio button before this button to toggle to put a limit on the budget for the run. When you click this button, it brings up a pop-up that you can use to specify allocation mechanism and budget limit for promotions and markdowns.

As shown in Figure 1-13, you can click Allocate Budget to access the utility that you can use to allocate the run's product setup level (for example, Department-level) budget to the run's product processing level (for example, classes). The run's product setup and processing level are configured using these two flags, PRO_PROD_HIER_RUN_SETUP_LVL and PRO_PROD_HIER_PROCESSING_LVL, respectively. You can choose to enter the budget available either through the UI or send, using the budget interface regularly.

- Total Budget, Promotion Budget, Markdown Budget. Total budget represents the budget available over the entire of the life of the item and across all items in the run for both Promotions and Markdowns.
- Use separate Promotion and Markdown Budgets. User can check this option in order to use separate budgets for Promotions and Markdowns.
- Feed. When you send in the budget through the interface and send the budget values at the run's product processing level (for example, Class), the default option selected is Feed. This option is not available when the budget is not sent through the interface at the run's product processing level.
- Optimally. When you send in the budget through the interface at the run's product setup level, (for example, Department) then the default option selected is Optimally.
- Inventory Value. This option allocates the budget in proportion to the inventory value (current price * unsold inventory) of the run's product processing level (for example, Class).
- Custom. You can choose to specify the allocation percentage. Allocation percentages must add up to 100 percent as shown in the figure.



Budget Allocation Total Budget (USD) 9,999,999.00 Promotion Budget (USD) 4,999,999.50 Markdown Budget (USD) 4,999,999.50 Use separate Promotion and Markdown Budgets 🖂 Please select a scheme for allocation 🔘 Feed 🔘 Optimally 🔘 Inventory Value 🖲 Custom Promotion Promotion Inventory Markdown Markdown Class Budget (Custom %) Budget Value (as Budget Budget %) (Custom %) (Feed) (Feed) Active Accessories 1.3% 0.00 0.00 20.0% 20.0% Tops and Bottoms 0.1% 0.00 0.00 20.0% 20.0% **Outerwear Fleece** 3.6% 0.00 0.00 20.0% 20.0% **Fitness Studio Apparel** 0.2% 0.00 0.00 20.0% 20.0% Active Apparel 94.8% 0.00 0.00 20.0% 20.0% Total 100.0% 100.0% Save Cancel

Figure 1-13 Allocation Scheme

Review Information

This section provides information on the start and end date run's product processing level (configured by PRO_PROD_HIER_PROCESSING_LVL, for e.g., class) a season's start and end date, and pie-charts of item counts and unsold inventory units by the PRO_PROD_HIER_PROCESSING_LVL (for example, class). You can toggle between the Item contribution pie-chart and the Inventory Contribution pie-chart. For example, if run's processing level is Class, then Item contribution shows how many items are present by each class, and inventory contribution shows the unsold inventory units by each class. Unsold inventory is the sum of all configured inventory components (e.g., on order, allocated warehouse in transit, and so on.)

Figure 1-14 Review Information



When you hover over a component in the chart, the corresponding legend item becomes highlighted. You can also hover over a legend item to see the corresponding chart component highlighted. For example, in Figure 1-15, Outerwear Fleece is highlighted.





Promotion and Markdown Optimization Strategy

Business Rules correspond to the different constraints that are imposed on a pricing optimization problem. Business rules can be delivered through the interfaces and associated with a strategy (for example, Christmas Strategy). By default, there is always a DEFAULT_SET strategy, which is used to populate Strategy screens. The Strategy stage is divided into six different tabs: Temporal, Promotion, Markdown, Sell-Through Target, Price Ladder and Product Groups. As shown in Figure 1-16, each screen is generally divided into two panels: Summary at the top and General Strategy at the bottom. On the right, in the contextual area, the pie chart shows the percentage of rules specified at different merchandise levels.



Figure 1-16 Strategy

Temporal Promotion Markdown Sell-through Target Price Law	ider Product Groups	J Distribution of Promotion a	nd Markdown Item
Temporal Strategy Summary			
General Strategy	Save	100%	Distribution of Pr

The Summary panel displays the summary of all rules specified at different merchandise levels. When the run is saved (or optimized), the default values are used to populate at the run's product processing level (for example, Class). This panel is read-only and not editable.

In the General Strategy section, you can specify the constraint at the run-level, which means that the rule is applied to all locations and all product processing levels (for example, all classes) in the run. All product processing levels (for example, all classes) obtain the same values mentioned in the General Strategy section. The Save button is enabled only when you make any changes in the related portion of the screen.

When the rules are sent to optimization, the rules are applied based on the concept that lower merchandise-level rules override higher merchandise-level rules. Consider the following example. Suppose the department-level rule says that the first min discount percent cannot be lower than 10 percent. This means that all items in all Classes are assigned this 10 percent criterion. If you decide to add a style-level rule, say, 20 percent, then all the items in all Classes are assigned the 10 percent rule and the items in this particular Style are assigned the 20 percent rule.

Temporal Rules

This screen, shown in Figure 1-17, is used to specify the business rules associated with temporal aspects of the pricing problem.

Promotion and markdown eligibility for periods is defined in the PRO_SEASON_PERIOD_STG interface and the run is populated as follows:

- Default values at the run merchandise processing level (for example, class) are populated based on the interface.
- The interface allows you to specify the general promo, markdown, and ineligible periods at the run's product processing level or higher. That is, for each period, the kind of pricing change that is allowed is specified through this interface. When sending period eligibility to optimization, the no-touches are applied on top of the period eligibility specified by the interface.
- You can modify no-touch at the beginning and at the end of life for all classes in the UI.



remporare	strategy Summary										
Promotion a	and Markdown Item L	imits Per Perio	bd	Pl	anned Prom	notions S	ummar	У			
View 🔻 🖻) 🕲 🔽 🗹	Detach		Vie	ew + 🔯	83	V	🖸 Detach			100%
				1)		1	
Week Ending Date	Merchandise	Max. No. of Promo	Max. Nc c Markdow		Promo Start Date	Promo End Date	Merc	chandise	Merchandise Level	ł	
5/13/23	WOMEN'S CLOTHIN	31	1		6/28/23	7/4/23	WON	MEN'S ACC	Class	: 5	Distribution of Promo
5/20/23	WOMEN'S CLOTHIN	31			6/28/23	7/4/23	WOM	MEN'S CLO	Class	0	Cass A Distribution -
5/27/23	WOMEN'S CLOTHIN	31			6/28/23	7/4/23	WON	MEN'S FAS	Class	4	- Distribution of
6/3/23	WOMEN'S CLOTHIN	31			6/28/23	7/4/23	WON	MEN'S INS	Class	4	
Columns Hide	den 2							1			
				-							100%
General St	rategy				Ind Of Sector		Т	here are unsav	ed changes Sav	ve	
analy of our	at heatinging of life	1 20			Ned	touch at as	vi of life	0			

Figure 1-17 Temporal Strategy

Table 1-11 Temporal Rules

Field	Description
Apply Planned Promotion?	Indicates whether to apply the planned promotion event to the items in that merchandise level. The user can turn off planned promotions if a particular merchandise level (and selected stores) is not considered for planned promotions. Default value is that planned promotions are always turned on.
Max No. of Markdown Items	This feature is not editable and provides the ability to limit how many items can be marked down for that period. Default value is the number of items at that merchandise level and name. When a period is marked as Markdown Allowed, then the Max No. of Promotion Items is disabled and set to 0. When a period is marked as ineligible, then this field is disabled and set to 0.
Max No. of Promo Items	This feature is not editable and provides the ability to limit how many items can be promoted for that period. Default value is the number of items at that merchandise level and name. When a period is marked as Promotion Allowed, then the Max No. of Markdown Items is disabled and set to 0. When a period is marked as ineligible, then this field is disabled and set to 0.
Merchandise	Description of the merchandise.
Merchandise Level	Merchandise level of the rule. This can be from PRO_PROD_HIER_PROCESSING_LVL (for example, Class) to Subclass or Style/Color.

Field	Description
Min No. of Markdown Items	This feature is editable and provides the ability to specify minimum number of items to be marked down for that period. Default value is 0. When a period is marked as Promotion Allowed, then the Min No. of Markdown Items is disabled and set to 0. When a period is marked as ineligible, then this field is disabled and set to 0.
Min No. of Promotion Items	This feature is editable and provides the ability to specify minimum number of items to be promoted for that period. Default value is 0. When a period is marked as Markdown Allowed, then the Min No. of Promotion Items is disabled and set to 0. When a period is marked as ineligible, then this field is disabled and set to 0.
No Touch After Landing	Default value is 0 weeks and is applied at the item level (and for all the locations). Indicates that price of an item cannot be changed from the initial full price until 0 weeks have been completed after the item start selling (also referred to as model start date).
No Touch at End of Life	Default value is 0 weeks and is applied at the item level (and for all the locations). Indicates that price of an item cannot be changed in the last 0 weeks before the exit date.
Period Pricing Type	Indicates whether the period is marked as Promotion Allowed or Markdown Allowed or ineligible.
Planned Promotion Event	Name of the planned promotion event. UI does not provide the ability to modify or edit the events. They are loaded as part of data interface loads.
Product External Code	Merchandise level's external code that can be identified by the retailer.
Week Ending Date	The week ending date for the period. Non-editable field.
Weeks From Start	This field is non-editable and runs from Week 1 to Maximum no. of weeks available for the selected merchandise level.

Table 1-11 (Cont.) Temporal Rules

Promotion Strategy

In this screen, as shown in Figure 1-18, you can specify the rules associated with promotions, specifically the reactive promotions (and not the planned promotions) that do not exceed more than one week.

The default values that are populated for this run, such as General Strategy, are based on the DEFAULT_SET strategy or selected strategy in the Scope stage.

Contextual area shows the percentage of rules specified by the merchandise-level, that is, percentage specified at Class-level vs. Subclass vs. Style/Color level.

Figure 1-18	Promotion	Strategy
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OTH PRODUCE	Marridgenet.	an er opp rang	an entre caster	Provide Groups						
Promotion \$tra	itegy Summi	iry							^	
w v 💷	8	2 Detach								12.6%
										123%
Merchandise	Merchandise	Merchandise External Code	Max. No. of Promotion Weeks	Min. First Promotion	Max. First Promotion	Min. Other Promotion	Max, Other Promotion	Min. Time Detween Promotions		1255 0255
Active Accessori	Class	0006	21	0%	2%	0%	100%	1	^	
Socka	Sub Class	0002	21	0%	100%	0%	100%	1		Distribution of Prumotion Strateg
TOTE	Style	000088981	21	0%	1%	0%	0%	1		Class Style
TOTEBLACK	Style Color	000088981	21	0%	100%	0%	100%	1		8
	~~~~		~*	-	~	***			*	
									_	
General Strate	gy	11.17							Save	
otion Start Day	MONDAY	*		Pro	motion End Day	SUNDAY	9			
Weights Mor	14.28%	Tue 14.28%	Wed 14.28%	Thu 14.28%	Fri 14.28%	Set 14.28	16 Sun 14	1.28%		
Promotion Disco	unt Min. C	% Mex. :	196	Other	Promotion Disco	ust Min.	0% Max.	1009		
0.000000000		2000		201 12						

The fields available are described in Table 1-12.

Table 1-12	Promotion	Strategy
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Field	Description
Daily Weights	These values represent the proportion of weekly demand for each day of the week. This helps spread the weekly forecast into daily forecasts depending on when the promotion is applicable (for example, Thu-Sun) for that week. These are generated internally by Lifecycle Pricing Optimization forecasting or can be supplied through an interface.
Max First Promotion Discount	The maximum discount that is allowed for the first promotion in the season. Default value (for example, 100%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Max No. of Promotion Weeks	Default is the total number of weeks in the season. This allows the user to limit how many weeks are available for promotions for a particular merchandise.
Max Other Promotion Discount	The maximum discount that is allowed for the subsequent promotions (except the first) in the season. Default value (for example,100%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Merchandise	Description of the merchandise.
Merchandise External Code	The merchandise's external code that can be identified by the retailer.
Merchandise Level	Merchandise level of the rule. This can be from PRO_PROD_HIER_PROCESSING_LVL (for example, Class) to Subclass, or Style/Color.

Field	Description
Min First Promotion Discount	The minimum discount that is allowed for the first promotion in the season. Default value (for example, 0%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Min Other Promotion Discount	The minimum discount that is allowed for the subsequent promotions (except the first) in the season. Default value (for example, 0%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Min Time Between Promotions	The minimum time (in periods or weeks) between consecutive promotions in the season. If there are four months in the promotion season, and the min time is four weeks, then roughly one promotion week is available per month. Default value (for example, one week) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Promotion End Day	Indicates when the promotion can end within a week. Default value (for example, Sunday) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Promotion Start Day	Indicates when the promotion can start within a week. Default value (for example, Monday) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.

#### Table 1-12 (Cont.) Promotion Strategy

## Markdown Strategy

In this screen, as shown in Figure 1-19, you can specify the rules associated with markdowns.

The default values that are populated for this run, such as General Strategy, are based on the DEFAULT_SET strategy or selected strategy in the Scope stage. The retailer can choose to modify the values during implementation.

Contextual area shows the percentage of rules specified by the merchandise level (for example, the percentage specified at Class vs. Subclass vs. Style/Color level).



### Figure 1-19 Markdown Rules

Marko	own Str	rategy	Summa	iny									
W. 4	55	8	<b>T</b>	Detach									12.5%
													0.3%
Mercha	ndise	Mere	chandise N	Merchandis External Code	Max. No. of Markdown Weeks	Min. First Markdown	Max. First Markdown	Min. Other Markdown	Max. Other Markdown	Mn. Time Between Markdowns	Absolute Max Markdown Discount		1238 C.IX
Active A	ccessor.	Clas	8	0005	21	0%	100%	0%	100%	1	100%	^	
Socks		Sub	Class	0002	21	0%	100%	0%	100%	1	100%		Cistribution of Markdove Strateg
TOTE		Style	1	0000889	21	0%	100%	0%	100%	1	100%		Class Style
TOTER	LACK	51/4	Color	0000889	21	0%	100%	0%	100%	1	100%		
		-			~*			-				÷.	
Generi Idown S	al Strati Start Day	egy MOR	<i>64</i>	B						There ar	r uhsaved changes	Save	
Weight	ts Mo	142	20%	Tue 14.20%	Wed 14.2	0% The 14	28% Fri	14.20%	Set 14.20%	Sen 14.20%			
Markdo	win Disco	ount	Min. 0	% Blax.	1005		Other Mar	kdown Disco	unt Min. (	76 Max. 501			
No. of 1	Markdow	n Week:	8 21	Min time	between markd	OWER 1		Absolute	Max Markdown	Discount 100%			

The fields available are described in Table 1-13.

Table 1-13	Markdown	Strategy
------------	----------	----------

Field	Description
Daily Weights	These values represent the proportion of weekly demand for each day of the week. This helps spread the weekly forecast into daily forecasts depending on when the promotion is applicable (for example, Thu-Sun) for that week. These are generated internally by LPO forecasting or can be supplied through an interface.
Markdown Start Day	Indicates when the markdown can start within a week. Default value (for example, Thursday) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Max Absolute Markdown Discount	The maximum discount (of full price) that is allowed for any markdown in the season. Default value (for example, 100%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Max First Markdown Discount	The maximum discount that is allowed for the first markdown in the season. Default value (for example, 100%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Max No. of Markdown Weeks	Default is the total number of weeks in the season. This allows the user to limit how many weeks are available for markdowns for a particular merchandise.
Max Other Markdown Discount	The maximum discount that is allowed for the subsequent markdowns (except the first) in the season. Default value (for example, 100%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Merchandise	Description of the merchandise.


Field	Description
Merchandise Level	Merchandise level of the rule. This can be from PRO_PROD_HIER_PROCESSING_LVL (for example, Class) to Subclass, or Style/Color.
Merchandise External Code	The merchandise's external code that can be identified by the retailer.
Min First Markdown Discount	The minimum discount that is allowed for the first promotion in the season. Default value (for example, 0%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Min Other Markdown Discount	The minimum discount that is allowed for the subsequent markdowns (except the first) in the season. Default value (for example, 0%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Min Time Between Markdowns	The minimum time (in periods or weeks) between consecutive markdowns in the season. If there are four months in the markdowns season, and the min time is four weeks, then roughly one markdown week is available per month. Default value (for example, one week) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.

### Table 1-13 (Cont.) Markdown Strategy

Min Other Markdown and Max Other Markdown Discount need further explanation. Consider the following example. Suppose the user sets these values to 25 percent and 50 percent, respectively, for an item with full price of \$100. If the first markdown was 20 percent, then the item's ticket price drops to \$80. Because of the Min Other and Max Other Markdown Discount, the second markdown will be limited to a value between \$80 * (1-0.25) = \$60 (or 40 percent off) and \$80 * (1-0.50) = \$40 (or 60 percent off). Of course, if there was a Max Absolute Markdown Discount of 50 percent, then the second markdown would be further constrained to be between \$60 and \$50.

### Sell-Through Target

In this screen, as shown in Figure 1-20, you can specify the sell-through targets by week and by merchandise. The default values that are populated for this run, such as General Strategy, are based on the DEFAULT_SET strategy or selected strategy in the Scope stage. The retailer can choose to modify the values during implementation.

Contextual area shows the percentage of rules specified by the merchandise-level (for example, the percentage specified at Class vs. Subclass vs. Style/Color level).

4 Sell Thro	ugh Target Summ	ary							
View +		Detach	Marchand	Tarmet	) [	] [	Pariod		100%
Ending Date	Merchandise	Merchand	External Code	Sell- through	Product Start Date	Product Exit Date	Pricing Type		
7/15/23	WOMEN'S CLO	Class	1.	15%	2/7/21	11/4/23	Promotion		
9/16/23	WOMEN'S CLO	Class	1	85%	2/7/21	11/4/23	Markdown		
7/15/23	WOMEN'S ACC	Class	2	15%	2/14/21	11/4/23	Promotion	8	Style Color Size
9/16/23	WOMEN'S ACC	Class	2	85%	2/14/21	11/4/23	Markdown		# Weekly Sell-Through Char
		-							100%
4 General Sell-through ell-through T All Sell-throu	Strategy n Target at end of Reg arget at end of Clear gh Targets are enforc Salva	gular Seasc ance Seasc ced as Hard ge Value (1	n 15% n 85% 17 🗆 4) 0%				Save		0% 7/15/23 B/16 Week Ending Data

Figure 1-20 Sell-Through Target

The fields available are described in Table 1-14.

Table 1-14	Sell-Through	Target

Field	Description
All Sell-through Targets are enforced as Hard?	If enforced as Hard (checked), then all the sell-through targets must be met; otherwise, the optimization will not return any solution. Default value (for example, not hard) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Merchandise	Description of the merchandise.
Merchandise External Code	The merchandise's external code that can be identified by the retailer.
Merchandise Level	Merchandise level of the rule. This can be from PRO_PROD_HIER_PROCESSING_LVL (for example, Class) to Subclass, or Style/Color.
Period Pricing Type	Indicates whether the period is marked as Promotion Allowed or Markdown Allowed or Ineligible.
Product Exit Date	This represents the date by which an item is expected to stop selling.
Product Start Date	This represents the calculated start date for an item based on the logic used for the model start date.
Salvage Value (%)	The salvage value for an item is calculated using this percentage: Salvage value percentage multiplied by the full price of the item. Default value (for example, 0%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage. Non-editable field.

Field	Description
Sell-through target at end of Clearance Season	The sell-through target that must be achieved by the end of the clearance season (defined as the last markdown eligible period). Default value (for example, 85%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Sell-through target at end of Regular Season	The sell-through target that must be achieved by the end of the regular season (defined as the last Promotion eligible period). Default value (for example, 0%) is based on a parameter specified in the DEFAULT_SET strategy or the selected strategy in the Scope stage.
Target Sell-through	Sell-through target at the end of the specified period for the merchandise as percentage (0% - 100%). If enforced as Hard, then this sell-through target must be met; otherwise, the optimization will not return any solution.
Week Ending Date	The week ending date for the period. Not editable.
Weeks From Start	This field is non-editable and it runs from Week 1 to the maximum number of weeks available for the selected merchandise level. Available only with the Relative Calendar option.

#### Table 1-14 (Cont.) Sell-Through Target

### **Price Ladders**

In this screen, shown in Figure 1-21, you can assign price ladders that have been loaded and are available for the selection location and merchandise levels from (PRO_PROD_HIER_PROCESSING_LVL (for example, Class). You can load as many price ladders at different merchandise levels (Class and above). By default, the system assigns one price ladder for promotion and one for markdown at the PRO_PROD_HIER_PROCESSING_LVL (for example, Class level) that is closest to PRO_PROD_HIER_PROCESSING_LVL.

The contextual area shows the percentage of rules specified by the merchandise level (for example, the percentage specified at Class level vs. Subclass vs. Style/Color level).

4 P	rice Ladder St	ummary						
View	• •	<b>0</b>	🖸 Deta	ch				
N	lerchandise	Merchand	Merchand External Code	Price Ladder Name	Price Ladder Type	Price Ladder		100%
v	OMEN'S ACC	Class	2	Mkdn Ladder	м	(Price Point - \$) .07, .17, .27, .37, .47, .57, .67,		
v	OMEN'S ACC	Class	2	Promo % Off La	Р	( % Off from Original Price ) 0%, 5%, 10%, 15%,		
v	VOMEN'S CLO	Class	1	Mkdn Ladder	м	(Price Point - \$) .07, .17, .27, .37, .47, .57, .67,	Β	Distribution of Price L Class
v	OMEN'S CLO	Class	1	Promo % Off La	р	( % Off from Original Price ) 0%, 5%, 10%, 15%,		



The fields available are described in Table 1-15.

Table 1-15 P	rice Ladders
--------------	--------------

Field	Description			
Merchandise	Description of the merchandise.			
Merchandise Level	Merchandise level of the rule. This can be from PRO_PROD_HIER_PROCESSING_LVL (for example, Class) to Subclass, or Style/Color.			
Merchandise External Code	The merchandise external code that can be identified by the retailer.			
Price Ladder Name	Name for the price ladder.			
Price Ladder Type	Type indicates whether price ladder is for Promotions (P) or Markdowns (M).			
Price Ladder Values	Values available for this price ladder. Price Ladder can be a percentage ladder (off full price or current ticket price) or a price-point ladder. Currency for the run shown depends on the locale loaded during the implementation.			

### **Pricing Groups**

In this screen, shown in Figure 1-22, you can group products within a run's product processing level (for example, class) and categorize them as one of the following eight types.

- Promote Atmost One. In this group, at most one product of the group can be promoted in a given week or time period. For example, competing brands such as jeans-L vs. jeans-K cannot be promoted in the same week or time period.
- Promote All or Nothing. In this group, all the items must be promoted if any one item of the group is promoted in a given week or time period; otherwise, no item from the group is promoted in a given week or time period. All items in this group when promoted, need not necessarily have same discount.
- Markdown All or Nothing. In this group, all the items must be marked down if any one item of the group is marked down in a given week or time period; otherwise, no item from the group is marked down in a given week or time period. Items in this group when marked down, need not necessarily end up with the same discount.
- Same Promotion Discount. In this group, all the items are not only promoted together in a given week or time period (if promoted), but they also must get the same discount. Note that the recommended prices can be different for each item in this group.
- Same Markdown Discount. In this group, all the items are not only marked down together in a given week or time period (if marked down), but they also must get the same discount. Note that the recommended prices can be different for each item in this group.
- Same Promotion and Markdown Discount. All the items receive the same percentage off recommendations over the life of the item. Note that the recommended price can be different for items within this group. For example, items with full price of \$100 and \$150 can receive a recommended price of \$80 and \$120. (Note that both got same discount of 20% off.)
- Promote Nothing. All the items in this group do not receive any promotions.
- Markdown Nothing. All the items in this group do not receive any markdowns.

You can click **Create New** and access the Create Product Group screen. You must enter a group name and the group type from the drop-down list. You can select each product, one at a time, and add it to the group. Alternatively, you can filter the products using Query by Example.



Use Select All to add the products to the group, and then click **Save**. There is limited conflict checking or validation in place, so you must be careful when adding products in two conflicting groups (for example, Promote At most one and Promote All or Nothing). Alternatively, the group definitions (that is, what items constitute as a group) can be loaded via the interfaces: PROD_ATTR.csv and ATTR.csv (formerly, W_RTL_ITEM_GRP1_DS). How these groups should be treated for pricing for a particular product/location or price-zone, can be specified via the PRO_OPTIMIZATION_RULES_STG interface or Rules Engine. When the runs are created, these groups will appear in the corresponding run with the intersecting set of items. Users can choose to modify the items in the pricing group or pricing group type.

reate	Product Grou	qu		Type			
lame	Group 1	Туре					
Add iter Class	ms to product gro Active Apparel	oup Pro San San Pro Mar Mar	Promote Atmost One Promote All or Nothing Same Promotion Discount Same Markdown Discount Same Promotion and Markdown Discount Promote Nothing Markdown Nothing Markdown All or Nothing				
View	- 2	Select All	T Detach				
ŧ							
Item	<b>1</b> .1	Subclass	Style	Color	Selected?		
MID	DY SHORT	Shorts	MIDDY SHORTS	MIDDY SHORT			
SHORT SLEEV Short Sleeve		Short Sleeve Top	SHORT SLEEV	SHORT SLEEV			
TAN	KPASTEL	Tanks	TANK	TANK PASTEL			
COT	TON TEE:N	Short Sleeve Top	S COTTON TEE	COTTON TEE:D			
					_		

#### Figure 1-22 Create Product Group

All the groups created are shown in the Pricing Groups Summary. You can select any group, and the set of products within that group are displayed. You can edit or delete any group shown in the Summary panel. The contextual area shows the percentage of groups specified by the group type.

10000		na anna taon a Nacaithteac			^	
A Produ	ct Gro	ups Summary	10			
View +	₽,	/ × [			_	
4						50.0% 50.0%
Produc Group	Ú)	Туре	Class			50.0%
Group 2	2	Promote All or	Active Apparel			
Group 1		Promote Atmo	st Active Apparel			
					2	Distribution of Product Groups
						Promote All or Nothing Promote Atmost One
					_	
4 Items	in grou	up Group 2 for	class Active App	arel		
# Items View <del>*</del>	in grou	up Group 2 for	class Active App	arel		
# Items View <del>+</del> tem	in grou	up Group 2 for	class Active App Style	Color		
∉ Items View ≠ tem	in grou	up Group 2 for Detach Subclass Tanks	Class Active App Style STRAPPY TANK	Color STRAPPY TANK	^	

Figure 1-23 Pricing Groups Summary

# **Regular Optimization Rules Summary**

When the user creates an LPO run for regular price recommendations, the user selects a strategy in the scope screen. Using the selected strategy and the DEFAULT_SET strategy, all the business rules relevant for the run are populated. For example, if no competitor price constraints are available in the selected strategy but arethey available in the DEFAULT_SET, then these constraints are borrowed from the DEFAULT_SET strategy. The specific set of rules associated with the selected strategy are always given preference and used in the run.

This stop is divided into two tabs, Rules and Price Ladder, as shown in the two figures below. The Rules tab contains all the rules associated with every item in the run, and the user can only view the different rules associated with items. The Price Ladder tab contains the price ladders provided for the run at the PRO_REG_PROD_PROCESSING_LVL (for example, class). Unlike the Promotion and Markdown rules, there are two distinctions: (a) the rules for a regular optimization are all applied as a soft constraint except for price ladder, and (b) the rules for a regular optimization have a rule priority except when it is a hard constraint. Soft constraint means that the optimization will try to satisfy the constraint, but it is allowed to violate the constraint when necessary. Rule priority gives the preference order for the constraint. That is, lower ranked rules are allowed to be violated first before a higher ranked rule is relaxed.



### Figure 1-24 Regular Price Optimization Rules

Scope	🖉 Rules Summary	(1) Beeufix	10							10
Rules	Price Ladder								Rule Description	×
Actions • Rul	Vex • 21	B ♥ Rule Value ○	Hard Constraint	Rule Prioritization	Prod Ext O Code	Prod 0 Name	Loc Ext Code 0	Loc Nr	Products in Set A need a price less or this value compared to items in Set 8	equal than L
RPO_INTE	IR, ITEM, DIFF, MAX	22	N	43	0005	Active Apparel	43	US Central		
RPO_INTER	JTEM_DIFF_MIN_PCT	0.05	N	42	0005	Active Apparel	43	US Central		
RPO_INTE	RJITEM_DIFF_MAX	22	N	43	0005	Active Apparel	45	US Central		
RPO_INTER	TEM, DIFF, MIN, PCT	0.05	N	42	0005	Active Apparel	43	US Central		
RPO_INTE	R_ITEM_DIFF_MAX	22	N	43	0005	Active Apparel	45	US Central		
RPO_INTER	JTEM_DIFF_MIN_PCT	0.05	N	42	0003	Active Apparel	43	US Central		
IRPO_INTE	R_ITEM_DIFF_MAX	22	N	43	0005	Active Apparel	45	US Central		
RPO_INTER	JTEM_DIFF_MIN_PCT	0.05	N	42	0005	Active Apparel	45	US Central		
ISPO_INTE	R_ITEM_DIFF_MAX	22	N	43	0005	Active Apparel	43	US Central		
SPO INTER	ITEM DIFF MIN PCT	0.05	N	42	0005	Active Accord	45	US Central		

Figure 1-25 Regular Price Optimization Price Ladder

Scope 🤣	🔗 Rules Summ	ary (1) Hendits			
Rules	Price	Ladder			
Merchandise Level	Merchandise Ext Code	Merchandise	Price Ladder Name	Price Ladder Type	Price Ladder
Class	0003	Active Apparel	1120-Reg Price for DEPT-0003-REGION-43	R	( Price Point - \$ ) .07, 17, .27, .37, .47, .57, .67, .77, .87, .97, 1.07, 1.17, 1.27,
					(Private Private - 8   407, 107, 207, 307, 407, 407, 407, 407, 407, 407, 407, 4

Rules can be further divided into (a) Self-rules, (b) Inter-item rules. and (c) Inter-location rules. Self-rules means that the rules are applied within the group and there is no relation to another location/price-zone or item. Contrarily, inter-item rules are applied between two items, and inter-location rules are applied for the same item but between two locations or price zones. Note that none of these rules can have RULE_SUBTYPE_ALLOWED_FLG as Y. That is, there cannot be multiple values for the same rule at the same criteria. All the rules and their description are provided in the following table.

Table 1-16	<b>Regular Price</b>	Optimization	Rules and	d Descriptions
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RULE_NAME	DESCRIPTION	RULE_DATA_TYPE
RPO_VOLUME_MIN	Volume for group of items needs to be greater or equal than this value.	INTEGER
RPO_VOLUME_PCT_CHANGE_MAX	Volume for group of items needs to have a maximum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_VOLUME_PCT_CHANGE_MIN	Volume for group of items needs to have a minimum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE

RULE_NAME	DESCRIPTION	RULE_DATA_TYPE
RPO_WTHN_GROUP_DIFF_TOLERAN CE	Products within a single group need to have similar price with a tolerance equal to this value. To set equality within the group, tolerance should be set to 0.	NUMBER
RPO_WTHN_GROUP_DIFF_TOLERAN CE_PCT	Products within a single group need to have similar price with a percentage tolerance equal to this value. To set equality within the group, tolerance should be set to 0.	PERCENTAGE
RPO_WTHN_ZONE_DIFF_TOLERANC E	Locations within a single group need to have similar prices, subject to a tolerance level equal to this amount. Equality within the group, tolerance should be set to 0.	NUMBER
RPO_WTHN_ZONE_DIFF_TOLERANC E_PCT	Locations within a single group need to have similar prices, subject to a tolerance level equal to this amount. Equality within the group, tolerance should be set to 0.	PERCENTAGE
RPO_OPTIMIZATION_OBJECTIVE	Optimization goal for regular pricing. Required for running optimization. RULE_VALUE should be set as one of the values within pro_reg_pricing_objective table.	TEXT
RPO_CPI_PCT_CHANGE_MAX	Consumer Price Index will need to be within this maximum percentage tolerance of a base historical CPI (e.g., previous year).	PERCENTAGE
RPO_CPI_PCT_CHANGE_MIN	Consumer Price Index will need to be within this minimum percentage tolerance of a base historical CPI (e.g. previous year).	PERCENTAGE
RPO_INTER_ITEM_DIFF_MAX	Products in Set A need a price less or equal than this value compared to items in Set B.	NUMBER
RPO_INTER_ITEM_DIFF_MAX_PCT	Products in Set A need a price percentage greater or equal than this value compared to items in Set B.	PERCENTAGE
RPO_INTER_ITEM_DIFF_MIN	Products in Set A need a price greater or equal than this value compared to items in Set B.	NUMBER
RPO_INTER_ITEM_DIFF_MIN_PCT	Products in Set A need a price percentage greater or equal than this value compared to items in Set B.	PERCENTAGE
RPO_INTER_LOC_DIFF_MAX	Regular price for the same product in location A need a price less or equal by this value compared to same product in location B.	NUMBER
RPO_INTER_LOC_DIFF_MAX_PCT	Regular price for the same product in location A need a percentage price less or equal by this value compared to same product in location B.	PERCENTAGE

 Table 1-16
 (Cont.) Regular Price Optimization Rules and Descriptions



RULE_NAME	DESCRIPTION	RULE_DATA_TYPE
RPO_INTER_LOC_DIFF_MIN	Regular price for the same product in location A need a price greater or equal by this value compared to same product in location B.	NUMBER
RPO_INTER_LOC_DIFF_MIN_PCT	Regular price for the same product in location A need a percentage price less or equal by this value compared to same product in location B	PERCENTAGE
RPO_LAST_REG_PRICE_MAX_CHAN GE	Item needs to have a maximum price change equal to this value compared to the last known regular price of the same item or a similar item.	NUMBER
RPO_LAST_REG_PRICE_MAX_PCT_ CHANGE	Item needs to have a maximum percentage price change equal to this value compared to the last known regular price of the same item or a similar item.	PERCENTAGE
RPO_LAST_REG_PRICE_MIN_CHAN GE	Item needs to have a minimum price change equal to this value compared to the last known regular price of the same item or a similar item.	NUMBER
RPO_LAST_REG_PRICE_MIN_PCT_C HANGE	Item needs to have a minimum percentage price change equal to this value compared to the last known regular price of the same item or a similar item.	PERCENTAGE
RPO_MARGIN_ITEM_MAX	Margin for each item in the group/ product hierarchy node needs to be greater or equal than this value.	NUMBER
RPO_MARGIN_ITEM_MAX_PCT	Margin for each item in the group/ product hierarchy node needs to be less or equal than this percentage value.	PERCENTAGE
RPO_MARGIN_ITEM_MIN	Margin for each item in the group/ product hierarchy node needs to be greater or equal than this value.	NUMBER
RPO_MARGIN_ITEM_MIN_PCT	Margin for each item in the group/ product hierarchy node needs to be greater or equal than this percentage value.	PERCENTAGE
RPO_MARGIN_ITEM_PCT_CHANGE_ MAX	Margin for each item in the group/ product hierarchy node needs to have a maximum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_MARGIN_ITEM_PCT_CHANGE_ MIN	Margin for each item in the group/ product hierarchy node needs to have a minimum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_MARGIN_MAX	Margin for group of items needs to be greater or equal than this value.	NUMBER

### Table 1-16 (Cont.) Regular Price Optimization Rules and Descriptions



RULE_NAME	DESCRIPTION	RULE_DATA_TYPE
RPO_MARGIN_MAX_PCT	Margin for group of items needs to be less or equal than this percentage value.	PERCENTAGE
RPO_MARGIN_MIN	Margin for group of items needs to be greater or equal than this value.	NUMBER
RPO_MARGIN_MIN_PCT	Margin for group of items needs to be greater or equal than this percentage value.	PERCENTAGE
RPO_MARGIN_PCT_CHANGE_MAX	Margin for group of items needs to have a maximum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_MARGIN_PCT_CHANGE_MIN	Margin for group of items needs to have a minimum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_PRICE_MAX	Price of item needs to be less or equal than this value.	NUMBER
RPO_PRICE_MIN	Price of item needs to be greater or equal than this value.	NUMBER
RPO_REVENUE_ITEM_MAX	Revenue for each item in the group/ product hierarchy node needs to be less or equal than this value.	NUMBER
RPO_REVENUE_ITEM_MIN	Revenue for each item in the group/ product hierarchy node needs to be greater or equal than this value.	NUMBER
RPO_REVENUE_ITEM_PCT_CHANGE _MAX	Revenue for each item in the group/ product hierarchy node needs to have a maximum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_COST_CHANGE	If the cost of the item increases by this amount, regular price for the item must increase accordingly.	NUMBER
RPO_COST_PCT_CHANGE	If the cost of the item increases by this percentage, regular price for the item must increase accordingly.	NUMBER
RPO_REVENUE_ITEM_PCT_CHANGE _MIN	Revenue for each item in the group/ product hierarchy node needs to have a minimum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_REVENUE_MAX	Revenue for group of items needs to be less or equal than this value.	NUMBER
RPO_REVENUE_MIN	Revenue for group of items needs to be greater or equal than this value.	NUMBER
RPO_REVENUE_PCT_CHANGE_MAX	Revenue for group of items needs to have a maximum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE



RULE_NAME	DESCRIPTION	RULE_DATA_TYPE
RPO_REVENUE_PCT_CHANGE_MIN	Revenue for group of items needs to have a minimum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_VOLUME_ITEM_MAX	Volume for each item in the group/ product hierarchy node to be less or equal than this value.	INTEGER
RPO_VOLUME_ITEM_MIN	Volume for each item in the group/ product hierarchy node needs to be greater or equal than this value.	INTEGER
RPO_VOLUME_ITEM_PCT_CHANGE_ MAX	Volume for each item in the group/ product hierarchy node needs to have a maximum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_VOLUME_ITEM_PCT_CHANGE_ MIN	Volume for each item in the group/ product hierarchy node needs to have a minimum percentage increase compared to base period (e.g. last year, last quarter).	PERCENTAGE
RPO_VOLUME_MAX	Volume for group of items needs to be less or equal than this value.	INTEGER

#### Table 1-16 (Cont.) Regular Price Optimization Rules and Descriptions

# Promotion and Markdown Optimization Run Results

After the optimization run is complete, the results are displayed in the Results stage. A notification is also pushed to the user informing the status of the optimization as shown in Figure 1-26. In this stage, you can accept, reject, override any price recommendation, or add a promotion or markdown for non-recommended items. After you make substantive changes, you can recalculate all the projected metrics.

### Figure 1-26 Optimization Complete Notification



The results are displayed in five tiles: Revenue Tile, Promotion Tile, Markdown Tile, Targeted Tile, and Offers Tile.

### **Possible Actions**

From the Results stage, you can:

• Recalculate the projected metrics after making price overrides.

Revisit earlier stages in order to make changes to various settings and then re-optimize the run.

• Leave the run in the optimization list without taking any actions. You cannot delete the run; you must be in Overview in order to delete a run.



### **Revenue Tile**

As shown in Figure 1-27, the revenue tile displays the overall summary of the run in forms of tiles as well as in BI charts. Information displayed in this tile is non-editable.

- Revenue. This is the projected revenue over the life of the items, assuming that you accept all recommendations. This is displayed in the local currency defined for the location of the run.
- Revenue % Change. This is the percentage gain or loss in revenue compared to staying at the current price for all items over their entire life.
- Sell Through. This is the projected sell through at the end of the life, assuming that you accept all recommendations. This is shown as a percentage of initial inventory (or inventory at the beginning of the season).
- Sell Through % Change. This is the percentage gain or loss in end of life sell-through, compared to staying at the current price for all items over their entire life.
- Gross Margin. This is the projected gross margin over the life of the items, assuming that you accept all recommendations. This is shown in the local currency defined for the location of the run.
- Gross Margin % Change. This is the percentage gain or loss in gross margin, compared to staying at the current price for all items over their entire life.

The bottom panel displays the improvements as two BI charts: Inventory vs. Time and Revenue vs. Time. By default, the information in the chart is at the run's setup level (for example, Department). However, you can do a deep dive into a particular run's product processing level by toggling the radio button. For example, if run is set up at Department level, then user can toggle the radio button to Class and do a deep dive by selecting a class from the drop-down list of classes.





#### Figure 1-27 Revenue Tile

### **Promotion Tile**

This tile displays the promotion recommendations for the effective week selected. In the tile, it shows the total number of system-recommended promotion recommendations (items), percentage of recommendations taken or accepted, percentage of recommendations overridden, and percentage of recommendations rejected. It also displays the total number of user-added promotions (items).

In the summary panel, the Class-level overview of the promotion recommendations is displayed. It contains the following metrics (non-editable):

Field	Description
Current Price Revenue	Projected revenue at current price for this week over all items with promotion recommendation at the class level.
Optimal Price Revenue	Projected optimal price revenue for this week over all items with promotion recommendation at the class level.
Promotion Amount	This is calculated as the amount spent due to the discount offered multiplied by the projected sales units at the class level. This is the amount given towards promotions at the class level.

Table 1-17 Promotion Tile



Field	Description
Promotion Amount for User Added Items (EP)	This is calculated as the amount spent due to the discount offered multiplied by the projected sales units at the class level. This is the amount given towards promotions at the class level for items added by the user.
# of Promotion Items	This is the total number of items at class level that have received a promotion recommendation.
# User Added Items for Promotion	This is the total number of user-added items for promotions at the class level that the system did not recommend any promotion or markdown for.

### Table 1-17 (Cont.) Promotion Tile

You can select a class in the top summary panel; then the detailed panel is populated. The Detailed Panel displays all the item promotion recommendations (system-added or user-added) for the selected effective week. To add promotion for a non-recommended item, you must first select the radio button **No Promotion/Markdown** in the Summary Panel. The non-recommended items will then be displayed in the Detailed Panel. You must select recalculate to update the metrics for such items. Once you add a promotion, this item will no longer be displayed under the No Promotion/Markdown option.

### Figure 1-28 Promotion Tile



In the detailed panel, you can accept, reject, or override the price recommendation for the effective week. It contains the following information:

Field	Description
Accepted	You can uncheck or check the box to indicate whether to accept or reject the recommendation. When the recommendation is rejected, it reverts to the current ticket price.
Class	Name of the class.
Item	Description of the item.
Price Override	You can click the box and it displays a price ladder assigned for that item. You can choose a price from the price ladder. The price override is applied only to the effective week. Any price overrides are not reflected in the projected metrics until the user selects re-calculate button.
Price Override Discount %	This field is non-editable. This shows the percentage discount offered with respect to the full price for the item selected, based on the Price Override column.
Promotion Amount	This is calculated as the amount spent due to the discount offered multiplied by the projected sales units at the item level. This is the amount given towards promotions.
Recommended Discount %	This field is non-editable. This shows the percentage discount offered with respect to the full price for the item selected, based on the recommended price.
Recommended Price	Price recommended by the optimization.
Ticket Price	Current ticket price of the item.

#### Table 1-18 Promotion Tile Details

In the BI/Contextual area on right, you can see the item image and the full price path for an item. Each price type is shown in different color: Black - No Promotion/Markdown Price, Grey - Override, Blue - Promotion, Red - Markdown, Green - Planned Event. You can also see the Projected Sales and Inventory Path and Projected Budget Usage for the selected item.



#### Figure 1-29 Price Path

ORACLE

### Markdown Tile

The Markdown Tile displays the markdown recommendations for the effective week selected. In the tile, it shows the total number of system markdown recommendations (items), percentage of recommendations taken or accepted, percentage of recommendations overridden, and percentage of recommendations rejected. It also displays the total number of user-added markdowns (items).

In the summary panel, it displays the class level overview of the markdown recommendations. It shows the following metrics (non-editable):

- Optimal Price Revenue. Projected optimal price revenue for this week over all items with markdown recommendation at the class level.
- Current Price Revenue. Projected revenue at current price for this week over all items with markdown recommendation at the class level.
- Markdown Amount. This is calculated as the amount spent due to the discount offered multiplied by the unsold inventory units at the class level. This is the amount given towards markdowns at the class level.
- *#* of Markdown Items. This is the total number of items at the class level that have received a markdown recommendation.
- Markdown Amount for User Added Items (EP). This is calculated as the amount spent due to the discount offered multiplied by the unsold inventory units at the class level. This is the amount given towards user-added markdowns at the class level.
- # User Added Items for Markdown. This is the total number of user-added items for markdowns at the class level that the system did not recommend any markdown or promotion for.

You can select a class in the top summary panel, and the detailed panel is populated. The Detailed Panel displays all the item markdown recommendations for the selected effective week. To add a markdown for a non-recommended item, you must first select the radio button **No Promotion/Markdown** in the Summary Panel. The non-recommended items will then be displayed in the Detailed Panel. You must select recalculate to update the metrics for such items. Once you add a markdown, the item will no longer be displayed under the No Promotion/Markdown option.

### Figure 1-30 Markdown Tile

• Ri 3. • • • • •	tiange 5.56%	0.5: User: 0	Promotion 691 100.0% Taken 289% Overridden 0.0% Rejected System: 691	<ul> <li>M</li> <li>96.7</li> <li>0.0% O</li> <li>3.226%</li> <li>User: 0</li> <li>5</li> </ul>	Aarkdown 31 7% Taken Iverridden & Rejected System: 31	Overnåden 0%	Targete 4700 100.0% Take Rejected 0%		en (202.	Offers.	-	# PONCHO:BLACK:LARGE Full Price \$43.97 Current Price \$43.97
Summary of Ma	rkdown Red	commer	odations	•								Recommended \$35.97
Vew + Format +		T	Freeze 🔂 Deta	ch 🚽 Wap	* Handov	vn 🔘 No Prom	oton Markdo					*
												# Price Path - PONCHO:BLACK:LARGE
Cless External Code	Class		Optimal Revenue (EP)	Current Price Revenue (EP)	Markdow Amour (El	n Mark 1) Rem	# of shown in (EP)	Marks Amou for us addec items	Sowm # int au ier its 1 M (EP) (t	user Sded ema for arkdown P)		540.00 505.00 502.00
0005	Outerwear	Fiece	\$5,244.07	\$3,647,20	507	603.20	31	\$0.00	0			£ \$20.00
lows Selected	1 Colum	es Nidd	en 1								•	\$15.00 910.00
Detailed Markde	own Record	mendati	iona									55.00
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Class External Code	Class		item External Code	Rem	T	cketed Price	Recommen	nded	Price Override	Markdown Amount (IP)		Mandown Tie Pronoson Mandown Planned Pronoson
0005	Outerwear	Fiesce	0000888507267021	PONCHO BL	AC.	\$43.97	,	\$35.97		\$3,584.00	•	
0005	Outerwear	Fleece	0000090563484034	ZP HOODE	8L	\$11.97		\$11.77		\$16.60		
0005	Outerwear	Fleece	0000088819652958	ZP HOODE	81	\$35.57		\$32.47		\$294.00		
0005	Outerwear	Fierce	0000090563300099	RANTIBLAC	KL	\$18.67		\$10.27		\$4,165.40	-	0
0005	Outerwear	Fieece	0000087226057236	ZP HOODE	n	\$35.97		\$32.47		\$294.00		4000 4000 4000 4000 4000 4000 4000 400
0005	Outerweer	Faece	0000090563385669	JACKETBU	ACK	\$34.97		\$27.97		\$1,344.00		- Sales Units - Invantory Units
0005	Outerwear	Fience	0000588507257601	PONCHO DA	ARK_	\$43.97		\$31.87		\$5,952.00		Promotion and Markdown Budget Path - PONCH

In the detailed panel, the user can accept, reject, or override the price recommendation for the effective week. It contains the following information:

- Class. Name of the class.
- Item. Description of the item.
- Ticket Price. Current ticket price of the item.
- Recommended Price. Price recommended by the optimization.
- Price Override. You can click the box and it displays a price ladder assigned to that item. You can select a price from the price ladder. The price override is applied to the effective week and propagated appropriately to future weeks. Any price overrides are not reflected in the projected metrics until the user selects the re-calculate button.
- Markdown Amount. This is calculated as the amount spent due to the discount offered multiplied by the unsold inventory units at the item-level. This is the amount given towards markdowns.
- Accepted. You can uncheck or check the box to denote whether to accept or reject the recommendation. When the recommendation is rejected, it reverts to the current ticket price.

In the BI/Contextual area on right, you can see the item image and the full price path for an item. Each price type is shown in a different color: Black - Regular Price, Grey - Override, Red - Markdown, Green - Planned Promotion. You can also see the Projected Sales and Inventory Path and Projected Budget Usage for the selected item.



### **Targeted Tile**

The Targeted Tile displays the targeted recommendations for the effective week selected. In the tile, it shows the total number of targeted recommendations (items), percentage of recommendations taken or accepted, percentage of recommendations overridden, and percentage of recommendations rejected.

In the Targeted Offers panel, it displays Item, Deal Type, and Channel offers by class and customer segment that result in the best redemption rate. It displays the following metrics (non-editable):

Field	Description
Channel	Channel (for example, Email, Mobile) associated with this item that result in a high redemption rate for this segment.
Class	Name of the class.
Customer Segment	Name of the customer segment.
Deal Type	Deal type (for example, Z% Off, Loyalty Points) associated with this item that result in a high redemption rate for this segment.
Discount %	Recommended discount percentage for the item.
Location	Name of the selected location.
Redemption Rate	Predicted redemption rate for this offer.

Table 1-19 Targeted Tile Top Panel

You can select a class segment in the top targeted offers panel. The bottom Segment price recommendations panel is then populated with all the item level price recommendations for this effective week at the customer segment level. You can override the targeted price recommendations in this panel.

Figure 1-31 Targeted Tile

•	3	Change 25.56%	O User	Promotion 691 100.0% Taken 0.5789% Overriden 0.0% Rejected 0.5ystem: 091	9 0.01 3.22 User: 0	Markdown 31 6.77% Taken 6.0verridden 6% Rejected System 31	Overridden o%	Targeted 4700 0.0% Taken 2% 0%	Offers			TRAINING CAPRI:DARK GREEN-MEDIUM
Re	demp	tion 0 nate										Targeted Price \$27.97
Vev *	55	Insights	•	C Detach								
Customer Segment		Class External Code		Class	Rem External Code	Rem	Location	Discount	Deal Type	Channel		
Vanstream		0005		Outerwear Fleece	0000889819652	ZP HOODE BL	Company	0%	Loyaty/Pointa	None	•	
Affluent		0003		Active Apparel	0000886916542	TIGHT GROP BY	Company	0%	Loyaty/Points	None		
Affluent		0002		Fitness Studio	0000066323693.	YDDA CAPRIL	Company	75%	Loyaty/Points	None		
Affluent		0003		Active Apparel	0000009767718	GRAPHIC TIGHT	Company	0%	Loyaty/Pointa	None		
< .										,		
4 Segmen	t Price	Recommen	idatio	nis							-1	
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Class External Code		Class		Rein External Code	Rem	Ticketed Price	Promo or Mikdin Price	Promo or Mikdin Discount	Recommended Target Price	Targeted Discount N		

In the bottom panel, you can accept, reject, or override the targeted price recommendation for the effective week. It contains the following information:

Field	Description
Accepted	You can uncheck or check the box to denote whether to accept or reject the targeted recommendation. When recommendation is rejected, it reverts to location-level price recommendation or override.
Class	Name of the class.
Item	Description of the item.
Price Type	Denotes whether the price recommendation is regular, markdown, promotion, or targeted.
Promo or Markdown Discount %	
Promo or Markdown Price	
Recommended Target Price	Price recommended by the optimization.
Targeted Amount	This is calculated as the amount spent due to the discount offered multiplied by the projected sales units at the item-level. This is the amount given towards targeted offers.
Targeted Discount %	
Targeted Price Override	You can click the box, and it displays a price ladder assigned for that item. You can select a price from the price ladder.

 Table 1-20
 Targeted Tile Bottom Panel



### Table 1-20 (Cont.) Targeted Tile Bottom Panel

Field	Description
Ticket Price	Current ticket price of the item.

You can see the product image (if loaded) and the current price, recommended price, and targeted price for the item in the contextual BI area.

### Offers Tile

The Offers Tile displays all the recommendations for the effective week selected. In the tile, it displays the percentage of the amount used for promotions, the percentage of amount used for markdowns, and the percentage of amount used for targeted offers.

In the tree table below, it shows the number of promotion recommendations, the number of markdown recommendations, and the corresponding amounts by merchandise hierarchy.

### Figure 1-32 Offers Tile

Revenue 3.13M Ust % Change 25.56% View * 25.56% Vi	Revenue 3.13M USD % Change 25.56%	0 0.5789% 0.0 User: 0 S	Promotion 691 0.0% Taken Overridden % Rejected System: 691	Promotion 9 Markdown 691 31 0% Taken 96.77% Taken 0.0% Overridden 0.0% Overridden 3.226% Rejected stem: 691 User: 0 System: 31		Overrid 0%	Targe 47( 100.0% Ti dden Reject	ted DO kken 48%	Offers	
View +	Detach	Herebandice	Optimal Dou	0.000	Dromotion	*	Oromo	Markdown	# of Markdown	Targeted Amount
Merch Hier	archy	External Code	Opunal Kev	(EP)	Amount (EP)	Item	s (EP)	Amount (EP)	Items (EP)	(EP)
Active A	Accessories	0006	\$1,03	30.77	\$958.83	10		\$0.00	0	\$1,297.09
⇒ Tr	aining Accessories	0006	\$1	14.06	\$210.63	2		\$0.00	0	\$17.89
► Ca	ips	0003	\$7	54,42	\$549.85	7		\$0.00	0	\$1,278.63
► To	te Bags	0001	\$1	52.28	\$198.35	1		\$0.00	0	\$0.57
▶ Fitness	s Studio Apparel	0002	\$23	39.27	\$154.20	4		\$0.00	0	\$620.43
Active A	Apparel	0003	\$81,0	4.54	\$57,665.01	677		\$0.00	0	\$134,389.49

# Export

Once the recommendation has been Submitted or Approved, the recommendation goes to the export view and will be available for exporting as a flat file. When integrated with Pricing Cloud Service, the web service request is initiated when the user clicks the Approve or Submit button. There are two options for flat files, one at the STORE-level and another at the recommendation level on the location or price-zone dimension, depending on the parameter (store or zone) specified for the export job. Export data is available in these views:

PRO_PRICE_RECOM_INT_VW (store-level), PRO_PRICE_RECOM_LVL_INT_VW OR PRO_REG_PRICE_RECOM_INT_VW (store-level), PRO_REG_PRICE_RECOM_LVL_INT_VW.

## Innovation Workbench

See the Innovation Workbench chapters for details. The tables follow this convention: RSE prefix is used for core tables, PRO prefix is used for Promotion and Markdown Optimization tables, and PRO_REG prefix is used for Regular Optimization tables. Particularly, the following validation and result tables that are applicable for optimization are exposed in read-only mode. You can slice and dice the results table for reporting purposes and examine the validation table to determine why a particular run has ended in Failed status. The tables are:

- PRO_RUN_SANITY_CHECK_RES_VW contains information on the errors/alerts/warnings generated.
- PRO_RUN_RECOM_OPT_RESULT contains all the results associated with lifecycle pricing: promotions, markdowns, and targeted pricing recommendations.
- PRO_REG_RUN_RECOM_OPT_RESULT contains all the results associated regular pricing recommendations.
- PRO_REG_RUN_SANITY_CHECK_RES_VW contains all the errors/alerts/warnings that were generated for the run.

# Manage LPO Recommendation

The Manage LPO Recommendation screen is used to review the recommendations, modify the recommendations, and send the recommendations to a price execution system. It consists of five components as shown in Figure 1-33: User Filter, Filter by Event, Summary Metrics, Reports, Item Recommendations table with bulk operations, and BI/Contextual Area.

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### Figure 1-33 Manage LPO Recommendations

## User Filter

The User Filter, shown in Figure 1-34, is used to filter by location, merchandise, price zone, season, effective week, and product attributes. Users can save multiple filters for each user and also separate multiple user filters for promotion/markdown and regular recommendations. You can click the filter icon at the top to expand the panel. This panel is collapsed by default except for the first time you log in or when you click on create new filter. When you log in for first time, you must set the filter and select **Apply**. The set of merchandise or locations that will be available to you are based on the data security set for your user ID. For example, if a particular user ID cannot access the Europe locations, then that user will not be able to see any recommendations for Europe locations.

### Figure 1-34 User Filter

T Filter by Eve	nt: Markdown	Promotion	No Recommendation	Regular		select filter for 1711-merch c	r mikds/promo ompany	a recommend	vtiona	•
Merchandise Level		22	Location Level			✓ Produc	t Attribu	rtes - O F	Filter(s)	
All	•	•	All		•	Womens Act	d	CT ADIDAS		
Merchandise			Location			O Filter(s)	20.0000.00000			
						Womens Act 0 Filter(s)	vewear-Colo	e 1		
Season			Price Zone			Womens Acti O Filter(s)	vewear-Size	- 1		MOUR
BA.		٠	-1-WORLOW	NDC	*	Womens Acti D Filter(s)	vewear-Style	e		
Effective Week							Reset	Delete	Cancel	Apply
AB										L

Figure 1-35 User Filter for Regular Recommendations

Y Filter by Event: Markdown Prom	otion No	Recommendation Regular		select filter for regular recommendations 1724-kinan	-
Merchandise Level		Location Level		<ul> <li>Product Attributes - 0 Filter(s)</li> </ul>	)
All	•	AB	•	No items to display.	
Merchandise		Location			
(Rective Week					
Eff Week					
				Reset Delute Ca	encel Ap

## Filter by Event

Filter by Event, shown in Figure 1-36, is used to filter the recommendations by events such as Promotion, Markdown, No Recommendation, or Regular. Clicking on each type will add the recommendations of that type to the table below.



Figure 1-36 Filter by Event



# Summary Metrics and Reports

Summary Metrics, shown in Figure 1-37, displays the metrics in a film strip style, for Markdowns, Promotions, No Recommendation, and Regular recommendations. Each summary film strip can be customized to add, delete, or re-order from the list of available metrics. Reports filmstrip allows the users to add, delete, or reorder any reports that exist either in the Data Visualizer or in APEX. Users must specify the report URLs in Manage System Configurations --> RSE_DYNAMIC_URL. It shows projected amount (budget used) for Accepted, Overridden, Recommended, User Added, Planned, and Rejected Promotion or Markdown recommendations. It also shows the count of recommendations (items) by recommendation status: Ready for Review, Reviewed, Submitted, and Approved and count of recommendations (items) by price change status: Accepted, Rejected, Overridden or User Added. Further, this panel shows the running total of all selected item recommendations from the table below.

Figure 1-37 Summary Metrics and Reports

Markdown	3175 Ready for I	Review O Review	ed 0 Submitted	0 Approved 1172 Tak	en © Export Failed 4544 Acc	opted S Rejected	0 Overridden 0 User	Added	
17 Total 22,64	71,625	22	.691,625	0 Override 0	iden P Acce 22,0	pted 582,200	Elast Act In 2,388,6	80	Proj Sis Rev 2,829,084
IF User A O UD	dded	P Pla 0 Util	nned Event	P Rejects 9,425 und	d Prei: 266	asumas ,863 ● ○ ○ ○	Total Buy 2,388,0	Cut Paste Before	Proj Gross Mar 867,663 uso
Actions •	View •	2 0	V La Dec	ach 🗽 Price C	werride 🔛 Date Override	Accept/Reject	B Recalculate	Pasta Anter	get Update Not
Note o	Ovrd C	Season C	Region 0	Price Zone 0	Department 0	Item ©		Add	tem Descr 🗘
日十		2017 Summer	45-Company	-1-WORLDWIDE	0003-Womens Activewear	00001904963	579336-SPORT CRO	Delete	PORT CROP PANT
10.00	III orașe1	2017 Summer	45-Company	-1-WORLDWIDE	0005-Womens Activewear	0000889765	PP4461-SHORTS:WE	Reset	HORTSWHITELA
		and a second second					Contraction of the second		

Figure	1-38	Reports
--------	------	---------

Reports								
		Opt Result	ń×	+	Add a new report Select a report category			
		-			select a URL group		• Dece inter	
					Select a report		indexed	
Actions 👻	View 🔻	2 🖾	V L Det	ach ig Pri	select a URL		*	
Note & Flag	Ovrd Status	Season 0	Region 0	Price Zone 0				
11 m		2017 Summer	45-Company	-1-WORLDWID		Cancel	Add	
1 e	III orașe1	2017 Summer	45-Company	-1-WORLDWIE				

## Item Recommendations with Bulk Actions

The Item Recommendations table, shown in Figure 1-39, shows relevant information for each item. The table actions are used to select multiple items for a price change operation such as accept, reject, override, or add a promotion, markdown, or regular price change. A user can also move the effective start/end dates for a promotion/markdown. Once you make the necessary price or date changes, you can hit on **Recalculate**, which updates all the projected metrics for the modified items. When you are satisfied with the recommendations, you can perform recommendation status operations such as Review, Submit, or Approve. Submit or Approve not only send recommendation to the Export Interface, but when integrated with RPM, also push recommendations in corresponding statuses through a webservice.

Actions	Season	Region	Price Zone	Department	Item	Recommendation Status	
10 H C	2017 Summer	45-Company	-1-WORLDWIDE	0003-Womens Activewear	0000888163872944-SHORT SLEEVE TEENOT SPECIFIED X L	Ready for review	
9 🖬 🗄 🕾	2017 Summer	45-Company	+1-WORLDWIDE	0003-Womens Activewear	00000884776630650-TANKHARVEST PUMPIONLARGE	Ready for review	
• II e	2017 Summer	45-Company	+1+WDRLDWIDE	0003-Womens Activewear	0000066323332653-HYBRID LEGGING NOT SPECIFIED LAR	Ready for review	
11 P	2017 Summer	45-Company	-1-WORLDWIDE	0003-Womens Activewear	0000190496379336-SPORT CROP PANT-OXFORD BLUELA	Ready for review	
H #	2017 Summer	45-Company	-1-WORLDWIDE	0003-Womens Activewear	0000887225809539-CREW SHORTS/MEDIUM BLUEX LARC	Ready for review	
III (*	2017 Summer	45-Company	+1-WORLDWIDE	0003-Womens Activewear	0000190496159174-TEELIGHT GREYX LARGE	Ready for review	
日で	2017 Summer	45-Company	+1-WORLDWIDE	0003-Womens Activewear	0000889134694909-SHORT SLEEVE TEENOT SPECIFIED/X L	Ready for review	
10 m	2017 Summer	45-Company	-1-WORLDWIDE	0003-Womens Activewear	0000190085361322-SHORT SLEEVE TEEMOT SPECIFIED/X L	Ready for review	

#### Figure 1-39 Item Recommendations



Field	Description
Action	Click the Note icon to add any text comment to the recommendation. Flag icon is used to flag a recommendation. These two icons are also displayed in Review Exception screen.
Actions	Price or Date override operation for the item is successful. Recalculate icon is added to denote that the recalculation of projected metrics is pending.
Actions	Price or Date override operation for the item is not successful. You must either modify the rounding criteria/tolerance used or modify the pricing logic (percentage vs. price point).
•	
Season	Name of the Season.
Location	Location at which optimization is executed. For example, Region. Location name is prefixed with location external code.
Price Zone	Price zones, if the optimization is executed at price-zone, instead of a location node. Price zone name is prefixed with price zone external code.
Merchandise	Merchandise level at which optimization is executed. For example, Department. Merchandise name is prefixed with merchandise external code.
Item	This displays the item name prefixed with item external code. This clickable link takes you to the Review Forecast screen for the selected item.
Recommendation Status	This can be Ready for Review, Reviewed, Submitted or Approved.
Ticketed Price	Current Ticket Price of the item.
Recommended Price	System-generated optimal price recommendation for the item.
Recommended Discount %	Discount % for the recommended price, calculated using the current ticket price.
Recommended Price Type	This can be either Promotion, Markdown, or No Promotion/Markdown
Recommended Price Accepted?	This can be Accepted or Rejected.
Effective Start Date	This is the date when either the promotion or the markdown for this item begins.
Effective end Date	This is the date when the promotion for this item will end. Markdowns do not have an effective end date.

### Table 1-21 Item Recommendations



Field	Description
Price Override	This column shows the overridden price for the item.
Price Override Discount %	This column shows the discount % corresponding to the price override, as % off the current ticket price.
Price Override Type	This can be Promotion or Markdown. Represents the type used price override.
Markdown Number	Indicates whether it is 0th, 1st, 2nd, and so on, markdown for this item. For example, 2 means that this would be the second markdown for the item in the season.
Promotion Number	Indicates whether it is 0th, 1st, 2nd, and so on, promotion for this item. For example, 3 means that this would be the third promotion for the item in the season.
Projected Sales Units (>X)	Item's Sales Units for the effective period. Items with optimal sales units for the effective period strictly higher than X (X=PRO_UI_MIN_SALES_UNITS_VALUE) are displayed.
Projected Revenue	Item's Revenue for the effective period.
Remaining Inventory (at BOP > Y)	Unsold inventory at the end of the effective period. Items with remaining inventory at the beginning of the effective period strictly higher than Y (Y=PRO_UI_MIN_INVENTORY_VALUE) are displayed.
Promotion Budget Used	Budget consumed towards promotion for the effective period for the item.
Markdown Budget Used	Budget consumed towards markdown for the item.
Exit Date	Denotes the date by which an item is expected to stop selling. The item will not receive any recommendations beyond this date.
Run Id and Name	Indicates which underlying run was used to generate this recommendation. This clickable link takes you to that particular run.
Changed By	User ID corresponding to the user who makes changes to the recommendations.
Optimization Date	Date when the recommendation for the item was optimized.
Recalculation Date	Date when the item metrics were recalculated based on user changes.
Merchandise Hierarchy Information	These columns correspond to merchandise hierarchy information for the item (for example, Division, Group, Department, Class, Subclass, Style, Style-Color).
Location Hierarchy Information	These columns correspond to location hierarchy information for the item (for example, Chain, Area, Region, District).
Product Attributes 1-5	Up to five product attributes can be displayed for the item. The product attributes selected are based on the user selections in the User Filter.
Currency Attributes 1-20	Twenty currency type attributes that can be provided by the user.
Date Attributes 1-5	Five date type attributes that can be provided by the user.
Number Attributes 1-10	Ten number type attributes that can be provided by the user.
Number Attributes 1-10	Ten number type attributes that can be provided by the user.
Percentage Attributes 1-5	Five percentage type attributes that can be provided by the user
Text Attributes 1-10	Ten text type attributes that can be provided by the user.

### Table 1-21 (Cont.) Item Recommendations



## Accept or Reject

Accept or Reject can be used to accept or reject the recommended price. Accept means that recommended price will be used for that item. Reject means that the item will be kept at its current ticket price. Accept or Reject operations can only be performed on items that do not have a Recalculate pending icon and are in Ready for Review status only; otherwise, it throws an error as shown in Figure 1-40 and Figure 1-41.

### Figure 1-40 Reject



### Figure 1-41 Accept



# Price Override

Price Override is used to either modify the discount (or price) for an item that system recommends a promotion or markdown or add a promotion or markdown to an item that did not receive a promotion or markdown. The former is counted towards Overrides and the latter is counted towards User Added.

When you select recommendations and click **Price Override**, it displays a Price Override screen. You can select Price Type as Promotion or Markdown. Then, you can use either a Percentage logic or a Price point logic. Depending on the supplied price ladders (options are: price point or percent off ladder), the price override is applied as follows:



Price Type	Logic	Price Ladder Assigned	Calculation of Override Price
Promotion	Percentage	Percent Off Original or Ticket Price ladder (for example, 5%, 10%,)	First % off ladders are converted into amounts either using the original or current price specified in the UI. After applying the discount as specified, nearest price on the ladder subject to rounding criteria and tolerance is used.
Promotion	Percentage	Price point ladder (for example, 13.97, 15.97, 16.97,)	After applying the discount as specified, nearest price on the ladder subject to rounding criteria and tolerance is used.
Promotion	Price point	Price point ladder (for example, 13.97, 15.97, 16.97,)	Price point is applied as selected from the drop-down. If a price point higher than the current ticket price is selected, then that item's price override will not be successful.
Markdown	Percentage	Percent off Original Price or Current ticket price ladder (for example, 10%, 20%, 30%,)	First % off ladders are converted into amounts either using the original or current price specified in the UI. After applying the discount as specified, nearest price on the ladder subject to rounding criteria and tolerance is used.
Markdown	Percentage	Price point ladder (for example, 13.97, 15.97, 16.97,)	After applying the discount as specified, nearest price on the ladder subject to rounding criteria and tolerance is used.
Markdown	Price point	Price point ladder (for example, 13.97, 15.97, 16.97,)	Price point is applied as selected from the drop-down. If a price point higher than the current ticket price is selected, then that item's price override will not be successful.

#### Table 1-22 Price Override

This can be illustrated through an example. Consider Original Price as 159.99 and Ticket Price as 127.99 (20% Off). Suppose the price ladder supplied is of type PT (Percentage Off Ticket Price), with points {0%, 5%, 15%, 20%, 25%, 30%}. If the user requests 22% and uses Original Price, then translating the PT ladder with % off from the Original Price provides the following results: 159.99, 151.99, 135.99, 127.99, 119.99, 111.99}. So, 22% off on the Original Price would give us 124.792. Depending on the tolerance and rounding criteria, different results are possible, as explained below.

- If tolerance is 0%, then 124.792 is not on the price ladder and the price override is unsuccessful.
- If tolerance is 3%, then the tolerance is 3% * 159.99 = 4.7997. 124.792 +/- 4.7997 gives a lower bound of 119.99 and upper bound of 129.59. This means that price points 119.99, 127.99 are available for to be selected, depending on the rounding logic. If rounding is up, then best price that is close to 124.792 and within tolerance of 3% would give 127.99. If

rounding is down, then best price that is close to 124.792 and within tolerance of 3% would give 119.99

Similar to Accept/Reject operation errors, the price override can only be done on items that do not have pending calculations and are in Ready for Review status only.

Figure 1-42 Override Price Percentage

Price Type Markdown <ul> <li>Percentage</li> <li>Price Point</li> </ul> <li>Percentage of <ul> <li>Original Price</li> <li>Percent</li> </ul> </li> <li>13  <ul> <li>Markdown</li> </ul></li>	R)
Markdown   Percentage O Price Point Percentage of Percent 13	
<ul> <li>Percentage</li> <li>Price Point</li> <li>Percentage of</li> <li>Percent</li> <li>13</li> </ul>	
Percentage of Original Price  Percent 13	
Original Price   Percent  13	
Percent	
13 🗸 🔨	
Rounding	
Own Up	
% Tolerance	
5 ~ ^	



Figure 1-43	<b>Override Price: Price Point</b>
-------------	------------------------------------

	Override Price	е		×
	Price Type			
	Markdown	•		
	O Percentage	۲	Price Point	
	Price Ladder			
	Mkdn Ladder			
	Price			
	•			
	Q		1	
	16.47	i l	Cancel	Ok
10	16.57			
1	16.67			

## Date Override

Date Override is used to adjust the effective start and end dates for a promotion or the effective start date for a markdown recommendation. A user can select the recommendation(s) that are in Ready for Review status and click the **Date Override** button, which displays Override Effective Dates screen, as shown in Figure 1-44. A user can select **Price Type** and then pick the corresponding dates from the date picker. The Price Type can be either Promotion or Markdown.



Manage OO Re	commendation	n								
Y Filter by Ev	ent: Promotions	Markdowns	No Pro	motio	on/Ma	rkdov	vn			_
Promotions	Ready for Review	0 Reviewed	Overri	de E	ffecti	ve D	ates			× D Rejected
Accepted			Price Typ	e						
43			Markdo	wn	٣					
USD			Effective	Start	Date					
Recommended			04/24/	17			ttt			
<b>43</b> USD			<		Apr	il 2	2017		>	
			s	М	Т	W	Т	F	s	
Actions • Vie	w = 0 🛅	Filter O	p						1	de 📰 Da
/ Query: No que	ry exists		2	3	4	5	6	7	8	
			9	10	11	12	13	14	15	
Actions	Season	Region	16	17	18	19	20	21	22	nt
	2011 00111110		23	54	25	36	27	28	29	
· · ·	2017 Summer	45-Company	1 23	9	23	<u> </u>	1	20	23	ans Activewear
· /*	2017 Summer	45-Company	30							ins Activewear
	2017 Summer	45-Company	10	-1-1	VORLI	DWID	E	000	03-Wo	mens Activewear
* 🗉	2017 Summer	45-Company	r	-1-\	VORLI	DWID	E	000	03-Wo	mens Activewear
T (1)	2017 Summer	45-Company	15	-1-\	VORLI	DWID	E	000	03-Wo	mens Activewear

### Figure 1-44 Date Override

If a user wanted to modify the effective start date for a Markdown recommendation, but accidentally selected both Promotion and Markdown recommendations, after the Date Override operation, the system will return a failure for Promotion recommendation, as shown in Figure 1-45. Successful date overrides are shown with a green tick and a recalculate icon; the later indicates that this item must be submitted for a recalculation in order to adjust the projected metrics due to the date override.

#### Figure 1-45 Results for Date Override Action

Actions +	Viev	🔹 📀 🛗 🍸 🖞 Detach 🗦 Price Over	ide 🛛 📰 Date Override	🖌 Accept	🖉 Reject 🛛 🔛 Recald	ulate 🕋 Undo Revi	ew 🖽 Co	ustom Budget
	Actions	ltem	Recommendation Status	Recommended Price Type	Effective Start Date	Effective End Date	cketed	mended P
	-		money with the		$(\omega \cdot \eta_1 (\omega \cdot \eta_1) + 1)$	www.urup.ic	-	eissise
	目で	0000190085403565-LONG SLEEVE TEEBABY BLUESMALL	Ready for review	Promotion	04/24/17	04/30/17	\$35.97	\$21.58
0 11	7 🗉	0000190085328769-ZIP HOODIENOT SPECIFIED SMALL	Ready for review	Markdown	04/26/17		\$35.97	\$31.47
•	10	0000190085302776-SHINY SHORTS/NOT SPECIFIED/X LARC	Ready for review	Promotion	04/24/17	04/30/17	\$19.97	\$11.98
	日で	0000190086913902-TRAINING CAPRILAVENDER:X LARGE	Ready for review	Promotion	04/24/17	04/30/17	\$27.97	\$16.78



## **Custom Budget**

The Custom Budget functionality allows a user to pick recommendations that meet the budget for the specified time frame. For example, a user might know the markdown budget for just the effective period or perhaps for the next two months and would like the system to pick recommendations that meet these criteria.

The user is not required to select recommendations for this operation, as this functionality considers all the items that satisfy the criteria specified in the User Filter. Clicking the **Custom Budget** button opens the Custom Optimize to Budget screen. Here, the user can specify a budget for both promotions and markdowns together or separately, specify the time frame for this budget, specify the objective, and specify whether the user would like to retain any of the work done on the recommendations. By default, all the work done, such as Overrides, Accepted, Reviewed, and Submitted are retained and Planned Promotions are not included. Note that the Approved recommendations.

Custom Optimize to Budget		×
Specify the budgets and necessary flags and hit optim	ize.	
Total Budget	Separate budgets	
	$\checkmark$	
Promotion Budget	Markdown Budget	
Starting Week	Ending Week	
04/24/17 - 04/30/17	*	
Budget Objective		
*		
Retain Overridden Promotions	Retain Overridden Markdowns	
Include Planned Promotions	Retain Accepted	
Retain Reviewed	Retain Submitted	
	Reset Optimi	ze Cancel
(Last Optimize Request by orase1 on 0	06-Apr-21 1:02 PM; check notifications for status)	

### Figure 1-46 Custom Optimize to Budget

When the user selects Reset or Optimize, the custom budget optimization job is submitted, and a push notification is sent to the user to indicate the status of this job. It can be one of the following:

- 1. Custom Budget Reset was successful
- 2. The Custom Budget Optimization was successful



- 3. Budget needed (1,234,567) for all retained items exceeds the specified Total Budget
- 4. Budget needed (1,234,567) for all retained items exceeds the specified Promotion Budget
- 5. Budget needed (1,234,567) for all retained items exceeds the specified Markdown Budget
- 6. The Custom Budget operation encountered a system error

Recom	mendations ×	Offer Optimizatio	n: 3682 × Notifications ×		
0	All Notifications 397 Read Unread 382 15	Ĉ	All Unread Critical Important © 5 No data to display	Normal	
Action	s v View v Forr	nat 🕶 🗙 📢	Budget%		
Severity Status Important Normal			Description	Type OO Custom Budget Exceeded OO Custom Budget Complete	
			Budget needed (2,412) for all retained items exceeds the specified Total Budget.		
			The Custom Budget Optimization was successful.		
	Important	•	Budget needed (672,898) for all retained items exceeds the specified Markdown Bu	OO Custom Budget Exceeded	
	Important	•	Budget needed (10,552) for all retained items exceeds the specified Promotion Bu	OO Custom Budget Exceeded	
	Normal	•	The Custom Budget Reset was successful,	OO Custom Budget Complete	

### Figure 1-47 Custom Budge Notifications

## Query Builder

The Query Builder allows the users to build a complex query, with a grouping of columns in the Manage Recommendation and AND/OR logical operators within and between groups (for example, Recommended Price Type = Markdown and (Brand = Nike or Markdown Number <= 2) and Remaining Inventory (at BOP>5) between 10 and 20).

Figure 1-48 Access Query Builder





Manage Recommi	Indation	ss X				
Manage OO Red	omr	Query Builder				>
Y Filter by Eve	nt 🚺	Filter Column Names			Selected Columns Clear Selection	s
Promotions 6	28 Rea	Column Name Recommended Price Accepted?	Add All Add	^	Recommended Price Type     *     Markdown	
Accepted		Price Override	Add	II.		1
57,062		Price Override Type	Add		AND OR	
		Markdown Number	Add	h	^{‡™} Brand v	
57,597		Promotion Number	Add		= * Nike	
UD		Projected Sales Units (>5)	Add		AND OR	
Actions + View	v =	Projected Sales Revenue	Add		👯 Markdown Number 🗸 🗸	
/ Query: No que	y exist	Remaining Inventory (at BOP>5)	Add		<= * 2	
		Promotion Budget Used	Add		AND OR	
Actions	Seas	Markdown Budget Used	Add			
80 🗏 ~	2017	Run Id and Name	Add		Remaining Inventory (at BOP>5)	
80 II (*	2017	Changed by	Add		between + 10	
90 E ~	2017	Brand	Add		and 20	
80 🗊 🦟	2017			~	~	
80 🖽 (*	2017	and all the second s	A.4.4			
80 B e	2017				Load Query Save Query Cancel O	ĸ
	Territoria and					

#### Figure 1-49 Query Builder

### **Review or Undo Review**

Once the review of recommendations is complete by users with the role of Analyst or Super User, the users can select the recommendations (items) and click **Review**. All reviewed recommendations are sent to the users with the Buyer role for Submit or Approve operations. When the user wants to make further changes to the recommendations, the user has the option to select the recommendations and click the **Undo Review** button, which will revert the recommendation status to Ready for Review.

## Submit or Approve

Users with the Buyer role can Submit or Approve recommendations. An item that is in Reviewed status can only be Submitted or Approved; otherwise, it throws an error, as shown in Figure 1-50:

### Figure 1-50 Reviewed Status



## **BI/Contextual Area**

For the selected item, you can see the image of the item, projected price path, projected sales and inventory path, and projected budget usage over the life of the item. This can be expanded whenever you select the item and click the **Details** icon on the top right corner of the screen as shown in Figure 1-51.






# LPO Forecasting

LPO forecasting is used to review the sales forecasts, returns forecasts, and exceptions of a successfully executed offer optimization run.

To access the forecast information, click the Task icon on the login screen and then select Offer Optimization from the list of tasks shown in the following image. You see three options, Offer Optimization Overview, Manage OO Recommendations, and Offer Optimization Forecasting, as shown in the following figures.

Figure 1-52 Offer Optimization Task

H	Tasks		
k	Q ₄ Search for a task		ATIONS
	Recommendations	>	
4	Data Management	>	Test CP
	Innovation Workbench	>	1031 01
μ.	Other Optimization	- 2	
	Profile Science	- >	Revenue Ohange
hi			79,89%
έ.,			

Figure 1-53 Offer Optimization Options



Select Offer Optimization Forecasting. You see the Offer Optimization Forecasting tab. This tab has three tiles, Sales Forecast, Returns Forecast, and Exceptions. When you open a new Offer Optimization Forecasting window, shown in Figure 3, the Sales Forecast tile is highlighted and the sales forecast summary metrics are shown for all the successfully executed Offer optimization runs. The Notification Bar is displayed on the right.



0	Salar Exercise	one forecast	Exactions								
Sales Fibur	Gas Control of Control		*							Run 1380	Ham Recomm Count Type 217 No Promoti 1790 Promoti 52 Markdo 0 Paoned 0 Override
Acti	ns = Vew = + E	∠ == × 0 Status	💷 📽 Detar Item Summary	E Man	ege Columns Price Zone	Department	Season	Nem Count	Forecast Sa	Al-US Eastern Region () Runs 1353	IR/005-Womans Acto
1340	nday	Submitted	6	US Eastern Re	gion (EER) WORLDWIDE	Worters Activevee	2017 Summer	2059	1.15		Count Type 271 No Promote
1353	Samosh test update business rules	<ul> <li>Ready for review</li> </ul>	$\odot$	US Eastern Re	gion (ER) WORLDWIDE	Wortens Activewear	2017 Summer	2090	1.0	99%	1730 Promote 54 Markdov
1352	Copy_OLAT test rev margin change	<ul> <li>Ready for review</li> </ul>	6	Germany	WORLDWIDE	Womens Activewear	2017 Summer	2090	45	44-1/5 Eastern Region ()	Planned     Override     Display="block-transfer active-temperature-tempe
1351	All test rev margin change	<ul> <li>Ready for review</li> </ul>	6	Germany	WORLDWIDE	Womens Activeweer	2017 Summer	2090	45	Run 1352	item Recomm
1350	AT pert 1	🕈 Ready for review	6	Germany	WORLDWIDE	Womens Activewear	2017 Summer	2090	45		TJ No Ponete
	AT part 2	📌 Ready for review	6	Germany	WORLDWIDE	Womens Activewear	2017 Summer	2090	41	47%	924 Promotio 35 Markdow
1349											- Planner

Figure 1-54 Offer Optimization Forecasting

# Sales Forecast Tile

The Sales Forecast tile displays the following information across all LPO runs for the next effective date.

- The pie chart displays the various price changes recommended by the LPO system for the effective date.
- The center content of the pie chart displays the percentage of items/products receiving a forecast.

The notification bar on the right displays the same information as the Sales Forecast tile for the most recent successful runs. For each run in the notification bar, the top left corner displays the run ID and the bottom left corner displays the Location and Department for the run.

The sales forecast overview table displays the run information corresponding to the run ID from LPO, along with additional metrics such as item count, forecast sales units, returns units, total buy, and projected end of life sell thru.

From the sales forecast run overview table, you can select an individual run by clicking the run name. This opens a new tab, Sales Forecast Details - Run id < ID#>, with three sub-tabs: Summary, Review Forecast, and Customer Segment.

# Summary Tab

The Summary tab, shown in Figure 1-55, displays additional details at the class level and customer segment level for the selected run ID. It provides aggregate metrics by class and customer segment.





## Figure 1-55 Summary Tab

The Summary tab has the following three components:

- Chart for forecast summary by class. This displays the following metrics by class: Inventory
  units, Forecast sales units, and Forecast return units. The forecast horizon represents all
  weeks in the future until the exit date for a product.
  - Inventory units represent the total number of unsold inventory units the optimization system is trying to clear, based on the latest sales and inventory information for the run.
  - Forecast sales units is the sum of the forecast sales units over the entire forecast horizon.
  - Forecast return units is the sum of all future expected returns over the entire forecast horizon.
- Table for forecast summary by class. In addition to the metrics displayed in the chart, the following metrics are displayed in the table: item count, unsold inventory value, and forecast sales amount.
  - Item count is the number of products in the class.
  - Inventory value is the total value of unsold inventory units that the optimization system is trying to clear, based on the latest sales and inventory information for the run.
  - Forecast sales amount is the sum of the forecast sales amount over the entire forecast horizon.
- Table for forecast summary by customer segment. This displays the forecast sales units, forecast sales amount, and forecast returns unit by customer segment.

## **Review Forecast Tab**

The Review Forecast tab, shown in Figure 1-56, is used to view the forecast information at the week level. It displays a breakdown of the sales forecast into multiple components such as base sales units, sales units from price cuts and sales units from promotion events, and the



count of products at various discount levels. This tab displays information for the selected merchandise and customer segment.

Figure 1-56 Review Forecast Tab



You can review the forecast information for the selected merchandise and customer segment combination. By default, this chart shows the information at the department level for the merchandise hierarchy and across all customer segments. Use the Filters to display and select a specific merchandise and customer segment.

All the merchandise levels below the Lifecycle Pricing Optimization run level can be selected. In this example, you see Class, Subclass, Style, Color, and Size. The selection of merchandise using the filters follows a hierarchical path. First, select a specific class. Then, click **Apply** to review the information for this class or choose a specific subclass within the class and click **Apply**. After selecting a specific subclass, you can choose the styles within the subclass, and so on.

The Review Forecast tab has the following three components:

- Chart for forecast sales and inventory by week, as shown in Figure 1-56.
  - Forecast sales units, Inventory units, and Cumulative sales units by week for the merchandise and customer segment selection made in the filters.
- Correlated chart with sales components and discount bins, as shown in Figure 1-56.
  - It breaks down the forecasted sales units into the following components:
    - * Base sales units: future sales at the current ticket price
    - * Sales units from price changes: additional sales units driven by recommended price changes (that is, promotions and markdowns)
    - * Sales units from planned events: additional sales units driven by traffic associated with planned promotion/holiday event.
  - It shows the breakdown of items into various discount bins for each week. Discount bins are calculated using the forecast sales price and full price.

- The bottom window of the chart is used to select the time frame used for displaying the top two charts. Use this to focus on the relevant weeks when the forecast horizon is long.
- Table with weekly sales inventory and revenue metrics, as shown in Figure 1-57, can be used to:
  - Examine the weekly metrics displayed in the charts, as shown in Figure 1-55 and Figure 1-56.
  - Use Manage columns, shown in Figure 1-57, to select the metrics displayed in the table.
  - Use the Detach button to expand the table into a pop-up window for ease of use, as shown in Figure 1-58.





Figure 1-58 Review Forecast Table

Actions + Vi	w * 🛛 🖾 🔽	🕈 Detain	Manage Columns									
Week Ending Date	Inventory Units	Forecast Sales Units	Optimal Revenue	Current Price	Forecast Ticket Price	Forecast Sales Price	Base Sales Units	Sales Units from Price Changes	Sales Units from Planned Events	Cumulitive Sales Units	Forecast Full Price Sis Amt	Base Den
04/90/17	1.833.132.25	24,267,75	\$493,100.07	\$24.93		\$20.32	15.566	8,722		24,268	15.566	17
05/07/17	1.817.301.66	15.030.50	\$393,112.6	\$25.12		\$24.03	15,566	266		40.0%	15,566	. 17
05/14/17	1.796.527.53	18,774,16	\$465,647.06	\$25.16		\$24.5	16,362	. 196		56,073	10,362	17
05/21/17	1.726.791.25	69.736.20	\$1,097,269,65	\$24.91		\$15.73	26.028	43,839		120,609	26.028	. 17
05/08/17	1.684.333.89	44,457,36	\$1,100.584.82	\$25.26		\$24.76	45.310	1,142		173.066	43.300	17
06/04/17	1.637.298,96	47.034.93	\$1,163.311.1	\$25.28		\$24.73	45.734	1.318		320.101	45,735	17
06/11/17	1.463.723.91	153.575.04	\$2,414,045,15	\$24.94		\$15.72	57,070	96.805		373.676	57.083	:17
06/18/17	1.423.140.40	60.583,49	\$1,499,618,28	\$25.27		\$24,75	59.029	1.604		434,260	\$9,060	- 17
06/25/17	1.376,741.00	46.399.39	\$1.148.263.81	\$25.29		\$24.75	45.160	1.296		480,659	45,202	17
07/02/17	1,229,406.64	87.334.37	\$1.838.301.87	\$21.48		\$21.05	85.133	-16.866	17.06	567.993	46.999	17
07/09/17	1,215.134.06	74,272.57	\$1,562,404,35	\$21.47		\$21.04	72.568	-14,279	14.52	642,206	40.007	- 17
07/16/17	1,169,745.62	45.390.44	\$1,122,367,4	325.24		\$24.72	44,235	1354		687,656	44.426	17
07/23/17	1,132,026.86	\$7,716,78	\$932,494,76	\$25.25		\$24,72	36,739	1.233		725.373	36.902	17
07/30/17	1.076.504.26	\$5.522.00	\$1,094,219,63	\$24.92		\$19.71	35,091	22,213		780,896	34.006	12
08/06/17	1.007.970.43	68.533.62	\$1,224,819,37	\$24.79		\$17.87	32.376	36,623		0 049,430	32,795	17
08/15/17	05578345	10 (M.R.	640334513	0479		\$17,64	74.616	27.476		901,616	34.941	17.9



# **Customer Segment Tab**

The Customer Segment tab, shown in Figure 1-59, is used to compare the sales trends across the various segments.

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*	٨				Week End Date	Ferrecart Sales Unit-Affluent 1.743 2.487	Persoant Sales Units Infrequent 5.913	Forecast Sales Units Mainstream 7,343 4,836	Forecast Sales Unit-Value Seekers 1,221 1,045	Forecast Sales Unit-Dead Seakers 6.001 3.642	Form Anno Affici
	A				Week End Date 04/50/17 05/50/17 05/14/17	Ferrecast Sales Unit-Affluent 1.743 2.467 2.956	Persoant Sales Unit-Infrequent 5,915 1,044 4,577	Forecast Sales Usik Mainstream 7,543 4,836 1,757	Forecast Sales Unit-Value Seaters (32) 1.045 1.342	Forecast Sales Unit-Deal Seekers 6.00 0.60 0.60 0.60	Form Anno Afflo
est percent for the form	Å	$\wedge$			Week End Date 64/36/17 65/07/17 65/07/17 65/07/17 65/07/17	Ferenant Sales Unit-Affluent 3.743 2.487 2.936 36.550	Personal Sales Unit Serveyand 5,913 5,944 4,577 17,204	Forecast Sales Usob Mainstream 4.836 5.737 22782	Forecast Solar Unit-Value Seebers 1,221 1,045 1,242 5,424	Forecast Sales Units Deal Seekers 6.001 0.601 0.601 0.601 0.601 0.601 0.601	Fore Anno Affie
and free the second sec	A	A			Week End Date 04/30/17 05/07/17 05/14/17 05/04/17	Forecast Sales Unit Affluent 3,743 2,487 3,996 915350 6,905	Persecut Sales Unkhafrequent 5.913 3.044 4.571 17.204 10.017	Forecast Sales Usos Mainatyream 4.836 5.757 22.782 13.645	Perecast Sales Unit-Value Sections 1,221 1,242 1,242 1,242 1,242	Porecast Sales Units Deal Saskers 6.001 8.621 4.001 19.435 10.145	Fore Anno Armo
to the second sector of the second sector of the second se	Á	$\wedge$			Week End Date 04/30/17 05/07/17 05/14/17 05/04/17 05/04/17	Forecast Sales Unit-Affluent 2,916 93,550 6,905 7,416	Forecast Sales Unit-Infrequent 5,544 4,577 17,204 10,817 11,480	Percent Sales Unit Malastream 4.886 5.757 32.787 13.645 14.478	Perecent Sales Dobt Value Setters 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,242 1,	Perecast Sales Units Deal Sesters 6.001 8.621 4.001 19.435 10.160 10.040	Fare Ame Ame
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Figure 1-59 Customer Segment Tab

Use this tab to compare the sales trends across various customer segments. Similar to Forecast review tab, you can view the customer segment comparison for selected merchandise. The filtering functionality for merchandise works in the same way as in the Forecast review. In the chart, individual customer segments can be selected and un-selected by clicking on the legend. The chart is rescaled automatically based on the new selection, as shown in Figure 1-60. Rescaling is useful for reviewing patterns for customer segments with low sales volume.

## Figure 1-60 Rescaling Based on New Selection





# **Returns Forecast Tile**

The Returns Forecast tile, shown in Figure 1-61, displays the following information across all LPO runs for the next effective date.



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0	Sales Forecast	Returns For	als - Run id: 1381 - 2	c Exceptions				Notifica	ation·Bar¶	Recent Successful	Returns	
Return	69%	155	5%		Returns	sforecast	∙tile•se	lected¶		Run 1381	Item % Returns Count 143490 - 10% 13997 10% - 20% 13764 20% - 30% 781 > 30% F2,000 Wereens Activenes	
Action	ns * View *	Status	Keturn	ef Detach	Manage Colum	Department	Season	Created On	Forecast Sales	Run 1380	Item % Returns Count	
1381	00 Test run	<ul> <li>Ready for review</li> </ul>	(ns)	US Eastern Region (EER)	WORLDWIDE	Womens Activewea	2017 Summer	06/28/19	1.196.241	15%	1388910% - 20% 1382520% - 30%	
1380	tujay	Submitted	(11)	US Eastern Region (EER)	"WORLDWIDE	Womens Adhravea	2017 Summer	08/28/19	1,198,241	45-05 Eastern Region (1)	R2,000 Womans Activasies	6
1353	Santosh test update business rules	Pleady for review	(15)	US Eastern Region (EER)	WORLDWIDE	Womens Adhewea	2017 Summer	08/22/19	1,197,722	Nun 1335	item % Returns Count 138210 - 10%	
1352	Copy_OLA7 test rev margis change	Ready for review	(1)	Germany	WORLDWIDE	Womens Activewea	2017 Summer	06/22/19	492,366	16%	1341510% - 20% 1354420% - 30%	
1351	all test rev margin change	<ul> <li>Ready for review</li> </ul>	(55)	Germany	WORLDWIDE	Womens Activewea	2017 Summer	08/22/19	492,366	42-US Lettern Region (D	R),000-Womens Activenes	é.
1350	at pert 1	📌 Ready for review	(	Germany	WORLDWIDE	Womens Activevea	2017 Summer	06/22/19	492,366	Run 1352	Item % Returns Count 6808 0 - 10%	
	2		~						1	15%	6438 10% - 20%	

- The pie chart represents the count of products in the different returns percentage bins for the effective date. For example, in Figure 1-61, 274,200 products have a forecast returns percentage between 10% and 20%.
- The center content of the pie chart displays the forecast returns as percentage of forecast sales from all products across all LPO runs for the most recent effective date.

The notification bar on the right displays the same information as the Returns Forecast tile for the most recent successful runs. For each run in the notification bar, the top left corner displays the run ID and the bottom left corner displays the Location and Department for the run.

The returns forecast overview table displays the run information corresponding to the run ID from LPO, along with additional metrics such as forecast returns units, forecast return percentage, return units life till date, and return % life till date.

From the returns forecast overview table, you can select an individual run by clicking on the run name. This opens up a new tab, Returns Forecast Details - Run id <ID #>, with the three sub-tabs: Summary, Review Returns, and Customer Segment.

## Summary Tab

The Summary tab, shown in Figure 1-62, displays additional details at the class level and customer segment level for the selected run ID. It provides aggregate metrics by class and customer segment.





## Figure 1-62 Summary Tab

The Summary tab has the following three components

- Chart for returns summary by class. This displays the following metrics by class across the entire forecast horizon: forecast return % and forecast return amount. The forecast horizon represents all weeks in the future until the exit date for a product.
  - Forecast return % represents the ratio of sum of forecast returns units over the entire forecast horizon across all products to sum of forecast sales units over the entire forecast horizon across all products in the class.
  - Forecast return amount represents the total value of the returned merchandise over the entire forecast horizon across all products in the class.
- Table for returns summary by class. In addition to the metrics displayed in the chart, the following metrics are displayed in the table for every class: forecast sales units, forecast return units, sales units life till date, returns life till date, and observed return %.
  - Forecast sales units is the sum of forecast sales units over the entire forecast horizon across all products.
  - Forecast return units is the sum of forecast return units over the entire forecast horizon across all products.
  - Sales units life till date is the sum of actual sales units from the first sale date until the most recent week with sales data across all products.
  - Returns life till date is sum of actual return units from the first sale date until the most recent week with sales data across all products.
  - Observed return % is the ratio of returns life till date to Sales units life till date.
- Table for returns summary by customer segment. This displays the following metrics by customer segment: forecast sales units, forecast return units, forecast return amount, forecast return %, sales units life till date, returns life till date, and observed return %.



# **Review Returns Tab**

The Review Returns tab, shown in Figure 1-63, is used to view the returns information for the selected merchandise and customer segment.



## Figure 1-63 Review Returns Tab

You can review the returns information for the selected merchandise and customer segment combination. By default, this chart shows the information at the department level for the merchandise hierarchy and across all customer segments. Use the Filters to display the available options to select a specific merchandise and customer segment. Filtering works in the way that it does in the Review forecast tab, where the merchandise selection is made in the order of the merchandise hierarchy.

The Review Forecast tab has the following four components:

- Chart for forecast sales and returns by week, as shown in Figure 1-63 and Figure 1-64.
  - It displays aggregate forecast sales units and forecast returns units by week for the merchandise and customer segment selection.
- Chart to compare the return percentage and return amount across merchandise, as shown in Figure 1-63 and Figure 1-64.
  - Displays the forecast return % and forecast return amount for the selected merchandise along with other merchandise under the same parent. For example, when class 0009 tops and bottoms are selected, this chart displays the above metrics for all classes within the department corresponding to 0009 tops and bottoms.
  - The forecast return % is the ratio of the sum of forecast returns units over the entire forecast horizon across all products to the sum of forecast sales units over the entire forecast horizon across all products from the selected merchandise and customer segment.
  - The forecast return amount is the total value of the returned merchandise over the entire forecast horizon across all products in the selected merchandise and customer segment.

- Table with forecast sales and returns by week, as shown in Figure 1-63, Figure 1-64, and Figure 1-65.
  - Displays the following additional metrics compared to the chart: forecast sales amount, forecast return amount, forecast return %, and item count by week for the selected merchandise and segment combination.
- Table that compares returns metrics across merchandise, as shown in Figure 1-63, Figure 1-64, and Figure 1-66.
  - Displays the following additional metrics compared to the chart: forecast sales units, forecast sales amount, forecast return units, item count, sales life till date, returns life till date, and actual return percentage across all products for the selected merchandise and customer segment.

Use Manage columns to select the metrics displayed in the table. Use the Detach button to expand the table into a pop-up window for ease of use, as shown in Figure 1-65 and Figure 1-66.



## Figure 1-64 Compare Return Metrics

Figure 1-65 Review Sales and Returns by Week Table

ctions = V	w = 🔳 🗹 D	etech 🗆 M	anage Columns							
Merchandise Level	Merchandiae Desription	Week Ending Date	Forecast Sales Unit	Forecast sales Amount	Forecast Return Unit	Forecast Return Amount		Forecast Return %	1	tem Count
Cleo)	0009-75ps and Bottoms	04/00/17		\$381.27		4	\$116.00		27%	
Class	0009 Tops and Bottoms	95/07/17	्ष	1277.77		2	151.94		17%	
Class	0009 Tops and Bottoms	05/14/17	10	5363.0		1	\$29.1		28	
Class	0009-Tops and Bottoms	95/23/17		\$941.03		4	100.54		25	
Clare	0009-Tops and Bottoms	05/08/17	52	\$776.1		3	197.30		11%	
Charge .	0009-Tops and Bottoms	06/04/17	10	\$833.1		*	\$257.72		20%	



dions * Vi	ew = III 2 0		age Columns							
Marchandiae Level	Merchandise Desription	Forecast Sales Unit	Forecast salas Amount	Forecast Return Unit	Forecast Return Amount	Forecast Return %	Rem Count	Actual Return %	Sales Life 100 date	Returns Life til sløte
Detri (	0009-Tops and Bottoms	373	\$16,195,49	309	\$1,493.37	- 10	4 (A		7,612.85	
Cierce	0006-Adhive Accessories	16,017	\$22,84.34	2.778	\$36,529,46	199			105,316,96	
Clinica	0003-Active Appiarel	1,120,648	\$20,923,171.27	) 100,353	\$3,508,847,37	0.00	0.000		10,714,652.55	
Classi	0005-Outerwear Reece	41,016	\$1,142,249.47		\$182,861.09	539	2,751		494,412,31	
Detti	0002-Fitness Mudic Apparet	6,007	\$32,275.31	945	\$8,799.01	. 90			51,010.43	

Figure 1-66 Review Return Metrics Across Merchandise Hierarchy Table

# **Customer Segment Tab**

The Customer Segment tab, shown in Figure 1-67, is used to compare the forecast returns trends across the various segments.

## Figure 1-67 Customer Segment Tab



Use this tab to compare the forecast return units trends across various customer segments. Similar to Forecast Review and Returns Review tabs, you can view the customer segment comparison for the selected merchandise. The filtering functionality for merchandise works in the same way as in the Forecast Review and Returns Review tabs. In the chart, individual customer segments can be selected and un-selected by clicking the legend. The chart is rescaled automatically based on the new selection, as shown in Figure 1-68. Rescaling is useful for reviewing patterns for customer segments with low sales volume.



	inization Forecast	ing								0, å oraset i	
Offer Optimum	in forecerting 26	Exceptions Details - Run of	8 1201 X Setters for	elast Details - Rue Id. 1381 🕱							
-	7	Review Return	Cattorier Segment								
Department (d)	the statement detailed	ant Dise Date -1-WOR	manthe incense \$5.05	Factor Ration (FIR) - Lauren 20	ny comme						
# Filters											
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		6 6	•				Apply	Repet			
		2				NSI					
Forecast Ret	um Units by Wee	k across Customer Seg	prients		Forecast Return U	Inits by Week acr	oss Customer Se	igments			
	13 Milli Megaerii -	Millit-Weie Sealary - 1923	11-Million C 10111-Mainteen	en 🖸 31217-Daal Sealary	Actions * Va	N 7 1 1	Detach				
		A			Week Index	Forecast Return	Forecast Return	Forecast Return	Ferecast Return	Forecast Return	
34					Data	Unit-Attlant	Unit-befrequent	Mainstream	Seekers	Seekers	1
ж		1			04/30/17		812	1,716	210	90	
1		IN .			05/07/17	317	\$12	718	197	10	4
		11 A			05/14/17	- 40	644		100		6
le la										1.040	
- ×	Λ	M			05/31/17	1,330	1.513	8,336	808		
ferror from	A	$\mathbb{N}$	$\sim$	$\sim$	05/31/17 01/38/17	1,310	1.610	1,010	410	1.10	2
a a k	A	$\mathbb{N}$	$\leq$	$\sim$	05/31/17 01/38/17 04/04/17	1,310	1.513	1,010 1,010	430	1,10	9
famoriton	A	$\mathbb{N}$	$\leq$	$\sim$	05/31/17 05/38/17 06/06/17 06/11/17	1,330 1,040 1,047 2,412	1,512 1,819 1,912 5,517	1,316 2,050 2,156 3,315	435	1.10	9 6 2
and meaning					65/31/17 05/35/17 06/04/17 06/11/17 06/10/17	1,330 1,040 1,041 1,443 1,447	2.512 1.639 1.673 5.517 2.518	1,010 1,010 1,104 1,315 1,740	41	132	0 6 2 4

## Figure 1-68 Rescaling Based on New Selection

The table on the right displays the forecast return units and the forecast return amount for all customer segments. The Detach button can be used to expand the table into a pop-up window for ease of use, as shown in Figure 1-69.

## Figure 1-69 Customer Segment Table

ni * . Ve		Detads								
Week Ending Data	Forecast Return Unit-Affluent	Forecast Return Unit-Infrequent	Forecast Return Unit- Mainstream	Forecast Return Unit-Value Seekers	Forecast Return Unit-Deal Seekers	Forecast Return Amount- Affluent	Forecast Return Amount- Infrequent	Forecast Return Amount- Mainstream	Forecast Return Amount-Value Seekers	Forecast Return Amount-Deal Sookers
4/30/17	553	852	1.114	252	909	\$12,021.19	\$19,178.53	\$25,772.8	\$3,846.0	\$22,869.72
5,67/17	377	572	718	157	585	\$10,040.93	\$15,767,87	\$20,276.4	\$4,452.34	\$14,975.58
5/14/17	445	614	881	189	648	\$11,821.83	\$19,205.32	\$24,165.54	\$5,348.75	\$10,897,31
8/25/17	1,559	2,522	1,396	308	2,818	\$25,780.92	\$43,197,08	\$59,412,52	\$12,921.06	\$46,310.07
5/28/17	1,068	1,659	2,050	438	(325	\$26,845,19	\$46.026.4	\$57,397.65	\$12,208,94	\$42,661.0
6/64/17	1,091	1,673	2,554	455	1,518	\$28,974.51	\$45,312.71	\$58,780.48	\$12,824.99	\$44,395.39
6/15/57	3,413	3,557	7,515	1,890	6,302	\$\$7,158.39	\$95,678,56	\$133,247,49	\$28,886.13	\$108,855.43
N/18/17	5,647	2,174	2,743	572	2.094	\$34,455.82	\$59,507.55	\$76,155.55	\$16,194,28	\$56,822,14
xi/25/17	1,093	1,890	2,146	461	1,883	\$28,997,11	\$45,534.33	\$80,943.79	\$12,122.91	\$44,787,38
17,02,117	1,885	3,242	3,819	179	1,099	\$43,018.85	\$75,444.51	\$90,194,45	\$21,610.68	\$73,805.94
1/08/17	1,612	2,641	3,511	354	2,726	\$16,769.2	\$52,756.44	\$85,826.92	\$17,894,05	\$64,416,14
07/14/117	1,060	1,894	3,871	451	1,536	\$26,009.61	\$46,888.51	\$58,104.09	\$12,696.37	\$42,445.8
0/23/117	601	1,395	1314	306	1,818	\$24,945.96	\$34,763.18	\$48,027.46	\$10,000.44	\$37,568.02
17/00/17	1,213	1,967	1.573	364	2,010	\$27,108.38	\$43,856.83	\$58,034.77	\$18,355.53	\$44,508.37
10/06/17	1,539	2,394	3,101	705	2,541	\$29,913.1	\$48,009.8	\$62,975.82	\$14,172.34	\$52,421,95

# **Exceptions Tile**

LPO Forecasting supports exceptions based on sell thru and returns. This includes the following:

- Sell thru exception. When the Sell thru end of life is lower than the sell thru exception threshold for any product.
- Returns exception. When the Forecast return % is greater than the return exception threshold for any product.



The sell thru exception threshold and return exception threshold are set in the RSE_CONFIG table and are global settings. By leveraging these settings, you can identify products that display outlier behavior, review forecast and returns information corresponding to the product, and take appropriate action.

The Exceptions tile displays the following information across all LPO runs for the next effective date:

 The pie chart represents the count of products with sell thru exceptions and returns exceptions based on the optimal price changes recommended by the LPO system for the effective date. The center content of the pie chart displays the percentage of items/ products with exceptions across all runs for the earliest effective date.

The notification bar on the right displays the same information as the Exceptions tile for the most recent successful runs. For each run in the notification bar, the top left corner displays the run ID and the bottom left corner displays the location and department corresponding to the run.

The All Exceptions Overview table displays the run information corresponding to the run ID from LPO, along with additional metrics such as item count, forecast sales units, returns units, total buy, and projected end of life sell thru.

Figure 1-70 A	II Exceptions	Overview
---------------	---------------	----------

<b>2</b> (16	ler Optimization Foreca	ating									
- 01	Ar Optimization Forecasting	×									
0	Sales Forecast	Raturns Forecast		Exceptions Series Return Ex	ceptions					Recent Exception	1 114
	69%	15%	5%	Volue 1.3796						25	item Exception Type Count
All Ex	ceptions Overview									U	33 Sel Thru Exceptions
Actio	rs * Vev *	- 12 - 2 - MC	×   o =	if Detach D	] Manage Colum	4				Run 1380	10 h
	Run Name	Status	Exception Summary	Location	Price Zone	Department	Season	Created On	Inventory value All items	35	Hem Exception Type Count 28 Return Froertoors
1361	CO Test run	<ul> <li>Ready for review</li> </ul>	$\odot$	US Eastern Ragio (EER)	WORLDWDE	Womens Activevera	2017 Sammer	08/28/19	963,218,00	U	33 Sel Thru Exceptions
1380	nijey	✓ Submitted	$\odot$	US Eastern Regio (EDR)	ⁱⁿ worldninde	Womens Activewee	2017 Summer	06/25/19	963,218,86	Run 1353	14
1353	Santosh test update Dusinets rules	Pleady for review	$\odot$	US Eastern Regio (BER)	WORLDWDE	Womens Activevea	2017 Summer	05/21/19	961,218,86		Itam Exception Type Count
1352	Copy_OLAT test rev margin change	🖌 Ready for review	$\odot$	Germany	WORLDWOR	Woment Activevea	2017 Sammer	06/22/10	273,862,86	C	47 Return Exceptions 33 Sell Thru Exceptions
1351	Al test rev margin change	<ul> <li>Ready for review</li> </ul>	•	Germany	WORLDWOE	Womens Activewea	2017 Summer	06/22/19	273.042.87	Run 1352	DR_0000-Women's Activesees
1350	AT perf 1	✓ Ready for review	$\odot$	Germany	WORLDWIDE	Womens Activewea	2017 Summer	06/22/19	273,892,67	0	Item Exception Type Count
			-								39 Return Exceptions

From the All Exceptions Overview table, you can select an individual run by clicking the run name. This opens up a new tab called "Exception Details - <Run Id: 1381>" with the following two sub-tabs: Summary and Review Exception.

The Summary tab provides a breakdown of the exceptions by class for the select run ID.

You can use the Review Exception tab to view all the products that satisfy the exception criteria. Use the filter selection to shortlist the products based on their merchandise hierarchy. The Review Exception table provides hyperlinks to the Review Forecast and Review Returns charts that correspond to the product for further analysis. Based on the analysis, you can add comments for every product that is shown in the exceptions. You can also flag the product. Both the comments and flag information from this screen are available in the Manage Recommendations screen within LPO.

# Summary Tab

The Summary tab provides aggregate metrics by Class. It has the following two components:

 Chart for Exception summary by class: Chart displays the count of sell thru exceptions and returns exceptions by class. Table for Exception summary by class. In addition to the count of exceptions displayed in the chart, the inventory value of the exceptions, product count, and inventory value of all products are present in the table. You can compare the inventory value of exceptions with inventory value of all items.



Figure 1-71 Exception Summary by Class

# **Review Exception by Class**

The Review Exceptions table displays all the products that satisfy either the sell thru or return exception criteria. By default, the table displays all the exceptions from the selections run, shortlist products based on the merchandise hierarchy by leveraging the filter criteria. By expanding the Filters icon you can see the available options for selecting a specific merchandise (in a similar manner to Review forecast and Review returns screen).

The forecast sales units and forecast return units columns in Exception review table act as hyperlinks to the Review Forecast tab and the Review Returns tabs that correspond to the product, as shown in Figure 1-72. These links are used to take the user directly to the corresponding product's information related for forecast and returns, as shown in Figure 1-73 and Figure 1-74. After reviewing the information, you can add comments for future reference using the Note icon under the Action column titled Action, as shown in Figure 1-75. The Action column also has a flag icon, which you can use to flag some of the exceptions, as shown in Figure 1-76. The comments and the flag information are passed to the Manage Recommendations screen in LPO. For example, for a product with a sell thru exception, after reviewing the review forecast information, you may decide to override the price recommendation with a deeper promotion, since the model was restricted by the max first promotion business rule.

From the review exceptions tab, users can also navigate to the Manage recommendations screen directly by clicking the description on the product column, as shown in Figure 1-72 and Figure 1-77.



Manage columns can be used to select the metrics displayed in the table. The Detach button expands the table into a pop-up window for ease of use.

Figure 1-72 Review Exceptions

Coffer O	ptimization											- S. 1	ä orase1	. 0
Forecasting 1	Exceptions Details - Run id: 260	8												
	Summary		Review	Exception										
Department	0003-Womens Activewear Price Zo	ne -1-V	WORLDWID	E Locatio	n 43-US (	Central Regi	on (CER) Sea	aon 2017 Su	nmer					
I Filters														
Class	Subclass			Style			Color			Size				
	*		*			*			*			¥.	Apply	Reset
Review Exe Actions *	view * 🛗 📽 Detach	1	Manage (	Columns										
Actions	Product	Total Buy	Unsold Inventory Units	Forecast Sales Units	Fore: Retu:* Units	Optimal Revenue	Revenue at Current Retail	Sell Thru Life till Date	Optimal Sell Thru End of Life	Forecast Return %	Current Remaining Inventory	Optimal Remaining Inventory	Current S Thru End Life	of
≣¢	0000190083398120-SHORT SLEEVE TEEBABY BLUELARGE	1,604	2,471	2,470	667	\$26,522.32	\$13,408.07	-54%	100%	35%	1,266	0		21%
84	0000763838023930-TANKAQUA.NOT SPECIFIED	1,684	2,677	2,677	793	\$39,906.76	\$21,341.18	-42%	100%	30%	1,374	0		27%
3.0	0000190496015210-FUV BY SHORTS:OXFORD BLUEMEDIUM	1,600	2,317	2,377	m	\$22,819,41	\$11,651.02	-49%	100%	33%	1,201	S 50		25%
Шe	0000190085232981-ENGINEERED SHORTSLAVENDER-MEDIUM	1,425	2,182	2,162	754	\$30,461.39	\$15,942.33	-53%	100%	35%	1,050	0		26%
100	0000884776630667-TANK:HARVEST PUMPKINSMALL	1,500	2,227	2,227	739	\$20,924.15	\$10,441.57	-40%	100%	32%	1,348			24%
8 e	0000823233407237-RACER CROP PANT BLUESMALL	1,472	2,180	2,179	708	\$56,192.33	\$31,673.89	-49%	100%	32%	1,018	0		31%
30	000019008684547-TEENOT SPECIFIEDX LARGE	1,348	2,054	2,054	706	\$21,316.46	\$9,709,28	-52%	100%	34%	1,080	0		20%
He.	0000190303040466-TIGHT CAPRI	1,520	2,218	2,217	690	\$29,733.25	\$13,540.47	-45%	100%	31%	1,231	0		19%

The forecast sales units and forecast return units act as hyperlinks to access the corresponding review forecast and review return screens. The product description acts as a hyperlink to the Manage the Recommendations screen.

## Figure 1-73 Review Forecast



## Figure 1-74 Review Returns





## Figure 1-75 Comments

2	Offer D	primitation Forecatting														S 40	out v O
	fili Column	ator forecasting H. English	ti Detali - Ma	N 1221 14	Same Personal	thetain -	-	ma a	states Paracast I	Détails ( )		×					
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				-		-							Acoly	Reset			
8	aviau En	ceptions					_										
	Actions 1	Vev - III v ^e Deta	ath 🖾	Marage Colum	94.		<b>0</b> In	formation		1							
	Actions	Printed	Total Buy	Unable Inventory Units	Forecast Salas Units	Forece Bature	190017	mendation to	10% as the	1	tate The	v Ind of Life Return	n#1 -	Correct Remaining Novembery	Optimal Remaining Inventory	Current Sell Thru End of Life	
	展生	DOUTHRONISSIETING RACER TRANSCORNET RESEMPTION					lover				-	(and	(10)			108	1
	87	Internet Service Teland	: 50	000						OK	79	21%	1.88	254			
	11-	INCOMPLETITIANS-	2,216	2.004	*16		-	-	Renam		-	77%	17%	1472	1.44	Sim.	
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			1.00				)11	HUNKIN	152,987.53		- 25	77%	218	-01		ata	
	100	INCOMENTATION CANCEL	210	1.525	-		-142	-			-	34%	1.00			105	
		IDEPHOLINATION V ARC	ê					Marine .	1000000								

## Figure 1-76 Flag Exceptions

Cfler (	Optimization Formatting												S 🖞 oras	41.7
Offer Optim	cation Forecasting 24 Exception	Details - Ro	e de talet 🛪	Sales Porecas	Details - Rue id	E IMI N	Raturts Forecast	Details - Rue id:	(101 ×					
	lummary		Review Side	roton	-									
Department	0003-Womens Activevear Prim 2	tine -1-W	DRUDWIDE L		altern Region (2	R. Searce	2017.Summer							
# Filters														
Case	Sabden		5	5/4		City		Six						
	*									Apply	Reset			
Actions	rceptions • Vev • Ⅲ of Deta		Manage Colur	ma							ganete a			
Action	n Product	Total Buy	Unaeld Inventory Units	Forecast Sales Units	Forecast Return Units	Optimal Revenue	Revenue at Current Retail	Sell Thru Life till Date	Optimal Sell Thru End of Life	Forecast #	Current Remaining Inventory	Optimal Remaining Inventory	Current Sell Thru End of Life	
Br.	00001900812381118-RACER TANKCOBALT BLUEIMEDIUM	н	e - 3	6	. 5	- transic	\$1,006,92	25	100%	24%			120%	
91	00011048800436-TTELIGHT GREYLARGE	500	50	0 101		15,528.48	6471547		715	21%	114	107		
87	00000063233314/10- TanacSAPH-BRELARCE	2.314	2.39	s 110	-	TRANK CO	17,0128	24	20%	22%	un	1.40	21%	
8 <b>7</b>	DODDBETIERDING STREAKER TANKEDARK GREYLARDE	858		a		\$2,401.81	\$7,400.04	24	175	278	507	279	416	
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	0000090563454041-20P HOODIEELACKLARGE	Ready for review	\$11.97	\$7.07	40%	Markdown	Rejected		
	0000190496294684-FLEECE CROP PANT;OXPORD BLUE:MEE	Reviewed	\$43.97	\$15.27	65%	Markdown	Rejected		
	0000090563454027-20P HOODIE.BLACK.SMALL	Ready for review	\$11.97	\$7.77	35%	Markdown	Accepted		
	0000090563607181-ZIP HOODIE FUSCHIA/SMALL	Ready for review	\$11.97	\$8.27	30%	Markdown	Accepted		
	0000887226057342-2IP HOODIE.ELACKLARGE	Ready for review	\$47.97	\$29.97	37%	Markdown	Accepted		
	0000190078751789-20P HOODIEDARK GREYLARGE	Approved	\$32.97	\$20.47	37%	Markdown	Accepted		
	0000090563480913-FLEECE CREW/BLACKX LARGE	Ready for review	\$6.97	\$4.57	34%	Markdown	Accepted		
	0000888728373985-2IP HOODIE-HONEY/MEDIUM	Ready for review	\$43.97	\$29.97	31%	Markdown	Accepted		
	0000009819700176-PANT BLACKX LARGE	Ready for review	\$43.97	\$27.97	36%	Markdown	Accepted		
	0000190086447612-FLEECE CREW/BLACKLARGE	Ready for review	\$32.97	\$13.57	58%	Markdown	Accepted		
	0000688376582500-20P HOODIE:DARK PINKMEDIUM	Ready for review	\$43.97	\$26.97	30%	Markdown	Accepted		
	0000190078751550-FLEECE-CREW:TURQUOISE:X LARGE	Ready for review	\$43.97	\$22.47	42%	Markdown	Accepted		
	0000889819823822-2/P HOODIE-OXFORD &LUELARGE	Ready for review	\$37.47	\$21,47	42%	Markdown	Accepted		
	0000190078751642-FLEECE CREW-DARK BLUELARGE	Ready for review	\$32.97	\$20.47	37%	Markdown	Accepted		
	0000190085535648-2IP HOODIENOT SPECIFIED X LARGE	Ready for review	\$47.97	\$31.47	34%	Markdown	Accepted		
	0000090563481033-FLEECE CREW/FUSCHIA/SMALL	Ready for review	\$6.97	\$4.37	37%	Markdown	Accepted		
	0000190086447704-FLEECE CREW-DEEP SEA GREENLARGE	Ready for review	\$43.97	\$39.97	9%	Markdown	Accepted		
	0000090563481309-FLEECE CREW-VIOLET-LARGE	Ready for review	\$6.97	\$2.87	58%	Markdown	Accepted		
	0000190085367355-FLEECE SLOUCHY PANT NOT SPECIFIED	Ready for review	\$35.97	\$20.47	43%	Markdown	Accepted		
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## Figure 1-77 Manage Recommendations

# Integration with Oracle Digital Assistant

LPO is integrated with a voice assistant such as Oracle Digital Assistant to handle complex workflow and business process questions. The functionality integrates voice assistants, machine learning techniques such as NLP, and a pricing solution such as LPO. This reduces the workflow for a typical user of such software and helps in handling complex business process use cases. For example, buyers or managers who manage price recommendations for retail apparel might be interested in use cases such as:

 Chain/country-level view. For example, a user can ask to see the performance of a department or all departments at the country level.

Exception management. For example, a user can ask to see the locations for a department where the margin improvements are lower than 5%.

 Approval process. A few use cases are possible. A user can approve all batch runs or select specific runs for approval. For example, a user can reject the price recommendations for runs that have a discount higher than 40% or approve all batch runs that show an improvement of 5% for revenue.

- Recalculate the key performance metrics. For example, a user can reject recommendations that have a discount higher than 70% and recalculate the metrics.
- Q&A. This integration helps in answering a user's most frequently asked questions. For example, a user can ask about promotions and the Q&A tab brings up the relevant questions and answers related to the term "promotions."

A user can enable the Oracle Digital Assistant by clicking the microphone symbol. A user can say a particular question (utterance) to a voice-enabled device, and the utterance is converted into text and mapped to an intent/entity using existing Natural Language Processing algorithms such as Oracle Intelligent Bots. Once the intent/entity has been identified, it is sent to a pricing solution such as LPO, which then performs the appropriate processes and returns information.

Some examples of the conversation for the above use cases are provided below. The user utterance is prefixed with "User" and the response from ODA is prefixed as "Bot."

### Sample Conversation: Country-Level View for All Departments

User: "I would like to see how my stores in US are performing."

**Bot:** "Okay. It seems as if you want to take a look at the country-level metrics for stores. Please specify the location from the following: <America, Europe, E-commerce US>?"

User: "America."

Bot: "Do you want to review a specific department or all departments?"

User: "All departments."

**Bot:** "Aggregated metrics for the specified location(s) and all departments are: Revenue is 2756451.736, Change in Revenue is -1.49%, Gross Margin is 1868901.003, Change in Gross Margin is -3%, Sell Through is 0.6861, Change in Sell Through is 1.28%."

#### Sample Conversation: Country-Level View for Selected Departments

User: "I would like to see how my stores in US are performing."

Bot: "Okay. It seems as if you want to take a look at the country-level metrics for stores. Please specify the location from the following: <America, Europe, E-commerce US>?"

User: "America."

Bot: "Do you want to review a specific department or all departments?"

User: "Specific Department."

Bot: "Which department are you interested in?"

User: "Womens Activewear"

Bot: "Aggregated metrics for the specified location(s) and department(s) are: Revenue is 2756451.736, Change in Revenue is -1.49%, Gross Margin is 1868901.003, Change in Gross Margin is -3%, Sell Through is 0.6861, Change in Sell Through is 1.28%."

#### Sample Conversation: Exception Management

User: "I want to see the locations that do not meet the approval criteria."

**Bot:** "Okay. It seems as if you are interested in finding exceptions. First, which department are you interested in?"



User: "Womens Activewear."

**Bot:** "What metric are you looking for: Revenue Improvement, Margin Improvement, Sellthrough Improvement, or Sellthrough?"

**User:** "Sellthrough."

**Bot:** "Please specify the threshold (for example, 15%) for identifying the poorly performing locations."

User: "10%."

**Bot:** "The location for Department Womens Activewear with Sellthrough below 10% is Company."

Bot: "Would you like to see the run summary for this Department and the location?"

User: "Yes."

**Bot:** "The metrics for run Copy_Of_test are: Revenue is 2756451.736, Change in revenue is -1.49%, Gross Margin is 1868901.003, Change in gross Margin is -3%, Sell through is 0.6861, Change in sell through is 1.28%."

Bot: "Would you like to approve the run - Yes/No?"

Depending on what the user answers here, the flow will be different. If the user says "Yes," then the user is taken to the Approval Use Case. If the user says "No," then the user is taken to Recalculate Use Case.

### Sample Conversation: Approval Use Case-Single Run

User: "I want to review the metrics and would like to take care of run approvals today."

**Bot:** "Okay. It seems as if you are interested in approving runs. Do you want to approve all batch runs or a single location?"

User: "Single location."

Bot: "Which location are you interested in?"

User: "Company."

Bot: "Which department are you interested in?"

User: "Womens Activewear."

**Bot:** "The metrics for the run Weekly Run 04242017 are: Revenue is 2756451.736, Change in Revenue is -1.49%, Gross Margin is 1868901.003, Change in Gross Margin is -3%, Sell Through is 0.6861, Change in Sell Through is 1.28%."

Bot: "Would you like to approve the run - Yes/No?"

User: "Yes."

Bot: "The run has been approved, and the offers have been sent to the customers."

Bot: "Please let me know how can I help you with the LPO application."

Sample Conversation: Approval Use Case–All Batch Runs

User: "I want to review the metrics and would like to take care of run approvals today."

**Bot:** "Okay. It seems as if you are interested in approving runs. Do you want to approve all batch runs or a single location?"



**User:** "All batch runs."

Bot: "Which department are you interested in?"

User: "Womens Activewear."

Bot: "All five batch runs have been approved."

Bot: "Please let me know how can I help you with the LPO application."

#### Sample Conversation: Recalculate Use Case

**User:** "I want to review the metrics and would like to see whether to make any changes to the recommendations."

**Bot:** "Okay. It seems as if you are interested in accepting or rejecting recommendations. First, which location are you interested in?"

User: "Company."

Bot: "Which department are you interested in?"

User: "Womens Activewear."

**Bot:** "The metrics for run Copy_Of_test are Revenue is 2756451.736, Change in revenue is -1.49%, Gross Margin is 1868901.003, Change in gross Margin is -3%, Sell through is 0.6861, Change in sell through is 1.28%."

Bot: "Would you like to approve the run - Yes/No?"

User: "No."

Bot: "Would you like to ACCEPT/REJECT available recommendations? - ACCEPT/REJECT."

User: "ACCEPT."

**Bot:** "Would you like to ACCEPT promotion/markdown recommendation? - PROMOTION/ MARKDOWN."

User: "Promotion."

Bot: "What is the maximum percent discount criterion to accept Promotion recommendations?"

User: "40%."

Bot: "Promotion Price recommendations below 40% have been accepted."

Bot: "Would you like to recalculate the metrics again - Yes/No?"

User: "Yes."

**Bot:** "The run has been submitted for recalculating the metrics. To see the new metrics, please query the bot."

Bot: "Please let me know how I can help you next with the LPO application."





# Appendix: Oracle Retail AI Foundation Cloud Services Overview

Oracle Retail AI Foundation Cloud Services provides advanced analytical insights to drive the end-to-end retail process. The foundation provides out-of-the-box analytics that are purpose built for end business users with a workflow and a user experience. The foundation also provides the ability to create a retailer's own AI/ML models and then invoke and infuse those results into the business process as well as create application extensions with Oracle's Application Express.

For information about the Control and Tactical Center, see the latest AIF User Guide on the Oracle Help Center.

Oracle Retail AI Foundation Cloud Services includes the features described below.

**Advanced Clustering** utilizes machine learning techniques to cluster stores based upon similar selling patterns, providing a more customer-centric set of clusters to drive assortment decisions. The capability also provides the ability to cluster based upon other metrics and attributes such as space to drive assortment space optimization.

**Customer Segmentation** provides the ability to utilize historical performance, customer loyalty information and demographics to segment customers to utilize in downstream processes.

**Attribute Extraction** automates the attribution process by extracting attributes from product descriptions.

**Customer Decision Trees** provide the ability to understand exactly how your customer is shopping their assortment. Are they coming in for a specific brand, product, size? This then enables you to utilize these insights within planning as dynamic attributes to pivot from your static merchandise hierarchy to analyze your assortment decisions in the way in which your customer is shopping.

**Demand Transference** drives insights into the overall uniqueness of items and the potential demand transferable to other items which is then utilized in assortment recommendations for both assortment planning as well as space optimization.

**Profile Science** helps retailers understand how to break their buys by size, looking at not just historical sales but also where there were stock outs and missed opportunities.

**Affinity Analysis** identifies associations across products and product types such as halo and cannibalization. These insights can help drive the overall decisioning of process of promotion planning and impact analysis.

**Innovation Workbench** enables data scientists to create their own AI/ML models with open source programming language as well as SQI.

Each of these capabilities can further fuel data-driven decisions for retailers.

