

Oracle® Retail Category Management Planning and Optimization/Macro Space Optimization

Release Notes

Release 16.0.1

May 2017

The Oracle Retail Category Management Planning and Optimization (CMPO) and Macro Space Optimization (MSO) applications collectively support the development of category plans, optimization of total store/department/aisle space allocation, and creation of customer-centric and targeted assortments with optimized product assignments. Processes broadly follow the traditional eight-step Category Management business process, with the inclusion of the consumer segment perspective across various points in the process flow. Most importantly, the application provides a structured, measured set of activities designed to achieve specific business objectives:

- The Category Planning task enables the retailer to create high-level qualitative and quantitative business plans at the trading area level.
- The Assortment Planning and Optimization tasks facilitate the creation of SKU-level customer-centric and targeted assortment plans at the cluster and store levels across the retail chain.
- The Macro Space Optimization tasks facilitate the creation of macro-space plans for optimal space productivity.

The CMPO application consists of the following tasks:

- **Category Planning:** Used to analyze a retailer's business across product categories and within a category, from a market, competition, and consumer perspective. Category Planning is used to set business targets and assign roles, strategies, and tactics for individual product categories at the trading area level.
- **Assortment Planning Analysis:** Used to analyze an assortment's historic performance from a cross-category perspective of the retailer's business, market, competition, and consumer information at an item level. It also provides insight into the trends, market composition, and market structure from a competition and consumer segment perspective. It is used to review roles, strategies, and tactics from the Category Plan, and targets from both the Category Plan and Merchandise Financial Plan. Visibility to roles, strategies, tactics, and financial targets in assortment planning ensures that SKU/item level assortments align back to the overall category-level objectives.
- **Assortment Planning @ Cluster:** Used to create assortment plans using Item Priority Index (IPI) and market coverage-based methods.
- **Assortment Planning @ Store:** Used to create, adjust, review, and approve custom Assortment Plans at the store level utilizing IPI-based assortments.

Note: When Assortment Planning @ Cluster or Assortment Planning @ Store is paired with the Oracle Retail Customer Decision Tree and Demand Transference Science Cloud Service, the techniques of Demand Transference, Assortment Improvement, and Incremental Curve may be used to fine tune and optimize draft assortments. Integration with the Oracle Retail Assortment and Space Optimization Science Cloud Service may be utilized to align assortments to the space available for optimal space productivity.

The MSO application consists of the following tasks:

- Macro Space Optimization @Dept: Used to allocate optimal space to different departments based on the historical relationship between space and profit. This helps determine the macro-space plan at the department level, specifications for store layouts, shelves, fixtures, and merchandising techniques, thereby facilitating the efficient utilization of the available space by the retailer.
- Macro Space Optimization @Sub-Category: Used to allocate optimal space to different sub-categories under a department to efficiently use the available space at this level. This helps in determining the planogram design and merchandising method at the sub-category level.

Following are the key highlights of the CMPO application:

- Provides a best practice methodology for category management.
- Efficient consolidation of internal / external data sources, providing actionable insights for customer, channel, and competitive analysis.
- Define and communicate category roles, strategies, and tactics.
- Create and manage optimized assortments at the national, cluster, vendor/brand, and store level.
- Seamlessly integrated with macro and micro space optimization solutions; maximizing return on space while reconciling with strategic plans.
- Leverage science-based approaches to create local / customer centric assortments.
- Use Customer Decision Trees / Consumer Decision Trees within the assortment process to validate the assortment.
- Application of SKU level Demand Transference Models to predict SKU interaction; enabling the creation of the optimal assortment.
- Conduct What-if Optimization.

Note that the previously mentioned activities, part of the Category Management Planning and Optimization application, are performed at different levels of the product and location hierarchies. This facilitates the customized ability to refine assortments based on cluster and/or store specific needs.

Following are the key highlights of the MSO application:

- Determine the optimal space to allocate to departments, categories, sub-categories, and/or planograms.
- Drive out space reallocation trade-offs at the store or store group level.
- Consolidate multiple data sources, including store layout details, to provide needed insights to create accurate and actionable results.

- What-if capabilities provide the ability to evaluate the impacts of adding or removing space.
- Leverage space and/or financial constraints as the basis for space optimization.
- Leverage built for purpose science to identify and measure the diminishing return on space to produce elasticities specific to each product area.
- Available score-carding to easily assess the impacts to the recommended results.

Note: To accommodate better implementability and maintainability, the formatting packaged with the application is limited to configurable formatting and graph formatting. All other pre-formatting is disabled.

Note: Due to changes since the 13.4.0 release, it is not possible to upgrade a domain from 13.4.0 to this release. It is required that a new domain be built.

Hardware and Software Requirements

See the *Oracle Retail Category Management Planning and Optimization/Macro Space Optimization Installation Guide* for the hardware and software requirements.

Noteworthy Defect Fixes

The following noteworthy defect fixes are included in this release:

Affected Component	Fixed Issue/Defect	Defect Number
Domain Build	DRTYSIsC was loaded with Unit Cost. It is changed to be loaded with direct cost values. Users can load it with the COGS value to get the correct Gross Margin.	25100225
Domain Build	Data for private label items did not load during the domain build process, which caused several mismatches in the data. The issues are resolved by fixing the load.	25389876, 25876852
Import/Export	CMPO sent all items to ASO even if an item was not a core, optional, or mandatory item. However, ASO was not processing any dropped items, so loading those increased the volume and processing of exports on both sides. CMPO is modified to not export dropped items by default. It is a configurable option to export all items.	25682796, 25735180
Import/Export	There was a check in place to ensure all items/store sent to ASO were received back during the import. But if any issues happened in batch and if some items were dropped, the ASO import would not be considered complete and it would abort further processing. To avoid this, the Import ASO custom menu is modified to consider assortment as received even if one item within the category (for each store/quarter) is received back from ASO.	25720847

Affected Component	Fixed Issue/Defect	Defect Number
Scripts	While running Accept XML or processcdts.ksh from the back end, a user got the error Index lookup for Item xyz failed if a SKU not belonging to a category was used while creating a CDT for a category. A check is added to ignore those SKUs instead of aborting.	24006348
Scripts	The import_so.ksh and export_so.ksh scripts are changed to allow the import of the finalized assortment from ASO.	25720827, 25884659, 25925095
Workbook	The Identify Image Enhancers and Identify Traffic Builders views in Category Planning were not showing a chart by default. This is resolved by correcting the based intersection of the measures.	20122012
Workbook	Wp Sales AUR and Wp Sales AUC measures are made editable and visible during like item seeding, so that users can plan them for new items. After seeding, both Sales R and Gross Profit will be calculated for like items.	20334224
Workbook	Data mismatch issues after seeding in the Category Planning and Assortment Planning workbooks for Private Label and Promo Sales measures are fixed.	25374815, 25374863, 23563149
Workbook	The IPI Incremental Curve was not getting generated if the customer included customer segments without any sales in the workbook. This is resolved to generate the Incremental Curve even if there are any customer segments present without any sales data.	25614980
Workbook	The cluster start and end dates generated by export_so.ksh, showed only the start and end date of the first quarter, even though the assortment was created for multiple quarters. This issue is resolved by calculating cluster end date at the quarter level instead.	25774208
Workbook	The Cancel Assortment process is modified to allow cancelling an assortment set as well as assortment versions and also to allow cancelling assortments if users include elapsed quarters in the workbook.	25884591, 25884630
Workbook	ASO Exports may include items with assortment errors. Additional validation is added to not export assortments to ASO if there are any assortment errors.	25884937
Workbook	If there were elapsed and unelapsed quarters in the workbook, the WP Mandatory flag was being reset after pressing the calculate button. This issue is fixed by setting the aggregation method to <i>or</i> , the same as for similar flags.	25892113
Workbook Build Performance	The CM Admin workbook was very slow due to workbook building for all data. A wizard is added to build that workbook only for selected categories.	25456336
Workbook Build Performance	A performance issue existed due to all product attributes getting loaded into the workbook. The issue is addressed by adding a pre-range mask at the class/attribute value level. It is set in batch or the admin workbook and filters only attribute values for a category within a workbook. Note: The new pre-range measure ADWPAttrValB needs to be initialized during domain upgrades from previous versions by running the cm_batch.ksh script once.	25520457

Known Issues

The following table contains known issues that have been identified for the current release:

Affected Component	Known Issue/Defect	Defect Number
Domain Build	During installation on HPUX, the domain build fails while running batch calculations using special expressions from AAI.	26028249
Workbook	When creating the dynamic levels in the PROD hierarchy by means of the Accept XML custom menu through the Consumer Decision Tree in the CDT Editor workbook, the Russian labels are getting displayed as ????? symbols.	24006250

Related Documentation

For more information, see the following documents in the Oracle Retail Category Management Planning and Optimization/Macro Space Optimization 16.0.1 documentation set:

- *Oracle Retail Category Management Planning and Optimization/Macro Space Optimization Implementation Guide*
- *Oracle Retail Category Management Planning and Optimization/Macro Space Optimization Installation Guide*

For more information about the RPAS Fusion Client and Batch Script Architecture (BSA), see the documents in the Oracle Retail Predictive Application Server documentation set.

Previous Releases

For additional information on previous Oracle Retail Category Management release enhancements and additional information, refer to the Release Notes and documentation that accompany the previous release.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit

<http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Copyright © 2017, Oracle and/or its affiliates. All rights reserved.

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

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

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

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

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

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

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

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

Value-Added Reseller (VAR) Language

Oracle Retail VAR Applications

The following restrictions and provisions only apply to the programs referred to in this section and licensed to you. You acknowledge that the programs may contain third party software (VAR applications) licensed to Oracle. Depending upon your product and its version number, the VAR applications may include:

(i) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.

(ii) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Mobile Store Inventory Management.

(iii) the software component known as **Access Via™** licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.

(iv) the software component known as **Adobe Flex™** licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.

You acknowledge and confirm that Oracle grants you use of only the object code of the VAR Applications. Oracle will not deliver source code to the VAR Applications to you. Notwithstanding any other term or condition of the agreement and this ordering document, you shall not cause or permit alteration of any VAR Applications. For purposes of this section, "alteration" refers to all alterations, translations, upgrades, enhancements, customizations or modifications of all or any portion of the VAR Applications including all reconfigurations, reassembly or reverse assembly, re-engineering or reverse engineering and recompilations or reverse compilations of the VAR Applications or any derivatives of the VAR Applications. You acknowledge that it shall be a breach of the agreement to utilize the relationship, and/or confidential information of the VAR Applications for purposes of competitive discovery.

The VAR Applications contain trade secrets of Oracle and Oracle's licensors and Customer shall not attempt, cause, or permit the alteration, decompilation, reverse engineering, disassembly or other reduction of the VAR Applications to a human perceivable form. Oracle reserves the right to replace, with functional equivalent software, any of the VAR Applications in future releases of the applicable program.