

Oracle® Retail Customer Engagement Cloud Services

Release Notes

Release 17.0.1

March 2018

This document highlights the major changes for Release 17.0.1 of Customer Engagement Cloud Services.

Overview

Oracle Retail Customer Engagement Cloud Services is a comprehensive, web-based, direct-marketing application designed for today's fast-paced retail environment, and includes the following modules:

- **Customer Management and Segmentation Foundation Cloud Service:** A required module that maintains and serves all customer-related information. In addition to managing core customer data, the service includes support for strategies that are based on in-store clienteling and gift registry.
- **Campaign and Deal Management Cloud Service:** Delivers promotional offers to transaction systems, drives execution, and performs analysis. It has a more operational focus and is considered complementary to solutions like Responsys or Eloqua, which are dedicated to orchestrating marketing communication campaigns. The service supports offer management, couponing, list targeting, and performance analysis.
- **Loyalty and Awards Cloud Service:** A leading points-based loyalty platform. It can be quickly configured to support program concepts from simple punch-card frequency programs to highly sophisticated programs involving a variety of earning opportunities, as well as recognition levels like gold, silver, and bronze. In addition to the management of points, the platform manages awards in the form of stored value or discounts on merchandise.
- **Gift Cards Cloud Service:** A highly evolved stored value solution. It features a sophisticated back-office user experience and supports global operations with cross-currency management and cross-channel delivery and fulfillment.

Browser Requirements

Connecting to Customer Engagement Cloud Services requires one of the following web browsers:

- Internet Explorer 9, 10, and 11
- Firefox 38 or higher

Functional Enhancements

The functional enhancements below are included in this release. For more information, see the *Oracle Retail Customer Engagement Cloud Services User Guide* or the *Oracle Retail Customer Engagement Cloud Services Implementation Guide* in the Customer Engagement Cloud Services documentation set.

Default Contact Permissions

A new Contact Permissions configuration property specifies whether a new customer's contact permissions settings (mail, email, phone, and fax) default to selected or unselected.

Housekeeping Jobs to Delete Export and Import Files and Batch XML Data

Housekeeping jobs can now be scheduled to delete files in import and export folders if the files have not been modified in a specified number of days. Also, a new Housekeeping job can be scheduled to delete batch import history records in a specified number of days after completion.

Removed Personal Data from Batch Failure Messages

The Report Detail window available through Batch Import Review no longer displays personal data for customer, user, or transaction XML import files.

Change Delete Inactive Customer Job

The Delete Inactive Customers job now sets the customer ID to null for certain tables and deletes records in other tables, applying the same updates as the deleteCustomer web service.

Removed Links to Export Files from Process Queue

The Job Details window no longer displays a link to deleted export files; instead, the window displays a message indicating that the file is no longer available.

Changes to Default Settings for Configuration Properties

The following changes were made to the default settings for configuration properties:

- **Customer Merge – Contact Permissions:** The default setting is now `ACCEPT_NO`, indicating that if any of the records to merge have an unchecked contact permission (email, phone, mail, or fax), that permission for the resulting record will be unchecked.
- **Transaction Ids for Customer Tracking:** This property controls tender types that can be used as alternate IDs for anonymous customers. There are now no tender types that default as eligible for use as alternate IDs, although types can be added.

Also, the default settings were removed from properties that define the directories to use for exports and imports. These properties are:

- Account Batch Exporter Export Directory
- Award Export Directory
- Batch File Input Directory
- Card Export Directory
- Card Series Export Directory
- Card Series Import Upload Directory
- Customer Batch Exporter Export Directory
- Customer Segment Export Directory
- Directory for Promotion Batch Export Files
- Directory for Segment Batch Export Files
- Location Specific Transform Export Directory
- Loyalty Export Directory
- Promote Transforms Export Directory
- Promotion Export Directory
- Promotion Transforms Export Directory
- Retail Insights Batch Exporter Export Directory
- Tender Activity Report Export Directory

Integration Enhancements

Data Privacy Service

New Data Privacy web service includes messages to retrieve information about a customer's data, and to request that the data be purged.

Change to deleteCustomer

The deleteCustomer message in the Customer web service formerly deactivated the customer record, which was then eligible for deletion through a Housekeeping job. Instead, the web service now removes personally identifiable information immediately from customer-related tables.

New Version of User Service

New version of the User web service includes a new message to retrieve information about a user's data. The version also includes changes to existing request messages to require they specify an authorized security user, and the response messages now include the user's country and the Enabled flag.

Entity Data Controller Role

New user role provides authority to requests for the new Data Privacy web service and new version of the User web service.

Changed Field Names in Loyalty Account Export Sync File

In order to make field names more consistent across loyalty export sync files for integration with a marketing system such as Responsys, the FIRST_USE_DATE and LAST_USE_DATE fields in the Loyalty Account Export Sync file format were renamed to FIRST_USED_DATE and LAST_USED_DATE.

Related Documentation

For more information, see the following documents in the Oracle Retail Customer Engagement 17.0.1 documentation set:

- *Oracle Retail Customer Engagement Cloud Services User Guide*
- *Oracle Retail Customer Engagement Cloud Services Implementation Guide (Doc ID 1994453.1)*
- *Oracle Retail Customer Engagement Cloud Services Batch Processing & Web Services Guide (Doc ID 1994453.1)*

Supplemental Training on My Oracle Support

Transfer of Information (TOI) Material (Doc ID 732026.1)

For applicable products, online training is available to Oracle supported customers. These online courses provide release-specific product knowledge that enables your functional and technical teams to plan, implement and/or upgrade and support Oracle Retail applications effectively and efficiently.

Oracle Retail Learning Subscriptions at Oracle University

The Oracle Retail Learning Subscription is a digital training solution for anyone on your team seeking training on Oracle Retail Products. With the learning subscription you get the key elements of an effective learning program and the conveniences of a digital format, making this training unmatched in the industry.

You get modern learning at its best, such as:

- 12 months of 24/7 access to a comprehensive set of high quality videos delivered by Oracle experts.
- Detailed coverage and step-by-step demonstrations.
- Periodic updates for new features and product enhancements.
- Flexibility to search, access and learn about specific topics of interest.

The learning subscription enables current users to continually refresh and upgrade their product skills. It also enables new employees with a self-paced learning guide to help them quickly become proficient on Oracle Retail Products.

For training opportunities, see the following web site:

<http://www.oracle.com/education>

Documentation Accessibility

Our goal is to make Oracle products, services, and supporting documentation accessible to all users, including users that are disabled. To that end, our documentation includes features that make information available to users of assistive technology. This documentation is available in HTML format, and contains markup to facilitate access by the disabled community. Accessibility standards will continue to evolve over time, and Oracle is actively engaged with other market-leading technology vendors to address technical obstacles so that our documentation can be accessible to all of our customers. 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>.

Accessibility of Code Examples in Documentation

Screen readers may not always correctly read the code examples in this document. The conventions for writing code require that closing braces should appear on an otherwise empty line; however, some screen readers may not always read a line of text that consists solely of a bracket or brace.

Accessibility of Links to External Web Sites in Documentation

This documentation may contain links to Web sites of other companies or organizations that Oracle does not own or control. Oracle neither evaluates nor makes any representations regarding the accessibility of these Web sites.

Access to Oracle Support

Oracle customers 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.

©2018, Oracle and/or its affiliates. All rights reserved.

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

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

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, 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 and documentation may provide access to or information on 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. 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.

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 on 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. 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.

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.