

Oracle Retail Customer Engagement Cloud Service

Next Gen Cloud Update Guide

August 2023 | Release 23.1.301.0 Copyright © 2023, Oracle and/or its affiliates

Disclaimer

This document in any form, software or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle software license and service agreement, which has been executed and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced or distributed to anyone outside Oracle without prior written consent of Oracle. This document is not part of your license agreement nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

This document is for informational purposes only and is intended solely to assist you in planning for the implementation and upgrade of the product features described. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described in this document remains at the sole discretion of Oracle.

Due to the nature of the product architecture, it may not be possible to safely include all features described in this document without risking significant destabilization of the code.

TABLE OF CONTENTS

Disclaimer Introduction	
Overview of Next Generation SaaS Architecture	3
Assumptions	3
Customer Actions for Oracle Retail Customer Engagement Cloud Service	4
Updated Solution URLs	4
Authentication Changes	4
File Transfer Services	5
DAS	5
Customer Responsibilties	6
References	6

Introduction

Document Summary

This document provides general enablement for Oracle Retail customers moving to Oracle's Next Generation SaaS architecture. These checklists and resources capture major customer activities and milestones. Retailers should use these checklists early in the Update planning phase. The checklists allow retailers to ask key questions when working with technical staff and partners. In addition, the checklists provide considerations for implementation planning. Once completed, the checklists can be used to set expectations among all parties and saved for future reference.

Overview of Next Generation SaaS Architecture

All of Oracle's Oracle Retail Customer Engagement Cloud Services are moving to Oracle's Next Generation SaaS Architecture. This is a cloud-native, container-based architecture that is more secure, highly scalable, and allows for better up-time and availability. This is accomplished by leveraging a Kubernetes cluster management backend that is connected to an Oracle database service. This new architecture yields the following benefits:

- Significantly reduced downtime.
- Full adoption of OAuth 2.0 for all Webservices.
- Significant improvements in middle-tier and application-tier scalability.
- Higher overall throughput.
- Adoption of additional industry-standard tools.
- Improved, simplified intra-Oracle Retail integration.
- Centralized Oracle Retail Business Intelligence instance for easier reporting administration.
- Retirement of SFTP in favor of a service-based approach. Reference the documentation for more information on File Transfer Services.

Assumptions

Note the following assumptions regarding the Update:

- The production environment will be shut down for Update. The downtime is usually the regular service window update (about 4 hours), however for larger customers it may exceed that for a complete Update of Oracle Retail Customer Engagement Cloud Service.
- Non-production Update occurs first to enable customer to perform their development activities and prepare before the Production Update.
- All batch files should have been processed, and there are no leftover files remaining in the SFTP folder.
- Update activity will be performed after the Nightly batch cycle is complete. No jobs should be pending.
- No changes to the IDCS if all the Oracle Retail Cloud services are using the same IDCS instance currently. If you are
 using different IDCS instances for different Oracle Retail Cloud services, all of them will be merged into a single
 Instance. There is a customer action to reset the passwords.

Customer Actions for Oracle Retail Customer Engagement Cloud Service

Due to the technical changes in Oracle's Next Generation SaaS architecture, the actions below are performed by the customer.



Updated Solution URLs

STEP 1	Ensure any inbound Oracle Oracle Retail	Res	Resources:	
	Customer Engagement Cloud Service SaaS calls that use SOAP/REST services use the new URLs.	•	Oracle Oracle Retail Customer Engagement Cloud Service - Batch Processing and Web Services Guide (My Oracle Support Doc ID: 1994453.1): https://support.oracle.com/epmos/faces/D ocumentDisplay?id=1994453.1	



Authentication Changes

STEP 1 Update the Authentication mechanism to use the	Resources:		
	industry-standard OAuth2.0 authentication (rather than basic authentication). This is applicable for all the Webservicees. Basic authentication is no longer supported.	•	Refer to the Omnichannel Web Service Authentication Configuration Guide (My Oracle Support Doc ID 2728265.1): https://support.oracle.com/epmos/faces/DocumentDisplay?id=2728265.1

×=/

File Transfer Services

	STEP 1 Use the new FTS services to upload/download the files to/from Object Storage. This is a replacement of the SFTP process.	Re	sources:	
				Refer to the Oracle Retail Customer Engagement Operations File Transfer Services (video): https://videohub.oracle.com/media/Introduction+to+Object+Storage/1_3rgu3vj6
			•	Refer to the Oracle Oracle Retail Customer Engagement Cloud Service – Playbook (My Oracle Support Doc ID: 1994453.1): https://support.oracle.com/epmos/faces/DocumentDisplay?id=1994453.1
			•	Refer to the Oracle Retail Customer Engagement Cloud Service - Batch Processing and Web Services Guide (My Oracle Support Doc ID: 1994453.1): https://support.oracle.com/epmos/faces/DocumentDisplay?id=1994453.1



DAS

STI	STEP 1	If using Golden Gate, implement the simplified DAS reference architeture on OCI. This simplified		
		networking and security.	•	Oracle Retail Replication from Next Generation SaaS to DAS (My Oracle Support Doc ID 2835323.1): https://support.oracle.com/epmos/faces/DocumentDisplay?id=2835323.1

~ =∫,
×=//

Customer Responsibilties

STEP 1	Customers should add their outbound proxy, firewalls in all the domains, and IPs to RGBU Data Center to their allowlists. Domain names to be allowlisted will be as part of the initial environment provision email notification. This is applicable for Merchandising/Retail Integration Cloud Service integrations, GoldenGate and Process Orchestration and Monitoring callbacks, and so on.
STEP 2	Development work to uptake new URL changes and authentication mechanisms.
STEP 3	Development work to uptake new file management processes.
STEP 4	OCI setup work to uptake new DAS reference architecture.
STEP 5	Perform regression testing.

References

Refer to the Release 23.1.301.0 documentation at the following URL: https://docs.oracle.com/en/industries/retail/retail-customer-engagement/23.1.301.0/

CONNECT WITH US

Call +1.800.Oracle1 or visit oracle.com

Outside North America, find your local office at oracle.com/contact

Bblogs.oracle.com **f**facebook.com/oracle **t**twitter.com/oracle

Copyright © 2023 Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

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. 0120

