

# Oracle Retail Store Inventory Operations Cloud Services

Migration Guide - Customer Action for Store Inventory Operations Cloud Services (SIOCS)

April 2022 | Release 22.1.x Copyright © 2022, Oracle and/or its affiliates

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#### Introduction

# **Document Summary**

This document provides general enablement for Oracle Retail customers moving to Oracle's Next Generation SaaS architecture from existing GBUCS deployment.

These checklists and resources capture major customer activities and milestones. Retailers should use these checklists early in the migration planning phase. These checklists allow retailers to ask key questions when working with technical staff and partners. In addition, the checklists provide considerations for implementation planning.

#### **Overview of 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 Kubernetes cluster management backend that is connected to an Oracle database service. This new architecture yields the following benefits:

- Significantly reduced downtime.
- Significant improvements in middle-tier and application-tier scalability.
- 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.

# **Assumptions**

Note the following assumptions regarding the migration:

- Customers and implementers have read the SIOCS 22.1.x Release Readiness Guides to gather functional and technical differences over the GBUCS/SIOCS 19.x versions.
- The production environment will be shut down for migration generally overnight.
- Non-production migration occurs first to enable the customer to perform their development activities and validate before the Production migration.
- All the RIB queues and Error Hospital tables along with SIOCS's Message Processing Staging (MPS) table must be
  empty. All integration messages need to complete processing. No new messages should be published from any
  system during the cutover time, including messages from third-party systems.
- All batch files should have been processed, and there are no leftover files remaining in the SFTP folder.
- Migration activity will be performed after the nightly batch cycle is complete. No jobs should be pending.
- No changes to the IDCS or OCI IAM if all the Oracle Retail Cloud services are using the same IDCS or OCI IAM
  instance currently. If you are using different IDCS or OCI IAM 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 Store Inventory Operations Cloud Services**

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



# **Updated Application UI and Service End Point URLs**

STEP 1	Configure all application user interface URLs (EICS) / Desktop Admin URL.
STEP 2	Configure all web-service calls to use the new URLs.



# **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. All files that used SFTP now have to be uploaded/downloaded via this new File transfer service.  FTS services use REST API that support OAuth2.0.	Resources:  Refer to the File Transfer Services chapter of the Oracle Retail Enterprise Inventory Cloud Service Administration Guide:  https://docs.oracle.com/cd/E97588_01/siocs/pdf/2212010/html/eics_administration_guide/filetransferservices.htm#SIOCSFTS
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# **Customer Responsibilties**

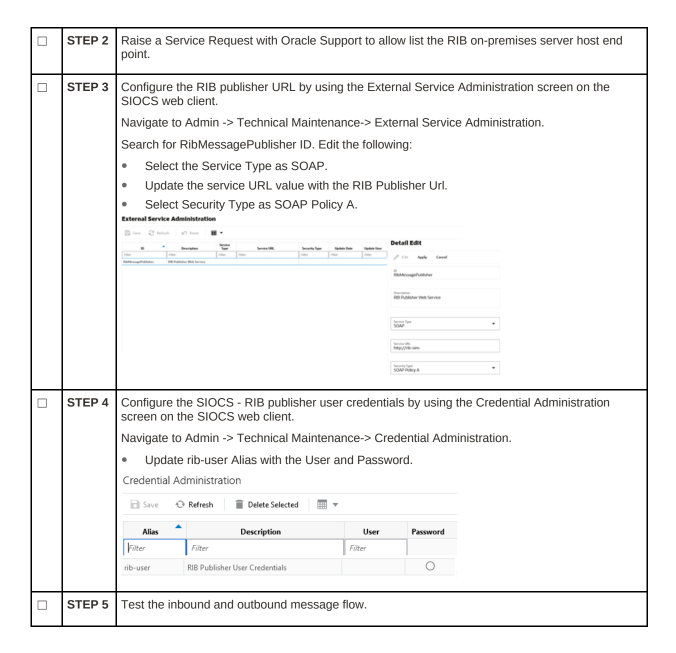
STEP 1	Customers should add their outbound proxy, firewalls in all the domains, and IPs to RGBU Data Center to their allowlists. Domain names to be allowlisted will be as part of the initial environment provision email notification.
STEP 2	Development work to uptake new URL changes.
STEP 3	Development work to uptake new file management processes.
STEP 4	Perform regression testing.



# **Customer Responsibilties**

This table contains the steps for SIOCS standalone deployment integrating with Merchandising/RIB on-premises.

STEP 1	Reconfigure RIB-SIM configuration on the RIB server.
	Configure the RIB Message Injector Web Service URL for the SIOCS environment.
	[https:// <eics_external_load_balancer_address>/<cust_env>/ApplicationMessageInjector-Bean/InjectorService?WSDL]</cust_env></eics_external_load_balancer_address>
	<b>Note:</b> The <i>EXTERNAL_LOAD_BALANCER</i> >/< <i>CUSTENV</i> > part of the URL should be replaced with the one specific to your implementation, which will be the same as your application URL provided in the welcome email.
	Configure security policy-A.
	<ul> <li>Create an integration-user in IDCS/OCI IAM with the integration_users application role assigned. The user credentials need to be updated in the RIB-SIM configuration.</li> </ul>



# References

Refer to the Release 22.1.x documentation at the following URL: <a href="https://docs.oracle.com/en/industries/retail/index.html">https://docs.oracle.com/en/industries/retail/index.html</a>

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