

Oracle® Retail Xstore Office Cloud Service

Administration Guide

Release 18.1

F20380-02

July 2019

Copyright © 2019, Oracle and/or its affiliates. All rights reserved.

Primary Author: Nishant Rao

Contributing Author:

Contributor:

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.

Contents

Send Us Your Comments	vii
Preface	ix
Audience	ix
Documentation Accessibility	ix
Related Documents	ix
Customer Support	ix
Improved Process for Oracle Retail Documentation Corrections	x
Oracle Retail Documentation on the Oracle Technology Network	xi
Conventions	xi
1 Architecture	
Deployment Diagrams	1-1
2 Setup Xstore Office Cloud Service	
Data Seeding	2-1
Organization Hierarchy and Stores	2-1
Data Loading	2-3
Integrations	2-3
Users Setup	2-3
Setup Xstore Registers for Xstore Office Cloud Service	2-3
3 Customizations	
4 Integrations	
Oracle Retail Customer Engagement (ORCE)	4-1
XBRI	4-1
Oracle Retail Order Broker (OROB)	4-1
Oracle Retail Order Management (OROMS)	4-1
Oracle Retail Merchandising Operations Management (MOM)	4-2
Broadcaster Service	4-2
Omnichannel Cloud Data Service (OCDS)	4-2
Additional Services	4-2

5 Data Migration

6 Data Extraction

Send Us Your Comments

Oracle® Retail Xstore Office Cloud Service Administration Guide, 18.1

Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document.

Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if available).

Note: Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the Online Documentation available on the Oracle Technology Network Web site. It contains the most current Documentation Library plus all documents revised or released recently.

Send your comments to us using the electronic mail address: retail-doc_us@oracle.com

Please give your name, address, electronic mail address, and telephone number (optional).

If you need assistance with Oracle software, then please contact your support representative or Oracle Support Services.

If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at <http://www.oracle.com>.

Preface

The *Oracle® Retail Xstore Office Cloud Service Administration Guide* describes the administration tasks for Xstore Office Cloud Service.

Audience

This guide is intended for administrators.

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.

Related Documents

For more information, see the Oracle Retail Xstore Point- of-Service and Oracle Retail Xstore Office documentation set.

<http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html>

Customer Support

To contact Oracle Customer Support, access My Oracle Support at the following URL:

<https://support.oracle.com>

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

Improved Process for Oracle Retail Documentation Corrections

To more quickly address critical corrections to Oracle Retail documentation content, Oracle Retail documentation may be republished whenever a critical correction is needed. For critical corrections, the republication of an Oracle Retail document may at times not be attached to a numbered software release; instead, the Oracle Retail document will simply be replaced on the Oracle Technology Network Web site, or, in the case of Data Models, to the applicable My Oracle Support Documentation container where they reside.

This process will prevent delays in making critical corrections available to customers. For the customer, it means that before you begin installation, you must verify that you have the most recent version of the Oracle Retail documentation set. Oracle Retail documentation is available on the Oracle Technology Network at the following URL:

<http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html>

An updated version of the applicable Oracle Retail document is indicated by Oracle part number, as well as print date (month and year). An updated version uses the same part number, with a higher-numbered suffix. For example, part number E123456-02 is an updated version of a document with part number E123456-01.

If a more recent version of a document is available, that version supersedes all previous versions.

Oracle Retail Documentation on the Oracle Technology Network

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

<http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html>

(Data Model documents are not available through Oracle Technology Network. You can obtain them 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.
<i>italic</i>	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.

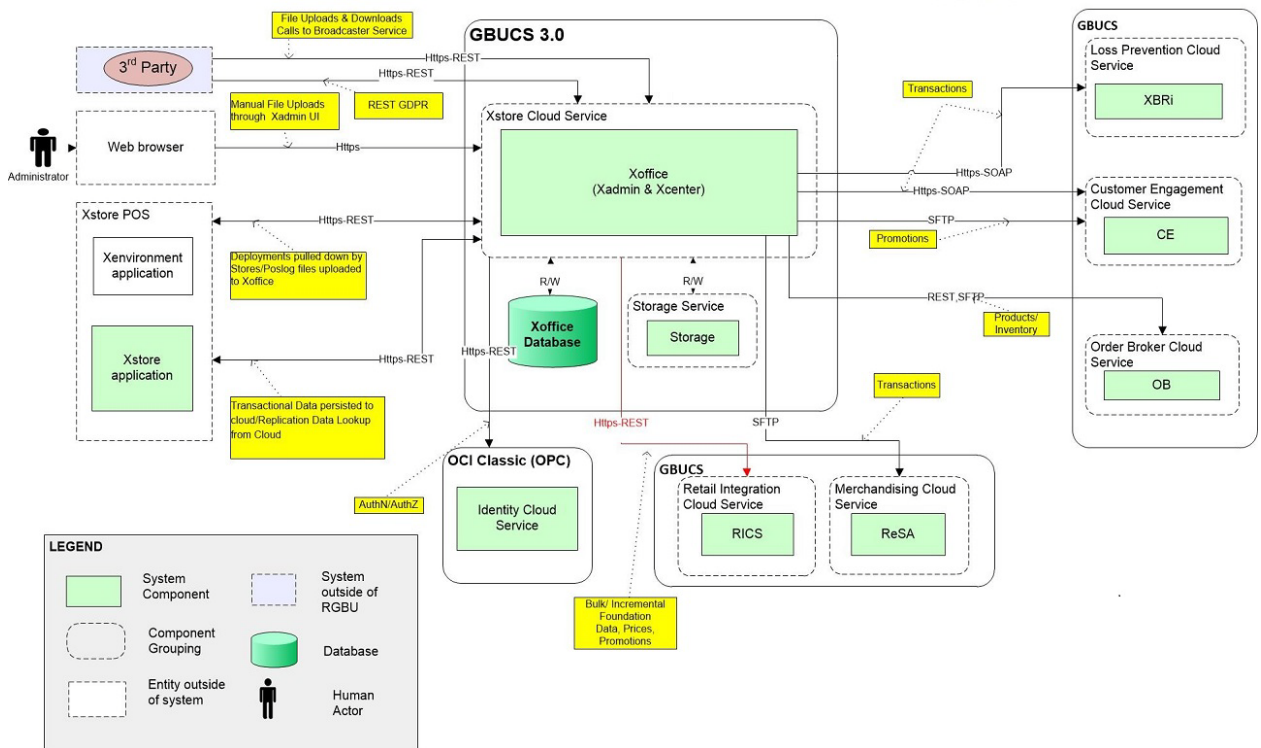
Architecture

This chapter describes the architecture of the Xstore Suite Cloud model.

Deployment Diagrams

This sections displays deployment diagram.

Figure 1-1 Architecture Model



Setup Xstore Office Cloud Service

This chapter describes how to set up Xstore Office Cloud Service.

Data Seeding

This section deals with data seeding.

Organization Hierarchy and Stores

In order to use Xstore Office Cloud Service, it will need stores and organization hierarchy as one of the first sets of data loaded into it. The provisioning process should have set up the merchant's organization IDs. Further creation of the hierarchy can be done via the UI. See the *Oracle Retail Xstore Office/Xstore Office Cloud Service User Guide* on more information about managing the organization hierarchy.

Stores can be created by following the instructions about stores in the user guide. However, before creating stores, Tax Locations will have to be loaded via a data load file, like in the example below.

```
<Header line_count="13" download_id="123" application_date="2018-11-06" />
INSERT-XML_PERSISTABLES~<ConfigData><dao name="TaxLocation" cmd="INSERT_OR_
UPDATE|UPDATE"><fld id="OrganizationId" val="10"/><fld id="TaxLocationId"
val="TL-1000"/><fld id="CreateDate" val="1525803068534"/><fld id="CreateUserId"
val="XADMIN"/><fld id="UpdateDate" val="1541542977883"/><fld id="UpdateUserId"
val="XADMIN"/><fld id="OrgCode" val="*" /><fld id="OrgValue" val="*" /><fld
id="Description" val="Ohio Tax Location"/><fld id="Name" val="Ohio Tax
Location"/><originDS>Local</originDS></dao></ConfigData>
INSERT-XML_PERSISTABLES~<ConfigData><dao name="TaxLocation" cmd="INSERT_OR_
UPDATE|UPDATE"><fld id="OrganizationId" val="10"/><fld id="TaxLocationId"
val="TL-2000"/><fld id="CreateDate" val="1525803068538"/><fld id="CreateUserId"
val="XADMIN"/><fld id="UpdateDate" val="1541542977883"/><fld id="UpdateUserId"
val="XADMIN"/><fld id="OrgCode" val="*" /><fld id="OrgValue" val="*" /><fld
id="Description" val="Illinois Tax Location"/><fld id="Name" val="Illinois Tax
Location"/><originDS>Local</originDS></dao></ConfigData>
INSERT-XML_PERSISTABLES~<ConfigData><dao name="TaxLocation" cmd="INSERT_OR_
UPDATE|UPDATE"><fld id="OrganizationId" val="10"/><fld id="TaxLocationId"
val="TL-AT"/><fld id="CreateDate" val="1525803068540"/><fld id="CreateUserId"
val="XADMIN"/><fld id="UpdateDate" val="1541542977883"/><fld id="UpdateUserId"
val="XADMIN"/><fld id="OrgCode" val="*" /><fld id="OrgValue" val="*" /><fld
id="Description" val="AT Tax Location"/><fld id="Name" val="AT Tax
Location"/><originDS>Local</originDS></dao></ConfigData>
INSERT-XML_PERSISTABLES~<ConfigData><dao name="TaxLocation" cmd="INSERT_OR_
UPDATE|UPDATE"><fld id="OrganizationId" val="10"/><fld id="TaxLocationId"
val="TL-BR_SP"/><fld id="CreateDate" val="1525803068559"/><fld id="CreateUserId"
val="XADMIN"/><fld id="UpdateDate" val="1541542977883"/><fld id="UpdateUserId"
val="XADMIN"/><fld id="OrgCode" val="*" /><fld id="OrgValue" val="*" /><fld
```



```
val="TL-SE"/><fld id="CreateDate" val="1525803068557"/><fld id="CreateUserId"
val="XADMIN"/><fld id="UpdateDate" val="1541542977883"/><fld id="UpdateUserId"
val="XADMIN"/><fld id="OrgCode" val="*" /><fld id="OrgValue" val="*" /><fld
id="Description" val="SE Tax Location"/><fld id="Name" val="SE Tax
Location"/><originDS>Local</originDS></dao></ConfigData>
```

See the Data Loading section, for information about loading data via files.

Data Loading

Data can be uploaded and deployed to the Xcenter database (and stores) through the Xadmin UI. Follow the *Oracle Retail Xstore Office/Xstore Office Cloud Service User Guide*, section Deployment Manager.

Data can be deployed to the Xcenter database (and stores) by using the REST web service to put a file in the "autodeploy" directory. Review the details of the service in the Services Guide from the online documentation. For more info about the "autodeploy" feature, see the *Oracle Retail Xstore Office/Xstore Office Cloud Service User Guide* on how to Automatically Deploy Data Manager Changes and Data Manager Automatic Deployment Time.

Call this service via REST like PUT:

```
https://CLOUDHOST:443/xcenter/rest/MyMerchCode/v1/file/autodeploy/1000/myd
atafile.mnt
```

Integrations

If integrations to third-party applications or Oracle Retail Merchandise Operations Management (MOM) have been set up, data will be loaded through these integrations. See the [Oracle Retail Merchandising Operations Management \(MOM\)](#) section for a link to that integration guide.

Users Setup

A Customer Administration User will be created as part of the Xstore Office Cloud Service provisioning process. Before end users can access the Xstore Office Cloud Service application it is necessary to create and provision users. This includes provisioning access to the system, assigning organizations, a role and org nodes to each user to control what functionality will be available to them.

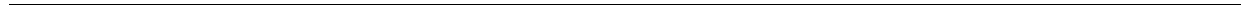
Users can be created via the Xadmin User Management UI or the Identity Cloud Service (IDCS) UI. Refer to the *Oracle Cloud Administering Oracle Identity Cloud Service Guide* on the steps how to create users via the Identity Cloud Service (IDCS) UI. Refer to the *Oracle Retail Xstore Office/Xstore Office Cloud Service User Guide* on steps how to create and provision users via the Xadmin User Management UI.

Setup Xstore Registers for Xstore Office Cloud Service

Any Xstore register that communicates with Xstore Office Cloud Service must first be enrolled in IDCS via Xstore Office Cloud Service. This can be done either via Xadmin or Xenvironment. Refer to the *Oracle Retail Xstore Office Cloud Service Security Guide* about the steps to be followed for Cloud Enrollment of Xstore Clients.

Customizations

For cloud, a feature to allow merchants to apply their customizations, such as custom configurations and/or DTX definitions, to Xstore Office has been implemented in Xadmin. For information about using this feature, consult the *Xstore Office/Xstore Office Cloud Service User Guide*.



Integrations

This chapter describes possible integrations with Xstore Office.

Several integrations are possible, especially those sending data from Xstore Office using the broadcaster framework. For more information about broadcasters, see the information on Xstore Office Broadcaster System in the *Oracle Retail Xstore Suite Implementation and Security Guide*.

For cloud, broadcasters can be configured from the Xadmin UI. For more information on how to configure broadcasters, see the Broadcaster Management section in the *Oracle Retail Xstore Office/Xstore Office Cloud Service User Guide*.

Oracle Retail Customer Engagement (ORCE)

Xstore Office sends information to Oracle Retail Customer Engagement (ORCE formerly Relate) via Broadcaster integration. It uses either ORCE custom authorization or OAuth2. The XSCS client (Xstore/Xcenter) will have to be granted the correct scope(s) defined in ORCE.

Xstore Office also uses SFTP to pull files from ORCE. The status is updated to POLL_FILE_STATUS and files extracted into the auto file-transfer directory.

XBRI

Xstore Office sends information to Oracle Retail XBRI Loss Prevention (XBRI) via Broadcaster integration. It uses either XBRI custom authorization or OAuth2. The XBRI broadcaster will be configured via the Broadcaster UI.

Oracle Retail Order Broker (OROB)

Xstore Office sends product (ITM_ITEM) and inventory (INV_STOCK_LEDGER_ACCT) data to Oracle Retail Order Broker (OROB formerly Locate) via OROB's REST file service and uses basic auth for authentication.

Alternatively, Xstore Office can be configured to use SFTP to send to OROB using an SSH public/private key mechanism.

Oracle Retail Order Management (OROMS)

For 18.0, direct integration to Oracle Retail Order Management System (OROMS formerly Serenade) has been removed from Xstore Office. Instead, direct integration to OROMS happens from Xstore directly.

Oracle Retail Merchandising Operations Management (MOM)

For more information about the integrations to Oracle Retail Merchandise Operations Management (MOM), refer to the *Oracle Retail Xstore Suite 18.0/Merchandising Foundation Cloud Service 16.0.030 and Pricing Cloud Service 16.0.030 Implementation Guide*.

Broadcaster Service

Additional third-party integrations that need retail transaction data from Xcenter can access the Broadcaster REST Service to retrieve POSLogs. See the *Oracle Retail Xstore Suite Services Guide* for details on this service endpoint.

Omnichannel Cloud Data Service (OCDS)

The Omnichannel Cloud Data Service is a repository for the merchandising and pricing data used by Oracle Retail Omnichannel Applications, such as Xstore POS and Customer Engagement.

OCDS is part of the Oracle Retail Integration Cloud Service along with other supporting infrastructure technologies used by Oracle Retail Enterprise Applications, including the Oracle Retail Bulk Data Integration (BDI) and Oracle Retail Integration Bus (RIB).

OCDS receives merchandising foundation data from Oracle Retail Merchandising Foundation Cloud Service (RMFCS). The initial load of the merchandising foundation data is communicated to OCDS from RMFCS using BDI, after which incremental updates are received by OCDS through RIB messages.

Merchandising foundation data includes:

- Merchandise Hierarchy
- Organizational Hierarchy
- Store and Warehouse Locations
- Differentiators and Dimensions
- Items
- VAT Tax Rules and Item Associations
- Initial Prices

OCDS receives pricing data from the Oracle Retail Pricing Cloud Service (RPCS). Regular and clearance price changes and promotions are communicated from RPCS using BDI.

Omnichannel applications request data from OCDS by calling RESTful Web Services. Applications can request all data for a data type or only new, deleted, or changed data in OCDS since a point in time. Omnichannel applications typically call OCDS at regular intervals. For example, a typical request to OCDS from an Omnichannel application could be, "What merchandise hierarchy data has changed since yesterday at midnight?".

Additional Services

For more details on additional REST services provided by Xstore Office, see the *Oracle Retail Xstore Suite Services Guide* on ReSTful Web Services.

Data Migration

All of the data from the merchant's on-premises Xcenter database (or chosen subsets of it) can be uploaded to the cloud through support via the Xstore Suite. Merchants can use the Data Migration Utility packed with 18.0+ Xstore Suite.

For more information on the installation and usage of the Data Migration Utility tool, refer to the *Data Migration Guide* (White Paper) on My Oracle Support.



Data Extraction

Once the merchant's Xstore Office Cloud Service licence expires, the hosted data can be requested via a service request (SR).

The servicing technician can use Oracle Data Pump to extract the data like in the following example.

```
expdp dbauser/dbapass@MyCloudDB schemas=XCENTER,XADMIN,XCENTER_REPLICATION  
directory='/u01/app/oracle/oradata/' dumpfile=xoffice.dmp logfile=expdp-office.log
```

If the Xcenter application is still running and the data is small enough to download (several GBs), the resulting DMP file can be placed for download in a directory like /u02/app_files/pospoll, which is a directory configured in /usr/local/xcenter-config/xcenter.properties.

The file could then be downloaded like GET:

```
http://localhost:8081/xcenter/rest/MyMerchCode/v1/file/pospolls/EXPDAT01.D  
MP
```

