Oracle® Retail Home Security Guide





Oracle Retail Home Security Guide, Release 22.1.301.0

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

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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

This Security Guide provides critical information about the processing and operating details of Product, including the following:

- System configuration settings
- Technical architecture
- Functional integration dataflow across the enterprise
- Batch processing

Audience

This guide is for:

- Systems administration and operations personnel
- Systems analysts
- Integrators and implementers
- Business analysts who need information about Product processes and interfaces

Documentation Accessibility

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Related Documents

For more information, see the following documents in the Oracle Retail Home Release 22.1.202.1 documentation set:

- Oracle Retail Home User Guide
- Oracle Retail Home Administration Guide



Customer Support

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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 Help Center (docs.oracle.com)

Oracle Retail product documentation is also available on the following Web site:

https://docs.oracle.com/en/industries/retail/index.html

(Data Model documents can be obtained through My Oracle Support.)



Conventions

The following text conventions are used in this document:

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Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	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.



Introduction

Oracle Retail Home is a portal-based application for the RGBU enterprise, designed to provide a central view and entry point into a customer's Retail applications. The UI provides a tile-based dashboard highlighting important metrics and PKIs across RGBU applications. The dashboards are configured by a Retail Home administrator for each enterprise role.

This document focuses on the secure deployment and configuration of the Retail Home client and services in a container inside a cloud environment.

Responsibilities

As retailers migrate to the cloud, they must consider how the cloud, and more specifically SaaS, will impact their privacy, security, and compliance efforts. As the cloud service provider, Oracle Retail works together with customers to meet cloud security objectives.

Retailer Responsibilities

At a high level, retailers are responsible for:

- Understanding Oracle's security policies
- Implementing their own corporate policies via Oracle tools
- Creating and administering users via Oracle tools
- Ensuring data quality and enforcing end-user devices security controls, so that antivirus, malware and other malicious code checks are performed on data and files before uploading data
- Ensuring that end-user devices meet the minimum security requirements
- Generating public/private key pairs as requested by Oracle Retail

To securely implement Retail Home, retailers and their implementation partners should read this document to understand Oracle's security policies. This document summarizes information and contains links to many other Oracle documents.

Oracle Responsibilities

As the cloud service provider, at the highest level Oracle Retail is responsible for:

- building secure software
- · provisioning and managing secure environments
- protecting the retailer's data

Retail Home fulfills its responsibilities by a combination of corporate level development practices and cloud delivery policies. This information is described in great detail later in this document.

Oracle Retail SaaS Security

Security is a many faceted issue to address. To discuss Oracle Retail SaaS security, it helps to define and categorize the many aspects of security. For the purposes of this document, we discuss the following categories of SaaS security:

- Secure Product Engineering
- Secure Deployment
- Secure Management
- Assessment and Audits

Secure Product Engineering

Oracle builds secure software through a rigorous set of formal, always evolving security standards and practices known as Oracle Software Security Assurance (OSSA). OSSA encompasses every phase of the product development lifecycle.

More information about OSSA can be found at:

https://www.oracle.com/corporate/security-practices/assurance/

The cornerstones of OSSA are Secure Coding Standards and Security Analysis and Testing.

Secure Coding Standards include both general use cases and language-specific security practices. More information about these practices can be found at:

https://www.oracle.com/corporate/security-practices/assurance/
development/

Security Analysis and Testing includes product-specific functional security testing and both static and dynamic analysis of the code base. Static Analysis is performed through tools including both internal Oracle tools and HP's Fortify. Dynamic Analysis focuses on APIs and endpoints, using techniques like fuzzing to test interfaces and protocols.

https://www.oracle.com/corporate/security-practices/assurance/development/analysis-testing.html

Specific security details of the Retail Home Cloud Service are discussed in detail later in this document.

Secure Deployment

Secure deployment refers to the security of the infrastructure used to deploy the SaaS application. Key issues in secure deployment include Physical Safeguards, Network Security, Infrastructure Security and Data Security.



Physical Safeguards

Oracle Retail SaaS applications are deployed via Oracle Cloud Infrastructure data centers. Access to Oracle Cloud data centers requires special authorization that is monitored and audited. The premises are monitored by CCTV, with entrances protected by physical barriers and security guards. Governance controls are in place to minimize the resources that are able to access systems. Physical security safeguards are further detailed in Oracle's Cloud Hosting and Delivery Policies.

http://www.oracle.com/us/corporate/contracts/ocloud-hosting-delivery-policies-3089853.pdf

Network Security

The Oracle Cloud network is isolated from the Oracle Corporate Network. Customer instances are separated down to the VLAN level.

Infrastructure Security

The security of the underlying infrastructure used to deploy Oracle Retail SaaS is regularly hardened. Critical patch updates are applied on a regular schedule. Oracle maintains a running list of critical patch updates and security alerts. Per Oracle's Cloud Hosting and Delivery Policies, these updates are applied to all Oracle SaaS systems.

Data Security

Oracle Retail uses a number of strategies and policies to ensure the Retailer's data is fully secured.

- Data Design Oracle Retail applications avoid storing personal data. Where PII data exists in a system, Data Minimization, Right to Access and Right to Forget services exist to support data privacy standards.
- Storage Oracle Retail applications use encrypted tablespaces to store sensitive data.
- Transit All data is encrypted in transit, Retail SaaS uses TLS for secure transport of data, as documented in Oracle's Cloud Hosting and Delivery policy.

https://www.oracle.com/assets/ocloud-hosting-delivery-policies-3089853.pdf

 Retail Home also implements role constraints so that users see information relevant to their own jobs.

Secure Management

Oracle Retail manages SaaS based on a well-documented set of security-focused Standard Operating Procedures (SOPs). The SOPs provide direction and describe activities and tasks undertaken by Oracle personnel when delivering services to customers. SOPs are managed centrally and are available to authorized personnel through Oracle's intranet on a need-to-know basis.

All network devices, servers, OS, applications and databases underlying Oracle Retail Cloud Services are configured and maintain auditing and logging. All logs are forwarded to a



Security Information and Event Management (SIEM) system. The SIEM is managed by the Security Engineering team and is monitored 24*7 by the GBU Security Operations team. The SIEM is configured to alert the GBU Security Operations team regarding any conditions deemed to be potentially suspicious, for further investigation. Access given to review logs is restricted to a subset of security administrators and security operations personnel only.

Assessment and Audit

Oracle Cloud meets all ISO/IEC 27002 Codes of Practice for Information Security Controls. Third Party Audit Reports and letters of compliance for Oracle Cloud Services are periodically published.



Post Installation Configuration

After installing Retail Home, you must configure administrator permissions.

Configuring Administrator Permissions

Administrator users for Retail Home must be assigned the following roles through the authentication provider for the environment:

- RETAIL HOME ADMIN
- PLATFORM_SERVICES_ADMINISTRATOR

All users for Retail Home must be assigned the

PLATFORM_SERVICES_ADMINISTRATOR_ABSTRACT role. This role no longer grants administrator permissions but is required for all users due to a bug.

Two additional roles, RH_ROLE_REQUEST_ABSTRACT and RH_ROLE_REMOVE_ABSTRACT, control permissions for notification administration and need to be assigned to users as well.

The data privacy services require the <code>DATAPRIV_ADMINISTRATOR_REST_API_ROLE</code> to use and this must be assigned to appropriate users.

Non-Production Environments

In a non-production environment (for example, staging), Retail Home uses separate preproduction roles. These roles are identical to the production roles except for the addition of the <code>_PREPROD</code> suffix (for example, <code>RETAIL_HOME_ADMIN_PREPROD</code>). For these environments, users must be assigned the corresponding preproduction role for the cases listed above.



Security Features

Retail Home has several security features that protect the system and its data. See the following sections for more information.

The Security Model

Retail Home's security requirements come from the need to protect application data from unauthorized changes. This is accomplished by the following security features:

- Authentication Retail Home services restrict access to users that have been authenticated by the configured security provider.
- Authorization Retail Home uses enterprise roles to limit what features individual users can access. OAuth scopes are used to limit access from automated processes.
- Origin Control Retail Home services implement the Cross-Origin Resource Sharing (CORS) protocol using a domain allowlist to limit where requests may be made from.
- Transport Security The Retail Home client and services communicate via REST calls from the client. The services also make SOAP calls if configured to use an OBIEE instance. These communications need to be secured.

Configuring and Using Authentication and Authorization

Retail Home is deployed behind an Oracle WTSS instance configured to authenticate users against Oracle IDCS or OCI IAM. WTSS authenticates with a single sign on for all applications protected by it, which should include all RGBU applications Retail Home is configured for. WTSS and IDCS or OCI IAM configuration are covered in their respective documentation.

Retail Home checks for authorization against the same IDCS or OCI IAM instance used for authentication.

Automated processes may use OAuth scopes to access specific endpoints of the Retail Home services. The current list of supported scopes is as follows:

rgbu:rh:seed - Allows calling the Retail Home Seed Service to seed data for new installs

Configuring and Using the Domain Allowlist

The Retail Home REST services restrict access to clients being served by trusted hosts. This is accomplished using an allowlist of allowed domains. Domains that are not on the allowlist will result in requests being rejected and no CORS headers will be applied to responses. The domain allowlist is generated as part of the container configuration and is not configurable.



Transport Security

To ensure the security of service calls made by Retail Home, follow the following rules when configuring endpoints:

- Always use TLS encryption. Endpoints should be HTTPS URLs and the servers should be configured to use trusted certificates.
- Route access through WTSS or equivalent. Make sure all URLs are to the location exposed on WTSS or will otherwise be independently authenticated.



Security Considerations for Developers

The Retail Home services do not support extension by developers. There are no special security considerations for the development of dashboard extensions for the client.



A

Secure Deployment Checklist

The following security checklist covers the main guidelines for securing a Retail Home installation:

Oracle Responsibilities

- 1. Restrict network access.
- 2. Follow the principle of least privilege.
 - Do not use a privileged user to run a Retail Home container.
- 3. Apply all security updates for Retail Home and the environment.
- Configure authentication providers.
- 5. Set the domain allowlist.
- 6. Use secure endpoints for service configurations.

Customer Responsibilities

- 1. Follow the principle of least privilege:
 - Restrict who has the RETAIL_HOME_ADMIN,
 PLATFORM_SERVICES_ADMINISTRATOR_ABSTRACT,
 PLATFORM_SERVICES_ADMINISTRATOR,
 DATAPRIV_ADMINISTRATOR_REST_API_ROLE,
 RH_ROLE_REQUEST_ABSTRACT, and RH_ROLE_REMOVE_ABSTRACT roles.



B

Open Ports

By default, the Retail Home container listens on port 8080. Clients should not directly contact this port; it should only be accessed by connections forwarded by WTSS.

