

Oracle® Retail AI Foundation Cloud Service

AI Foundation Private Endpoint Cloud Service: Database Access Implementation Guide



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Preface

Audience

This document is intended for the users and administrators of Oracle Retail AI Foundation Cloud Service.

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Oracle Retail Cloud Services and Business Agility

Included in the service is continuous technical support, access to software feature enhancements, hardware upgrades, and disaster recovery. The Cloud Service model helps to free customer IT resources from the need to perform these tasks, giving retailers greater business agility to respond to changing technologies and to perform more value-added tasks focused on business processes and innovation.

Oracle Retail Software Cloud Service is acquired exclusively through a subscription service (SaaS) model. This shifts funding from a capital investment in software to an operational

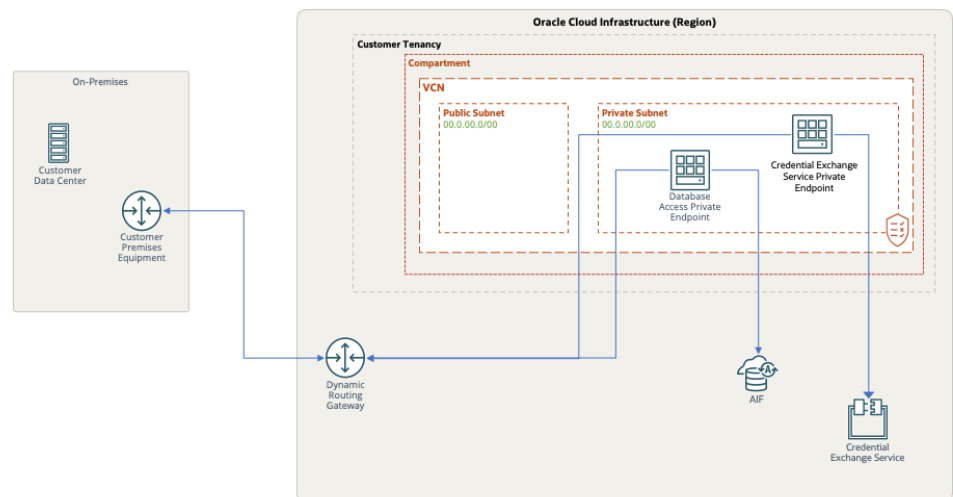
expense. Subscription-based pricing for retail applications offers flexibility and cost effectiveness.

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Introduction

The Oracle Retail AI Foundation Cloud Service database is accessible through Innovation Workbench including APEX and Notebook development environments. Private endpoints extend access to Retail AI Foundation Cloud Service within the virtual cloud network (VCN) on Oracle Cloud Infrastructure or to other networks peered to the VCN such as your corporate network. You can access Retail AI Foundation Cloud Service data from hosts within the virtual cloud network (VCN) or from the on-premises network.

Figure 1-1 Retail AI Foundation Cloud Service Access through a Private Endpoint



With a private endpoint, traffic does not go over the internet. A private endpoint is a private IP address within your VCN that can be used to access a given service within the Oracle Cloud Infrastructure. The service sets up the private endpoint in a subnet of your choice within the VCN. The private endpoint is just another Virtual Network Interface Card (VNIC) in your VCN.

You control access to it as you would for any other VNIC by using security rules. When you set up a private endpoint for Retail AI Foundation Cloud Service, however, the VNIC is set up for you, and its availability is maintained on your behalf. Your only responsibility is to maintain the subnet and the security rules. See Figure 1.

For additional information, consult the Oracle documentation on *OCI networking*, *OCI private access*, *FastConnect*, and *site-to-site VPN*.

When you request a private endpoint for Retail AI Foundation Cloud Service, you receive an endpoint for each of your environments: production, stage, and so on. You also receive a second private endpoint that gives you access to a Credential Exchange Service (discussed in more detail below). Establishing a private endpoint requires some lead time and a short outage on each environment (two to eight hours depending on environment size). The outage on each

environment precedes the availability of the endpoint by several days. In short, the time between your request for private endpoint access and its availability is measured in days not hours or minutes. Oracle support will contact you to schedule environment outages.

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Prerequisites

When you request a private endpoint for Retail AI Foundation Cloud Service begin by creating a private subnet in a compartment and VCN of your choice. Oracle Support will ask for the following information:

- Tenancy OCID
- Compartment Name
- Compartment OCID
- VCN OCID
- Subnet OCID

This information is readily available on the OCI Console and is accessible when you create your subnet. You may create a new child compartment as well as a new VCN if you choose. Once you have completed this task, put the following policies in place using the **Identity > Policies** screen on your OCI Console.

```
Allow service ORACLE_INDUSTRY_SAAS to manage ynics in compartment <Customer  
Compartment Name>
```

```
Allow service ORACLE_INDUSTRY_SAAS to use subnets in compartment <Customer  
Compartment Name>
```

```
Allow service ORACLE_INDUSTRY_SAAS to use network-security-groups in compartment  
<Customer Compartment Name>
```

```
Allow service ORACLE_INDUSTRY_SAAS to inspect work-requests in compartment  
<Customer Compartment Name>
```

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Client-side Configuration

When private endpoint setup is complete, Oracle Support provides details for each private endpoint, two per environment. To access Retail AI Foundation Cloud Service from within OCI, edit the security list Ingress Rules of the private subnet. Typical values are shown in the table below.

Table 3-1 Example Ingress Rules for Private Endpoint

Attribute	Value
STATELESS	No
SOURCE	CIDR (10.0.0.0/16)
IP PROTOCOL	TCP
SOURCE PORT RANGE	All
DESTINATION PORT RANGE	1521-1522
TYPE AND CODE	(Blank)
ALLOWS	All
DESCRIPTION	(Optional)

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Credentials

Database credentials are needed to access Retail AI Foundation Cloud Service through your private endpoint. Obtain these credentials by using the Credential Exchange Service, a REST endpoint, through its own private endpoint.

The endpoint provides a means of fetching the database credentials required to connect. Credentials are periodically refreshed when passwords are rotated. Notification of password rotation is received by registering one or more callback services or email addresses with the Credential Exchange Service. Any callback service should be accessible through the Private Endpoint. Repeatedly unavailable endpoints may be removed. Finally, credentials are not conveyed through the callback; you are only notified that they have changed.

Credential Exchange Endpoints

Fetching Credentials

Method	Endpoint
GET	/api/data-pe/v1/fetch-credentials

Returns the wallet and credentials for the schemas exposed by the Database Private Endpoint.

Registering Notification Endpoints

Method	Endpoint
PUT	/api/data-pe/v1/rotation-notification

JSON payload: {"usecase": "credentialRotationNotification", "endpoint": "http://example.org:80/foo/bar/baz/notification1" }

This method inserts unique endpoints into the notification endpoint list. Duplicates are silently ignored (intended for repeat registrations from restarted callback services). The notification endpoint can be a URL in the form of http, https, or mailto (e.g., mailto:foo@bar.baz).

Registered http or https endpoints are called with an http POST containing a JSON payload describing the scope of the change: {"usecase": "credentialRotation", "change": "<all|credentials|wallet>" }

Registered mailto endpoints are sent a notification email.

After receiving this notification, the consuming applications should refresh their credentials.

Method	Endpoint
DELETE	/api/data-pe/v1/rotation-notification

JSON payload: {"usecase": "credentialRotationNotification", "endpoint": "http://example.org:80/foo/bar/baz/notification1" }

Removes endpoints from a list. Non-existent endpoints are silently ignored.

Method	Endpoint
GET	/api/data-pe/v1/rotation-notification?tenantId=abc123

Returns endpoints[...] containing a list of registered endpoints, or empty endpoints [] if none exist.

Example

```
{ "endpoints": [ "http://example.org:80/foo/bar/baz/notification", "mailto:nobody@example.org" ] }
```

Serialized Wallet and Credential Format

Credentials are serialized into JSON and, within that payload, Oracle Wallet file contents are base64 encoded.

Content	Purpose
wallets	Array of wallets, currently a single entry
walletName	Name of database wallet and instance, derived from tnsnames.ora within wallet
walletPassword	(Currently unused)
comment	(Currently unused)
certificateEndDate	Expiration date of wallet, derived from truststore certificate within wallet
certificateStartDate	Start date of wallet, derived from truststore certificate within wallet
lastRotationDate	Date of last rotation
schemas	Map of database credentials (username):(password)
wallet	Map of wallet file contents, (filename):(base64 encoded file)

Example

```
{
  "wallets": [
    {
      "certificateEndDate": 1746276157000,
      "certificateStartDate": 1588596157000,
      "comment": null,
      "lastRotationDate": 1624305815466,
      "schemas": {
        "username1": "password1",
        "username2": "password2",
        "username3": "password3",
        "username4": "password4",
      },
    },
    "wallet": {
      "README": "...base64-encoded-file...",
      "cwallet.sso": "...base64-encoded-file...",
      "ewallet.pl2": "...base64-encoded-file...",
      "keystore.jks": "...base64-encoded-file...",
      "ojdbc.properties": "...base64-encoded-file...",
      "sqlnet.ora": "...base64-encoded-file...",
      "tnsnames.ora": "...base64-encoded-file...",
    },
  ],
}
```

```
        "truststore.jks": "...base64-encoded-file..."
    },
    "walletName": "Wallet_RDSADWABC123",
    "walletPassword": null
}
]
```