

Oracle® Financial Services Interconnect Cloud Service Release Notes



Release 14.8.2.0.0

G53270-04

April 2026

The Oracle logo, consisting of a solid red square with the word "ORACLE" in white, uppercase, sans-serif font centered within it.

ORACLE®

Copyright © 2026, Oracle and/or its affiliates.

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, software documentation, data (as defined in the Federal Acquisition Regulation), 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 embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. 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®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside 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, Epyc, and the AMD 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.

Contents

1 Overview

2 Features and Enhancements

2.1	File Data Sync	1
2.2	Routing Hub	2
2.3	Events Delivery	2

3 Components of the Software

3.1	Documents Accompanying the Software	1
3.2	Software Components	1

4 Environment Details

5 Third-Party Software

Index

Preface

- [Purpose](#)
- [Intended Audience](#)
- [Documentation Accessibility](#)
- [Diversity and Inclusion](#)
- [Conventions](#)

Purpose

Welcome to the User Guide for Oracle Financial Services Interconnect. This guide explains the operations that the user will follow while using the application.

Intended Audience

This document is intended for the following audience:

- Customers
- Partners

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.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

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.

1

Overview

This topic provides information on overview of the product.

Oracle Financial Services Interconnect is an advanced integration platform purpose-built to meet the demanding requirements of the banking and financial services industry. The product is used for secure, reliable and bi-directional data synchronization between a wide array of internal and external systems, addressing ubiquitous challenges posed by legacy core banking systems, modern digital applications.

Oracle Financial Services Interconnect acts as a bridge between disparate, often siloed systems such as legacy core banking platforms, new-age cloud solutions, and third-party fintech services, supporting seamless data synchronization through multiple integration modes - including APIs, real-time events, and robust file synchronization - all orchestrated through a unified and simplified architecture. The platform empowers financial institutions to map, validate, enrich and transform data with high precision, offering a comprehensive toolkit for monitoring data exchanges to ensure information accuracy, managed transformations, and full transaction auditability.

Oracle Financial Services Interconnect is the strategic foundation for banks and financial service providers aiming to modernize their business operations, improve integration agility, and future-proof their technology investments. The product provides rich features that empower financial institutions and implementation partners to build and operate robust integration landscapes.

Key Capabilities:

- **Unified & Flexible Integration Management:** Manage all form of data integrations including APIs, Event streams and File Synchronization, offering banks and financial institutions a streamlined approach to connecting legacy, on-premises, and cloud-native applications.
- **Bi-Directional Synchronization:** Supports real-time and scheduled data exchanges in both directions, enabling legacy systems and modern channels to work in tandem.
- **Precision Data Transformation:** Highly configurable engine for mapping, validating, and enriching data - including built-in support for data transformation, custom validations, and rules-driven enrichment.
- **Operational Visibility:** Provides end-to-end transparency with central monitoring, automated alerting, simulation tools, extensive audit trails, and flexible configuration management.

2

Features and Enhancements

The following describes the new enhancements made in Oracle Financial Services Interconnect 14.8.2.0.0 release.

- [File Data Sync](#)
This topic provides information on file data synchronization.
- [Routing Hub](#)
This topic provides information on routing hub.
- [Events Delivery](#)
This topic provides information on event delivery.

2.1 File Data Sync

This topic provides information on file data synchronization.

Oracle Financial Services Interconnect offers a robust and configurable File Data Synchronization capability designed for reliable, scalable, and secure movement of data between banking systems.

Table 2-1 Enhancements in File Data Sync

Enhancements	Description
Bi-Directional Synchronization	Easily configure both inbound file and outbound data integrations, supporting use cases such as legacy core data migration, reconciliation, data warehousing, and interfacing with external solutions.
Flexible Formats and Structures	Supports delimited (dot, underscore, dash, caret, colon, comma, pipe, semi-colon, tab, tilde) files and Hierarchical data structures to mirror complex banking or financial records; configurable aliasing for format reference.
Advanced Transaction Management	Defines acting roles (source or target), API, and allow multiple transactions per system with separate configurations for source and target paths.
Precision Field and Record Validation	Field-level controls with options to define data type (text, alphabets, alphanumeric, date), custom regex validation, minimum/maximum value or length constraints, and enumerated value lists to enforce data integrity.
Validation and Enrichment	Leverage regular expressions, mandatory fields, length/format checks, and business rules to ensure only clean, accurate data moves between systems.
Error Handling and Processing Controls	Configure processing thresholds to manage maximum allowed errors before halting an operation, mandatory fields, and custom naming conventions for rigorous process discipline.
Test Modes & Notification	Enable integration test mode for safe, non-disruptive trial runs and configure automated e-mail alerts for integration results or exception handling.
Full Lifecycle File Management	Drag-and-drop file upload, comprehensive inquiry screens for file tracking (status, record counts, processing journey), and direct download/view of processed files.
Automated and Intelligent AI-Enabled Data Mapping	Automate data mapping between different system schemas with intelligent, built-in matching logic. Supports manual overrides and detailed drag-and-drop mapping for complex scenarios.

Table 2-1 (Cont.) Enhancements in File Data Sync

Enhancements	Description
Audit and Authorization	Full audit trails for every file, transaction, and integration change, with maker-checker workflows for operational compliance.

2.2 Routing Hub

This topic provides information on routing hub.

Oracle Financial Services Interconnect orchestrates, transforms, and securely routes and transform the API integration.

Below are the enhancements in Routing Hub:

1. Standardized the secure store path for improved consistency and maintainability.
2. Introduced support for handling multiple Configuration Service URLs.
3. Added metrics collection for outbound REST calls to enhance monitoring and observability.
4. Enhanced error reporting by including template evaluation errors within the arguments section of the response.
5. Adopted Coherence for efficient data anonymization caching.
6. Extended the use of environment variables to include host, port, and parameter group mapping.
7. Introduced a flag in environment variables to retain existing values during import.
8. Introduced a flag in consumer service to preserve existing routing configurations during import.
9. Enabled continuation of request processing in timeout scenarios instead of terminating the route.

2.3 Events Delivery

This topic provides information on event delivery.

The Events Delivery Platform (EDP) provides a flexible, enterprise-grade solution for real-time, event-driven integration between banking applications, third-party systems, and ecosystem partners.

Table 2-2 Enhancements in Events Delivery

Enhancements	Description
EDP Event Versioning	<ul style="list-style-type: none"> • Introduced support for event versioning. • Added two new flags in the Event Maintenance screen: <ul style="list-style-type: none"> – isLatest – Indicates the most recent version of the event. – isSupported – Indicates whether the event version is currently supported.
Audit Screen Optimization	<ul style="list-style-type: none"> • Refactored audit functionality into two dedicated endpoints: <ul style="list-style-type: none"> – GET /audits – Retrieves audit logs. – GET /audits/pagination – Handles pagination independently for improved performance and scalability.

Table 2-2 (Cont.) Enhancements in Events Delivery

Enhancements	Description
Maintenance Screen – External Products Optimization	<ul style="list-style-type: none"> • GET /subscriptions (used in Audit screen): <ul style="list-style-type: none"> – Now returns only external product names instead of the full TopicSubscriptionDTO. – Optimized database query joins to enhance performance. • GET /subscriptions/{subscriberProductId}/search (used in External Products screen): <ul style="list-style-type: none"> – Improved performance through optimized query joins.
Maintenance Screen – Internal Products Optimization	<ul style="list-style-type: none"> • Removed avroSchema from API responses to reduce payload size and improve performance. • Added a flag in the events/view response to indicate the presence of an Avro schema for each topic. • Introduced a new endpoint for on-demand schema retrieval: GET/avro/schema.
Email Alerting Enhancement	<ul style="list-style-type: none"> • Introduced a flag-based email alerting mechanism. • Supports sending alerts via Kafka or API, with API-based delivery set as the default.
REST Template Connection Pooling	<ul style="list-style-type: none"> • Added configuration-based connection pooling for REST template calls. • False by default and can be enabled as needed.

With these capabilities, **Oracle Financial Services Interconnect** provide a robust, holistic, scalable and adaptable foundation for banks and financial institutions to connect, orchestrate, and accelerate data integrations and synchronizations of their ecosystem.

3

Components of the Software

The components of the software are covered in this topic.

- [Documents Accompanying the Software](#)
The various documents accompanying the software are as follows:
- [Software Components](#)
Software Components of Oracle Financial Services Interconnect 14.8.2.0.0 that are part of this release are as follows:

3.1 Documents Accompanying the Software

The various documents accompanying the software are as follows:

- Product Release Notes
- Installation Guides
- User Guides

3.2 Software Components

Software Components of Oracle Financial Services Interconnect 14.8.2.0.0 that are part of this release are as follows:

Host:

- Service and API Components
- UI Components
- Database objects which include tables, sequences and seed data
- Configuration files used for deployment

4

Environment Details

The Tech Stack details of **Oracle Financial Services Interconnect** are covered in this topic.

Table 4-1 Tech Stack – Oracle Financial Services Interconnect

Component	Machine	Operating System	Software	Version Number
Oracle Financial Services Interconnect	Application Server	Oracle Enterprise Linux Server 8.7 (x86 64 Bit)	Oracle WebLogic	14.1.2.0.0
			Java HotSpot (TM) JDK (with WebLogic Application Server)	Oracle JDK 17.0.18
			Oracle Coherence	14.1.2.0.0
			Conductor	3.15.0
	Database Server	Oracle Enterprise Linux Server 8.7 (x86 64 Bit)	Oracle Database 19c Enterprise Edition Release	19.29.0.0.0
	UI	Oracle Enterprise Linux Server 8.7 (x86 64 Bit)	Oracle JET	v18.1.0
	Message Broker	Oracle Enterprise Linux Server 8.7 (x86 64 Bit)	Apache Kafka	2.13-3.9.1

Note

- # Browser support is no longer based on Operating Systems but strictly tied to the browser themselves, no matter on which Operating Systems they are installed. Current release is certified on client workstations with Windows 10.
- **Client Machines#:** For detailed information on Browser Support, please refer to the Oracle Software Web Browser Support Policy at <https://www.oracle.com/middleware/technologies/browser-policy.html>.
- Oracle Applications are developed and tested on Oracle Linux, which is optimized for performance, stability and security.

5

Third-Party Software

This topic describes about the license information for third-party software.

For information on the third-party software, refer to the Oracle Financial Services Interconnect License Guide.

Index

C

Components of the Software, [1](#)

E

Environment Details, [1](#)
Events Delivery, [2](#)

F

File Data Sync, [1](#)

O

Overview, [1](#)

R

Routing Hub, [2](#)

T

Third-Party Software, [1](#)