

Oracle Insurance

Data Gateway

Release Notes

Release 1.0

January 2018

Oracle Insurance Data Gateway Release Notes Version 1.0

The purpose of this document is to:

Introduce Oracle Insurance Data Gateway (OIDG) Release 1.0.

Oracle Insurance Data Gateway

Oracle Insurance is proud to introduce Oracle Insurance Data Gateway (OIDG), a B2B data gateway platform providing secure real time data aggregation, data transformation, and data routing services of insurance policy data between insurance carriers, distribution channels, and service providers. OIDG components include: Portal, AdminView, QuickView, and the core engine.

- The Oracle Insurance Data Gateway (OIDG) Portal is a web-based solution providing access to OIDG component applications such as AdminView and QuickView and supporting platform applications such as WebLogic and Scheduler. Portal serves as a single launch pad from which you can access all the component and supporting platform applications needed to manage and run OIDG.
- AdminView is a web-based application that is the administrative part of the Oracle Insurance Data Gateway (OIDG) product. It allows users to configure parties, party services, endpoints, environments, and party contract mapping using the AdminView application. Key highlights of AdminView include the ability to configure multiple configuration domains, define sender and receiver parties, and create and manage contracts.
- QuickView is a web-based application that allows users to view real-time and batch transactions sent to and routed through Oracle Insurance Data Gateway (OIDG). Key highlights for QuickView include the ability to view and search batch transaction and web service transactions along with resubmitting failed outbound transactions.

OIDG is an on premise solution that can be used when regulatory restrictions require secure data routing. There are multiple data access and transmission options, and pre-defined validation rules for both webservice and FTP requests.

Key Highlights

- Centralized access to key data transactions in the life cycle of an insurance policy including electronic application, policy synchronization – policy status, premium payment and commission statement
- Integration with Oracle Insurance Policy Administration
- Support for the ACORD[®] Insurance Standards

KNOWN ISSUE for RELEASE 1.0

The following are known issues for release 1.0.

ORACLE Issue #	Product	Description
		Impacted Area: WebLogic Server LDAP
	System	Issue Impact: If OIDG is deployed using the embedded WebLogic Server LDAP to manage user credentials, users will not be able to manage their own credentials. They must contact their OIDG administrator. We regret any inconvenience this may cause.
		Impacted Area: Single-Sign-On
	Portal	Issue Impact: Single-Sign-On does not work between OIDG Portal and the Oracle platform consoles (WebLogic Console and Fusion Middleware Console). Users will have to login to those apps separately when launched. We regret any inconvenience this may cause.
		Impacted Area: Browser
	Portal	Issue Impact: All apps launched from the OIDG Portal will be launched in their own browser tab. When users log out of an app, they will remain in that browser tab and will be redirected to a log in screen for that app. We regret any inconvenience this may cause.



Oracle Insurance Data Gateway Release Notes Release 1.0 January 2018 Author: Mary Elizabeth Wiger Contributing Authors:

Oracle Corporation World Headquarters 500 Oracle Parkway Redwood Shores, CA 94065 U.S.A.

Worldwide Inquiries: Phone: +1.650.506.7000 Fax: +1.650.506.7200 oracle.com

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

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.