

**Oracle Insurance**

# **Data Capture Release Notes**

Release 5.1

May 2013

# Oracle Insurance Data Capture Release Notes for Release 5.1

The purpose of this document is to:

Describe the new features and resolved issues offered in the Oracle Insurance Data Capture Release 5.1. This document also provides a history of enhancements and bug fixes from past releases.

## RELEASE 5.1

### NEW FEATURES

New features were introduced in Oracle Insurance Data Capture Release 5.1.

Ref #	Area Impacted	Description
	Data Capture Product Configuration Palette	<p>Oracle Insurance Data Capture announces a new component. The Oracle Insurance Data Capture Product Configuration Palette is a business modeling tool that allows you centrally manage your and share data definitions across your insurance product schemas.</p> <p>The Oracle Insurance Data Capture Product Configuration Palette is comprised of three major areas:</p> <ul style="list-style-type: none"><li>• Domain Management: Domain Management is where domains are created and managed. A domain is a collection of related content that holds elements unique to the domain.</li><li>• Business Modeling: This is where business objects and product models are created and managed. Within the business object model are categories (objects) and fields.</li><li>• Product Implementation: Launches the Oracle Insurance Data Capture Palette.</li></ul> <p>Categories are now created and managed in the Project Configuration Palette. Categories that are created in the Project Configuration Palette are consumed by the Oracle Insurance Data Capture Palette.</p>
INGA-1950	System	Oracle Insurance Data Capture has a "Light" features questionnaire to demonstrate features to users. The preloaded content can be implemented in a test site to assist users throughout the system.
INGA-2097	System	Oracle Insurance Data Capture supports Single Sign On (SSO) via SAML integration. SSO allows users to launch Oracle Insurance Data Capture from a client application.
INGA-706	System	Oracle Insurance Data Capture Worksite and Product Configuration now support authentication and authorization. Access to Worksite and Project Configuration Palette is gained through secure users and user groups. They are assigned security roles to determine what features can be access. User management and role management is managed in WebLogic or WebLogic supported LDAP providers.
INGA-1771	Data Capture Worksite	Oracle Insurance Data Capture now supports a configurable project list. It displays both system defined and user defined columns as specified by the user in Data Capture Palette. Columns can be rearranged, sorted, and filtered.

Ref #	Area Impacted	Description
<b>INGA-710</b>	Data Capture Worksite	An administration feature has been added to Oracle Insurance Data Capture Worksite. Current administration options include, determining the skin, selecting the Dependent Question Indicator and Clearing Application Cache. Administrator rights must be granted.
<b>INGA-2045</b>	Data Capture Worksite	Oracle Insurance Data Capture Worksite can run in embedded mode. This allows Data Capture Worksite to be launched inside another web application.
<b>INGA-711</b>	Data Capture Worksite	Oracle Insurance Data Capture Worksite has a secure front end. Users are required to have a login and password in order to enter.
<b>INGA-2157</b>	Data Capture Palette	Oracle Insurance Data Capture Palette is now securely launched from the Data Capture Product Configuration Palette. SSO tokens are used to securely remove the requirement to login to Data Capture Palette. If a user has permission for Data Capture Product Configuration Palette, they will have access to Data Capture Palette as well.
<b>INGS-2248</b>	Data Capture Palette	Oracle Insurance Data Capture Palette can be launched in "Deployment" mode. The deployment mode allows for users to enter Oracle Insurance Data Capture Palette to generate and publish releases only. No creates, edits or deletes are allowed in deployment mode. Deployment mode can be set at installation time or via configuration file.
<b>INGA-1345</b>	Data Capture Palette	A default tab navigation flow is provided and assumes the user will submit a policy at the end of their workflow after which a read only summary tab will display submission results. A successful submit will disable all prior tabs. This workflow is optional and can be turned off via questionnaire option settings in Data Capture Palette. When the default navigation is turned off, the user will be provided with next and back buttons to move forward or backward through the questionnaire but no other workflow is assumed.
<b>INGA-1919</b>	Data Capture Palette	Oracle Insurance Data Capture Palette has a new "last release published" column that indicates the release has been published and the date it was published. This column can help users identify which release is current.
<b>INGA-2067</b>	Data Capture Palette	Answer maps can now be designated as global or unique to the product.

## ISSUE RESOLUTION

There were no maintenance issues targeted for Oracle Insurance Data Capture Release 5.1.



**Oracle Insurance Data Capture Release Notes for Release 5.1.**

**May 2013**

**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.