

Oracle Insurance

**Data Capture
Release Notes**

Release 4.5

February 2011

Oracle Insurance Data Capture Release Notes for Release 4.5

The purpose of this document is to:

Describe the new features and resolved issues offered in the Oracle Insurance Data Capture Release 4.5. This document also provides a history of enhancements and bug fixes from past releases.

RELEASE 4.5

NEW FEATURE

New features were introduced in Oracle Insurance Data Capture Release 4.5.

Ref #	Area Impacted	Description
INGA-1093	Palette	Oracle Insurance Data Capture now allows for multiple questionnaires per line of business to be created. A Manage Questionnaire screen has been implemented in Palette that gives users the ability to create, edit and delete questionnaires for the selected line of business. Users can choose which Questionnaire they want to open in Worksite.
INGA-1094	Palette	Users now can view a sample import/export XML for their Questionnaire from the Manage Releases screen in Palette.
INGA-1450	Palette	Releases no longer need to be deleted one at a time. The Release screen now allows for multiple releases to be selected for deletion. The Releases column has been updated to more accurately reflect the information displayed.
INGA-1472	Palette	Oracle Insurance Data Capture now allows for a multi-select checkbox control type to be utilized.
INGA-1302	Worksite	This enhancement allows textboxes and labels to have text aligned and formatted. The formatting will also be picked up in the table displays.
INGA-1303	Worksite	This enhancement allows the text in table columns to be formatted according to a specified format.
INGA-1473	Worksite	Limited multi-column layout support including, OneColumn, TwoColumn, ThreeColumn, and FourColumn has been introduced. Users can select one of these layout options for each individual Questionnaire.
INGA-1563	Worksite	Users can now control the display of risk item table decorations and system columns. The following options can be enabled or disabled: Add and Delete buttons Origin, Risk ItemName and Merge columns The table record threshold for displaying toolbar buttons on the bottom of the table in addition to the top. Title bar Borders

Ref #	Area Impacted	Description
INGA-1564	Worksite	Users can now select and merge risk instances in a risk item table. This will allow for reconciliation of multiple risk instances in the event that duplicate risk instances are created.
INGA-1565	System	Oracle Insurance Data Capture Palette now supports Insbridge Release 4.1.
INGA-472	System	Oracle Insurance Data Capture Palette now supports Internet Explorer 8.

The Following Name has been updated for Release 4.5:

Current	New
SYSTEM WIDE	
Oracle Insurance Data Capture Engine	Oracle Insurance Data Capture Worksite

ISSUE RESOLUTION

The following issues have been resolved in Oracle Insurance Data Capture Release 4.5.

Ref #	Area Impacted	Description
9889027	Worksite	Numbers were not being displayed in a consistent format throughout the application. This error has been corrected and labels can be formatted. INGA-1302
8532258	Worksite	Columns in tables were not able to pick up text and formatting rules. This error has been corrected and table columns now follow text and formatting rules. INGA-1303



Oracle Insurance Data Capture Release Notes for Release 4.5

February 2011

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

Copyright © 2009, Oracle and/or its affiliates. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice.

This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates.

Other names may be trademarks of their respective owners. 0908