

## **Oracle® Insurance Policy Administration**

# **System Properties**

Version 9.3.1.0

Documentation Part Number: E21044-01

March 2011

Copyright © 2009, 2011, Oracle and/or its affiliates. All rights reserved.

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 software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

#### **U.S. GOVERNMENT RIGHTS**

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software 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 in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

This software and documentation may provide access to or information on 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. 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.

Where an Oracle offering includes third party content or software, we may be required to include related notices. For information on third party notices and the software and related documentation in connection with which they need to be included, please contact the attorney from the Development and Strategic Initiatives Legal Group that supports the development team for the Oracle offering. Contact information can be found on the Attorney Contact Chart.

The information contained in this document is for informational sharing purposes only and should be considered in your capacity as a customer advisory board member or pursuant to your beta trial agreement only. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described in this document remains at the sole discretion of Oracle.

This document in any form, software or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle Software License and Service Agreement, which has been executed and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced, or distributed to anyone outside Oracle without prior written consent of Oracle. This document is not part of your license agreement nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

## Introduction

The PAS.properties file is used to control specific functionality in the Oracle Insurance Policy Administration (OIPA) application. This file contains specific functions and values. You will need to insert the proper values for the application to function as desired.

**Note:** The # symbol comments a line out of the file.

Sample PAS.properties file	Description and Allowed Values
application.theme	The theme used for page styles and images. Only Oracle is supported.
application.defaultCurrencyCode	The system-wide default currency expressed as an ISO 4217 currency code. The default currency relates to a CurrencyCode for a record in the AsCurrency table.
application.resourceCacheTimeout	Time to cache translations, in minutes, before checking data source for updates. For value < 0, never check for updates. For value = 0, always check for updates. For value > 0, check for updates after specified minutes have passed.
application.mode	Development or Production <b>Development mode</b> is where configuration changes are allowed. Configuration data is not cached. <b>Production mode</b> is where configuration change is a new release and JVM is restarted when it is changed. Configuration data is cached.
application.databaseType	The system-wide default database type. Used for multiple query support functionality and JDBC interaction.
application.enablePlanGroup	Allows application to use plan groups. This should always be set to <b>No</b> .
datasource.type	The data source type. Valid values are <b>dbcp</b> and <b>jndi</b> .  <b>dbcp</b> relies on pas-dataSource-dbc-beans.xml and resource-dataSource-dbc-beans.xml files for datasource connection.  <b>jndi</b> relies on jndi names ADMINERVERDS and ADMINERVERRESOURCEDS in the application server for a datasource connection.
transaction.manager	Data source transaction manager. Only <b>jpa</b> is supported.
debug.remoteDebugging	This property allows remote level debugging through the Rules Palette. <b>Yes</b> or <b>No</b> .

debug.SaveGeneratedClass	<b>Yes or No.</b> Generated source code while processing will be saved in the directory specified. Only use in a Non-Production environment.
debug.identifyTranslator	<b>Yes or No.</b> Write comments for every line identifying the translator (line number) that generated that part of code.
debug.SaveGeneratedClassDirectory	Directory where the generated source code should be saved.
jpa.showSql	<b>True or False.</b> Application data source connection details. JPA settings. Shows information in the application's log/console for all SQLs executed using JPA.
jpa.databasePlatform	Property that determines which JPA DatabasePlatform to use with TopLink Essentials. Valid values are:  oracle.toplink.essentials.platform.database.SQLServerPlatform oracle.toplink.essentials.platform.database.DB2Platform oracle.toplink.essentials.platform.database.oracle.OraclePlatform
profiling.listener	Profiling listener class names. Takes a comma delimited list (i.e., A,B,C) of listener classes to enable for system profiling. Do not provide this property to disable profiling on the system.  Valid listener classes are:  com.adminserver.profiler.listener.PasScreenProfilingEventDataGridListener com.adminserver.profiler.listener.PasScreenProfilingEventLogListener com.adminserver.profiler.listener.PasTransactionProfilingEventDataGridListener com.adminserver.profiler.listener.PasTransactionProfilingEventLogListener
WriteValuationXML	<b>Yes or No.</b> Determines whether or not to write valuation XML to the AsValuationXml table for activities that run valuation.
document.crystalConnectionCount document.documentPath document.generatedDocumentRootPath document.documentGeneratorUrl	Document Generation settings.  document.crystalConnectionCount is only valid for generating Crystal documents. Sets allowable connections.  document.documentPath is the path for existing documents.

	<p>document.generatedDocumentRootPath is the path where generated documents are saved.</p> <p>document.documentGeneratorUrl is to be set as the url for the DocumentGenerator webservice url available through OIPA.</p>
extensions.config	Extension config file path.
search.field.text.caseInsensitive	<p><b>True or False.</b> For use when the system is running on the DB2 database platform. Search screens have the ability to perform their search in a case insensitive manner.</p> <p>A value of <b>True</b> makes the system use case insensitive searches.</p>
scheduledValuation.batchSize	Maximum number of scheduled valuation requests to be processing in the grid at one time. This setting depends on the size of the processing grid.
scheduledValuation.period	The period in number of seconds that the scheduled valuation task will sleep before waking up and checking the status of the queued tasks.
cycle.period	The period in number of seconds that the cycle process will sleep before waking up and checking the status of the queued tasks.
cycle.batchSize	The maximum number of cycle tasks that can exist in the grid at one time. This setting depends on the size of the processing grid.
application.callbackClass	The custom class implementing IMathApplicationCallback which MathApplicationCallbackBllFactory instantiates when the standard MathApplicationCallbackBll class is not available.