

Oracle® Insurance Calculation Engine (OICE)

System Properties

Version 9.7.0.0

Documentation Part Number: E51103-01

December, 2013



Copyright © 2009, 2013, Oracle and/or its affiliates. All rights reserved.

Trademark Notice

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

License Restrictions

Warranty/Consequential Damages Disclaimer

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.

Warranty Disclaimer

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.

Restricted Rights Notice

If this is software or related documentation that 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 END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

Hazardous Applications Notice

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 failsafe, 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.

Third Party Content, Products, and Services Disclaimer

This software or hardware 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.

Release 9.7.0.0 System Properties 2 of 11

Revised: 11/20/2013



Table of Contents

Overview	4
Customer Support	.4
PAS.PROPERTIES	.4

OVERVIEW

The PAS.properties file is used to control specific functionality in the Oracle Insurance Calculation Engine application. This file contains specific functions and values. You will need to insert the proper values for the application to perform as desired.

Customer Support

If you have any questions about the installation or use of our products, please visit the My Oracle Support website: https://support.oracle.com, or call (800) 223-1711.

Oracle customers 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.

PAS.PROPERTIES

Properties	Allowed Values	Description
application.buildversion	Optional Value: Text	Defines the build version of the application on the login screen.
application.databaseType	Required Value: SqlServer, Oracle, DB2	The system-wide default database type. Used for multiple query support functionality and JDBC interaction.
application.default.buildversion	Optional Value: Text	Only used if the property, application.buildversion, is set and begins with '\${' Defines the build version of the application on the login screen.
application.defaultCurrencyCode	Required Value = http://www.currency- iso.org/iso index/iso tables/iso tables a1.htm	The default currency should be added as a CurrencyCode in the AsCurrency table.

Release 9.7.0.0 System Properties 4 of 11

Properties	Allowed Values	Description
application.defaultLocale	Required Value: See Description.	Specifies the language that the login screen will be displayed in. Example:
		ja_JP: login screen will appear in Japanese.
		en-US: login screen will appear in English.
		Note: Once the user logs in, the language is determined by that user's locale.
application.enablePlanGroup	Optional Value: No	If included, should be set to No. System Default is No.
application.enablePostAssignmentValidati on	Optional Value: Yes No	Determines whether or not to execute the PostAssignmentValidateExpr essions business rule during activity processing. System Default is No.
application.mathApplicationCallbackBll	Required Value: com.adminserver.pas.bll.PasCallBackBll	Internal PAS property. Class used to carry DataRetriever and RateRetriever to be used by the Math engine.
application.mode	Required Value: DEVELOPMENT, PRODUCTION	Development mode is where configuration changes are allowed. Configuration data is not cached.
		Production mode is where configuration change is a new release and JVM is restarted when it is changed. Configuration data is cached.
application.refreshMasks	Optional Value: Integer	For use in application.mode = DEVELOPMENT
		Time in milliseconds to refresh mask configuration Value <= 0 will never refresh.

Release 9.7.0.0 5 of 11

Properties	Allowed Values	Description
application.resourceCacheTimeout	Optional Value: Integer	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.
		System Default is -1. Should be set to -1 in a Production environment.
application.theme	Required Value: Oracle	The theme used for page styles and images.
application.X-Frame-Options	Optional Value: DENY SAMEORIGIN ALLOW-FROM <url></url>	For support against CSRFattacks. Applies only to IE8 and above. If property is not specified, no system protection against CSRF is offered. DENY => Any application page is not allowed to be framed. SAMEORIGIN => Application is allowed to be framed in any page coming from the same root url. SAMEORIGIN means same root URL. ALLOW-FROM <url></url>
database.nlscomp	Optional Value: Text	It applies when the system is using the Oracle database. It provides the NLS_COMP setting that the system should use in the database session in order to perform Case/Accent insensitive search. Default value if not specified is LINGUISTIC. The DBA should setup appropriate indexes for this property and suggest the setting value to use based on the client installation's language preference.

Release 9.7.0.0 System Properties
Revised: 11/20/2013

Properties	Allowed Values	Description
database.nlssort	Optional Value: Text	It applies when the system is using the Oracle database. It provides the NLS_SORT setting that the system should use in the database session in order to perform Case/Accent insensitive search. Default value if not specified is BINARY_CI. The DBA should setup appropriate indexes for these properties and suggest the setting value to use based on the client installation's language preference.
datasource.type	Required Value: jndi	The data source type. jndi relies on jndi names ADMINSERVERDS, ADMINSERVERRESOURCEDS ADMINSERVERSEARCHDS and ADMINSERVERREADONLYDS in the application server for a datasource connection.
debug.identifyTranslator	Optional Value: Yes No.	Writes comments for every line identifying the translator (line number) that generated that part of code. debug.SaveGeneratedClass needs to be set to Yes. System Default is No. Only use in a Non-Production environment.
debug.remoteDebugging	Optional Value: Yes No	Allows remote level debugging through the Rules Palette. System Default is No. Only use in a Non-Production environment.
debug.SaveGeneratedClass	Optional Value: Yes No.	Generated source code while processing will be saved in the directory specified. System Default is No. Only use in a Non-Production environment.

Release 9.7.0.0 7 of 11

Properties	Allowed Values	Description
debug.SaveGeneratedClassDirectory	Optional Value: Text	Directory where the generated source code should be saved.debug.SaveGenerated Class needs to be set to Yes. System Default is No. Only use in a Non-Production environment.
document.crystalConnectionCount	Optional Value: Positive Integer	Only valid for generating Crystal documents. Sets allowable connections. Should be set to a number not greater than the number of CR licenses.
document.documentGeneratorUrl	Optional Value: Text	The url for the DocumentGenerator webservice url for generating documents.
document.documentPath	Optional Value: Text	Directory where report templates are stored.
document.generatedDocumentRootPath	Optional Value: Text	Directory where generated documents are saved.
extensions.config	Optional Value: Text	Directory where extensions.xml for extension configuration is stored.
grid.taskSubmissionThreadPoolSize	Optional Value: Positive Integer	The number of threads dedicated to submit tasks to the grid for processing. Increasing this number can speed up how quickly tasks are distributed to the grid. See cycle documentation for additional details.
jpa.databasePlatform	Required Value: org.eclipse.persistence.platform.database.SQLServer Platform org.eclipse.persistence.platform.database.OraclePlatf orm org.eclipse.persistence.platform.database.DB2Platfor m	Property that determines which JPA DatabasePlatform to use with EclipseLink.

System Properties Revised: 11/20/2013 Release 9.7.0.0 8 of 11

Properties	Allowed Values	Description
jpa.showSql	Optional Value: True, False	Shows information in the application's log/console for all SQLs executed using JPA. System Default is No Only use in a Non-Production environment.
NamedStoredProceduresRateBll.config.file Path	Optional Configuration file path used by default RateRetriever implementation com.adminserver.bll.NamedStoredProceduresRateBll class.	XML file that specifies the stored procedure to be execute for specific rate groups. If using this, leave rateRetriever.className blank.
oidcApp.isAuthorized	Optional Value: True False	Determines whether OICE can access to OIDC. System Default is False.
oidcApp.url	Optional Value: URL	The URL for launching OIDC from OICE Case Entry Page. Ex: http://OIDCdomainhost:port /DCW51/adfAuthentication? embed=true
rateRetriever.className	Optional Value: Text	Fully qualified extension class name to retrieve rates for all rate groups. If using this, leave NamedStoredProceduresRat eBll.config.filePath blank.

Release 9.7.0.0 System Properties 9 of 11

Properties	Allowed Values	Description
requirement.service	Optional	Turns the background
	Value: Yes No	requirement processing
		on/off for this particular
		OICE instance. If the
		background processor is on,
		it looks for existing
		requirements that are either
		overdue or due for
		processing (as scheduled by
		the SCHEDULE attribute) and
		processes them.
		Out of multiple OICE
		instances deployed against
		the same database, only one
		or two should have the
		background requirement
		processor turned on.
		At least one OICE instance
		should have this setting set
		to Yes. Defaults to No.
requirement.service.period	Optional	If the background
·	Value: Time in milliseconds	requirement processing is on
		the value, this setting
		specifies the period of time
		between checks performed
		by the background
		requirement processor to
		see if there are any
		requirements ready to be
		processed. Defaults to 1 min
		(60000 milliseconds)
requirement.service.logErrors	Optional	Specifies whether to log
	Value: Yes No	errors during the background
		requirement processing to
		the AsRequirementError
		database table. Defaults to
		No.

System Properties Revised: 11/20/2013 Release 9.7.0.0 10 of 11

Properties	Allowed Values	Description
scheduled Valuation. batch Size	Optional Value: Positive Integer	This is the batch size for processing scheduled valuation. See cycle documentation for additional details.
scheduled Valuation. period	Optional Value: Positive Integer	This is the number of seconds that the scheduled valuation monitor task will sleep before waking up and checking on the status of queued tasks. See cycle documentation for additional details.
search.field.text.caseInsensitive	Optional Value: True, False	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. A value of True makes the system use case insensitive searches. System Default is False.
transaction.manager	Required Value: jpa	Data source transaction manager.
WriteValuationXML	Optional Value: Yes No.	Determines whether or not to write valuation XML to the AsValuationXml table for activities that run valuation. System Default is Yes.

Release 9.7.0.0 System Properties 11 of 11