# Oracle® Insurance Accounting Analyzer Pack Installation Guide





Oracle Insurance Accounting Analyzer Pack Installation Guide, Release 8.1.2.5.0

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#### About This Guide

This guide provides information to complete the installation tasks of the Oracle Insurance Accounting Analyzer Application.

#### **Audience**

This document is intended for users of the Oracle Insurance Accounting Analyzer Application.

#### **Documentation Accessibility**

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#### **Related Resources**

See these Oracle resources:

- Oracle Insurance Accounting Analyzer Application
- Oracle Financial Services Analytical Applications Infrastructure
- OFSAA Licensing Information User Manual Version 8.1.2.0.0
- · OFS Analytical Applications Infrastructure Security Guide
- OFS Analytical Applications 8.1.x Technology Matrix

#### Conventions

The following text conventions are used in this document.

Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

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# Introduction to Oracle Insurance Accounting Analyzer

IFRS17 is an international norm that supersedes the current reporting standards, IFRS 4. The new standards provide the users of financial statements with a new perspective on the financial accounts of insurance companies.

#### Overview

Insurance companies need to identify the risks that arise from the insurance contracts along with the calculation of assets and liabilities. IFRS 4 was introduced in March 2004 and was intended to provide limited improvements to accounting for insurance contracts. IFRS 4 permitted companies to continue previous accounting practices for insurance contracts but did enhance the disclosure requirements.

IFRS17 standards, released in May 2017, supersede the current reporting standards IFRS 4 on accounting for insurance contracts and have an effective date of 1 January 2021. The new standards provide users of financial statements with a new perspective on the financial accounts of insurance companies. IFRS 17 introduces an approach that tackles some challenges in accounting for insurance contracts currently addressed inconsistently when a company applies IFRS 4.

- IFRS 17 provides updated information about the obligations, risks, and performance of insurance contracts.
- Increases transparency in financial information reported by insurance companies, which
  will give investors and analysts more confidence in understanding the insurance industry.
- Introduces consistent accounting for all insurance contracts based on a Current Measurement Model.

## Why Oracle Insurance Accounting Analyzer?

Oracle Insurance Accounting Analyzer application follows the Accounting standards diligently and enables insurance companies to adhere to the disclosure requirements as proposed under Accounting, along with an ability to compute Contractual Service Margin and Net Liabilities.

IFRS 17 requires Insurance companies to have consistent accounting standards for the Insurance contracts which ensure timely recognition of losses in the book of accounts. Insurance companies are required to identify and report the Fulfillment Cash Flows and Contractual Service Margin at every reporting date, based on the current market conditions. Oracle Insurance Accounting Analyzer Application helps organizations in arriving at insurance obligations (Insurance Contract liabilities reported on the balance sheet), using different methodologies for a set of portfolios, by assessing the net liability for every insurance contract.

# Oracle Insurance Accounting Analyzer (OFS IIA) Release 8.1.2.5.0

Oracle Insurance Accounting Analyzer v8.1.2.5.0 Maintenance Level (ML) release includes all the bug fixes and minor enhancements since the previous release v8.1.2.4.0.

## **Pre-Installation Requirements**

The prerequisites are as follows:

- For fresh installation, release v8.1.2.5.0 can be installed on top of release v8.1.2.0.0.
- OFS AAI 8.1.2.4.0 must be installed.
- For upgrade, release v8.1.2.x (including 8.1.2.x patches) onwards is supported. For more
  information on upgrading, see the Release 8.1.2.0.0 Oracle Insurance Accounting
  Analyzer Installation Guide.
- The minimum patch set level must be 8.1.2.0.0.
- If OFS IAA v 8.1.2.4.0 is not installed, then the following mandatory step must be performed in the Atomic Schema: grant create any job to <ATOMIC\_USER>;

grant execute on DBMS\_SCHEDULER to <ATOMIC\_USER>;

grant manage scheduler to <ATOMIC\_USER>;

grant execute on SYS.DBMS\_LOCK to <ATOMIC\_USER>

For more information on the OFS AAI requirements, see OFS Advanced Analytical Applications Infrastructure Application Pack 8.1.2.0.0 Release Notes in OHC Documentation Library.

## Installing this Maintenance Level Release

To install this ML release, follow these steps:



If you want to install OFS IAA and OIP in the same environment, please contact OFSAA Support via My Oracle Support.

- Login to My Oracle Support and search for 35927280 under the Patches & Updates tab.
- 2. Download the Erwin data model patch 36220275.
- 3. Download the *OFSAA 8.1.2.5.0 IAA* archive file and copy it to your OFSAA server in Binary mode.



There are different archive files for different operating systems such as Solaris, and RHEL/OEL.

- 4. Stop all the OFSAAI Services. For more information, see the Start/Stop Infrastructure Services section in Oracle Insurance IFRS 17 Pack Installation Guide Release 8.1.2.0.0.
- 5. Login to the OFSAA Server as a non-root user and navigate to the \$FIC HOME folder.
- 6. Assign WRITE permission to the file/folders such as common scripts, EXEWebService, ficapp, and ficweb, and find them in the \$FIC\_HOME folder by executing the command: chmod -R 775 \*
- 7. If you have to Unzip utility, skip to the next step or download the Unzip utility (OS-specific) and copy it in Binary mode to the directory that is included in your PATH variable, typically \$HOME path or directory in which you have copied the 8.1.2.5.0 ML.
  - Uncompress the unzip installer file using the command: uncompress unzip <os>.Z



If you notice an error message "uncompress: not found [No such file or directory]" when the package is not installed, contact your UNIX administrator.

- 8. Give EXECUTE permission to the utility by using the command: chmod 751 unzip\_<os>
- 9. Extract the contents of the 8.1.2.5.0 ML archive file by using either of the following commands:

unzip <name of the file to be unzipped>

- 10. Update the configuration file params.conf file present in the OFS\_IIA\_PACK/ appsLibConfig/conf folder before triggering the installation. The update instructions are present in this file itself.
  In case of customized Data Model Upland, then update the params conf file present in the case of customized Data Model Upland, then update the params conf file present in the case of customized Data Model Upland, then update the params conf file present in the case of customized Data Model Upland.
  - In case of customized Data Model Upload, then update the params.conf file present in the OFS\_IIA\_PACK/appsLibConfig/conf folder accordingly.
- 11. Give EXECUTE permission to the ML Patch Installer Script. Navigate to the OFS\_ AAI directoryand execute the command:

chmod 755 OFSAAIUpdate.sh

**12.** Execute the following command:

./OFSAAIUpdate.sh

- 13. Verify if the ML is applied successfully by checking the log files generated in OFS\_IIA\_ PACK/OFS\_IIA/logs directories. You must also verify the Data Model logs, the path can be found in the silent.props file of the release v8.1.2.0.0 file. You can ignore ORA-00001 and ORA-02292 in the log file. In case of any other errors, contact My Oracle Support.
- **14.** After successful installation of the ML, perform the following steps:
  - Clear the Application Cache. Navigate to the following path depending on the configured Web Application Server and delete the files.
    - a. Tomcat: <Tomcat installation folder>/work/Catalina/localhost/ <Application name>/org/apache/jsp



- b. Weblogic: <Weblogic installation location>/domains/<Domain name>/ servers/<Server name>/tmp/ WL user/<Application name>
- 15. Delete the existing EAR/WAR file available in the folder \$FIC HOME/ficweb.
- 16. Generate the application EAR/WAR file and redeploy the application onto your configured Web Application Server. For more information on generating and deploying the EAR/ WAR file, see Create and Deploy the EAR or WAR Files in OFS AAI Release 8.1.2.0.0 Installation and Configuration Guide.
- Restart all the OFSAAI Services. For more information, refer to the Start/Stop Infrastructure Services section in OFS AAI Release 8.1.2.0.0 Installation and Configuration Guide.
- 18. Optionally, in case of a performance issue, enable partioning by navigating to <Installer Path>/OFS\_IIA\_PACK/OFS\_IIA/bin/scripts/atomic/create then execute the PARTITION\_SCRIPT.sql file by using @PARTITION\_SCRIPT.sql in the Atomic Schema. For enabling partitioning, you require the license for Oracle Database Partioning.

# Post Installation Configurations

This section provides information on the post-installation configurations.



After installing the Oracle Insurance Accounting Analyzer Release v8.1.2.3.0 application, if the Oracle Insurance Data Foundation release v8.1.2.3.0 application is installed, then the column STG\_PROP\_CASUALTY\_CONTRACTS\_V, related to SCD-224, overwrites the view in the column V\_DIRECT\_INDIRECT.

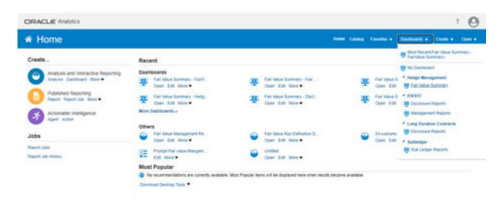
#### Editing Global Variables for OBIEE or OAS

To edit the global variables for OBIEE, in this release of the Oracle Insurance Accounting Analyzer application, follow these steps:

- Deploy the RPD. For more information, see the OBIEE Configuration Deploy OFS IIA Analytics section in the Release 8.1.2.0.0 Oracle Insurance Accounting Analyzer Installation Guide.
- 2. Host the RPD in the server where you have configured OBIEE or OAS and Catalog for the Oracle Insurance Accounting Analyzer application as part of this release.
- Log in to OBIEE or OAS by using the URL format (http://<ipaddress>:<port>/analytics) to open the home page.

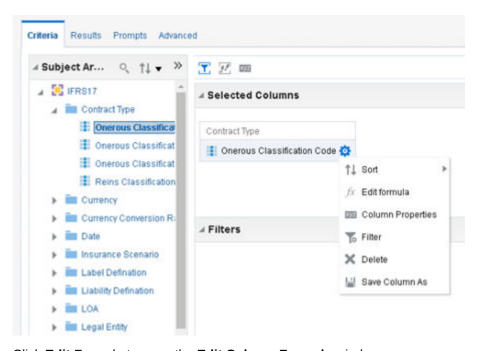


Figure 3-1 The Analytics Home Page



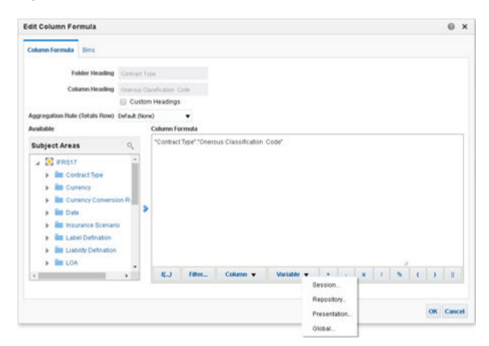
- 4. In the **Dashboards** drop-down list, click **Disclosure Reports** to open the dashboard.
- 5. Click **Edit** on any of the reports to open the settings window.
- 6. In the Criteria tab, in the Selected Columns pane, click the Onerous Classification Code.
- 7. Click **Settings** to open the settings submenu.

Figure 3-2 The Settings icon adjacent to the Onerous Classification Code



8. Click Edit Formula to open the Edit Column Formula window.

Figure 3-3 The Edit Column Formula



- In the Variables drop-down list, select Global... to open the Insert Global Variable window.
- 10. Select the Global Variable that you want to edit, and then click Edit Global Variable.
- 11. Edit a global variable with the following details:

Table 3-1 Required Values for the Global Variable

Field	Value to be added
Name	denomination
Туре	Text
Value	case when '@{denomination}{In Thousand}' = 'In Thousand' then 1000 when '@{denomination}{In Thousand}' = 'In Million' then 1000000 else 1 end

This variable is used to divide all amount values by thousand or million, depending on the selected criteria.

12. Click OK, and then click OK again to save.

#### **Custom Variables**

If you have created Custom Direct Insurance and Reinsurance variables from the VariableMaintenance screen, then you must add the corresponding direct and Reinsurance variable columns in the following tables in the Erwin Data Model:

- For Direct Insurance Variables, add the corresponding variable column to the following tables:
  - FSI INS CONTRACT INPUT DETAIL
  - FSI\_INS\_GROUP\_INPUT\_DETAIL
  - FCT\_INS\_ACSTVAL\_DIRCONT\_DTLS

- FCT\_INS\_ACSTVAL\_DIRGROUP\_DTLS
- 2. For Reinsurance Input Variables, add the corresponding variable column to the following tables:
  - FSI\_RI\_CONTRACT\_INPUT\_DETAIL
  - FSI\_RI\_GROUP\_INPUT\_DETAIL
  - FCT\_INS\_ACSTVAL\_RICONT\_DTLS
  - FCT\_INS\_ACSTVAL\_RIGROUP\_DTLS
- 3. Upload the Erwin Data Model.

