

Oracle Argus Insight

Common Profile Enterprise Table Guide



Release 8.4.1
F90202-01
November 2023



Copyright © 2010, 2023, Oracle and/or its affiliates.

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 is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

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 fail-safe, 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.

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

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about 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 unless otherwise set forth in an applicable agreement between you and Oracle. 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, except as set forth in an applicable agreement between you and Oracle.

Contents

Preface

Documentation accessibility	vi
Diversity and Inclusion	vi
Related resources	vi
Access to Oracle Support	vi

1 Introduction

Internal Use Rows	1-1
About the Columns in the CMN_PROFILE_ENTERPRISE Table	1-1
Examples of Modifying the CMN_PROFILE_ENTERPRISE Table	1-2

2 SYSTEM Profile Enterprise Switches

ACCEPTABLE_ROUTING_JUSTIFICATION_FIELD_ID	2-2
ACCEPTABLE_SUBMISSION_JUSTIFICATION_FIELD_ID	2-2
ARGUS_MART_DB_NAME	2-3
ARGUS_MART_USER_NAME	2-3
ARGUS_MART_USER_PASSWORD	2-3
ARGUS_SAFETY_URL	2-4
AUTOE_P_E_TERM_DIC	2-4
AUTOE_P_SUS_D_DIC	2-4
BI_ANSWERS_WEB_URL	2-5
BIP_WEB_URL	2-5
CASE_REFERENCE_TYPE_ID	2-5
CAUSALITY_ASSESSMENT_C	2-6
CAUSALITY_ASSESSMENT_R	2-6
CAUSALITY_ASSESSMENT_R_C	2-6
CAUSALITY_ASSESSMENT_UDFIELD	2-7
CONFIDENTIALITY	2-7
CORE_SITE	2-7
CORPORATE_LOGO_PATH	2-7
CUSTOM_HELP_URL	2-8

DATASHEET_BPI	2-8
DATASHEET_EMEA	2-9
DATASHEET_IB	2-9
DATASHEET_PI	2-9
DATA_SOURCE	2-10
DISPLAY_ENTERPRISE_SHORT_NAME	2-10
DLL_SLL_REPORTS_TABLE_POPULATION	2-11
DMS_MEDDRA_USER	2-11
DMS_WHO_USER	2-11
ENABLE_COMPANY_HOLIDAY	2-11
ESM_TABLE_POPULATION	2-12
EVENT_CAUSALITY_FIELD	2-12
FOLLOWUP_ACTION_CODE	2-13
KEEP_REPORT_DATA	2-13
LAM_TABLE_POPULATION	2-13
LICENSE_PARTY_STARTING_CODE	2-14
LL_REPORTS_DATASHEET	2-14
LL_REPORTS_TABLE_POPULATION	2-14
LOCKED_DAYS	2-15
MEDDRA_POPULATION	2-15
POPULATE_NARRATIVE_LANGUAGES_TABLES	2-15
POPULATE_RPT_REG_REPORTS_COLUMNS	2-16
PRODUCT_LOGO_PATH	2-16
RESET_PASSWORD	2-17
SSL_START_MODE	2-17
STUDY_RECONCILIATION_TABLE_POPULATION	2-17
SUPPLIER_FIELD_ID	2-18
TOKEN_LIFE_TIME_THRESHOLD	2-18
UDN_COL_FOR_SUPPLIER_NAME	2-18
WHO_DRUG_BROWSER_FORMAT	2-18
WHO_DRUG_POPULATION	2-19

3 DATABASE Profile Enterprise Switches

CHANGE_CONFIG_RC_UD	3-1
CHANGE_CONFIG_WF	3-1
DATASHEET_FLAG	3-2
DELAY_IDENTIFIER	3-2
DMS_WHO_DRUG_QUERY	3-3
DMS_WHO_DRUG_QUERY_ING	3-3

Preface

This preface contains the following sections:

- Documentation accessibility
- Diversity and Inclusion
- Related resources
- Access to Oracle Support

Documentation accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc>.

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Related resources

For information about Oracle Argus patches, see [My Oracle Support](#).

All documentation and other supporting materials are available on the [Oracle Help Center](#).

Access to Oracle Support

To receive support assistance, determine whether your organization is a cloud or on-premises customer. If you're not sure, use Support Cloud.

Cloud customers receive support assistance through Support Cloud

Oracle customers that have purchased support have access to electronic support through Support Cloud.

Contact our Oracle Customer Support Services team by logging requests in one of the following locations:

- English interface of Oracle Life Sciences Support Cloud (<https://hsgbu.custhelp.com/>)
- Japanese interface of Oracle Life Sciences Support Cloud へようこそ (<https://hsgbu-jp.custhelp.com/>)

You can also call our 24x7 help desk. For information, visit [Life Sciences Support | Oracle](#) or visit [Oracle Accessibility Learning and Support](#) if you are hearing impaired.

On-premises customers receive support assistance through My Oracle Support

Oracle customers that have purchased support 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.

Introduction

The CMN_PROFILE_ENTERPRISE table contains values that control the behavior of all enterprises in the Oracle Argus Insight application.

You can update many of these values by modifying the Profile Switches in the List Maintenance tab on the ADMINISTRATION TOOLS page in Oracle Argus Insight.

Other values you can access and update only through direct SQL statements.

In addition to the CMN_PROFILE_ENTERPRISE table, the CMN_PROFILE_GLOBAL table contains values that control the behavior of Oracle Argus Insight. For more information about the modifying the profile global switches, see the *Oracle Argus Insight Common Profile Global Table Guide* and the following:

- [Internal Use Rows](#)
- [About the Columns in the CMN_PROFILE_ENTERPRISE Table](#)
- [Examples of Modifying the CMN_PROFILE_ENTERPRISE Table](#)

Internal Use Rows

During the initial Factory Data load when the database is created, the system creates several *Internal Use* rows. As the name implies, these rows of values are for Oracle Argus Insight internal use only.

Do not modify any values in the internal use rows.

About the Columns in the CMN_PROFILE_ENTERPRISE Table

Each profile switch described in this guide includes the following information:

- **Section**—Lists the name of the section within the CMN_PROFILE_ENTERPRISE table that has the profile switch. The sections are as follows:
 - SYSTEM
 - DATABASE
- **Key**—Lists the unique name for the profile switch.
- **Company Defined**—Indicates the method you can use to modify the profile switch:
 - **0** = Indicates you can modify this profile switch only by issuing direct SQL statements. You should modify these profile switches with assistance from Oracle Support.
 - **1** = Indicates you can modify this profile switch either by using the options in the List Maintenance tab in the Oracle Argus Insight application or by issuing direct SQL statements.
- **Name**—Lists the name of the profile switch as displayed in the List Maintenance tab in the Oracle Argus Insight application.

- **Default Value**—Lists the default value, if defined.
- **Description**—Provides more information about the function of the profile switch.

Examples of Modifying the CMN_PROFILE_ENTERPRISE Table

This section provides sample SQL for how to update and insert values in the CMN_PROFILE_ENTERPRISE table in the database.

Note that values, as specified, are case sensitive.

Updating an Existing Value

To update an existing value in the CMN_PROFILE_ENTERPRISE table:

```
UPDATE CMN_PROFILE_ENTERPRISE set value = '10'  
WHERE section = 'DATABASE' AND key = 'ABC' AND ENTERPRISE_ID = 2;  
commit;
```

Inserting a New Row of Values

To insert a new row of values into the CMN_PROFILE_ENTERPRISE table:

```
INSERT into CMN_PROFILE_ENTERPRISE (section, key, company_defined,  
name, value, description, enterprise_id)  
values ('DATABASE', 'ABC', '0', 'ABC', '10', 'ABC_DEF_XYZ', 2);  
commit;
```

SYSTEM Profile Enterprise Switches

This chapter lists the SYSTEM profile enterprise switches for Oracle Argus Insight:

- ACCEPTABLE_ROUTING_JUSTIFICATION_FIELD_ID
- ACCEPTABLE_SUBMISSION_JUSTIFICATION_FIELD_ID
- ARGUS_MART_DB_NAME
- ARGUS_MART_USER_NAME
- ARGUS_MART_USER_PASSWORD
- ARGUS_SAFETY_URL
- AUTOE_P_E_TERM_DIC
- AUTOE_P_SUS_D_DIC
- BI_ANSWERS_WEB_URL
- BIP_WEB_URL
- CASE_REFERENCE_TYPE_ID
- CAUSALITY_ASSESSMENT_C
- CAUSALITY_ASSESSMENT_R
- CAUSALITY_ASSESSMENT_R_C
- CAUSALITY_ASSESSMENT_UDFIELD
- CONFIDENTIALITY
- CORE_SITE
- CORPORATE_LOGO_PATH
- CUSTOM_HELP_URL
- DATASHEET_BPI
- DATASHEET_EMEA
- DATASHEET_IB
- DATASHEET_PI
- DATA_SOURCE
- DISPLAY_ENTERPRISE_SHORT_NAME
- DLL_SLL_REPORTS_TABLE_POPULATION
- DMS_MEDDRA_USER
- DMS_WHO_USER
- ENABLE_COMPANY_HOLIDAY
- ESM_TABLE_POPULATION
- EVENT_CAUSALITY_FIELD

- FOLLOWUP_ACTION_CODE
- KEEP_REPORT_DATA
- LAM_TABLE_POPULATION
- LICENSE_PARTY_STARTING_CODE
- LL_REPORTS_DATASHEET
- LL_REPORTS_TABLE_POPULATION
- LOCKED_DAYS
- MEDDRA_POPULATION
- POPULATE_NARRATIVE_LANGUAGES_TABLES
- POPULATE_RPT_REG_REPORTS_COLUMNS
- PRODUCT_LOGO_PATH
- RESET_PASSWORD
- SSL_START_MODE
- STUDY_RECONCILIATION_TABLE_POPULATION
- SUPPLIER_FIELD_ID
- TOKEN_LIFE_TIME_THRESHOLD
- UDN_COL_FOR_SUPPLIER_NAME
- WHO_DRUG_BROWSER_FORMAT
- WHO_DRUG_POPULATION

ACCEPTABLE_ROUTING JUSTIFICATION FIELD_ID

Parameters	Values
Section	SYSTEM
Key	ACCEPTABLE_ROUTING JUSTIFICATION FIELD_ID
Company Defined	0
Name	ROUTING JUSTIFICATION ID
Default Value	4050003
Description	<p>Specifies the LM_JUSTIFICATIONS.FIELD_ID value. This numeric value is customer-specific data.</p> <p>Oracle Argus Insight uses this value to retrieve the List Maintenance Values for Acceptable Routing Justification from the LM_JUSTIFICATIONS table.</p> <p>Oracle Argus Insight uses these routing justifications in the Regulatory Submission and Distribution Compliance Report.</p>

ACCEPTABLE_SUBMISSION JUSTIFICATION FIELD_ID

Parameters	Values
Section	SYSTEM

Parameters	Values
Key	ACCEPTABLE_SUBMISSION_JUSTIFICATION_FIELD_ID
Company Defined	0
Name	SUBMISSION JUSTIFICATION ID
Default Value	6150002
Description	<p>Specifies the LM_JUSTIFICATIONS.FIELD_ID value. This numeric value is customer-specific data.</p> <p>Oracle Argus Insight uses this value to retrieve the List Maintenance Values for Acceptable Submission Justification from the LM_JUSTIFICATIONS table.</p> <p>Oracle Argus Insight uses these submission justifications in the Regulatory Submission and Distribution Compliance Report.</p>

ARGUS_MART_DB_NAME

Parameter	Values
Section	SYSTEM
Key	ARGUS_MART_DB_NAME
Company Defined	1
Name	ARGUS MART DB NAME
Default Value	—
Description	Specifies the database instance name for the Oracle Argus Mart data mart. This information will be used to connect Oracle Argus Insight application with Oracle Argus Mart database.

ARGUS_MART_USER_NAME

Parameters	Values
Section	SYSTEM
Key	ARGUS_MART_USER_NAME
Company Defined	1
Name	ARGUS MART USER NAME
Default Value	—
Description	Specifies the schema <AM_APP_USER> that user has created for Oracle Argus Insight application in Oracle Argus Mart installation through Schema Creation Tool. This user will be used to perform all the background functions from Oracle Argus Insight application to Oracle Argus Mart database including querying and reporting.

ARGUS_MART_USER_PASSWORD

Parameters	Values
Section	SYSTEM

Parameters	Values
Key	ARGUS_MART_USER_PASSWORD
Company Defined	1
Name	ARGUS MART USER PASSWORD
Default Value	—
Description	Specifies the password of the schema that user has created for Oracle Argus Insight application in Oracle Argus Mart database. This should be the password of the user configured in ARGUS MART USER NAME profile switch.

ARGUS_SAFETY_URL

Parameters	Values
Section	SYSTEM
Key	ARGUS_SAFETY_URL
Company Defined	0
Name	ARGUS SAFETY URL
Default Value	—
Description	Specifies the URL for the Oracle Argus Safety application.

AUTOE_P_E_TERM_DIC

Parameters	Values
Section	SYSTEM
Key	AUTOE_P_E_TERM_DIC
Company Defined	0
Name	MEDDRA DICTIONARY ID
Default Value	—
Description	Specifies the ID of the current Medical Dictionary for Regulatory Activities (MedDRA dictionary). Oracle Argus Insight automatically sets this value during the Extract Transform and Load (ETL) process.

AUTOE_P_SUS_D_DIC

Parameters	Values
Section	SYSTEM
Key	AUTOE_P_SUS_D_DIC
Company Defined	0
Name	WHO DICTIONARY ID
Default Value	—

Parameters	Values
Description	Specifies the ID of the current World Health Organization (WHO) dictionary. Oracle Argus Insight automatically sets this value during the ETL process.

BI_ANSWERS_WEB_URL

Parameters	Values
Section	SYSTEM
Key	BI_ANSWERS_WEB_URL
Company Defined	1
Name	BI ANSWERS WEB URL
Default Value	—
Description	Specifies the complete Oracle Analytics (formerly, known as BI) Answers Web URL for opening up the Oracle Analytics Answers Home page. This URL can be for standalone Oracle Analytics Answers server, or Load Balancer URL configured for multiple Oracle Analytics Answers servers. If Oracle Analytics Answers is configured for SSL, you must use https with the URL.

BIP_WEB_URL

Parameters	Values
Section	SYSTEM
Key	BIP_WEB_URL
Company Defined	1
Name	BIP WEB URL
Default Value	—
Description	Specifies the complete Oracle Analytics Publisher (formerly, known as BIP) Web URL for opening the Oracle Analytics Publisher Home page. This URL can be for standalone Oracle Analytics Publisher server, or Load Balancer URL configured for multiple Oracle Analytics Publisher servers. If Oracle Analytics Publisher is configured for SSL, you must use https with the URL.

CASE_REFERENCE_TYPE_ID

Parameters	Values
Section	SYSTEM
Key	CASE_REFERENCE_TYPE_ID
Company Defined	0
Name	CASE REFERENCE TYPE ID
Default Value	—

Parameters	Values
Description	<p>During the ETL process, Oracle Argus Insight uses this value to populate the RPT_CASE.FIRST_REF_NO column.</p> <p>The ETL process populates the RPT_CASE.FIRST_REF_NO column only if this profile switch is set. Otherwise, the column value is null.</p> <p>The Local Reference Number in reports points to the RPT_CASE.FIRST_REF_NO column.</p>

CAUSALITY_ASSESSMENT_C

Parameters	Values
Section	SYSTEM
Key	CAUSALITY_ASSESSMENT_C
Company Defined	0
Name	CAUSALITY ASSESSMENT. C
Default Value	—
Description	Oracle Argus Insight uses this value in standard reports for Company Defined Causality.

CAUSALITY_ASSESSMENT_R

Parameters	Values
Section	SYSTEM
Key	CAUSALITY_ASSESSMENT_R
Company Defined	0
Name	CAUSALITY ASSESSMENT. R
Default Value	—
Description	Oracle Argus Insight uses this value in standard reports for Reporter Defined Causality.

CAUSALITY_ASSESSMENT_R_C

Parameters	Values
Section	SYSTEM
Key	CAUSALITY_ASSESSMENT_R_C
Company Defined	0
Name	CAUSALITY ASSESSMENT. R+C
Default Value	—
Description	Oracle Argus Insight uses this value in standard reports for Reporter Defined Causality and Company Defined Causality.

CAUSALITY_ASSESSMENT_UDFIELD

Parameters	Values
Section	SYSTEM
Key	CAUSALITY_ASSESSMENT_UDFIELD
Company Defined	0
Name	CAUSALITY ASSESSMENT. UD FIELD
Default Value	—
Description	Oracle Argus Insight uses this value in standard reports for the user-defined (UD) field to determine causality.

CONFIDENTIALITY

Parameters	Values
Section	SYSTEM
Key	CONFIDENTIALITY
Company Defined	0
Name	CONFIDENTIALITY TEXT
Default Value	Confidential
Description	Defines the confidential text that prints in the running footer on each page in the reports.

CORE_SITE

Parameters	Values
Section	SYSTEM
Key	CORE_SITE
Company Defined	0
Name	CORE SITE
Default Value	CORE
Description	Configures the abbreviation that indicates a site is a <i>core site</i> . All sites listed in the LM_SITES table that have the configured site abbreviation are considered to be core sites. In addition, Oracle Argus Insight uses the CORE_SITE value to calculate the value for the Core Receipt Date field in standard reports.

CORPORATE_LOGO_PATH

Parameters	Values
Section	SYSTEM

Parameters	Values
Key	CORPORATE_LOGO_PATH
Company Defined	0
Name	COMPANY LOGO PATH
Default Value	C:\Logo\logo.bmp
Description	Defines the location of the company logo on the local server. This logo prints in the report header.

CUSTOM_HELP_URL

Parameters	Values
Section	SYSTEM
Key	CUSTOM_HELP_URL
Company Defined	1
Name	CUSTOM HELP URL
Default Value	—
Description	Defines the URL for your customized online help. If the URL is not valid, users receive the following error message: Error 404 - Page Not Found

DATASHEET_BPI

Parameters	Values
Section	SYSTEM
Key	DATASHEET_BPI
Company Defined	0
Name	DATASHEET BPI
Default Value	—
Description	Configures the user-defined fields for assessment of BPI Datasheet in the Product tab. Oracle Argus Insight uses this value in the following General and Compliance reports: <ul style="list-style-type: none">• Audit Review Listing• Detailed Line Listing by Case Number• Global Audit Listing• MSE Review List for Non Serious SR• MSE Review List for Unrelated CT

DATASHEET_EMEA

Parameters	Values
Section	SYSTEM
Key	DATASHEET_EMEA
Company Defined	0
Name	DATASHEET EMEA
Default Value	—
Description	<p>Configures the user-defined fields for assessment of EMEA Datasheet in the Products tab.</p> <p>Oracle Argus Insight uses this value in the following General and Compliance reports:</p> <ul style="list-style-type: none">• Audit Review Listing• Detailed Line Listing by Case Number• Global Audit Listing• MSE Review List for Non Serious SR• MSE Review List for Unrelated CT

DATASHEET_IB

Parameters	Values
Section	SYSTEM
Key	DATASHEET_IB
Company Defined	0
Name	DATASHEET IB
Default Value	—
Description	<p>Configures the user-defined fields for assessment of IB Datasheet in the Products tab.</p> <p>Oracle Argus Insight uses this value in the following General and Compliance reports:</p> <ul style="list-style-type: none">• Audit Review Listing• Detailed Line Listing by Case Number• Global Audit Listing• MSE Review List for Non Serious SR• MSE Review List for Unrelated CT

DATASHEET_PI

Parameters	Values
Section	SYSTEM
Key	DATASHEET_PI
Company Defined	0
Name	DATASHEET PI
Default Value	—

Parameters	Values
Description	<p>Configures the user-defined fields for assessment of PI Datasheet in the Products tab.</p> <p>Oracle Argus Insight uses this value in the following General and Compliance reports:</p> <ul style="list-style-type: none"> • Audit Review Listing • Detailed Line Listing by Case Number • Global Audit Listing • MSE Review List for Non Serious SR • MSE Review List for Unrelated CT

DATA_SOURCE

Parameters	Values
Section	SYSTEM
Key	DATA_SOURCE
Company Defined	1
Name	ARGUS INSIGHT APPLICATION DATA SOURCE
Default Value	1
Description	<p>Configures the data source for Argus Insight application. You may run your queries against Oracle Argus Insight Mart or Oracle Argus Mart depending upon the value configured in this switch. The available values are:</p> <ul style="list-style-type: none"> • Oracle Argus Mart — Querying will be available only on Oracle Argus Mart data source • Oracle Argus Insight Mart — Querying will be available only on Oracle Argus Insight data source • Both (Oracle Argus Insight and Oracle Argus Mart) — You may choose between Oracle Argus Insight Mart and Oracle Argus Mart data sources for creating and executing the queries. All the queries and case series created on these data sources can be identified in the application.

DISPLAY_ENTERPRISE_SHORT_NAME

Parameters	Values
Section	SYSTEM
Key	DISPLAY_ENTERPRISE_SHORT_NAME
Company Defined	0
Name	DISPLAY ENTERPRISE SHORT NAME
Default Value	0
Description	<p>Defines whether to display the enterprise short name in the Oracle Argus Insight application.</p> <p>0 = Do not display the enterprise short name.</p> <p>1 = Display the enterprise short name.</p>

DLL_SLL_REPORTS_TABLE_POPULATION

Parameters	Values
Section	SYSTEM
Key	DLL_SLL_REPORTS_TABLE_POPULATION
Company Defined	0
Name	POPULATE DLL SLL REPORTS TABLE DATA
Default Value	0
Description	Defines whether to populate the RPT_CASE_EVENT_PRODUCT table required for DLL and SLL. 0 = Do not populate the RPT_CASE_EVENT_PRODUCT table. 1 = Populate the RPT_CASE_EVENT_PRODUCT table.

DMS_MEDDRA_USER

Parameters	Values
Section	SYSTEM
Key	DMS_MEDDRA_USER
Company Defined	0
Name	DMS_MEDDRA_USER
Default Value	—
Description	Defines the name of the schema in the source system (Oracle Argus Safety) where the MEDDRA tables are populated.

DMS_WHO_USER

Parameters	Values
Section	SYSTEM
Key	DMS_WHO_USER
Company Defined	0
Name	DMS_WHO_USER
Default Value	—
Description	Defines the name of the schema in the source system (Oracle Argus Safety) where the WHO tables are populated.

ENABLE_COMPANY_HOLIDAY

Parameters	Values
Section	SYSTEM

Parameters	Values
Key	ENABLE_COMPANY_HOLIDAY
Company Defined	0
Name	ENABLE COMPANY HOLIDAY
Default Value	1
Description	Defines whether to include company holidays in the due date calculation for the Data Entry Performance Over Time Report. 0 = Do not include company holidays in the calculations. 1 = Include company holidays in the calculations.

ESM_TABLE_POPULATION

Parameters	Values
Section	SYSTEM
Key	ESM_TABLE_POPULATION
Company Defined	1
Name	POPULATE INTERCHANGE DATA
Default Value	0
Description	Defines whether to bring Oracle Argus Interchange data into the data mart. 0 = Do not bring any Oracle Argus Interchange data into the data mart. 1 = Bring all Oracle Argus Interchange data into the data mart. 2 = Bring only the Oracle Argus Interchange data from the following tables into the data mart: <ul style="list-style-type: none">• SAFETYREPORT• MESSAGES• EDI_INFO

EVENT_CAUSALITY_FIELD

Parameters	Values
Section	SYSTEM
Key	EVENT_CAUSALITY_FIELD
Company Defined	0
Name	EVENT CAUSALITY FIELD
Default Value	—
Description	Determines which user-defined fields in the Events tab will be displayed in reports.

FOLLOWUP_ACTION_CODE

Parameters	Values
Section	SYSTEM
Key	FOLLOWUP_ACTION_CODE
Company Defined	0
Name	FOLLOW-UP ACTION CODE
Default Value	—
Description	Configures the code that indicates a follow-up action is required. Oracle Argus Insight uses this code in the Follow-up Status Listing report.

KEEP_REPORT_DATA

Parameters	Values
Section	SYSTEM
Key	KEEP_REPORT_DATA
Company Defined	1
Name	KEEP REPORT DATA
Default Value	N
Description	A flag to determine if the report log tables need to be populated or not. Y - Populate the report log tables N - Do not populate the report log tables Default Value - N

LAM_TABLE_POPULATION

Parameters	Values
Section	SYSTEM
Key	LAM_TABLE_POPULATION
Company Defined	1
Name	POPULATE AFFILIATE DATA
Default Value	0
Description	Defines whether to bring affiliate data from the Local Affiliate Module (LAM) into the data mart. The affiliate data comes from all tables with the LAM_ prefix. 0 = Do not bring any affiliate data into the data mart. 1 = Bring all affiliate data into the data mart.

LICENSE_PARTY_STARTING_CODE

Parameters	Values
Section	SYSTEM
Key	LICENSE_PARTY_STARTING_CODE
Company Defined	0
Name	LICENSE PARTY STARTING CODE
Default Value	LP
Description	Configures the starting code value for the licensing party. Oracle Argus Insight uses this value for the Process Performance Report - Notification report.

LL_REPORTS_DATASHEET

Parameters	Values
Section	SYSTEM
Key	LL_REPORTS_DATASHEET
Company Defined	0
Name	DATASHEET NAMES FOR LL REPORTS
Default Value	DATASHEET BPI, DATASHEET EMEA, DATASHEET IB, DATASHEET PI
Description	Specifies the names of the datasheets that Oracle Argus Insight must print on the <i>line listing</i> (LL) report. Oracle Argus Insight uses this value for the Detailed Line Listing by Case Number report. Use a comma to separate each name in the value field.

LL_REPORTS_TABLE_POPULATION

Parameters	Values
Section	SYSTEM
Key	LL_REPORTS_TABLE_POPULATION
Company Defined	0
Name	POPULATE LL REPORTS TABLE DATA
Default Value	0
Description	Defines whether to populate the RPT_CASE_EVENT_PROD table and the RPT_CASE_EVENT_PRODUCT_ASSESS table required for the LL reports. 0 = Do not populate the RPT_CASE_EVENT_PROD and RPT_CASE_EVENT_PRODUCT_ASSESS tables. 1 = Populate the RPT_CASE_EVENT_PROD and RPT_CASE_EVENT_PRODUCT_ASSESS tables.

LOCKED_DAYS

Parameters	Values
Section	SYSTEM
Key	LOCKED_DAYS
Company Defined	0
Name	DAYS TO LOCK
Default Value	9
Description	Configures the number of days to lock for a case.

MEDDRA_POPULATION

Parameters	Values
Section	SYSTEM
Key	MEDDRA_POPULATION
Company Defined	0
Name	POPULATE MEDDRA DATA
Default Value	1
Description	Defines whether to populate the MedDRA tables. 0 = Do not populate the MedDRA tables. 1 = Populate the MedDRA tables. 2 = Populate the MedDRA and MedDRA/J (MedDRA Japanese Translation) tables. To improve performance of Incremental ETL, Oracle recommends that you set this switch to 0 once you have completed the Initial ETL. Thereafter, whenever you update the MedDRA dictionary in Argus , set this switch to 1 before you run the Incremental ETL.

POPULATE_NARRATIVE_LANGUAGES_TABLES

Parameters	Values
Section	SYSTEM
Key	POPULATE_NARRATIVE_LANGUAGES_TABLES
Company Defined	0
Name	POPULATE NARRATIVE LANGUAGES TABLES
Default Value	0

Parameters	Values
Description	<p>Defines whether to populate the RPT_CNL_MLINGUAL table and the RPT_CNL_ENGLISH table.</p> <p>0 = Do not populate the RPT_CNL_MLINGUAL and RPT_CNL_ENGLISH tables.</p> <p>1 = Populate the RPT_CNL_MLINGUAL and RPT_CNL_ENGLISH tables.</p> <p>Oracle Argus Insight uses the information in these tables in the following reports:</p> <ul style="list-style-type: none"> • Case Narrative Listing - English • Serious Adverse Events Report

POPULATE_RPT_REG_REPORTS_COLUMNS

Parameters	Values
Section	SYSTEM
Key	POPULATE_RPT_REG_REPORTS_COLUMNS
Company Defined	0
Name	POPULATE RPT_REG_REPORTS COLUMNS
Default Value	0
Description	<p>Defines whether to populate the extra columns of the RPT_REG_REPORTS table.</p> <p>0 = Do not populate the extra columns of RPT_REG_REPORTS table.</p> <p>1 = Populate the extra columns of RPT_REG_REPORTS table.</p>

PRODUCT_LOGO_PATH

Parameters	Values
Section	SYSTEM
Key	PRODUCT_LOGO_PATH
Company Defined	0
Name	PRODUCT LOGO PATH
Default Value	—
Description	<p>Defines the full URL path to the image file of the product logo that prints in the header of the following reports:</p> <ul style="list-style-type: none"> • Adverse Events Line Listing • Data Entry Performance Over Time Report • DCA-TME Notification Report • Manufacturing Monthly Report • Process Performance Report - Notification • Process Performance Report - Workflow • Regulatory Submission and Distribution Compliance Report • Serious Adverse Events Report • Supplier Performance Report

RESET_PASSWORD

Parameters	Values
Section	SYSTEM
Key	RESET_PASSWORD
Company Defined	0
Name	RESET_PASSWORD
Default Value	BA520CFDD9CD7BF3C51AF9604B7EDFB071AE6E032EECEF18A7DA88D6A9E75 853
Description	Defines the value to use when resetting a user's password.

SSL_START_MODE

Parameters	Values
Section	SYSTEM
Key	SSL_START_MODE
Company Defined	0
Name	SSL_START_MODE
Default Value	3
Description	This property defines the SSL start mode. Possible values: <ul style="list-style-type: none">• 0 = SSLAutomatic• 1 = SSLImplicit• 2 = SSLExplicit• 3 = SSLNone

STUDY_RECONCILIATION_TABLE_POPULATION

Parameters	Values
Section	SYSTEM
Key	STUDY_RECONCILIATION_TABLE_POPULATION
Company Defined	0
Name	POPULATE STUDY RECONCILIATION REPORT TABLE DATA
Default Value	0
Description	Defines whether to populate the FACT_PROD_LICENSE table required for the Study Reconciliation Report. 0 = Do not populate the FACT_PROD_LICENSE table. 1 = Populate the FACT_PROD_LICENSE table.

SUPPLIER_FIELD_ID

Parameters	Values
Section	SYSTEM
Key	SUPPLIER_FIELD_ID
Company Defined	0
Name	SUPPLIER FIELD ID
Default Value	26050012
Description	<p>Specifies the LM_JUSTIFICATIONS.FIELD_ID value. This numeric value is customer-specific data.</p> <p>Oracle Argus Insight uses this value to retrieve the List Maintenance Values for Measurable Suppliers configuration from the LM_JUSTIFICATIONS table.</p> <p>Oracle Argus Insight uses the configured suppliers in the Supplier Performance Report.</p>

TOKEN_LIFE_TIME_THRESHOLD

Parameters	Values
Section	SYSTEM
Key	TOKEN_LIFE_TIME_THRESHOLD
Company Defined	0
Name	TOKEN LIFE TIME THRESHOLD
Default Value	2
Description	Specifies the time in minutes before the token expires.

UDN_COL_FOR_SUPPLIER_NAME

Parameters	Values
Section	SYSTEM
Key	UDN_COL_FOR_SUPPLIER_NAME
Company Defined	0
Name	UDN COLUMN FOR SUPPLIER NAME
Default Value	—
Description	Defines the user-defined name (UDN) of the column in the Oracle Argus Safety CASE_MASTER table that contains the SUPPLIER NAME value.

WHO_DRUG_BROWSER_FORMAT

Parameters	Values
Section	SYSTEM

Parameters	Values
Key	WHO_DRUG_BROWSER_FORMAT
Company Defined	0
Name	WHO DRUG BROWSER FORMAT
Default Value	—
Description	<p>Defines the WHO Drug Browser format populated by the ETL.</p> <p>B = All the WHO Drug Browsers in the Oracle Argus Insight application will display the B format.</p> <p>C = All the WHO Drug Browsers in the Oracle Argus Insight application will display the C format.</p>

WHO_DRUG_POPULATION

Parameters	Values
Section	SYSTEM
Key	WHO_DRUG_POPULATION
Company Defined	0
Name	POPULATE WHO DRUG DATA
Default Value	1
Description	<p>Defines whether to populate the WHO tables.</p> <p>0 = Do not populate the WHO tables.</p> <p>1 = Populate the WHO tables.</p>

3

DATABASE Profile Enterprise Switches

This chapter lists the DATABASE profile enterprise switches for Oracle Argus Insight:

- [CHANGE_CONFIG_RC_UD](#)
- [CHANGE_CONFIG_WF](#)
- [DATASHEET_FLAG](#)
- [DELAY_IDENTIFIER](#)
- [DMS_WHO_DRUG_QUERY](#)
- [DMS_WHO_DRUG_QUERY_ING](#)
- [EMAIL_SENDER_ADDRESS](#)

[CHANGE_CONFIG_RC_UD](#)

Parameters	Values
Section	DATABASE
Key	CHANGE_CONFIG_RC_UD
Company Defined	0
Name	CHANGE_CONFIG_RC_UD
Default Value	0
Description	Sets the RC_UD configuration flag (R = Reporter Defined Causality, C = Company Defined Causality, and UD = User-Defined Fields). Oracle Argus Insight automatically sets this flag to 1 whenever the configuration of the following profile switches changes: <ul style="list-style-type: none">• CAUSALITY ASSESSMENT. R• CAUSALITY ASSESSMENT. C• CAUSALITY ASSESSMENT. R+C• CAUSALITY ASSESSMENT. UD FIELD If the value is 1, Oracle Argus Insight updates the RPT_EVENT.RCVALUE column for all cases.

[CHANGE_CONFIG_WF](#)

Parameters	Values
Section	DATABASE
Key	CHANGE_CONFIG_WF
Company Defined	0
Name	CHANGE_CONFIG_WF
Default Value	0

Parameters	Values
Description	<p>Sets the workflow (WF) configuration flag.</p> <p>Oracle Argus Insight automatically sets the value to 1 whenever the configuration of the following workflow attributes changes:</p> <ul style="list-style-type: none"> • Workflow Metrics - Archiving States • Workflow Metrics - Data Entry Complete • Workflow Metrics - Assessment Complete • Workflow Metrics - Approval Complete <p>If the value is 1, Oracle Argus Insight updates the following columns in the RPT_FOLLOWUP table for all cases:</p> <ul style="list-style-type: none"> • DATA_ENTRY_COMPLETE_DATE • ASSESSMENT_COMPLETE_DATE • APPROVAL_COMPLETE_DATE

DATASHEET_FLAG

Parameters	Values
Section	DATABASE
Key	DATASHEET_FLAG
Company Defined	0
Name	DATASHEET FLAG
Default Value	0
Description	<p>Sets the datasheet flag.</p> <p>Oracle Argus Insight uses this flag during Incremental ETL to determine whether to populate the data in the four <i>DATASHEET</i> fields for all the cases or for only the modified cases.</p> <p>0 = Populate the data for only the modified cases.</p> <p>1 = Populate the data for all cases.</p> <p>The four DATASHEET fields defined in the List Maintenance tab on the ADMINISTRATION TOOLS page in Oracle Argus Insight are as follows:</p> <ul style="list-style-type: none"> • DATASHEET BPI • DATASHEET EMEA • DATASHEET IB • DATASHEET PI

DELAY_IDENTIFIER

Parameters	Values
Section	DATABASE
Key	DELAY_IDENTIFIER
Company Defined	0
Name	DELAY IDENTIFIER
Default Value	—

Parameters	Values
Description	<p>Defines the delay text that ETL uses to populate the RPT_FOLLOWUP.CORE_DELAY_ROUTING_COMMENT field.</p> <p>Oracle Argus Insight uses this field in the following reports:</p> <ul style="list-style-type: none"> Supplier Performance Report Process Performance Report - Workflow

DMS_WHO_DRUG_QUERY

Parameters	Values
Section	DATABASE
Key	DMS_WHO_DRUG_QUERY
Company Defined	0
Name	DMS_WHO_DRUG_QUERY
Default Value	—
Description	DMS WHO Drug Query

DMS_WHO_DRUG_QUERY_ING

Parameters	Values
Section	DATABASE
Key	DMS_WHO_DRUG_QUERY_ING
Company Defined	0
Name	DMS_WHO_DRUG_QUERY_ING
Default Value	—
Description	DMS WHO Drug Query for Ingredient

EMAIL_SENDER_ADDRESS

Parameters	Values
Section	DATABASE
Key	EMAIL_SENDER_ADDRESS
Company Defined	1
Name	EMAIL SENDER ADDRESS
Default Value	—
Description	Defines the email address of the person on whose behalf Oracle Argus Insight sends all email messages. If you leave the value blank, then Oracle Argus Insight sends no email messages.