

Oracle® Argus Insight
CMN Profile Global Table Guide
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Preface

This *Oracle Argus Insight CMN Profile Global Table Guide* describes the profile switches that you can use to control the behavior of the Argus Insight application.

This preface includes the following topics:

- [Audience](#)
- [Documentation Accessibility](#)
- [Finding Information and Patches on My Oracle Support](#)
- [Finding Oracle Documentation](#)
- [Conventions](#)

Audience

This document is intended for all Argus Insight system administrators and database administrators (DBAs).

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>.

Access to Oracle Support

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.

Finding Information and Patches on My Oracle Support

Your source for the latest information about Argus Insight is Oracle Support's self-service website My Oracle Support.

Before you install and use Argus Insight, always visit the My Oracle Support website for the latest information, including alerts, White Papers, and bulletins.

Creating a My Oracle Support Account

You must register at My Oracle Support to obtain a user name and password account before you can enter the website.

To register for My Oracle Support:

1. Open a web browser to <https://support.oracle.com>.
2. Click the **Register** link to create a My Oracle Support account. The registration page opens.
3. Follow the instructions on the registration page.

Signing In to My Oracle Support

To sign in to My Oracle Support:

1. Open a web browser to <https://support.oracle.com>.
2. Click **Sign In**.
3. Enter your user name and password.
4. Click **Go** to open the My Oracle Support home page.

Finding Information on My Oracle Support

There are many ways to find information on My Oracle Support.

Searching by Article ID

The fastest way to search for information, including alerts, White Papers, and bulletins is by the article ID number, if you know it.

To search by article ID:

1. Sign in to My Oracle Support at <https://support.oracle.com>.
2. Locate the Search box in the upper right corner of the My Oracle Support page.
3. Click the sources icon to the left of the search box, and then select **Article ID** from the list.
4. Enter the article ID number in the text box.
5. Click the magnifying glass icon to the right of the search box (or press the Enter key) to execute your search.

The Knowledge page displays the results of your search. If the article is found, click the link to view the abstract, text, attachments, and related products.

Searching by Product and Topic

You can use the following My Oracle Support tools to browse and search the knowledge base:

- Product Focus — On the Knowledge page under Select Product, type part of the product name and the system immediately filters the product list by the letters you have typed. (You do not need to type "Oracle.") Select the product you want from the filtered list and then use other search or browse tools to find the information you need.
- Advanced Search — You can specify one or more search criteria, such as source, exact phrase, and related product, to find information. This option is available from the **Advanced** link on almost all pages.

Finding Patches on My Oracle Support

Be sure to check My Oracle Support for the latest patches, if any, for your product. You can search for patches by patch ID or number, or by product or family.

To locate and download a patch:

1. Sign in to My Oracle Support at <https://support.oracle.com>.
2. Click the **Patches & Updates** tab. The Patches & Updates page opens and displays the Patch Search region. You have the following options:
 - In the **Patch ID or Number** field, enter the number of the patch you want. (This number is the same as the primary bug number fixed by the patch.) This option is useful if you already know the patch number.
 - To find a patch by product name, release, and platform, click the **Product or Family** link to enter one or more search criteria.
3. Click **Search** to execute your query. The Patch Search Results page opens.
4. Click the patch ID number. The system displays details about the patch. In addition, you can view the Read Me file before downloading the patch.
5. Click **Download**. Follow the instructions on the screen to download, save, and install the patch files.

Finding Oracle Documentation

The Oracle website contains links to all Oracle user and reference documentation. You can view or download a single document or an entire product library.

Finding Oracle Health Sciences Documentation

To get user documentation for Oracle Health Sciences applications, go to the Oracle Health Sciences documentation page at:

<http://www.oracle.com/technetwork/documentation/hsgbu-154445.html>

Note: Always check the Oracle Health Sciences Documentation page to ensure you have the latest updates to the documentation.

Finding Other Oracle Documentation

To get user documentation for other Oracle products:

1. Go to the following web page:

<http://www.oracle.com/technology/documentation/index.html>

Alternatively, you can go to <http://www.oracle.com>, point to the Support tab, and then click **Documentation**.

2. Scroll to the product you need and click the link.
3. Click the link for the documentation you need.

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.

Convention	Meaning
<i>italic</i>	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.

Introduction

The CMN_PROFILE_GLOBAL table contains values that control the behavior of the 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 Argus Insight.

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

In addition to the CMN_PROFILE_GLOBAL table, the CMN_PROFILE_ENTERPRISE table contains values that control the behavior of all enterprises in Argus Insight. For more information about modifying the profile enterprise switches, see the *Oracle Argus Insight CMN Profile Enterprise Table Guide*.

1.1 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 Argus Insight internal use only.

Do not modify any values in the internal use rows.

1.2 About the Columns in the CMN_PROFILE_GLOBAL Table

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

- **Section** — Lists the name of the section within the CMN_PROFILE_GLOBAL table that has the profile switch. The sections are as follows:
 - SYSTEM
 - DATABASE
 - ARGUS
 - BOXI (for BusinessObjects XI)
 - COGNOS8
- **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 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 Argus Insight application.
- **Default Value** — Lists the default value, if defined.
- **Description** — Provides more information about the function of the profile switch.

1.3 Examples of Modifying the CMN_PROFILE_GLOBAL Table

This section provides sample SQL for how to update and insert values in the CMN_PROFILE_GLOBAL 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_GLOBAL table:

```
UPDATE CMN_PROFILE_GLOBAL set value = '10'  
WHERE section = 'DATABASE' AND key = 'ABC';  
commit;
```

Inserting a New Row of Values

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

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

SYSTEM Profile Global Switches

This chapter lists the SYSTEM profile global switches for Argus Insight.

For information about the profile global switches you can use to change settings for the database or for your related application (Argus Safety), see [Chapter 3, "DATABASE Profile Global Switches"](#) and [Chapter 4, "Profile Global Switches for Related Applications,"](#) respectively.

2.1 ARGUS_INSIGHT_REPORTS_URL

Section	SYSTEM
Key	ARGUS_INSIGHT_REPORTS_URL
Company Defined	1
Name	ARGUS INSIGHT REPORTS URL
Default Value	<code>http://localhost:8084</code>
Description	Specifies the URL for the Argus Insight application for accessing scheduled reports that cannot be sent to the configured email ID, due to mail size limit.

2.2 BLOB_DATA_POPULATION

Section	SYSTEM
Key	BLOB_DATA_POPULATION
Company Defined	1
Name	POPULATE BLOB DATA
Default Value	0
Description	<p>Defines whether to bring all Binary LOB (BLOB) data into the data mart. BLOB data includes data type columns of Argus Owner Schema tables and Interchange Schema Owner tables.</p> <p>0 = Do not bring any BLOB data into the data mart.</p> <p>1 = Bring all BLOB data into the data mart.</p> <p>To populate all BLOB columns data from Argus Database, set the value of this switch to 1. Oracle recommends that you leave the value of this switch set to 0.</p>

2.3 CLEAR_XML_CACHE

Section	SYSTEM
Key	CLEAR_XML_CACHE
Company Defined	0
Name	CLEAR XML CACHE
Default Value	0
Description	<p>Sets the flag for clearing the XML cache.</p> <p>Argus Insight sets this value to 1 every time you run Incremental ETL and sets this value to 0 whenever the XML cache is cleared.</p>

2.4 COGNOS_AUTHENTICATION_ENTERPRISE

Section	SYSTEM
Key	COGNOS_AUTHENTICATION_ENTERPRISE
Company Defined	1
Name	COGNOS AUTHENTICATION ENTERPRISE
Default Value	—
Description	Defines the short name of the enterprise from which all users are authenticated for Cognos login. All Argus Insight users must be a member of this template enterprise. On the Cognos Server, Cognos security is enabled only after this switch is configured.

2.5 COGNOS_SINGLE_SIGN_ON_ENABLED

Section	SYSTEM
Key	COGNOS_SINGLE_SIGN_ON_ENABLED
Company Defined	1
Name	COGNOS SINGLE SIGN ON ENABLED
Default Value	0
Description	Determines if Cognos is Single Sign-On enabled or not. 0 = Cognos Single Sign-On is disabled. 1 = Cognos Single Sign-On is enabled.

2.6 DEFAULT_ENTERPRISE

Section	SYSTEM
Key	DEFAULT_ENTERPRISE
Company Defined	0
Name	DEFAULT ENTERPRISE
Default Value	2
Description	DO NOT USE. For Oracle internal use only. Defines the Oracle default enterprise ID for Argus Insight.

2.7 DUP_SEARCH_DATA_POPULATION

Section	SYSTEM
Key	DUP_SEARCH_DATA_POPULATION
Company Defined	0
Name	POPULATE DUP SEARCH DATA
Default Value	0
Description	Defines whether to bring the duplicate search data from the DUP_SEARCH_DATA table and the USER_DUP_SEARCH_RESULT table into the data mart. 0 = Do not bring the duplicate search data into the data mart. 1 = Bring the duplicate search data into the data mart.

2.8 ESM_CLOB_DATA_POPULATION

Section	SYSTEM
Key	ESM_CLOB_DATA_POPULATION
Company Defined	1
Name	POPULATE INTERCHANGE CLOB DATA
Default Value	0
Description	Defines whether to bring the Interchange CLOB data into the data mart. 0 = Do not bring the Interchange CLOB data into the data mart. 1 = Bring the Interchange CLOB data into the data mart.

2.9 ETL_COMPUTE_BALANCING

Section	SYSTEM
Key	ETL_COMPUTE_BALANCING
Company Defined	0
Name	ETL_COMPUTE_BALANCING
Default Value	0
Description	DO NOT USE. For Oracle future purpose and reference. Computes the balancing after every Incremental ETL.

2.10 ETL_ENTERPRISE_PROGRESS

Section	SYSTEM
Key	ETL_ENTERPRISE_PROGRESS
Company Defined	0
Name	ETL_ENTERPRISE_PROGRESS
Default Value	0/0
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Drops the indexes in the first enterprise and recreates the indexes in the last enterprise.</p>

2.11 FORCE_SECURE_COOKIES

Section	SYSTEM
Key	FORCE_SECURE_COOKIES
Company Defined	1
Name	FORCE SECURE COOKIES
Default Value	0
Description	<p>Defines whether the user must enter a SSL-enabled URL (HTTPS) to open the Argus Insight application.</p> <p>0 = Users can use either HTTP or HTTPS to open the Argus Insight application.</p> <p>1 = Users must use HTTPS (an SSL_enabled URL) to open the Argus Insight application.</p>

2.12 IS_CFG_CUST_WKF_STATES_UPDATED

Section	SYSTEM
Key	IS_CFG_CUST_WKF_STATES_UPDATED
Company Defined	0
Name	IS CFG_CUST_WKF_STATES UPDATED
Default Value	1
Description	Specifies whether the configuration for the COMP_DATA_ENTRY column and the COMP_HQ column in the CFG_CUST_WORKFLOW_STATES table has changed. 0 = The configuration has not changed. 1 = The configuration has changed. Argus Insight uses the value of this switch to determine whether to populate the RPT_WORKFLOW.INCLUDE_ROW_IN_REPORT column.

2.13 LEGACY_REPORTS_CONFIGURATION

Section	SYSTEM
Key	LEGACY_REPORTS_CONFIGURATION
Company Defined	1
Name	LEGACY REPORTS CONFIGURATION
Default Value	0
Description	Sets the flag to determine if the Legacy Report Configuration profile items are visible or not. 0 = The configuration profile items are not visible. 1 = The configuration profile items are visible.

2.14 MAXIMUM_EMAIL_ATTEMPTS

Section	SYSTEM
Key	MAXIMUM_EMAIL_ATTEMPTS
Company Defined	1
Name	MAXIMUM EMAIL ATTEMPTS
Default Value	3
Description	Defines the maximum number of times the system attempts to send an email. 0 = No limit.

2.15 POST_INCREMENTAL_ETL_TASK

Section	SYSTEM
Key	POST_INCREMENTAL_ETL_TASK
Company Defined	1
Name	CUSTOM ROUTINE AFTER INCREMENTAL ETL
Default Value	—
Description	Defines the full path of the custom routine (Oracle stored procedure) to be executed <i>after</i> Incremental ETL. If the routine fails or is not found, the administrator receives an email notification.

2.16 PRE_INCREMENTAL_ETL_TASK

Section	SYSTEM
Key	PRE_INCREMENTAL_ETL_TASK
Company Defined	1
Name	CUSTOM ROUTINE BEFORE INCREMENTAL ETL
Default Value	—
Description	Defines the full path of the custom routine (Oracle stored procedure) to be executed <i>before</i> Incremental ETL. If this routine fails or is not found, then the ETL does not run and the administrator receives an email notification.

2.17 REPORT_DATA_POPULATION

Section	SYSTEM
Key	REPORT_DATA_POPULATION
Company Defined	0
Name	POPULATE REPORT TEMP DATA
Default Value	0
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>0 = Do not bring the report temporary data into the data mart.</p> <p>1 = Bring all report temporary data into the data mart. Includes all data from the following tables: RPT_PDF, RPT_PRINT_LOG, RPT_SAVED_MSG, RPT_TRANSMIT_EMAIL, RPT_TRANSMIT_EMAIL_ATTACH, RPT_TRANSMIT_LOG, and RPT_TRANSMIT_QUEUE.</p>

2.18 SINGLE_SIGN_ON_ENABLED

Section	SYSTEM
Key	SINGLE_SIGN_ON_ENABLED
Company Defined	0
Name	SINGLE SIGN ON ENABLED
Default Value	0
Description	<p>Defines whether Single Sign-On is enabled.</p> <p>0 = Single Sign-On is disabled.</p> <p>1 = Single Sign-On is enabled.</p>

2.19 SINGLE_SIGN_ON_HTTP_HEADER

Section	SYSTEM
Key	SINGLE_SIGN_ON_HTTP_HEADER
Company Defined	0
Name	SINGLE SIGN ON HTTP HEADER
Default Value	—
Description	Configures the Single Sign-On in the HTTP header. Argus Insight populates this text value with information from Argus Safety.

2.20 TEMP_TABLE_DATA_POPULATION

Section	SYSTEM
Key	TEMP_TABLE_DATA_POPULATION
Company Defined	0
Name	POPULATE TEMP TABLE DATA
Default Value	0
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Defines whether to bring data from the temporary tables into the data mart.</p> <p>0 = Do not bring any data from the temporary tables into the data mart.</p> <p>1 = Bring all data from the temporary tables into the data mart. Includes all data from the following tables:</p> <ul style="list-style-type: none"> ▪ CFG_BATCH_REPORT_CASES CFG_PDP_QUEUE_DESC CFG_SITE_PRINTERS CFG_SMTP CFG_SYSTEM_RESOURCE_USAGE CFG_USER_ASYNC_TASKS ▪ CMN_ERROR_LOG CMN_HELP_TEXT CMN_PRINT_QUEUE CMN_RAW CMN_REC_CHK_OUT CMN_SEQUENCE_UTL CMN_STATUS CMN_TRIGGER_TMP_QUEUE CMN_USER_LOGIN CMN_VARCHAR2 ▪ ESM Schema: (ERROR_LOG) ▪ IF_LM_ACTIONS ▪ PDP_* tables (all tables prefixed with PDP_) ▪ TEMP_NO_AGENCY_ID ▪ USER_* tables (all tables prefixed with USER_) ▪ WEB_* tables (all tables prefixed with WEB_)

DATABASE Profile Global Switches

This chapter lists the DATABASE profile global switches for Argus Insight.

For information about the profile global switches you can use to change settings for your system or for your related application (Argus Safety), see [Chapter 2, "SYSTEM Profile Global Switches"](#) and [Chapter 4, "Profile Global Switches for Related Applications,"](#) respectively.

3.1 Key 1

Section	DATABASE
Key	1
Company Defined	0
Name	ETL_SUNDAY
Default Value	0
Description	Argus Insight uses this record to determine whether Extract Transform and Load (ETL) will execute on Sunday.

3.2 Key 2

Section	DATABASE
Key	2
Company Defined	0
Name	ETL_MONDAY
Default Value	0
Description	Argus Insight uses this record to determine whether ETL will execute on Monday.

3.3 Key 3

Section	DATABASE
Key	3
Company Defined	0
Name	ETL_TUESDAY
Default Value	0
Description	Argus Insight uses this record to determine whether ETL will execute on Tuesday.

3.4 Key 4

Section	DATABASE
Key	4
Company Defined	0
Name	ETL_WEDNESDAY
Default Value	0
Description	Argus Insight uses this record to determine whether ETL will execute on Wednesday.

3.5 Key 5

Section	DATABASE
Key	5
Company Defined	0
Name	ETL_THURSDAY
Default Value	0
Description	Argus Insight uses this record to determine whether ETL will execute on Thursday.

3.6 Key 6

Section	DATABASE
Key	6
Company Defined	0
Name	ETL_FRIDAY
Default Value	0
Description	Argus Insight uses this record to determine whether ETL will execute on Friday.

3.7 Key 7

Section	DATABASE
Key	7
Company Defined	0
Name	ETL_SATURDAY
Default Value	0
Description	Argus Insight uses this record to determine whether ETL will execute on Saturday.

3.8 Key 8

Section	DATABASE
Key	8
Company Defined	0
Name	ETL_TIME
Default Value	12:00:00 AM
Description	Defines the ETL execution time.

3.9 Key 9

Section	DATABASE
Key	9
Company Defined	0
Name	ETL_EXECUTE_IMMEDIATE
Default Value	0
Description	This key is obsolete.

3.10 ACCESS

Section	DATABASE
Key	ACCESS
Company Defined	0
Name	ACCESS
Default Value	COMMON
Description	DO NOT USE. For Oracle internal use only.

3.11 APP_OWNER

Section	DATABASE
Key	APP_OWNER
Company Defined	0
Name	APP OWNER
Default Value	APR_APP
Description	DO NOT USE. For Oracle internal use only. Defines the Oracle application schema name for Argus Insight.

3.12 APP_OWNER_PASSWORD

Section	DATABASE
Key	APP_OWNER_PASSWORD
Company Defined	0
Name	APP OWNER PASSWORD
Default Value	—
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Defines the Oracle application schema password for Argus Insight.</p>

3.13 APP_ROLE

Section	DATABASE
Key	APP_ROLE
Company Defined	0
Name	APP ROLE
Default Value	APR_APP_ROLE
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Defines the Oracle application role name for Argus Insight.</p>

3.14 APPLICATION_TYPE

Section	DATABASE
Key	APPLICATION_TYPE
Company Defined	0
Name	APPLICATION TYPE
Default Value	1
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Defines the type of installation for Argus Insight.</p> <p>0 = Single tenant installation.</p> <p>1 = Multi-tenant installation.</p>

3.15 COMMIT_AFTER_ROWS

Section	DATABASE
Key	COMMIT_AFTER_ROWS
Company Defined	0
Name	ETL - COMMIT_AFTER_ROWS
Default Value	10000
Description	Sets the number of cases that the Incremental ETL processes before committing the data to the database.

3.16 COMMIT_EVERY_TABLE

Section	DATABASE
Key	COMMIT_EVERY_TABLE
Company Defined	0
Name	ETL - COMMIT_EVERY_TABLE
Default Value	FALSE
Description	Sets the configuration flag for Incremental ETL execution to perform an Oracle commit after processing one table. TRUE = Incremental ETL commits data after every table. FALSE = Incremental ETL does not commit data after every table. Instead, Incremental ETL commits the data only after the end of the mart processing.

3.17 COMMON_USER

Section	DATABASE
Key	COMMON_USER
Company Defined	0
Name	COMMON USER
Default Value	APR_LOGIN
Description	DO NOT USE. For Oracle internal use only. Defines the Oracle login schema name for Argus Insight.

3.18 DDL_VER

Section	DATABASE
Key	DDL_VER
Company Defined	0
Name	DDL_VER
Description	Specifies the current database version for Argus Insight.

3.19 DDL_VER_INITIAL

Section	DATABASE
Key	DDL_VER_INITIAL
Company Defined	0
Name	DDL_VER_INITIAL
Description	Specifies the initial version of the schema creation for Argus Insight.

3.20 DEFAULT_SECURITY_ACCESS

Section	DATABASE
Key	DEFAULT_SECURITY_ACCESS
Company Defined	0
Name	DEFAULT_SECURITY_ACCESS
Default Value	0
Description	DO NOT USE. For Oracle internal use only. Defines the default security access to Argus data (site, study, and product) for all Argus Insight users. 0 = Full access. 8 = No access.

3.21 ETL_COMPUTE_MART_USER_STATISTICS

Section	DATABASE
Key	ETL_COMPUTE_MART_USER_STATISTICS
Company Defined	0
Name	ETL_MART_USER_STATISTICS
Default Value	1
Description	<p>Defines how ETL should compute statistics for the mart user.</p> <p>0 = Disabled (no statistics computed).</p> <p>1 = Use the Oracle DBMS_STATS method to compute the statistics. DBMS_STATS is the preferred method for computing statistics.</p> <p>2 = Use the Oracle ANALYZE method to compute the statistics.</p>

3.22 ETL_COMPUTE_STAGE_USER_STATISTICS

Section	DATABASE
Key	ETL_COMPUTE_STAGE_USER_STATISTICS
Company Defined	0
Name	ETL_STAGE_USER_STATISTICS
Default Value	1
Description	<p>Defines how ETL should compute statistics for the stage user.</p> <p>0 = Disabled (no statistics computed).</p> <p>1 = Use the Oracle DBMS_STATS method to compute the statistics. DBMS_STATS is the preferred method for computing statistics.</p> <p>2 = Use the Oracle ANALYZE method to compute the statistics.</p>

3.23 ETL_EMAIL_RECEIVER_ADDRESS

Section	DATABASE
Key	ETL_EMAIL_RECEIVER_ADDRESS
Company Defined	1
Name	ETL EMAIL RECEIVER ADDRESS
Default Value	—
Description	Defines the email address of each administrator who will receive email status messages of the ETL process. Use a semi-colon to separate each entry. If you leave the value blank, then Argus Insight sends no email messages.

3.24 ETL_EMAIL_SETUP

Section	DATABASE
Key	ETL_EMAIL_SETUP
Company Defined	1
Name	ETL EMAIL SETUP
Default Value	0
Description	<p>Defines whether to send an email after ETL is run and under what circumstances to send the email.</p> <p>0 = Do not send an email after any ETL process.</p> <p>1 = Send an email only when an Initial ETL or an Incremental ETL fails.</p> <p>2 = Send an email only when an Initial ETL or an Incremental ETL succeeds.</p> <p>3 = Send an email after every Initial ETL or Incremental ETL regardless of whether the process succeeds or fails.</p>

3.25 ETL_STATS.Cascade_OPTION

Section	DATABASE
Key	ETL_STATS.Cascade_OPTION
Company Defined	0
Name	ETL STATS CASCADE OPTION
Default Value	TRUE
Description	Specifies (TRUE or FALSE) whether to use the Oracle Cascade option for computing statistics for the mart user.

3.26 ETL_STATS_ESTIMATE_PERCENT

Section	DATABASE
Key	ETL_STATS_ESTIMATE_PERCENT
Company Defined	0
Name	ETL STATS ESTIMATE PERCENT
Default Value	1
Description	Sets the estimate percentage for computing statistics for the mart user.

3.27 ETL_STATS_METHOD_OPT

Section	DATABASE
Key	ETL_STATS_METHOD_OPT
Company Defined	0
Name	ETL STATS METHOD OPT
Default Value	FOR ALL COLUMNS SIZE AUTO
Description	Defines the METHOD_OPT parameter for the Oracle DBMS_STATS method used when computing ETL schema statistics.

3.28 ETL_STATS_PARALLEL_DEGREE

Section	DATABASE
Key	ETL_STATS_PARALLEL_DEGREE
Company Defined	0
Name	PARALLEL DEGREE IN DBMS_STATS
Default Value	—
Description	Defines the DEGREE parameter for the Oracle DBMS_STATS method used when computing ETL schema statistics.

3.29 ETL_STATUS

Section	DATABASE
Key	ETL_STATUS
Company Defined	0
Name	ETL_STATUS
Default Value	0
Description	Provides the status of the current ETL. -1 = Initial ETL started. 1 = Initial ETL completed. -2 = Incremental ETL started. 2 = Incremental ETL completed.

3.30 INCR_ETL_PRE_REQ_STATUS

Section	DATABASE
Key	INCR_ETL_PRE_REQ_STATUS
Company Defined	0
Name	INCR_ETL_PRE_REQ_STATUS
Default Value	—
Description	DO NOT USE. For Oracle internal use only.

3.31 INCR_ETL_STEP

Section	DATABASE
Key	INCR_ETL_STEP
Company Defined	0
Name	INCR_ETL_STEP
Default Value	0
Description	DO NOT USE. For Oracle internal use only.

3.32 INCREMENTAL_ETL_STATUS

Section	DATABASE
Key	INCREMENTAL_ETL_STATUS
Company Defined	0
Name	INCREMENTAL_ETL_STATUS
Default Value	0
Description	<p>Provides status information about the Incremental ETL.</p> <p>0 = Indicates either the Incremental ETL has not started or the pre-incremental tasks are in process.</p> <p>1 = Indicates the pre-incremental tasks have completed.</p>

3.33 INITIAL_ETL_PRE_REQ_STATUS

Section	DATABASE
Key	INITIAL_ETL_PRE_REQ_STATUS
Company Defined	0
Name	INITIAL ETL PRE REQ STATUS
Default Value	—
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Provides information about the Initial ETL process.</p> <p>1 = No errors.</p> <p>2 = Ignore errors and proceed.</p> <p>3 = Abort ETL.</p>

3.34 LAST_ETL_START_DATETIME

Section	DATABASE
Key	LAST_ETL_START_DATETIME
Company Defined	0
Name	LAST ETL START TIME
Default Value	—
Description	Contains the date and time that the last ETL started.

3.35 MART_HIST_OWNER

Section	DATABASE
Key	MART_HIST_OWNER
Company Defined	0
Name	MART HISTORY OWNER
Default Value	APR_HIST
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Specifies the Oracle history schema name for Argus Insight.</p>

3.36 MART_OWNER

Section	DATABASE
Key	MART_OWNER
Company Defined	0
Name	MART OWNER
Default Value	APR_MART
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Oracle MART schema name for Argus Insight.</p>

3.37 MEMORY_MODEL

Section	DATABASE
Key	MEMORY_MODEL
Company Defined	0
Name	MEMORY MODEL
Default Value	0
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Stores the memory model used to create schema. The Schema Creation Tool sets this value based on user selection.</p> <p>0 = Default (Oracle internal use only.)</p> <p>1 = Small</p> <p>2 = Medium</p> <p>3 = Large</p>

3.38 PRE_REQ_CHECK_FLAG

Section	DATABASE
Key	PRE_REQ_CHECK_FLAG
Company Defined	1
Name	ETL DATA EXCLUSION
Default Value	IGNORE
Description	Specifies whether to continue or cancel the ETL process if cases with erroneous data are found. IGNORE = Continue the ETL but skip cases with erroneous data. ABORT = Cancel the ETL if any cases with erroneous data are found.

3.39 READ_ONLY_OWNER

Section	DATABASE
Key	READ_ONLY_OWNER
Company Defined	0
Name	READ ONLY OWNER
Default Value	APR_LINK_USER
Description	DO NOT USE. For Oracle internal use only. Defines the Oracle read-only schema name for Argus Insight.

3.40 READ_ONLY_ROLE

Section	DATABASE
Key	READ_ONLY_ROLE
Company Defined	0
Name	READ ONLY ROLE
Default Value	APR_LINK_ROLE
Description	DO NOT USE. For Oracle internal use only. Defines the Oracle read-only role name for Argus Insight.

3.41 RLS_OWNER

Section	DATABASE
Key	RLS_OWNER
Company Defined	0
Name	RLS OWNER
Default Value	APR_RLS
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Defines the Oracle Virtual Private Database (VPD) schema name for Argus Insight.</p>

3.42 ROLE_NAME

Section	DATABASE
Key	ROLE_NAME
Company Defined	0
Name	ROLE NAME
Default Value	APR_ROLE
Description	<p>DO NOT USE. For Oracle internal use only.</p> <p>Defines the Oracle role name for Argus Insight.</p>

3.43 RUN_INCR_ETL_EVERY_TIME

Section	DATABASE
Key	RUN_INCR_ETL_EVERY_TIME
Company Defined	0
Name	RUN INCR ETL EVERY TIME
Default Value	1
Description	<p>Defines whether to run Incremental ETL only if data has changed.</p> <p>0 = Only run Incremental ETL if the case data, report data, or LAM data has changed.</p> <p>1 = Always run Incremental ETL regardless of whether there are any changes to the case data, report data, or LAM data.</p>

3.44 SAFETY_DDL_VER

Section	DATABASE
Key	SAFETY_DDL_VER
Company Defined	0
Name	ARGUS SAFETY VERSION
Description	Specifies the current version of Argus Safety.

3.45 STAGE_OWNER

Section	DATABASE
Key	STAGE_OWNER
Company Defined	0
Name	STAGE OWNER
Default Value	APR_STAGE
Description	DO NOT USE. For Oracle internal use only. Defines the Oracle STAGE schema name for Argus Insight.

3.46 VERY_FIRST_INITIAL_ETL_COMPLETE

Section	DATABASE
Key	VERY_FIRST_INITIAL_ETL_COMPLETE
Company Defined	0
Name	VERY FIRST INITIAL ETL COMPLETE
Default Value	0
Description	Indicates whether the first Initial ETL for Argus Insight has completed. 0 = No. 1 = Yes.

3.47 LOG_REPORT_SQL

Section	DATABASE
Key	LOG_REPORT_SQL
Company Defined	0
Name	LOG REPORT SQL
Default Value	0
Description	Identifies if the report SQL is to be logged or not. 0 = No. 1 = Yes.

Profile Global Switches for Related Applications

This chapter lists the profile global switches to configure the settings for the Argus Safety application that you are using with Argus Insight..

This chapter groups the switches as follows and lists the switches within each section in alphabetic order:

- [Section 4.1, "Profile Global Switches Specific to Argus Safety"](#)

For information about the profile global switches you can use to change settings for your system or for your database, see [Chapter 2, "SYSTEM Profile Global Switches"](#) and [Chapter 3, "DATABASE Profile Global Switches,"](#) respectively.

4.1 Profile Global Switches Specific to Argus Safety

This section provides information about the profile global switches specific to configuring Argus Safety for use with Argus Insight. The switches are listed in alphabetic order.

4.1.1 CURRENT_CASE_COPY

Section	ARGUS
Key	CURRENT_CASE_COPY
Company Defined	0
Name	CURRENT_CASE_COPY
Default Value	—
Description	Specifies the start date and time of the current ETL process.

4.1.2 GMT_OFFSET

Section	ARGUS
Key	GMT_OFFSET
Company Defined	0
Name	GMT OFFSET
Default Value	—
Description	Specifies the Greenwich Mean Time (GMT) offset for the date and time of the last successful ETL process.

4.1.3 LAST_CASE_COPY

Section	ARGUS
Key	LAST_CASE_COPY
Company Defined	0
Name	LAST_CASE_COPY
Default Value	—
Description	Specifies the start date and time of the last successfully completed ETL process.

4.1.4 PREVIOUS_TO_LAST_CASE_COPY

Section	ARGUS
Key	PREVIOUS_TO_LAST_CASE_COPY
Company Defined	0
Name	PREVIOUS TO LAST CASE COPY
Default Value	—
Description	Specifies the start date and time of the next-to-last successfully completed ETL process.