

**Oracle® Retail Data Extractor**

Operations Guide

Release 18.0.002

**F20590-01**

July 2018

Primary Author: Nathan Young

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 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 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.

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

Intel and Intel Xeon 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, Opteron, the AMD logo, and the AMD Opteron 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.

#### **Value-Added Reseller (VAR) Language**

##### **Oracle Retail VAR Applications**

The following restrictions and provisions only apply to the programs referred to in this section and licensed to you. You acknowledge that the programs may contain third party software (VAR applications) licensed to Oracle. Depending upon your product and its version number, the VAR applications may include:

- (i) the **MicroStrategy** Components developed and licensed by MicroStrategy Services Corporation (MicroStrategy) of McLean, Virginia to Oracle and imbedded in the MicroStrategy for Oracle Retail Data Warehouse and MicroStrategy for Oracle Retail Planning & Optimization applications.
- (ii) the **Wavelink** component developed and licensed by Wavelink Corporation (Wavelink) of Kirkland, Washington, to Oracle and imbedded in Oracle Retail Mobile Store Inventory Management.
- (iii) the software component known as **Access Via**<sup>™</sup> licensed by Access Via of Seattle, Washington, and imbedded in Oracle Retail Signs and Oracle Retail Labels and Tags.
- (iv) the software component known as **Adobe Flex**<sup>™</sup> licensed by Adobe Systems Incorporated of San Jose, California, and imbedded in Oracle Retail Promotion Planning & Optimization application.

You acknowledge and confirm that Oracle grants you use of only the object code of the VAR Applications. Oracle will not deliver source code to the VAR Applications to you. Notwithstanding any other term or condition of the agreement and this ordering document, you shall not cause or permit alteration of any VAR Applications. For purposes of this section, "alteration" refers to all alterations, translations, upgrades, enhancements, customizations or modifications of all or any portion of the VAR Applications including all

reconfigurations, reassembly or reverse assembly, re-engineering or reverse engineering and recompilations or reverse compilations of the VAR Applications or any derivatives of the VAR Applications. You acknowledge that it shall be a breach of the agreement to utilize the relationship, and/or confidential information of the VAR Applications for purposes of competitive discovery.

The VAR Applications contain trade secrets of Oracle and Oracle's licensors and Customer shall not attempt, cause, or permit the alteration, decompilation, reverse engineering, disassembly or other reduction of the VAR Applications to a human perceivable form. Oracle reserves the right to replace, with functional equivalent software, any of the VAR Applications in future releases of the applicable program.



---

---

# Contents

<b>Send Us Your Comments</b> .....	vii
<b>Preface</b> .....	ix
Audience .....	ix
Documentation Accessibility .....	ix
Customer Support .....	x
Review Patch Documentation .....	x
Improved Process for Oracle Retail Documentation Corrections .....	x
Oracle Retail Documentation on the Oracle Technology Network .....	x
Conventions .....	xi
<b>1 Introduction</b>	
<b>2 Retail Data Extractor Architecture</b>	
<b>Technical Architecture</b> .....	2-1
ODI Master and Work Repository .....	2-2
Retail Insights Staging Area .....	2-2
<b>3 Retail Data Extractor Program Overview</b>	
<b>Program Features</b> .....	3-1
Program Return Code .....	3-1
Restart and Recovery .....	3-2
Message Logging .....	3-2
Program Error File .....	3-3
Multi-threading .....	3-3
<b>The First Time Retail Data Extractor Batch is Run</b> .....	3-3
Typical etlrefreshgensde.ksh Run .....	3-3
<b>Typical Run and Debugging Situations</b> .....	3-4
Retail Data Extractor Dimension Load .....	3-4
Retail Data Extractor Base Fact Load with Multi-threading .....	3-5
Retail Data Extractor Knowledge Modules .....	3-6
<b>4 ODI Program Dependency</b>	
Batch Scheduling .....	4-1

Setting Up the Batch Schedule .....	4-1
Extract, Transform, Load Dependencies .....	4-3

## **5 Program Reference Lists**

Known Issues .....	5-1
Standards Common to all APIs .....	A-1
API Table List .....	A-2

---

---

# Send Us Your Comments

Oracle Retail Data Extractor, Release 18.0.002

Oracle welcomes customers' comments and suggestions on the quality and usefulness of this document.

Your feedback is important, and helps us to best meet your needs as a user of our products. For example:

- Are the implementation steps correct and complete?
- Did you understand the context of the procedures?
- Did you find any errors in the information?
- Does the structure of the information help you with your tasks?
- Do you need different information or graphics? If so, where, and in what format?
- Are the examples correct? Do you need more examples?

If you find any errors or have any other suggestions for improvement, then please tell us your name, the name of the company who has licensed our products, the title and part number of the documentation and the chapter, section, and page number (if available).

---

---

**Note:** Before sending us your comments, you might like to check that you have the latest version of the document and if any concerns are already addressed. To do this, access the Online Documentation available on the Oracle Technology Network Web site. It contains the most current Documentation Library plus all documents revised or released recently.

---

---

Send your comments to us using the electronic mail address: [retail-doc\\_us@oracle.com](mailto:retail-doc_us@oracle.com)

Please give your name, address, electronic mail address, and telephone number (optional).

If you need assistance with Oracle software, then please contact your support representative or Oracle Support Services.

If you require training or instruction in using Oracle software, then please contact your Oracle local office and inquire about our Oracle University offerings. A list of Oracle offices is available on our Web site at <http://www.oracle.com>.



---

---

# Preface

Oracle Retail Operations Guides are designed so that you can view and understand the applications behind-the-scenes processing, including such information as the following:

- Key system administration configuration settings
- Technical architecture
- Functional integration dataflow across the enterprise
- Batch processing

## Audience

Anyone who has an interest in better understanding the inner workings of the Retail Data Extractor system can find valuable information in this guide. There are three audiences in general for whom this guide is written:

- System analysts and system operation personnel:
  - Who are looking for information about Retail Data Extractor processes internally or in relation to the systems across the enterprise.
  - Who operate Retail Insights on a regular basis.
- Integrators and implementation staff who have the overall responsibility for implementing Retail Insights into their enterprise.
- Business analysts who are looking for information about processes and interfaces to validate the support for business scenarios within Retail Data Extractor and other systems across the enterprise.

## 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 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.

## Customer Support

To contact Oracle Customer Support, access My Oracle Support at the following URL:

<https://support.oracle.com>

When contacting Customer Support, please provide the following:

- Product version and program/module name
- Functional and technical description of the problem (include business impact)
- Detailed step-by-step instructions to re-create
- Exact error message received
- Screen shots of each step you take

## Review Patch Documentation

When you install the application for the first time, you install either a base release (for example, 18.0) or a later patch release (for example, 18.0.002). If you are installing the base release and additional patch releases, read the documentation for all releases that have occurred since the base release before you begin installation. Documentation for patch releases can contain critical information related to the base release, as well as information about code changes since the base release.

## Improved Process for Oracle Retail Documentation Corrections

To more quickly address critical corrections to Oracle Retail documentation content, Oracle Retail documentation may be republished whenever a critical correction is needed. For critical corrections, the republication of an Oracle Retail document may at times not be attached to a numbered software release; instead, the Oracle Retail document will simply be replaced on the Oracle Technology Network Web site, or, in the case of Data Models, to the applicable My Oracle Support Documentation container where they reside.

This process will prevent delays in making critical corrections available to customers. For the customer, it means that before you begin installation, you must verify that you have the most recent version of the Oracle Retail documentation set. Oracle Retail documentation is available on the Oracle Technology Network at the following URL:

<http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html>

An updated version of the applicable Oracle Retail document is indicated by Oracle part number, as well as print date (month and year). An updated version uses the same part number, with a higher-numbered suffix. For example, part number E123456-02 is an updated version of a document with part number E123456-01.

If a more recent version of a document is available, that version supersedes all previous versions.

## Oracle Retail Documentation on the Oracle Technology Network

Oracle Retail product documentation is available on the following web site:

<http://www.oracle.com/technetwork/documentation/oracle-retail-100266.html>

(Data Model documents are not available through Oracle Technology Network. You can obtain these documents through My Oracle Support.)

## Conventions

The following text conventions are used in this document:

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



---

---

## Introduction

The Oracle Retail Data Extractor (ORDE) application enables customers to extract data from Oracle Retail Merchandising System (RMS) for Oracle Retail Insights (RI) consumption.

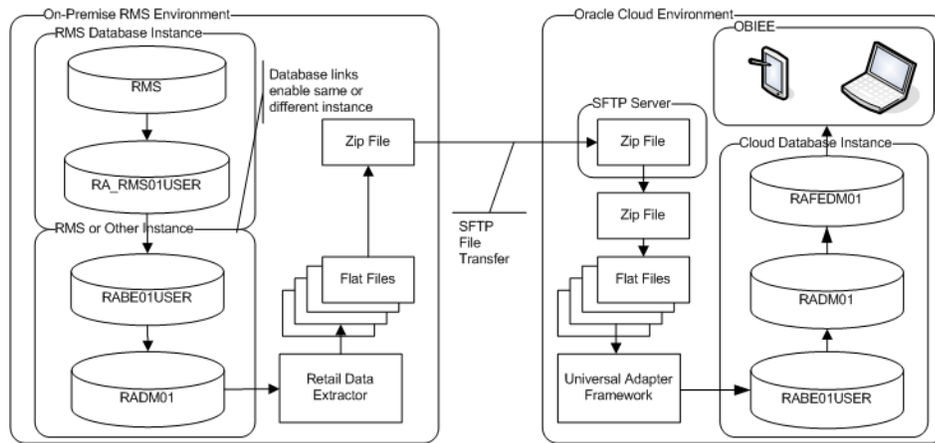
Oracle Retail Analytics (RA) was converted from being an on-premise application to a cloud based service offering named Oracle Retail Insights Cloud Services (RI). Oracle Data Integrator (ODI) mappings for extracting data from Oracle Retail Merchandising System (RMS) called as SDE Mappings (Source Dependent Extracts) were removed because RMS is an on-premise product and could not be sourced directly from the cloud.

RMS is the primary source of information for the RI application, so there was requirement to be able to extract data from RMS into flat files for uploading and importing into RI staging tables for loading the RI data warehouse.

Oracle Retail Data Extractor (ORDE) 16.0 provides this functionality to integrate with RMS and extract data in ORDE staging tables and then unload them in to respective flat files for RI consumption. The main characteristics of the Retail Data Extractor product are:

- Source Integration Solution: Retail Data Extractor provides data integration with source applications as RMS and RPM.
- Performant ETL Code: Retail Data Extractor data processing tool, ODI, offers high performance for the database batch processes on Oracle database.
- Extensibility: Retail Data Extractor ETL code can be customized and extended for client specific needs.

**Figure 1-1 Overall Data Flow Diagram**



---

---

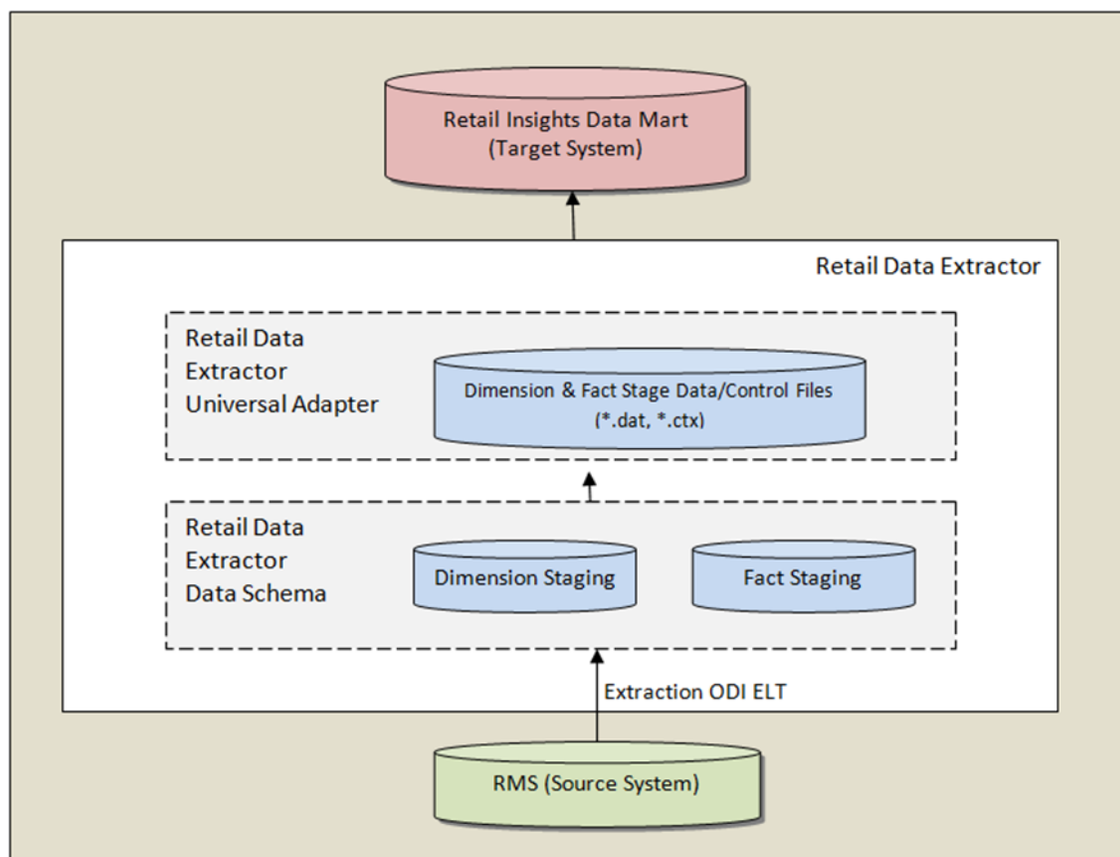
## Retail Data Extractor Architecture

This chapter outlines the Retail Data Extractor architecture and its components. Review of the architecture is important to understand the data flow and terminology used in the subsequent chapters of this guide.

### Technical Architecture

The following diagram shows the technical architecture of Retail Data Extractor.

*Figure 2–1 Retail Data Extractor Architecture Diagram*



## ODI Master and Work Repository

ODI resides in Oracle Fusion Middleware suite of products and it is an Extract, Transform, and Load (ETL) tool for extracting and loading data. To use ODI, two database repositories known as the Master Repository and the Work Repository are required.

Refer to the *Oracle Retail Data Extractor Installation Guide* for more details on installing and configuring ODI.

## Retail Insights Staging Area

The Retail Data Extractor staging area is the landing area that has database tables to hold the information from different source applications. All the extracted data from source applications is loaded and transformed into these tables for final loading step.

ODI ETL programs are used for extracting data from source tables, loading into staging tables and then unloading them in to flat files..

See "[Retail Data Extractor Program Overview](#)" on page 3-1 for the data flow details.

---

---

## Retail Data Extractor Program Overview

This chapter summarizes the Retail Data Extractor ETL programs. Retail Data Extractor ETL programs, which are Korn shell scripts containing ODI calls, extract, transform, and load data to Retail Data Extractor staging tables and data mart tables. There are two types of ETL programs in Retail Data Extractor:

- SDE programs

Retail Data Extractor SDE programs are source dependent extraction programs that extract data from source system, transform data, and load data to Retail Data Extractor staging tables. SDE programs name have "sde" as the suffix.

- Unload programs

Retail Data Extractor Unload programs are ODI Sql Unload programs that Unload data from Retail Data Extractor staging tables to flat files named as staging table name.dat i.e. for table W\_REASON\_DS a flat file named W\_REASON\_DS.dat would be created.

This chapter references the directory structure set up during Retail Data Extractor product installation. Descriptions of these directories are available in the *Oracle Retail Data Extractor Installation Guide*. More information about the ODI tool is available in the *Oracle Data Integrator User Guide*.

### Program Features

The Retail Data Extractor ETL programs include the following features:

- Program return code
- Restart and recovery
- Message logging
- Program error file
- Multi-threading

### Program Return Code

The Retail Data Extractor ETL shell scripts contain an ODI scenario call. The scripts use return code to indicate successful completion. If the program successfully calls the ODI scenario, a zero (0) is returned. If the program fails, a non-zero is returned.

## Restart and Recovery

Out of the box, Retail Data Extractor does not provide restart and recovery features. However, ODI provides the restart session command to restart the ODI session from the point where it fails. See the *Oracle Data Integrator User Guide* for details.

## Message Logging

Message logs are written daily in a format described in this section.

---

---

**Note:** The ODI logging mechanism is handled as part of the ODI knowledge module. Therefore, the package writes the log files only if at least one of the interfaces is executed. However, a user can view the ODI operator log to see the execution details and the variable values that were returned up until the point the package was executed.

---

---

### Daily Log File

Every Retail Data Extractor ETL program writes a message to the daily log file when it starts and when it finishes. The name of the daily log file is set to 'RetailAnalytics\_YYYYMMDD.log'. 'YYYYMMDD' is the business virtual date for which Retail Data Extractor ETL programs are executed. The directory defaults to \${MMHOME}/log. All log files are encoded UTF-8.

That is, the location and the name of the log file for the business virtual date of January 5, 2001 would be the following:

```
${MMHOME}/log/RetailAnalytics_20010105.log
```

### Format

As the following examples illustrate, every message written to a log file has the name of the package, name of the interface, session number, a timestamp, and an informational or error message:

```
10/21/15 7:37 AM :Package SDE_RETAILITEMIMAGEDIMENSION started successfully.
```

```
10/21/15 7:37 AM :Package SDE_RETAILITEMIMAGEDIMENSION (451403) --> Interface (
SDE_RetailItemImage_DimesionLoad ) --> Target Table ( W_RTL_PRODUCT_IMAGE_DS )
loading started..
```

```
10/21/15 7:37 AM :Package SDE_RETAILITEMIMAGEDIMENSION (451403) --> Interface (
SDE_RetailItemImage_DimesionLoad ) --> Target Table ( W_RTL_PRODUCT_IMAGE_DS )
loading started..
```

```
10/21/15 7:37 AM :Package SDE_RETAILITEMIMAGEDIMENSION (451403) --> Interface (
SDE_RetailItemImage_DimesionLoad ) --> Target Table ( W_RTL_PRODUCT_IMAGE_DS )
loading completed.
```

```
10/21/15 7:37 AM :Package SDE_RETAILITEMIMAGEDIMENSION completed successfully.
```

If a program finishes unsuccessfully, an error file is usually written that indicates what the problem was. There is also an error message written to the log file to indicate the location and the name of the error file.

## Program Error File

In addition to the daily log file, each program also writes its own error messages when any error occurs. Rather than clutter the daily log file with these messages, each program writes out its errors to a separate error file unique to each execution.

The directory defaults to `${MMHOME}/error`. All error files are encoded UTF-8. The error files contain error messages with Oracle ORA number or java error exception.

The naming convention for the program's error file defaults to "`xxxxx.?????.log`", where `xxxxx` is the name of the program that get error and `?????` is the session number assigned to this execution. The session number can be found in the daily log file.

Batch user can also use ODI Operator for all detail routine processing message for a given program and a given ODI session. See the *Oracle Retail Data Integrator User Guide* for detail.

## Multi-threading

Retail Data Extractor base fact extraction programs provide Multi-threading feature. The Multi-threading feature divides the source data into multiple segments based upon the location partitions defined in the database view `RA_RESTART_LOC`. Any intermediate temporary table that is used by Retail Data Extractor base fact extraction programs is divided into multiple partitions based on column `ETL_THREAD_VAL`. The default number of partitions in Retail Data Extractor DDL is 10. This allows maximum of 10 threads for each program. Users need to change DDL scripts for these intermediate temporary tables if they need more than 10 threading.

Under Multi-threading process, each thread is responsible for a portion of a dataset, rather than the entire dataset and all threads can be executed at parallel. As a result of this Multi-threading method, the processing of the entire dataset is much faster than in a single-thread environment.

It is your responsibility to choose the number of threads. The default number of threads for Retail Data Extractor base fact extraction and loading programs is 1. Users can modify that value through installation data files `C_ODI_PARAM` (on source system) during the installation. High number of threads can improve CPU usage, but it could also cause I/O and memory congestion. See the *Oracle Retail Data Extractor Installation Guide* for details on setting Multi-threading.

## The First Time Retail Data Extractor Batch is Run

To ensure that the correct current business date is entered in `RA_SRC_CURR_PARAM_G`, the following must be considered:

- Verify that the ODI executable script `startscen.sh` is in the path of your UNIX session by typing: `which startscen.sh`
- Run `etlrefreshgensde.ksh` before the dimension and fact data extract to set source current business date from `VDATE` & other required configurations from `SYSTEM_OPTIONS`.

## Typical `etlrefreshgensde.ksh` Run

To run `etlrefreshgensde.ksh` (which refreshes `RA_SRC_CURR_PARAM_G` for current business date for the source system apart from updating other parameters of `RA_SRC_CURR_PARAM_G` from `RMS SYSTEM_OPTIONS`) follow these steps:

1. Change directories to `${MMHOME}/src`.

- At a UNIX prompt enter:

```
./etlrefreshgensde.ksh
```

If the program runs successfully, the following results:

- The status table C\_LOAD\_DATES in RDE\_RMS schema is deleted.
- VDATE and other parameters value is updated in table RA\_SRC\_CURR\_PARAM\_G
- W\_RTL\_ITEM\_DEL\_TMP is populated based on source system table RDW\_DELETE\_ITEM.
- RMS Table RDW\_DELETE\_ITEM is deleted.

## Typical Run and Debugging Situations

The following examples illustrate typical run and debugging situations for each type of program within Retail Data Extractor. The log, error, and so on file names referenced below assume that the program is run on the business virtual date of March 9, 2010. See the previously described naming conventions for the location of each file.

### Retail Data Extractor Dimension Load

This program calls ODI scenario SDE\_RETAILITEMDIMENSION. To run prditmsde.ksh:

- Change directories to \${MMHOME}/src.
- At a UNIX prompt, enter:

```
./prditmsde.ksh
```

If the program runs successfully, the following results are generated:

- **Log file:** Today's log file, RetailAnalytics\_20100309.log, contains "Package SDE\_RETAILITEMDIMENSION started successfully" and "Package SDE\_RETAILITEMDIMENSION completed successfully." messages.
- **Data:** The records from the source table are loaded into the target table.
- **Error file:** There is no error file as the program completed successfully.
- **Program status control:** The C\_LOAD\_DATES table is updated to 'Success' where PACKAGE\_NAME = 'SDE\_RETAILITEMDIMENSION' and TARGET\_TABLE\_NAME = 'W\_PRODUCT\_DS\_TL'.

If the program does not run successfully, the following results are generated:

- **Log file:** Today's log file, RetailAnalytics\_20100309.log, contains "Interface XXXXXXXX failed" message in which Interface 'XXXXXXX' is an interface within package SDE\_RETAILITEMDIMENSION.
- **Data:** Some of the records from source table may be loaded into the target table.
- **Error file:** The program's error file, SDE\_RETAILITEMDIMENSION.?????.log under \$MMHOME/error directory, contains the program's error messages. '?????' is the ODI session number which you can find in the Retail Data Extractor log file.

To run the program again from the beginning, perform the following actions:

- Determine and fix the problem causing the error.

2. Delete the row from C\_LOAD\_DATES table corresponding to PACKAGE\_NAME = 'SDE\_RETAILITEMDIMENSION' and TARGET\_TABLE\_NAME = 'W\_PRODUCT\_DS\_TL' and commit.
3. Change directories to \${MMHOME}/src. At a UNIX prompt, enter:  

```
./prditmsde.ksh
```

## Retail Data Extractor Base Fact Load with Multi-threading

This program call ODI scenario SDE\_RETAILINVENTORYADJUSTMENTFACT. To run ivadjildsde.ksh:

1. Change directories to \${MMHOME}/src.
2. At a UNIX prompt, enter:

```
./ivadjildsde.ksh
```

If the program runs successfully, the following results are generated:

- **Log file:** Today's log file, RetailAnalytics\_20100309.log, contains "Package SDE\_RETAILINVENTORYADJUSTMENTFACT started successfully" and "Package SDE\_RETAILINVENTORYADJUSTMENTFACT completed successfully." messages. Since this is multi-threading enabled program, the log file should also contain message "...(.....Thread # 1 of 2) loading started". The example here means that the first thread of total 2 threads has started.
- **Data:** The records from the source table are loaded into the target table.
- **Error file:** There is no error file is the program completed successfully.
- **Program status control:** Since this is multi-threading enabled program, you should check status for each thread of this execution. If the first thread is completed successfully, the C\_LOAD\_DATES table is updated to 'Success' where PACKAGE\_NAME = 'SDE\_RETAILINVENTORYADJUSTMENTFACT' and TARGET\_TABLE\_NAME = 'W\_RTL\_INVADJ\_IT\_LC\_DY\_FS' and ETL\_THREAD\_VAL = 1.

If the program does not run successfully, the following results are generated:

- **Log file:** Today's log file, RetailAnalytics\_20100309.log, contains "Interface XXXXXXXX failed" message in which Interface 'XXXXXXX' is an interface within package SDE\_RETAILINVENTORYADJUSTMENTFACT.
- **Data:** Some of the records from source table may be loaded into the target table.
- **Error file:** The program's error file, SDE\_RETAILINVENTORYADJUSTMENTFACT.?????.log under \$MMHOME/error directory, contains the program's error messages. '?????' is the ODI session number which you can find in the Retail Data Extractor log file.
- **Program status control:** The C\_LOAD\_DATES table is updated to 'Failed' where PACKAGE\_NAME = 'SDE\_RETAILINVENTORYADJUSTMENTFACT' and TARGET\_TABLE\_NAME = 'W\_RTL\_INVADJ\_IT\_LC\_DY\_FS' and ETL\_THREAD\_VAL = 1.

To run the program again from the beginning:

1. Determine and fix the problem causing the error.

2. Delete the row from C\_LOAD\_DATES table where PACKAGE\_NAME = 'SDE\_RETAILINVENTORYADJUSTMENTFACT ' and TARGET\_TABLE\_NAME = 'W\_RTL\_INVADJ\_IT\_LC\_DY\_FS'.
3. Change directories to \${MMHOME}/src. At a UNIX prompt, enter:  

```
./ivadjiidsde.ksh
```

## Retail Data Extractor Knowledge Modules

The table below lists the ODI knowledge modules that are used in extract, load and post load programs along with their brief description and common usage.

**Table 3–1 ODI Knowledge Modules**

Name	Usage
IKM RA Oracle Generic Temp Load with Control	Steps where data needs to be inserted into a temporary table. The TEMP tables are always truncated and Loaded.
IKM RA Oracle Generic Insert with Control	Steps where data needs to be inserted and there is no requirement to update the target table data.
IKM RA Oracle Slowly Changing Dim with Control	Steps where slowly changing dimension needs to be maintained. Integrates data into an Oracle target table in SCD mode (Inserts /Updates). Inexistent rows are inserted; already existing rows are updated or inserted based on (Column property for SCD).
IKM RA Oracle Generic Delete with Control	Steps where data needs to be deleted from the target table. Existent rows are deleted based on the Alternate Key defined in the model.
IKM RA Oracle Generic Merge with Control	Steps where data needs to be inserted or updated based on the data input and business key of the target table integrates data into an Oracle target table in incremental update mode. Inexistent rows are inserted; already existing rows are updated.
IKM RA Oracle Generic Update with Control	Steps where data needs to be updated with or without a filter condition. This IKM has the ability to take up a target filter condition and other filter conditions at the Source and then update a given target column.
IKM RA Oracle Generic Merge with Control M-Thread	Steps where data needs to be inserted or updated using multi-threading, based on the data input and business key of the target table integrates data into an Oracle target table in incremental update mode.
RA CKM Oracle Fact Load	Steps where fact data is getting loaded and error records need to be identified. This KM requires that the alias name for the staging table to be prefixed with "STG" in ODI data mapping.
RKM Oracle	This is used by ODI when a table or view is imported from database to ODI.
LKM RA Oracle to Oracle (DBLink) with Control	This KM is used when data is moved from one database to another. DB Link is used for the extraction and loading purposes.

---

---

## ODI Program Dependency

This chapter presents ETL dependency for all Retail Data Extractor dimension and fact extract data processing. Included are descriptions of the source system's programs that are required to be completed before starting Retail Data Extractor programs, along with the Retail Data Extractor programs that are required to be subsequently executed.

Before setting up an Retail Data Extractor program schedule, familiarize yourself with the functional and technical constraints associated with each program and also read through [Chapter 5, "Program Reference Lists"](#) for additional details.

### Batch Scheduling

The following explains the order constraints of the Retail Data Extractor batch schedule. This section includes:

- Overall batch schedule details like dependencies of Retail Data Extractor program on source system programs, and also interdependencies between dimension and fact programs.

### Setting Up the Batch Schedule

---

---

**Note:** The number of programs that can be run in parallel at any given time is dependent upon the retailer's hardware capacity.

---

---

The batch flows on the following pages are best read from top to bottom. Such a review of the Retail Data Extractor batch schedule allows retailers to both set up program dependencies and to optimize their batch window through the concurrent running of unrelated programs.



## Extract, Transform, Load Dependencies

Table 4-1 Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
<b>SDE Dimension Load</b>				
SDE	RA_SRC_CURR_PARAM_G C_LOAD_DATES	etlrefreshgensde.ksh	refreshODIvariables.ksh	Mandatory to be executed before any SDE program (dimension or Fact) This program should execute before RMS salmth.pc program."
SDE	None	refreshODIvariables.ksh	None	Mandatory to be executed before any SDE program (dimension or Fact) This is the first job in the batch scheduler." This program needs to be re-executed every time when any scenario gets regenerated.
SDE	W_MCAL_PERIOD_DS	mcalperiodsde.ksh	etlrefreshgensde.ksh	RMS CALENDAR and SYSTEM_OPTIONS table should be up-to-date.
SDE	W_RTL_SEASON_DS	seasnsde.ksh	etlrefreshgensde.ksh	
SDE	W_PRODUCT_DS W_PRODUCT_ATTR_DS W_PRODUCT_DS_TL	prditmsde.ksh	cremhierdly.pc (RMS Program) reclsdly.pc (RMS Program) dlyprg.pc (RMS Program) etlrefreshgensde.ksh	
SDE	W_PROD_CAT_DHS W_RTL_PROD_HIER_ATTR_LKP_DHS	prdhiersde.ksh	prditmsde.ksh	
SDE	W_RTL_RECLASS_IT_SC_CL_TMP W_RTL_RECLASS_DP_GP_TMP	prdrctmpsde.ksh	prdhiersde.ksh	
SDE	W_RTL_ITEM_GRP1_DS	prditmsde.ksh	prditmsde.ksh	

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
SDE	W_RTL_ITEM_GRP1_DS	prditmudsde.ksh	prditmsde.ksh	
SDE	W_RTL_ITEM_GRP1_DS	prddiffsde.ksh	prditmsde.ksh	
SDE	W_INT_ORG_DHS	orghiersde.ksh	storeadd.pc (RMS Program) dlyprg.pc (RMS Program) lclrbld.pc (RMS Program) etlrefreshgensde.ksh	
SDE	W_RTL_ITEM_GRP2_DS	prdpimsde.ksh	prditmsde.ksh	
SDE	W_RTL_IT_SUPPLIER_DS	prditmsupsde.ksh	prditmsde.ksh supdsde.ksh	
SDE	W_RTL_SEASON_IT_DS	prditmsmsde.ksh	seansdsde.ksh prditmsde.ksh	
SDE	W_INVENTORY_PRODUCT_DS W_INVENTORY_PRODUCT_ATTR_DS	prditmlmsde.ksh	prditmsde.ksh orglocdsde.ksh	
SDE	W_RTL_LOC_LIST_DS	orglolsde.ksh	orglocdsde.ksh	
SDE	W_RTL_LOC_TRAIT_DS	orgltmsde.ksh	orglocdsde.ksh	
SDE	W_RTL_PROMO_DS_TL	promosde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_SEASON_PHASE_DS	phasesde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_ORG_FIN_DS	orgfmsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_CHANNEL_DS	orgchmsde.ksh	orglocdsde.ksh	
SDE	W_EMPLOYEE_DS	emplydsde.ksh	etlrefreshgensde.ksh	
SDE	W_EXCH_RATE_GS	exchgrategensde.ksh	etlrefreshgensde.ksh	
SDE	W_INT_ORG_DS W_INT_ORG_ATTR_DS W_INT_ORG_DS_TL	orglocdsde.ksh	storeadd.pc (RMS Program) dlyprg.pc (RMS Program) lclrbld.pc (RMS Program) etlrefreshgensde.ksh	
SDE	W_PARTY_ORG_DS W_PARTY_ATTR_DS	supdsde.ksh	cntrmain.pc (RMS Program) etlrefreshgensde.ksh	

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
SDE	W_RTL_SUPPLIER_TRAIT_DS	suptrdsde.ksh	cntmain.pc (RMS Program) etlrefreshgensde.ksh	
SDE	W_DOMAIN_MEMBER_DS_TL	domianmemilkupsde.ksh	All SDE dimension programs	This should be executed after all the SDE dimension programs have successfully completed.
SDE	None	genlogfilesde.ksh	etlrefreshgensde.ksh	This is the first job in the batch scheduler. This is for enabling the logging feature.
SDE	W_RTL_INVRC_IT_LC_DY_FS	ivrcpildsde.ksh	salstage.pc (RMS Program) etlrefreshgensde.ksh	
SDE	W_RTL_PRODUCT_ATTR_DS W_RTL_PRODUCT_ATTR_DS_TL	prdattrdsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_PRODUCT_BRAND_DS W_RTL_PRODUCT_BRAND_DS_TL	prdbrndsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_PRODUCT_COLOR_DS	prdcldrdsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_IT_LC_DS	rtlilsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_TNDR_TYPE_DS	tndrtpsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_PRODUCT_IMAGE_DS	prditimsde.ksh	etlrefreshgensde.ksh	
SDE	W_STATUS_DS	statusdsde.ksh	etlrefreshgensde.ksh	
SDE	W_REASON_DS	reasonsdsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_ALC_DETAILS_DS	alcdetailssde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_BUYER_DS	buyersdsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_COUPON_DS	couponsdsde.ksh	etlrefreshgensde.ksh	
SDE	W_RTL_PO_DETAILS_DS	podetailssde.ksh	etlrefreshgensde.ksh	
<b>SDE Fact Load</b>				

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
SDE FACT LOAD	W_RTL_SUPP_IVC_PO_IT_FS	sinvcstilsdsde.ksh	reimediiinvupload.pc (ReIM Program) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_SLS_TRX_IT_LC_DY_FS W_RTL_SLSPR_TX_IT_LC_DY_FS W_RTL_SLSPK_IT_LC_DY_FS	slsiltldsde.ksh	saexpdw.pc (ReSA Program) resa2dw (Perl script) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_MKDN_IT_LC_DY_FS	slsmkdnildsde.ksh	salstage.pc (RMS Program) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_SLSFC_IT_LC_DY_FS	slsfcildsde.ksh	rmsl_rpas_forecast.ksh (RMS Program) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_SLSFC_IT_LC_WK_FS	slsfcilwsde.ksh	rmsl_rpas_forecast.ksh (RMS Program) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_BCOST_IT_LC_DY_FS	cstilsdsde.ksh	etlrefreshgensde.ksh	RMS sccext.pc should execute right after this program has completed successfully.
SDE FACT LOAD	W_RTL_INV_IT_LC_DY_FS	invildsde.ksh	salstage.pc (RMS Program) mrt.pc (RMS Program) ordrev (RMS Program) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_NCOST_IT_LC_DY_FS	ncstilsdsde.ksh	fcexec.pc etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_PRICE_IT_LC_DY_FS	prcildsde.ksh	etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_STCKLDGR_SC_IC_WK_FS	stblwlsde.ksh	salweek.pc etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_SUPPCM_IT_LC_DY_FS	scmplildsde.ksh	salstage.pc etlrefreshgensde.ksh	

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
SDE FACT LOAD	W_RTL_SUPPCMUF_LC_DY_FS	scmplufldsde.ksh	salstage.pc etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_SLSWF_IT_LC_DY_FS	wfslsldsde.ksh	posupld.pc etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_STCKLDGR_SC_IC_MH_FS	stlblmthsde.ksh	salmth.pc etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_INVADJ_IT_LC_DY_FS	ivadjldsde.ksh	salstage.pc (RMS Program) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_INVADJ_IT_IC_DY_FS	ivadjldsde_initial.ksh	Salapnd.pc (RMS Program) etlrefreshgensde.ksh	This program is executed only once on Day 1 of load to load all history data. Start and End date should be passed as parameter to the script in 'YYYY-MM-DD' format
SDE FACT LOAD	W_RTL_INVRTV_IT_LC_DY_FS	ivrtvldsde.ksh	etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_INVRTV_IT_IC_DY_FS	ivrtvldsde_initial.ksh	Salapnd.pc (RMS Program) etlrefreshgensde.ksh	This program is executed only once on Day 1 of load to load all history data. Start and End date should be passed as parameter to the script in 'YYYY-MM-DD' format
SDE FACT LOAD	W_RTL_INVTSF_IT_LC_DY_FS	ivtsfldsde.ksh	salstage.pc (RMS Program) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_INVTSF_IT_IC_DY_FS	ivtsfldsde_initial.ksh	Salapnd.pc (RMS Program) etlrefreshgensde.ksh	This program is executed only once on Day 1 of load to load all history data. Start and End date should be passed as parameter to the script in 'YYYY-MM-DD' format
SDE FACT LOAD	W_RTL_PO_ONALC_IT_LC_DY_FS	poonalcldsde.ksh		
SDE FACT LOAD	W_RTL_PO_ONORD_IT_IC_DY_FS	poonordldsde.ksh		

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
SDE FACT LOAD	W_RTL_SLDSC_TRX_IT_LC_DY_FS	slsdistrxldsde.ksh	saexpdw.pc (ReSA Program) resa2dw (Perl script) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_TRX_TNDR_LC_DY_FS	tndrtrxldsde.ksh	saexpdw.pc (ReSA Program) resa2dw (Perl script) etlrefreshgensde.ksh	
SDE FACT LOAD	W_RTL_GCN_TRX_LC_DY_FS	gcnldsde.ksh	saexpdw.pc (ReSA Program) resa2dw (Perl script) etlrefreshgensde.ksh	
<b>SqlUnloader Programs</b>				
rtluasde.ksh <Target table> Target table: RI Staging Table (The script with Target Table as parameter will execute the ODI Sql UnLoader program which will Unload the RI staging table into corresponding <Target table> .dat file).				
UNLOADER	W_DOMAIN_MEMBER_DS_TL.dat	rtluasde.ksh W_DOMAIN_MEMBER_DS_TL	domianmemlkupsde.ksh	
UNLOADER	W_EMPLOYEE_DS.dat	rtluasde.ksh W_EMPLOYEE_DS	emplydsde.ksh	
UNLOADER	W_EXCH_RATE_GS.dat	rtluasde.ksh W_EXCH_RATE_GS	exchgrategensde.ksh	
UNLOADER	W_INT_ORG_ATTR_DS.dat	rtluasde.ksh W_INT_ORG_ATTR_DS	orglocsde.ksh	
UNLOADER	W_INT_ORG_DHS.dat	rtluasde.ksh W_INT_ORG_DHS	orghiersde.ksh	
UNLOADER	W_INT_ORG_DS.dat	rtluasde.ksh W_INT_ORG_DS	orglocsde.ksh	

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
UNLOADER	W_INT_ORG_DS_TL.dat	rtluasde.ksh W_INT_ORG_DS_TL	orglocdsde.ksh	
UNLOADER	W_INVENTORY_PRODUCT_ATTR_DS.dat	rtluasde.ksh W_INVENTORY_PRODUCT_ATTR_DS	prditmlmsde.ksh	
UNLOADER	W_INVENTORY_PRODUCT_DS.dat	rtluasde.ksh W_INVENTORY_PRODUCT_DS	prditmlmsde.ksh	
UNLOADER	W_MCAL_PERIOD_DS.dat	rtluasde.ksh W_MCAL_PERIOD_DS	mcalperiodsde.ksh	
UNLOADER	W_PARTY_ATTR_DS.dat	rtluasde.ksh W_PARTY_ATTR_DS	supdsde.ksh	
UNLOADER	W_PARTY_ORG_DS.dat	rtluasde.ksh W_PARTY_ORG_DS	supdsde.ksh	
UNLOADER	W_PROD_CAT_DHS.dat	rtluasde.ksh W_PROD_CAT_DHS	prdhiersde.ksh	
UNLOADER	W_PRODUCT_ATTR_DS.dat	rtluasde.ksh W_PRODUCT_ATTR_DS	prditmsde.ksh	
UNLOADER	W_PRODUCT_DS.dat	rtluasde.ksh W_PRODUCT_DS	prditmsde.ksh	
UNLOADER	W_PRODUCT_DS_TL.dat	rtluasde.ksh W_PRODUCT_DS_TL	prditmsde.ksh	
UNLOADER	W_REASON_DS.dat	rtluasde.ksh W_REASON_DS	reasonsde.ksh	
UNLOADER	W_RTL_BCOST_IT_LC_DY_FS.dat	rtluasde.ksh W_RTL_BCOST_IT_LC_DY_FS	cstisldsde.ksh	
UNLOADER	W_RTL_CHANNEL_DS.dat	rtluasde.ksh W_RTL_CHANNEL_DS	orgchnsde.ksh	
UNLOADER	W_RTL_INV_IT_LC_DY_FS.dat	rtluasde.ksh W_RTL_INV_IT_LC_DY_FS	invildsde.ksh	
UNLOADER	W_RTL_INVADJ_IT_LC_DY_FS.dat	rtluasde.ksh W_RTL_INVADJ_IT_LC_DY_FS	ivadjildsde.ksh	
UNLOADER	W_RTL_INVRC_IT_LC_DY_FS.dat	rtluasde.ksh W_RTL_INVRC_IT_LC_DY_FS	ivrcpildsde.ksh	
UNLOADER	W_RTL_INVRTV_IT_LC_DY_FS.dat	rtluasde.ksh W_RTL_INVRTV_IT_LC_DY_FS	ivrtvildsde.ksh	

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
UNLOADER	W_RTL_INVTSF_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_INVTSF_IT_IC_DY_FS	ivtsfildsde.ksh	
UNLOADER	W_RTL_IT_IC_DS.dat	rtluasde.ksh W_RTL_IT_IC_DS	rtiilsde.ksh	
UNLOADER	W_RTL_IT_SUPPLIER_DS.dat	rtluasde.ksh W_RTL_IT_SUPPLIER_DS	prditmsupsde.ksh	
UNLOADER	W_RTL_ITEM_GRP1_DS.dat	rtluasde.ksh W_RTL_ITEM_GRP1_DS	prditmlsde.ksh	
UNLOADER	W_RTL_ITEM_GRP2_DS.dat	rtluasde.ksh W_RTL_ITEM_GRP2_DS	prdpimsde.ksh	
UNLOADER	W_RTL_LOC_LIST_DS.dat	rtluasde.ksh W_RTL_LOC_LIST_DS	orgtolsde.ksh	
UNLOADER	W_RTL_LOC_TRAIT_DS.dat	rtluasde.ksh W_RTL_LOC_TRAIT_DS	orgltmsde.ksh	
UNLOADER	W_RTL_MKDN_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_MKDN_IT_IC_DY_FS	slsmkdnildsde.ksh	
UNLOADER	W_RTL_NCOST_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_NCOST_IT_IC_DY_FS	ncstildsde.ksh	
UNLOADER	W_RTL_ORG_FIN_DS.dat	rtluasde.ksh W_RTL_ORG_FIN_DS	orgfinsde.ksh	
UNLOADER	W_RTL_PRICE_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_PRICE_IT_IC_DY_FS	prcildsde.ksh	
UNLOADER	W_RTL_PROD_HIER_ATTR_LKP_DHS.dat	rtluasde.ksh W_RTL_PROD_HIER_ATTR_LKP_DHS	prdhiersde.ksh	
UNLOADER	W_RTL_PRODUCT_ATTR_DS.dat	rtluasde.ksh W_RTL_PRODUCT_ATTR_DS	prdattrsde.ksh	
UNLOADER	W_RTL_PRODUCT_ATTR_DS_TL.dat	rtluasde.ksh W_RTL_PRODUCT_ATTR_DS_TL	prdattrsde.ksh	
UNLOADER	W_RTL_PRODUCT_BRAND_DS.dat	rtluasde.ksh W_RTL_PRODUCT_BRAND_DS	prdbrndsde.ksh	
UNLOADER	W_RTL_PRODUCT_BRAND_DS_TL.dat	rtluasde.ksh W_RTL_PRODUCT_BRAND_DS_TL	prdbrndsde.ksh	
UNLOADER	W_RTL_PRODUCT_COLOR_DS.dat	rtluasde.ksh W_RTL_PRODUCT_COLOR_DS	prddlrsde.ksh	

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
UNLOADER	W_RTL_PRODUCT_IMAGE_DS.dat	rtluasde.ksh W_RTL_PRODUCT_IMAGE_DS	prditimsde.ksh	
UNLOADER	W_RTL_PROMO_DS.dat	rtluasde.ksh W_RTL_PROMO_DS	#N/A	
UNLOADER	W_RTL_PROMO_DS_TL.dat	rtluasde.ksh W_RTL_PROMO_DS_TL	promosde.ksh	
UNLOADER	W_RTL_SEASON_DS.dat	rtluasde.ksh W_RTL_SEASON_DS	seasnsde.ksh	
UNLOADER	W_RTL_SEASON_IT_DS.dat	rtluasde.ksh W_RTL_SEASON_IT_DS	prditmsdsde.ksh	
UNLOADER	W_RTL_SEASON_PHASE_DS.dat	rtluasde.ksh W_RTL_SEASON_PHASE_DS	phasesde.ksh	
UNLOADER	W_RTL_SLS_TRX_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_SLS_TRX_IT_IC_DY_FS	slsiltde.ksh	
UNLOADER	W_RTL_SLSFC_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_SLSFC_IT_IC_DY_FS	slsfcildsde.ksh	
UNLOADER	W_RTL_SLSFC_IT_IC_WK_FS.dat	rtluasde.ksh W_RTL_SLSFC_IT_IC_WK_FS	slsfcilwsde.ksh	
UNLOADER	W_RTL_SLSPK_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_SLSPK_IT_IC_DY_FS	slsiltde.ksh	
UNLOADER	W_RTL_SLSWF_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_SLSWF_IT_IC_DY_FS	wfslsildsde.ksh	
UNLOADER	W_RTL_STCKLDGR_SC_IC_MH_FS.dat	rtluasde.ksh W_RTL_STCKLDGR_SC_IC_MH_FS	stlblmthsde.ksh	
UNLOADER	W_RTL_STCKLDGR_SC_IC_WK_FS.dat	rtluasde.ksh W_RTL_STCKLDGR_SC_IC_WK_FS	stlblwsde.ksh	
UNLOADER	W_RTL_SUPP_IVC_PO_IT_FS.dat	rtluasde.ksh W_RTL_SUPP_IVC_PO_IT_FS	sinvcstilstdsde.ksh	
UNLOADER	W_RTL_SUPPCM_IT_IC_DY_FS.dat	rtluasde.ksh W_RTL_SUPPCM_IT_IC_DY_FS	scmplildsde.ksh	
UNLOADER	W_RTL_SUPPCMUF_IC_DY_FS.dat	rtluasde.ksh W_RTL_SUPPCMUF_IC_DY_FS	scmplufildsde.ksh	

Table 4-1 (Cont.) Extract, Transform, Load Dependencies

Type of Program (SIL, PLP)	Table Name	Program Name (Shell Script Name)	Dependency (Source System Program or other SIL or PLP program)	Comments
UNLOADER	W_RTL_SUPPLIER_TRAIT_DS.dat	rtluasde.ksh W_RTL_SUPPLIER_TRAIT_DS	suptrdsde.ksh	
UNLOADER	W_RTL_TNDR_TYPE_DS.dat	rtluasde.ksh W_RTL_TNDR_TYPE_DS	tndtrtpsde.ksh	
UNLOADER	W_STATUS_DS.dat	rtluasde.ksh W_STATUS_DS	statusde.ksh	
UNLOADER	W_RTL_PO_ONALC_IT_LC_DY_FS.dat	rtluasde.ksh W_RTL_PO_ONALC_IT_LC_DY_FS	poonalcildsde.ksh	
UNLOADER	W_RTL_PO_ONORD_IT_LC_DY_FS.dat	rtluasde.ksh W_RTL_PO_ONORD_IT_LC_DY_FS	poonordildsde.ksh	
UNLOADER	W_RTL_SLSDSC_TRX_IT_LC_DY_FS.dat	rtluasde.ksh W_RTL_SLSDSC_TRX_IT_LC_DY_FS	slsdscitrldsde.ksh	
UNLOADER	W_RTL_TRX_TNDR_LC_DY_FS.dat	rtluasde.ksh W_RTL_TRX_TNDR_LC_DY_FS	tndtrtrxlsde.ksh	
UNLOADER	W_RTL_GCN_TRX_LC_DY_FS.dat	rtluasde.ksh W_RTL_GCN_TRX_LC_DY_FS	gcnlldsde.ksh	
UNLOADER	W_RTL_ALC_DETAILS_DS.dat	rtluasde.ksh W_RTL_ALC_DETAILS_DS	alcdetailssde.ksh	
UNLOADER	W_RTL_BUYER_DS.dat	rtluasde.ksh W_RTL_BUYER_DS	buyersde.ksh	
UNLOADER	W_RTL_COUPON_DS.dat	rtluasde.ksh W_RTL_COUPON_DS	couponsde.ksh	
UNLOADER	W_RTL_PO_DETAILS_DS.dat	rtluasde.ksh W_RTL_PO_DETAILS_DS	podetailssde.ksh	
UNLOADER	W_RTL_IT_LC_DEL_TMP.dat	rabeuasde.ksh W_RTL_IT_LC_DEL_TMP	#N/A	
UNLOADER	W_RTL_ITEM_DEL_TMP.dat	rabeuasde.ksh W_RTL_ITEM_DEL_TMP	#N/A	
UNLOADER	W_RTL_RECLASS_DP_GP_TMP.dat	rabeuasde.ksh W_RTL_RECLASS_DP_GP_TMP	prdrctmpsde.ksh	
UNLOADER	W_RTL_RECLASS_IT_SC_CL_TMP.dat	rabeuasde.ksh W_RTL_RECLASS_IT_SC_CL_TMP	prdrctmpsde.ksh	





---

---

## Program Reference Lists

This chapter serves as a reference to the following Retail Data Extractor programs and reference information:

- Dimension extract and Flat File Unload (shell scripts for executing ODI ETL programs and ODI Program details)
- Fact extract and Flat File Unload (shell scripts for executing ODI ETL programs and ODI Program details)
- Maintenance (shell scripts for executing ODI ETL programs and ODI Program details)

By reviewing [Chapter 3, "Retail Data Extractor Program Overview"](#) along with this chapter and [Appendix A, "Appendix: Application Programming Interface \(API\)"](#), you should be able to track, down to the table and column level, all the fact and dimension data that flows into Retail Data Extractor staging tables.

---

---

**Note:** Brazil Localization Support

The following Retail Data Extractor script is not supported when part of a Brazil-localized Oracle Retail implementation in which Oracle Retail Fiscal Management (ORFM) replaces Oracle Retail Invoice Matching (ReIM).

- `sinvestilsdsde.ksh` - Extracts Supplier Invoice Match data from Oracle Retail Invoice Matching (ReIM).
- 
- 

### Known Issues

The following are known issues in Oracle Retail Data Extractor:

- ODI Program Execution may result in 'ODI-17056: Variable has no value': This issue can appear while a ODI program is being executed and if any variable used within that program is not explicitly defined in the ODI package. This issue will require the variable in question to be defined explicitly at the ODI package level.



Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
slsmkdnildsde.ksh	Markdowns	Base Fact Extract	MASTER_SDE_RETAIL_SALESMARKDOWNFACT	Master_SDE_Retail_SalesMarkdownFact	N/A	RMS	N/A	N/A	N/A	ORMI
cstisildsde.ksh	Cost	Base Fact Extract	MASTER_SDE_RETAILBASECOSTFACT	Master_SDE_RetailBaseCostFact	N/A	RMS	N/A	N/A	N/A	ORMI
invildsde.ksh	Inventory Position	Base Fact Extract	MASTER_SDE_RETAILINVENTORYPOSITIONTRANSACTIONFACT	Master_SDE_RetailInventoryPositionTransactionFact	N/A	RMS	N/A	N/A	N/A	ORMI
ivrcpildsde.ksh	Inventory Receipts	Base Fact Extract	MASTER_SDE_RETAILINVENTORYRECEIPTSFACT	Master_SDE_RetailInventoryReceiptsFact	N/A	RMS	N/A	N/A	N/A	ORMI
ivadjildsde_initial.ksh	Inventory Adjustment	Base Fact Extract	MASTER_SDE_RETAILINVENTORYADJUSTMENTFACT	Master_SDE_RetailInventoryAdjustmentFact	N/A	RMS	N/A	N/A	N/A	ORMI
ivrtvildsde_initial.ksh	Inventory Return to Vendor	Base Fact Extract	MASTER_SDE_RETAILINVENTORYRETURNTOVENDORFACT	Master_SDE_RetailInventoryReturnToVendorFact	N/A	RMS	N/A	N/A	N/A	ORMI
ivtsfildsde_initial.ksh	Inventory Transfers	Base Fact Extract	MASTER_SDE_RETAILINVENTORYTRANSFERFACT	Master_SDE_RetailInventoryTransferFact	N/A	RMS	N/A	N/A	N/A	ORMI
ivadjildsde.ksh	Inventory Adjustment	Base Fact Extract	MASTER_SDE_RETAILINVENTORYADJUSTMENTFACT	Master_SDE_RetailInventoryAdjustmentFact	N/A	RMS	N/A	N/A	N/A	ORMI
ivrtvildsde.ksh	Inventory Return to Vendor	Base Fact Extract	MASTER_SDE_RETAILINVENTORYRETURNTOVENDORFACT	Master_SDE_RetailInventoryReturnToVendorFact	N/A	RMS	N/A	N/A	N/A	ORMI
ivtsfildsde.ksh	Inventory Transfers	Base Fact Extract	MASTER_SDE_RETAILINVENTORYTRANSFERFACT	Master_SDE_RetailInventoryTransferFact	N/A	RMS	N/A	N/A	N/A	ORMI
ncstildsde.ksh	Net Cost	Base fact Extract	MASTER_SDE_RETAILNETCOSTFACT	Master_SDE_RetailNetCostFact	N/A	RMS	N/A	N/A	N/A	ORMI
prcildsde.ksh	Price	Base Fact Extract	MASTER_SDE_RETAILPRICEFACT	Master_SDE_RetailPriceFact	N/A	RMS	N/A	N/A	N/A	ORMI
slsfildsde.ksh	Sales Forecast	Base Fact Extract	MASTER_SDE_RETAILSALESFCDYFACT	Master_SDE_RetailSalesFcDyFact	N/A	RMS	N/A	N/A	N/A	ORMI
slsfilwsde.ksh	Sales Forecast	Base Fact Extract	MASTER_SDE_RETAILSALESFCWKFACT	Master_SDE_RetailSalesFcWkFact	N/A	RMS	N/A	N/A	N/A	ORMI
stlblmthsde.ksh	Stock Ledger	Base Fact Extract	MASTER_SDE_RETAILSTOCKLEDGERMONTHFACT	Master_SDE_RetailStockLedgerMonthFact	N/A	RMS	N/A	N/A	N/A	ORMI
scmplildsde.ksh	Supplier Compliance	Base Fact Extract	MASTER_SDE_RETAILSUPPLIERCOMPLIANCEFACT	Master_SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_H	RMS	V_PACKSKU_QTY, SHIPSKU, SHIPMENT, ITEM_MASTER	W_RTL_SUPPCM_E_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
scmplildsde.ksh	Supplier Compliance	Base Fact Extract	MASTER_SDE_RETAILSUPPLIERCOMPLIANCEFACT	Master_SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_I	RMS	SHIPMENT, SHIPSKU, ITEM_MASTER	W_RTL_SUPPCM_E_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
scmplufildsde.ksh	Supplier Compliance	Base Fact Extract	MASTER_SDE_RETAILSUPPLIERCOMPLIANCEUFFACT	Master_SDE_RetailSupplierComplianceUFFact	N/A	RMS	N/A	N/A	N/A	ORMI
sinvcstilsdsde.ksh	Supplier Invoice Match	Base Fact Extract	MASTER_SDE_RETAILSUPPLIERINVOICEMATCHFAC	Master_SDE_RetailSupplierInvoiceMatchFact	N/A	ReIM	N/A	N/A	N/A	ORMI
Note: Invoice Matching extract and load programs are not supported in a Brazil configuration.										
wfslsildsde.ksh	Wholesale Franchise	Base Fact Load	MASTER_SDE_RETAILWHOLESALEFRANCHISEFACT	Master_SDE_RetailWholesalefranchiseFact	N/A	RMS	N/A	N/A	N/A	ORMI
statusdsde.ksh	Customer Order Status	Dimension Extract	SDE_RETAILSTATUSDIMENSION	SDE_RetailStatusDimension	SDE_RetailStatusDimensionLoad	RMS	INV_STATUS_TYPES	W_STATUS_DS	IKM RA Oracle Generic Insert with Control,	ORMI
reasonsde.ksh	Reason	Dimension Extract	SDE_RETAILREASONDIMENSION	SDE_RetailReasonDimension	SDE_RetailReasonInventoryDimensionLoad	RMS	CODE_HEAD, CODE_DETAIL	W_REASON_DS	IKM RA Oracle Generic Insert with Control,	ORMI
reasonsde.ksh	Reason	Dimension Extract	SDE_RETAILREASONDIMENSION	SDE_RetailReasonDimension	SDE_RetailReasonRTVDimensionLoad	RMS	CODE_HEAD, CODE_DETAIL	W_REASON_DS	IKM RA Oracle Generic Insert with Control,	ORMI
reasonsde.ksh	Reason	Dimension Extract	SDE_RETAILREASONDIMENSION	SDE_RetailReasonDimension	SDE_RetailReturnReasonDimensionLoad	RMS	CODE_HEAD, CODE_DETAIL	W_REASON_DS	IKM RA Oracle Generic Insert with Control,	ORMI
stkcntilsde.ksh	Stock Count	Base Fact Load	SDE_RETAILSTOCKCOUNTSSFACT	Master_SDE_RetailStockCountSSFactLoad	N/A	RMS	N/A	N/A	N/A	ORMI
Called From MASTER_SDE_RETAILSTOCKCOUNTSSFACTLOAD	Stock Count	Base Fact Extract	SDE_RETAILSTOCKCOUNTSSFACT	SDE_RetailStockCountSSFactLoad	SDE_RetailStockCountSSFactLoad	RMS	W_RTL_INVSS_IT_LC_CNT_DY_V, RESTART_LOC	W_RTL_INVSS_CNT_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control,	ORMI
Called from MASTER_SDE_RETAILSALESMARKDOWNFACT	Markdowns	Base Fact Extract	SDE_RETAILSALESMARKDOWNFACT	SDE_Retail_SalesMarkdownFact	SDE_Retail_SalesMarkdownLoad	RMS	RESTART_LOC, IF_TRAN_DATA, ITEM_MASTER	W_RTL_MKDN_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesPackTransactionFact	RMS	W_RTL_SLSPK_TRX_C OMPCOST_TMP, W_RTL_SLSPK_TRX_C OST_TMP, W_RTL_SLSPK_TRX_T MP	W_RTL_SLSPK_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesPromotionTransactionFact	RMS	W_RTL_SLS_TRX_TMP _A, ITEM_MASTER	W_RTL_SLS_PR_TX_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFact_Item	RMS	ITEM_LOC, W_RTL_SLS_TRX_TMP S, ITEM_LOC_SOH, ITEM_SUPPLIER	W_RTL_SLS_TRX_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFact_NonItem	RMS	W_RTL_SLS_TRX_TMP S	W_RTL_SLS_TRX_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFact_Pack	RMS	W_RTL_SLSPK_TRX_T MP	W_RTL_SLS_TRX_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFactTempLoad_A	RMS	STORE, RESTART_LOC, XTERN_RDWT	W_RTL_SLS_TRX_TMP_A	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFactTempLoad_A1	RMS	W_RTL_SLS_TRX_TMP _A	W_RTL_SLS_TRX_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFactTempLoad_A2	RMS	W_RTL_SLS_TRX_TMP _A, CLASS, DEPS, ITEM_MASTER, STORE	W_RTL_SLS_TRX_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFactTempLoad_Pack	RMS	W_RTL_SLSPK_TRX_C OST_TMP, W_RTL_SLS_TRX_TMP	W_RTL_SLSPK_TRX_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAIL_SALESTRANSACTIONFACT	Sales	Base Fact Extract	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFactTempLoadPackCompCost	RMS	ITEM_LOC, ITEM_LOC_SOH, V_PACKSKU_QTY, W_RTL_SLS_TRX_TMP, W_RTL_SLSPK_TRX_COMP_COST_TMP	W_RTL_SLSPK_TRX_COMP_COST_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILBASECOSTFACT	Cost	Base Fact Extract Compressed	SDE_RETAILBASECOSTFACT	SDE_RetailBaseCostFact	SDE_RetailBaseCostLoad	RMS	W_RTL_BCOST_IT_LC_DY_TMP	W_RTL_BCOST_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILBASECOSTFACT	Cost	Base Fact Extract Compressed	SDE_RETAILBASECOSTFACT	SDE_RetailBaseCostFact	SDE_RetailBaseCostTempLoad	RMS	ITEM_LOC, ITEM_MASTER, ITEM_SUPP_COUNTRY_LOC, PRICE_HIST, RESTART_LOC, SUPS	W_RTL_BCOST_IT_LC_DY_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailAreaDescLkUpLoad	RMS	W_RTL_ORG_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailBannerDescLkUpTemp	RMS	W_RTL_CHANNEL_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailChainDescLkUpLoad	RMS	W_RTL_ORG_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailChannelDescLkUpTemp	RMS	W_RTL_CHANNEL_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailClassDescLkUpLangTempLoad	RMS	W_RTL_PROD_CAT_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailClassDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, CLASS_TL	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailColorDescLkUpLoad	RMS	DIFF_TYPE, DIFF_IDS, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailCompanyDescLkUpLoad	RMS	W_RTL_PROD_CAT_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailDepartmentDescLkUpLoad	RMS	W_RTL_PROD_CAT_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailDiffDescLkUpLoad	RMS	DIFF_IDS, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailDiffTypeDescLkUpLoad	RMS	DIFF_TYPE, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailDistrictDescLkUpLoad	RMS	W_RTL_ORG_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailDivisionDescLkUpLoad	RMS	W_RTL_PROD_CAT_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailFabricDescLkUpLoad	RMS	DIFF_TYPE, DIFF_IDS, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailGroupDescLkUpLoad	RMS	W_RTL_PROD_CAT_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailItemListDescLkUpLoad	RMS	SKULIST_HEAD, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailItemUDAHeaderDescLkUpLoad	RMS	UDA, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailItemUDATextDescLkUpLangTempLoad	RMS	UDA_ITEM_FF, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailItemUDATextDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, UDA_ITEM_FF_TL	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailItemUDAValuesDescLkUpLangTempLoad	RMS	UDA_VALUES, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailItemUDAValuesDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, UDA_VALUES_TL	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailPhaseDescLkUpLangTempLoad	RMS	PHASES, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailPhaseDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, PHASES_TL	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Inset with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailRegionDescLkUpLoad	RMS	W_RTL_ORG_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Inset with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailSeasonDomainMemberLkUpLoad	RMS	SEASONS, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailPriceZoneDomainMemberLkUpLoad	RMS	RPM_ZONE, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailPriceZoneGroupDomainMemberLkUpLoad	RMS	RPM_ZONE_GROUP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailStoreFormatDescLkUpTempLoad	RMS	W_RTL_ORG_D_TMP	W_RTL_STORE_FORMIT_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailStoreFormatDescLkUpDomainLoad	RMS	W_RTL_STORE_FORMAT_TMP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailSubclassDescLkUpLangTempLoad	RMS	W_RTL_PROD_CAT_DH_TMP, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailSubclassDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, SUBCLASS_TL	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailSupplierCurrencyDescLkUpLoad	RMS	SUPS, CURRENCIES, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailSupplierTraitDescLkUpLoad	RMS	SUP_TRAITS, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailTransferEntityDescLkUpLoad	RMS	TSF_ENTITY, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailTenderTypeDescLkUpLoad	RMS	POS_TENDER_TYPE_HEAD, CODE_DETAIL, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailStyleDescLkUpLoad	RMS	DIFF_IDS, DIFF_TYPE, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailProductClassificationDescLkUpLangTempLoad	RMS	CODE_DETAIL, CODE_HEAD, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailProductClassificationDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, CODE_DETAIL_TL	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailSizeDescLkUpLoad	RMS	DIFF_IDS, DIFF_TYPE, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailScentDescLkUpLoad	RMS	DIFF_IDS, DIFF_TYPE, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailTenderTypeGrpDescLkUpLangTempLoad	RMS	CODE_DETAIL, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailTenderTypeGrpDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, CODE_DETAIL_TL	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Generic Insert with Control,	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailReasonRTVDescLkUpLangTempLoad	RMS	CODE_HEAD, CODE_DETAIL, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Generic Insert with Control,	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailReasonRTVDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, CODE_DETAIL_TL	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailReturnReasonDescLkUpLangTempLoad	RMS	CODE_HEAD, CODE_DETAIL, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailReturnReasonDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP, CODE_DETAIL_TL	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailStatusDomainMemberLkUpLoad	RMS	INV_STATUS_TYPES, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control,	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailReasonInvadjDescLkUpLoad	RMS	INV_ADJ_REASON, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control,	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailCFAGroupSetDescLkupLoad	RMS	CFA_ATTRIB_GROUP_SET, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAIN MEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailCFAGroupDescLkupLoad	RMS	CFA_ATTRIB_GROUP, LANG	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailDiscountTypeLkUpLangTempLoad	RMS	CODE_DETAIL, LANG	W_DOMAIN_MEMBER_DS_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
domianmemlkupsde.ksh	Domain Lookup	Dimension Extract	SDE_RETAILDOMAINMEMBERLKUP	SDE_RetailDomainMemberLkUp	SDE_RetailDiscountTypeDescLkUpLoad	RMS	W_DOMAIN_MEMBER_DS_LANG_TMP	W_DOMAIN_MEMBER_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
emplydsde.ksh	Employee	Dimension Extract	SDE_RETAILEMLOYEEEDIMENSION	SDE_RetailEmployeeDimension	SDE_RetailEmployeeDimensionLoad	-	SA_EMPLOYEE	W_EMPLOYEE_DS	IKM RA Oracle Generic Insert with Control	ORMI
exchgrategensde.ksh	Exchange Rate	Dimension Extract	SDE_RETAILEXCHANGERATEGENERAL	SDE_RetailExchangeRateGeneral	SDE_RetailExchangeRateGeneralLoad	-	MV_CURRENCY_CONVERSION_RATES	W_EXCH_RATE_GS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILINVPOSITIONTRANSACTIONFACT	Inventory Position	Base Fact Extract	SDE_RETAILINVPOSITIONTRANSACTIONFACT	SDE_RetailInvPositionTransactionFact	SDE_RetailInventoryPosition_CompItemCost_TempLoad	RMS	W_RTL_INV_IT_LC_TMP_B, V_PACKSKU_QTY, ITEM_LOC_SOH	W_RTL_INV_COMP_ITEM_COST_TMP	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILINVPOSITIONTRANSACTIONFACT	Inventory Position	Base Fact Extract	SDE_RETAILINVPOSITIONTRANSACTIONFACT	SDE_RetailInvPositionTransactionFact	SDE_RetailInventoryPosition_OnOrderCost_Temp_A1	RMS	ORDHEAD, ORDLOC, RESTART_LOC, ORDHEAD	W_RTL_INV_IT_LC_TMP_C	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILINVPOSITIONTRANSACTIONFACT	Inventory Position	Base Fact Extract	SDE_RETAILINVPOSITIONTRANSACTIONFACT	SDE_RetailInvPositionTransactionFact	SDE_RetailInventoryPosition_OnOrderCost_Temp_A2	RMS	RESTART_LOC, W_RTL_INV_IT_LC_TMP_C	W_RTL_INV_ON_ORD_COST_TMP_A	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILINVPOSITIONTRANSACTIONFACT	Inventory Position	Base Fact Extract	SDE_RETAILINVPOSITIONTRANSACTIONFACT	SDE_RetailInvPositionTransactionFact	SDE_RetailInventoryPosition_Repl_TempLoad	RMS	REPL_ITEM_LOC, W_RTL_INV_IT_LC_TMP_B	W_RTL_INV_IT_LC_REPL_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILINVPOSITIONTRANSACTIONFACT	Inventory Position	Base Fact Extract	SDE_RETAILINVPOSITIONTRANSACTIONFACT	SDE_RetailInvPositionTransactionFact	SDE_RetailInventoryPositionTransactionFact	RMS	W_RTL_INV_IT_LC_REPL_TMP, W_RTL_INV_ON_ORD_COST_TMP_A	W_RTL_INV_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILINVPOSITIONTRANSACTIONFACT	Inventory Position	Base Fact Extract	SDE_RETAILINVPOSITIONTRANSACTIONFACT	SDE_RetailInvPositionTransactionFact	SDE_RetailInventoryPositionTransactionFact_A	RMS	RESTART_LOC, INV_IT_LC_V	W_RTL_INV_IT_LC_TMP_A	IKM RA Oracle Generic Insert with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAILINVENTORYPOSITIONTRANSACTIONFACT	Inventory Position	Base Fact Extract	SDE_RETAILINVENTORYPOSITIONTRANSACTIONFACT	SDE_RetailInvPositionTransactionFact	SDE_RetailInventoryPositionTransactionFact_B	RMS	W_RTL_INV_IT_LC_TMP_A, ITEM_LOC_SOH, ITEM_LOC	W_RTL_INV_IT_LC_TMP_B	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILINVENTORYPOSITIONTRANSACTIONFACT	Inventory Position	Base Fact Extract	SDE_RETAILINVENTORYPOSITIONTRANSACTIONFACT	SDE_RetailInvPositionTransactionFact	SDE_RetailInventoryPositionTransactionFact_C	RMS	ORDLOC, W_RTL_INV_IT_LC_TMP_B, V_PACKSKU_QTY, ORDHEAD, W_RTL_INV_COMP_ITEM_COST_TMP	W_RTL_INV_IT_LC_TMP_C	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILINVENTORYRECEIPTSFACT	Inventory Receipts	Base Fact Extract	SDE_RETAILINVENTORYRECEIPTSFACT	SDE_RetailInvReceiptsFact	SDE_RetailInvReceiptsLoad	RMS	RESTART_LOC, IF_TRAN_DATA, ITEM_MASTER	W_RTL_INVRC_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILINVENTORYADJUSTMENTFACT	Inventory Adjustment	Base Fact Extract	SDE_RETAILINVENTORYADJUSTMENTFACT	SDE_RetailInventoryAdjustmentFact	SDE_InitialRetailInventoryAdjustmentLoad	RMS	TRAN_DATA_HISTORY	W_RTL_INVADJ_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control, CKM BIAPPS Oracle	ORMI
Called from MASTER_SDE_RETAILINVENTORYRETURNTOVENDORFACT	Inventory Return to Vendor	Base Fact Extract	SDE_RETAILINVENTORYRETURNTOVENDORFACT	SDE_RetailInventoryReturnToVendorFact	SDE_InitialRetailInventoryReturnToVendorFactLoad	RMS	RTV_HEAD RTV_DETAIL ITEM_LOC	W_RTL_INVRTV_IT_LC_DY_FS	IKM RA Oracle Generic	ORMI
Called from MASTER_SDE_RETAILINVENTORYTRANSFERFACT	Inventory Transfers	Base Fact Extract	SDE_RETAILINVENTORYTRANSFERFACT	SDE_RetailInventoryTransferFact	SDE_InitialRetailInventoryTransferFactLoad	RMS	TRAN_DATA_HISTORY ITEM_MASTER	W_RTL_INVTSF_IT_LC_DY_FS	IKM RA Oracle Generic	ORMI
Called from MASTER_SDE_RETAILINVENTORYADJUSTMENTFACT	Inventory Adjustment	Base Fact Extract	SDE_RETAILINVENTORYADJUSTMENTFACT	SDE_RetailInventoryAdjustmentFact	SDE_RetailInventoryAdjustmentLoad	RMS	IF_TRAN_DATA	W_RTL_INVADJ_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control, CKM BIAPPS Oracle	ORMI
Called from MASTER_SDE_RETAILINVENTORYRETURNTOVENDORFACT	Inventory Return to Vendor	Base Fact Extract	SDE_RETAILINVENTORYRETURNTOVENDORFACT	SDE_RetailInventoryReturnToVendorFact	SDE_RetailInventoryReturnToVendorFactLoad	RMS	SUPS RTV_DETAIL ITEM_LOC RTV_HEAD	W_RTL_INVRTV_IT_LC_DY_FS	IKM RA Oracle Generic Insert with	ORMI
Called from MASTER_SDE_RETAILINVENTORYTRANSFERFACT	Inventory Transfers	Base Fact Extract	SDE_RETAILINVENTORYTRANSFERFACT	SDE_RetailInventoryTransferFact	SDE_RetailInventoryTransferFactLoad	RMS	IF_TRAN_DATA ITEM_MASTER	W_RTL_INVTSF_IT_LC_DY_FS	IKM RA Oracle	ORMI
prddiffsde.ksh	Differentiators	Dimension Extract	SDE_RETAILITEMDIFFDIMENSION	SDE_RetailItemDiffDimension	SDE_RetailItemDiffDimensionLoad	RMS	DIFF_TYPE, W_RTL_PROD_DIFF_TMP, DIFF_IDS	W_RTL_ITEM_GRP1_DS	IKM RA Oracle Generic Insert with Control	ORMI
prddiffsde.ksh	Item Split Product	Dimension	SDE_RETAILITEMDIFFDIMENSION	SDE_RetailItemDiffDimension	SDE_RetailItemDiffDimensionLoad_ProdAttr	RMS	DIFF_IDS, DIFF_TYPE, W_RTL_PROD_DIFF_TMP	W_RTL_ITEM_GRP1_DS	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
prddiffsde.ksh	Product	Dimension	SDE_RETAILITEMDIFF DIMENSION	SDE_RetailItemDiffDimension	SDE_RetailItemDiffDimensionLoad_Brand	RMS	ITEM_MASTER	W_RTL_ITEM_GRP1_DS	IKM RA Oracle Generic Insert with Control	ORMI
prddiffsde.ksh	Differentiators	Dimension Extract	SDE_RETAILITEMDIFF DIMENSION	SDE_RetailItemDiffDimension	SDE_RetailItemDiffDimensionLoad_Color	RMS	DIFF_TYPE, W_RTL_PROD_DIFF_TMP, DIFF_IDS	W_RTL_ITEM_GRP1_DS	IKM RA Oracle Generic Insert with Control	ORMI
prddiffsde.ksh	Differentiators	Dimension Extract	SDE_RETAILITEMDIFF DIMENSION	SDE_RetailItemDiffDimension	SDE_RetailItemDiffDimensionTempLoad	RMS	V_W_RTL_ITEM_D_TMP	W_RTL_PROD_DIFF_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prditmsde.ksh	Product	Dimension Extract	SDE_RETAILITEMDIMENSION	SDE_RetailItemDimension	SDE_RetailItemDimensionLoad	RMS	W_RTL_ITEM_D_TMP	W_PRODUCT_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmsde.ksh	Product	Dimension Extract	SDE_RETAILITEMDIMENSION	SDE_RetailItemDimension	SDE_RetailItemDimensionTempDeltaLoad	RMS	GROUPS, UOM_CLASS, ITEM_MASTER, DIVISION, DEPS, CODE_DETAIL, LANG	W_RTL_ITEM_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prditmsde.ksh	Product	Dimension Extract	SDE_RETAILITEMDIMENSION	SDE_RetailItemDimension	SDE_RetailItemDimensionTempDeltaReclassLoad	RMS	DIVISION, DEPS, CODE_DETAIL, ITEM_MASTER, LANG, GROUPS, UOM_CLASS	W_RTL_ITEM_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prditmsde.ksh	Product	Dimension Extract	SDE_RETAILITEMDIMENSION	SDE_RetailItemDimension	SDE_RetailItemDimensionTempFinalLoad	RMS	W_RTL_ITEM_LANG_TMP, TL_SHADOW	W_RTL_ITEM_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prditmsde.ksh	Product	Dimension Extract	SDE_RETAILITEMDIMENSION	SDE_RetailItemDimension	SDE_RetailItemDimensionTempFullLoad	RMS	LANG, UOM_CLASS, DIVISION, CODE_DETAIL, DEPS, ITEM_MASTER, GROUPS	W_RTL_ITEM_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prditmsde.ksh	Product	Dimension Extract	SDE_RETAILITEMDIMENSION	SDE_RetailItemDimension	SDE_RetailItemDimensionAttributeLoad	RMS	W_RTL_ITEM_D_TMP	W_PRODUCT_ATTR_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmsde.ksh	Product	Dimension Extract	SDE_RETAILITEMDIMENSION	SDE_RetailItemDimension	SDE_RetailItemDimensionTLLoad	RMS	W_RTL_ITEM_D_TMP	W_PRODUCT_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
prditmsde.ksh	Item Image	Dimension Extract	SDE_RETAILITEMIMAGE EDIMENSION	SDE_RetailItemImageDimension	SDE_RetailItemImageDimensionLoad	RMS	ITEM_IMAGE	W_RTL_PRODUCT_IMAGE_DS	IKM RA Oracle Generic Insert with Control, CKM BIAPPS Oracle	ORMI
prditmlsde.ksh	ItemList	Dimension Extract	SDE_RETAILITEMLIST DIMENSION	SDE_RetailItemListDimension	SDE_RetailItemListDimensionLoad	RMS	ITEM_MASTER, SKULIST_HEAD, SKULIST_DETAIL	W_RTL_ITEM_GRP1_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmlmsde.ksh	Item Location	Dimension Extract	SDE_RETAILITEMLOCATION DIMENSION	SDE_RetailItemLocationDimension	SDE_RetailItemLocationDimensionAttributeLoad	RMS	W_RTL_INVENTORY_PRODUCT_D_TMP	W_INVENTORY_PRODUCT_ATTTR_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmlmsde.ksh	Item Location	Dimension Extract	SDE_RETAILITEMLOCATION DIMENSION	SDE_RetailItemLocationDimension	SDE_RetailItemLocationDimensionLoad	RMS	W_RTL_INVENTORY_PRODUCT_D_TMP	W_INVENTORY_PRODUCT_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmlmsde.ksh	Item Location	Dimension Extract	SDE_RETAILITEMLOCATION DIMENSION	SDE_RetailItemLocationDimension	SDE_RetailItemLocationDimensionTempLoad	RMS	ITEM_MASTER, ITEM_LOC_TRAITS	W_RTL_INVENTORY_PRODUCT_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prdpimsde.ksh	Item Pack	Dimension Extract	SDE_RETAILITEMPACK DIMENSION	SDE_RetailItemPackDimension	SDE_RetailItemPackDimensionLoad	RMS	V_PACKSKU_QTY, ITEM_MASTER	W_RTL_ITEM_GRP2_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmsmsde.ksh	Item Season	Dimension Extract	SDE_RETAILITEMSEASON DIMENSION	SDE_RetailItemSeasonDimension	SDE_RetailSeasonPhaseItemDimensionLoad	RMS	ITEM_SEASONS, ITEM_MASTER, SEASON, PHASE	W_RTL_SEASON_PHASE_ITEM_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmsupsde.ksh	Item Supplier	Dimension Extract	SDE_RETAILITEMSUPPLIER DIMENSION	SDE_RetailItemSupplierDimension	SDE_RetailItemSupplierDimensionDeltaLoad	RMS	ITEM_MASTER, ITEM_SUPP_COUNTRY, ITEM_SUPPLIER	W_RTL_IT_SUPPLIER_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmsupsde.ksh	Item Supplier	Dimension Extract	SDE_RETAILITEMSUPPLIER DIMENSION	SDE_RetailItemSupplierDimension	SDE_RetailItemSupplierDimensionLoad	RMS	ITEM_MASTER, ITEM_SUPP_COUNTRY, ITEM_SUPPLIER	W_RTL_IT_SUPPLIER_DS	IKM RA Oracle Generic Insert with Control	ORMI
prditmudsde.ksh	Item UDA	Dimension Extract	SDE_RETAILITEMUDA DIMENSION	SDE_RetailItemUDADimension	SDE_RetailItemUDADimensionLoad	RMS	ITEM_MASTER, W_RTL_UDA_DETAIL_ITEM	W_RTL_ITEM_GRP1_DS	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
SDE_RetailLoadControlSeedData.ksh	-	Fact Maintenance	SDE_RETAILSOURCELOADCONTROLSEEDDATA	SDE_RetailLoadControlSeedData	SDE_RetailInitial_C_ODI_PRAM_Load	RMS	C_ODI_PARAM, RA_SRC_CURR_PARAM_G	C_ODI_PARAM	IKM RA Oracle Generic Insert with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailLocationDimensionAttributeLoad	RMS	W_RTL_ORG_D_TMP	W_INT_ORG_ATTR_DS	IKM RA Oracle Generic Insert with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailLocationDimensionLoad	RMS	W_RTL_ORG_D_TMP	W_INT_ORG_DS	IKM RA Oracle Generic Insert with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailLocationDimensionPartnerTempLoad_A	RMS	CURRENCIES, COUNTRY, ADD_TYPE_MODULE, ADD_TYPE, ADDR, PARTNER, STATE	W_RTL_ORG_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailLocationDimensionPartnerTempLoad_B	RMS	PARTNER, CURRENCIES	W_RTL_ORG_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailLocationDimensionStoreTempLoad	RMS	CHANNELS, BANNER, COUNTRY, CURRENCIES, STATE, STORE, STORE_ATTRIBUTES, STORE_FORMIT, TSFZONE, WF_CUSTOMER, WF_CUSTOMER_GROUP, ADD_TYPE_MODULE, ADD_TYPE, ADDR	W_RTL_ORG_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailLocationDimensionTLTempLoad	RMS	W_RTL_ORG_D_TMP, LANG	W_RTL_ORG_D_LANG_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailLocationDimensionWHTempLoad	RMS	WH, ADDR, WH_ATTRIBUTES, STATE, COUNTRY, CHANNELS, BANNER, CURRENCIES, ADD_TYPE, ADD_TYPE_MODULE	W_RTL_ORG_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailPartnerLocationDimensionTLLoad	RMS	W_RTL_ORG_D_LANG_TEMP, PARTNER_TL	W_INT_ORG_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailStoreLocationDimensionTLLoad	RMS	W_RTL_ORG_D_LANG_TEMP, STORE_TL	W_INT_ORG_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
orglocsde.ksh	Organization	Dimension Extract	SDE_RETAILLOCATIONDIMENSION	SDE_RetailLocationDimension	SDE_RetailWHLocationDimensionTLLoad	RMS	W_RTL_ORG_D_LANG_TEMP, WH_TL	W_INT_ORG_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyAreaTempLoad	RMS	W_RTL_ORG_DH_TMP, AREA	W_RTL_ORG_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyChainTempLoad	RMS	CHAIN, COMPHEAD	W_RTL_ORG_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyCompanyTempLoad	RMS	COMPHEAD	W_RTL_ORG_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyDistrictTempLoad	RMS	W_RTL_ORG_DH_TMP, DISTRICT	W_RTL_ORG_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyLoad	RMS	W_RTL_ORG_DH_TMP	W_INT_ORG_DHS	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyPartnerTempLoad	RMS	PARTNER	W_RTL_ORG_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyRegionTempLoad	RMS	W_RTL_ORG_DH_TMP, REGION	W_RTL_ORG_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyStoreTempLoad	RMS	W_RTL_ORG_DH_TMP, STORE	W_RTL_ORG_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orghiersde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONDIMENSIONHIERARCHY	SDE_RetailOrganizationDimensionHierarchy	SDE_RetailOrganizationDimensionHierarchyWHTempLoad	RMS	WH	W_RTL_ORG_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orgfinsde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONFINANCEDIMENSION	SDE_RetailOrganizationFinanceDimension	SDE_RetailOrganizationFinanceDimensionLoad	RMS	W_RTL_ORG_FIN_TMP	W_RTL_ORG_FIN_DS	IKM RA Oracle Generic Insert with Control	ORMI
orgfinsde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONFINANCEDIMENSION	SDE_RetailOrganizationFinanceDimension	SDE_RetailOrganizationFinanceOrgUnitDimensionTempLoad	RMS	ORG_UNIT	W_RTL_ORG_FIN_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orgfinsde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONFINANCEDIMENSION	SDE_RetailOrganizationFinanceDimension	SDE_RetailOrganizationFinanceSetOfBooksDimensionTempLoad	RMS	FIF_GL_SETUP	W_RTL_ORG_FIN_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orgfinsde.ksh	Organization	Dimension Extract	SDE_RETAILORGANIZATIONFINANCEDIMENSION	SDE_RetailOrganizationFinanceDimension	SDE_RetailOrganizationFinanceTSFEntityDimensionTempLoad	RMS	TSF_ENTITY_ORG_UNIT_SOB	W_RTL_ORG_FIN_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orglolsde.ksh	Location List	Dimension Extract	SDE_RETAILLOCATIONLISTDIMENSION	SDE_RetailLocationListDimension	SDE_RetailLocationListDimensionLoad	RMS	LOC_LIST_DETAIL, LOC_LIST_HEAD	W_RTL_LOC_LIST_DS	IKM RA Oracle Generic Insert with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
orglmsde.ksh	Location Trait	Dimension Extract	SDE_RETAILLOCATIONTRAITDIMENSION	SDE_RetailLocationTraitDimension	SDE_RetailLocationTraitDimensionLoad	RMS	LOC_TRAITS_MATRIX, LOC_TRAITS	W_RTL_LOC_TRAIT_DS	IKM RA Oracle Generic Insert with Control	ORMI
orglmsde.ksh	Location Trait	Dimension Extract	SDE_RETAILLOCATIONTRAITDIMENSION	SDE_RetailLocationTraitDimension	SDE_RetailLocationTraitDimensionTLTempLoad	RMS	LOC_TRAITS, LANG	W_RTL_LOC_TRAIT_LANG_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orglmsde.ksh	Location Trait	Dimension Extract	SDE_RETAILLOCATIONTRAITDIMENSION	SDE_RetailLocationTraitDimension	SDE_RetailLocationTraitDimensionTLLoad	RMS	W_RTL_LOC_TRAIT_LANG_TMP, LOC_TRAITS_TL	W_RTL_LOC_TRAITS_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILNETCOSTFACT	Net Cost	Base fact Extract	SDE_RETAILNETCOSTFACT	SDE_RetailNetCostFact	SDE_RetailNetCostLoad	RMS	W_RTL_NCOST_IT_LC_DY_TMP	W_RTL_NCOST_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILNETCOSTFACT	Net Cost	Base fact Extract	SDE_RETAILNETCOSTFACT	SDE_RetailNetCostFact	SDE_RetailNetCostTempLoad	RMS	FUTURE_COST, ITEM_MASTER, ITEM_SUPP_COUNTRY, RESTART_LOC	W_RTL_NCOST_IT_LC_DY_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orgchnsde.ksh	Location Channel	Dimension Extract	SDE_RETAILORGANIZATIONCHANNELDIMENSION	SDE_RetailOrganizationChannelDimension	SDE_OrganizationChannelDimensionLoad	RMS	W_RTL_CHANNEL_TEMP	W_RTL_CHANNEL_DS	IKM RA Oracle Generic Insert with Control	ORMI
orgchnsde.ksh	Location Channel	Dimension Extract	SDE_RETAILORGANIZATIONCHANNELDIMENSION	SDE_RetailOrganizationChannelDimension	SDE_RetailOrganizationChannelBannerDimensionTempLoad	RMS	BANNER	W_RTL_CHANNEL_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI
orgchnsde.ksh	Location Channel	Dimension Extract	SDE_RETAILORGANIZATIONCHANNELDIMENSION	SDE_RetailOrganizationChannelDimension	SDE_RetailOrganizationChannelChannelDimensionTempLoad	RMS	CHANNELS, BANNER	W_RTL_CHANNEL_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILPRICEFACT	Price	Fact Extract	SDE_RETAILPRICEFACT	SDE_RetailPriceFact	SDE_RetailPriceLoad	RMS	PRICE_HIST, RESTART_LOC, ITEM_MASTER	W_RTL_PRICE_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILPRICEFACT	Price	Fact	SDE_RETAILPRICEFACT	SDE_RetailPriceFact	SDE_RetailPriceTempLoad	RMS	PRICE_HIST	PRICE_HIST_TEMP	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
prdhiersde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT DIMENSIONHIERARCHY	SDE_RetailProductDimensionHierarchy	SDE_RetailProductDimensionHierarchyClsTempLoad	RMS	MERCHANT, BUYER, CLASS, COMPHEAD, DEPS, GROUPS, DIVISION	W_RTL_PROD_CAT_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prdhiersde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT DIMENSIONHIERARCHY	SDE_RetailProductDimensionHierarchy	SDE_RetailProductDimensionHierarchyCmpTempLoad	RMS	COMPHEAD	W_RTL_PROD_CAT_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prdhiersde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT DIMENSIONHIERARCHY	SDE_RetailProductDimensionHierarchy	SDE_RetailProductDimensionHierarchyDepTempLoad	RMS	DIVISION, MERCHANT, BUYER, COMPHEAD, DEPS, GROUPS	W_RTL_PROD_CAT_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prdhiersde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT DIMENSIONHIERARCHY	SDE_RetailProductDimensionHierarchy	SDE_RetailProductDimensionHierarchyDivTempLoad	RMS	MERCHANT, DIVISION, BUYER, COMPHEAD	W_RTL_PROD_CAT_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prdhiersde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT DIMENSIONHIERARCHY	SDE_RetailProductDimensionHierarchy	SDE_RetailProductDimensionHierarchyGrpTempLoad	RMS	COMPHEAD, DIVISION, BUYER, GROUPS, MERCHANT	W_RTL_PROD_CAT_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prdhiersde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT DIMENSIONHIERARCHY	SDE_RetailProductDimensionHierarchy	SDE_RetailProductDimensionHierarchyLkpLoad	RMS	W_RTL_PROD_CAT_DH_TMP	W_RTL_PROD_HIER_ATTR_LKP_DHS	IKM RA Oracle Generic Insert with Control	ORMI
prdhiersde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT DIMENSIONHIERARCHY	SDE_RetailProductDimensionHierarchy	SDE_RetailProductDimensionHierarchyLoad	RMS	W_RTL_PROD_CAT_DH_TMP	W_PROD_CAT_DHS	IKM RA Oracle Generic Insert with Control	ORMI
prdhiersde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT DIMENSIONHIERARCHY	SDE_RetailProductDimensionHierarchy	SDE_RetailProductDimensionHierarchySbcTempLoad	RMS	MERCHANT, BUYER, CLASS, COMPHEAD, DEPS, GROUPS, SUBCLASS, DIVISION	W_RTL_PROD_CAT_DH_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prdcstmpsde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT RECLASSTEMP	SDE_RetailProductReclassTemp	SDE_RetailDPGRPreclassTempLoad	RMS	RDW_RECLASS	W_RTL_RECLASS_DP_GP_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
prdrctmstpsde.ksh	Product	Dimension Extract	SDE_RETAILPRODUCT RECLASSTEMP	SDE_RetailProductRecla ssTemp	SDE_RetailITSCCLRec lassTempLoad	RMS	RECLASS_ITEM_TEMP	W_RTL_RECLASS_IT_SC_CL_T MP	IKM RA Oracle Insert Temp Load with Control	ORMI
phasesde.ksh	Phase	Dimension Extract	SDE_RETAILSEASONP HASEDIMENSION	SDE_RetailSeasonPhase Dimension	SDE_RetailPhaseDime nsionLoad	RMS	PHASES	W_RTL_PHASE_DS	IKM RA Oracle Generic Insert with Control	ORMI
clrpricesde.ksh	Clearance	Dimension Extract	SDE_RETAILCLRPCPRI CEDIMENSION	SDE_RetailCLRPCPRICE Dimension	SDE_RetailCLRPCPRI CEDimensionLoad	RMS	XTERN_CLRPC_FN_V, RPM_CLEARANCE,RP M_CLEARANCE_GRO UP, CODE_DETAIL	W_RTL_PRICE_CLR_IT_LC_DS	IKM RA Oracle Generic Insert with Control	ORMI
pricezonesde.ksh	PriceZone	Dimension Extract	SDE_RETAILPRICEZON EDIMENSION	SDE_RetailPriceZoneDi mension	SDE_RetailPriceZoneG rpDimensionLoad	RMS	RPM_ZONE_GROUP	W_RTL_CLSTR_GRP_DS	IKM RA Oracle Generic Insert with Control	ORMI
pricezonesde.ksh	PriceZone	Dimension Extract	SDE_RETAILPRICEZON EDIMENSION	SDE_RetailPriceZoneDi mension	SDE_RetailPriceZone HdrDimensionLoad	RMS	RPM_ZONE	W_RTL_CLSTR_HDR_DS	IKM RA Oracle Generic Insert with Control	ORMI
pricezonesde.ksh	PriceZone	Dimension Extract	SDE_RETAILPRICEZON EDIMENSION	SDE_RetailPriceZoneDi mension	SDE_RetailPriceZoneL ocDimensionLoad	RMS	RPM_ZONE, RPM_ZONE_LOCATIO N	W_RTL_CLSTR_GRP_HDR_LC_DS	IKM RA Oracle Generic Insert with Control	ORMI
pricezonesde.ksh	PriceZone	Dimension Extract	SDE_RETAILPRICEZON EDIMENSION	SDE_RetailPriceZoneDi mension	SDE_RetailPriceZone MerchDimensionLoad	RMS	RPM_MERCH_RETAIL _DEF	W_RTL_CLSTR_GRP_PRD_DS	IKM RA Oracle Generic Insert with Control	ORMI
dsctypsde.ksh	Discount Type	Dimension Extract	SDE_RETAILDISCOUNT TYPEDIMENSION	SDE_RetailDiscountType Dimension	SDE_RetailDiscountTy peDimensionLoad	RMS	CODE_DETAIL	W_RTL_DISCOUNT_TYPE_DS	IKM RA Oracle Generic Insert with Control	ORMI
itemcfasde.ksh		Dimension Extract	SDE_RETAILCFADIME NSION	SDE_RetailItemCFADim ension	SDE_RetailItemCFADi mensionLoad	RMS	CFA_ATTRIB_GROUP,I TEM_MASTER, ITEM_MASTER_CFA_E XT	W_PRODUCT_DS_CFA	IKM RA Oracle Generic Insert with Control	ORMI
itemlocfasde.ksh		Dimension Extract	SDE_RETAILCFADIME NSION	SDE_RetailItemLocCFA Dimension	SDE_RetailItemLocCF ADimLoad	RMS	CFA_ATTRIB_GROUP,I TEM_MASTER, ITEM_LOC_CFA_EXT	W_RTL_IT_LC_DS_CFA	IKM RA Oracle Generic Insert with Control	ORMI
loccfasde.ksh		Dimension Extract	SDE_RETAILCFADIME NSION	SDE_RetailLocationCFA Dimension	SDE_RetailStoreCFAD imLoad	RMS	CFA_ATTRIB_GROUP, STORE_CFA_EXT	W_INT_ORG_DS_CFA	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
loccfasde.ksh		Dimension Extract	SDE_RETAILCFADIMENSION	SDE_RetailLocationCFA Dimension	SDE_RetailWHCFADimLoad	RMS	CFA_ATTRIB_GROUP, WH_CFA_EXT	W_INT_ORG_DS_CFA	IKM RA Oracle Generic Insert with Control	ORMI
loccfasde.ksh		Dimension Extract	SDE_RETAILCFADIMENSION	SDE_RetailLocationCFA Dimension	SDE_RetailPartnerCFADimLoad	RMS	CFA_ATTRIB_GROUP, PARTNER_CFA_EXT	W_INT_ORG_DS_CFA	IKM RA Oracle Generic Insert with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionComponentLoad	RPM	RPM_PROMO, RPM_PROMO_EVENT, RPM_PROMO_COMP	W_RTL_PROMO_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionDetailLoad	RPM	RPM_PROMO, RPM_PROMO_COMP, RPM_PROMO_DTL, RPM_PROMO_EVENT	W_RTL_PROMO_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionDetailTempLoad	RPM	W_RTL_PROMO_EP_TMP, W_RTL_PROMO_TMP	W_RTL_PROMO_FINAL_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionEventLoad	RPM	W_RTL_PROMO_LANG_TMP	W_RTL_PROMO_EP_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionInitialLoad	RPM	LANG, RPM_PROMO_EVENT	W_RTL_PROMO_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionLoad	RPM	W_RTL_PROMO_FINAL_TMP	W_RTL_PROMO_DS	IKM RA Oracle Generic Insert with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionParentLoad	RPM	W_RTL_PROMO_PARENT_LANG_TMP, W_RTL_PROMO_LANG_TMP	W_RTL_PROMO_EP_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionTLLoad	RPM	W_RTL_PROMO_EP_TMP	W_RTL_PROMO_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionEPTempLoad	RPM	W_RTL_PROMO_EP_TMP	W_RTL_PROMO_FINAL_TMP	IKM RA Oracle Insert Temp Load With Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionParentInitialLoad	RPM	RPM_PROMO, RPM_PROMO_OFFER, LANG	W_RTL_PROMO_PARENT_LOADING_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionParentLoad	RPM	W_RTL_PROMO_PARENT_LANG	W_RTL_PROMO_EP_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionOfferLoad	RPM	RPM_PROMO, RPM_PROMO_OFFER	W_RTL_PROMO_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionParentInitialLoad	RPM	LANG, RPM_PROMO	W_RTL_PROMO_PARENT_LOADING_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
promosde.ksh	Promotion	Dimension Extract	SDE_RETAILPROMOTIONDIMENSION	SDE_RetailPromotionDimension	SDE_RetailPromotionDimensionRewardLoad	RPM	RPM_PROMO, RPM_PROMO_OFFER, RPM_PROMO_OFFER_REWARD	W_RTL_PROMO_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILSALESFCDYFACT	Sales Forecast	Base Fact Extract	SDE_RETAILSALESFCDYFACT	SDE_RetailSalesFcDyFact	SDE_Retail_SalesFcCLDomainDyLoad	RMS	DAILY_ITEM_FORECAST, RESTART_LOC, DOMAIN_CLASS, ITEM_MASTER	W_RTL_SLSFC_IT_IC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILSALESFCDYFACT	Sales Forecast	Base Fact Extract	SDE_RETAILSALESFCDYFACT	SDE_RetailSalesFcDyFact	SDE_Retail_SalesFcDPDomainDyLoad	RMS	RESTART_LOC, ITEM_MASTER, DOMAIN_DEPT, DAILY_ITEM_FORECAST	W_RTL_SLSFC_IT_IC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILSALESFCDYFACT	Sales Forecast	Base Fact Extract	SDE_RETAILSALESFCDYFACT	SDE_RetailSalesFcDyFact	SDE_Retail_SalesFcNoDomainDyLoad	RMS	DAILY_ITEM_FORECAST, RESTART_LOC, ITEM_MASTER	W_RTL_SLSFC_IT_IC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAILS ALESFCDYFACT	Sales Forecast	Base Fact Extract	SDE_RETAILSALESFCDYFACT	SDE_RetailSalesFcDyFact	SDE_Retail_SalesFcSCDomainDyLoad	RMS	RESTART_LOC, ITEM_MASTER, DOMAIN_SUBCLASS, DAILY_ITEM_FORECAST	W_RTL_SLSFC_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILS ALESFCWKFACT	Sales Forecast	Base Fact Extract	SDE_RETAILSALESFCWKFACT	SDE_RetailSalesFcWKFact	SDE_Retail_SalesFcCLDomainWkLoad	RMS	DOMAIN_CLASS, RESTART_LOC, ITEM_MASTER, ITEM_FORECAST	W_RTL_SLSFC_IT_LC_WK_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILS ALESFCWKFACT	Sales Forecast	Base Fact Extract	SDE_RETAILSALESFCWKFACT	SDE_RetailSalesFcWKFact	SDE_Retail_SalesFcDPDomainWkLoad	RMS	DOMAIN_DEPT, ITEM_FORECAST, ITEM_MASTER, RESTART_LOC	W_RTL_SLSFC_IT_LC_WK_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILS ALESFCWKFACT	Sales Forecast	Base Fact Extract	SDE_RETAILSALESFCWKFACT	SDE_RetailSalesFcWKFact	SDE_Retail_SalesFcNoDomainWkLoad	RMS	ITEM_FORECAST, RESTART_LOC, ITEM_MASTER	W_RTL_SLSFC_IT_LC_WK_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILS ALESFCWKFACT	Sales Forecast	Base Fact Extract	SDE_RETAILSALESFCWKFACT	SDE_RetailSalesFcWKFact	SDE_Retail_SalesFcSCDomainWkLoad	RMS	RESTART_LOC, ITEM_MASTER, ITEM_FORECAST, DOMAIN_SUBCLASS	W_RTL_SLSFC_IT_LC_WK_FS	IKM RA Oracle Generic Insert with Control	ORMI
seasnsde.ksh	Season	Dimension Extract	SDE_RETAILSEASONDIMENSION	SDE_RetailSeasonDimension	SDE_RetailSeasonDimensionLoad	RMS	SEASONS	W_RTL_SEASON_DS	IKM RA Oracle Generic Insert with Control	ORMI
codesde.ksh		Dimension Extract	SDE_CODEDIMENSION	SDE_CodeDimension	SDE_CodeDimension	RMS	TRAN_DATA_CODES	W_CODE_DS	IKM RA Oracle Generic Insert with Control	ORMI
prdbndsde.ksh	Product	Dimension	SDE_RETAILPRODUCTBRANDDIMENSION	SDE_RetailProductBrandDimension	SDE_RetailProductBrandDimensionTLTempLoad	RMS	LANG, BRAND	W_RTL_PRODUCT_BRAND_LANG_TMP	IKM RA Oracle Generic Insert with Control	ORMI
prdbndsde.ksh	Product	Dimension	SDE_RETAILPRODUCTBRANDDIMENSION	SDE_RetailProductBrandDimension	SDE_RetailProductBrandDimensionLoad	RMS	BRAND	W_RTL_PRODUCT_BRAND_DS	IKM RA Oracle Generic Insert with Control	ORMI
prdbndsde.ksh	Product	Dimension	SDE_RETAILPRODUCTBRANDDIMENSION	SDE_RetailProductBrandDimension	SDE_RetailProductSubBrandDimensionLoad	RMS	BRAND	W_RTL_PRODUCT_BRAND_DS	IKM RA Oracle Generic Insert with Control	ORMI
prdbndsde.ksh	Product	Dimension	SDE_RETAILPRODUCTBRANDDIMENSION	SDE_RetailProductBrandDimension	SDE_RetailProductBrandDimensionTLLoad	RMS	TL_SHADOW, W_RTL_PRODUCT_BRAND_LANG_TMP	W_RTL_PRODUCT_BRAND_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
prdbnrdsde.ksh	Item SplitProduct	Dimension	SDE_RETAILPRODUCTBRANDDIMENSION	SDE_RetailProductBrandDimension	SDE_RetailProductSubBrandDimensionTLLoad	RMS	TL_SHADOW, W_RTL_PRODUCT_BRAND_LANG_TMP	W_RTL_PRODUCT_BRAND_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
prdcrlrsde.ksh	Product	Dimension	SDE_RETAILCOLORDIMENSION	SDE_RetailColorDimension	SDE_RetailSubColorDimensionLoad	RMS	DIFF_IDS	W_RTL_PRODUCT_COLOR_DS	IKM RA Oracle Generic Insert with Control	ORMI
prdcrlrsde.ksh	Product	Dimension	SDE_RETAILCOLORDIMENSION	SDE_RetailColorDimension	SDE_RetailColorDimensionLoad	RMS	DIFF_IDS	W_RTL_PRODUCT_COLOR_DS	IKM RA Oracle Generic Insert with Control	ORMI
prdattrsde.ksh	Product	Dimension	SDE_RETAILITEMATTRDIMENSION	SDE_RetailItemAttrDimension	SDE_RetailItemAttrDimensionTLTempLoad	RMS	DIFF_IDS, DIFF_TYPE, LANG	W_RTL_PRODUCT_ATTR_LANG_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
prdattrsde.ksh	Product	Dimension	SDE_RETAILITEMATTRDIMENSION	SDE_RetailItemAttrDimension	SDE_RetailItemAttrDimensionTL_Load	RMS	TL_SHADOW, W_RTL_PRODUCT_ATTR_LANG_TMP	W_RTL_PRODUCT_ATTR_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI
prdattrsde.ksh	Product	Dimension	SDE_RETAILITEMATTRDIMENSION	SDE_RetailItemAttrDimension	SDE_RetailItemAttrDimensionLoad	RMS	DIFF_IDS	W_RTL_PRODUCT_ATTR_DS	IKM RA Oracle Generic Insert with Control	ORMI
rtlilsde.ksh	Product	Dimension	SDE_RETAILITEMLOCATIONRANGEDIMENSION	SDE_RetailItemLocationRangeDimension	SDE_RetailItemLocationRangeDimensionLoad	RMS	ITEM_MASTER, ITEM_LOC	W_RTL_IT_LC_DS	IKM RA Oracle Generic Insert with Control	
rtlilsde.ksh	Product	Dimension	SDE_RETAILITEMLOCATIONRANGEDIMENSION	SDE_RetailItemLocationRangeDimension	SDE_RetailItemLocationRangeDimensionDeltaLoad	RMS	ITEM_LOC	W_RTL_IT_LC_DS	IKM RA Oracle Generic Insert with Control	
rtlilsde.ksh	Product	Dimension	SDE_RETAILITEMLOCATIONRANGEDIMENSION	SDE_RetailItemLocationRangeDimension	SDE_RetailItemLocationRangeDimensionDeleteLoad	RMS	RDW_DELETE_ITEM	W_RTL_IT_LC_DEL_TMP	IKM RA Oracle Insert Temp Load with Control	
Called from MASTER_SDE_RETAILSTOCKLEDGERMONTHFACT	Stock Ledger	Base Fact Extract	SDE_RETAILSTOCKLEDGERMONTHFACT	SDE_RetailStockLedgerMonthFact	SDE_RetailStockLedgerMonthFactLoad	RMS	MONTH_DATA, RESTART_LOC	W_RTL_STCKLDGR_SC_LC_MONTH_FS	IKM RA Oracle Generic Insert with Control	ORMI
stlblwsde.ksh	Stock Ledger	Base Fact Extract	SDE_RETAILSTOCKLEDGERWEEKFACT	Master_SDE_RetailStockLedgerWeekFact	N/A	RMS	N/A	N/A	N/A	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAILS TOCKLEDGERWEEKFACT	Stock Ledger	Base Fact Extract	SDE_RETAILSTOCKLEDGERWEEKFACT	SDE_RetailStockLedgerWeekFact	SDE_RetailStockLedgerWeekFactLoad	RMS	RESTART_LOC, WEEK_DATA	W_RTL_STCKLDGR_SC_LC_WK_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILS UPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_A	RMS	RESTART_LOC, STORE, ORDHEAD, IF_TRAN_DATA, ITEM_MASTER	W_RTL_SUPPCM_A_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILS UPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_B	RMS	WH, IF_TRAN_DATA, ITEM_MASTER, RESTART_LOC, ORDHEAD	W_RTL_SUPPCM_A_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILS UPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_C	RMS	ITEM_MASTER, RESTART_LOC, ORDLOC	W_RTL_SUPPCM_B_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILS UPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_D	RMS	ITEM_MASTER, ORDLOC, RESTART_LOC, WH	W_RTL_SUPPCM_B_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILS UPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_E	RMS	W_RTL_SUPPCM_B_TMP, V_PACKSKU_QTY, ITEM_MASTER	W_RTL_SUPPCM_C_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILS UPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_F	RMS	W_RTL_SUPPCM_B_TMP	W_RTL_SUPPCM_C_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILS UPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_G1	RMS	W_RTL_SUPPCM_A_TMP, W_RTL_SUPPCM_C_TMP	W_RTL_SUPPCM_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILS UPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_G2	RMS	V_PACKSKU_QTY, W_RTL_SUPPCM_C_TMP, W_RTL_SUPPCM_A_TMP	W_RTL_SUPPCM_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAILSUPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_J	RMS	W_RTL_SUPPCM_D_TMP, W_RTL_SUPPCM_E_TMP	W_RTL_SUPPCM_F_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILSUPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTempLoad_K	RMS	W_RTL_SUPPCM_F_TMP	W_RTL_SUPPCM_IT_LC_DY_FS	IKM RA Oracle Generic Merge with Control	ORMI
Called from MASTER_SDE_RETAILSUPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTimelinessLoad_C	RMS	V_PACKSKU_QTY, W_RTL_SUPPCM_TS_B_TMP	W_RTL_SUPPCM_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILSUPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTimelinessTempLoad_A	RMS	RESTART_LOC, SOURCE_DLVRYSCHEDULED_DAYS, SOURCE_DLVRYSCHEDULED	W_RTL_SUPPCM_TS_A_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILSUPPLIERCOMPLIANCEFACT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEFACT	SDE_RetailSupplierComplianceFact	SDE_RetailSupplierComplianceTimelinessTempLoad_B	RMS	RA_W_RTL_SUPPCM_TS_V, RESTART_LOC, W_RTL_SUPPCM_TS_A_TMP	W_RTL_SUPPCM_TS_B_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILSUPPLIERCOMPLIANCEUFFECT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEUFFECT	SDE_RetailSupplierComplianceUFact	SDE_RetailSupplierComplianceUOrdersLoad	RMS	RA_W_RTL_SUPPCMUF_V, RESTART_LOC	W_RTL_SUPPCMUF_LC_DY_FS	IKM RA Oracle Generic Merge with Control	ORMI
Called from MASTER_SDE_RETAILSUPPLIERCOMPLIANCEUFFECT	Supplier Compliance	Base Fact Extract	SDE_RETAILSUPPLIERCOMPLIANCEUFFECT	SDE_RetailSupplierComplianceUFact	SDE_RetailSupplierComplianceUShipmentsLoad	RMS	SHIPMENT, RESTART_LOC, ORDHEAD	W_RTL_SUPPCMUF_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
supsde.ksh	Supplier	Dimension Extract	SDE_RETAILSUPPLIERDIMENSION	SDE_RetailSupplierDimension	SDE_RetailSupplierDimensionAttributeLoad	RMS	W_RTL_SUPPLIER_D_TMP	W_PARTY_ATTR_DS	IKM RA Oracle Generic Insert with Control	ORMI
supsde.ksh	Supplier	Dimension Extract	SDE_RETAILSUPPLIERDIMENSION	SDE_RetailSupplierDimension	SDE_RetailSupplierDimensionLoad	RMS	W_RTL_SUPPLIER_D_TMP	W_PARTY_ORG_DS	IKM RA Oracle Generic Insert with Control	ORMI
supsde.ksh	Supplier	Dimension Extract	SDE_RETAILSUPPLIERDIMENSION	SDE_RetailSupplierDimension	SDE_RetailSupplierDimensionTempLoad	RMS	SUPS	W_RTL_SUPPLIER_D_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAILSUPPLIERINVOICEMATCHFACT	Supplier Invoice Match	Base Fact Extract	SDE_RETAILSUPPLIERINVOICEMATCHFACT	SDE_RetailSupplierInvoiceMatchFact	SDE_RetailSupplierInvoiceMatchLoad	ReIM	MV_CURRENCY_CONVERSION_RATES, W_RTL_SUPP_IVC_PO_IT_TMP	W_RTL_SUPP_IVC_PO_IT_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILSUPPLIERINVOICEMATCHFACT	Supplier Invoice Match	Base Fact Extract	SDE_RETAILSUPPLIERINVOICEMATCHFACT	SDE_RetailSupplierInvoiceMatchFact	SDE_RetailSupplierInvoiceMatchTempLoad	ReIM	RESTART_LOC, V_RTL_SUPP_INVOICE_PO_IT	W_RTL_SUPP_IVC_PO_IT_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
suptrside.ksh	Supplier Trait	Dimension Extract	SDE_RETAILSUPPLIERTRAITDIMENSION	SDE_RetailSupplierTraitDimension	SDE_RetailSupplierTraitDimensionLoad	RMS	SUP_TRAITS_MATRIX	W_RTL_SUPPLIER_TRAIT_DS	IKM RA Oracle Generic Insert with Control	ORMI
mcalperiodsde.ksh	Calendar	Dimension Extract	SDE_RETAILTIMEDIMENSION_MCALPERIOD	SDE_RetailTimeDimension_MCalPeriod	SDE_RetailTimeDimension_MCalPeriodLoad	RMS	W_MCAL_PERIOD_QTR_TMP	W_MCAL_PERIOD_DS	IKM RA Oracle Generic Insert with Control	ORMI
mcalperiodsde.ksh	Calendar	Dimension Extract	SDE_RETAILTIMEDIMENSION_MCALPERIOD	SDE_RetailTimeDimension_MCalPeriod	SDE_RetailTimeDimension_MCalPeriodLoad	RMS	W_MCAL_CAL_D	W_MCAL_PERIOD_DS	IKM RA Oracle Generic Insert with Control	ORMI
mcalperiodsde.ksh	Calendar	Dimension Extract	SDE_RETAILTIMEDIMENSION_MCALPERIOD	SDE_RetailTimeDimension_MCalPeriod	SDE_RetailTimeDimension_MCalPeriodQtrTempLoad	RMS	W_MCAL_PERIOD_TEMP	W_MCAL_PERIOD_QTR_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
mcalperiodsde.ksh	Calendar	Dimension Extract	SDE_RETAILTIMEDIMENSION_MCALPERIOD	SDE_RetailTimeDimension_MCalPeriod	SDE_RetailTimeDimension_MCalPeriodTempLoad	RMS	CALENDAR	W_MCAL_PERIOD_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI
mcalperiodsde.ksh	Calendar	Dimension Extract	SDE_RETAILTIMEDIMENSION_MCALPERIOD	SDE_RetailTimeDimension_MCalPeriod	SDE_RetailTimeDimension_MCalPeriodTempLoad	RMS	SYSTEM_OPTIONS	W_MCAL_PERIOD_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILWHOLESALEFRANCHISEFACT	Wholesale Franchise	Base Fact Extract	SDE_RETAILWHOLESALEFRANCHISEFACT	SDE_RetailWholesaleFranchiseFact	SDE_RetailWholesaleFranchiseLoad	RMS	W_RTL_SLSWF_IT_LC_TEMP	W_RTL_SLSWF_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
Called from MASTER_SDE_RETAILWHOLESALEFRANCHISEFACT	Wholesale Franchise	Base Fact Extract	SDE_RETAILWHOLESALEFRANCHISEFACT	SDE_RetailWholesaleFranchiseFact	SDE_RetailWholesaleFranchiseTempLoad_A	RMS	RESTART_LOC, TSFHEAD, IF_TRAN_DATA, ITEM_MASTER	W_RTL_SLSWF_IT_LC_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAIL_WHOLESALFRANCHISEFACT	Wholesale Franchise	Base Fact Extract	SDE_RETAILWHOLESALEFRANCHISEFACT	SDE_RetailWholesaleFranchiseFact	SDE_RetailWholesaleFranchiseTempLoad_B	RMS	RESTART_LOC, TSFHEAD, ITEM_MASTER, IF_TRAN_DATA	W_RTL_SLSWF_IT_LC_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
tndrtpsde.ksh	Customer Order Tender Type	Dimension Stage	SDE_RETAILTENDERTYPE_DIMENSION	SDE_RetailTenderTypeDimension	SDE_RetailTenderTypeDimensionLoad	-	POS_TENDER_TYPE_HEAD	W_RTL_TNDR_TYPE_DS	IKM RA Oracle Generic Insert with Control	ORMI
etlrefreshgensde.ksh - Mandatory to be executed before any SDE program (dimension or Fact)	-	Maintenance	SDE_RETAILETLREFRESH_GENERAL	SDE_RetailETLRefreshGeneral	N/A	RMS	SYSTEM_OPTIONS	RA_SRC_CURR_PARAM_G, C_LOAD_DATES	N/A	ORMI
Called from Master Scenarios Master_SDE_Retail_Sales TransactionFact	Fact Load	Sales Transaction	SDE_RETAIL_SALESTRANSACTIONFACT	SDE_Retail_SalesTransactionFact	SDE_RetailSalesTransactionFactTempLoad_PackCost	-	W_RTL_SLSPK_TRX_COST_TEMP	W_RTL_SLSPK_TRX_COST_TEMP	IKM RA Oracle Insert Temp Load With Control	ORCI
tndrtrxlsde.ksh	Sales Trx and Customer Order	Base Fact Extract	MASTER_SDE_RETAILTRXTENDERFACT	Master_SDE_RetailTrxTenderFact	N/A	RMS	N/A	N/A	N/A	ORMI/ORCI
Called from MASTER_SDE_RETAILTRXTENDERFACT	Sales Trx and Customer Order	Base Fact Extract	SDE_RETAILTRXTENDERFACT	SDE_RetailTrxTenderFact	SDE_RetailTrxTenderFactLoad	RMS	XTERN_RDWF, RESTART_LOC, STORE	W_RTL_TRX_TNDR_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI/ORCI
gcnldsde.ksh	Sales Trx and Customer Order	Base Fact Extract	MASTER_SDE_RETAILGIFTCARDFACT	Master_SDE_RetailGiftCardFact	N/A	RMS	N/A	N/A	N/A	ORMI/ORCI
Called from MASTER_SDE_RETAILGIFTCARDFACT	Sales Trx and Customer Order	Base Fact Extract	SDE_RETAILGIFTCARDFACT	SDE_RetailGiftCardFact	SDE_RetailGiftCardFactLoad	RMS	XTERN_RDWT, RESTART_LOC, STORE	W_RTL_GCN_TRX_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI/ORCI
couponsde.ksh	Coupon	Dimension Extract	SDE_RETAILCOUPON_DIMENSION	SDE_RetailCouponDimension	SDE_RetailCouponDimensionLoad	RMS	POS_COUPON_HEAD	W_RTL_COUPON_DS	IKM RA Oracle Generic Insert with Control	ORMI
couponsde.ksh	Coupon	Dimension Extract	SDE_RETAILCOUPON_DIMENSION	SDE_RetailCouponDimension	SDE_RetailCouponDimensionTLTempLoad	RMS	POS_COUPON_HEAD_V, LANG	W_RTL_COUPON_LANG_TEMP	IKM RA Oracle Insert Temp Load with Control	ORMI
couponsde.ksh	Coupon	Dimension Extract	SDE_RETAILCOUPON_DIMENSION	SDE_RetailCouponDimension	SDE_RetailCouponDimensionTLLoad	RMS	W_RTL_COUPON_LANG_TEMP, POS_COUPON_HEAD_TL	W_RTL_COUPON_DS_TL	IKM RA Oracle Generic Insert with Control	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
sldsctrxldsde.ksh	Sales Trx and Customer Order	Base Fact Extract	MASTER_SDE_RETAILSALES ALESDISCOUNTFACT	Master_SDE_RetailSales DiscountFact	N/A	RMS	N/A	N/A	N/A	ORMI/ORCI
Called from MASTER_SDE_RETAILSALES ALESDISCOUNTFACT	Sales Trx and Customer Order	Base Fact Extract	SDE_RETAILSALES DISCOUNTFACT	SDE_RetailSalesDiscount Fact	SDE_RetailSalesDiscount FactLoad	RMS	CLASS, STORE, ITEM_MASTER, XTERN_RDWT, RESTART_LOC	W_RTL_SLSDSC_TRX_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI/ORCI
buyersde.ksh	Purchasing	Dimension Extract	SDE_RETAILBUYERDIMENSION	SDE_RetailBuyerDimension	SDE_RetailBuyerDimension Load	RMS	BUYER	W_RTL_BUYER_DS	IKM RA Oracle Generic Insert with Control	ORMI
podetailssde.ksh	Purchasing	Dimension Extract	SDE_RETAILPODETAILSDIMENSION	SDE_RetailPODetailsDimension	SDE_RetailPODetailsDimension Load	RMS	ORDHEAD, ORDHEAD_REV	W_RTL_PO_DETAILS_DS	IKM RA Oracle Generic Insert with Control	ORMI
alcdetailssde.ksh	Purchasing	Dimension Extract	SDE_RETAILALCDDETAILSDIMENSION	SDE_RetailALCDetailsDimension	SDE_RetailALCDetailsDimension Load	RMS	ALLOC_HEADER	W_RTL_ALC_DETAILS_DS	IKM RA Oracle Generic Insert with Control	ORMI
comppricingde.ksh	Competitor Pricing	Base Fact Extract	MASTER_SDE_RETAILCOMPETITORPRICEFACT	Master_SDE_RetailCompetitor	NA	RMS	NA	NA	NA	ORMI
Called from MASTER_SDE_RETAILCOMPETITORPRICEFACT	Competitor Pricing	Base Fact Extract	SDE_RETAILCOMPETITORPRICEFACT	SDE_RetailCompetitorPriceFact	SDE_RetailCompetitorPriceTempLoad, SDE_RetailCompetitorPriceFactLoad	RMS	COMP_PRICE_HIST , COMP_PRICE_HIST	W_RTL_COMP_PRICE_IT_LC_DY_FS	IKM RA Oracle Generic Insert with Control	ORMI
compstoresde.ksh	Competitor Store	Dimension Extract	SDE_RETAILCOMPETITORSTOREDIMENSION	SDE_RetailCompetitorStoreDimension	SDE_RetailCompStoreDimension Load	RMS	COMPETITOR,COMP_STORE	W_RTL_COMP_STORE_DS	IKM RA Oracle Generic Insert with Control	ORMI
poonordildsde.ksh	Purchasing	Base Fact Extract	MASTER_SDE_RETAILPOONORDERFACT	Master_SDE_RetailPOONOrderFact	N/A	RMS	N/A	N/A	N/A	ORMI
Called from MASTER_SDE_RETAILPOONORDERFACT	Purchasing	Base Fact Extract	SDE_RETAILPOONORDERFACT	SDE_RetailPOONOrderFact	SDE_RetailPOONOrderFact CompItemCost_TempLoad	RMS	W_RTL_PO_ONORD_IT_LC_DY_V, V_PACKSKU_QTY, RESTART_LOC, ITEM_LOC, ITEM_SUPP_COUNTRY_LOC	W_RTL_PO_ONORD_COMP_ITEM_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI
Called from MASTER_SDE_RETAILPOONORDERFACT	Purchasing	Base Fact Extract	SDE_RETAILPOONORDERFACT	SDE_RetailPOONOrderFact	SDE_RetailPOONOrderFact NonCompItemCost_TempLoad	RMS	W_RTL_PO_ONORD_IT_LC_DY_V, RESTART_LOC, ITEM_MASTER,	W_RTL_PO_ONORD_COMP_ITEM_TMP	IKM RA Oracle Insert Temp Load with Control	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
Called from MASTER_SDE_RETAILPOONORDERFACT	Purchasing	Base Fact Extract	SDE_RETAILPOONORDERFACT	SDE_RetailPOOnOrderFact	SDE_RetailPOOnOrderFactLoad	RMS	W_RTL_PO_ONORD_C OMP_ITEM_TMP	W_RTL_PO_ONORD_IT_LC_D Y_FS	IKM RA Oracle Generic Insert with Control	ORMI
poonalcildsde.ksh	Purchasing	Base Fact Extract	MASTER_SDE_RETAILPOONALCFAC	Master_SDE_RetailPOOnALCFact	N/A	RMS	N/A	N/A	N/A	ORMI
Called from MASTER_SDE_RETAILPOONALCFAC	Purchasing	Base Fact Extract	SDE_RETAILPOONALCFAC	SDE_RetailPOOnALCFact	SDE_RetailPOOnALCFactLoad	RMS	RESTART_LOC, W_RTL_PO_ONALC_I T_LC_DY_V	W_RTL_PO_ONALC_IT_LC_D Y_FS	IKM RA Oracle Generic Insert with Control	ORMI
SDE_RetailLoadControlSeedData.ksh	Seed Data Load	Seed Data	SDE_RETAILLOADCONTROLSEEDDATA	SDE_RetailLoadControlSeedData	SDE_RetailInitial_RA_SRC_CURR_PARAM_	-	RA_SRC_CURR_PARAM_M_G.csv	RA_SRC_CURR_PARAM_G	LKM RA File to SQL	ORMI/ ORCI
SDE_RetailLoadControlSeedData.ksh	Seed Data Load	Seed Data	SDE_RETAILLOADCONTROLSEEDDATA	SDE_RetailLoadControlSeedData	SDE_RetailInitial_W_RTL_PROD_CAT_DH_	-	W_RTL_PROD_CAT_D H_TEMP_DEFAULT.cs	W_RTL_PROD_CAT_DH_TMP	LKM RA File to SQL	ORMI/ ORCI
rtluasde.ksh W_DOMAIN_MEMBER_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_DOMAIN_MEMBER_DS_TL	W_DOMAIN_MEMBER_DS_TL.dat	NA	ORMI
rtluasde.ksh W_EMPLOYEE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_EMPLOYEE_DS	W_EMPLOYEE_DS.dat	NA	ORMI
rtluasde.ksh W_EXCH_RATE_GS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_EXCH_RATE_GS	W_EXCH_RATE_GS.dat	NA	ORMI
rtluasde.ksh W_INT_ORG_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_ATTR_DS	W_INT_ORG_ATTR_DS.dat	NA	ORMI
rtluasde.ksh W_INT_ORG_DHS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_DHS	W_INT_ORG_DHS.dat	NA	ORMI
rtluasde.ksh W_INT_ORG_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_DS	W_INT_ORG_DS.dat	NA	ORMI
rtluasde.ksh W_INT_ORG_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_DS_TL	W_INT_ORG_DS_TL.dat	NA	ORMI
rtluasde.ksh W_INVENTORY_PRODUCT_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INVENTORY_PRODUCT_ATTR_DS	W_INVENTORY_PRODUCT_ATTR_DS.dat	NA	ORMI
rtluasde.ksh W_INVENTORY_PRODUCT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INVENTORY_PRODUCT_DS	W_INVENTORY_PRODUCT_DS.dat	NA	ORMI
rtluasde.ksh W_MCAL_PERIOD_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_MCAL_PERIOD_DS	W_MCAL_PERIOD_DS.dat	NA	ORMI
rtluasde.ksh W_PARTY_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PARTY_ATTR_DS	W_PARTY_ATTR_DS.dat	NA	ORMI
rtluasde.ksh W_PARTY_ORG_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PARTY_ORG_DS	W_PARTY_ORG_DS.dat	NA	ORMI
rtluasde.ksh W_PROD_CAT_DHS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PROD_CAT_DHS	W_PROD_CAT_DHS.dat	NA	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
rtlunasde.ksh W_PRODUCT_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PRODUCT_ATTR_DS	W_PRODUCT_ATTR_DS.dat	NA	ORMI
rtlunasde.ksh W_PRODUCT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PRODUCT_DS	W_PRODUCT_DS.dat	NA	ORMI
rtlunasde.ksh W_PRODUCT_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PRODUCT_DS_TL	W_PRODUCT_DS_TL.dat	NA	ORMI
rtlunasde.ksh W_REASON_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_REASON_DS	W_REASON_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_BCost_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_BCost_IT_LC_DY_FS	W_RTL_BCost_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_CHANNEL_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_CHANNEL_DS	W_RTL_CHANNEL_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_INV_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INV_IT_LC_DY_FS	W_RTL_INV_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_INVADJ_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVADJ_IT_LC_DY_FS	W_RTL_INVADJ_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_INVRC_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVRC_IT_LC_DY_FS	W_RTL_INVRC_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_INVRTV_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVRTV_IT_LC_DY_FS	W_RTL_INVRTV_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_INVTSF_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVTSF_IT_LC_DY_FS	W_RTL_INVTSF_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_IT_LC_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_IT_LC_DS	W_RTL_IT_LC_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_IT_SUPPLIER_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_IT_SUPPLIER_DS	W_RTL_IT_SUPPLIER_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_ITEM_GRP1_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_ITEM_GRP1_DS	W_RTL_ITEM_GRP1_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_ITEM_GRP2_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_ITEM_GRP2_DS	W_RTL_ITEM_GRP2_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_LOC_LIST_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_LOC_LIST_DS	W_RTL_LOC_LIST_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_LOC_TRAIT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_LOC_TRAIT_DS	W_RTL_LOC_TRAIT_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_MKDN_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_MKDN_IT_LC_DY_FS	W_RTL_MKDN_IT_LC_DY_FS.dat	NA	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
rtlunasde.ksh W_RTL_NCOST_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_NCOST_IT_LC_DY_FS	W_RTL_NCOST_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_ORG_FIN_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_ORG_FIN_DS	W_RTL_ORG_FIN_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRICE_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRICE_IT_LC_DY_FS	W_RTL_PRICE_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PROD_HIER_ATTR_LKP_DHS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PROD_HIER_ATTR_LKP_DHS	W_RTL_PROD_HIER_ATTR_LKP_DHS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_ATTR_DS	W_RTL_PRODUCT_ATTR_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_ATTR_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_ATTR_DS_TL	W_RTL_PRODUCT_ATTR_DS_TL.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_BRAND_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_BRAND_DS	W_RTL_PRODUCT_BRAND_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_BRAND_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_BRAND_DS_TL	W_RTL_PRODUCT_BRAND_DS_TL.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_COLOR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_COLOR_DS	W_RTL_PRODUCT_COLOR_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_IMAGE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_IMAGE_DS	W_RTL_PRODUCT_IMAGE_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PROMO_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PROMO_DS	W_RTL_PROMO_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PROMO_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PROMO_DS_TL	W_RTL_PROMO_DS_TL.dat	NA	ORMI
rtlunasde.ksh W_RTL_SEASON_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SEASON_DS	W_RTL_SEASON_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_SEASON_PHASE_IT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SEASON_PHASE_IT_DS	W_RTL_SEASON_PHASE_IT_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_SEASON_PHASE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SEASON_PHASE_DS	W_RTL_SEASON_PHASE_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_SLS_TRX_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLS_TRX_IT_LC_DY_FS	W_RTL_SLS_TRX_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_SLSFC_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSFC_IT_LC_DY_FS	W_RTL_SLSFC_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_SLSFC_IT_LC_WK_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSFC_IT_LC_WK_FS	W_RTL_SLSFC_IT_LC_WK_FS.dat	NA	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
rtludasde.ksh W_RTL_SLSPK_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSPK_IT_LC_DY_FS	W_RTL_SLSPK_IT_LC_DY_FS.dat	NA	ORMI
rtludasde.ksh W_RTL_SLSWF_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSWF_IT_LC_DY_FS	W_RTL_SLSWF_IT_LC_DY_FS.dat	NA	ORMI
rtludasde.ksh W_RTL_STCKLDGR_SC_LC_MH_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_STCKLDGR_SC_LC_MH_FS	W_RTL_STCKLDGR_SC_LC_MH_FS.dat	NA	ORMI
rtludasde.ksh W_RTL_STCKLDGR_SC_LC_WK_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_STCKLDGR_SC_LC_WK_FS	W_RTL_STCKLDGR_SC_LC_WK_FS.dat	NA	ORMI
rtludasde.ksh W_RTL_SUPP_IVC_PO_IT_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SUPP_IVC_PO_IT_FS	W_RTL_SUPP_IVC_PO_IT_FS.dat	NA	ORMI
rtludasde.ksh W_RTL_SUPPCM_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SUPPCM_IT_LC_DY_FS	W_RTL_SUPPCM_IT_LC_DY_FS.dat	NA	ORMI
rtludasde.ksh W_RTL_SUPPCMUF_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SUPPCMUF_LC_DY_FS	W_RTL_SUPPCMUF_LC_DY_FS.dat	NA	ORMI
rtludasde.ksh W_RTL_SUPPLIER_TRAIT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SUPPLIER_TRAIT_DS	W_RTL_SUPPLIER_TRAIT_DS.dat	NA	ORMI
rtludasde.ksh W_RTL_TNDR_TYPE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_TNDR_TYPE_DS	W_RTL_TNDR_TYPE_DS.dat	NA	ORMI
rtludasde.ksh W_STATUS_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_STATUS_DS	W_STATUS_DS.dat	NA	ORMI
rabeuasde.ksh W_RTL_IT_LC_DEL_TMP		UNLOADER	SDE_RETAILBATCHUNIVERSALADAPTERLOAD	SDE_RetailBatchUniversalAdapterLoad	NA		W_RTL_IT_LC_DEL_TMP	W_RTL_IT_LC_DEL_TMP.dat	NA	ORMI
rabeuasde.ksh W_RTL_ITEM_DEL_TMP		UNLOADER	SDE_RETAILBATCHUNIVERSALADAPTERLOAD	SDE_RetailBatchUniversalAdapterLoad	NA		W_RTL_ITEM_DEL_TMP	W_RTL_ITEM_DEL_TMP.dat	NA	ORMI
rabeuasde.ksh W_RTL_RECLASS_DP_GP_TMP		UNLOADER	SDE_RETAILBATCHUNIVERSALADAPTERLOAD	SDE_RetailBatchUniversalAdapterLoad	NA		W_RTL_RECLASS_DP_GP_TMP	W_RTL_RECLASS_DP_GP_TMP.dat	NA	ORMI
rabeuasde.ksh W_RTL_RECLASS_IT_SC_CL_TMP		UNLOADER	SDE_RETAILBATCHUNIVERSALADAPTERLOAD	SDE_RetailBatchUniversalAdapterLoad	NA		W_RTL_RECLASS_IT_SC_CL_TMP	W_RTL_RECLASS_IT_SC_CL_TMP.dat	NA	ORMI
rtludasde.ksh W_DOMAIN_MEMBER_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_DOMAIN_MEMBER_DS_TL	W_DOMAIN_MEMBER_DS_TL.dat	NA	ORMI
rtludasde.ksh W_EMPLOYEE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_EMPLOYEE_DS	W_EMPLOYEE_DS.dat	NA	ORMI
rtludasde.ksh W_EXCH_RATE_GS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_EXCH_RATE_GS	W_EXCH_RATE_GS.dat	NA	ORMI
rtludasde.ksh W_INT_ORG_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_ATTR_DS	W_INT_ORG_ATTR_DS.dat	NA	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
rtlusasde.ksh W_INT_ORG_DHS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_DHS	W_INT_ORG_DHS.dat	NA	ORMI
rtlusasde.ksh W_INT_ORG_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_DS	W_INT_ORG_DS.dat	NA	ORMI
rtlusasde.ksh W_INT_ORG_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_DS_TL	W_INT_ORG_DS_TL.dat	NA	ORMI
rtlusasde.ksh W_INVENTORY_PRODUCT_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INVENTORY_PRODUCT_ATTR_DS	W_INVENTORY_PRODUCT_ATTR_DS.dat	NA	ORMI
rtlusasde.ksh W_INVENTORY_PRODUCT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INVENTORY_PRODUCT_DS	W_INVENTORY_PRODUCT_DS.dat	NA	ORMI
rtlusasde.ksh W_MCAL_PERIOD_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_MCAL_PERIOD_DS	W_MCAL_PERIOD_DS.dat	NA	ORMI
rtlusasde.ksh W_PARTY_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PARTY_ATTR_DS	W_PARTY_ATTR_DS.dat	NA	ORMI
rtlusasde.ksh W_PARTY_ORG_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PARTY_ORG_DS	W_PARTY_ORG_DS.dat	NA	ORMI
rtlusasde.ksh W_PROD_CAT_DHS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PROD_CAT_DHS	W_PROD_CAT_DHS.dat	NA	ORMI
rtlusasde.ksh W_PRODUCT_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PRODUCT_ATTR_DS	W_PRODUCT_ATTR_DS.dat	NA	ORMI
rtlusasde.ksh W_PRODUCT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PRODUCT_DS	W_PRODUCT_DS.dat	NA	ORMI
rtlusasde.ksh W_PRODUCT_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PRODUCT_DS_TL	W_PRODUCT_DS_TL.dat	NA	ORMI
rtlusasde.ksh W_REASON_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_REASON_DS	W_REASON_DS.dat	NA	ORMI
rtlusasde.ksh W_RTL_BCost_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_BCost_IT_LC_DY_FS	W_RTL_BCost_IT_LC_DY_FS.dat	NA	ORMI
rtlusasde.ksh W_RTL_CHANNEL_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_CHANNEL_DS	W_RTL_CHANNEL_DS.dat	NA	ORMI
rtlusasde.ksh W_RTL_INV_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INV_IT_LC_DY_FS	W_RTL_INV_IT_LC_DY_FS.dat	NA	ORMI
rtlusasde.ksh W_RTL_INVADJ_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVADJ_IT_LC_DY_FS	W_RTL_INVADJ_IT_LC_DY_FS.dat	NA	ORMI
rtlusasde.ksh W_RTL_INVRC_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVRC_IT_LC_DY_FS	W_RTL_INVRC_IT_LC_DY_FS.dat	NA	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
rtlunasde.ksh W_RTL_INVRTV_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVRTV_IT_LC_DY_FS	W_RTL_INVRTV_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_INVTSF_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVTSF_IT_LC_DY_FS	W_RTL_INVTSF_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_IT_LC_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_IT_LC_DS	W_RTL_IT_LC_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_IT_SUPPLIER_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_IT_SUPPLIER_DS	W_RTL_IT_SUPPLIER_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_ITEM_GRP1_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_ITEM_GRP1_DS	W_RTL_ITEM_GRP1_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_ITEM_GRP2_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_ITEM_GRP2_DS	W_RTL_ITEM_GRP2_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_LOC_LIST_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_LOC_LIST_DS	W_RTL_LOC_LIST_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_LOC_TRAIT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_LOC_TRAIT_DS	W_RTL_LOC_TRAIT_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_MKDN_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_MKDN_IT_LC_DY_FS	W_RTL_MKDN_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_NCOST_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_NCOST_IT_LC_DY_FS	W_RTL_NCOST_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_ORG_FIN_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_ORG_FIN_DS	W_RTL_ORG_FIN_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRICE_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRICE_IT_LC_DY_FS	W_RTL_PRICE_IT_LC_DY_FS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PROD_HIER_ATTR_LKP_DHS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PROD_HIER_ATTR_LKP_DHS	W_RTL_PROD_HIER_ATTR_LKP_DHS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_ATTR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_ATTR_DS	W_RTL_PRODUCT_ATTR_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_ATTR_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_ATTR_DS_TL	W_RTL_PRODUCT_ATTR_DS_TL.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_BRAND_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_BRAND_DS	W_RTL_PRODUCT_BRAND_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_BRAND_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_BRAND_DS_TL	W_RTL_PRODUCT_BRAND_DS_TL.dat	NA	ORMI
rtlunasde.ksh W_RTL_PRODUCT_COLOR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_COLOR_DS	W_RTL_PRODUCT_COLOR_DS.dat	NA	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
rtluasde.ksh W_RTL_PRODUCT_IMAGE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRODUCT_IMAGE_DS	W_RTL_PRODUCT_IMAGE_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_PROMO_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PROMO_DS	W_RTL_PROMO_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_PROMO_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PROMO_DS_TL	W_RTL_PROMO_DS_TL.dat	NA	ORMI
rtluasde.ksh W_RTL_SEASON_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SEASON_DS	W_RTL_SEASON_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_PHASE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PHASE_DS	W_RTL_PHASE_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_SEASON_PHASE_IT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SEASON_PHASE_IT_DS	W_RTL_SEASON_PHASE_IT_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_SLS_TRX_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLS_TRX_IT_LC_DY_FS	W_RTL_SLS_TRX_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SLSFC_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSFC_IT_LC_DY_FS	W_RTL_SLSFC_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SLSFC_IT_LC_WK_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSFC_IT_LC_WK_FS	W_RTL_SLSFC_IT_LC_WK_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SLSPK_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSPK_IT_LC_DY_FS	W_RTL_SLSPK_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SLSWF_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSWF_IT_LC_DY_FS	W_RTL_SLSWF_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_STCKLDGR_SC_LC_MH_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_STCKLDGR_SC_LC_MH_FS	W_RTL_STCKLDGR_SC_LC_MH_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_STCKLDGR_SC_LC_WK_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_STCKLDGR_SC_LC_WK_FS	W_RTL_STCKLDGR_SC_LC_WK_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SUPP_IVC_PO_IT_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SUPP_IVC_PO_IT_FS	W_RTL_SUPP_IVC_PO_IT_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SUPPCM_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SUPPCM_IT_LC_DY_FS	W_RTL_SUPPCM_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SUPPCMUF_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SUPPCMUF_LC_DY_FS	W_RTL_SUPPCMUF_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SUPPLIER_TRAIT_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SUPPLIER_TRAIT_DS	W_RTL_SUPPLIER_TRAIT_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_TNDR_TYPE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_TNDR_TYPE_DS	W_RTL_TNDR_TYPE_DS.dat	NA	ORMI

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
rtluasde.ksh W_STATUS_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_STATUS_DS	W_STATUS_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_BUYER_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_BUYER_DS	W_RTL_BUYER_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_COUPON_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_COUPON_DS	W_RTL_COUPON_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_PO_DETAILS_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PO_DETAILS_DS	W_RTL_PO_DETAILS_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_ALC_DETAILS_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_ALC_DETAILS_DS	W_RTL_ALC_DETAILS_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_TRX_TNDR_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_TRX_TNDR_LC_DY_FS	W_RTL_TRX_TNDR_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_GCN_TRX_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_GCN_TRX_LC_DY_FS	W_RTL_GCN_TRX_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_SLSDSC_TRX_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_SLSDSC_TRX_IT_LC_DY_FS	W_RTL_SLSDSC_TRX_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_PO_ONORD_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PO_ONORD_IT_LC_DY_FS	W_RTL_PO_ONORD_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_PO_ONALC_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PO_ONALC_IT_LC_DY_FS	W_RTL_PO_ONALC_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_COMP_PRICE_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_COMP_PRICE_IT_LC_DY_FS	W_RTL_COMP_PRICE_IT_LC_DY_FS.dat	NA	ORMI
rtluasde.ksh W_RTL_COMP_STORE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_COMP_STORE_DS	W_RTL_COMP_STORE_DS.dat	NA	ORMI
rabeuasde.ksh W_RTL_IT_LC_DEL_TMP		UNLOADER	SDE_RETAILBATCHUNIVERSALADAPTERLOAD	SDE_RetailBatchUniversalAdapterLoad	NA		W_RTL_IT_LC_DEL_TMP	W_RTL_IT_LC_DEL_TMP.dat	NA	ORMI
rabeuasde.ksh W_RTL_ITEM_DEL_TMP		UNLOADER	SDE_RETAILBATCHUNIVERSALADAPTERLOAD	SDE_RetailBatchUniversalAdapterLoad	NA		W_RTL_ITEM_DEL_TMP	W_RTL_ITEM_DEL_TMP.dat	NA	ORMI
rabeuasde.ksh W_RTL_RECLASS_DP_GP_TMP		UNLOADER	SDE_RETAILBATCHUNIVERSALADAPTERLOAD	SDE_RetailBatchUniversalAdapterLoad	NA		W_RTL_RECLASS_DP_GP_TMP	W_RTL_RECLASS_DP_GP_TMP.dat	NA	ORMI
rabeuasde.ksh W_RTL_RECLASS_IT_SC_CL_TMP		UNLOADER	SDE_RETAILBATCHUNIVERSALADAPTERLOAD	SDE_RetailBatchUniversalAdapterLoad	NA		W_RTL_RECLASS_IT_SC_CL_TMP	W_RTL_RECLASS_IT_SC_CL_TMP.dat	NA	ORMI
rtluasde.ksh W_RTL_PRICE_CLR_IT_LC_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_PRICE_CLR_IT_LC_DS	W_RTL_PRICE_CLR_IT_LC_DS.dat	NA	ORMI
rtluasde.ksh W_RTL_CLSTR_GRP_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_CLSTR_GRP_DS	W_RTL_CLSTR_GRP_DS.dat	NA	ORMI

Program Reference List

Shell Script Name	Functional Area	Program Type	Program Name	Package Name	Interface Name	Data Source for SDE Programs	Source Table or File	Target Table	KM Details	ORMI/ORCI
rtlunasde.ksh W_RTL_CLSTR_HDR_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_CLSTR_HDR_DS	W_RTL_CLSTR_HDR_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_CLSTR_GRP_HDR_LC_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_CLSTR_GRP_HDR_LC_DS	W_RTL_CLSTR_GRP_HDR_LC_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_CLSTR_GRP_PRD_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_CLSTR_GRP_PRD_DS	W_RTL_CLSTR_GRP_PRD_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_DISCOUNT_TYPE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_DISCOUNT_TYPE_DS	W_RTL_DISCOUNT_TYPE_DS.dat	NA	ORMI
rtlunasde.ksh W_PRODUCT_DS_CFA		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_PRODUCT_DS_CFA	W_PRODUCT_DS_CFA.dat	NA	ORMI
rtlunasde.ksh W_RTL_IT_LC_DS_CFA		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_IT_LC_DS_CFA	W_RTL_IT_LC_DS_CFA.dat	NA	ORMI
rtlunasde.ksh W_INT_ORG_DS_CFA		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_INT_ORG_DS_CFA	W_INT_ORG_DS_CFA.dat	NA	ORMI
rtlunasde.ksh W_CODE_DS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_CODE_DS	W_CODE_DS.dat	NA	ORMI
rtlunasde.ksh W_RTL_COUPON_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_COUPON_DS_TL	W_RTL_COUPON_DS_TL.dat	NA	ORMI
rtlunasde.ksh W_RTL_LOC_TRAITS_DS_TL		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_LOC_TRAITS_DS_TL	W_RTL_LOC_TRAITS_DS_TL.dat	NA	ORMI
rtlunasde.ksh W_RTL_INVSS_CNT_IT_LC_DY_FS		UNLOADER	SDE_RETAILUNIVERSALADAPTERLOAD	SDE_RetailUniversalAdapterLoad	NA		W_RTL_INVSS_CNT_IT_LC_DY_FS	W_RTL_INVSS_CNT_IT_LC_DY_FS.dat	NA	ORMI

---

---

## Appendix: Application Programming Interface (API)

This appendix describes how to use the supplementary documentation for staging table names, descriptions, business rules and column level information (like column names, column descriptions, column data type and nullability). Business rules, provided in the API document are specifically used for the incoming data.

These APIs should be referenced in the following cases:

- To understand Retail Insights staging tables in greater detail.
- When the source systems are non-Oracle Retail systems and need to be integrated with Retail Data Extractor. These APIs provide business rules that help in creating custom extracts for populating staging tables.

### Standards Common to all APIs

- Staging Table and Retail Data Extractor ETL Fact Loading

Each Staging table contains a given set of alternate keys which will be used during the Retail Insights ETL Fact loading process. The staging tables are primary source tables from where the Facts will be populated.

The main aim for this appendix is to make the Fact loading un-interrupted even if the Primary Source systems like Oracle Retail Merchandising System (RMS), Oracle Retail Invoice Match (ReIM), and Oracle Retail Price Management (RPM) are not present.

This appendix provides details about the loading of fact staging tables with source data by using the business rules and column level information.

- Primary and Local Currency Amount fields

Amounts will be stored in both primary and local currencies for most fact tables. If the source system uses multi-currency, then the primary currency column holds the primary currency amount, and the local currency column holds the local currency amount. If the location happens to use the primary currency, then both primary and local amounts hold the primary currency amount. If the source system does not use multi-currency, then only the primary currency fields are populated and the local fields hold NULL values.

- Required Fields in the API Staging tables appendix

The Columns defined as 'N' in the "REQUIRED FIELDS" of the API staging table appendix are not mandatory fields and may also be holding NULL values. These fields will be populated by non oracle retail source systems only if available. The

columns defined as 'Y' are though mandatory fields and would require to get loaded from the incoming source data.

## API Table List

---

---

**Note:** Extract ODI program (SDE), for Customer dimension and Customer Loyalty related tables need to be created during implementation time. These extract programs will load data into staging tables. API for these staging tables is provided below. For example, the W\_RTL\_CUSTSEG\_DS table will be populated with customer segment data during implementation.

---

---

For the complete list of staging table APIs, refer to the *Oracle Retail Insights Cloud Services Suite and Oracle Retail Advanced Science Cloud Services Data Interface Guide (Doc ID 2114419.1)*.