Oracle® Price Management
Operations Guide
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This Oracle Retail Price Management Operations Guide provides critical information about the processing and operating details of Product, including the following:

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This guide is for:

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- Systems analysts
- Integrators and implementers
- Business analysts who need information about Product processes and interfaces

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- Exact error message received
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Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
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<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
RPM is a pricing and promotions execution system. RPM’s functionality includes the definition, maintenance, and review of price changes, clearances and promotions. The system’s capabilities range from simple item price changes at a single location to multi-buy promotions across zones.

RPM contains three primary pricing execution dialogs for creating and maintaining regular price changes, clearances, and promotions. Although each of the three pricing activities is unique, the system displays these dialogs using a common look and feel. Each of these dialogs uses the conflict checking engine, which leverages RPM’s future retail table.

The future retail table provides a forward looking view of all pending approved pricing events affecting an item at a given location.

RPM pricing events are defined against the zone structure. The zone structure represents groups of locations organized to support a retailer’s pricing strategy. RPM allows the user to break out of the zone structure and create location level events as needed.

RPM supports the definition and application of price guides to these pricing events. Price guides allow the retailer to smooth retails and provide ends in logic to derive a final consumer price.

RPM pricing strategies allow the user to define clearance and regular item retails based on rules-based logic. Price changes are proposed in a pricing worksheet, and the user reviews and accepts them. The pricing worksheet gives the retailer access to future and price events at the item/zone level, which can be helpful in making pricing decisions. Depending on the items affected, pricing strategies can be defined at the department, class or subclass level. Types of strategies include margin based, competitor driven and proposed (as clearance markdowns).

The system also supports area differential pricing strategies for regular retail price changes. This functionality allows a retailer to define pricing relationships that ease pricing maintenance across the organization.
This chapter of the operations guide is intended for administrators who provide support and monitor the running system.

**Supported Environments**

See the *Oracle Retail Price Management Installation Guide* for information about requirements for the following:

- RDBMS operating system
- RDBMS version
- Middle tier server operating system
- Middle tier
- Compiler

**Exception Handling**

The two primary types of exceptions within the RPM system are the following:

- System exceptions
  
  For example, server connection and/or database issues are system exceptions. System exceptions can bring the system to a halt. For example, the connection to the server is lost.

- Business exceptions
  
  This exception indicates that a business rule has been violated. Most exceptions that arise in the system are business exceptions. For example, a user tries to approve a price change that causes a negative retail.

**Logging**

Logging within RPM takes place in a number of ways, described as follows.

**Jakarta Commons Logging**

The API that RPM components work with is built using Jakarta’s Commons Logging package. Commons logging provides an ultra-thin bridge between different logging libraries, enabling the RPM application to remain reasonably pluggable with respect to
different logger implementations. Objects in RPM that require logging functionality maintain a handle to a Log object, which adapts logging requests to the (runtime configurable) logging provider.

In RPM, Log4j is the library under commons logging.

Additional information about Jakarta Commons Logging can be found at the following websites:
- http://jakarta.apache.org/commons/logging/

**Log4j.xml**

The logging mechanism that is used for RPM is log4j.xml, which is the same as the server’s flat text log file. This logging mechanism reveals errors and other significant events that occur during the system’s runtime processing. In most cases, business exceptions and system exceptions rise to the user interface. If an exception is displayed, it is logged. Log4j.xml is an open source product.

Significant application server logging occurs in RPM that should also be configured and monitored. See applicable application server documentation for more information.

Additional information about log4j can be found at the following website:

**Logging Levels**

The level setting established in log4j.xml instructs the system to log that level of error and errors above that level. The logging levels are the following:

- Fatal
- Error
- Warning
- Info
- Debug

---

**Note:** In a production environment, the logging setting should be set to Error or Warn, so that system performance is not adversely impacted.

---

The level is established in the log4j.xml file.

For example:

```xml
<!-- Setup the loggers -->
<logger name="com.retek">
  <level value="ERROR"/>
</logger>
```
Hibernate Logging

Hibernate's internal logging setting is established in log4j.xml. The commons-logging service directs output to log4j. The class to be logged and the logging level can be specified. For a general description of Hibernate, see Chapter 3, “Technical Architecture.”

For example:

```xml
<!-- ============================================================== -->
<!-- Hibernate trace at this level to log SQL parameters -->
<!-- ============================================================== -->

<logger name="org.hibernate.engine.QueryParameters">
  <level value="TRACE"/>
</logger>
```

Transaction Timeout and Client Inactivity Timeout

This section describes how to establish settings for a transaction timeout. A transaction timeout is the maximum duration, in seconds, for transactions on the application server. Any transaction that is not requested to complete before this timeout is rolled back.

To set up these timeouts, follow these steps:

1. Log in to the WebLogic Server 11g Administration Console.
2. Under Services, click JTA.
3. Click the Configuration tab.
4. Under JTA, set the Timeout Seconds (for example, 600 seconds).

RPMTaskMDB

RPMTaskMDB is a message driven bean used to facilitate RPM’s asynchronous processing capability. Message driven beans act as listeners to specified queues for messages. As soon as a message arrives in the queue, the container triggers execution of this bean.

When a background task is created by RPM, a message is published to the queue as a trigger to start processing of tasks.

EJBs Used by RPMTaskMDB

com.retek.rpm.app.task.service.RPMTaskAppServiceBmtEjb

Tables Used by RPMTaskMDB

- RPM_TASK, RPM_CONFLICT_CHECK_TASK, RPM_LOCATION_MOVE_TASK
  Current, past, and pending tasks to be executed.
- ALERTS, ALERT_RECEIVER, ALERT_STATUS, ALERT_STATUS_DSC
  Tables used for sending alerts to users about task status.
PRMChunkControllerMDB and RPMChunkMDB

RPMChunkControllerMDB and RPMChunkMDB are message driven beans used for RPM’s chunking functionality. Chunking refers to the breaking up of large price events (such as department level promotions) into smaller subsets. When chunking is required, the system publishes a message to the RPM chunk controller queue and then a message for each individual chunk to the RPM chunk queue. Messages received by the chunk controller queue are processed through RPMChunkControllerMDB and messages received by the chunk queue are processed through RPMChunkMDB.

Tables Used by RPMChunkMDB

RPM_CHUNK_CC_TASK and RPM_TASK

Multi-Threading of MDB

Multi-threading for RPMTaskMDB, RPMChunkControllerMDB, and RPMChunkMDB is configured using a Work Manager in Weblogic Server attached to the MDBs through the Weblogic Deployment Descriptor, weblogic-ejb-jar.xml.

To allow configuration of the number of MDB threads, complete these steps:

1. Update the MDB descriptor in weblogic-ejb-jar.xml for RPM and add the following:
   
   `<dispatch-policy>threading_workmanager</dispatch-policy>`
   
   For example, for RPMTaskMDB it will be:
   
   `<weblogic-enterprise-bean>
      <ejb-name>RPMTaskMDB</ejb-name>
      <message-driven-descriptor>
         <destination-jndi-name>jms/taskQueue</destination-jndi-name>
      </message-driven-descriptor>
      <reference-descriptor>
      </reference-descriptor>
      <dispatch-policy>threading_workmanager</dispatch-policy>
   </weblogic-enterprise-bean>`
   
   **Note:** The `<dispatch-policy>` tag should be immediately before the closing tag `</weblogic-enterprise-bean>`.

2. Open the Weblogic Server Admin Console.


4. Click **New**, then select Maximum Threads Constraint, and click **Next**.

5. Enter a name for the constraint, set the count to the desired maximum number of threads, and click **Next** (default max should be 16).

6. In Servers, select the server that you would like to deploy the constraint to and click **Finish**.

7. Click **New**, then select Minimum Threads Constraint, and click **Next**.

8. Enter a name for the constraint, set the count to the desired minimum number of threads, and then click **Next** (default min should be 1).
9. In Servers, select the server that you would like to deploy the constraint to and click Finish.

10. Click New, then select Work Manager, and click Next.

    The name of the work manager should match the one given for the dispatch-policy element in weblogic-ejb-jar.xml ('threading_workmanager' in the example above).

11. In Servers, select the server that you would like to deploy the constraint to and click Finish.

12. From the list of modules, select the new Work Manager.

13. From the Minimum Threads Constraint drop down menu, select the minimum threads constraint that was created in the previous steps.

14. From the Maximum Threads Constraint drop down menu, select the maximum threads constraint that was created in the previous steps.

15. Click Save.

16. Restart the server and redeploy the application.

**Configuring RPM without the RIB**

RPM can integrate with other Oracle Retail applications through RIB. However, depending on the type of data being passed, RIB is not always required. Within RPM the system option, PUBLISH_PRICE_EVENTS_TO_RIB, determines whether RPM will publish data to RIB. This setting is maintained by the database administrator. A value of 1 indicates the system will publish data to RIB; a value of 0 indicates the system will not publish to RIB.

**Disabling RIB Publishing in RPM**

Set the system option, Publish messages to RIB: RPM_SYSTEM_OPTIONS.PUBLISH_PRICE_EVENTS_TO_RIB=0.

**Configuring RPM with RIB**

Set the system option, Publish messages to RIB: RPM_SYSTEM_OPTIONS.PUBLISH_PRICE_EVENTS_TO_RIB=1.

To publish price events using the Publish/Export batches, add the following property/value to rpm.properties on the server: delete_staged_rib_payloads=false(default is true).

If delete_staged_rib_payloads=True, the payload data is deleted after publishing to RIB, and it will not be available for processing publish/export batches.

**RMS--RPM Integration**

The following triggers must be enabled so that data is written to the staging table for RMS—RPM integration:

- RMS_TABLE_RPM_DEP_AIR (on DEPS table)
- RMS_TABLE_RPM_ITL_AIUDR (on ITEM_LOC table)

They can be enabled with the following syntax:
Internationalization

Internationalization is the process of creating software that can be translated more easily. Changes to the code are not specific to any particular market. RPM has been internationalized to support multiple languages.

This section describes configuration settings and features of the software that ensure that the base application can handle multiple languages.

Translation

Translation is the process of interpreting and adapting text from one language into another. Although the code itself is not translated, components of the application that are translated include the following:

- Graphical user interface (GUI)
- Error messages

The following components are not translated:

- Documentation (online help, release notes, installation guide, user guide, operations guide)
- Batch programs and messages
- Log files
- Configuration tools
- Reports
- Demonstration data
- Training materials

Set the Client Operating System to the Applicable Locale

For a client machine to use the translated interface, set the operating system to the appropriate locale. The following procedure is for setting a Microsoft Windows XP OS to a particular language.

**Note:** The required language must be installed according to Microsoft instructions before setting regional and language options.

1. From the Control Panel, select Regional and Language Options. The Regional and Language Options window is displayed.
2. Select the required language from the Standards and formats drop-down field.
3. Click OK.

Setting the RPM UI Language through the URL

A change has been made to the way Java 7 accesses locale information from the Windows OS that affects which language RPM runs in. RPM uses the UI language passed to it by the Java JRE. In previous versions, the JRE would read the Regional Options >Format setting to decide which language to use. Java 7 uses the Display
Language setting of Windows 7. This setting is available only on Windows 7 Ultimate or Enterprise.

To solve this, RPM can read locale information from the URL that launches the RPM .jnlp. This will allow users running any version of Windows to pick which language to run RPM in. The new URL structure must include both parameters language and country to override the default locale. The following are a few valid sample URLs.

- To use the default Windows locale:
  

- To pick US English, regardless of the Windows locale:
  

- To pick French for France, regardless of the Windows locale:
  

Translated resources for the following locales:

<table>
<thead>
<tr>
<th>Locale</th>
<th>Language</th>
<th>Country</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese/China (Simplified)</td>
<td>zh</td>
<td>CN</td>
</tr>
<tr>
<td>Chinese/Taiwan (Traditional)</td>
<td>zh</td>
<td>TW</td>
</tr>
<tr>
<td>Croatian/Croatia</td>
<td>hr</td>
<td>HR</td>
</tr>
<tr>
<td>Dutch/Netherlands</td>
<td>nl</td>
<td>NL</td>
</tr>
<tr>
<td>French/France</td>
<td>fr</td>
<td>FR</td>
</tr>
<tr>
<td>German/Germany</td>
<td>de</td>
<td>DE</td>
</tr>
<tr>
<td>Greek/Greece</td>
<td>el</td>
<td>GR</td>
</tr>
<tr>
<td>Hungarian/Hungary</td>
<td>hu</td>
<td>HU</td>
</tr>
<tr>
<td>Italian/Italy</td>
<td>it</td>
<td>IT</td>
</tr>
<tr>
<td>Japanese/Japan</td>
<td>ja</td>
<td>JP</td>
</tr>
<tr>
<td>Korean/Korea</td>
<td>ko</td>
<td>KR</td>
</tr>
<tr>
<td>Polish/Poland</td>
<td>pl</td>
<td>PL</td>
</tr>
<tr>
<td>Portuguese/Brazil</td>
<td>pt</td>
<td>BR</td>
</tr>
<tr>
<td>Russian/Russia</td>
<td>ru</td>
<td>RU</td>
</tr>
<tr>
<td>Spanish/Spain</td>
<td>es</td>
<td>ES</td>
</tr>
<tr>
<td>Swedish/Sweden</td>
<td>sv</td>
<td>SE</td>
</tr>
<tr>
<td>Turkish/Turkey</td>
<td>tr</td>
<td>TR</td>
</tr>
</tbody>
</table>

The text in the following .properties file is translated so that the interface functions in local settings. When a country code other than the default is used, the retailer populates the following _xx.properties files, where the applicable language code equals xx. Much of what is locale-specific in RPM has been pulled out of the code and placed into the following files.
- messages.properties and messages_xx.properties
- codes.properties and codes_xx.properties
- resources.properties and resources_xx.properties
- worksheet_column_names.properties and worksheet_column_names_xx.properties (contains the labels from the worksheet details table columns)
- messages.properties and messages_xx.properties may be found in two places (with both the server and client):
  \rpm16.ear\rpm16-api.jar\retek\n  \rpm16.ear\WebLaunchServlet.war\lib\rpm16-api.jar\retek\n- codes.properties and codes_xx.properties may be found in two places (with both the server and client):
  \rpm16.ear\rpm16-api.jar\retek\n  \rpm16.ear\WebLaunchServlet.war\lib\rpm16-api.jar\retek\n- resources.properties and resources_xx.properties may be found in:
  \rpm16.ear\WebLaunchServlet.war\lib\rpm_client_properties.jar\com\retek\rpm\gui\n- worksheet_column_names.properties and worksheet_column_names_xx.properties may be found in:
  \rpm16.ear\WebLaunchServlet.war\lib\rpm_client_properties.jar\com\retek\rpm\gui\worksheet\n
Additional files are:
- messages_rpm.properties and messages_rpm_xx.properties may be found in two places (with both the server and client):
  \rpm16.ear\rpm16-api.jar\retek\n  \rpm16.ear\WebLaunchServlet.war\lib\rpm16-api.jar\retek\n- application_definition_rpm_messages.properties and application_definition_rpm_messages_xx.properties may be found in the following location:
  \rpm16.ear\lib\rpm_server_properties.jar\retek\n
In the files listed above, change three strings from:
- departmentDescription=Department
- classHierDescription=Class Hierarchy
- subclassDescription=Subclass
To:
- departmentDescription=Family
- classHierDescription=Group
- subclassDescription=SubGroup

Save the changes, process a build, and go to the RSM section of RPM to ensure the labels are properly displayed.
**Adjusting the Default Font from Settings to Ensure Proper Display of Asian Characters**

Within the RPM application, Asian characters do not display correctly when the font setting, Verdana, is used. This condition exists for clients who use mixed language sets, where the user interface is in a European language (for example, English) and data field values are in an Asian language.

To ensure proper display of Asian characters, the font setting must be set to Dialog. The font setting is found in the Resources.properties file (for English language defaults) and in the Resources_xx.properties file (for all other European language defaults).

**Adjust the Default Font Settings**

Adjusting the default font settings requires modification of the Resources.properties (or Resources_xx.properties) file in platform-resources.jar. The following skills and tools are necessary to complete the modification:

- Thorough knowledge of the RPM application
- Thorough knowledge of Java programming
- Java programming toolkit

The platform-resources.jar must be updated in both of the following locations:

- For Client: `$ORACLE_HOME/user_projects/domains/sso_domain/servers/<managed_server>/tmp/_WL_user/<rpm_instance>/<encrypted_folder_name>/war/client/lib folder`
- For Server: `$ORACLE_HOME/user_projects/domains/sso_domain/servers/<managed_server>/tmp/_WL_user/<rpm_instance>/<encrypted_folder_name>/lib folder`

---

**Note:** To complete the following steps, you must have a Java executable in your PATH to use the jar and jarsigner commands. To confirm that it is there, enter the command, `which java`, and note whether a valid Java executable file returns.

The following are the steps required to modify the Resources.properties (or Resources_xx.properties) file in the platform-resources.jar:

1. Back up the original platform-resources.jar file (for example, `$ cp platform-resources.jar platform-resources.jar.ORIG`).
2. Make a temporary directory (for example, `$ mkdir jar_temp`).
3. Move the original platform-resources.jar file into the temporary directory (for example, `$ mv platform-resources.jar jar_temp/`).
4. Using a command such as `jar -xvf platform-resources.jar`, extract the platform-resources.jar.
5. Modify the Resources.properties (or Resources_xx.properties) file as follows:

   - Option 1: Change the font to Dialog, without bolding.

     Modify the properties as follows:

     ```
     defaultFontName=dialog
     defaultBoldFontName=dialog
     defaultBoldFontStyle=0
     defaultSmallFontName=dialog
     ```
Option 2: Change the font to Dialog, with bolding.

Modify the properties as follows:

```java
defaultFontName=dialog
defaultBoldFontName=dialog
defaultFontSize=1
defaultSmallFontName=dialog
defaultSmallFontSize=1
defaultLargeFontName=dialog
defaultLargeFontSize=1
```

**Note:** When changing the font to Dialog, clients may opt to turn off bolding within the user interface. Bolded field labels can sometimes be hard to read, because the characters become crowded on the form. Unbolded characters can be easier to read. Settings for both options are provided here.

6. Changing the font style from Verdana to Dialog may also require changing the font size. Update the following font size properties as needed:

```java
defaultFontSize
defaultBoldFontSize
defaultSmallFontSize
defaultSmallBoldFontSize
defaultLargeFontSize
defaultLargeBoldFontSize
```

7. Unsign the platform-resources.jar file by removing the following ORACLE* files from the extracted jar file:

- META-INF/ORACLE_C.SF
- META-INF/ORACLE_C.RSA

8. Using a command such as `jar -xvf platform-resources.jar`, jar the remaining files in the extracted file.

9. Place the newly modified platform-resources.jar in the location of the original jar file.

10. Re-sign the client jar file. For information on how to sign the platform-resources.jar, see the section, “Sign the RPM Client Configuration Jar File,” in the Oracle Retail Price Management Installation Guide.

**Note:** All client-side jars containing Java code must be signed with the same signature.

11. Restart the application server.
Price Management Status Page

Because RPM is dependent upon a number of servers, and a number of Oracle Retail products are dependent on RPM, a status page helps the retailer determine quickly whether RPM and the servers upon which it depends are up and running correctly. The privileges to this page can be set in Oracle Retail Security Manager and these privileges are typically reserved for administrators.

The status page system check will answer the following questions:

- Is the RPM/RMS_Database up and running?
- Is the RPM JMS Server up and running?
- Is RSM up and running?
- Can the application get access to the RPM service?
- Can the application log in to RPM?
- Can RPM data be retrieved?
- Can RMS data be retrieved?
- Is the application able to publish to RIB each message type?

The status page data integrity check will check the following:

- Missing department aggregations—When departments are created in RMS, a row should be inserted into the RPM_DEPT_AGGREGATION table.
- Missing primary zone groups—Each merchandise hierarchy (department or lower) should have a row in the RPM_MERCH_RETAIL_DEF table.
- Missing item/locations—When an item is ranged to a location in RMS, a row should be inserted into the RPM_ITEM_LOC table.

The status page application can also be used for two specific data validity checks:

- **Duplicate future retail**—There should only be one row in the RPM_FUTURE_RETAIL, RPM_PROMO_ITEM_LOC_EXPL, and RPM_CUSTOMER_SEGMENT_PROMO_FR tables per item, diff_id, location, zone_node_type and action date.
- **Missing future retail timelines**—Timelines should match up between the RPM_FUTURE_RETAIL, RPM_PROMO_ITEM_LOC_EXPL, and RPM_CUSTOMER_SEGMENT_PROMO_FR tables.

Command Usage

The command usage is as follows. Terms in <angle brackets> are required user inputs. Terms in [brackets] are optional.

1. statusPageCommandLineApplication.sh <userAlias> [phase-choice] [max-rows-choice]  
2. statusPageCommandLineApplication.sh <userAlias> duplicate [dept=<department>[class=<class> [subclass=<subclass>]]]  
3. statusPageCommandLineApplication.sh <userAlias> missing [dept=<department>[class=<class> [subclass=<subclass>]]]  

To answer the questions from above one of the following valid values for [phase-choice] should be used. Or if no option is given the Both (B) option will be used.
Table 2–2  Valid Values

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>System check only</td>
</tr>
<tr>
<td>D</td>
<td>Data integrity check only</td>
</tr>
<tr>
<td>B (default)</td>
<td>Both</td>
</tr>
</tbody>
</table>

The value specified for max-rows-choice is the maximum row count for the query. By default, the query is run for the full count.

To search for duplicate or missing data use the second or third option of the command usage. An optional Department/Class/Subclass hierarchy can be entered to narrow the search. If no hierarchy is given all data is checked.

Sample Output

The text below represents a sample output using the System Check Only (S) option. The example represents a case in which the questions from above have all been answered in the affirmative. The output will be different for each of the different command usages.

For example:

```
./statusPageCommandLineApplication.sh retailUser S
```

Performing System Check
The following RpmRibMessageStatusException is normal. We need to throw an exception to ensure that the test messages are rolled back.

```
10:30:04,599 ERROR [ServiceAccessor] InvocationTargetException received on a service call...
java.lang.reflect.InvocationTargetException
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:79)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:44)
at java.lang.reflect.Method.invoke(Method.java)
at com.retek.platform.service.ServiceAccessor.callRemoteMethod(ServiceAccessor.java:300)
at com.retek.platform.service.ServiceAccessor.remoteTransaction(ServiceAccessor.java:485)
at com.retek.platform.service.ServiceAccessorProxy.invoke(ServiceAccessorProxy.java:51)
at $Proxy4.performRibMessageCheck(Unknown Source)
at com.retek.rpm.statuspage.RpmRibMessageCheck.execute(RpmRibMessageCheck.java:25)
at com.retek.rpm.statuspage.StatusPageCheck.runTest(StatusPageCheck.java:15)
at com.retek.rpm.statuspage.StatusPageProcessor.execute(StatusPageProcessor.java:19)
at com.retek.rpm.statuspage.StatusPageCommandLineApplication.performAction(StatusPageCommandLineApplication.java:80)
at com.retek.rpm.statuspage.StatusPageCommandLineApplication.main(StatusPageCommandLineApplication.java:65)
```

Caused by:

```
<com.retek.rpm.app.statuspage.service.RpmRibMessageStatusException>
```
<message>
    No cause associated
</message>
</com.retek.rpm.app.statuspage.service.RpmRibMessageStatusException>

at
at
sun.reflect.NativeMethodAccessorImpl.invoke(Native Method)
at
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java(Compiled Code))
at
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java(Compiled Code))
at
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java(Compiled Code))
at java.lang.reflect.Method.invoke(Method.java(Compiled Code))
at org.apache.commons.beanutils.MethodUtils.invokeMethod(MethodUtils.java(Complied Code))
at com.retek.platform.service.ServiceCommandImpl.execute(ServiceCommandImpl.java(Compiled Code))
at com.retek.platform.service.impl.CommandExecutionServiceEjb.executeCommand(CommandExecutionServiceEjb.java(Compiled Code))
at com.retek.platform.service.impl.EJSSRemoteStatelessCommandExecutionService_76208b17.executeCommand(Compiled Code)
at com.retek.platform.service.impl._EJSSRemoteStatelessCommandExecutionService_76208b17_Tie.executeCommand__command_76208b17_Tie.java(Compiled Code)
at com.retek.platform.service.impl._EJSSRemoteStatelessCommandExecutionService_76208b17_Tie._invoke(_EJSSRemoteStatelessCommandExecutionService_76208b17_Tie.java(Compiled Code))
at com.ibm.CORBA.iiop.ServerDelegate.dispatchInvokeHandler(ServerDelegate.java(Compiled Code))
at com.ibm.CORBA.iiop.ServerDelegate.dispatch(ServerDelegate.java(Compiled Code))
at com.ibm.rmi.iiop.ORB.process(ORB.java(Compiled Code))
at com.ibm.rmi.iiop.Connection.doWork(Connection.java(Compiled Code))
at com.ibm.ejs.oe.pool.PooledThread.run(ThreadPool.java(Compiled Code))
at com.ibm.ws.util.ThreadPool$Worker.run(ThreadPool.java(Compiled Code))
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RsmServerCheck Passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmLoginCheck Passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmDataAccessCheck Passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed REGPRCCHG.REGPRCCHGCRE is ON
******************************************************************************
The above exception indicates that we have passed
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed REGPRCCHG.REGPRCCHGMOD is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed REGPRCCHG.REGPRCCHGDEL is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed CLRPRCCHG.CLRPRCCHGCRE is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed CLRPRCCHG.CLRPRCCHGMOD is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed CLRPRCCHG.CLRPRCCHGDEL is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed PRMPRCCHG. is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed PRMPRCCHG. is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed PRMPRCCHG. is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed PRMPRCCHG. is ON
******************************************************************************The above exception indicates that we have passed
******************************************************************************
Starting Report
RpmJmsServerCheck Passed

Done.

Custom Attributes

By default Custom Attributes are disabled in RPM. To enable them, changes need to be made to the following tables.

Table 2–3 Custom Attributes

<table>
<thead>
<tr>
<th>To Enable Custom Attributes for...</th>
<th>Edit Table...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price Changes</td>
<td>RPM_PRICE_CHG_CUST_ATTR_LABEL</td>
</tr>
<tr>
<td>Clearances</td>
<td>RPM_CLEARANCE_CUST_ATTR_LABEL</td>
</tr>
<tr>
<td>Promotion Events</td>
<td>RPM_PROM_EVENT_CUST_ATTR_LABEL</td>
</tr>
<tr>
<td>Promotion Headers</td>
<td>RPM_PROMO_CUST_ATTR_LABEL</td>
</tr>
</tbody>
</table>
By default there will be 22 seeded records in each CUST_ATTR_LABEL table like the example below where X will be the numbers 1 through 22.

<table>
<thead>
<tr>
<th>ID</th>
<th>LABEL_KEY</th>
<th>SEQUENCE</th>
<th>ENABLED</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td></td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>

Rows with IDs 1-10 represent character type Custom Attributes. Rows with IDs 11-20 represent number type Custom Attributes. Rows with IDs 21-22 represent date type Custom Attributes. The LABEL_KEY column holds a key that will map to a text label in the customattributes.properties file described below. If the properties file does not exist or cannot be found, the key will be used as the label in the UI. The SEQUENCE column indicates the order in which the Custom Attributes will be shown in the UI screen. The lowest number is shown at the top of the screen down to the highest number at the bottom. The ENABLED column indicates whether the Custom Attribute will be displayed in the UI screen or not.

To enable a particular attribute the ENABLED field needs to be set to 1 and give a SEQUENCE number and LABEL_KEY for the row with the appropriate ID.

Here is an example to show a character Custom Attribute for Price Changes:

update RPM_PRICE_CHG_CUST_ATTR_LABEL
set LABEL_KEY = 'prc_chg_char1_label',
SEQUENCE = 1,
ENABLED = 1
where ID = 1;

Here is an example to show two Custom Attributes for Promotion Events, a date field followed by a number field:

update RPM_PROM_EVENT_CUST_ATTR_LABEL
set LABEL_KEY = 'promo_evt_date1_label',
SEQUENCE = 10,
ENABLED = 1
where ID = 21;

As mentioned above the data in the LABEL_KEY column will correspond to an entry in the customattributes.properties file. The file exists in the rpm_client_config.jar. Information about where that jar file is located and how to sign it after making changes are located in the Oracle Retail Price Management Installation Guide in the "Sign the RPM Client Configuration Jar File" section of the Application Installation Tasks chapter.

If there are no matching entries in the file or if the file doesn’t exist, the text from the table is used in the UI screen. No spaces are allowed in LABEL_KEY data if entries are to match up with keys in the customattributes.properties. A key and value entry in customattributes.properties must be of the form:

Promotion Components RPM_PROMO_COMP_CUST_ATTR_LABEL
Promotion Component Details RPM_PROMO_DTL_CUST_ATTR_LABEL
The above three examples could have entries like this:

```
prc_chg_char1_label=Price Change Text
promo_evt_number1_label=Promo Event Number
promo_evt_date1_label=Promo Event Date
```

In order to internationalize Custom Attributes translated strings for each value need to exist in a version of customattributes.properties with a name in the form customattributes_xx.properties for the language necessary for end users. See the Internationalization section for supported languages and how to name the customattirbutes_xx.properties files.

For example, to show the above Custom Attributes labels in Spanish a file named customattributes_es.properties is needed. Put it in the same place as customattributes.properties in the rpm_client_config.jar with the following entries:

```
prc_chg_char1_label=<Spanish translation>
promo_evt_number1_label=<Spanish translation>
promo_evt_date1_label=<Spanish translation>
```

Error messages reported to the user after Custom Attributes fail Custom Validation will be set up in much the same manner, as described in the following section.

### Custom Validation of Custom Attributes

The RPM_CUST_ATTR_RULE_CONTROL table allows the addition of user-defined rules for custom attribute validation. When a row is added to the RPM_CUST_ATTR_RULE_CONTROL table and a validation function is implemented that fits the expected function signature, the validation logic is executed when a user adds or modifies custom attribute data for an event.

The following is an example of validating that custom attributes for a price change include three required fields and if another is populated that it has to be a positive number.

1. Add a row to the RPM_CUST_ATTR_RULE_CONTROL table:

   ```
   insert into rpm_cust_attr_rule_control (cust_attr_control_id,
   cust_attr_function_name,
   cust_attr_function_desc,
   active,
   execution_order)
   values (RPM_CUST_ATTR_RULE_CONTROL_SEQ.NEXTVAL,
   'CUST_ATTR_CUSTOM_VALIDATION.CUST_ATTR_PC_VAL',
   'PC Cust Attr Validation',
   'Y',
   1);
   ```

2. Implement the CUST_ATTR_CUSTOM_VALIDATION.CUST_ATTR_PC_VAL function. The function needs to have four parameters where the first is an output error message populated when a fatal exception occurs; the second is an IN OUT parameter that holds validation error message keys; the third is the input price event type; the fourth is the input custom attribute data consisting of a collection with one and only one record in it - the record holds 22 fields, all of which are optional. This function needs to return 1 for success and 0 for failure.

   ```
   CREATE OR REPLACE PACKAGE BODY CUST_ATTR_CUSTOM_VALIDATION AS
   ------------------------------------------------------
   FUNCTION CUST_ATTR_PC_VAL(O_error_message OUT VARCHAR2,
   IO_val_error_tbl IN OUT OBJ_VARCHAR_DESC_TABLE,
   I_price_type IN VARCHAR2,
   I_custom_attr_data IN OBJ_VARCHAR_DESC_TABLE) RETURN NUMBER;
   ```
I_price_event_type IN VARCHAR2,
I_cust_attr_tbl IN OBJ_CUST_ATTR_VALIDATION_TBL)
RETURN NUMBER IS
    L_program VARCHAR2(50) := 'CUST_ATTR_CUSTOM_VALIDATION.CUST_ATTR_PC_VAL';
BEGIN
    -- only check custom attribute data related to price changes
    if I_price_event_type != 'PC' then
        return 1;
    end if;
    -- PC Cust Attrs defined as:
    -- String 5 = Coupon Desc (required)
    -- Number 3 = Coupon ID (required)
    -- Number 8 = random number (optional)
    -- Date 1 = coupon expiration date (required)
    -- if any of the required fields are null, display the error to the
    -- user and prevent further validation
    if I_cust_attr_tbl(1).varchar2_5 is NULL or -- String 5
        I_cust_attr_tbl(1).number_13 is NULL or  -- Number 3
        I_cust_attr_tbl(1).date_21 is NULL then  -- Date 1
        ---
        IO_val_error_tbl.EXTEND;
        IO_val_error_tbl(IO_val_error_tbl.COUNT) := 'pc_coupon_desc_id_date_required';
        return 1;
    end if;
    -- need to validate that the coupon expiration date is at least 2 weeks in
    the future
    if I_cust_attr_tbl(1).date_21 <= GET_VDATE + 14 then
        ---
        IO_val_error_tbl.EXTEND;
        IO_val_error_tbl(IO_val_error_tbl.COUNT) := 'pc_coupon_date_not_2_weeks_out';
    end if;
    -- validate that the random number value greater than zero if it's populated
    if I_cust_attr_tbl(1).number_18 is NOT NULL and
        I_cust_attr_tbl(1).number_18 > 0 then
        ---
        IO_val_error_tbl.EXTEND;
        IO_val_error_tbl(IO_val_error_tbl.COUNT) := 'pc_random_number_must_be_greater_than_zero';
    end if;
    return 1;
EXCEPTION
    when OTHERS then
        O_error_message := SQL_LIB.CREATE_MSG('PACKAGE_ERROR',
                                                SQLERRM, 
                                                L_program, 
                                                TO_CHAR(SQLCODE));

        return 0;
END CUST_ATTR_PC_VAL;
3. Optionally define message strings for the three keys used in the function: "pc_coupon_desc_id_date_required", "pc_coupon_date_not_2_weeks_out" and "pc_random_number_must_be_greater_than_zero". See details below around how/where to define these at.

The complete list of possible input price event types into the custom attribute custom validation functions (the third parameter) is:

- "PC" - Price Change
- "CL" - Clearance
- "EVT" - Promotion Event
- "HDR" - Promotion Header
- "CMP" - Promotion Component
- "SP" - Simple Promotion Detail
- "TP" - Threshold Promotion Detail
- "CP" - Complex Promotion Detail
- "TXP" - Transaction Promotion Detail
- "FP" - Finance Promotion Detail
- "CSP" - Customer Segment Simple Promotion Detail
- "CTP" - Customer Segment Threshold Promotion Detail
- "CCP" - Customer Segment Complex Promotion Detail
- "CXP" - Customer Segment Transaction Promotion Detail

When a validation check fails, the data returned in the IO_val_error_tbl collection will be used by the UI to show an error message to the user. That data will be used as a key to find the appropriate value in the customattributes.properties file, which is described in the Custom Attributes section above. If that file cannot be found or if there is no matching key, the data returned in the IO_val_error_tbl collection will be shown as is in the UI. If an entry is made in the customattributes.properties file there can be no spaces in the key.

For example, the "pc_coupon_desc_id_date_required" key would match up with the following entry in customattributes.properties:

```
pc_coupon_desc_id_date_required=The price change coupon description, coupon id and coupon expiration date values are required.
```

To allow the error to be shown in multiple languages and according to the settings on a user's computer each error message needs to be translated and entered in the appropriate customattributes_xx.properties file. See the Internationalization section for supported languages and how to name the customattributes_xx.properties files.

Using the above error, if the error message is to be shown in Spanish the following entry in the customattributes_es.properties file is needed:

```
pcc_coupon_desc_id_date_required=<Spanish translation>
```
Configurable GTT Capture

The conflict checking engine within RPM utilizes Global Temporary Tables (GTT) extensively which allow for a performance gain, but means that transactional data is lost when the process completes. When attempting to troubleshoot issues within the conflict checking engine around GTT data, this leads to difficulty researching and recreating issues.

A configuration within RPM allows for capturing this GTT data while processing through the conflict checking engine in an autonomous fashion so that the data is available for review after the process has completed. Data can be captured from the following set of tables:

- RPM_FUTURE_RETAIL_GTT
- RPM_PROMO_ITEM_LOC_EXPL_GTT
- RPM_CUST_SEGMENT_PROMO_FR_GTT
- RPM_CLEARANCE_GTT
- RPM_FR_ITEM_LOC_EXPL_GTT

The system is designed to capture data from any of these GTTs based on configuration. Data can be captured from one or more of these tables during conflict checking and can be captured at a configurable start point and optionally beyond the starting point. There are five options for starting points when capturing GTT data:

- GTT Initial Population
- Merge Price Event Into Timelines
- Roll Forward
- Payload Population
- Future Retail Purge

The system will also allow for specifying if GTT data should be captured for a specific user in the system or for any user. When specifying a user id to capture data for, the user id needs to match with the user defined within LDAP and should have matching case between LDAP and the GTT capture configuration.

All configuration is handled via the RPM_CONFIG_GTT_CAPTURE table by direct table updates. It is possible to set up all the necessary configurations (starting point, specific user, capture data beyond start point and what tables to capture data from) and disable the capturing of this data all together by setting the ENABLE_GTT_CAPTURE field to 'N'. Once the GTT capture configurations are established and enabled on the RPM_CONFIG_GTT_CAPTURE table, nothing more needs to be done other than to process a price event through conflict checking.

When the system does capture data from the GTT tables, it will always capture all data on the specified tables at the "starting point" and then only capture updated or newly created data for each statement beyond that point when data is being captured beyond the starting point. In such a scenario, the evolution of a record will be easily available for viewing and troubleshooting efforts with the impact of every statement being easily identified.

A batch process (purgeGttCaptureBatch.sh) will purge all data captured from the GTT tables to allow for only pertinent data to be in place at any given time. This purge process does not have to run prior to capturing GTT data in conflict checking, however it is expected that capturing this data will produce a large volume of data in many scenarios. By purging this data before running the conflict checking process again for
new data to be captured, it will be easier to examine the data.
This chapter describes the overall software architecture for RPM. The chapter provides a high-level discussion of the general structure of the system, including the various layers of Java code. From the content, integrators can learn both about the pieces of the system and how they interact.

A description of RPM-related Java terms and standards is provided for your reference at the end of this chapter.

Overview of RPM Architecture

RPM’s architecture is built upon a layered model. That is, layers of the application communicate with one another through an established hierarchy and are only able to communicate with neighboring layers. Any given layer need not be concerned with the internal functional tasks of any other layer.

Conceptually, RPM’s J2EE architecture is built upon 4-layers and implements what is defined as a service-oriented architecture. Such an architecture is essentially a collection of services that pass data, perform business processing, coordinate system activities, and render data into abstract objects. Defined in the abstract, a service is a function that is well-defined, self-contained, and does not depend on the context or state of other services within the system.

The application's layered Java architecture has the following advantages, among others:

- The separation of presentation, business logic, and data makes the software cleaner, more maintainable, and easier to modify.
- The look and feel of the application can be updated more easily because the GUI is not tightly coupled to the backend.
- Java applications have enhanced portability which means the application is not locked into a single platform. Upgrades are easier to implement, and hardware is easier to change.
- Logic is implemented using Java objects within a core services layer that is designed around proven architecture concepts.

The Layered Model

The following diagram, together with the explanations that follow, offer a high-level conceptual view of RPM’s service-oriented architecture. The diagram highlights the separation of layers as well as their responsibilities within the overall architecture. Key areas of the diagram are described in more detail in the sections that follow.
Client

The application’s client layer is comprised both of the GUI and interfaces. The GUI is responsible for presenting data to the user and for receiving data directly from the user through the front end. The GUI was developed using a Java Swing framework, which is a toolkit for creating rich presentation in Java applications. A design library defines look and feel issues.

The Oracle Web Service Layer and batch processing interfaces also behave as clients to the application. They are interface points that interact with the system’s application services layer.

For more information about how Web Service Layer integrates with RPM, see Chapter 5, “RPM and the Oracle Retail Web Service Layer.” For more information about batch processing, see Chapter 7, “Java Batch Processes.”

Application Services Layer (Stateless Session Beans)

Application services are designed to provide specific services and specific data requirements to a particular client. What application services a client calls depends
upon its needs and the data formats it has. Application services are concerned with somewhat narrow processes. Not surprisingly, the names of application services often correspond to client-related processes.

The application services layer of RPM’s architecture implements the enterprise Java bean (EJB) type called stateless session beans (SSB). An SSB is a type of EJB that provides stateless service to a client. For example, a stateless session bean could be designed for the GUI. The application services reside on the server side of the process boundary (also known as the remote call boundary).

The application-specific services layer provides an interface between a particular client and the adjacent core services layer. To solve a business problem, application services call one or more core services. Application services could also call other application services. For example, one application service has a large granularity and needs another one to perform minor grain transformations.

An important way that application services accept incoming data from a client is via value objects and/or payloads. A value object is a data holder in a highly flat form (similar to a bean). Value objects facilitate improved system performance. For example, from the GUI, the value object data only has to be what is needed by an applicable screen or set of screens. A payload holds the data that satisfies the needs of the applicable interface (Web Services, for example).

The application services layer’s primary function is to facilitate the conversion of value objects/payloads to business objects and business objects to value objects/payloads which are required by the adjacent layers. The value objects/payloads accepted from and returned to the application services layer are nothing more than data-centric classes which encapsulate closely related items. Value objects/payloads are used to provide a quick and lightweight method to transfer flat data items. The value objects/payloads passed between the application services layer and the application services layer contain very little, if any, data processing logic and in the context of the RPM are used solely to transfer data.

The application services depend upon both core services and business objects, translating back and forth between input from the client and business objects in the core services layer. The application services call the applicable core service at the applicable time.

**Core Services Layer**

This layer consists of a collection of separate and distinct services that encapsulate the RPM application’s core business logic. Core services are core in the sense that they work with the business object model, and they contain the business object rules for the application. Unlike application services, core services make no presumptions about how they might be used. In other words, core services contain generic views of business functionality as opposed to a narrow application service process.

Residing very close to the core services, business objects represent business problems. Business objects contain behaviors. For example, they perform validation and guard themselves from being used improperly. To ensure the atomicity, consistency, isolation, and durability (ACID) properties of state transitions, RPM implements some business logic using a state machine (a workflow engine). Each object that has a lifecycle has a state machine, which describes the object’s lifecycle.

Sometimes core services drive processes with business objects, but more often, core services are responsible for finding the business objects and sending them back to the persistence layer. The core services layer is thus responsible for managing object persistence by interacting with the data access objects residing in the supporting persistence layer.
To summarize, the core service layer consists of a collection of Java classes that implement an application’s business related logic via one or more high-level methods. The core services represent all logical tasks that can be performed on an application’s business objects.

**Persistence Layer**

RPM uses Hibernate, an object/relational persistence and query service for Java. This object-relational framework provides the ability to map business objects residing in the core services layer to relational tables contained within the data store.

Conceptually, Hibernate encompasses most of the persistence layer. Hibernate interacts with core services by passing/accepting business objects to/from the core services layer. Internally, Hibernate manages the conversion of RPM’s business object to relational data elements required by the supporting relational database management system (RDMS).

For information about Hibernate-related logging, see Chapter 2, “Backend System Administration and Configuration.”

**Database Layer**

The database tier is the application’s storage platform, containing the physical data used throughout the application. The system is designed to include two RDMS data sources, RPM and RMS.

**Security**

The RPM application provides basic authorization and authentication functionality during user logon.

**User Repository (Such As a Third-Party Directory Server)**

To facilitate the authentication of users, RPM is integrated with a third party directory service application. Core services interact using Light Directory Access Protocol (LDAP), which allows RPM to talk with the third party directory service. The LDAP standard defines a network protocol for accessing information in a directory.

Although RPM is configurable to use any LDAP-compliant directory server, the system is certified to work with Oracle's Oracle Internet Directory (OID). The OID is an LDAPv3 directory that leverages the scalability, high availability and security features of the Oracle Database.

RPM uses LDAP for two purposes:

- As the master repository of user information
- As a third-party authentication service

In the second case, RPM authenticates users by binding to the LDAP Directory Server as the user who is attempting to log in to RPM. The user's password is never stored in RPM; it is passed along when RPM tries to connect to the Directory Server. If the connection to the directory server succeeds, the user is considered authenticated in RPM. Once a user has been authenticated via LDAP, RPM calls into RSM to retrieve that data the user has permissions to along with what workflows the user is able to access.

If RPM cannot connect to a directory server; the user is not able to log in.
Asynchronous Processing

Conflict checking is done in RPM to ensure that rules are followed to avert potential pricing problems. An example of a conflict check includes ensuring that parameters of regular price change, clearance, and/or promotions are not causing the retail value of the item/location to go below zero.

The asynchronous conflict check process in RPM is a mechanism by which applications can execute long-running operations in the background while allowing work to be done simultaneously.

Within the RPM application, asynchronous processing is always utilized in the following functional areas:

- Price Changes/Clearances
- Promotions
- Worksheet

Asynchronous Processing Flow

The asynchronous conflict check process is performed as follows.

1. The client requests the application server to perform a process on a business object or set of business objects.
2. The server's application service layer extracts information about the request (type of business object, identifying ID, and requested action).
3. A JMS message is published to the queue that contains specific information about the task.
4. A record is inserted into the TASK table. The task-specific information about the task is persisted as a Blob in the table. This task-specific information is a Java object that, when read from the database, is capable of calling an RPM application service to perform asynchronous processing and generate an alert when the processing is completed.
5. As soon as a message arrives in the queue, the container triggers execution of the RPMTaskMDB. RPMTaskMDB is a message-driven bean used to facilitate RPM's asynchronous processing capability. Message Driven Beans act as listeners to specified queues for messages.
6. The task passes information to the application service layer.
7. The application service layer performs a state transition on the requested business object (for example, approving a particular price change) based on the information passed by the task.
8. The results of this transition (for example, success or failure messages, conflict details) are recorded in the RPM_CONFLICT_CHECK_RESULT table.
9. The application service inserts a record into the ALERT table.

For additional information about Oracle Internet Directory (OID), see the following website: http://www.oracle.com/technology/products/oid/index.html

Note: RPM never writes data to the LDAP Directory Server.
10. The client periodically polls the Alerts application service which looks for new alerts in the ALERTS table.

**RPM Cached Objects**

RPM caches objects within the server in order to reduce repeated creation and loading of frequently accessed information from the database. This strategy helps in reducing database access latency and bottlenecks. The object caches are accessible across requests and users and are configured to be refreshed at configurable time intervals.

RPM caches certain types of business objects and database query results. The business objects that RPM caches are those that are frequently accessed but infrequently changed. RPM sets a cache for each of the following business objects:

- System Date (VDATE)
- System Options
- System Defaults
- Divisions
- Groups
- Departments
- Districts
- Stores
- Warehouses
- Suppliers
- Partners
- Dynamic Codes
- Units Of Measure
- Zone Groups
- Zones
- Differentiators
- Differentiator Types
- Reference Items
- Class Hierarchies
- Subclasses
- Deal Status Codes
- Deal Type Codes

RPM also caches results from non-parameterized database queries. Non-parameterized database queries usually happen when RPM needs data that are not of specific criteria. An example would be to retrieve all clearance information for the Clearance Workflow. In contrast, parameterized database queries retrieve data that fall under a specific criteria such as retrieving all clearances affecting a given location.

RPM uses an open-source product called EHCache as a caching framework. EHCache features both memory and disk cache storage options and flexible configuration.
Further information about this framework can be found at http://ehcache.sourceforge.net/.

With the exception of the Virtual System Date, the cache for business objects and database query results are configured as follows:

- RPM can store in the memory cache up to 10,000 instances within a business object cache and 10,000 database query result sets. If there are more than 10,000 elements to be stored, the overflow is stored onto disk.
- A cache is refreshed if they have not been accessed for 3600 seconds.

The Virtual System Date (VDATE) differs in configuration in such a way that there is only one instance of a VDATE within its cache and there is no expiration of that instance.

**RPM-related Java Terms and Standards**

RPM is deployed using the J2EE-related technologies, coding standards, and design patterns defined in this section.

**ACID**

ACID represents the four properties of every transaction:

- **Atomicity**: Either all of the operations bundled in the transaction are performed successfully or none of them are performed.
- **Consistency**: The transaction must leave any and all data stores that are affected by the transaction in a consistent state.
- **Isolation**: From the application’s perspective, the current transaction is independent, in terms of application logic, from all other transactions running concurrently.
- **Durability**: The transaction's operations against a data store must persist.

**Data access object (DAO)**

This design pattern isolates data access and persistence logic. The rest of the component can thus ignore the persistence details (the database type or version, for example).

**Java Development Kit (JDK)**

Standard Java development tools from Sun Microsystems.

**Enterprise Java Beans (EJB)**

EJB technology is from Sun. See http://java.sun.com/products/eb/. EJB refers to a specification for a server-side component model. RPM uses stateless, session EJBs, which are stateless and clusterable, and which offer a remotely accessible entry point to an application server.

**Enterprise Java Beans (EJB) container**

An EJB container is the physical context in which EJBs exist. A container is a physical entity responsible for managing transactions, connection pooling, clustering, and so on. This container manages the execution of enterprise beans for J2EE applications.

**J2EE server**

The runtime portion of a J2EE product. A J2EE server provides EJB and Web containers.
The Java 2 Enterprise Edition (J2EE)

The Java standard infrastructure for developing and deploying multi-tier applications. Implementations of J2EE provide enterprise-level infrastructure tools that enable such important features as database access, client-server connectivity, distributed transaction management, and security.

Naming Conventions in Java

- Packages: The prefix of a unique package name is always written in all-lowercase letters.
- Classes: These descriptive names are unabbreviated nouns that have both lower and upper case letters. The first letter of each internal word is capitalized.
- Interfaces: These descriptive names are unabbreviated nouns that have both lower and upper case letters. The first letter of each internal word is capitalized.
- Methods: Methods begin with a lower case verb. The first letter of each internal word is capitalized.

Persistence

The protocol for transferring the state of an entity bean between variables and an underlying database.

Remote interface

The client side interface to a service. This interface defines the server-side methods available in the client tier.

Conflict Checking

The major components of conflict checking in RPM are performed by PL/SQL and are executed on the database server instead of the application server. As such, performance concerns around conflict checking functionality can be more efficiently addressed. To accommodate conflict checking, a number of PL/SQL package files must be installed on the database.
Conflict checking is made up of rules that determine whether a price event can be approved or unapproved.

The rules are broken up into these categories.

- Merge Validator Conflict Checking rules
  
  These rules are "pre-merge," meaning that the rules are run before the effect of the new price event is added to the RPM_FUTURE_RETAIL table.

- Post-merge Conflict Checking rules
  
  These rules are "post-merge," meaning that the effect of the new price event has been added to the RPM_FUTURE_RETAIL table prior to running through the rules. If any of these rules is violated by the price event, all effects of the price event are removed from the RPM_FUTURE_RETAIL table.

- Conflict checking rules controlled by system options
  
  These rules that can be turned on or off by disabling or enabling system options in RPM.

This chapter also explains how to add user-defined conflict checking rules. An overview of Bulk Conflict Checking and Chunk Conflict Checking (and their impact on performance) is also provided.

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**Note:** RPM users can view the conflict status of price changes, clearances, and promotions (simple and threshold) through the user interface. Price events in conflict status also may be refreshed.

---

**Merge Validator Conflict Checking Rules**

Merge Validator is the first step in conflict checking rule validation. The price events (regular price changes, clearances, or promotions) that are proposed by the user are rejected before they populate the future timeline. This conflict checking is required, and the user cannot choose whether to run these checks.

1. Single UOM for all item/locations in a fixed-price price event

   This rule ensures that, for a fixed-price price event, only one UOM exists across all item/locations in the price event if a user does not specify a UOM to use. If the system is unable to find a single, unique UOM to use, a conflict is generated and the user must enter a value before attempting to approve the price event again. If a single, unique UOM is found, the price event is updated to reflect that value.
Note: The UOM conflict will only come when price changes are created at zone level.

2. Duplicate price change

This rule ensures that the new event does not cause multiple price changes for a given date at any point in time on an item/location timeline. If the date of the price change is equal to the VDATE, it is allowed. This allows multiple emergency price changes for the current day.

3. Duplicate clearance price change

This rule ensures that the new clearance does not cause multiple clearances to take effect on a given date at any point on an item/location timeline. If the date of the clearance is equal to the VDATE, it is allowed. This allows multiple emergency clearances for the current day.

4. Multiple clearance events

Reset dates for clearances must be in the past and in an executed state before another clearance event can populate the timeline.

This rule ensures that only one markdown series can exist at any point for an item/location on the future timeline.

5. Multiple promotions for a customer segment

This rule ensures that only one promotion exists at any point for an item/location/customer type timeline.

6. Approving a promotion exclusion to an already active promotion

This rule ensures that a user is not able to approve a promotion for an item/location when an active promotion level exclusion exists for that item/location. A promotion level exclusion is a promotion detail that has a change type of exclude and the detail is not a child of another detail. This type of exclusion differs from a detail level exclusion in that a promotion level exclusion prevents item-locs from participating in any other details under the same promotion header where as a detail level exclusion prevents item-locs from participating in the parent detail only.

Post-Merge Conflict Checking Rules (rpm_conflict_query_control Table)

This is the final series in the conflict check process. After the effect of the price event has been added to the RPM_FUTURE_RETAIL table, the validation is done by processing the following rules to ensure that the price event is valid.

The RPM_CONFLICT_QUERY_CONTROL table provides the ability to add some configuration your conflict checking. The configuration capabilities are as follows:

- The user can add custom conflict checking rules.
- The user can override the promotion constraint conflict checking rule. The rule that can be turned off is RPM_CC_PROMO_CONSTRAINT.VALIDATE.

Note: It is possible for the user to override any of the remaining conflict checking rules for performance reasons, but this is not supported in base RPM. Turning off any of these rules could cause corrupt date in the RPM_FUTURE_RETAIL table.
- **RPM_CC_NEG_RETAIL.VALIDATE**
  Future retail cannot be negative. The retail cannot become negative as a result of adding or deleting a price change. Conflict checking is done for any row that is modified on or added to RPM_FUTURE_RETAIL or RPM_CUST_SEGMENT_PROMO_FR.

- **RPM_CC_CLEAR_LT_REG.VALIDATE**
  Clearance retail must be less than or equal to the regular retail (item/location). The first markdown can be equal to the regular retail, but any additional markdowns must reduce retail.

- **RPM_CC_CLEAR_MKDN.VALIDATE**
  The clearance markdown must be less than the previous markdown. The new event cannot cause a clearance retail to increase from markdown to markdown at any point on an item/location timeline. The first markdown can make no change, but each additional markdown must be lower than the previous markdown.

- **RPM_CC_CLEARUOM_SELLUOM.VALIDATE**
  The clearance fixed price change unit of measure (UOM) must be the same as the regular price UOM. For example, if the regular price is $2 each, a conflict occurs if you try to run a fixed price clearance for $20 per dozen.

- **RPM_CC_FIXED_CLR_PROM_OVER.VALIDATE**
  The fixed price clearance cannot overlap with a fixed price promotion if the promotion is defined as "apply to clearance."
  This rule ensures that the new event does not cause a fixed amount clearance to overlap with a promotion that has an Apply To code of Clearance Only or Regular and Clearance at any point on an item/location timeline.

- **RPM_CC_PROM_LT_CLEAR_REG.VALIDATE**
  The new selling retail cannot be lower than the promotional retail.
  This rule ensures that the new event does not cause the selling or clearance retail to be less than the promotional retail at any point on the item/loc timeline. This rule applies only if the clearance overlap indicator is Y.

- **RPM_CC_AMOUNT_OFF_UOM.VALIDATE**
  Amount-off price events cannot change the unit of measure.
  This rule ensures that the new price change does not cause a fixed amount change value UOM to differ from the retail UOM at any point on the item/location timeline. For example, it would stop the scenario if the selling retail is $8 each and the price change is $2 off per ounce. This conflict check applies to price changes, clearances, and promotions.

- **RPM_CC_MULTI_UNIT_UOM.VALIDATE**
  Multi-unit retail cannot be less than the selling retail.
  This rule ensures that the new event does not cause the multi-unit retail to be less than the selling retail, or the selling retail to be more than purchase of two of the multi-units at any point on the item/location timeline. For example, if the single unit retail is $1 each and the multi-unit retail is $1.50 for two, the check ensures that the multi-unit retail is greater than the selling unit (yes), and the multi-unit retail is less than the multi-unit quantity times the selling retail: $1.50 is less than $1.00 times 2 (yes).
- RPM_CC_PC_PROM_OV.VALIDATE
  A regular price change cannot occur during a promotion.
  New price changes cannot overlap with a promotion at any point on the
  item/location timeline if the price change overlap indicator is N.

  **Note:** This rule also can be configured by changing the system
  option.

- RPM_CC_CL_PROM_OV.VALIDATE
  Clearances and promotions cannot overlap.
  Clearance price changes and promotional price changes cannot run concurrently
  unless the clearance overlap indicator is Y.

  **Note:** This rule also can be configured by changing the system
  option.

- RPM_CC_PROM_COMP_CNT.VALIDATE
  An item/location can exist on more than one promotion at a time, but it is limited
  by a set of system option.
  If Multiple Promotions Ind = N, the new promotion detail must be the only one
  that impacts the items/locations on the promotion detail during the timeframe of
  the promotion detail.
  If Multiple Promotions Ind = Y, the maximum number of promotions that an
  item/location can exist on must be less than or equal to the system option value
  (MAX_OVRLP_PROM_COMP_DETAIL). This count applies only to non-customer
  segment promotions

  **Note:** This rule also can be configured by changing the system
  option.

- RPM_CC_PROMO_CONSTRAINT.VALIDATE
  Validate new item/location price events against Promotion Constraint.
  This is the only rule in the table that can be overridden (turned off). If the rule
  action is set to N, all promotion constraints that are set up in RPM are ignored.

- RPM_CC_PROMO_FIXED_PRICE.VALIDATE
  One fixed-price promotion maximum (valid for Simple promotions).
  Only one fixed-price simple promotion can affect an item/location combination on
  the timeline. This conflict check verifies that only one fixed-price promotion exists
  on the same effective day per item/location.

  **Note:** Only one fixed price simple promotion allowed for an item
  location at one time will no longer be validated if the system option
  for overlapping simple promotions is set to non-compounding best
  deal on the conflict check rule for fixed price.
Rules Controlled by System Options

The following rules can be turned on or off by changing system options settings:

- An item/location can exist on more than one promotion at a given time
  If the indicator is set to Yes (checked), an item can have its retail price affected by more than one promotional discount at a single time in a given location. If the indicator is set to No (unchecked), only one promotional discount can exist at the same time for a given item/location.

- A regular price change cannot occur during a promotion
  If Price change/Promotion overlap Ind = N, a price change cannot overlap with a promotion at any point on the item/loc timeline. If Price change/Promotion overlap Ind = Y, then a price change can be approved during a promotion and a promotion can be created that overlaps a price change.

- Clearances and promotions cannot overlap
  If Clearance/Promotion overlap Ind = N, a clearance cannot overlap with a promotion at any point on the item/loc timeline. If Clearance/Promotion overlap Ind = Y, a clearance can be approved during a promotion and a promotion can be created that overlaps a clearance.

- System Generated Exclusions Tolerance %
  This system option is used to determine the number of transaction items that will be automatically excluded during the price event approval process. This feature is available for price changes, clearance, and simple or threshold promotions that are created at a merchandise hierarchy level above transaction level. The percent value designated determines the number of items on a price event that can encounter conflicts and continue with the approval of the price event. If the number of items with conflicts is exceeds the percent value based on the total item in the price event, the price event will be set to worksheet status and conflicts will be flagged.

- System Option: Apply Promotion Change Type 1st
  Indicates the type of promotion change to apply first. This option is used only after fixed price and non-secondary promotions are processed. Ranking is applied to the promotion header before promotion components are considered. Promotions are applied to an item/location based on ranking order. These rules apply to all promotions, including those created using the InjectorPriceEventBatch program.

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**Note:** For information, see the subsection called Details under "InjectorPriceEventBatch Batch Design" in Chapter 7, "Java Batch Processes".

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**Note:** This system option will only be used when selling retail calculations are compounded. It will not be used when the system option simple promotion overlap rule is set to non-compounding best deal.

---

Ranking order is as follows:

1. Fixed price promotions.
2. Non secondary (as opposed to secondary flagged promotions).
3. System option: promotion apply order (amount off or percent off).

Example:
Promotion 1 has one component. P1C1 has one detail that is Amount Off.
Promotion 2 has two components. P2C1 has one detail that is Percent Off, and P2C2 has one detail that is Fixed Price.
Both promotions are non secondary, and the Apply Promotion Change Type 1st system option is set to Amount Off.
For this example, the order of application is as follows:
1. Promotion 2, Component 2 (P2C2)
2. Promotion 2, Component 1 (P2C1)
3. Promotion 1, Component 1 (P1C1)

Because Promotion 2 includes a Fixed Price component, it is ranked higher than Promotion 1. All components under Promotion 2 are applied first, followed by the component under Promotion 1.

When applying Promotion 2, P2C2 (the Fixed Price component) is applied before P2C1. After all components under Promotion 2 are applied, the component under Promotion 1 is applied.

- System Option: Simple Promotion Overlap Rule.
  This field determines handling of simple promotion overlapping another simple promotion based on the following option detail. The field will be disabled after initial setting.
  - Compounding (default value)
    The selling price is calculated by compounding each (two or more) simple promotions for the overlapping period.
  - Non-compounding Best Deal
    The selling price is calculated for each (two or more) promotion separately for the overlapping period.

Note: Transaction Promotion has a limited set of conflict check rules. Only the conflict check rules listed below will be enforced. All other conflict check rules will be bypassed.

"Multiple promotions for a customer segment — only one promotion can exist on the timeline at any point for an item/location/customer type"

"Approving a promotion exclusion to an already active promotion — ensures that a user is not able to approve a promotion for an item/location when an active promotion level exclusion exists for that item/location"

"Clearances and promotions cannot overlap unless the clearance overlap indicator is "Y"

"Promotion constraint validation — new item/location price events validated against promotion constraint rules
Adding User-Defined Conflict Checking Rules

The RPM_CONFLICT_QUERY_CONTROL table allows the addition of user-defined rules. When a row is added to the RPM_CONFLICT_QUERY_CONTROL table and a conflict function is implemented that fits the expected prototype, the rule is executed during all conflict check runs.

The conflict checking functions are executed after the new price event has been added to the RPM_FUTURE_RETAIL table so that the effect of the change can be seen by the rule checking function.

The following is an example of how to add a rule. Rule definition: No item should sell for less than $5.

1. Add a row to the rpm_conflict_query_control:

   ```sql
   insert into RPM_CONFLICT_QUERY_CONTROL
   (CONFLICT_QUERY_CONTROL_ID,
    CONFLICT_QUERY_FUNCTION_NAME,
    CONFLICT_QUERY_DESC,
    ACTIVE,
    OVERRIDE_ALLOWED,
    EXECUTION_ORDER,
    BASE_GENERATED,
    BASE_REQUIRED,
    LOCK_VERSION)
   select RPM_CONFLICT_QUERY_CONTROL_SEQ.nextval,
          'CUSTOM_RULE.BELOW_FIVE_CHECK',
          '$5 check',
          'Y',
          'Y',
          20,
          'N',
          'N',
          null
   from dual;
   
2. Implement CUSTOM_RULE.BELOW_FIVE_CHECK to fit the expected prototype. The function should take one input parameter of type VARCHAR2. The function should have one output parameter that is a CONFLICT_CHECK_ERROR_TBL to hold any error or conflict information. The function should return 0 for failure and 1 for success.

   ```sql
   CREATE OR REPLACE PACKAGE BODY CUSTOM_RULE AS
   -------------------------------------------------------
   FUNCTION BELOW_FIVE_CHECK(IO_error_table    IN OUT CONFLICT_CHECK_ERROR_TBL) 
   I_price_event_type IN     VARCHAR2)
   RETURN NUMBER IS
   L_program      VARCHAR2(61)  := ‘CUSTOM_RULE.VALIDATE’
   L_error_rec    CONFLICT_CHECK_ERROR_REC := NULL;
   L_error_tbl    CONFLICT_CHECK_ERROR_TBL := CONFLICT_CHECK_ERROR_TBL();
   cursor C_CHECK is
   select price_event_id
   future_retail_id
   NULL cs_promo_fr_id
   from rpm_future_retail_gtt gtt
   where gtt.price_event_id NOT IN (select ccet.price_event_id
   from table(cast(L_error_tbl as conflict_check_error_tbl)) ccet)
   ```
and (selling_retail < 5
or clear_retail < 5
or simple_promo_retail < 5)
union all
select price_event_id,
    NULL future_retail_id,
    cust_segment_promo_id cs_promo_fr_id
from rpm_cust_segment_promo_fr_gtt gtt
where gtt.price_event_id NOT IN (select ccet.price_event_id
    from table(cast(L_error_tbl as
conflict_check_error_tbl)) ccet)
    and promo_retail < 5;
BEGIN
if IO_error_table is NOT NULL and
    IO_error_table.count > 0 then
    L_error_tbl := IO_error_table;
else
    L_error_rec := CONFLICT_CHECK_ERROR_REC(-99999, NULL, NULL, NULL);
    L_error_tbl := CONFLICT_CHECK_ERROR_TBL(L_error_rec);
end if;
for rec IN c_check loop
    L_error_rec := CONFLICT_CHECK_ERROR_REC(rec.price_event_id,
        rec.future_retail_id,
        RPM_CONFLICT_LIBRARY.CONFLICT_ERROR,
        'below_five_check_string',
        rec.cs_promo_fr_id);
    if IO_error_table is NULL then
        IO_error_table := CONFLICT_CHECK_ERROR_TBL(L_error_rec);
    else
        IO_error_table.EXTEND;
        IO_error_table(IO_error_table.COUNT) := L_error_rec;
    end if;
end loop;
return 1;
EXCEPTION
when OTHERS then
    L_error_rec := CONFLICT_CHECK_ERROR_REC(NULL,
        RPM_CONSTANTS.PSQL_ERROR,
        SQL_LIB.CREATE_MSG('PACKAGE_ERROR',
            SQLERRM,
            L_program,
            TO_CHAR(SQLCODE)));
    IO_error_table := CONFLICT_CHECK_ERROR_TBL(L_error_rec);
return 0;
END BELOW_FIVE_CHECK;
-------------------------------------------------------------------------
END;
/

3. Define the error string below_five_check_string for the new rule in the Java property file (messages.properties).

**RPM_FUTURE_RETAIL**

RPM provides retailers a forward looking view of all active and pending approved pricing events affecting an item at a given location. To do this, RPM uses a set of three Future Retail tables. Although each of these tables serves a different purpose, all of them work together, as shown in the following:
Table 4–1  Table Names and Descriptions

<table>
<thead>
<tr>
<th>Table Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPM_FUTURE_RETAIL</td>
<td>This table serves as the main/&quot;parent&quot;.</td>
</tr>
<tr>
<td>RPM_PROMO_ITEM_LOC_EXPL</td>
<td>This table is an exploded representation of all active/approved promotions</td>
</tr>
<tr>
<td></td>
<td>and serves as detail/&quot;child&quot; to RPM_FUTURE_RETAIL. This table does not</td>
</tr>
<tr>
<td></td>
<td>necessarily hold data at transaction item and location level - timelines</td>
</tr>
<tr>
<td></td>
<td>on this table will match those on RPM_FUTURE_RETAIL.</td>
</tr>
<tr>
<td>RPM_CUST_SEGMENT_PROMO_FR</td>
<td>This table holds promotional retails specific to customer segments and</td>
</tr>
<tr>
<td></td>
<td>serves as detail/&quot;child.&quot;</td>
</tr>
</tbody>
</table>

The tables above are used and updated during the conflict checking process. See the Oracle Retail Price Management Data Model for the detail table definition of these tables.

Bulk Conflict Checking

This section describes:
- Bulk conflict checking and its impact on performance
- Functional areas affected by bulk conflict checking
- Batch design updates, including any additional parameters, for batch programs that have changed

Overview of Bulk Conflict Checking and Its Impact on Performance

RPM utilizes bulk processing for conflict checking of price events whenever possible. To illustrate how the conflict checking engine processes a collection of price events, refer to the following example.

Assume that one user sent this collection of price changes to RPM to be approved.

Table 4–2  Price Changes for Approval Example

<table>
<thead>
<tr>
<th>Price Changes</th>
<th>Effective Date</th>
<th>Item/Location</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC 1</td>
<td>9/7/07</td>
<td>Item 1 / Zone 1</td>
<td>WORKSHEET</td>
</tr>
<tr>
<td>PC 2</td>
<td>9/28/07</td>
<td>Item 1 / Location 1</td>
<td>WORKSHEET</td>
</tr>
<tr>
<td>PC 3</td>
<td>9/15/07</td>
<td>Item 2 / Zone 2</td>
<td>WORKSHEET</td>
</tr>
<tr>
<td>PC 4</td>
<td>9/30/07</td>
<td>Item 3 / Zone 1</td>
<td>WORKSHEET</td>
</tr>
</tbody>
</table>

In the table above, Zone 1 contains the following locations:
Location 1
Location 2
Location 3
Location 4
Zone 2 contains the following locations:

Location 5
Location 6
Location 7
Location 8
Location 9

The first process is to separate these price changes into several collections (referred to as sequence) based on the item/location combination so that there are no item/locations overlapping in the sequence. In the example above, the PC1 and PC2 are overlapping. This collection of price changes is then divided into two sequences.

Table 4–3  Price Changes divided into Sequences

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Price Change</th>
<th>Effective Date</th>
<th>Item/ Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PC 1</td>
<td>9/7/07</td>
<td>Item 1 / Zone 1</td>
</tr>
<tr>
<td></td>
<td>PC 3</td>
<td>9/15/07</td>
<td>Item 2 / Zone 2</td>
</tr>
<tr>
<td></td>
<td>PC 4</td>
<td>9/30/07</td>
<td>Item 3 / Zone 1</td>
</tr>
<tr>
<td>2</td>
<td>PC 2</td>
<td>9/28/07</td>
<td>Item 1 / Location 1</td>
</tr>
</tbody>
</table>

The above sequences are then processed one at a time, to ensure that there is no database locking issue. Note that for the overlapping price changes (PC1 and PC2), the decision of which price changes should go to the first or second sequence is based on the effective date of the price changes.

To further make this conflict checking process faster, the sequences are divided into several threads. These threads within the sequence are processed simultaneously. To decide the number of threads within the sequence, there is a row in the RPM_BATCH_CONTROL table with PROGRAM_NAME column equal to com.retek.rpm.app.bulkcc.service.BulkConflictCheckAppService.

The value of the THREAD_LUW_COUNT column decides the maximum number of item/location in the thread. This number can be adjusted (based on the number of processors, size of the processors, and size of the data sets being processed, among other things) to optimize this conflict checking process in their environment. The default value is 10,000.

In the example of the price changes above, if the THREAD_LUW_COUNT is set to 10 then the sequences are divided into threads similar to the following table.

Processed First: Sequence One

Table 4–4  Sequence One

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Thread</th>
<th>Price Change</th>
<th>Item/ Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>PC 1</td>
<td>Item 1 / Location 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 1 / Location 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 1 / Location 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 1 / Location 4</td>
</tr>
</tbody>
</table>
Table 4–4 (Cont.) Sequence One

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Thread</th>
<th>Price Change</th>
<th>Item/ Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>PC 3</td>
<td>Item 2 / Location 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 2 / Location 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 2 / Location 7</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 2 / Location 8</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 2 / Location 9</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>PC 4</td>
<td>Item 3 / Location 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 3 / Location 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 3 / Location 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Item 3 / Location 4</td>
</tr>
</tbody>
</table>

Process Second: Sequence Two

Table 4–5  Sequence Two

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Thread</th>
<th>Price Change</th>
<th>Item/ Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>1</td>
<td>PC 2</td>
<td>Item 1 / Location 1</td>
</tr>
</tbody>
</table>

Even though the Item3/Location 1 of PC 4 can fit into Thread 1 of sequence 1, there is an additional rule that prevents that. This rule is: Item/locations of one price change cannot be processed across multiple threads.

**Chunk Conflict Checking**

RPM also can utilize chunk processing for conflict checking of price events whenever possible. This can be best illustrated by considering a promotion set up for a department with 10,000 items and a zone with five locations.

The above mentioned bulk conflict checking process would be able to have only one thread that could process all 50,000 item/locations involved with one promotion as suggested above. By chunking those 50,000 item/locations into smaller groupings, multiple threads can be utilized to execute the conflict checking process.

To determine if a price event should be processed through chunking, there is a row on the RPM_BATCH_CONTROL table with PROGRAM_NAME column equal to com.retek.rpm.app.bulkcc.service.BulkConflictCheckAppService.

- The value of the THREAD_LUW_COUNT column of a row on the RPM_BATCH_CONTROL table with PROGRAM_NAME column equal to com.retek.rpm.app.bulkcc.service.ChunkConflictCheckAppService.

- The value of the CONFLICT_CHECK_CHUNK_FACTOR column of a single row in the RPM_SYSTEM_OPTIONS table. This column need to be updated by a DBA from the back-end as there is no UI screen available to update this column.

The conflict checking process utilizes chunking if the number of item/locations for a price event is greater than or equal to the THREAD_LUW_COUNT times NVL(CONFLICT_CHECK_CHUNK_FACTOR, 2.5).

RPM then uses the value of the THREAD_LUW_COUNT column of a row on the RPM_BATCH_CONTROL table with PROGRAM_NAME column equal to com.retek.rpm.app.bulkcc.service.ChunkConflictCheckAppService as the chunk size. If this is NULL, the chunk size will be 50,000.
Skipping Conflict Checking during Submit

Normally during the submit process, RPM performs a conflict checking process to validate whether any of the item/location combinations affected by the price event has any conflict. If there is any conflict, the price event stays in Worksheet status and the conflict will be displayed to the user. There is an option to skip the conflict checking process during the submit process, if it is not needed by the business process in place. This can be done by checking the Do not run Conflict Check for Submit system option check box. If this is done, RPM will not perform the conflict checking process (and will not show conflicts if there are any) when users perform a price event submit action. The price event status is switched to Submit immediately.

Skipping Conflict Checking during Complex Promotion Approval

Users can skip conflict checking process during complex promotion approval (and un-approval). When users approve (or un-approve) a complex promotion, the system does not perform conflict validation, but it still inserts into the Future Retail GTT table and performs the explosion and rolls forward logic. It populates the Payload tables so that RPM can communicate this complex promotion to other systems (for example, through RIB).

If this is required, and it meets their business requirements, users can do this by checking the Do not run Conflict Check for Complex Promotion Approval system option check box. If this system option is checked, RPM does not perform the conflict checking process (and will not show conflicts if there are any) when users approve (or un-approve) a Complex promotion.

This option potentially improves the approval of very large Complex promotions (such as Dept/Zone Level) dramatically. But retailers must consider this very carefully, because the following functionality is lost:

- Overlapping promotions: Item/Location in the Complex promotion is not considered when validating the overlapping promotions.
- Price Change Promotion Overlap/Clearance Promotion Overlap: Item/Location in the Complex promotion is not considered when validating these types of overlapping.
- The Complex promotion information is not available in the Future Retail tables.
- Deal cannot be attached to Complex promotions.
- Apply To selection during a create promotion will not be taken into consideration when applying the promotion details. The system will assume Apply To Both Regular and Clearance.
- For fixed price promotions, the rule that only one can exist for an item/location/date will not be enforced. For example, you could have one fixed price simple promotion and one fixed price complex promotion for the same item/location on the same date.

Although users can change this system option from one state to another in the System Options Edit screen at any time, flipping the system option (while having active or pending Complex promotions in the system) could produce unpredictable results, such as the following scenarios:

- The Do not run Conflict Check for Complex Promotion Approval system option is checked. The user approves a Complex promotion, unchecks the system option, and un-approves the Complex promotion (or cancels/changes the end date after the promotion becomes active). RPM attempts to execute the conflict checking
process but cannot find the related records in the Future Retail tables. The Complex promotion might fail un-approval.

- The Do not run Conflict Check for Complex Promotion Approval system option is unchecked. The user approves a Complex promotion. RPM executes the conflict checking process and updates the Future Retail tables. The user checks the system option and un-approves the Complex promotion (or cancels/changes the end date after the promotion becomes active). RPM un-approves (or cancels/changes the end date of) the promotion without executing conflict checking process. Related records in Future Retail tables are not updated.

- The Do not run Conflict Check for Multi-Buy Promotion Approval system option is checked. The user approves a Complex promotion, unchecks the system option, and approves another Complex promotion that is overlapping with the first promotion. During the overlapping constraint validation, RPM will not see the first promotion.

**Conflict Checking Refresh**

Within the RPM user interface, price events in conflict checking status can be refreshed. On the detail dialogs for price changes, clearances, and promotions (simple and threshold), a button is enabled when price events are in conflict checking status. When this button is clicked, a separate pop-up window opens to list all price events in conflict checking status. From this window, the user can click Refresh to make a call to the database. If the status of the price event has changed, the change is reflected in this window.

From this window, the user can click **Cancel** (to not update the price event dialog) or **Exit** (to refresh the price event screen with the updated status for price events).

For information, see the *Oracle Retail Price Management User Guide*. 
This chapter provides information that addresses how RPM integrates with other systems (including other Oracle Retail systems).

This chapter is divided into the following sections that address RPM's methods of integration:

- Functional dataflow
- Communication flow diagram and explanation
- Oracle Retail Integration Bus (RIB)-based integration
- Oracle Retail Web Service Layer-based integration
- Persistence layer integration

**Functional Dataflow**

The following diagram details the overall direction of the dataflow among the various systems. The accompanying explanations of this diagram are written from a system-to-system perspective, illustrating the movement of data throughout the RPM-related portion of the enterprise. Note that this discussion focuses on a high-level functional use of data. A technical description of the dataflow is provided in this chapter.

**A Note about the Merchandising System Interface**

Many tables and functions within RPM are held in common with the Oracle Retail Merchandising System (RMS). This integration provides the following two important benefits:

- The number of interface points that need to be maintained is minimized.
- The amount of redundant data (required if the rest of the Oracle Retail product suite is installed) is limited.
Integration Interface Dataflow Description

The following describes the elements of the integration interface dataflow.

From Oracle Retail Allocation to RPM

- **Request for future retail price data**
  
  This request is based on information provided by Oracle Retail Allocation (for example, item, location, date).

From RPM to RMS

- **Price change approval.execution**
  
  RPM publishes price change approvals to RMS so that RMS can generate a ticket request for the specified item/location. RPM also owns price change execution, which is the process of updating the retail information stored in RMS with the new regular retail prices determined by the regular price change going into effect. RPM processing asks: are there any price changes going into effect tomorrow? If there are, RPM notifies RMS, and RMS updates the retail information with the new regular retail prices. In other words, RMS table updates occur through RMS code.

- **Promotion execution**
  
  RPM processing asks: are there any promotions (for example, 25% of the retail price of an item) going into effect tomorrow or ending today? If there are, RPM notifies RMS, and RMS updates the promotional retail information. In other words, RMS table updates occur through RMS code. The promotion of items is frequently driven by a particular event such as a holiday or the overstock of an item. RPM also provides promotion information to RMS so that RMS can associate promotions to orders and/or transfers.

- **Clearance execution**
  
  Clearances in RPM are a series of markdowns designed to move inventory out of a store. Clearances always result in the price of an item going down. RPM processing asks: if there are any clearances going into effect tomorrow or resetting

Integration Interface Dataflow Diagram

[Diagram showing the flow of information between Oracle Retail Merchandising System (RMS), Oracle Retail Price Management (RPM), Oracle Retail Security Manager (RSM), and Oracle Retail Sales Audit (ReSA)].
tomorrow? If there are, RPM notifies RMS, and RMS updates the clearance retail information. In other words, RMS table updates occur through RMS code.

Note: Price changes, clearances, and/or promotions are not applied to item/locations in RMS with a status of Deleted.

- Initial price data

  Initial retail prices in RMS are derived using various pieces of information stored in RPM. To successfully initially price items in RMS, a primary zone group must be defined in RPM for the merchandise hierarchy assigned to the new item. The primary zone group definition in RPM consists of the following elements:

  - Primary zone group
    The primary zone group determines the structure that is used to initially price the item. When users access the retail by zone link in RMS, they see an initial price for each zone with the primary zone group.

  - Markup percent
    The markup percent is the markup applied to the cost of the item.

  - Markup percent type
    The markup percent type is either cost type or retail type and determines what formula to use when marking up the cost.

  - Price guides
    Pricing guides are used to help create a uniform pricing strategy. They are used to smooth the proposed retails in order to maintain a consistent set of price points.

From RMS to RPM

There are several instances when RMS must notify RPM of actions that occur within RMS. These actions are as follows.

Note: RMS does not notify RPM through RIB messages; rather, RMS communicates the information through database API and triggers. The activities that are communicated include creation of stores/warehouses, items/locations, and departments. Item modification also is communicated.

From RPM via Generic Flat File Interface

RPM publishes information via generic flat file interface that can be consumed by any application that is able to take in a flat file. Within the Oracle Retail application footprint, this file can be consumed by Oracle Retail Store Inventory Management (SIM), Oracle Retail Online Order Capture (OOC), Oracle Retail xstore Point of Service and Oracle Retail Extension Module (RXM). This integration point is used to communicate the status of price changes, clearances, and promotions within the application. The messages are published at a transaction item/location level and include the following price change events:

- Price changes
- RPM publishes approved price changes at the location level and they are published as "fixed price" price changes, with the price change type and the price guides already applied.
- RPM publishes price changes that were once approved (published) but are now deleted.

■ Clearances
- RPM publishes approved clearance price changes at the location level and they are published as fixed price clearances with the change type and price guides already applied. Clearance changes include a markdown number.
- RPM publishes the reset when a clearance price changes with a reset date is approved (and therefore the reset date record is created or modified).
- RPM publishes a clearance reset date add/change/remove when an update is performed via the create clearance resets functionality for an item location, independent of the clearance event.
- RPM publishes clearances that were once approved (published) but are now deleted.

■ Promotions
- RPM publishes approved promotions, including the promotion details. Simple promotions are published with the promotional retail and change type so SIM can apply them to the current regular price or clearance based on the promotion settings. Complex promotions including; Threshold, Multi-buy, Finance, and Transaction promotions are published with their details, with the exception of the specific promotional retail. The promotional retail is not calculated for complex promotions because the discount amount is determined by what is included in the transaction at point of sale. This information is known only at the time that the sale is being rung up.
- RPM will publish promotion details that are manually created exclusions to transaction promotions only. Exclusions (system or manually created) for all other promotion types are not published to downstream systems.
- RPM publishes promotions that were once approved (published) but are now cancelled/deleted.

From SIM to RPM

Oracle Retail Store Inventory Management (SIM) makes requests to RPM to create and modify price events within RPM as described below. This communication is done through the Oracle Retail Web Service Layer.

■ Price Changes
- SIM requests new price changes. RPM checks the submitted price change for conflicts. If the conflict checking is successful, RPM assigns a reason code and price change ID and publishes the approved results. If the conflict checking is unsuccessful, RPM informs SIM of the failure.
- SIM edits existing price changes. RPM validates the edits to ensure that they do not create conflicts or a negative retail. If conflict checking is successful, approved updates are published. If conflict checking is unsuccessful, RPM publishes a status record relating that the price change was unable to be updated.

■ Clearances
- SIM requests a new clearance price change. RPM checks the submitted clearance for conflicts and, if successful, assigns a sequence, reason code, and ID, and then publishes the approved result. If the conflict checking is unsuccessful, RPM informs SIM of the failure.

- SIM edits existing clearance price changes. RPM validates the edits to ensure that they do not create conflicts, negative retails, or clearance price raises above the previous clearance retail. Approved updates are published, and SIM is able to implement the clearance. If RPM validation is unsuccessful, RPM informs SIM of the failure.

- **Promotions**
  - SIM creates simple promotions at the item/location level. RPM checks the submitted promotion for conflicts and overlaps. RPM also checks for negative retails to insure that the promo retail is not above the regular retail. Approved promotions are published, and SIM is able to implement the promotion. If RPM validation is unsuccessful, RPM informs SIM of the failure.
  
  - SIM edits existing simple promotions. RPM validates the edits to ensure they don’t create conflicts, negative retails or promotional retails above the regular retail. Approved changes to promotions are published, and SIM is able to implement the changes to the promotion. If RPM validation is unsuccessful, RPM informs SIM of the failure.

**From RPM to the RIB**

RPM publishes information to the RIB to communicate the status of price changes, clearances, and promotions within the application. The messages are published at a transaction item/location level and include the following price change events:

- **Price changes**
  - RPM publishes approved price changes at the location level and they are published as ‘fixed price’ price changes, with the price change type and the price guides already applied.
  
  - RPM publishes price changes that were once approved (published) but are now deleted.

- **Clearances**
  - RPM publishes approved clearance price changes at the location level and they are published as fixed price clearances with the change type and price guides already applied. Clearance changes include a markdown number.
  
  - RPM publishes the reset when a clearance price changes with a reset date are approved (and therefore the reset date record is created or modified).
  
  - RPM publishes a clearance reset date add/change/remove when an update is performed via the create clearance resets functionality for an item location, independent of the clearance event.
  
  - RPM publishes clearances that were once approved (published) but are now deleted.

- **Promotions**
  - RPM publishes approved promotions, details along with promotion level details. Simple promotions are published with the promotional retail and change type so that another application can apply them to the current regular price or clearance based on the promotion settings. Complex promotions
including: Threshold, Multi-buy, Finance, and Transaction promotions are published with their details with the exception of the specific promotional retail. The promotional retail is not calculated for complex promotions because the discount amount is determined by what is included in the transaction at point of sale. This information is known only at the time that the sale is being rung up.

- RPM will publish promotion details that are manually created exclusions to transaction promotions only. Exclusions (system or manually created) for all other promotion types are not published to downstream systems.
- RPM publishes promotions that were once approved (published) but are now cancelled/deleted.

**Pricing Communication Flow Diagram**

Pricing detail is communicated from RPM to other applications through different means. The four primary communication components of pricing information are described in this section. A functional explanation of the data follows the diagram.

**Approved Price Events**

When a price change, clearance or promotion is approved in RPM, the system publishes those events to the Oracle Retail Integration Bus (RIB). Another application can subscribe to the message in order to pass the pricing event information on to the RIB. RPM also publishes messages when approved events are unapproved. This message informs the other application that the event previously sent will not take place.

**Price Events**

SIM has the ability to create, modify, or delete price changes, clearances and promotions on a store by store basis. SIM communicates these requests via the Oracle Retail Web Service Layer and RPM runs the requests through conflict checking. If the
requests pass conflict checking then they become approved price events. RPM sends a confirmation back to SIM for creation and modification requests, but not deletions. As stated above, the approved price events and details are then communicated via the RIB.

**Price Inquiry**

Ideally, Oracle Retail Allocation should know the price of an item on a given day for a given location. Oracle Retail Allocation usually requests a future date. The requests are communicated to RPM via a database API and processed by RPM from the future retail table. RPM sends back the price information for the requested item/location/date combination.

**Promotion Detail**

When Oracle Retail Allocation requires promotion detail, it is able to retrieve the data via RMS from RPM. There are two direct package calls involved - Oracle Retail Allocation calling the RMS package, and the RMS package calling an RPM package. This provides Oracle Retail Allocation with the promotional detail beyond what would be provided in a price inquiry request.

**RPM and the Oracle Retail Integration Bus (RIB)**

The flow diagrams and explanations in this section provide a brief overview of publication and subscription processing. See the latest Oracle Retail integration documentation for additional information. For information about RIB-related configuration within the RPM application, see "Disabling RIB Publishing in RPM" in Chapter 2, "Backend System Administration and Configuration".

**The XML Message Format**

As shown in the following diagram, the messages that RPM publishes are in an XML format; the data structure is defined by XML Schema Definitions (XSDs).
### Message Publication Processing

As shown by the following diagram, an event within RPM’s core service layer (that is, an insert, update, or delete) leads it to write out a payload that is published to the RIB. The RIB engages in polling the JMS queue, searching for the existence of a message. A publishable message that appears on the queue is processed. The RIB is unconcerned about how RPM gets its message to the JMS queue table.

### Publishers Mapping Table

This table illustrates the relationship among the message family, message type and XSD/payload. For additional information, see the latest Oracle Retail integration documentation.

**Table 5–1 Publishers Mapping Table**

<table>
<thead>
<tr>
<th>Family</th>
<th>Type</th>
<th>XSD/Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>regprcchg</td>
<td>REGPRCCHGCRE</td>
<td>RegPrcChgDtl</td>
</tr>
<tr>
<td>regprcchg</td>
<td>REGPRCCHGMOD</td>
<td>RegPrcChgDtl</td>
</tr>
<tr>
<td>regprcchg</td>
<td>REGPRCCHGDEL</td>
<td>RegPrcChgDtlRef</td>
</tr>
<tr>
<td>clrprcchg</td>
<td>CLRPRCCHGCR</td>
<td>ClrPrcChgDtl</td>
</tr>
<tr>
<td>clrprcchg</td>
<td>CLRPRCCHGMOD</td>
<td>ClrPrcChgDtl</td>
</tr>
<tr>
<td>clrprcchg</td>
<td>CLRPRCCHGDEL</td>
<td>ClrPrcChgDtlRef</td>
</tr>
<tr>
<td>prmprcchg</td>
<td>MULTIBUYPROMOCRE</td>
<td>PromotionDesc</td>
</tr>
<tr>
<td>prmprcchg</td>
<td>MULTIBUYPROMOMOD</td>
<td>PromotionDesc</td>
</tr>
<tr>
<td>prmprcchg</td>
<td>MULTIBUYPROMODEL</td>
<td>PromotionRef</td>
</tr>
<tr>
<td>prmprcchg</td>
<td>PRMCNLITEMLOCCRE</td>
<td>PrmCnlItemLocDesc</td>
</tr>
</tbody>
</table>

### Functional Descriptions of Publication Messages

The following table briefly describes the functional role of publication messages in RPM functionality and the products involved with RIB integration. For information, see the Oracle Retail Integration Bus documentation set.

**Table 5–2 Functional Areas and Descriptions**

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Integration to products</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price Change Creation</td>
<td>SIM</td>
<td>This message is used by RPM to communicate the approval of a price change within the application. This message is published at a transaction item/location level.</td>
</tr>
<tr>
<td>Price Change Modification</td>
<td>SIM</td>
<td>This message is used by RPM to communicate the modification of a new retail on an already approved price change. This message is published at a transaction item/location level.</td>
</tr>
<tr>
<td>Price Change Deletion</td>
<td>SIM</td>
<td>This message is used by RPM to communicate the deletion (un-approval) of an already approved price change. This message is published at a transaction item/location level.</td>
</tr>
</tbody>
</table>
Web Service-based integration allows RPM to receive enterprise payloads in much the same manner as payloads are received through RIB integration.

Functional Description of the Class Using Web Service Layer

The following table briefly describes the functional role that RPM’s Web Service Layer class has within the application.

Table 5–3  Class and Description

<table>
<thead>
<tr>
<th>Class</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PriceChangeService.java</td>
<td>This service, provided by RPM, allows external systems such as SIM to create/modify/delete price events.</td>
</tr>
</tbody>
</table>
Persistence Layer Integration

The system is designed to include two RDMS data sources, RPM and RMS. RPM and RMS share certain database tables and processing logic. RPM exchanges data and processing with RMS in four ways:

- By reading directly from RMS tables.
- By directly calling RMS packages.
- By reading RPM views based on RMS tables.
- RMS utilizes RPM packages in order to access processing and information available only in RPM. This type of interaction is only done through package calls.

For more information about RPM’s persistence layer and database layer, see Chapter 3, "Technical Architecture".

RMS Tables Accessed through the Persistence Layer

RPM uses the following tables through the persistence layer:

<table>
<thead>
<tr>
<th>Table 5–4 Tables Accessed through Persistence Layer</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>RMS tables accessed through the persistence layer</strong></td>
</tr>
<tr>
<td>AREA</td>
</tr>
<tr>
<td>CHAIN</td>
</tr>
<tr>
<td>CLASS</td>
</tr>
<tr>
<td>CODE_DETAIL</td>
</tr>
<tr>
<td>CODE_HEAD</td>
</tr>
<tr>
<td>COMP_PRICE_HIST</td>
</tr>
<tr>
<td>COMP_STORE</td>
</tr>
<tr>
<td>COMPETITOR</td>
</tr>
<tr>
<td>CUSTOMER_SEGMENTS</td>
</tr>
<tr>
<td>DEAL_COMP_PROM</td>
</tr>
<tr>
<td>DEAL_Detail</td>
</tr>
<tr>
<td>DEAL_HEAD</td>
</tr>
<tr>
<td>DEAL_ITEMLOC</td>
</tr>
<tr>
<td>DEPS</td>
</tr>
<tr>
<td>DIFF_GROUP_DETAIL</td>
</tr>
<tr>
<td>DIFF_GROUP_HEAD</td>
</tr>
<tr>
<td>DIFF_IDS</td>
</tr>
</tbody>
</table>
Table 5–5 Packages and Methods

<table>
<thead>
<tr>
<th>RMS packages</th>
<th>RMS methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPM_WRAPPER</td>
<td>uom_convert_value</td>
</tr>
</tbody>
</table>

RMS Packages and Methods Accessed through RPM's Persistence Layer

RPM uses the packages and methods shown in the following table through the persistence layer:

Table 5–4 (Cont.) Tables Accessed through Persistence Layer

<table>
<thead>
<tr>
<th>RMS tables accessed through the persistence layer</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIFF_TYPE</td>
</tr>
<tr>
<td>DISTRICT</td>
</tr>
<tr>
<td>DIVISION</td>
</tr>
<tr>
<td>FUTURE_COST</td>
</tr>
<tr>
<td>GROUPS</td>
</tr>
<tr>
<td>GTAX_ITEM_ROLLUP</td>
</tr>
<tr>
<td>ITEM_LOC</td>
</tr>
<tr>
<td>ITEM_MASTER</td>
</tr>
<tr>
<td>ITEM_SEASONS</td>
</tr>
<tr>
<td>ITEM_SUPPLIER</td>
</tr>
<tr>
<td>LOC_LIST_DETAIL</td>
</tr>
<tr>
<td>LOC_LIST_HEAD</td>
</tr>
<tr>
<td>PARTNER</td>
</tr>
<tr>
<td>PHASES</td>
</tr>
<tr>
<td>REGION</td>
</tr>
<tr>
<td>SEASONS</td>
</tr>
<tr>
<td>SKULIST_DETAIL</td>
</tr>
<tr>
<td>SKULIST_HEAD</td>
</tr>
<tr>
<td>STORE</td>
</tr>
<tr>
<td>SUBCLASS</td>
</tr>
<tr>
<td>SUPS</td>
</tr>
<tr>
<td>SYSTEM_OPTIONS</td>
</tr>
<tr>
<td>UDA</td>
</tr>
<tr>
<td>UDA_ITEM_FF</td>
</tr>
<tr>
<td>UDA_ITEM_LOV</td>
</tr>
<tr>
<td>UDA_ITEMDATE</td>
</tr>
<tr>
<td>UDA_VALUES</td>
</tr>
<tr>
<td>UOM_CLASS</td>
</tr>
<tr>
<td>VAT_ITEM</td>
</tr>
<tr>
<td>WH</td>
</tr>
</tbody>
</table>

Integration Methods and Communication Flow  5-11
Table 5–5 (Cont.) Packages and Methods

<table>
<thead>
<tr>
<th>RMS packages</th>
<th>RMS methods</th>
</tr>
</thead>
<tbody>
<tr>
<td>valid_uom_for_items</td>
<td></td>
</tr>
<tr>
<td>get_vat_rate_include_ind</td>
<td></td>
</tr>
<tr>
<td>currency_convert_value</td>
<td></td>
</tr>
<tr>
<td>PM_DEALS_API_SQL</td>
<td>create_deal</td>
</tr>
<tr>
<td>rpm_future_cost</td>
<td>new_deal_comp</td>
</tr>
<tr>
<td>RPMSSUB_PRICECHANGE</td>
<td>get_price_change</td>
</tr>
</tbody>
</table>

RPM Views Based on RMS Tables

Table 5–6 RPM Views and Tables

<table>
<thead>
<tr>
<th>RPM Views</th>
<th>RMS Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>rpm_item_diff</td>
<td>ITEM_MASTER</td>
</tr>
<tr>
<td></td>
<td>DIFF_GROUP_DETAIL</td>
</tr>
<tr>
<td></td>
<td>DIFF_GROUP_HEAD</td>
</tr>
<tr>
<td>rpm_deal_head</td>
<td>DEAL_HEAD</td>
</tr>
<tr>
<td>rpm_primary_ref_item</td>
<td>ITEM_MASTER</td>
</tr>
<tr>
<td>rpm_future_cost</td>
<td>FUTURE_COST</td>
</tr>
<tr>
<td></td>
<td>SUPS</td>
</tr>
<tr>
<td></td>
<td>ITEM_LOC</td>
</tr>
<tr>
<td>rpm_rms_system_options</td>
<td>SYSTEM_OPTIONS</td>
</tr>
<tr>
<td>rpm_uda_view</td>
<td>UDA</td>
</tr>
<tr>
<td></td>
<td>UDA_ITEM_DATE</td>
</tr>
<tr>
<td></td>
<td>UDA_ITEM_FF</td>
</tr>
<tr>
<td></td>
<td>UDA_ITEM_LOV</td>
</tr>
</tbody>
</table>

RPM Packages Called by RMS

Table 5–7 Packages called by RMS

<table>
<thead>
<tr>
<th>Packages</th>
</tr>
</thead>
<tbody>
<tr>
<td>MERCH_API_SQL</td>
</tr>
<tr>
<td>MERCH_DEALS_API_SQL</td>
</tr>
<tr>
<td>MERCH_RETAIL_API_SQL</td>
</tr>
<tr>
<td>MERCH_NOTIFY_API_SQL</td>
</tr>
</tbody>
</table>
This chapter provides information concerning the various aspects of RPM’s functional areas. Topics include:

- Functional assumptions
- Functional overviews
- Concurrency considerations

**Functional Assumptions**

- Initial price setting does not respect link codes.
- RPM uses RMS VDATE to represent today’s date rather than the server’s system date.
- RPM only recognizes Sellable items that are in an Approved status in RMS (for example, A in ITEM_MASTER table). So, if the item is not sellable, or not Approved, then the item is not selectable in RPM.
- If the item is Deleted from the location—whether deleted physically from ITEM_LOC table or change the status to Deleted in the ITEM_LOC table in RMS (this is not done immediately), Item Deletion Batch needs to be run in RPM, the item/location association will be deleted from the system. The user will not be able to create price events for that item at that location.
- If the retailer includes VAT as part of the retail, VAT regions, VAT items, and VAT codes must be set up in the merchandising system (such as RMS). If using GTAX in RMS, GTAX Item Rollup data must be in place in the merchandising system.
- Link codes are only used for regular price changes and are considered a point-in-time price change creation. If the link code relationship is updated, future price changes are not dynamically updated to reflect the change.

**Functional Overviews**

The following are overviews of RPM functionality.

**Zone Structures**

Zone structures in RPM allow you to define groupings of locations for pricing purposes and eliminate the need to manage pricing at a location level. At the highest level, these groupings are divided into categories called zone groups. While these zone groups may be flexibly defined, they are primarily defined by their pricing scheme.
The three types of zone groups in RPM are regular zone groups, clearance zone groups, and promotion zone groups.

In addition to being defined by pricing, zone groups are defined by the items being priced. The following are examples of zone groups:

- Regular price beverage zone group
- Regular price footwear zone group
- Promotion price beverage zone group

Within zone groups in RPM are groupings of locations (stores and/or warehouses) called zones. The function of these zones is to group locations together in a manner that best facilitates company pricing strategies. These zones may be flexibly defined. For example, you may choose to create zones based on geographic regions such as the following:

- US East region
- US West region
- Mexico stores

Similarly, you may create zones with locations that share similar characteristics such as the following:

- US urban stores
- US rural stores

Contained within zones are locations. These locations can be stores or warehouses. There are no restrictions on the number of locations a zone can contain. However, there are two rules that apply to the relationship between locations and zones.

- A location cannot exist in more than one zone within a zone group. A location can, however, exist in multiple zone groups. For example, a New York City store might exist in the US urban stores zone group as well as the US East region zone group.
- All locations within the same zone must use the same currency.

---

**Note:** When locations are deleted from an existing zone, RPM handles this processing in the same way that it handles location moves processing and deletes all future retail data for that zone/location.

---

Once zone groups have been created in RPM, users are able to assign them to primary zone group definitions. The primary zone group definition allows the user to specify the zone structure to use when pricing merchandise hierarchies, and how to initially price items in these hierarchies (markup %, markup type). These definitions can be created at the department, class, or subclass level.

Users can add, modify, or delete the primary zone group definition for a given merchandise hierarchy within RPM. There are limitations for deleting a primary zone group definition. See the Oracle Retail Merchandising Implementation Guide for details.

If a user modifies an existing primary zone group definition or adds a new primary zone group definition at the merchandise hierarchy level that is lower than an already existing merchandise hierarchy (for example, a definition already exists for Dept 100 and a user creates a new definition for Dept 100 and Class 200), the primaryZoneModificationsBatch process must be executed for the changes to be
reflected in the future retail tables. This batch requires that no other processes access the future retail tables as it runs. Also, the data in the merchandise hierarchy affected by the new or updated primary zone group definition should not be used until this batch has processed completely. Therefore, updating existing primary zone group definitions and adding new primary zone group definitions at the end of the day just prior to the batch window is highly recommended.

Codes

The following details the codes:

**Market Basket Codes**
A market basket code is a mechanism for grouping items within a hierarchy level in order to apply similar pricing rules (margin target or competitiveness). Market basket codes cannot vary across locations in a zone. RPM thus assigns and stores market basket codes against an item/zone. An RPM user can set up the following two market basket codes per item/zone:

- One used in conjunction with the competitive pricing strategy (competitive market basket code).
- One used in conjunction with the margin and maintain margin pricing strategy (margin market basket code).

When the merchandise extract batch process runs, the program identifies the pricing strategy being executed and uses the items extracted, the zone information on the strategy, and the type of strategy to determine what market basket codes to use when proposing retails.

**Link Codes**
Link codes are used to associate items to each other at a location and price them exactly the same. RPM users set up and maintain item/location link code assignments.

Link codes are only used for regular price changes and are considered a point-in-time price change creation. If the link code relationship is updated, future price changes are not dynamically updated to reflect the change.

**Pricing Strategies**

The pricing strategies front end allows you to define how item retails are proposed when pricing worksheets are generated. The strategies can be defined at department, class or subclass in order to represent which items are affected. The strategies are grouped into two categories, regular and clearance. An item/location can be on one maintain margin strategy and one other strategy.

When setting up pricing strategies, the first task is to specify what type of pricing strategy is to be applied, and at what merchandise hierarchy/location hierarchy combination it is applied to. The pricing strategy types are described in this functional overview and include the following:

- Area differentials
- Clearance
- Competitive
- Clearance Default
- Margin
Maintain margin

When determining what merchandise level a pricing strategy is applied to, the lowest definable level (from aggregation) is taken into consideration.

Other contributing factors when establishing pricing strategies include attaching price guides to the strategy, specifying a calendar to run against the pricing strategy, and attaching warehouses (if they are not recognized as pricing locations), to a strategy for the purpose of inventory visibility.

Area Differentials

Area differential pricing allows a buyer to perform the following:

- Set prices for items against a primary zone.
- Price other zones off of the primary zone using a defined differential.

This functionality allows the user to focus on establishing a primary retail, which drives system generated prices for other secondary areas.

Secondary area retails can change based on primary area changes, regardless of the status of the primary areas. Secondary area retails are generated when the primary area retail is changed due to a competitive retail change or a margin strategy retail change. Secondary area proposed price changes can be created in worksheet status to allow for user approval or can be dynamically updated to allow the user to work through multiple zone worksheets at the same time (primary zone included). If dynamic update is chosen, the system provides a dynamic update of the worksheet changes from the primary area to the secondary area. Following the same logic as that which resides in a ‘what if’ scenario, price changes are not actually created in the worksheet dialog until the user approves a worksheet. A system option signifies whether this process is used.

Layered Competitive Pricing Comparisons in the Worksheet

In the worksheet, competitive pricing comparisons are layers on top of the area differential pricing rules for secondary areas. Note that layering is not carried out throughout the RPM application. The area differentials front end allows the user to set up and maintain competitive pricing strategies that are specifically associated to the differential.

The area differential price acts as a guide. The retail proposed based on the defined area differential is compared to the proposed retail based on the competitor rules defined. The lower of the two retails is the retail that RPM proposes. After the resulting retails are compared and the lower chosen, the pricing guidelines are applied.

Scenarios

This section illustrates the retails that are derived under various scenarios.

Setup Data

The following setup data applies to all the scenarios.

<table>
<thead>
<tr>
<th>Table 6–1 Setup Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone Group ID</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>Primary</td>
</tr>
<tr>
<td>Secondary</td>
</tr>
</tbody>
</table>
Table 6–1 (Cont.) Setup Data

<table>
<thead>
<tr>
<th>Zone Group ID</th>
<th>Zone</th>
<th>Rule</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secondary</td>
<td>1000</td>
<td>3000</td>
<td>5</td>
</tr>
</tbody>
</table>

Scenario 1
Note that the proposed retails are displayed based on the percent higher or lower for the secondary zones.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Rule</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Margin Strategy:</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>Item A Cost</td>
<td>4.66</td>
</tr>
<tr>
<td>Secondary</td>
<td>Competitor Strategy:</td>
<td>None</td>
</tr>
<tr>
<td>Pricing Guide:</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Zone</th>
<th>Basis Retail</th>
<th>Proposed Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>A</td>
<td>1000</td>
<td>4.7</td>
</tr>
<tr>
<td>Secondary</td>
<td>A</td>
<td>2000</td>
<td>4.8</td>
</tr>
<tr>
<td>Secondary</td>
<td>A</td>
<td>3000</td>
<td>4.9</td>
</tr>
</tbody>
</table>

Scenario 2
Note that because the basis retail for Item A in zone 1000 was already $5.00, no proposed retail is displayed. The secondary area proposed retail was calculated using the current retail of the primary area.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Rule</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Margin Strategy:</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>Item A Cost</td>
<td>4.66</td>
</tr>
<tr>
<td>Secondary</td>
<td>Competitor Strategy:</td>
<td>None</td>
</tr>
<tr>
<td>Pricing Guide:</td>
<td>None</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Zone</th>
<th>Basis Retail</th>
<th>Proposed Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>A</td>
<td>1000</td>
<td>5</td>
</tr>
<tr>
<td>Secondary</td>
<td>A</td>
<td>2000</td>
<td>4.8</td>
</tr>
<tr>
<td>Secondary</td>
<td>A</td>
<td>3000</td>
<td>4.9</td>
</tr>
</tbody>
</table>

Scenario 3
Note that the proposed retails all end in 6 due to the pricing rule in place.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Rule</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>Margin Strategy:</td>
<td>10%</td>
</tr>
<tr>
<td></td>
<td>Item A Cost</td>
<td>4.66</td>
</tr>
<tr>
<td>Secondary</td>
<td>Competitor Strategy:</td>
<td>None</td>
</tr>
<tr>
<td>Pricing Guide:</td>
<td>Ends in 6</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item</th>
<th>Zone</th>
<th>Basis Retail</th>
<th>Proposed Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary</td>
<td>A</td>
<td>1000</td>
<td>4.7</td>
</tr>
<tr>
<td>Secondary</td>
<td>A</td>
<td>2000</td>
<td>4.8</td>
</tr>
<tr>
<td>Secondary</td>
<td>A</td>
<td>3000</td>
<td>4.9</td>
</tr>
</tbody>
</table>

Scenario 4
Note the proposed retails for the secondary areas are equal to the competitor price due to the competitor strategy in place.
Scenario 5

Note the proposed retail for zone 3000 did not change to $4.85 even though the competitive strategy is match and the competitor retail is $4.85. The competitor strategy should never cause a price to increase.

Scenario 6

Note the pricing rule was applied after the competitive strategy causing the competitor price to be matched to the $4.85 and then adjusted to $4.86 to account for the pricing guide.

Clearance Strategy

The clearance strategy allows you to define the markdowns that should be proposed for items in the specified merchandise hierarchy/location hierarchy level. Each markdown specified in the strategy has an associated markdown percent, and the strategy also details to what retail the markdown percent should be applied (regular retail or clearance retail). This section illustrates the retails that are derived under various scenarios.

Scenario 1
### Table 6–2  Scenario 1

<table>
<thead>
<tr>
<th>Markdown Number</th>
<th>Markdown Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
</tr>
<tr>
<td>2</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>50</td>
</tr>
<tr>
<td>4</td>
<td>75</td>
</tr>
</tbody>
</table>

Item/Zone is currently not on clearance.
Regular Retail: $35.00
Clearance Retail: n/a
Proposed Markdown/Retail for Item/Zone: Markdown 1/$28.00

Item/Zone is currently on its first markdown.
Regular Retail: $35.00
Clearance Retail: $28.00
Proposed Markdown/Retail for Item/Zone: Markdown 2/$24.50

Item/Zone is currently on its second markdown.
Regular Retail: $35.00
Clearance Retail: $24.50
Proposed Markdown/Retail for Item/Zone: Markdown 3/$17.50

Item/Zone is currently on its third markdown.
Regular Retail: $35.00
Clearance Retail: $17.50
Proposed Markdown/Retail for Item/Zone: Markdown 4/$8.75

### Scenario 2

Apply To Type: Clearance Retail

### Table 6–3  Scenario 2

<table>
<thead>
<tr>
<th>Markdown Number</th>
<th>Markdown Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
</tr>
</tbody>
</table>

Item/Zone is currently not on clearance.
Regular Retail: $35.00
Clearance Retail: n/a
Proposed Markdown/Retail for Item/Zone: Markdown 1/$26.25

Item/Zone is currently on its first markdown.
Regular Retail: $35.00
Clearance Retail: $26.25
Proposed Markdown/Retail for Item/Zone: Markdown 2/$23.63

Item/Zone is currently on its second markdown.
Regular Retail: $35.00
Clearance Retail: $23.63
Proposed Markdown/Retail for Item/Zone: Markdown 3/$21.27
Item/Zone is currently on its third markdown. 
Regular Retail: $35.00  
Clearance Retail: $21.27  
Proposed Markdown/Retail for Item/Zone: Markdown 4/$19.14

**Clearance Default Strategy**
This strategy allows the user to specify clearance defaults as low as the subclass level. Pricing Worksheets are not generated for this pricing strategy. The markdown defaults (or subsequent markdown cadence) is set up in the pricing strategy dialog and then applied in the manual clearance dialog. When the user creates a manual clearance, they need to click Apply subclass defaults in order for the subsequent markdowns to be automatically generated. Once they click Apply the user sees the clearance they manually created as well as clearance IDs for subsequent markdowns generated from the clearance default strategy. The subsequent markdowns that are created can be updated to have reset dates and out of stock dates. Because worksheets are not generated for this new strategy, a calendar is not attached.

**Competitive Strategy**
This strategy allows you to define which competitor’s retails to reference and how to make comparisons to those retails when proposing new retails.

In other words, the competitive strategy allows you to define the following:

- A primary competitor retail that should be referenced when proposing retails for items in the specified merchandise hierarchy/location hierarchy level.
- How to propose new retails based on that primary competitor’s retail (for example, price above a certain percent, price below a certain percent, or match the competitor's retail).

This section illustrates the retails that are derived under various scenarios.

**Scenario 1**
Regular Retail for Item/Zone: $26.00  
Primary Competitor Retail for Item: $25.00  
Strategy: Price Above - 10%  
Acceptable Range: 8% - 12% Above  
Proposed Retail: 27.50

**Scenario 2**
Regular Retail for Item/Zone: $27.50  
Primary Competitor Retail for Item: $25.00  
Strategy: Price Above - 10%  
Acceptable Range: 8% - 12% Above  
Proposed Retail: No proposal

**Scenario 3**
Regular Retail for Item/Zone: $22.50  
Primary Competitor Retail for Item: $25  
Strategy: Price Below - 10%  
Acceptable Range: 8% - 12% Below  
Proposed Retail: No proposal

**Scenario 4**
Regular Retail for Item/Zone: $21.00  
Primary Competitor Retail for Item: $25
Strategy: Price Below - 10%
Acceptable Range: 8% - 12% Above
Proposed Retail: 22.50

Scenario 5
Regular Retail for Item/Zone: $28.00
Primary Competitor Retail for Item: $25
Strategy: Match
Acceptable Range: n/a
Proposed Retail: $25.00

Margin Strategy
This strategy allows you to define the target amount of markup you want to have above the cost (margin target). The system uses this value to propose new retails for the items in the specified merchandise hierarchy/location hierarchy level. This section illustrates the retails that are derived under various scenarios.

Scenario 1
Regular Retail for Item/Zone: $25.00
Cost of the Item: $18.00
Margin Target: 25%
Acceptable Range: 23% - 27%
Markup Type: Retail
Proposed Retail: $24.00

Scenario 2
Regular Retail for Item/Zone: $23.50
Cost of the Item: $18.00
Margin Target: 25%
Acceptable Range: 23% - 27%
Markup Type: Retail
Proposed Retail: No proposal

Maintain Margin Strategy and Auto Approve
The maintain margin strategy allows a retailer to receive proposed retail changes based upon impending cost changes. Proposed retail changes are dependent on either the retail margin or cost margin. The formulas and calculations for both methods are illustrated later in this overview.

The maintain margin strategy retrieves all cost changes related to a specified zone/merchandise hierarchy on a look forward basis and generates proposed retail changes. In the unlikely event that there is multiple cost changes in the forward looking review period, the system bases the proposed retail on the last cost change to occur during that forward looking review period. The retail changes proposed can be based on the current margin percent between the item’s retail and the cost, or the market basket code margin associated with the item.

The user also has the ability to specify how to apply the increase/decrease in retail in one of two ways:

- As a margin percent (current or market basket) applied to the new cost.
- As the monetary amount change to the cost applied to the retail (for example, a 5 cent increase in cost results in a 5 cent increase in retail).
Reference competitors can be attached to the maintain margin strategy. Note, however, that these competitors do not drive price proposals. They are visible via the worksheet once a price change proposal has been created.

Merch Extract Calculations

**Note:** For all calculations below, if price guides are assigned to the strategy, they are applied after the above stated calculations have been completed.

### Market Basket Margin

This section includes calculations for GTAX and SVAT.

- **GTAX Calculation**
  
  The following is a calculation of proposed retail in margin strategy and maintain margin margin basket code.

  1. Calculate the retail by applying margin target.
     
     Proposed retail exclusive of tax = basis cost/(1-margin target%) --retail markup.
     
     or
     
     Proposed retail exclusive of tax = base cost*(1+margin target%) --cost markup.

  2. Apply the taxes to calculate the proposed retail.
     
     Proposed retail (tax inclusive) = (proposed retail exclusive of tax/(1-consolidated tax rate))+consolidated tax value.

- **SVAT Calculation**
  
  Cost method: Proposed retail = ((New Cost * Margin Target%) + New Cost) + VAT rate if applicable.

  Retail method: Proposed retail = (New Cost / (1- Margin Target%)) + VAT rate if applicable.

### Current Margin

This section includes calculations for GTAX and SVAT.

- **GTAX Calculation**
  
  The following is a calculation of proposed retail in maintain margin strategy - current margin.

  1. Calculate the current margin.
     
     **Step 1:** Calculate the retail minus taxes: Retail exclusive of tax on review period start date=retail inclusive of tax on review period start date-(Retail inclusive of tax on review period start date-consolidated tax value)*consolidated tax rate -consolidated tax value.

     **Step 2:** Calculate the current margin:

     Current margin % using retail method = (retail exclusive of tax on review period start date - cost on review period start date) / retail exclusive of tax on review period start date.

     or
Current margin % using Cost method = (retail exclusive of tax on review period start date - cost review period start date) / cost on review period start date.

2. Calculate the proposed retail based on the current margin calculated above.

   **Step 1:** Apply the margin calculated above with the basis cost.
   Proposed retail exclusive of tax(retail markup) = (basis cost/(1-current margin%)).
   or
   Proposed retail exclusive of tax(cost markup) = basis cost * (1+current margin%).

   **Step 2:** Apply the taxes to calculate the proposed retail.
   Proposed retail (tax inclusive) = (proposed retail exclusive of tax value).

- SVAT Calculation

  Current margin % =

  **Cost method:** (Retail on Review period start date - Cost on review period start date) / Cost on review period start date.

  **Retail method:** (Retail on Review period start date - Cost on review period start date) / Retail on review period start date.

  Using the current margin % calculated above, the retail can be proposed.

- **Cost Method**

  Proposed retail = ((New Cost * Current Margin %) + New Cost) + VAT rate if applicable.

  Retail Method:

  Proposed retail = (New Cost / (1- Current Margin%)) + VAT rate if applicable.

- **Change by Cost Change Amount**

  Proposed retail = (New cost - Cost on the day before the New Cost date) + Retail on day before the New Cost Date. This retail value includes VAT if applicable.

- **Examples:**

  **Table 6–4  Examples**

<table>
<thead>
<tr>
<th>Market Basket %</th>
<th>40</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Margin % (cost)</td>
<td>50</td>
</tr>
<tr>
<td>Current Margin % (retail)</td>
<td>33</td>
</tr>
<tr>
<td>Current Retail</td>
<td>0.75</td>
</tr>
<tr>
<td>Current Cost</td>
<td>0.5</td>
</tr>
</tbody>
</table>

  **Table 6–5  Method 1**

<table>
<thead>
<tr>
<th>Method</th>
<th>Application Option</th>
<th>Future</th>
<th>Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market Basket %</td>
<td>Current Margin %</td>
<td>Margin %</td>
<td>Change by Cost Change Amount</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>0.55</td>
<td>0.77</td>
</tr>
</tbody>
</table>
Price Inquiry

Price inquiry is designed to allow retailers to retrieve the price of an item at an exact point in time. This price may be the current price of a particular item or the future price. You can search for prices based on the following search criteria:

- Merchandise hierarchy
- Item
- Zone group
- Zone
- Location
- Location (warehouse or store)
- Date/Time

After the search criteria has been specified, item/location combinations are displayed with their corresponding dates, and the prices on those dates. Included in the display are the item/location regular, clearance, and promotional retails—also as cost and margin information. Items can be retrieved at the parent, parent/differential, or transaction level, and valid locations are price zone or location. After you have retrieved the desired pricing information, you have the option of exporting the information outside of the system. For maximum performance, Price inquiry search limitations should be set in the system option dialog. For more information regarding the Price inquiry dialog, see the Oracle Retail Price Management User Guide.

Worksheet

The RPM worksheet functionality allows for the maintenance of automatically generated price change and clearance proposals resulting from the RPM merchandise extract batch program. These proposed price changes and clearances are the product of existing strategies, calendars and item/location information. The merchandise extract program outputs them to Worksheet at the transaction item level for zone. Worksheet groups these values together. While not all items have a proposed price change, each

### Table 6–5  (Cont.) Method 1

<table>
<thead>
<tr>
<th>Method</th>
<th>Application Option</th>
<th>Future Cost</th>
<th>Future Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market Basket %</td>
<td>Current Margin %</td>
<td>Margin %</td>
<td>Change by Cost Change Amount</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>0.55</td>
<td>0.83</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>0.55</td>
<td>0.8</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>0.55</td>
<td>0.75</td>
</tr>
</tbody>
</table>

### Table 6–6  Method 2

<table>
<thead>
<tr>
<th>Method</th>
<th>Application Option</th>
<th>Future Cost</th>
<th>Future Retail</th>
</tr>
</thead>
<tbody>
<tr>
<td>Market Basket %</td>
<td>Current Margin %</td>
<td>Margin %</td>
<td>Change by Cost Change Amount</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>0.55</td>
<td>0.92</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>0.55</td>
<td>0.82</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>0.55</td>
<td>0.75</td>
</tr>
</tbody>
</table>
item in the pricing strategy is represented (with the exception of worksheet generation for the maintain margin strategy). Only item/zones with a proposed retail are populated in a worksheet generated from a maintain margin strategy.

The Worksheet dialog includes two main screens, Worksheet Status and Worksheet Detail. In the Worksheet Status screen, a table is displayed, where each row represents an individual worksheet. Access to the records in the worksheet is dependent on worksheet status and your user role. Functions available include the following.

- Submit
- Approve
- Reject
- Reset
- Delete

**Note:** Actions are applied only to detail records in worksheets that allow that action. For example, a Submit action is not applied to a record in Approved status.

Among the information displayed is the proposed price change generated by the merchandise extract program and other information that can assist in determining whether to accept, reject, or modify proposed pricing in the worksheet. After these determinations have been made, you can submit the worksheet for approval, rejection, and so on.

A worksheet does not exist until the merchandise extract program has run. These worksheets then have a new status. However, the exception to this process is for those items/zones involved in an area differential pricing strategy. The locations that are part of a secondary area have a worksheet and corresponding rows in either pending or new status based on the Dynamic Area Differential system option. If the system option is unchecked, the secondary areas contain no detailed information for individual rows until price changes for the primary area are approved. If the system option is checked, the secondary areas contain detailed retail information derived from the retails proposed for the primary area.

**Merchandise Extract**

The merchandise extract batch process is responsible for creating worksheets based on calendars and pricing strategies.

This is a three-step process:

1. Identify the work to be processed.
2. Extract RMS data into RPM.
3. Use extracted data to propose retails (based on strategies) and build the worksheets.

The merchandise extract batch program initially finds calendars with review periods that start tomorrow and the pricing strategies that use those calendars. This processing determines which item/locations are pulled into the worksheet. There are attributes associated with calendar review periods, and these help to determine whether candidate rules or exceptions are run for that particular review period.
Candidate rules: This set of rules is run against the items/locations being extracted from the merchandise system to determine if they should be flagged for review. They are defined at the corporate level and can contain variables at the department level. Candidate rules can be inclusive or exclusive. If they are inclusive, and the candidate rule is met, the item/location is flagged in the worksheet. When exclusive candidate rules are met, the item/location is excluded from the review when the merchandise extract program builds the worksheet. Candidate rules can also be active or inactive, allowing the user to suspend rules that are only needed at certain times of the year. Candidate rules are only run against the worksheet the first time the worksheet is created.

Exceptions: Each review period has an indicator stating whether or not to run exceptions. If the indicator is set to Yes, the merchandise extract should tag those Item/Location records that are pulled into the worksheet with an exception flag if any of the following occur during a review period where exceptions are processed: competitor regular retail price changes, cost changes, and new item/location relationships.

For every item/location pulled into the worksheet, RPM attempts to propose a new retail based on the strategy attached to that item/location. When the worksheet is first created, the details of the strategy are saved. Updates to the strategy do not affect any worksheets that are currently being reviewed. The updates are only reflected in worksheets generated after the updates to the strategy are made. Until the worksheet has been locked, new retails should continue to be proposed using the strategy details every night the batch program is run.

The following is a list of reasons why item/locations are not included in the worksheet.

- Any item that does not have a record on the future cost table for the location on a margin strategy.
- If there are varying link codes across the item/locations.
- If the strategy is set up at a zone level, and the unit of measure for the item varies across the locations in the zone.
- If the merchandise extract program is running a margin strategy or competitive strategy against a zone, and all of the locations within the zone do not share the same market basket code.
- If the merchandise extract program in running against a strategy setup at the zone level (where the zone is not the primary zone for the item) and all of the locations within that zone do not share the same BASIS selling unit of measure.
- If there is an exclusion candidate rule that is met.
- If the item is not ranged in the location or if the strategy is at the zone level and the item is not ranged to any location in that zone.
- Items are on the exclude list of an area differential strategy.

See Chapter 7, “Java Batch Processes,” for information about this batch process.

Calendar

Calendars are set up in RPM for the primary purpose of attaching them to pricing strategies. When you create a calendar in RPM, initially select a start date. This date can be no earlier than tomorrow’s date. In addition, for the calendar to be valid, you must specify an end date that is later than the start date.
Once the time frame of the calendar has been established, you can specify review periods for the calendar, which is comprised of numbers of days. You can also specify the number of days between those review periods. Collectively, these completely span the date range of the new calendar. When establishing the review period duration, the review periods and the time between them must exactly reach the specified end date. If these actions are not performed properly, RPM suggests an end date that makes this calendar valid. The following is an example of a valid calendar:

Start Date: 01/01/09
End Date: 01/20/09
Review Period Duration: 3 Days
Days Between Review Periods: 3 Days

<table>
<thead>
<tr>
<th>Start Date</th>
<th>End Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>01/01/09</td>
<td>01/03/09</td>
</tr>
<tr>
<td>01/07/09</td>
<td>01/09/09</td>
</tr>
<tr>
<td>01/13/09</td>
<td>01/15/09</td>
</tr>
<tr>
<td>01/19/09</td>
<td>01/21/09</td>
</tr>
</tbody>
</table>

**Aggregation Level**

Aggregation level functionality is used in RPM to define parameters that vary at the department level. Within this functional area, you select a department and specify the 'lowest definable level' at which the pricing strategies can be defined. The merchandise hierarchy levels at which a pricing strategy can be defined are department, class, and subclass.

When the merchandise extract runs to generate worksheets the Worksheet Level setting is used to determine the level at which the worksheets should be generated. Merchandise hierarchy levels with varying strategies can be aggregated into the same worksheet based on this aggregation level setting. For example, the strategies for a worksheet may be defined at the class level but if the worksheet level for the department that class is in is set to department then a single worksheet status row exists per zone with all the classes rolled up to the department.

The sales settings on the aggregation level screen determine the sales types that are pulled during the extract process and represented in the worksheet as historical sales. The inventory settings determine how warehouse inventory is utilized and which inventory the sell through calculations use.

**Location Moves**

Location moves in RPM allow you to select a location that exists in a zone and move to a different zone within a zone group on a scheduled date. The user chooses to approve the location move. A batch, Location Move Schedule Batch, processes all approved location move records, runs them through conflict checking and updates them to scheduled status. The batch runs during the next batch window after the user approves the location move. The night before the location move takes effect, the Location Move Execution batch is executed. This batch will also execute conflict checking logic and create exclusions from price events as necessary to avoid conflicts for the location that is being moved.

After conflict checking is complete, the process also allows the location to persist most valid pricing events through the move and to smoothly transition out of their old zone.
pricing strategies into the new zones’ pricing strategies. System options provide the user the flexibility to configure location moves in the following ways:

- System option that specifies location move rules in regards to existing pending and active zone level promotions that a location is moving from or into. The overlap options are as follows.
  - Extend old zone’s promotion and do not inherit new zones overlapping promotions: The location keeps running the old zones promotion. The location does not inherit any zone level promotion for the new zone if it overlaps the move date.
  - End old zone's promotion and inherit new zones overlapping promotions: The promotion ends at the location the evening before the location move date. The location inherits the new zones promotion that overlaps the move date, but the promotion only starts on the location move date.
  - Do not start old zone’s overlapping promotions and inherit new zones overlapping promotions: The location does not start the promotion if the zone promotion overlaps the move date. The location inherits the new zones promotion that overlaps the move date and starts the same day the zone level promotion starts or starts the day the move is scheduled if the zone level promotion is already active.

- System options which determine whether the location should inherit the zone retail for the new zone it is moving into.

- System option to distinguish how location move validation handles pricing strategies with review periods that overlap a move date.

When a location move is successfully scheduled in RPM, all future retail data for the old zone/location are removed. Location level pricing events remain intact but exclusions are created if the new zone’s pricing events create conflicts such as a negative retail.

Application Security

This section describes Oracle application security, including permissions, roles, and users.

Oracle Retail Security Manager Overview

Oracle Retail Security Manager (RSM) is an application that provides a centralized method of authenticating and authorizing Oracle Retail system users. RSM leverages a Lightweight Directory Access Protocol (LDAP)-compliant directory service to authenticate valid users.

Named Permissions

One of the primary purposes of RSM is to establish who has access to what business functionality. To facilitate this processing, any application (Oracle Retail or non-Oracle Retail) that is utilizing RSM populates RSM tables with named permissions. These are pieces of business functionality around which the application has security. For example, if RPM has promotions functionality surrounded by security, RPM creates a promotions named permission. Named permissions data is sent to the RSM database during installation.

An RSM user could never change a named permission because the applicable outside application must respond to it. That is, once a user logs into an application (Oracle
Retail or non-Oracle Retail, the application accesses RSM to request all the named permissions for this user. Within RSM, a user has a collection of roles, and roles have a collection of named permissions. For example, when the RPM user logs in, RSM provides the named permissions. RPM asks, Does this user have promotion capability? If the user does not have the capability, RPM does not display that functionality for the user.

### Actions and Named Permissions

When each RSM-integrated application populates the RSM database with named permissions (during installation), the application specifies potential actions that are possible against a named permission. Named permissions contain flags that determine specific actions (shown in the following) that can be taken in the system. For example, RPM might have a named permission script for Promotions that specifies the following for the actions:

- Edit: true
- View: true
- Approve: false
- Submit: false
- Emergency: false

The result of RPM’s script would be that users in the RPM system could only be assigned view, edit or no action with respect to Promotions functionality.

<table>
<thead>
<tr>
<th>Type of Action</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>Users associated with the role have access to the permission but no actions.</td>
</tr>
<tr>
<td>Edit</td>
<td>Users associated with the role are allowed to create, update, and save any changes to a workflow.</td>
</tr>
<tr>
<td>View</td>
<td>Users associated with the role are allowed to see all secured information in a workflow, but not make any changes to the data in the workflow.</td>
</tr>
<tr>
<td>Approve</td>
<td>Users associated with the role are allowed to change the status of a workflow to Approved.</td>
</tr>
<tr>
<td>Submit</td>
<td>Users associated with the role are allowed to change the status of a workflow from Worksheet to Submitted.</td>
</tr>
<tr>
<td>Emergency</td>
<td>Users associated with the role are granted special access that goes beyond normal day-to-day access to functionality. They can thus bypass normal delays in processing.</td>
</tr>
</tbody>
</table>

### Content Models and Named Permissions

A content model defines in an XML document the task groups and tasks that are displayed in the task pad of an Oracle Retail GUI application window. By defining a content model and assigning named permissions to the content model attributes, applications can login to RSM and retrieve secure content in return. For example, an administrator can configure an application’s content model to restrict certain tasks that are visible and/or editable by specific users. This is done by configuring named permissions in conjunction with content model tasks.
For RSM to manage another Oracle Retail application's content, the application's content model must be deployed with the RSM server. See the Oracle Retail application's documentation before modifying an application's named permission settings.

Hierarchy (Data Level) Permissions

RSM administers hierarchy (data level) permissions. To facilitate this functionality, any Oracle Retail application utilizing RSM for data level permissions populates RSM tables with its hierarchy types (that is, merchandise and location). Applications either provide the details of these types up front with SQL scripts or dynamically by implementing an RSM interface and exposing it to the RSM service. RSM does not understand application specific data (for example, RSM does not know the difference between departments and locations). To RSM, the data is a tag (for example, department) and a specific value (for example, 1000). This information is passed back to calling applications, and it is the applications responsibility to apply the data level permissions appropriately.

For example, when an RPM user logs in, RSM provides the hierarchy permissions for the user. RPM asks, Does this user have access to Department 1000? If the user does not have access, RPM does not display data from this department to the user. Like named permissions, within RSM a user has a collection of roles, and roles have a collection of hierarchy permissions.

Roles and Users

RSM allows for the creation of security roles. Roles consist of a unique identifier, an arbitrary name, and any number of permissions. Roles are created by the retailer and are used as a mechanism for administering its security requirements.

As the following diagram illustrates, roles are used as a mechanism for grouping any number of permissions. The role then is assigned to various users.

The security administrator assigns permissions to roles. To continue the earlier example, the security administrator could only assign a role with view or edit promotions functionality. Suppose that the security administrator decided to assign a role with view (a true flag behind the scenes) but not edit (a false flag behind the scenes), the security administrator could then assign a user, John Smith, to that role. John Smith could only view Promotions functionality.
Concurrency Considerations

This section contains currency considerations and solutions within the RPM system. If multiple users are using the same data, RPM has concurrency solutions to prevent the persistence of invalid or inaccurate data in the RPM database.

Pessimistic Data Locking

Pessimistic locking prevents data integrity issues that are missed by business rules/validation due to overlapping transactions.

For example, suppose two users working on the same set of data kick off the approval process for a price event. If the second user’s process is started after the first user’s process has completed, the application business rules handle the concurrency issues.

Although this scenario only arises in a very specific case within a specific time window, ramifications of the resulting overwrites can be quite severe due to the loss of data integrity (especially with respect to retails going below zero, events at locations that have been moved or are scheduled to be moved, incorrect basis value retails, and so on).

With pessimistic locking, the first user in locks the data until he or she is finished with that transaction’s processing. If a second user tries to lock the same data, he or she receives a message notifying them that the data is currently locked by another user. Because a user can only update data that he or she has locked, data integrity is guaranteed.

Pessimistic Workflow Locking

With pessimistic workflow locking, you are not allowed to edit within a workflow that is currently in use by another user.

Scenario:

Two pricing managers have security access to the same department for price change decisions. User one selects a worksheet in the worksheet status screen for Dept 100 in Zone 100 and enters into the detail screen. User two enters the worksheet status screen and decides to review the same worksheet. When user two selects and attempts to enter that worksheet, the system stops them. They are informed that user one is currently in the worksheet and they are not able to access it at this time.

Last User Wins

Data submitted by the second user overwrites data submitted by the first user. With Last User Wins, there is no warning or message to notify the second user that they overwrote data modified by the first user.

If the second user’s changes are incompatible with the first user’s changes, business validation/rules will protect data integrity. In this case, the second user receives the appropriate business exception message.

Scenario:

Two users have been told to update a pricing strategy. User one enters the strategy and changes the value. User two enters the strategy. Since user one has not saved their change yet, user two still sees the original value and makes the change. User one then saves the change and leaves the dialog. User two then saves their change. Since there is no validation that has been broken, the second user’s change is also saved resulting in no difference from the first user. If the second user changed the value and validation
failed, they are prompted with an error to fix the problem, just as though they created the validation error themselves.

**Optimistic Data Locking**

The second user receives an error message if they attempt to overwrite data modified by the first user. The message notifies the user that they have been working with stale data, so they should re-load and re-process their changes. With, Optimistic Data Locking, the first user wins; therefore, it is the opposite of the Last User Wins approach.

**Concurrency Solution/Functional Area Matrix**

<table>
<thead>
<tr>
<th>Functional Area</th>
<th>Pessimistic Data Locking</th>
<th>Pessimistic Workflow Locking</th>
<th>Last User Wins</th>
<th>Optimistic Data Locking</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clearance Price Changes</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Price Changes</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Promotions</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Future Retail/Conflict Checking</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Location Moves</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Worksheet</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aggregation Level</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Area Differentials</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Calendar</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Candidate Rules</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Foundation</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Initial Price Settings</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pricing Attributes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pricing Guides</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Pricing Strategies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Promotional Funding</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Security</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>System Options</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zone Structure</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Link Codes</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merch Extract</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Zone Future Retail</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6-20  Oracle Retail Price Management Operations Guide
This chapter discusses Java-based batch processing within RPM.

Java Batch Processes

This section provides the following:
- An overview of RPM's batch processing
- A description of how to run batch processes, along with key parameters
- A functional summary of each batch process, along with its dependencies
- A description of some of the features of the batch processes (such as batch return values)

Java Batch Process Architectural Overview

The goal of much of RPM's Java batch processing is to select business objects from the persisted mechanism (for example, a database) by a certain criteria and then to transform them by their state. These RPM Java-based batch processes remove some of the processing load from the real-time online system and are run periodically.

Note the following characteristics of RPM's batch processes:
- RPM batch processes are run in Java. For the most part, batch processes engage in their own primary processing.
- They are not accessible through a graphical user interface (GUI).
- They are scheduled by the retailer.
- They are designed to process large volumes of data, depending upon the circumstances and process.
- They are not file-based batch processes.

Running RPM Batch Processes

This section describes Java-based and PL/SQL based batch processes.

Java Based Batch Processes

Java batch processes are scheduled through executable shell scripts (.sh files). Oracle Retail provides each of these shell scripts. During the installation process, the batch shell scripts and the .jar files on which they depend are copied to a client-specified directory structure.
Also as part of the installation process, the application user and batch user alias are created and the corresponding credentials are stored inside a wallet. The batch user alias can be the same as the application user ID. RPM batches use the user alias provided at the command line to fetch the password from the wallet and authenticate the user permission before executing the batch. See the Oracle Retail Price Management Installation Guide for details. The batch shell scripts must be run from within the directory structure to which they are copied.

Each script performs the following internally:

- sets up the Java runtime environment before the Java process is run
- triggers the Java batch process

To use the scripts, confirm that the scripts are executable (using `ls -l`) and run "chmod +x *.sh" if necessary. The shell scripts take at least one argument: userAlias and any extras necessary for the batch. The output can be redirected to a log file (as shown in the following example).

Note: The script launchRpmBatch.sh must be modified to include the correct environment information before any of the batch scripts run correctly.

The following is an example of how to use a batch shell script:

```
./locationMoveBatch.sh userAlias > log 2>&1
```

Note: The User Alias and the User ID needs to be same for running RPM batches.

PL/SQL Based Batch Processes

PL/SQL batch processes are scheduled through executable shell scripts (.sh files). Oracle Retail provides each of these shell scripts. During the installation process, the batch shell scripts are copied to a client-specified directory structure. Also as part of the installation process, the database user alias is created and the corresponding credentials are stored inside a wallet. The database user alias can be the same as the application user ID. RPM batches use the user alias provided at the command line to fetch the database connection string from the wallet and authenticate the user as part of any database connections that happen as part of the batch. See the Oracle Retail Price Management Installation Guide for details. The batch shell scripts must be run from within the directory structure to which they are copied.

Additional Notes

- All the output (including errors) is sent to the log file.
- The scripts are meant to run in Bash. They have problems with other shells.
- There is one exception to this rule. When run on a SunOS system, if the batch takes an input parameter of number of concurrent threads should be run at one time (slots), then the batch must be run with a Korn Shell interpreter.
- If the scripts are edited on a Windows computer and then transferred to UNIX, they may have carriage returns (^M) added to the line ends. These carriage returns (^M) cause problems and should be removed.
Scheduler and the Command Line

If the retailer uses a scheduler, arguments are placed into the schedule.

If the retailer does not use a scheduler, arguments must be passed in at the UNIX command line.

The Java batch processes are to be called via the shell scripts. These scripts take any and all arguments that their corresponding batch process would take when executing.

Functional Descriptions and Dependencies

The following table summarizes RPM’s batch processes and describes the business functionality of each batch process.

Table 7–1  Functional Descriptions and Dependencies

<table>
<thead>
<tr>
<th>Batch processes</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClearancePriceChangePublishBatch</td>
<td>This batch process formats and stages output of clearance price change price events to be published via a flat file format.</td>
</tr>
<tr>
<td>futureRetailPurgeBatch</td>
<td>This timed multi-threaded batch deletes records from future retail tables that are past the retention period of the associated price events.</td>
</tr>
<tr>
<td>FutureRetailRollUpBatch.sh</td>
<td>This batch attempts to roll up timelines at a lower level by comparing lower level timelines to higher levels and removing any lower level timelines that match higher level timelines exactly.</td>
</tr>
<tr>
<td>InjectorPriceEventBatch</td>
<td>This batch program performs the necessary work to import pricing events (regular price changes, clearance price changes and simple promotions) and optionally submit the events for approval.</td>
</tr>
<tr>
<td>itemReclassBatch</td>
<td>When items are moved from one department/class/subclass to another in the merchandising system, this batch process accordingly sets the correct department/class/subclass for these items in the RPM_FUTURE_RETAIL table.</td>
</tr>
<tr>
<td>LocationMoveBatch</td>
<td>This batch process moves locations between zones in a zone group.</td>
</tr>
<tr>
<td>MerchExtractKickOffBatch</td>
<td>This batch process builds worksheets in RPM. MerchExtractKickOffBatch.java either creates or updates worksheets based on price strategies and the calendars attached to them.</td>
</tr>
<tr>
<td>NewItemLocationBatch</td>
<td>This batch ranges item locations by putting them into the future retail table and RPM_ITEM_LOC. Item and locations are fed to this program via the RPM_STAGE_ITEM_LOC table, which is populated by an RMS process.</td>
</tr>
<tr>
<td>NightlyBatchCleanup</td>
<td>This batch performs &quot;clean up&quot; logic against certain RPM database structures.</td>
</tr>
<tr>
<td>PriceChangeAreaDifferentialBatch</td>
<td>This batch program allows the user to generate and approve Price Changes for selected secondary areas of an Area Differential.</td>
</tr>
<tr>
<td>PriceEventExecutionBatch</td>
<td>This batch process performs the necessary work to start (regular price change, clearance price change, promotions) and end (price clearances, promotions) pricing events.</td>
</tr>
<tr>
<td>priceEventExecutionForChunkCCEemergencyEvents</td>
<td>This batch will allow the user to update RMS near real time for emergency price events that are processed through Chunk Conflict Checking.</td>
</tr>
<tr>
<td>PriceStrategyCalendarBatch</td>
<td>This batch process maintains calendars assigned to price strategies.</td>
</tr>
<tr>
<td>primaryZoneModificationsBatch.sh</td>
<td>This batch updates the future retail tables whenever the primary zone group definition for a merchandise hierarchy is updated, added, or removed so that the future retail tables reflect timelines at the zone level correctly.</td>
</tr>
</tbody>
</table>
Batch Process Scheduling

Before setting up an RPM process schedule, familiarize yourself with Batch Schedule document published in conjunction with this release.

Threading and the RPM_BATCH_CONTROL Table

Some RPM batch processes use the RPM_BATCH_CONTROL table, which is a database administrator (DBA) maintained table and is populated by the retailer. This table defines the following:

- The batch process that is to be threaded.
- The number of threads that should be run at a time.
- How much data each thread should process (for example, 2 strategies per thread, 500 item/location/price changes by thread, and so on).
- Each batch design later in this chapter states the following in its Threading section.
- Whether the batch process utilizes the RPM_BATCH_CONTROL table.
- Whether or not the batch process is threaded.
- How the batch process is threaded (by strategy, by department, and so on).

Return Value Batch Standards

All batch processes in RPM conform to the Oracle Retail batch standards. They are executed and terminated in the same manner as other batch processes in the Oracle

---

### Table 7-1 (Cont.) Functional Descriptions and Dependencies

<table>
<thead>
<tr>
<th>Batch processes</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProcessPendingChunkBatch</td>
<td>This batch will attempt to re-process any push back threads that failed during the chunk conflict checking process.</td>
</tr>
<tr>
<td>PromotionArchiveBatch</td>
<td>This batch archives promotions that have an end date in the past.</td>
</tr>
<tr>
<td>PromotionPriceChangePublishBatch</td>
<td>This batch process formats and stages output of promotion price change price events.</td>
</tr>
<tr>
<td>PurgeBatch</td>
<td>This generic purge batch calls most of the purge batches into one purge process.</td>
</tr>
<tr>
<td>PurgeGttCaptureBatch</td>
<td>This batch process deletes records from gtt data capture tables.</td>
</tr>
<tr>
<td>PurgeUnusedAndAbandonedClearancesBatch</td>
<td>This batch process deletes unused and rejected clearances.</td>
</tr>
<tr>
<td>RegularPriceChangePublishBatch</td>
<td>This batch process formats and stages output of regular price change price events.</td>
</tr>
<tr>
<td>stagePromosForExtDashboard</td>
<td>The stagePromosForExtDashboard program will retrieve item location information that are on valid promotion from the RPM promotion table into a staging table.</td>
</tr>
<tr>
<td>statusPageCommandLineApplication</td>
<td>The status page batch program (statusPageCommandLineApplication.sh) performs some data checks, to verify that some of the assumptions that the application makes about the data are not violated.</td>
</tr>
<tr>
<td>WorksheetAutoApproveBatch</td>
<td>This batch process approves worksheets that have not been acted upon by the end of the review period. The strategies must be marked as auto-approve in order to be processed.</td>
</tr>
</tbody>
</table>
Retail suite of products. The following guidelines describe the return values that RPM’s batch processes utilize.

**Return Values**

0 – The function completed without error.

1 – A fatal error occurred. The error messages are logged, and the process is halted.

**Batch Logging**

Relevant progress messages are logged with regard to batch program runtime information. The setting for these log messages is at the Info level in log4j.

For more information, see Chapter 2, "Backend System Administration and Configuration".

**Batch Run History Logging**

All batch processes in RPM will maintain a history of batch runs. This information is stored in the table RPM_BATCH_RUN_HISTORY. RPM Batch process will call an autonomous transaction function to insert this information into the history table without impacting any other transactional data. The function will return a value of 1 for success or 0 for failure.

**Logger**

Logger is an Open Source PL/SQL logging solution for Oracle. Some processes in RPM utilize Logger to help with debugging and logging the steps and timing of certain processes. Processes in RPM that has Logger implemented are Conflict Checking, New Item Loc and Location Move processes. This logger information is stored in the table. For more information, please refer to the Logger, ORA Open Source website.

**ClearancePriceChangePublishBatch Batch Design**

The ClearancePriceChangePublishBatch program formats and stages output of clearance price change price events.

The corresponding clearancePriceChangePublishExport shell script produces a pipe ("|") delimited flat-file export based on the output of the ClearancePriceChangePublishBatch.

**Usage**

The following command runs the ClearancePriceChangePublishBatch job:

```
ClearancePriceChangePublishBatch.sh userAlias
```

The following command runs the clearancePriceChangePublishExport job:

```
clearancePriceChangePublishExport.sh </@tnsaliasname> <slots> <log_path> <error_path> [export_path(optional)]
```

Where the first argument is the database connect alias (/@tnsaliasname), the second argument is to indicate the maximum number of concurrent threads should run at a time, the third and fourth argument are the path where the log file and error file...
should be written, and the last argument, the export_path is optional; if not supplied, the path ../output is used.

**Detail**
The batch looks for price events in the RPM_PRICE_EVENT_PAYLOAD table with a RIB_FAMILY of CLRPRCCHG and distributes those events to multiple threads based on the settings in the RPM_BATCH_CONTROL table. Each thread reads in its set of clearance price change events from tables RPM_PRICE_EVENT_PAYLOAD and RPM_CLEARANCE_PAYLOAD and generates output in RPM_PRICE_PUBLISH_DATA. After the flat file is successfully generated by the Export script (see the following format), the associated records in the payload tables are deleted.

A flat-file per location based on the data from payload table that need to be published/processed will be created. The naming convention for the flat file will be (CLRPC_<timestamp>_<location>_<loc_type>.dat), where <timestamp> is the current system time stamp, <location> is the location id and <loc_type> is the type of the location where 'S' is for Store and 'W' is for Warehouse.

**Output File**
FHEAD – REQUIRED: File identification, one line per file.
FDETL – OPTIONAL: Price Change Event (Create or Modify).
FDELE – OPTIONAL: Price Change Event (Delete).
FTAIL – REQUIRED: End of file marker, one line per file.

**Output File Layout**

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Field Name</th>
<th>Field Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHEAD</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FHEAD</td>
<td>File head marker</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td>1</td>
<td>Unique line identification</td>
</tr>
<tr>
<td></td>
<td>File Type</td>
<td>Char(5)</td>
<td>CLRPC</td>
<td>Clearance Price Changes</td>
</tr>
<tr>
<td></td>
<td>Export timestamp</td>
<td>Timestamp</td>
<td></td>
<td>System clock timestamp (YYYYMMDDHHMISS)</td>
</tr>
<tr>
<td></td>
<td>Location</td>
<td>Number(10)</td>
<td></td>
<td>Location identifier</td>
</tr>
<tr>
<td></td>
<td>Location Type</td>
<td>Char(1)</td>
<td>S = Store, W = Warehouse</td>
<td></td>
</tr>
<tr>
<td>FDETL</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FDETL</td>
<td>File Detail Marker (1 per clearance create or modify)</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identification</td>
</tr>
<tr>
<td></td>
<td>Event Type</td>
<td>Char(3)</td>
<td>CRE = Create, MOD = Modify</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Id</td>
<td>Number(15)</td>
<td></td>
<td>Clearance identifier</td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>Char(25)</td>
<td></td>
<td>Item identifier</td>
</tr>
<tr>
<td></td>
<td>Effective Date</td>
<td>Date</td>
<td></td>
<td>Clearance Effective Date (YYYYMMDDHH24MISS)</td>
</tr>
<tr>
<td></td>
<td>Selling Retail</td>
<td>Number(20,4)</td>
<td>Selling retail with price change applied</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selling Retail UOM</td>
<td>Char(4)</td>
<td></td>
<td>Selling retail unit of measure</td>
</tr>
</tbody>
</table>
Table 7–2  (Cont.) Output File Layout

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Field Name</th>
<th>Field Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Selling Retail Currency</td>
<td>Char(3)</td>
<td>Selling retail currency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Reset Clearance Id</td>
<td>Number(15)</td>
<td>Clearance reset identification</td>
<td></td>
</tr>
<tr>
<td>FDELE</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FDELE</td>
<td>File Detail Delete Marker (1 per clearance delete)</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identification</td>
</tr>
<tr>
<td></td>
<td>Id</td>
<td>Number(15)</td>
<td></td>
<td>Clearance identifier</td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>Char(25)</td>
<td></td>
<td>Item identifier</td>
</tr>
<tr>
<td>FTAIL</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FTAIL</td>
<td>File tail marker</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identification</td>
</tr>
<tr>
<td></td>
<td>Number of lines</td>
<td>Number(10)</td>
<td></td>
<td>Number of lines in file not counting FHEAD and FTAIL</td>
</tr>
</tbody>
</table>

Assumptions and Scheduling Notes
ClearancePriceChangePublishBatch should be run after the WorksheetAutoApproveBatch.

ClearancePriceChangePublishExport should be executed as follows:
- After every successful run of ClearancePriceChangePublishBatch.

Primary Tables Involved
- RPM_PRICE_EVENT_PAYLOAD
- RPM_CLEARANCE_PAYLOAD

Threading
The ClearancePriceChangePublishBatch program is threaded. The LUW is a single clearance price change event.

Configuration
The following property must be set in rpm.properties on the application server when using this batch program to publish clearance price events:

delete_staged_rib_payloads=false

FutureRetailPurgeBatch Design
This batch is a timed multi-threaded process that purges future retail data that are past the retention periods of their corresponding price events. The batch uses bookmark logic to process merchandise hierarchies in a round robin fashion and running for a specific timeframe depending on the value of BATCH_TIME_LIMIT_HOURS in RPM_BATCH_CONTROL.

Usage
Use the following command to run the job:
futureRetailPurgeBatch.sh <BATCH-ALIAS>

Details
The batch calls the package RPM_PURGE_FUTURE_RETAIL_SQL to setup the threads and do the cleanup, and the package RPM_FUTURE_RETAIL_SQL to delete data from the future retail tables.

Assumptions and Scheduling Notes
This process must be executed during the batch window. As it runs, other processes must not access the future retail tables. This batch can be run ad-hoc.
Clients can configure the maximum run time (in hours) the batch can run.

Primary Tables Involved
- RPM_FUTURE_RETAIL
- RPM_PROMO_ITEM_LOC_EXPL
- RPM_CUST_SEGMENT_PROMO_FR

Threading
FutureRetailPurgeBatch is a timed multi-threaded batch client class.

FutureRetailRollUpBatch Design
This batch attempts to roll up timelines at a lower level by comparing lower level timelines to higher levels and removing any lower level timelines that match higher level timelines exactly. The batch uses bookmark logic to process merchandise hierarchies in a round robin fashion and running for a specific timeframe depending on the value of BATCH_TIME_LIMIT_HOURS in RPM_BATCH_CONTROL.

Usage
Use the following command to run the job:

futureRetailRollUpBatch.sh userAlias

Where userAlias is a required argument. It represents the alias tied to a valid RPM user as stored in wallets.

Details
The batch calls the package RPM_ROLLUP.THREAD_ROLLUP.FR and RPM_ROLLUP.ROLL_FUTURE_RETAIL. This package attempts to roll up lower level timelines to existing higher level timelines (for example, from Item/Location to Parent/Zone) by comparing two related timelines and removing the lower level timelines if the two match exactly for all records.

Assumptions and Scheduling Notes
This process must be executed during the batch window. As it runs, other processes must not access the future retail tables. This batch can be run ad-hoc.

Primary Tables Involved
- RPM_FUTURE_RETAIL
- RPM_PROMO_ITEM_LOC_EXPL
- RPM_CUST_SEGMENT_PROMO_FR

**Threading**
The FutureRetailRollUpBatch program is threaded by item.

**InjectorPriceEventBatch Batch Design**
The Injector Price Event Batch (InjectorPriceEventBatch.java) performs the necessary work to import pricing events (Price Changes, Clearance, Clearance Reset, and Promotion) and optionally submit the events for approval.

**Usage**
Use the following command to run the job:

```
InjectorPriceEventBatch.sh userAlias [status=status_value] [event_type=event_type_value] [polling_interval=polling_interval_value]
```

Where:
- `userAlias` is a required argument. It represents the alias tied to a valid RPM user as stored in wallets.
- `status_value` is an optional argument. It defines the status for the imported data to process. Valid options are N (New), A (Approve), E (Error), W (Worksheet) or F (Failure). The default is N (New).
- `event_type_value` is an optional argument. It defines the type of pricing event to process. Valid options are PC (Price Change), CL (Clearance), NR (New Clearance Reset), SP (Simple Promo), TP (Threshold Promo), FP (Finance Promo), CP (Complex/Multibuy Promo) or TXN (Transaction Promo). The default is PC (price change).
- `polling_interval_value` is an optional argument. It defines the interval in seconds for the batch to verify if conflict checking is complete. Valid values for the interval are 1 to 1000. The default is 10 seconds.

UserAlias should be first in the list of arguments; all other optional arguments may follow in any order.

Except for `userAlias`, the argument identifier should precede each optional argument (for example, `event_type=PC`).

The following are examples of how applying specific combinations of arguments affects the output of the InjectorPriceEventBatch job:

- Where only user alias is defined by the user
  Arguments:
  ```
  InjectorPriceEventBatch retailUser
  ```
  Results: The batch processes price changes from the staging table in New status, checking the approval process for completion every 10 seconds.

- Where all arguments are defined by the user
  Arguments:
  ```
  InjectorPriceEventBatch retailUser status=W event_type=CL polling_interval=300
  ```
Results: The batch processes clearances from the staging table in Worksheet status, checking the approval process for completion every 5 minutes (300 seconds).

Additional Notes
The batch should be run through the shell script injectorPriceEventBatch.sh.

Details
The batch program imports price events that have been generated by an external system into the RPM application, those includes regular price changes, clearances, new clearance resets, simple promotions, threshold promotion, complex/multi-buy promotion, transaction promotion and finance promotion.

The batch does not make any assumptions about the source of the price event data. The only requirement for the data is to adhere to the predefined importing data format. The contract on the incoming data is defined by the structure of the staging tables the batch depends on. The staging tables work as the interface point between RPM and the external system providing the data. All the necessary data transformation possibly required to accommodate RPM price event data requirements should be done before populating the staging tables and is a client responsibility.

Importing Staged Price Changes
Staged price change data should be placed by the system administrator into RPM_STAGE_PRICE_CHANGE table. The table has a structure similar to that of RPM_PRICE_CHANGE but with the following limitations:
- No price change exceptions are allowed.
- No parent exceptions are allowed.

Importing Staged Clearances
Staged clearance data should be placed by the system data administrator into RPM_STAGE_CLEARANCE table. The table has a structure similar to that of RPM_CLEARANCE but with the following limitations:
- No clearance exceptions are allowed.

Importing Staged New Clearance Reset Data
Staged new clearance reset data should be placed by the system data administrator into RPM_STAGE_CLEARANCE_RESET table. The table has a structure similar to that of RPM_CLEARANCE_RESET but with the limitations that it can only process one single effective date per run.

Importing Staged Simple Promotions
Staged simple promo data should be placed by the system data administrator into RPM_STAGE_SIMPLE_PROMO table. The table has the structure similar to RPM_PROMO, RPM_PROMO_COMP and RPM_PROMO_DTL rolled into one, but with the limitation that no exceptions are allowed.

Importing Staged Threshold Promotions
Staged threshold promo data should be placed by the system data administrator into RPM_STAGE_THRESHOLD table. The table has the structure similar to RPM_PROMO, RPM_PROMO_COMP and RPM_PROMO_DTL rolled into one, but with the limitation that no exceptions are allowed.
**Importing Staged Multi-Buy/Complex Promotions**
Staged Multi-Buy promo data should be placed by the system data administrator into RPM_STAGE_MULTIBUY_HEADER, RPM_STAGE_MULTIBUY_BUYLIST, and RPM_STAGE_MULTIBUY_RWDLIST tables. The header table has the structure similar to RPM_PROMO, RPM_PROMO_COMP and RPM_PROMO_DTL rolled into one, but with the limitation that no exceptions are allowed. The other two tables have the structure to hold the Buy List and Reward List information.

**Importing Staged Finance Promotions**
Staged Finance promo data should be placed by the system data administrator into RPM_STAGE_FINANCE_PROMO table. The table has the structure similar to RPM_PROMO, RPM_PROMO_COMP and RPM_PROMO_DTL rolled into one, but with the limitation that no exceptions are allowed.

**Importing Staged Transaction Promotions**
Staged Transaction promo data should be placed by the system data administrator into RPM_STAGE_TRAN_PROMO_HEADER, RPM_STAGE_TRAN_PROMO_BUYLIST and RPM_STAGE_TRAN_PROMO_RWDLIST tables. The header table has the structure similar to RPM_PROMO, RPM_PROMO_COMP and RPM_PROMO_DTL rolled into one, but with the limitation that no exceptions are allowed. The other two tables have the structure to hold the Buy List and Reward List information.

The staged price event data can be staged at the location, zone or zone group levels. If staged at location or zone level, that data will be directly used for creating a price event. If zone group is used for the staged data, an initial step in the batch process will explode that zone group into multiple staged records at the zone level - one for each zone in the zone group for staged price change, clearance, new clearance reset, simple promotion and threshold promotion data. For Multi-Buy/Complex, Transaction and Finance promotion data staged at the zone group level, the associated promotion detail will be created using all zones from the zone group provided, resulting in a single promotion detail impacting multiple zones.

Other than the fields carrying price event data, the stage tables (parent only tables where there is parent/child relationship in place) hold fields that facilitate data processing.

- Status defines the current state of the data in the staging table. The status should not be confused with the status of the price event in RPM, even though there are some correlations. Possible statuses are N (New), W (Worksheet), A (Approved), E (Error), F (Failed) and X (eXploded). Initial data should be created in the New status. The rest of the statuses are the result of data lifecycle.
  - New status indicates the data has not been processed yet.
  - Worksheet status indicates the data has been processed and been successfully imported into RPM. It also indicates that at the time of import, approval was not required.
  - Error status indicates the data has been processed, but the import has failed due to invalid data. The data administrator can correct the data, and processing can be retried.
  - Failed status indicates the data has been successfully imported, but some conflicts have been encountered. The data administrator can correct the data (for example, by changing the effective date of the event to eliminate the conflict), and processing can be retried.
- Exploded status indicates the record is for a zone group and was exploded to one or more zone level staged records.
- Approved status indicates the data has been successfully imported and successfully approved without any conflict.

- Auto approve indicator defines whether the processing batch should attempt to approve the price event after successfully importing the data.
- Thread Num is the thread number the record is processed in by the batch.
- The error message field indicates the first error encountered while importing data. The field actually holds an error message key rather than the actual error message. When a conflict is encountered during an approval attempt, the field holds the CONFLICT_EXISTS key.
- Process ID uniquely identifies the batch run. The field is populated for records with all statuses except New.
- ID (for example, price change display id, clearance display id, promo display id, promo_id) is populated only upon successful import of the data once all processing is complete.
- Exclusion Created indicates if a System Generated Exclusion (SGE) was created while approving the price change.
- The batch will only process Threshold, Finance, Complex (Multi-Buy) and transaction promotion if the system option for ALLOW_COMPLEX_PROMOS_IND is set to 1 or it will fail and stop processing.

**Main Steps Taken by the Batch**

The batch will first assign a process id value to all records to be processed by that run of batch based on the input status of records to process. With a process id in hand, the system is then able to call the previously existing hook for custom processing of staged data for the “pre processing” requirements that a client might have. The system will also look for data staged at the zone group level and do all necessary explosions of zone group data depending upon price event type.

The processing will then move on to the initialization of threads where each record is assigned a thread number and event ids. At this point in the processing, the system also updates all records being processed to what the end status of the record should be from injector validation alone. It also validate promotion header and component creation data along with the custom attributes data if there is any and with the validation of vendor funding data for any new deals to be created. The system will also call any custom validation process for custom attributes data if there is one setup in the system.

The batch validates the data based on RPM validity rules. If at least a single field for a record is not valid, the record is rejected. The first encountered error is reported (ERROR_MESSAGE column in the staging table is populated), and the status is set to ‘Error. The records with multiple incorrect data fields would need to be processed multiple times unless corrected by the data administrator all at once. If no pricing events have been generated the batch terminates at this stage. All records in the staging table that match the run argument criteria are processed at once. At the same time all records are independent in that data errors encountered on one record do not impact processing of other records. If any record fails validation, the status is updated to reflect that situation and at the end of the processing, nothing is updated to a status that is incorrect.
With thread numbers assigned, the system is able to find the total count of threads to provide back to the application server along with validation the data at a detail level. After each thread has validated event level data, the system will then move on gather counts of data processed for the end of processing reporting that is output to the console. It will also call the previously existing hook for custom processing of staged data for the “post processing” requirements that a client might have along with cleaning up promotion data that was optimistically created at the start of the batch but is not utilized due to validation errors at the detail level.

If at least a single pricing event is generated, the batch proceeds with an optional approval step. For the batch to attempt the approval on a record, the data administrator should set the auto approval flag to ON (AUTO_APPROVE_IND should be set to 1). In this case, the batch attempts to approve the price event which involves conflict checking. For any events that are to be processed through conflict checking, the system will stage data for the initialization of conflict checking and then move into the conflict checking realm of RPM. Once all conflict checking has completed, the system will update the status of staged records based on the outcome of conflict checking and complete all processing.

The final step for the batch process is to generate a report. The report gives the system administrator statistics on the batch run. The following information is provided:

- The initial status in which the batch was processed
- Event type
- Number of records imported
- Number of records requiring approval
- Number of records successfully approved
- Number of records failed approval

**Assumptions and Scheduling Notes**

- It is assumed that a single instance of the batch is running at a time so a single event type is processed at a time.
- Approved pricing events on the staging tables can only be reprocess for un-approval. See the section, "InjectorPriceEventBatch Batch—Rollback and Reprocessing".

**Primary Tables Involved**

- RPM_STAGE_PRICE_CHANGE
- RPM_STAGE_CLEARANCE
- RPM_STAGE_CLEARANCE_RESET
- RPM_STAGE_SIMPLE_PROMO
- RPM_STAGE_THRESHOLD_PROMO
- RPM_STAGE_COMP_THRESH_LINK
- RPM_STAGE_FINANCE_PROMO
- RPM_STAGE_FIN_CRED_DTL
- RPM_STAGE_FIN_THRESH_DTL
- RPM_STAGE_MULTIBUY_HEADER
- RPM_STAGE_MULTIBUY_BUYLIST
Threading

The injector batch utilizes threading of the event level validation and creation. The logical unit of work for each thread is determined by a record on the RPM_BATCH_CONTROL table. This record also determines the maximum number of concurrent threads that should be executing at a time. This LUW and number of threads are entirely separate from the LUW and number of threads for conflict checking – no correlation exists between the two.

In addition to threading of the event level validation and creation, there are two functions in the injector PLSQL package body that utilize parallel hints. There are several SQL statements in each function with this hint in place. Out of the box, the degree of parallelism is set to four. Clients should consider modifying these hints to
reflect a degree of parallelism that is appropriate for the environment hardware that they have in place.

**InjectorPriceEventBatch Batch—Rollback and Reprocessing**

If there is a mistake (such as a wrong date or retail) in the data file and bulk numbers of price events are created with the data, it is necessary to roll back all data to reprocess the file with the correct values.

The following are the steps to change a price change or clearance and promotion from Approved to Worksheet status:

1. To set the approved events back to Worksheet status, leave/create the data in the appropriate staging table as done for an initial run of the batch to create price events. Run the price injector batch with a status parameter of A so that all of the price events with a status of A are processed for un-approval. The parameter sets the price event back to Worksheet status.

2. Verify that the price events are set back to Worksheet status in the staging table and the user interface.

**itemReclassBatch Batch Design**

When items are moved from one department/class/subclass to another in the merchandising system, this batch process accordingly sets the correct department/class/subclass for these items in the RPM_FUTURE_RETAIL table and the RPM_ITEM_LOC table if the item has move departments.

**Usage**

The following command runs the ItemReclassBatch job:

```
ItemReclassBatch.sh userAlias
```

Where the argument is the user ID.

**Detail**

The batch calls the package RPM_ITEM_RECLASS_SQL.RECLASS_FUTURE_RETAIL. This package looks for items in the RPM_ITEM_MODIFICATION table and updates the table RPM_FUTURE_RETAIL and RPM_ITEM_LOC with the new department/class/subclass. The package then subsequently deletes all the records in the RPM_ITEM_MODIFICATION table.

**Assumptions and Scheduling Notes**

The RPM_ITEM_MODIFICATION table must have been already populated with the reclassed items by the ItemModification injector.

**Primary Tables Involved**

- RPM_ITEM_MODIFICATION
- RPM_FUTURE_RETAIL

**Threading**

The itemReclassBatch program is not threaded.
PL/SQL Interface Point
Package: RPM_ITEM_RECLASS

LocationMoveBatch Batch Design

The LocationMoveBatch program moves locations between zones in a zone group.

Usage

The following command runs the LocationMoveBatch job:

LocationMoveBatch.sh userAlias[max_retry]

Where the first argument is the userAlias. UserAlias is a required argument. The second argument (max_retry) is optional and specifies the maximum retry count for the batch when running in Restart mode.

Detail

The batch looks for scheduled location moves and updates the zone structure tables with the new zone structure.

- Remove the location from the old zone.
- Add the location to the new zone.

Update RPM_FUTURE_RETAIL table to reflect the location move.

- Price events (standard price change, clearance price change, promotion) scheduled for item/locations affected by the move at the old zone level are removed from RPM_FUTURE_RETAIL.
- Price events (standard price change, clearance price change, promotion) scheduled for item/locations affected by the move at the new zone are added to RPM_FUTURE_RETAIL.
- Conflict checking is run on RPM_FUTURE_RETAIL after events from the old zone are removed and events from the new zone are added. If conflicts are encountered during conflict checking, exceptions/exclusions are pulled off the conflicting event.

Report any exceptions/exclusions that were created during the RPM_FUTURE_RETAIL update process. Changes made are held on:

- RPM_LOC_MOVE_PRC_CHNG_EX
- RPM_LOC_MOVE_CLEARANCE_EX
- RPM_LOC_MOVE_PROMO_COMP_DTL_EX

Update the status of the location move to Executed.

If errors occur during processing, the Location Move Batch finishes and logs the errors to the RPM_LOCATION_MOVE_ERROR table. Users can use this table to ascertain the source of the problems, correct them, and then start the Location Move batch Restart mode. The batch running in Restart mode attempts to apply the price events for the location move to FUTURE_RETAIL.

To start the batch in Restart mode, an additional parameter (second parameter) must be passed into the batch program indicating the maximum number of retries. If this parameter is set, then the batch is driven off of the RPM_LOCATION_MOVE_ERROR table for records that have less retry attempts than the maximum number of retries flag.
(RETRY_NUMBER). If there is still an error in processing in Restart mode, the error record is updated and the RETRY_NUMBER is incremented.

Assumptions and Scheduling Notes
LocationMoveBatch must run before the following programs:
- PriceEventExecutionBatch
- MerchExtractKickOffBatch

Primary Tables Involved
RPM_FUTURE_RETAIL

Threading
The LocationMoveBatch program is threaded. Each location move request is given its own thread.

LocationMoveScheduleBatch Batch Design
The LocationMoveScheduleBatch program schedules location moves between zones in a zone group.

Usage
The following command runs the LocationMoveScheduleBatch job:
LocationMoveScheduleBatch.sh userAlias

Detail
The batch finds and processes all approved location moves.
Verify the following hard-stop conditions before processing each location move:
- The move date cannot be less than today plus Location Move Lead Time.
- The currency for the old zone and new zone must be the same.
- Zone level promotions cannot overlap, unless allowed by the current system option settings.
- There can be no existing location move request in scheduled state for the same location.
- Worksheet review periods cannot overlap, unless allowed by the current system option settings.
Update the RPM_FUTURE_RETAIL table to reflect the location move:
- Price events scheduled for item/locations affected by the move at the old zone level are removed from RPM_FUTURE_RETAIL.
- Conflict checking is run on RPM_FUTURE_RETAIL after events from the old zone are removed. If conflicts are encountered during conflict checking, the location move will fail and no further processing will occur for this location move.
Update the status of the location move to Scheduled.
Resolve overlapping promotions according to the current system option settings:
- Overlapping promotions are updated with appropriate exceptions/exclusions according to the current system option settings for overlapping promotions.

- Conflict checking is run on RPM_FUTURE_RETAIL to approve the updates to overlapping promotions. If conflicts are encountered during conflict checking, the location remains in Scheduled status, but the promotion exceptions/exclusions that failed conflict checking are recorded in RPM_LOC_MOVE_PROMO_COMP_DTL_EX.

**Assumptions and Scheduling Notes**

LocationMoveScheduleBatch must be run before LocationMoveBatch.

**Primary (RPM) Tables Involved**

- RPM_FUTURE_RETAIL
- RPM_LOCATION_MOVE

**Threading**

The LocationMoveScheduleBatch program is threaded. Each location move request is given its own thread.

**MerchExtractKickOffBatch Batch Design**

The MerchExtractKickOffBatch.java batch program builds worksheets in RPM. MerchExtractKickOffBatch.java either creates or updates worksheets based on price strategies and the calendars attached to them.

**Usage**

The following command runs the MerchExtractKickOffBatch job:

```sh
MerchExtractKickOffBatch.sh userAlias [mode]
```

Where `userAlias` is the user ID. The optional `mode` argument can be used to split the processing into three components: pre-process, process, and post-process. The valid values for the `mode` argument are PRE, PROCESS, POST, and ALL. ALL is the default value for the `mode` argument when no value is provided.

The program is split into sections for performance and functional reasons. The population of the RPM_PRE_ME tables in the setup section allows access to the largest RMS tables in the most efficient manner. The splitting of the worksheet creation section ensures that a worksheet is not reprocessed in the case of a failure in a different worksheet. The splitting of a post process helps to avoid locking issues.

**Detail**

**Setup:** (included in modes: ALL and PRE) clean up expired worksheets and prepare for creation of new worksheets.

- Delete worksheets that are at the end of their review period.
- Get list of all strategies that need to be processed today. Create copies of the strategies as needed.
- Determine what strategies need to be grouped together based on the RPM_DEPT_AGREGATION. WORKSHEET_LEVEL.
- Stage data in RPM_PRE_ME_AGREGATION, RPM_PRE_ME_ITEM_LOC, RPM_PRE_ME_COST, and RPM_PRE_ME_RETAIL. This is done for performance
reasons. This allows the program to access large tables in an efficient as possible manner.

**Worksheet Creation:** (included in modes: ALL and PROCESS).

- Start threads based on the values in RPM_BATCH_CONTRL for MerchExtractKickOffBatch.java.
- Call RPM_EXT_SQL, a PL/SQL package, to extract RPM information. The package is called at the strategy and RPM_DEPT_AGGREGATION. WORKSHEET_LEVEL level. It pulls large amounts of data from various RMS tables and populates the RPM_WORKSHEET_ITEM_DATA, RPM_WORKSHEET_ITEM_LOC_DATA, and RPM_WORKSHEET_ZONE_DATA tables. The RPM_MERCH_EXTRACT_CONFIG table is used to exclude certain families of data from being included in the population. If this table is not populated, all values are included in the population of the RPM_WORKSHEET_ITEM_DATA, RPM_WORKSHEET_ITEM_LOC_DATA, and RPM_WORKSHEET_ZONE_DATA tables.
- For each worksheet detail record created, perform the following:
  - Use the price strategy to propose a retail value.
  - Apply candidate rules.
  - Apply price guides.

The following are potential reasons why item/locations are not included in a worksheet:

- The item/location falls under an exclusion type candidate rule.
- The item/location does not have a cost on the RMS FUTURE_COST table.
- The item’s market basket codes vary across locations in a zone.
- The item’s link code varies across locations in a zone.
- If a link code is identified on an item/location, and there is any item within that link code (at that location) that has not been brought into the worksheet, all of the item/locations with that link code are excluded from the worksheet.
- The item’s selling unit of measure varies across locations in a zone.
- The item is part of an area differential item exclusion.
- Item/locations in a single link code have varying selling unit of measures.

If an item does not make it into a worksheet, a row is inserted into the RPM_MERCH_EXTRACT_DELETIONS table for each item location along with a reason that the item location was not included in the worksheet.

**Post process:** (included in modes: ALL and POST)

- Update the COMP_PRICE_HIST table. This logic needs to be in a post process to avoid locking issues as multiple threads can share competitive pricing information.

**Assumptions and Scheduling Notes** The following programs must run before MerchExtractKickOffBatch.sh:

- PriceStrategyCalendarBatch
- LocationMoveBatch

**Primary (RPM) Tables Involved**
Java Batch Processes

- RPM_WORKSHEET_STATUS
- RPM_WORKSHEET_ITEM_DATA
- RPM_WORKSHEET_ITEM_LOC_DATA
- RPM_WORKSHEET_ZONE_DATA
- RPM_STRATEGY
  - RPM_STRATEGY_CLEARANCE
  - RPM_STRATEGY_CLEARANCE_MKDN
  - RPM_STRATEGY_COMPETITIVE
  - RPM_STRATEGY_DETAIL
  - RPM_STRATEGY_Margin
  - RPM_STRATEGY_REF_COMP
  - RPM_STRATEGY_WH
- RPM_AREA_DIFF
  - RPM_AREA_DIFF_EXCLUDE
  - RPM_AREA_DIFF_PRIM
  - RPM_AREA_DIFF_WH
- RPM_CALENDAR
  - RPM_CALENDAR_PERIOD
- RPM_CANDIDATE_RULE
  - RPM_CONDITION
  - RPM_VARIABLE
  - RPM_VARIABLE_DEPT_LINK
- RPM_PRICE_GUIDE
  - RPM_PRICE_GUIDE_DEPT
  - RPM_PRICE_GUIDE_INTERVAL

**Threading** MerchExtractKickOffBatch.java is threaded. The RPM_BATCH_CONTROL table must include a record for MerchExtractKickOffBatch.java for it to run in threaded mode. MerchExtractKickOffBatch.java is threaded by strategies and the RPM_DEPT_AGGREGATION.WORKSHEET_LEVEL setting.

**PL/SQL Interface Point** Package: RPM_EXT_SQL

**NewItemLocBatch Batch Design**

The NewItemLocBatch program ranges item locations by putting them into the future retail table. Item locations are fed to this program via the RPM_STAGE_ITEM_LOC table, which is populated by an RMS process.

**Usage**

The following command runs the NewItemLocBatch job:

NewItemLocBatch.sh user Alias [status] [error commit count/process id] Where:
- userAlias is a required argument. It represents the alias tied to a valid RPM user as stored in wallets.

- The 'status' argument is optional and directs the application as to what "status" to process. If it's not specified, the batch will default it to 'N'ew mode. The last argument can be optional or required depending upon the status argument as describe in the section below.

Valid values for the status argument are:

- 'N'ew
  This will process records with status of N (New) from the staging table. When the batch is run in this mode, the last argument is not needed.

- 'E'rror
  This will process records with status of E (Error) from the staging table. When the batch is run in this mode, the batch can have the error commit count argument as an optional argument.

  Note: Error commit count is optional and is used only when the status argument is 'E'. If not specified, the batch will use the logical unit of work for processing

- 'R'estart
  When the batch is run in this mode, then the process_id argument is required. This mode will only restart the rolling up functionality that is part of location move. It will call the RPM_NEW_ITEM_LOC_SQL.ROLLUP.Nil_DATA for the threads that are not in completed status in RPM.Nil.ROLLUP.Thread. A required valid process ID parameter will also need to be passed in as well to indicate what process ID the batch should restart.

  Note: process id argument is required and is only used when the status argument is 'R'estart.

To use the batch, follow these steps.

1. Delete existing records from table RPM_STAGE_ITEM_LOC
2. Enable the RMS trigger RMS_TABLE_RPM_ITL_AIUDR in table ITEM_LOC.
3. Run the batch (NewItemLocBatch.sh) one time to process any records remaining in RPM_STAGE_ITEM_LOC.

Detail
The batch selects rows from the stage table and updates the RPM_FUTURE_RETAIL table to reflect the new item/location combination. If any approved price changes/promotions/clearances exist that encompasses the new item/location, these are also added to the RPM_FUTURE_RETAIL table for the new item/location.

Any active clearance events or promotions that encompass the new item/location are also added to the RPM_FUTURE_RETAIL table for the new item/location.
This batch also creates records on the RPM_ITEM_LOC table for all transaction level items and each location that they are ranged to as these item/locations come into the RPM system.

The batch initially creates all timelines at the transaction item and location level and applies all future/current price events that the item/location should inherit. Then the batch executes logic to generate timelines at levels above the item/location. Following that, the batch executes logic that attempts to roll up lower level timelines to the higher levels generated.

If an item/location timeline is being added under an existing higher level timeline (for example, a new location is ranged to a parent item, and the location is part of the primary zone group for that parent item), the batch process generates only the transaction item and location level timelines for all children under the parent and location that was added. The batch will not execute any logic that generates higher level timelines, nor will it attempt to roll up any lower level timelines for this data, but will resolve any timelines that are needed due to newly created intersections.

Assumptions and Scheduling Notes

This batch may be run ad-hoc but cannot have more than one instances running at the same time in different modes. However, it should be noted that the item/locations to be processed only inherit pricing events that are approved (or active) at the time of the run.

Primary Tables Involved

- RPM_STAGE_ITEM_LOC
- RPM_STAGE_ITEM_LOC_CLEAN
- RPM_FUTURE_RETAIL
- RPM_ITEM_LOC
- RPM_NIL_ROLLUP_THREAD
- RPM_NIL_BULKCCPE_PROCESS_ID

Threading

The NewItemLocBatch is a multi-step and multi-threaded batch, meaning each of the two steps (inheritance process and rollup process) has its own independent threading. The first part, which is the insert to future retail and item loc tables and inheritance process, is threaded by related item-locations where “related” means transaction items under a single parent items and locations within a zone that is part of a primary zone group. Additionally, if there are price events to inherit, normal bulk or chunk conflict checking threading is utilized.

If there are price events, then it chooses a path based on batch control settings similar to the ones for a price event approval from UI, and it chooses to go to chunking or bulking based on setting and the volume of data.

The rollup process is threaded by parent item and its siblings, and the LUW for 'NewItemLocRollupBatch' in RPM_BATCH_CONTROL table.

Bulk Conflict Checking

This program utilizes the bulk conflict checking framework inside of RPM. Each thread that is spawned by the RPM batch threading framework (threaded by item/loc) may spawn other threads (by pricing events) during its processing. See Chapter 4, “Conflict Checking,” for more details.
Processing Stage Rows in Error Status
This program is set up to re-process (re-attempt) rows that end up in error status. In the event that an error occurs during the processing of new status rows, the program should update the status on the stage table with E along with an error message. Once the error has been fixed, you can re-run this program with status E in an attempt to get the item/loc into RPM.

Processing Stage Rows in Restart Status
When running in Restart mode, the batch will attempt to re-process the future retail roll up functionality and to clean up item location staging tables. It will delete the records that were completely processed from the staging tables.

This mode has to be executed when there are threads/process ID that have errors or did not complete the roll-up process and clean-up of staging tables. This should be part of the business process. For example, clients can do this ad-hoc when no one is using the application. They also have to establish how they are going to retrieve process id and threads that need reprocessing. If there won’t be an established process for running NIL Batch in restart mode, the NIL thread status and staging tables data will increase and won’t be cleaned up.

NightlyBatchCleanup Batch Design
The nightlyBatchCleanup batch program performs "clean up" logic against certain RPM Database structures.

Usage
The following command runs the nightlyBatchCleanup job:
nightlyBatchCleanup.sh </@tnsaliasname> <pre-or- post > <log path>

where the first argument is the database connection alias (/@tnsaliasname) and the second argument is either pre or post and the third argument is the log path.

Details
The changes against the database structures will be executed in a single statement at a time and will continue to process if it fails. Any failure will be logged in the log file.

Assumptions and Scheduling Notes
This batch should be run before the nightly batch window in "pre" mode and after the nightly batch window in "post" mode.

Threading
This batch is not threaded.

PriceChangeAreaDifferentialBatch Batch Design
The Price Change Area Differential batch process (PriceChangeAreaDifferentialBatch.java) allows the user to generate and approve Price Changes for selected secondary areas of an Area Differential.

Usage
Use the following command to run the PriceChangeAreaDifferentialBatch job:
PricerChangeAreaDifferentialBatch.sh userAlias

Details
- The Bulk Conflict Checking engine is used to conflict check the generated Price Changes
- Instead of the batch process spawning multiple threads to do the approval, the threading is done by the Bulk Conflict Checking engine

Assumptions and Scheduling Notes
Only one instance of the batch (per database) may be run at a time.

Primary Tables Involved
- RPM_AREA_DIFF
- RPM_PRICE_CHANGE
- RPM_FUTURE_RETAIL (if auto-approve)

Price Event Execution Batch Processes
The price event execution batch processes perform the necessary work to start (regular price change, clearance price change, promotions) and end (clearance, promotions) pricing events.

Executing price events requires running three batch programs:
- PriceEventExecutionBatch.java identifies the events that need to be executed and stages the affected item-locations for the next batch to process. If this batch fails to process a particular price event, that event remains in “approved” status and the next-day batch run is guaranteed to pick up this failed price event for re-processing.
- PriceEventExecutionRMSBatch.java processes the item-locations affected by the price events being executed in RPM. If this batch fails to process a particular item-location, the affected events are in “executed” status and the item-locations that failed to process remain staged in RPM_EVENT_ITEMLOC. These item-locations are picked up again by the next-day batch run.
- PriceEventExecutionDealsBatch.java processes the deals affected by the price events being executed. If this batch fails to process a particular item-location deal for one or more price events, the affected events are in “executed” status and their associated item-locations are posted in RMS ITEM_LOC and PRICE_HIST tables. However, the item-location deals that failed to process remain in RPM_EVENT_ITEMLOC_DEALS and the next-day batch run is guaranteed to pick these up.

Note: There is also another batch that performs similar type of work to start and end price events, but it is specifically designed for Emergency Price Events. For details, please refer to Price Event Execution For ChunkCCEmergencyEvents Batch processes section.

Usage
The following commands need to be executed in order:

PriceEventExecutionBatch.sh userAlias [restart Ind Y|N]
PriceEventExecutionRMSBatch.sh userAlias
PriceEventExecutionDealsBatch.sh userAlias

Where the last argument of the PriceEventExecutionBatch indicates if the run should start over (use a value of N) or pick up where the previous run left off (use a value of Y).

**Detail**
The batch programs process regular price changes, clearance price changes, and promotions events that are scheduled for the run date. Restartability features allow events missed in past runs of the batch to be picked up in later runs. When posting information in the ITEM_LOC and PRICE_HIST table, the batch process respects the active dates of their associated price events.

- **Promotions**
  - Promotions that are scheduled to start are activated. These include all approved promotions whose start dates are \( \leq \text{VDATE}+1 \).
  - Promotions that are scheduled to end are completed. These include all active promotions whose end dates are \( \leq \text{VDATE} \).
  - Only data for simple promotions are processed by the PriceEventExecutionRMSBatch.

- **Clearances**
  - Clearance markdowns that are scheduled to take place are executed. These include all clearances whose effective dates are \( \leq \text{VDATE}+1 \).
  - Clearances that are scheduled to be completed (reset) are completed.

- **Regular price changes**
  - Regular price changes that are scheduled to take place are executed. These include all price changes whose effective dates are \( \leq \text{VDATE}+1 \).

**Assumptions and Scheduling Notes**
The batch processes must run in the following order:

- PriceEventExecutionBatch
- PriceEventExecutionRMSBatch
- PriceEventExecutionDealsBatch

The previous three processes must run before the following programs:

- Storeadd (RMS)
- MerchExtractKickOffBatch

The following programs must run before the PriceEventExecution batch processes:

- Salstage (RMS)
- LocationMoveBatch

**Primary Tables Involved**

- RPM_PRICE_CHANGE
- RPM_PROMO
- RPM_CLEARANCE
- RPM_PROMO_COMP
- RPM_PROMO_DTL
- RPM_PROMO_DTL_LIST_GRP
- RPM_PROMO_DTL_LIST
- RPM_PROMO_DTL_MERCH_NODE
- RPM_PROMO_DTL_DISC_LADDER
- RPM_PROMO_ZONE_LOCATION

**RMS Interface Point**
The PriceEventExecutionRMSBatch interfaces with the RMS price change subscription package RMSSUB_PRICE_CHANGE. All price change, clearance, and promotion prices are passed along to this RMS package at the item location level and are applied in RMS.

**Threading**
Two of the three batch programs involved in price event execution utilize concurrent processing. They are PriceEventExecutionBatch and PriceEventExecutionRMSBatch. Each program has a separate strategy, as described in the following.

- PriceEventExecutionBatch is threaded by a variable number of item-locations affected by the pricing events to be executed.
- To configure threading for this program, a record containing the following values must be inserted in the RPM_BATCH_CONTROL table.

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATCH_CONTROL_ID</td>
<td>System-generated sequence number.</td>
</tr>
<tr>
<td>PROGRAM_NAME</td>
<td>com.retek.rpm.batch.PriceEventExecutionBatch</td>
</tr>
<tr>
<td>NUM_THREADS</td>
<td>Number of threads to run concurrently.</td>
</tr>
<tr>
<td>THREAD_LUW_COUNT</td>
<td>Number of item-locations to be executed in one thread.</td>
</tr>
</tbody>
</table>

Example:
For a promotion price event, where there are 50 promotion details, affecting 100,000 item-locations, in approved status—and where start and end dates are VDATE+1, the initial RPM_BATCH_CONTROL table settings are as follows:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATCH_CONTROL_ID</td>
<td>1</td>
</tr>
<tr>
<td>PROGRAM_NAME</td>
<td>com.retek.rpm.batch.PriceEventExecutionBatch</td>
</tr>
<tr>
<td>NUM_THREADS</td>
<td>3</td>
</tr>
<tr>
<td>THREAD_LUW_COUNT</td>
<td>10,000</td>
</tr>
</tbody>
</table>
When the PriceEventExecutionBatch program runs on VDATE, the 100,000 item-locations are grouped into ten sets of 10,000 (based on THREAD_LUW_COUNT). A unique thread number is assigned to each group.

Each set of 10,000 item-locations details is processed in three threads, based on NUM_THREADS. The three threads process concurrently for a group, and they may not finish at the same time. So as execution of one thread within a group completes, processing of the first thread of the next group begins—until all promotion details are processed.

- PriceEventExecutionRMSBatch is threaded by a variable number of item-locations affected by the pricing events to be executed.
- To configure threading for this program, a record containing the following values must be inserted in the RPM_BATCH_CONTROL table:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATCH_CONTROL_ID</td>
<td>System-generated sequence number.</td>
</tr>
<tr>
<td>PROGRAM_NAME</td>
<td>com.retek.rpm.batch.PriceEventExecutionBatchRMSBatch</td>
</tr>
<tr>
<td>NUM_THREADS</td>
<td>Number of threads to run concurrently.</td>
</tr>
<tr>
<td>THREAD_LUW_COUNT</td>
<td>Number of item-locations to be executed in one thread.</td>
</tr>
</tbody>
</table>

Example:

Where there are various price events affecting 100,000 item-locations, the initial RPM_BATCH_CONTROL table settings are follows:

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BATCH_CONTROL_ID</td>
<td>2</td>
</tr>
<tr>
<td>PROGRAM_NAME</td>
<td>com.retek.rpm.batch.PriceEventExecutionRMSBatch</td>
</tr>
<tr>
<td>NUM_THREADS</td>
<td>3</td>
</tr>
<tr>
<td>THREAD_LUW_COUNT</td>
<td>10,000</td>
</tr>
</tbody>
</table>

When the PriceEventExecutionRMSBatch program runs on VDATE, the 100,000 item-locations are grouped into 10 sets of 10,000 item-locations (based on THREAD_LUW_COUNT). A unique thread number is assigned to each group.

Each set of 10,000 item-locations is processed in three threads, based on NUM_THREADS. The three threads process concurrently for a group, and they may not finish at the same time. So as execution of one thread within a group completes, processing of the first thread of the next group begins—until all item-locations are processed.

The item-locations have been staged by the PriceEventExecutionBatch program. When the PriceEventExecutionRMSBatch job is completed, these item-locations are updated in RMS.
**PriceEventExecutionForChunkCCEmergencyEvents Batch Design**

The `priceEventExecutionForChunkCCEmergencyEvents` processes perform the necessary work to start and end Emergency Price Events that are processed through Chunk Conflict Checking Engine. This will allow the system to update RMS near real time.

**Usage**

The following command runs the `priceEventExecutionForChunkCCEmergencyEvents` job:

```
priceEventExecutionForChunkCCEmergencyEvents.sh <connection_alias> <logpath> <errpath>
```

Where the first argument is the database connect alias (`@db_connection_alias`), the second argument is the path where the log file will be created and the third argument is the path where the error file will be created.

**Detail**

The `priceEventExecutionForChunkCCEmergencyEvents` batch program process Emergency regular price changes, clearance price changes, and promotions events that are scheduled to run on `vdate` or less than `vdate`. All processes for the emergency batch are similar to the `priceEventExecutionBatch` in the above that it is also update RMS tables in one batch. It is calling the same function with different parameter so that the system knows to process an Emergency Price Events or Non-Emergency Price Events. Instead of having a separate batch to update RMS for item location and pricing tables and RMS Deal Information, the `priceEventExecutionForChunkCCEmergencyEvents` batch processes all in one batch.

**Primary Tables Involved**

- RPM_CHUNK_CC_STAGE_PEE
- RPM_PRICE_CHANGE
- RPM_PROMO
- RPM_CLEARANCE
- RPM_PROMO_COMP
- RPM_PROMO_DTL
- RPM_PROMO_DTL_LIST_GRP
- RPM_PROMO_DTL_LIST
- RPM_PROMO_DTL_MERCH_NODE
- RPM_PROMO_DTL_DISC_LADDER
- RPM_PROMO_ZONE_LOCATION

**Threading**

The threading for `priceEventExecutionForChunkCCEmergencyEvents` batch is similar to the `priceEventExecutionBatch`. It utilizes concurrent processing and is threaded by a number of item-locations affected by the pricing events to be executed. For more detail, please see the `PriceEventExecutionBatch` process in the Threading section.
**PriceStrategyCalendarBatch Batch Design**

The calendar expiration batch process (PriceStrategyCalendarBatch.java) maintains calendars assigned to price strategies.

**Usage**

The following command runs the PriceStrategyCalendarBatch job:

```
PriceStrategyCalendarBatch.sh userAlias
```

**Details**

The batch looks at price strategies that have expired or suspended calendars.

If a strategy has new calendars setup, the batch replaces the strategies’ current calendar with the new calendar.

If a strategy does not have a new calendars setup and the expired calendar has a replacement calendar specified, the batch replaces the strategies’ current calendar with the current calendar’s replacement calendar.

**Assumptions and Scheduling Notes**

PriceStrategyCalendarBatch must run before the following programs:

- PriceEventExecutionBatch
- MerchExtractKickOffBatch

**Primary Tables Involved**

- RPM_STRATEGY
- RPM_CALENDAR
- RPM_CALENDAR_PERIOD

**Threading**

The PriceStrategyCalendarBatch program is not threaded.

---

**primaryZoneModificationsBatch Design**

This batch updates the future retail tables whenever the primary zone group definition for a merchandise hierarchy is updated/added/removed so that the future retail tables correctly reflect timelines at the zone level.

**Usage**

The following command runs the primaryZoneModificationsBatch job:

```
primaryZoneModificationsBatch.sh database-connect-string LogPath ErrorPath
```

Where the first argument is the database connection string and the second argument specifies the path from where the log file should be generated. The third argument specifies the path from where the error file should be generated.

**Details**

The batch calls the package RPM_PRIMARY_ZONE_UPDATE_SQL.EXECUTE. This package updates all future retail data for any merchandise hierarchies, where the primary zone group definition was modified/created/deleted and there is no other
higher level merchandise hierarchy primary zone group definition that matches the new value within the system. The batch allows for future retail timelines at the zone level to accurately reflect the correct zone, and for timelines at the location level (where the location is part of the primary zone group for the given merchandise hierarchy) to correctly reference the correct zone.

Assumptions and Scheduling Notes
This process must be executed during the batch window. As it runs, other processes must not access the future retail tables.

Primary Tables Involved
- RPM_FUTURE_RETAIL
- RPM_PROMO_ITEM_LOC_EXPL
- RPM_CUST_SEGMENT_PROMO_FR
- RPM_PRIM_ZONE_MODIFICATIONS

Threading
The primaryZoneModificationsBatch program is not threaded.

ProcessPendingChunkBatch Batch Design
The ProcessPendingChunkBatch program attempts to reprocess push-back logic for threads that encountered errors.

Usage
The following command runs the ProcessPendingChunkBatch job:
ProcessPendingChunkBatch.sh userAlias

Details
The batch looks for any push-back threads that completed with error and any price events that encountered errors in the post-push-back logic and attempts to reprocess them using the same logic that is used during the regular conflict checking processing.

Assumptions and Scheduling Notes
The ProcessPendingChunkBatch process can be run ad-hoc - the event of a price event moving to a pending status triggering the need to run this batch. Prior to running this batch, a DBA needs to verify what issues were encountered that caused a price event to be moved to a pending status (issues like unable to extend table space). These issues need to be rectified prior to running this batch. If no action is taken to resolve these issues, the batch will likely encounter the same issues and the price events will be left in a pending status.

Primary Tables Involved
- RPM_BULK_CC_PE_CHUNK
- RPM_BULK_CC_PE_THREAD
- RPM_FUTURE_RETAIL_WS
- RPM_CLEARANCE_WS
- RPM_PROMO_ITEM_LOC_EXPL_WS
- RPM_CUST_SEGMENT_PROMO_FR_WS
- RPM_FUTURE_RETAIL
- RPM_CLEARANCE
- RPM_PROMO_ITEM_LOC_EXPL
- RPM_CUST_SEGMENT_PROMO_FR

**Threading**
The ProcessPendingChunkBatch program is threaded in that it will reuse the same threading logic used by the conflict checking engine when attempting to reprocess push-back threads.

**PromotionArchiveBatch Batch Design**
The PromotionArchiveBatch program moves promotions from active/working tables to history promotion tables.

**Usage**
The following command runs the PromotionArchiveBatch job:

```
PromotionArchiveBatch.sh userAlias
```

**Details**
The batch will move promotions as a whole and once the rpm_promo.end_date value is <= vdate - 1 from the active/working tables to the history versions of each table.

**Assumptions and Scheduling Notes**
None

**Primary Tables Involved**
- RPM_PROMO
- RPM_PROMO_COMP
- RPM_PROMO_DTL
- RPM_PROMO_ZONE_LOCATION
- RPM_PROMO_DTL_LIST_GRP
- RPM_PROMO_DTL_LIST
- RPM_PROMO_DTL_DISC_LADDER
- RPM_PROMO_DTL_MERCH_NODE
- RPM_PROMO_DTL_PRC_RANGE
- RPM_PENDING_DEAL_DETAIL
- RPM_PROMO_DEAL_LINK
- RPM_PROMO_HIST
- RPM_PROMO_COMP_HIST
- RPM_PROMO_DTL_HIST
- RPM_PROMO_ZONE_LOCATION_HIST
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- RPM_PROMO_DTL_LIST_GRP_HIST
- RPM_PROMO_DTL_LIST_HIST
- RPM_PROMO_DTL_DISC_LDR_HIST
- RPM_PROMO_DTL_MERCH_NODE_HIST
- RPM_PROMO_DTL_PRC_RANGE_HIST
- RPM_PROMO_DTL_SKULIST
- RPM_PROMO_DTL_SKULIST_HIST

Threading
The PromotionArchiveBatch program is not threaded.

PromotionPriceChangePublishBatch Batch Design
The PromotionPriceChangePublishBatch program formats and stages output of promotion price change events.

The corresponding promotionPriceChangePublishExport shell script produces a pipe ("|") delimited flat-file export based on the output of the PromotionPriceChangePublishBatch.

Usage
The following command runs the PromotionPriceChangePublishBatch job:

```bash
PromotionPriceChangePublishBatch.sh userAlias
```

The following command runs the promotionPriceChangePublishExport job:

```bash
promotionPriceChangePublishExport.sh </@tnsaliasname> <slots> <log_path> <error_path> [export_path]
```

Where the first argument is the database connect alias (/@tnsaliasname), the second argument is to indicate the maximum number of concurrent threads should run at a time, the third and fourth argument are the path where the log file and error file should be written, and the last argument, the export_path is optional; if not supplied, the path ../output is used.

Details
The batch looks for price events in the RPM_PRICE_EVENT_PAYLOAD table with a RIB_FAMILY of PrmPrcChg and distributes those events to multiple threads based on the settings in the RPM_BATCH_CONTROL table. Each thread reads in its set of promotion price change events from tables RPM_PRICE_EVENT_PAYLOAD and the related promotion payload tables (see the following) and generates output in RPM_PRICE_PUBLISH_DATA.

A flat-file per location based on the data from payload table that need to be published/processed will be created. The naming convention for the flat file will be (PRMPC_<timestamp>_<location>_<loc_type>.dat), where <timestamp> is the current system time stamp, <location> is the location id and <loc_type> is the type of the location where ‘S’ is for Store.

The Item data (TLITM records) will include fully exploded details for how the promotion detail was setup within RPM. The actual item that will participate in the
promotion should not be derived from this data. Rather, the item /selling retail data in
the file (TPISR records) will always show what item are participating in the promotion
for a specific location and what the associated retail is for the given item/location at
the date/time specified in the record. The correct way to determine what item actually
participates in the promotion is using the item listed in the TPISR records.

**Input Tables**
- RPM_PRICE_EVENT_PAYLOAD
- RPM_PROMO_ITEM_PAYLOAD
- RPM_PROMO_LOCATION_PAYLOAD
- RPM_PROMO_DISC_LDR_PAYLOAD
- RPM_PROMO_DTL_LIST_PAYLOAD
- RPM_PROMO_DTL_LIST_GRP_PAYLOAD
- RPM_PROMO_DTL_PAYLOAD
- RPM_PROMO_ITEM_LOC_SR_PAYLOAD
- RPM_PROMO_DTL_PRC_RNG_PAYLOAD
- RPM_PROMO_DTL_CIL_PAYLOAD
- RPM_PROMO_DTL_CIL_ITEM_PAYLOAD
- RPM_PROMO_DTL_CIL_LOC_PAYLOAD
- RPM_PROMO_CREDIT_DTL
- RPM_FINANCIALS_DTL

**Output File Record Types**
- FHEAD (required): File identification, one line per file.
- TMBPE (optional): Event Type.
- TPDTL (required): Promotion Component Detail.
- TPGRP (required): Promotion Group (one or more per TPDTL).
- TGLST (required): Promotion List (one or more per TPGRP).
- TLITM (required): Promotion Item (one or more per TGLST).
- TPDSC (required): Promotion Discount (one or more per TGLST).
- TPISR (required): Promotion Item Selling retail (one or more per TPDTL).
- TPCDT (optional): Promotion Credit Detail (one or more per TPDTL).
- TPCI (optional): Promotion Cancel Item (one or more per TPDTL).
- TTAIL (required): Transaction tail (one per promotion).
- FPDEL (optional): Promotion Delete.
- FTAIL (required): End of file marker, one line per file.
### Output File Layout

**Table 7–3**  
**Output File Layout**

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Field Name</th>
<th>Field Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHEAD</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FHEAD</td>
<td>File head marker</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td>1</td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>File Type</td>
<td>Char(5)</td>
<td>PROMO</td>
<td>Promotions</td>
</tr>
<tr>
<td></td>
<td>Export timestamp</td>
<td>Timestamp</td>
<td></td>
<td>System clock timestamp (YYYYMMDDHH24MISS)</td>
</tr>
<tr>
<td></td>
<td>Location</td>
<td>Number(100)</td>
<td></td>
<td>Location identifier</td>
</tr>
<tr>
<td></td>
<td>Location Type</td>
<td>Char(1)</td>
<td>S = Store, W = Warehouse</td>
<td></td>
</tr>
<tr>
<td>TMBPE</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TMBPE</td>
<td>Promotion (transaction head)</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Event Type</td>
<td>Char(3)</td>
<td>CRE = Create, MOD = Modify</td>
<td></td>
</tr>
<tr>
<td>TPDTL</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TPDTL</td>
<td>Promotion Detail Component</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Promo Id</td>
<td>Number(10)</td>
<td></td>
<td>Promotion identifier</td>
</tr>
<tr>
<td></td>
<td>Promo Comp Id</td>
<td>Number(10)</td>
<td></td>
<td>Promotion Component Id</td>
</tr>
<tr>
<td></td>
<td>Promo Name</td>
<td>Char(160)</td>
<td></td>
<td>Promotion Header Name</td>
</tr>
<tr>
<td></td>
<td>Promo Desc</td>
<td>Char(640)</td>
<td></td>
<td>Promotion Header Description</td>
</tr>
<tr>
<td></td>
<td>Promo Comp Desc</td>
<td>Char(160)</td>
<td></td>
<td>Promotion Component Name</td>
</tr>
<tr>
<td></td>
<td>Promo Type</td>
<td>Number(2)</td>
<td></td>
<td>Promotion Component Type</td>
</tr>
<tr>
<td></td>
<td>Promo Comp Detail Id</td>
<td>Number(10)</td>
<td></td>
<td>Promotion Component Detail identifier</td>
</tr>
<tr>
<td></td>
<td>Start Date</td>
<td>Date</td>
<td></td>
<td>Start Date of Promotion Component Detail (YYYYMMDDHH24MISS)</td>
</tr>
<tr>
<td></td>
<td>End Date</td>
<td>Date</td>
<td></td>
<td>End Date of Promotion Component Detail (YYYYMMDDHH24MISS)</td>
</tr>
<tr>
<td></td>
<td>Apply to Code</td>
<td>Number(1)</td>
<td></td>
<td>Holds the apply to code for the promotion detail. Determines if the promotion is applied to regular retail only (no clearances in effect), clearance retail only (when a clearance is in effect), or both regular and clearance retail. Valid values are 0 - Regular Only; 1 - Clearance Only; 2 - Regular and Clearance.</td>
</tr>
<tr>
<td></td>
<td>Discount Limit</td>
<td></td>
<td></td>
<td>The number of times that the promotion that can be applied to a transaction.</td>
</tr>
<tr>
<td></td>
<td>Apply Order</td>
<td>Number(1)</td>
<td></td>
<td>Application Order of the Promotion</td>
</tr>
<tr>
<td></td>
<td>Threshold Id</td>
<td>Number(6)</td>
<td></td>
<td>Threshold identifier</td>
</tr>
<tr>
<td></td>
<td>Customer Type Id</td>
<td>Number(10)</td>
<td></td>
<td>Customer Type identifier</td>
</tr>
</tbody>
</table>

---

**Java Batch Processes**

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### Table 7–3 (Cont.) Output File Layout

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Field Name</th>
<th>Field Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Threshold Qualification Type</td>
<td>Number(1)</td>
<td></td>
<td>The qualification type for the threshold. Will only be populated for threshold promotions. Valid values are 0 for item level and 1 for threshold level.</td>
</tr>
<tr>
<td></td>
<td>Exclusion parent id</td>
<td>Number(10)</td>
<td></td>
<td>The promotion component detail id for the parent event that this event is a child to. Used only for Transaction promotion detail exclusions to be able to connect the child exclusion to its parent promotion detail.</td>
</tr>
<tr>
<td>TPGRP</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TPGRP</td>
<td>Promotion Detail Group</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Group Id</td>
<td>Number(10)</td>
<td></td>
<td>Group Number</td>
</tr>
<tr>
<td>TGLIST</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TGLIST</td>
<td>Promotion Group List</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>List Id</td>
<td>Number(10)</td>
<td></td>
<td>List identifier</td>
</tr>
<tr>
<td></td>
<td>Reward Application</td>
<td>Number(1)</td>
<td></td>
<td>How this reward is applied to the promotion detail.</td>
</tr>
<tr>
<td></td>
<td>Description</td>
<td>Char(120)</td>
<td></td>
<td>Description</td>
</tr>
<tr>
<td></td>
<td>Price Range Min</td>
<td>Number(20,4)</td>
<td></td>
<td>Contains price range promotion minimum valid retail value.</td>
</tr>
<tr>
<td></td>
<td>Price Range Max</td>
<td>Number(20,4)</td>
<td></td>
<td>Contains price range promotion maximum valid retail value.</td>
</tr>
<tr>
<td>TLITM</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TLITM</td>
<td>Promotion Group List</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Item Id</td>
<td>Char(25)</td>
<td></td>
<td>Transaction Item Identifier</td>
</tr>
<tr>
<td>TPDSC</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TPDSC</td>
<td>Discount Detail for List</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Change Type</td>
<td>Number(2)</td>
<td></td>
<td>Change Type. Valid Values:</td>
</tr>
<tr>
<td></td>
<td>Change Amount</td>
<td>Number(20,4)</td>
<td></td>
<td>Change Amount</td>
</tr>
</tbody>
</table>
Table 7–3 (Cont.) Output File Layout

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Field Name</th>
<th>Field Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Change Currency</td>
<td>Char(3)</td>
<td></td>
<td>Change Currency</td>
<td></td>
</tr>
<tr>
<td>Change Percent</td>
<td>Number(20,4)</td>
<td></td>
<td>Change Percent</td>
<td></td>
</tr>
<tr>
<td>Change Selling UOM</td>
<td>Char(4)</td>
<td></td>
<td>Change Selling UOM</td>
<td></td>
</tr>
<tr>
<td>Qual Type</td>
<td>Number(2)</td>
<td></td>
<td>Qualification Type</td>
<td></td>
</tr>
<tr>
<td>Qual Value</td>
<td>Number(2)</td>
<td></td>
<td>Qualification Value</td>
<td></td>
</tr>
<tr>
<td>Change Duration</td>
<td>Number(20,4)</td>
<td></td>
<td>Change Duration</td>
<td></td>
</tr>
<tr>
<td>TPISR</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TPI lSR</td>
<td>Items in Promotion</td>
</tr>
<tr>
<td>Line Id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
<td></td>
</tr>
<tr>
<td>Item Id</td>
<td>Char(25)</td>
<td></td>
<td>TTAIL</td>
<td>Transaction Item Identifier</td>
</tr>
<tr>
<td>Selling Retail</td>
<td>Number(20,4)</td>
<td></td>
<td>Selling retail of the item</td>
<td></td>
</tr>
<tr>
<td>Selling UOM</td>
<td>Char(4)</td>
<td></td>
<td>Selling UOM of the item</td>
<td></td>
</tr>
<tr>
<td>Effective Date</td>
<td>Date</td>
<td></td>
<td>Effective Date of the selling retail - YYYYMMDDHH24MFS</td>
<td></td>
</tr>
<tr>
<td>Selling Retail Currency</td>
<td>Char(3)</td>
<td></td>
<td>Selling retail currency</td>
<td></td>
</tr>
<tr>
<td>TPCDT</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TPCDT</td>
<td>Credit Detail</td>
</tr>
<tr>
<td>Credit Detail Id</td>
<td>Number(10)</td>
<td></td>
<td>Credit Detail Id</td>
<td></td>
</tr>
<tr>
<td>Line Id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line id</td>
<td></td>
</tr>
<tr>
<td>Credit Type</td>
<td>Char(40)</td>
<td></td>
<td>Credit Type</td>
<td></td>
</tr>
<tr>
<td>binNumber From</td>
<td>Number(10)</td>
<td></td>
<td>Bin Number From</td>
<td></td>
</tr>
<tr>
<td>binNumber To</td>
<td>Number(10)</td>
<td></td>
<td>Bin Number To</td>
<td></td>
</tr>
<tr>
<td>Commission Rate</td>
<td>Number(10)</td>
<td></td>
<td>Commission Rate</td>
<td></td>
</tr>
<tr>
<td>Comments</td>
<td>Char(160)</td>
<td></td>
<td>Comments</td>
<td></td>
</tr>
<tr>
<td>TTAIL</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TTAIL</td>
<td>Transaction Tail</td>
</tr>
<tr>
<td>Line Id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
<td></td>
</tr>
<tr>
<td>TPCI</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>TPCIL</td>
<td>Cancel Item</td>
</tr>
<tr>
<td>Line Id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
<td></td>
</tr>
<tr>
<td>Promo ID</td>
<td>Number(10)</td>
<td></td>
<td>The ID of the promotion</td>
<td></td>
</tr>
<tr>
<td>Promo Comp Id</td>
<td>Number(10)</td>
<td></td>
<td>Promotion Component Id</td>
<td></td>
</tr>
<tr>
<td>Promo Comp Detail Id</td>
<td>Number(10)</td>
<td></td>
<td>Promotion Component Detail identifier</td>
<td></td>
</tr>
<tr>
<td>Item Id</td>
<td>Char(25)</td>
<td></td>
<td>Transaction Item Identifier for item</td>
<td></td>
</tr>
</tbody>
</table>
Assumptions and Scheduling Notes
PromotionPriceChangePublishBatch should be run after the WorksheetAutoApproveBatch.

PromotionPriceChangePublishExport should be executed as follows:
- After every successful run of PromotionPriceChangePublishBatch.

Threading
The PromotionPriceChangePublish program is threaded. The LUW is a single rpm_price_event_payload record. (Multi-buy promotions are not split across threads but Simple and Threshold promotions may be.)

Configuration
The following property must be set in rpm.properties on the application server when using this batch program to publish promotion price events:

\[ \text{delete\_staged\_rib\_payloads=false} \]

PurgeBatch Batch Design
The PurgeBatch batch validates the arguments passed in by the shell script (if any) and calls the correct application service based on the arguments to purge the data from the system. The batch will purge multiple tables in RPM in certain order. A new table called RPM_BATCH_CONFIG is introduced to hold configurations for specific RPM batch processes using a key-value pairing. This will also allow for future batch processes to utilize this configuration table as necessary.

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Field Name</th>
<th>Field Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cancellation Date</td>
<td>Date</td>
<td></td>
<td>Cancellation effective date — YYYYMMDDHH24MISS</td>
<td></td>
</tr>
<tr>
<td>FPDEL</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FPDEL</td>
<td>Delete Promotion</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Promo ID</td>
<td>Number(10)</td>
<td></td>
<td>The ID of the promotion</td>
</tr>
<tr>
<td></td>
<td>Promo Comp Id</td>
<td>Number(10)</td>
<td></td>
<td>Promotion Component Id</td>
</tr>
<tr>
<td></td>
<td>Promo Comp Detail Id</td>
<td>Number(10)</td>
<td></td>
<td>Promotion Component Detail identifier</td>
</tr>
<tr>
<td></td>
<td>Group Id</td>
<td>Number(10)</td>
<td></td>
<td>Group Number</td>
</tr>
<tr>
<td></td>
<td>List Id</td>
<td>Number(10)</td>
<td></td>
<td>List identifier</td>
</tr>
<tr>
<td></td>
<td>Item Id</td>
<td>Char(25)</td>
<td></td>
<td>Transaction Item Identifier for item</td>
</tr>
<tr>
<td>FTAIL</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FTAIL</td>
<td>File tail marker</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td></td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Number of lines</td>
<td>Number(10)</td>
<td></td>
<td>Number of lines in file not counting FHEAD and FTAIL</td>
</tr>
</tbody>
</table>
Usage
The following command runs the PurgeBatch job:

```
purgeBatch.sh <BATCH_ALIASES>
```

Detail
The PurgeBatch program purge the data from the system in the following order:

- **Delete Item Location Information**
  
  When RMS deletes an item or an item location, RPM removes the Item/Location rows from the RPM_FUTURE_RETAIL table so that pricing events are no longer published out of RPM for that data set. RPM will also remove any data that’s specific to items and item/locations deleted from RMS in price event tables. It will also remove records from the RPM_ITEM_LOC table when an item/location relationship is removed. The item that needs to be deleted is stored in the RPM_STAGE_DELETED_ITEM_LOC table that is populated by the RMS_TABLE_RPM_ITL_AIR trigger in RMS.

- **Delete price change auto approve errors.** These errors are generated when the WorksheetAutoApproveBatch cannot approve a price change that it has created. The price change auto approve errors are deleted based on the effective dates of the price changes associated with the error. The price change auto approve errors are deleted when the effective date of the price changes attempted to be approved is less than or equal to the vdate.

- **Delete price changes that have an effective date that is less than the VDATE.**

- **Delete price changes data from the workspace tables.**
  
  When users access the price change dialogue, records are created in workspace tables.
  
  These records are typically removed when the user exits the price change dialogue.
  
  However, it is possible that the workspace records may be abandoned. When this action occurs, the purge batch will delete records from the workspace table that are over n days old, where n is a system-defined number of days.

- **Delete data for price event item lists that are not associated with a price event.**

- **Delete promotion data based on the setup in the rpm_system_options table.**
  
  a. Promotion_hist_months: This controls how long non-rejected promotion are held.

  b. Reject_hold_days_promo: This control how long rejected promotions are held.

- **Delete data from the working tables used by Bulk Conflict Checking and Chunk Conflict Checking engines.**
  
  RPM utilizes the Bulk Conflict Checking and Chunk Conflict Checking engines for conflict checking. These engines use several working tables to do their processing. In normal conditions, these tables are supposed to be deleted at the end of the Conflict Checking process. But if there are any environment issues, it is possible that there will be some records left in these tables. This purge batch program will also clean up those working tables to make sure that the system has a clean set of working tables for Bulk Conflict Checking and Chunk Conflict Checking for the next day. Users using the application with too many records left in these working
Java Batch Processes

tables could have performance impact on both Bulk Conflict Checking and Chunk Conflict Checking.

- Deletes data from the RPM_CONFLICT_CHECK_RESULT, RPM_CON_CHECK_ERR and RPM_CON_CHECK_ERR_DETAIL tables when data on them references price events that are no longer in RPM.

- Deletes location moves data based on their effective date. Location moves are purged regardless whether or not they have been executed. Location moves are purged when their effective date is RPM_SYSTEM_OPTIONS. LOCATION_MOVE_PURGE_DAYS days in the past.

- Delete the price events from the payload tables that have already been published.

- Delete partitions from the RPM_BATCH_RUN_HISTORY table based on the value setup in the BATCH_RUN_HIST_MONTHS column in the RPM_SYSTEM_OPTIONS table. Depending on the value for the system option, the batch will determined which partition(s) should be truncated by utilizing the data from the DBA_TAB_PARTITIONS table.

- Truncate data from the rpm_prom_txn_excl_skulist_ws workspace table used by Promotion.

- Deletes clearances that meet the following criteria:
  - Clearance that is in Worksheet or Submitted status where the Clearance effective date is older than the CLEARANCE_HIST_MONTHS in the Rpmsystem options table.
  - Clearance that is in Executed or Approved Status where the effective date is older than the CLEARANCE_HIST_MONTHS in the rpm_system_options table and Clearance is on NOT on a valid future retail timeline (RPM_FUTURE_RETAIL).
  - Clearance that is in Rejected status and the effective date is older than the REJECT_HOLD_DAYS_PC_CLEAR in the rpm_system_options table.is in an Approved or Executed status.

- Delete data from RPM_*TASK tables based on the entered purge days and the status indicator. The purge days is taken with respect to the VDATE in PERIOD table. All the entries before VDATE - purgeDays are purged. Also the status indicator is considered while the values are being purged. If the status indicator is Y, then only tasks with completed status are purged otherwise status is not considered while purging.

- Delete data from rpm_zone_future_retail table that met the following condition:
  - Have ACTION_DATE is before value prior to VDATE.
  - Have been superseded by at least one other change action whose ACTION_DATE is also prior to VDATE.

  The effect is that for each zone/item with a price change history, the most recent rows prior to VDATE remains in the system after the purge is completed.

**Primary Tables Involved**

- RPM_ITEM_LOC
- RPM_MAINT_MARGIN_ERR
- RPM_MAINT_MARGIN_ERR_DTL
- RPM_PRICE_CHANGE
- RPM_PRICE_WORKSPACE
- RPM_PRICE_WORKSPACE_DETAIL
- RPM_LOC_MOVE_PROMO_COMP_DTL_EX
- RPM_PROMO_COMP_AGG_TBL
- RPM_PROMO_DEAL_LINK
- RPM_PENDING_DEAL_DETAIL
- RPM_PENDING_DEAL
- RPM_PROMO_DTL_MERCH_NODE_HIST
- RPM_PROMO_DTL_DISC_LDR_HIST
- RPM_PROMO_DTL_LIST_HIST
- RPM_PROMO_DTL_LIST_GRP_HIST
- RPM_PROMO_ZONE_LOCATION_HIST
- RPM_PROMO_DTL_PRC_RANGE_HIST
- RPM_PROMO_DTL_HIST
- RPM_PROMO_COMP_HIST
- RPM_PROMO_HIST
- RPM_PROMO_CREDIT_DTL
- RPM_BULK_CC_PE
- RPM_BULK_CC_PE_SEQUENCE
- RPM_BULK_CC_PE_THREAD
- RPM_BULK_CC_PE_IL
- RPM_FUTURE_RETAIL_WS
- RPM_PROMO_ITEM_LOC_EXPL_WS
- RPM_CUST_SEGMENT_PROMO_FR_WS
- RPM_CLEARANCE_WS
- RPM_MERCH_LIST_HEAD
- RPM_MERCH_LIST_DETAIL
- RPM_PEIL_DEPT_CLASS_SUBCLASS
- RPM_CONFLICT_CHECK_RESULT
- RPM_CON_CHECK_ERR
- RPM_CON_CHECK_ERR_DETAIL
- RPM_LOCATION_MOVE
- RPM_LOC_MOVE_PROMO_ERROR
- RPM_LOC_MOVE_PRC_STRT_ERR
- RPM_LOC_MOVE_PRC_CHNG_EX
- RPM_LOC_MOVE_CLEARANCE_EX
PurgeGttCaptureBatch Batch Design
This batch truncates data from the gtt capture related tables.

Usage
The following command runs the PurgeGttCaptureBatch job:

```
purgeGttCaptureBatch.sh <BATCH-ALIAS>
```
Details
The batch calls the package RPM_CAPTURE_GTT_SQL.PURGE_CAPTURE_GTT_DATA to truncate the gtt capture related tables.

Assumptions and Scheduling Notes
This batch can be run ad-hoc depending on the client needs.

Primary Tables Involved
- RPM_RFR_GTT_DATA_CAPTURE
- RPM_RPILE_GTT_DATA_CAPTURE
- RPM_CSPFR_GTT_DATA_CAPTURE
- RPM_CLR_GTT_DATA_CAPTURE
- RPM_FRILE_GTT_DATA_CAPTURE

RefreshPosDataBatch Batch Design
The RefreshPosDataBatch batch is intended to provide the Point of Sale (POS) application with data refresh capability. This batch generates all future pending pricing information for a store, starting with a specified date that is passed as a parameter.

It then looks for pending price events pertaining to the specified store ID in the RPM_FUTURE_RETAIL table and populates the payload tables with pending price event information, starting from the specified action date.

The information is then sent to POS for the purpose of refreshing all future price events for a store. The batch is not intended to be used for a new store or a new instance of POS in an existing store.

Usage
The following command runs the RefreshPosDataBatch job:

RefreshPosDataBatch.sh userAlias <location> [date (YYYYMMdd)]

Where the first argument is the username. The second argument is the store location id. The third argument is the action date from which the pricing information data is required. The action date must be in the format YYYYMMdd and must be set to VDATE+1 or greater. If the action date is not provided, the field will default to VDATE+1.

Detail
The RefreshPosDataBatch program deletes the contents of the payload tables listed in the following. It then looks for price events pertaining to the specified store id in RPM_FUTURE_RETAIL table and populates the payload tables with price event information, starting from the specified action data till the current day. If the action date is not specified, the program populates the payload tables with data starting from V-DATE+1. If the Warehouse ID needs to be specified as a location, then the system option, Recognize WHs as Location, must be set in System Options.

Assumptions and Scheduling Notes
RefreshPosDataBatch needs to run after the following batch process:
- regularPriceChangePublishBatch.sh
- clearancePriceChangePublishBatch.sh
- promotionPriceChangePublishBatch.sh

**Primary Tables Involved**
- RPM_PRICE_EVENT_PAYLOAD
- RPM_PRICE_CHG_PAYLOAD
- RPM_CLEARANCE_PAYLOAD
- RPM_PROMO_DTL_PAYLOAD
- RPM_PROMO_DISC_LDR_PAYLOAD
- RPM_PROMO_DTL_LIST_GRP_PAYLOAD
- RPM_PROMO_DTL_LIST_PAYLOAD
- RPM_PROMO_DTL_PRC_RNG_PAYLOAD
- RPM_PROMO_DTL_PAYLOAD
- RPM_PROMO_FIN_DTL_PAYLOAD
- RPM_PROMO_ITEM_LOC_SR_PAYLOAD
- RPM_PROMO_ITEM_PAYLOAD
- RPM_PROMO_LOCATION_PAYLOAD

**Output**
There is no separate output. The data from the RPM_FUTURE_RETAIL populates the tables above.

**Threading**
The RefreshPosDataBatch program is threaded based on department count.

- The value of number of threads for the batch is independent of the column value NUM_THREADS in RPM_BATCH_CONTROL table.
- Number of threads used will be decided by two parameters.
  - Total number of department present in the DEPTS table (SELECT COUNT(*) FROM DEPTS).
  - THREAD_LUW_COUNT value present in the RPM_BATCH_CONTROL table (SELECT thread_luw_count FROM RPM_BATCH_CONTROL WHERE program_name = 'com.retek.rpm.batch.refreshPos.RefreshPosDataBatch').

Total number of threads used by this program is CEIL (total department / THREAD_LUW_COUNT)

For example, if the total departments = 10000, THREAD_LUW_COUNT=100m then number of threads used is 10000 / 100 = 100

so this means THREAD_LUW_COUNT is not just the departments, but it is number of departments per thread.
RegularPriceChangePublishBatch Batch Design

The RegularPriceChangePublishBatch program formats and stages output of regular price change price events.

The corresponding regularPriceChangePublishExport shell script produces a pipe (" | ") delimited flat-file export based on the output of the RegularPriceChangePublishBatch.

Usage

The following command runs the RegularPriceChangePublishBatch job:

```
RegularPriceChangePublishBatch userAlias
```

The following command runs the regularPriceChangePublishExport job:

```
regularPriceChangePublishExport.sh </@tnsaliasname> <slots> <log_path> <error_path> [export_path(optional)]
```

Where the first argument is the database connect alias (/@tnsaliasname), the second argument is to indicate the maximum number of concurrent threads should run at a time, the third and fourth argument are the path where the log file and error file should be written, and the last argument, the export_path is optional; if not supplied, the path ../output is used.

Detail

The batch looks for price events in the RPM_PRICE_EVENT_PAYLOAD table with a RIB_FAMILY of “REGPRCCHG” and distributes those events to multiple threads based on the settings in the RPM_BATCH_CONTROL table. Each thread reads in its set of regular price change events from tables RPM_PRICE_EVENT_PAYLOAD and RPM_PRICE_CHG_PAYLOAD and generates output in RPM_PRICE_PUBLISH_DATA.

A flat-file per location based on the data from payload table that need to be published/processed will be created. The naming convention for the flat file will be (REGPC_<timestamp>_<location>_<loc_type>.dat), where <timestamp> is the current system time stamp, <location> is the location id and <loc_type> is the type of the location where ‘S’ is for Store and ‘W’ is for Warehouse.

Output Files

FHEAD (required): File identification, one line per file.
FDETL (optional): Price Change Event (Create or Modify).
FDELE (optional): Price Change Event (Delete).
FTAIL (required): End of file marker, one line per file.

Output File Layout

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Field Name</th>
<th>Field Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FHEAD</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FHEAD</td>
<td>File head marker</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td>1</td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>File Type</td>
<td>Char(5)</td>
<td>REGPC</td>
<td>Regular Price Changes</td>
</tr>
</tbody>
</table>

Table 7–4 Output File Layout
### Table 7–4 (Cont.) Output File Layout

<table>
<thead>
<tr>
<th>Record Name</th>
<th>Field Name</th>
<th>Field Type</th>
<th>Default Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Export</td>
<td>timestamp</td>
<td>Timestamp</td>
<td>System clock timestamp (YYYYMMDDHHMMSS)</td>
<td>System clock timestamp (YYYYMMDDHHMMSS)</td>
</tr>
<tr>
<td></td>
<td>Location</td>
<td>Number(10)</td>
<td>Location identifier</td>
<td>Location identifier</td>
</tr>
<tr>
<td></td>
<td>Location Type</td>
<td>Char(1)</td>
<td>S = Store, W = Warehouse</td>
<td>S = Store, W = Warehouse</td>
</tr>
<tr>
<td>FDETL</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FDETL</td>
<td>File Detail Marker (1 per price change create or modify)</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td>Unique line identifier</td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Event Type</td>
<td>Char(3)</td>
<td>CRE = Create, MOD = Modify</td>
<td>CRE = Create, MOD = Modify</td>
</tr>
<tr>
<td></td>
<td>Id</td>
<td>Number(15)</td>
<td>Price Change identifier</td>
<td>Price Change identifier</td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>Char(25)</td>
<td>Item identifier</td>
<td>Item identifier</td>
</tr>
<tr>
<td></td>
<td>Effective Date</td>
<td>Date</td>
<td>Effective Date of price change (YYYYMMDDHH24MMSS)</td>
<td>Effective Date of price change (YYYYMMDDHH24MMSS)</td>
</tr>
<tr>
<td></td>
<td>Selling Unit</td>
<td>Number(1)</td>
<td>Did selling unit retail change with this price event (0 = no change, 1 = changed)</td>
<td>Did selling unit retail change with this price event (0 = no change, 1 = changed)</td>
</tr>
<tr>
<td></td>
<td>Change Ind</td>
<td>Number(1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selling Retail</td>
<td>Number(20,4)</td>
<td>Selling retail with price change applied</td>
<td>Selling retail with price change applied</td>
</tr>
<tr>
<td></td>
<td>Selling Retail</td>
<td>Char(4)</td>
<td>Selling retail unit of measure</td>
<td>Selling retail unit of measure</td>
</tr>
<tr>
<td></td>
<td>UOM</td>
<td>Char(3)</td>
<td>Selling retail currency</td>
<td>Selling retail currency</td>
</tr>
<tr>
<td></td>
<td>Selling Retail</td>
<td>Char(3)</td>
<td>Selling retail currency</td>
<td>Selling retail currency</td>
</tr>
<tr>
<td></td>
<td>Currency</td>
<td>Char(3)</td>
<td>Multi-Unit Retail Currency</td>
<td>Multi-Unit Retail Currency</td>
</tr>
<tr>
<td></td>
<td>Multi-Unit</td>
<td>Number(1)</td>
<td>Did multi-unit retail change with this price event (0 = no change, 1 = changed)</td>
<td>Did multi-unit retail change with this price event (0 = no change, 1 = changed)</td>
</tr>
<tr>
<td></td>
<td>Change Ind</td>
<td>Number(1)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multi-Units</td>
<td>Number(12,4)</td>
<td>Number of multi-units</td>
<td>Number of multi-units</td>
</tr>
<tr>
<td></td>
<td>Multi-Unit</td>
<td>Number(20,4)</td>
<td>Multi-Unit Retail</td>
<td>Multi-Unit Retail</td>
</tr>
<tr>
<td></td>
<td>Retail</td>
<td>Char(4)</td>
<td>Multi-Unit Retail Unit Of Measure</td>
<td>Multi-Unit Retail Unit Of Measure</td>
</tr>
<tr>
<td></td>
<td>Multi-Unit</td>
<td>Char(3)</td>
<td>Multi-Unit Retail Currency</td>
<td>Multi-Unit Retail Currency</td>
</tr>
<tr>
<td></td>
<td>Currency</td>
<td>Char(3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FDELE</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FDELE</td>
<td>File Detail Delete Marker (1 per price change delete)</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td>Unique line identifier</td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Id</td>
<td>Number(15)</td>
<td>Price Change identifier</td>
<td>Price Change identifier</td>
</tr>
<tr>
<td></td>
<td>Item</td>
<td>Char(25)</td>
<td>Item identifier</td>
<td>Item identifier</td>
</tr>
<tr>
<td>FTAIL</td>
<td>Record Descriptor</td>
<td>Char(5)</td>
<td>FTAIL</td>
<td>File tail marker</td>
</tr>
<tr>
<td></td>
<td>Line id</td>
<td>Number(10)</td>
<td>Unique line identifier</td>
<td>Unique line identifier</td>
</tr>
<tr>
<td></td>
<td>Number of lines</td>
<td>Number(10)</td>
<td>Number of lines in file not counting FHEAD and FTAIL</td>
<td>Number of lines in file not counting FHEAD and FTAIL</td>
</tr>
</tbody>
</table>
Assumptions and Scheduling Notes
RegularPriceChangePublishBatch should be run after the WorksheetAutoApproveBatch.

RegularPriceChangePublishExport should be run after every successful run of RegularPriceChangePublishBatch.

Primary Tables Involved
- RPM_PRICE_EVENT_PAYLOAD
- RPM_PRICE_CHG_PAYLOAD

Threading
This program is threaded. The LUW is a single regular price change event.

Configuration
The following property must be set in rpm.properties on the application server when using this batch program to publish regular price events:

delete_stagedRibpayloads=false

stagePromosForExtDashboard Batch Design
The stagePromosForExtDashboard batch program will retrieve valid promotions from RPM Promo tables at an item location level into a staging table. It is mainly used for external system or reporting purposes. Allocation OI functionality uses the data built by this batch process.

Usage
The following command runs the stagePromosForExtDashboard job:

stagePromosForExtDashboard.sh <connetion_alias> <slots> <luw> <log_path> <error_path>

where the first argument is the database connect alias (/@db_connection_alias), the second argument is to indicate the maximum number of concurrent threads should run at a time, the third argument is the logical unit of work per thread and the fourth and fifth arguments are where the log file and error file should be written.

Details
The stagePromosForExtDashboard batch retrieve all valid promotions from vdate+1 up to the next four weeks that are currently active or approved from RPM Promo tables and write it into the RPM_PROMO_DASHBOARD table at the item location level. The batch logic will not verify item-loc ranging when populating the RPM_PROMO_DASHBOARD table. Any external logic that queries data from this table will need to ensure ranging.

Assumptions and Scheduling Notes
stagePromosForExtDashboard should be run daily.

Primary Tables Involved
- RPM_PROMO_DASHBOARD_THREAD
- RPM_PROMO_DASHBOARD
- RPM_PROMO
- RPM_PROMO_COMP
- RPM_PROMO_DTL
- RPM_PROMO_DTL_MERCH_NODE
- RPM_PROMO_ZONE_LOCATION
- RPM_PROMO_DTL_DISC_LADDER
- RPM_PROMO_DTL_SKULIST
- RPM_MERCH_LIST_DETAIL

**Threading**
The stagePromosForExtDashboard batch is threaded by promotion detail id.

**statusPageCommandLineApplication Batch Design**
The status page batch program (statusPageCommandLineApplication.sh) performs some data checks, to verify that some of the assumptions that the application makes about the data are not violated. The checks are done with SQL counts; each check should return zero rows.

These are the data checks that are performed:

- Missing department aggregations—When departments are created in RMS, a row should be inserted into the RPM_DEPT_AGGREGATION table.
- Missing primary zone groups—Each merchandise hierarchy (department or lower) should have a row in the RPM_MERCH_RETAIL_DEF table.
- Missing item/locations from future retail—When an item is ranged to a location in RMS, a row should be inserted into the RPM_ITEM_LOC table.
- Duplicate future retail—There should only be one row in the RPM_FUTURE_RETAIL, RPM_PROMO_ITEM_LOC_EXPL, and RPM_CUSTOMER_SEGMENT_Promo_FR table$ per item, item diff, location, zone_node_type, and action date.
- Missing future retail timelines—Timelines should match up between the RPM_FUTURE_RETAIL, RPM_PROMO_ITEM_LOC_EXPL, and RPM_CUSTOMER_SEGMENT_Promo_FR tables.

The command usage is as follows. Terms in <angle brackets> are required user inputs. Terms in [brackets] are optional:

1. `statusPageCommandLineApplication.sh <userAlias> [phase-choice] [max-rows-choice]`
2. `statusPageCommandLineApplication.sh <userAlias> duplicate [dept=<department> [class=<class> [subclass=<subclass>]]]`
3. `statusPageCommandLineApplication.sh <userAlias> missing [dept=<department> [class=<class> [subclass=<subclass>]]]`

To answer the questions from above one of the following valid values for [phase-choice] should be used. Or if no option is given the Both (B) option will be used:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>System check only</td>
</tr>
<tr>
<td>D</td>
<td>Data integrity check only</td>
</tr>
</tbody>
</table>
The value specified for max-rows-choice is the maximum row count for the query. By default, the query is run for the full count.

To search for duplicate or missing data the second or third option of the command usage should be used. An optional Department/Class/Subclass hierarchy can be entered to narrow the search. If no hierarchy is given all data is checked.

The text below represents a sample output using the System Check Only (S) option. The output will be different for each of the different command usages:

tusPageCommandLineApplication.sh retailUser S

The following is sample output of the batch program:

The following RpmRibMessageStatusException is normal. We need to throw an exception to ensure that the test messages are rolled back.

```
10:30:04,599 ERROR [ServiceAccessor] InvocationTargetException received on a service call...
java.lang.reflect.InvocationTargetException
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:79)
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java)
at java.lang.reflect.Method.invoke(Method.java)
at org.apache.commons.beanutils.MethodUtils.invokeMethod(MethodUtils.java)
at com.retek.platform.service.ServiceCommandImpl.execute(ServiceCommandImpl.java)
at com.retek.platform.service.impl.CommandExecutionServiceEjb.executeCommand(CommandExecutionServiceEjb.java)
at com.retek.platform.service.impl.EJSRemoteStatelessCommandExecutionService_76208b17.executeCommand(EJSRemoteStatelessCommandExecutionService_76208b17.java)
at com.retek.platform.service.impl._EJSRemoteStatelessCommandExecutionService_76208b17_Tie.executeCommand__com_retek_platform_service_ServiceCommand(_EJSRemoteStatelessCommandExecutionService_76208b17_Tie.java)
at com.ibm.CORBA.iiop.ServerDelegate.dispatchInvokeHandler(ServerDelegate.java)
at com.ibm.CORBA.iiop.ServerDelegate.dispatch(ServerDelegate.java)
at com.ibm.rmi.iiop.ORB.process(ORB.java)
at com.ibm.CORBA.iiop.ServerDelegate.dispatch(ServerDelegate.java)
at com.ibm.rmi.iiopORB.process(ORB.java)
at com.ibm.rmi.iiop.Connection.doWork(Connection.java)
at com.ibm.rmi.iiop.WorkUnitImpl.doWork(WorkUnitImpl.java)
at com.ibm.ejs.oa.pool.PooledThread.run(ThreadPool.java)
at com.ibm.ws.util.ThreadPoolWorker.run(ThreadPool.java)
```

Starting Report
com.retek.rpm.statuspage.RsmServerCheck Passed
Starting Report
com.retek.rpm.statuspage.RpmLoginCheck Passed
Java Batch Processes

Starting Report
com.retek.rpm.statuspage.RpmDataAccessCheck Passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed REGPRCCHG.REGPRCCHGCRE is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed REGPRCCHG.REGPRCCHGMOD is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed REGPRCCHG.REGPRCCHGDEL is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed CLRPRCCHG.CLRPRCCHGCRE is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed CLRPRCCHG.CLRPRCCHGMOD is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed CLRPRCCHG.CLRPRCCHGDEL is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed PRMPRCCHG.PRMPRCCHGCRE MULTIBUYPROMOCRE is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed PRMPRCCHG.PRMPRCCHGMOD MULTIBUYPROMOMOD is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
com.retek.rpm.statuspage.RpmRibMessageCheck Passed PRMPRCCHG.PRMPRCCHGDEL MULTIBUYPROMODEL is ON
*******************************************************************************
The above exception indicates that we have passed
*******************************************************************************
Starting Report
RpmJmsServerCheck Passed

Done.

WorksheetAutoApproveBatch Batch Design

The WorksheetAutoApproveBatch program approves worksheets that have not been acted upon by the end of the review period. The strategies must be marked as auto-approve in order to be processed.
Usage
The following command runs the WorksheetAutoApproveBatch job:

WorksheetAutoApproveBatch userAlias

Where the argument is the user ID.

Detail
The WorksheetAutoApproveBatch first finds strategies to process. In order to qualify the strategies must meet the following criteria:

- The strategies must be with its auto-approve indicator set.
- The strategies must be associated with a calendar review period that is ending.

For each strategy that qualifies, worksheet detail records are processed. In order to be processed the worksheet detail records must meet the following criteria:

- The worksheet detail must be marked as either undecided or take.
- The worksheet detail record must represent an actual change in the retail.
- The worksheet detail must be in one of the following states:
  - New
  - In progress
  - Pending
  - Submitted
  - Submit rejected
  - Updated

Each worksheet detail that meets the above criteria has run through the approval logic. The approval logic attempts to create and approve a price change. If the price change cannot be approved, the reason is written to the Conflict Check Results Dialogue. Additionally, area differential logic is executed.

If dynamic area differentials are being used in the system, any secondary area worksheet detail records that exist are also processed. If the secondary area is marked as auto approve, the secondary worksheet detail record goes through the same logic as the original worksheet detail (depending on its state). If the secondary area is not marked as auto approve, the secondary worksheet detail record has a retail proposed for it and moves into new status and becomes available for review by online users.

After all the worksheet details for the working strategy have been run through their approval logic, the worksheet status is updated to reflect the changes made to the details.

Assumptions and Scheduling Notes
WorksheetAutoApproveBatch can be run ad hoc.

Primary Tables Involved
- RPM_STRATEGY_MAINT_MARGINS
- RPM_WORKSHEET_STATUS
- RPM_WORKSHEET_ITEM_DATA
Threading
This program is threaded but does not use the RPM_BATCH_CONTROL table. See Chapter 4, "Conflict Checking", for thread configuration information.