Copyright © 2006, Oracle. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software—Restricted Rights (June 1987). Oracle Corporation, 500 Oracle Parkway, Redwood City, CA 94065

The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

Oracle, JD Edwards, PeopleSoft, and Siebel are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.
# Contents

**Preface** ......................................................................................................................... v  
  Audience ......................................................................................................................... v  
  Related Documents ........................................................................................................... v  
  Customer Support ........................................................................................................... v  

1 **Introduction** ................................................................................................................... 1  
  Additional Resources ......................................................................................................... 2  
    Oracle Retail 12.0 Integration Documents ...................................................................... 2  
    SeeBeyond Technology Corporation Documents ......................................................... 2  

2 **RIB Messaging Model** ................................................................................................ 3  
  RIB Message Families and Message Types ...................................................................... 3  
  Model Drivers and Concerns ......................................................................................... 3  
  Message Life Cycle ......................................................................................................... 5  
  Sample RIB Message ...................................................................................................... 11  

3 **Messaging System Component Overview** ................................................................. 15  
  SeeBeyond Components ............................................................................................... 15  
    Registry ...................................................................................................................... 15  
    Schemas ................................................................................................................... 15  
    Control Brokers and Participating Hosts .................................................................... 16  
    Events and Event Type Definitions .......................................................................... 16  
    Collaborations ......................................................................................................... 16  
    e*Ways ..................................................................................................................... 17  
    Intelligent Queues and JMS Intelligent Queues ......................................................... 17  
    JMS IQ Managers .................................................................................................... 17  
    e*Way Connection Points ....................................................................................... 18  
  JAVA EE Components .................................................................................................. 18  
    Java Message Service Usage ................................................................................... 18  
    JMS Selectors and Durable Subscribers .................................................................. 19  
    Enterprise Java Beans (EJBs) .................................................................................. 21  
    Message Driven Beans (MDBs) .............................................................................. 21  
    Deployment Descriptors ......................................................................................... 21  
    Transaction Managers ............................................................................................. 22  
  Integrated Store Operations (ISO) Components ........................................................... 22  
  RIB Components ......................................................................................................... 23  
    Old and New Stored Procedure Interfaces ................................................................ 23  
    RIB Database Objects ............................................................................................. 23  
    RIB_XML Database Package ................................................................................... 24  
    RIB_SXW Database Package ................................................................................... 24  
    RIB_SETTINGS and RIB_TYPE_SETTINGS ......................................................... 25  
    Application Message Publishing Triggers using RIB Objects .................................... 27  
    RIB Objects: An In-depth View .............................................................................. 28  
    RIB Object to XML Translation ............................................................................... 31  
    Non-trigger PL/SQL Publishing .............................................................................. 31  
    Message Family Manager API .................................................................................. 32  
    General Publisher and Subscriber Component Architecture for PL/SQL Applications ... 36  
    Publishing Application Adapters using PL/SQL Interfaces ....................................... 39  
    TAFR Adapter Process ............................................................................................... 41  
    Subscribing Adapter Overview ................................................................................... 42  
    Subscribing PL/SQL Stored Procedure Message Family Manager Packages ........... 45  
    Error Hospital Overview ........................................................................................... 46  
    PL/SQL API Publisher Error Hospital Processing ..................................................... 48  
    PL/SQL API Subscriber Error Hospital Processing .................................................. 49  

Technical Architecture Guide iii
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customized Post-Processing</td>
<td>50</td>
</tr>
<tr>
<td>Hibernate and the Oracle Retail Platform</td>
<td>51</td>
</tr>
<tr>
<td><strong>4 RIB Message Families</strong></td>
<td>53</td>
</tr>
<tr>
<td>Event Types and Message Families</td>
<td>53</td>
</tr>
<tr>
<td>Message Family References</td>
<td>54</td>
</tr>
<tr>
<td><strong>5 External Application Message Interfaces</strong></td>
<td>55</td>
</tr>
<tr>
<td>Direct JMS Interfaces for Non-Oracle Retail Applications</td>
<td>55</td>
</tr>
<tr>
<td>Character Encodings</td>
<td>55</td>
</tr>
<tr>
<td>RIB Messaging Paradigm Concerns</td>
<td>56</td>
</tr>
<tr>
<td>SeeBeyond Application-specific Adapters</td>
<td>57</td>
</tr>
<tr>
<td><strong>6 Batch Job Integration</strong></td>
<td>59</td>
</tr>
<tr>
<td>Motivations for Replacing FTP Transfers</td>
<td>59</td>
</tr>
<tr>
<td>Transfer File Data using a Batch Application e*Way</td>
<td>60</td>
</tr>
<tr>
<td>“Fixed” Configuration</td>
<td>60</td>
</tr>
<tr>
<td>“Message” Mode</td>
<td>62</td>
</tr>
<tr>
<td>Transferring Data Directly from/to a Database</td>
<td>62</td>
</tr>
<tr>
<td>Using Connection Points and Developing the Logic within a Collaboration</td>
<td>63</td>
</tr>
<tr>
<td>Using an Application Specific e*Way Adapter</td>
<td>63</td>
</tr>
<tr>
<td><strong>7 JAVA EE RIB Architecture</strong></td>
<td>65</td>
</tr>
<tr>
<td>JAVA EE Solution Overview</td>
<td>65</td>
</tr>
<tr>
<td>JAVA EE Application to JMS Solution</td>
<td>65</td>
</tr>
<tr>
<td>JAVA EE Application to PL/SQL Application Solution</td>
<td>66</td>
</tr>
<tr>
<td>RIB JAVA EE Processing Overview</td>
<td>66</td>
</tr>
<tr>
<td>RIB Payload Objects</td>
<td>67</td>
</tr>
<tr>
<td>RIBMessageSubscriberEJB (MDB)</td>
<td>67</td>
</tr>
<tr>
<td>RIBMessageTafrEjb (MDB)</td>
<td>70</td>
</tr>
<tr>
<td>ErrorHospitalRetryEjb (Stateless Session Bean)</td>
<td>71</td>
</tr>
<tr>
<td>JAVA EE Application Overview</td>
<td>71</td>
</tr>
<tr>
<td>ApplicationMessageInjectorEJB</td>
<td>71</td>
</tr>
<tr>
<td>RIB Binding Overview</td>
<td>72</td>
</tr>
<tr>
<td>Subscriber Overview</td>
<td>73</td>
</tr>
<tr>
<td>Publisher Overview</td>
<td>75</td>
</tr>
<tr>
<td>RIB Binding Classes</td>
<td>76</td>
</tr>
<tr>
<td>Properties Files</td>
<td>78</td>
</tr>
<tr>
<td><strong>A Appendix</strong></td>
<td>79</td>
</tr>
<tr>
<td>Sample payload.properties file</td>
<td>79</td>
</tr>
</tbody>
</table>
Preface

This guide describes the technical architecture of the Oracle Retail Integration Bus (RIB). The goal is to illustrate the capabilities and issues an enterprise may encounter when integrating applications with the RIB.

Audience

This guide is intended for system designers and project managers.

Related Documents

You can find more information about this product in these resources:

- Oracle Retail Integration Bus Data Model Guide
- Oracle Retail Integration Bus Diagnostic and Monitoring Tool Kit (RDMT)
- Oracle Retail Integration Bus Installation Guide
- Oracle Retail Integration Bus Integration Guide
- Oracle Retail Integration Bus Operations Guide
- Oracle Retail Integration Bus Release Notes
- Oracle Retail Integration Bus Hospital Online Help
- Oracle Retail Integration Bus Hospital User Guide

Customer Support

- https://metalink.oracle.com

When contacting Customer Support, please provide:

- Product version and program/module name.
- Functional and technical description of the problem (include business impact).
- Detailed step-by-step instructions to recreate.
- Exact error message received.
- Screen shots of each step you take.
Welcome to the Oracle Retail Integration Bus Technical Architecture Guide. If you are not familiar with Enterprise Application Integration terms and concepts, see the “Additional resources” section for more information.

Chapter 2 introduces the RIB message model. Important conceptual topics are presented such as the business event relationship to the message, the message ‘family,’ and message structures. Because the sequences of events that occur on a table reflect business processes, this chapter discusses the association of message structure and sequencing to systems and their availability on the RIB. Error handling, performance, and the synchronization of participating systems are topics touched on here. Finally, Chapter 2 presents the message lifecycle, or how messages flow through the system. Described are simple flows of messages that do not require additional transformation, filtering, or routing logic (known as a ‘TAFR’) to occur on the RIB, and those flows that depend upon a further TAFR operation prior to another application’s subscription of the message.

The components of both the SeeBeyond e*Gate Integrator—the RIB itself—and Oracle Retail applications on the RIB are described in Chapter 3. Here you learn about SeeBeyond components like the registry, schema, event type definitions, e*Ways, intelligent queues, collaborations, and more. Because certain Oracle Retail applications have moved to the JAVA EE environment, this chapter also introduces the JAVA EE Enterprise Java Bean and Message Driven Bean components. Non-JAVA EE based Oracle Retail applications are characterized by the use of Oracle-based triggers and XML and Message Family manager packages for publishing messages through application adapters. Oracle Retail applications also share common message subscription processes for message and error handling. TAFR processing is presented too.

Learn about Oracle Retail Message Families in Chapter 4 where the event type and Message Family concept is discussed. Here you can see a list of Message Families for each application leveraging the RIB for message-based integration. If you are considering the interface of additional applications on the RIB, read Chapter 5. The successful coupling of third-party applications to the RIB (and, as a result, to Oracle Retail applications) hinges on understanding the importance of the single event-message relationship. These concerns are addressed here, along with descriptions of SeeBeyond proprietary e*Gate adapters that a client can select for applications to be deployed on the RIB.

Chapter 6 introduces batch file transmission on the RIB. Batch job integration involves the movement of files across the RIB. Currently, implementation of these processes involves further definition, and these chapters discuss the relevant issues.

Chapter 7 highlights the RIB architecture that supports the Oracle Retail JAVA EE products.
Additional Resources

Read the following Oracle Retail and SeeBeyond documents for additional information.

**Oracle Retail 12.0 Integration Documents**

The following resources should be used for further understanding the Oracle Retail Integration Bus:

- **Oracle Retail 12.0 Integration Guide** – Descriptions of Oracle Retail applications on the RIB and the functional areas in which they share data. The guide also contains all data descriptions, including the message catalog; XML document type definitions of messages; and mapping documents that specify a message’s source application, table, column, and data type.

- **Oracle Retail 12.0 Integration Bus Installation Guide** – Descriptions of:
  - SeeBeyond e*Gate Integrator installation of its registry host and all participating host software, plus Graphical User Interface hosts for development and system monitoring.
  - How to import the RIB schema into the e*Gate Integrator product.
  - Configuring database connection points and JMS topics, updating CLASSPATH configuration values, and deleting unused adapters.
  - Instructions for RIB components for applications using ISO or JAVA EE platforms.

- **Oracle Retail 12.0 Integration Bus Operations Guide** – Provides a basic understanding of RIB components, how messages flow between them, and operational activities surrounding the components. Included are templates for using the RIB as an alternative to FTP batch jobs to transfer files from one system to another.

- **Oracle Retail 12.0 Data Model** – Provides Relational Integrity Diagrams and Data Dictionary Language (DDLS) for the RIB.

**SeeBeyond Technology Corporation Documents**

See the resources listed in this section to learn more about the RIB as it is deployed through the SeeBeyond e*Gate Integrator EAI platform:

- **SeeBeyond Business Integration Suite Deployment Guide** – Information to use in analyzing, planning, and managing an EAI deployment.

- **SeeBeyond Business Integration Suite Primer** – Introduction to all SeeBeyond e*Gate products, including e*Ways for external financial applications.
This chapter presents the RIB messaging model. It describes how RIB messages are structured and the rationale behind this structure. It also describes the types of messages used.

Not presented in this chapter are the specifics of each message. The Oracle Retail 12.0 Integration Guide details information about message contents and transformations.

**RIB Message Families and Message Types**

Each RIB message belongs to a specific *Message Family*. Each Message Family contains information specific to a related set of operations on a business entity or related business entities. The publisher is responsible for publishing messages in response to actions performed on these entities in the same sequence as they occur. One example of a Message Family is the *Orders* Message Family used to contain information about Purchase Order events.

Descriptions of each Message Family are found in the Oracle Retail 12.0 Integration Guide. Although a generalized format exists, each Message Family varies in the specifics of the information it contains – the business entities and events the message captures. Furthermore, each Message Family contains a set of sub-formats specific to the business event triggering message publication. The term *message type* embodies this specific sub-format. For example: the Order Message Family is published for events such as “Create PO Header”, “Create PO Detail”, “Update PO Header”, or “Delete PO Detail”. Examples of these events are published using the specific Message types of “OrderHdrCre”, “OrderDtlCre”, “OrderHdrMod “, and “OrderDtlDel”.

**Model Drivers and Concerns**

An architect chooses the type, structure, and other characteristics of the messages within an EAI system based upon many factors. One major factor is how the message contents encapsulate a business event. Different characterizations are available within a single EAI system. The RIB is no exception. The RIB contains many messages characterized as “Hierarchical snapshots” and “synchronously” produced. On the other hand, there are also “flat synchronous delta” RIB messages associated with update operations. The factors determining which characterization to use include:

- **Publisher/subscriber/bus availability**: One major goal in the design of the RIB is to insure that no tight coupling exists between the Oracle Retail applications and the RIB availability. That is, if the RIB is unavailable, the publishing and subscribing applications can still function. This means that there may be a delay before the transmission of a message occurs over the RIB network. It also means that database updates needed for message publishing must occur outside of the same transaction containing the business event.

- **Oracle Retail application locking on sub-business entities**: Many of the Oracle Retail applications allow for simultaneous updates to sub-business entities. An example of such an entity is a line item found within a Purchase Order. The Oracle Retail Merchandising System allows multiple concurrent changes to multiple items, header, or summary information for a single PO. Many times the PO is used for replenishment purposes and multiple people are constantly updating the PO.
Situations such as these tend to produce “flat” messages containing only the changes to the line items. Producing a “hierarchical” message would risk locking the PO for an unacceptable amount of time.

- **Concurrency of message contents production and business event:** A desire for a loose coupling between the RIB and the business application suite drives some EAI architectures. In many cases, message information is staged before publication. A delay exists between when the business event occurs and when the message corresponding to this event is created and published. This delay presents a window of opportunity for multiple similar business events to occur on the same entity before publication of any of the messages. For example, multiple users may make changes to the same Purchase Order header within a short time period.

There are two strategies for staging business event information: record only enough information to denote that the event occurred (for example: an update occurred on PO line item #123) or record all information about that event (for example: an update occurred on PO line item #123 and the new quantity is 4, the new location ID is 8.). If only some of the information is staged, the message published may not correspond to the triggering business event. In this case, the publisher assumes that the subscriber is interested only in the resultant business object and has little or no interest in data such as the number of times a change has occurred.

- **Transactional considerations:** Some business events require multiple database transactions to complete. One example of this is the creation of a new vendor. In this case, all of the surrounding foundation data must be present before the vendor specifics. This foundation data includes information such a valid country code identifying the vendor’s country of origin, one or more valid currencies, and other specific terms, conditions or other policy identifiers used to conduct transactions with the vendor.

- **Sequencing and error handling:** Within many business processes, only certain actions can occur at certain times. A subscriber must process messages concerning a specific business entity in the same order they were published. This has implications regarding error handling: once an error occurs on one message, subsequent messages referring to the same business object should be held and not processed until the error has been resolved. However, other messages concerning other business entities should continue to be processed.

- **Deployment and software lifecycle:** The applications producing and subscribing to messages need separate deployment between themselves and the RIB. In effect, each Oracle Retail application can be “plugged” into the RIB based on the needs of the retailer. If the retailer decides to not use the RIB, then no noticeable performance degradation occurs. In other words, the RIB is not required for any Oracle Retail application to function in a stand-alone manner.

- **Performance:** Updates to some business sub-entities happen frequently on a single business entity. Take the example of a retailer creating a single replenishment PO per supplier. Users may update the same PO many times during the day. When one analyzes the volume of updates and the cost of creating a full PO message, it may be a significant performance bottleneck to publish the full PO snapshot for each update. Another performance consideration is the granularity of a message and the requisite overhead to process the contents of a message. This includes the following factors:
• Per-message overhead – the amount of processing needed to simply retrieve a message from the associated message server and to perform a two-phase commit operation.

• Retrieval of referenced data – the external data needed to process a message that is referenced, but not contained, within the message.

• Aggregation of contents – the number of logical units and their contents contained in a message. Aggregation is a performance enhancement technique that allows more data to be processed in a single physical unit of work by spreading overhead among many logical units of work.

• **Scalability:** Associated with performance is how well the system can scale. Scaling concerns come to the forefront when a single thread of processing cannot perform well enough to process a required amount of data. Ideally, a scalable application performs in a linear manner according to the available resources – doubling the number of processing instances and resources should double the throughput of the application. The main concern for scalability is inherent in the resource contention between threads. These concerns can only be addressed by the message definition and the associated database locks held while processing a message. In certain circumstances, a message may be processed by an application in multiple database transactions to insure scalability.

• **Data synchronization risks:** Many messages seek to replicate data across multiple systems. Sometimes, the data on two systems may differ due to a variety of possible situations. When one uses a “delta” type of message, there is a risk that the subscriber cannot process these messages due to the data differences.

**Message Life Cycle**

The Oracle Retail Information Bus (RIB) uses the “Pub/Sub” message model for all of the messages produced and consumed within the EAI system. The publishing application is responsible for creating the initial message contents. The RIB publishing adapter publishes it to the JMS Server and make it available to any JMS subscribers. The RIB knows what subscribers are to receive the message due to the RIB configuration -- this configuration associates a set of subscribers to each publisher / Message Family combination.

Database tables associated with the publishing application typically stage message information. On the SeeBeyond platform, one or more RIB Publishing Adapter collaborations poll the application via a stored procedure call. A “collaboration” is a single thread of control within the adapter. On the JAVA EE platform, the Oracle Retail application calls a RIB Enterprise Java Bean (EJB) with the payload information to be published.

The message resides on a Java Message Service (JMS) topic¹ immediately after publication. The JMS topic provides stable storage for the message in case a system crash occurs before all message subscribers receive and process it.

---

¹ A “JMS topic” is a queue of messages that can be shared between multiple subscribers and each subscriber can independently access every message on the topic. A “JMS queue” is a queue of messages which, if shared between multiple subscribers, allows for only one subscriber to see any specific message.
One system requirement is that a message must be delivered to and processed successfully exactly once by each subscriber. Furthermore, all work performed by the subscriber and the RIB must be atomically committed or rolled back, even if the JMS server is on a remote host. The standard way to perform this is by using an XA\textsuperscript{2} compliant interface and two-phase commit protocol.

After initial publication, a message may undergo a series of transformation, filtering, or routing operations. A RIB component that implements these operations is known as a Transformation and Address Filter/Router (TAFR) component. A transformation operation changes the message data or contents. A filter operation examines the message contents and makes a determination as to whether the message is appropriate to the subscriber. For example: those subscribers that do not process all Message Types found in a Message Family require filter operations to weed out the unsupported types. A router operation examines the message contents and forwards the message to a subset of its subscribers. A filter operation can be considered a special case of a routing operation. Although logically separate operations, for performance reasons TAFR components usually combine as many as is appropriate.

TAFR operations are specific to the set of subscribers to a specific Message Family. Multiple TAFRs may process a single message for a specific subscriber and different specific TAFRs may be present for different subscribers. Different sets of TAFRs are necessary for different Message Families.

If all subscribers to a message can process all messages within a Message Family without any TAFR operations, then no TAFR components are needed, as seen in Figure 2.1.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{simple_message_flow.png}
\caption{Simple Message Flow}
\end{figure}

The publish adaptor in the diagram is optional in the diagram, not valid for Java EE.

\textsuperscript{2} XA is a standard specification that details the interface between multiple “Resource Managers” and a “Transaction Manager”. It insures that distributed transactions are performed correctly within a heterogeneous environment.
Multiple TAFRs may be needed depending on the types of subscribers. This is seen in Figure 2.2, where one TAFR routes the information among different remote sites and then another TAFR transforms the data further for an additional subscriber.

The publish adaptor in the diagram is optional in the diagram, not valid for Java EE. Another type of RIB component that may process a message is a bridge component. These SeeBeyond eWays, queues, or connection points allow messages to traverse different administrative domains. The type of bridge component used is site specific. A deployment of bridge components is dependent on how the network bandwidth and topology, the administrative specifics of the publisher and subscriber applications, and the availability of specific RIB resources. Bridges are very useful when remote sites that belong to different organizations and operations staff need to exchange messages and a central controlling authority is non-existent. Figure 2.3 is a modification of Figure 2.2, where one of the remote systems uses a bridge.
Within RIB components, message processing continues until a subscribing adapter successfully processes the message or determines that no subscriber needs this message. These components perform application specific database updates for the specific message encountered.

When a message is processed, the adapter checks to see if the Error Hospital contains any messages associated with the same entity as the current message. If so, then the adapter places the current message in the hospital as well. This is to insure messages are always processed in the proper sequence. If proper sequencing is not maintained, then the subscribing application contains invalid data.

If an error occurs during message processing, the subscribing adapter notes this internally and rolls back all database work associated with the message. When the message is re-processed (since it has yet to be processed successfully), the adapter now recognizes this message is problematic and checks it into the hospital.

After a message is checked into the Error Hospital, a “retry” component extracts the message from the hospital and re-publishes it to the integration bus. The message remains in the hospital during all re-tries until the subscribing adapter successfully processes it.

RIB message structure

RIB Messages are XML formatted. Multiple business events may be aggregated or bundled into a single message. The outer tag, `<RibMessages>` may contain multiple `<ribMessage>` tags, each of which represents a separate business event. The `<RibMessages>` tag may also contain a single `<publishetname>` tag. When the source of data is a file, certain collaborations use this tag to determine the correct event type (JMS Topic) to publish the message to. It is only valid when a file must be loaded as a single message using the RIB generic file loading collaboration rule. Each `<ribMessage>` tag is a two-tiered structure consisting of a set of “envelope” tags and a single “payload”. The envelope tags contain routing, message type, and other non-business entity information. The payload is specific to the message type and contains the business entity information.
As of the RIB 12.0 release, the message envelope contains the following tags:

`<RibMessages>`

root message tag. This tag contains one or more `<ribMessage>` tags.

`<publishetname>`

This is an optional tag that is used for Legacy interfaces using files. It determines the topic this message should be published onto. Messages published from application adapters do not use this tag.

`<ribMessage>`

tag delimiting information regarding a single event that has occurred on a business object. This tag contains all of the elements below:

`<family>`

Message Family message belongs to

`<type>`

message type message belongs to

`<id>`

Optional ID string that identifies the message. Composite primary keys requires multiple IDs. For example, a line item within a Purchase Order would contain the PO number and line item number as part of the ID. For example:

`<id>PONumber=12345</id>`
`<id>ItemID=321</id>`

Some ID’s are simple and the value of the ID is specific to the Message Family. In this case, a single ID tag may be present and consist of merely a single identifier, such as `<id>FT_ITEM_12</id>`.
<routingInfo>
Optional tag that contains elements used to route or filter messages for specific subscribers. Multiple <routingInfo> tags may be present. Within the <routingInfo> element, the following sub-elements must exist:

  <name>
  name of routing field. A message may have multiple routing fields.
  </name>

  <value>
  value of the routing field.
  </value>

  <detail>
  optional tag containing additional qualification of the name/value. There may be up to two <detail> tags found within each <routingInfo> tag. Sub-elements of <detail> are:

    <dtl_name>
    name of the detail field.
    </dtl_name>

    <dtl_value>
    value of the detail field.
    </dtl_value>

  </detail>

  The values of the <name>, <value>, <dtl_name>, and <dtl_value> are specific to the message family.

<publishTime>
Date/timestamp the message was published. Must be in the form,

    yyyy-MM-dd HH:mm:ss.SSS z

where:

    yyyy is the year
    MM is the numeric month (1 – 12)
    dd is the day of the month
    HH is the hour of the day (0 – 23)
    mm is the minutes of the hour (0 – 59)
    ss is the seconds of the minute (0-59)
    SSS is the milliseconds of the second (000 – 999)
    z is the three character time zone specification

<hospitalID>
This is an optional element. It contains the ID of the Message within the Error Hospital. It must be set when the message has been resubmitted or retried.

<failure>
Optional tag that contains elements used to identify a specific processing error. Multiple <failure> tags may exist. Every time the message is checked into the Error Hospital, a <failure> tag is created. This tag contains the following sub-elements:

  <time>
  Date/timestamp of failure.
  </time>

  <location>
  Location or name of the Error Hospital.
  </location>

  <description>
  Textual description of the error.
<messageData>
The message type specific “payload” containing data describing the message triggering event. The payload is XML, but the XML varies within each message type. The DTDs describing this data are stored in a table within the RIB_MESSAGE database table.

<ribmessageID>
This field uniquely identifies the message based on the publishing adapter. It may be used to track or correlate problems associated with a specific message.

<customData>
Optional field reserved for client specific additions to RIB message payloads.

<customFlag>
Reserved for future use. Must be set to ‘F’.

<HospitalRef>
This is an optional field. This field references a hospital record used by custom post-processing an application may desire. One implementation of the custom post-processing allows the successful completion of a message to cause a change in a status of a message in the error hospital, so that potentially it can be retried. The hospitalRef tag contains 4 components:
  • MessageNum (Unique hospital ID)
  • Message Family of referenced record.
  • Old Reason Code – existing REASON_CODE value of referenced record
  • New Reason Code – optional field containing new REASON_CODE to apply to the referenced record.

Sample RIB Message

The sample RIB Message below contains a <RibMessages> tag containing two <ribMessage> nodes. The <messageData> tag contains data for a warehouse create and modification messages. Routing information has been added for this example; this message does not normally contain routing information.

Also in the example, one difference between each <ribMessage> node is the format of the <messageData> string. This tag contains XML tags itself. Tag delimiters and quotation marks within an XML tag must be changed or surrounded by a CDATA declaration in order for it to be well-formed. The first node uses a CDATA declaration. Using the CDATA declaration is more efficient than replacing the XML reserved characters. However, it requires that the string itself never contains the ending delimiter for a CDATA string, “]]>”. The second changes the reserved XML characters using the “&lt;”, “&gt;”, and “&quot;” for “<”, “>” and “” (double quotation), respectively.

White space between different XML elements is optional. However, white space should not be found immediately following the <messageData> tag and the message payload itself.

There are two additional reserved characters in XML, “&” (ampersand) and “’” (apostrophe or single quotation mark). Their replacement strings are “&amp;” and “&apos;”.

---

3 There are two additional reserved characters in XML, “&” (ampersand) and “’” (apostrophe or single quotation mark). Their replacement strings are “&amp;” and “&apos;”.

---
<?xml version="1.0" encoding="UTF-8" ?>
<RibMessages>
  <ribMessage>
    <family>WH</family>
    <type>WHCre</type>
    <id>22</id>
    <ribmessageID>12.0|ewWHFromRMS|colWHFromRMS|2003.05.26 13:43:29.123|78</ribmessageID>
    <routingInfo>
      <name>to_phys_loc</name>
      <value>9901</value>
      <detail>
        <dtl_name>to_phys_loc_type</dtl_name>
        <dtl_value>S</dtl_value>
      </detail>
    </routingInfo>
    <publishTime>2003-05-26 18:06:29.809 CDT</publishTime>
    <messageData>&lt;!DOCTYPE WHDesc SYSTEM "http://www.oracle.com/dtd/rib/WHDesc.dtd">
&lt;WHDesc&gt;
  &lt;wh&gt;22&lt;/wh&gt;
  &lt;wh_name&gt;WH1&lt;/wh_name&gt;
  &lt;wh_add1&gt;19 Pruneridge Ave&lt;/wh_add1&gt;
  &lt;wh_city&gt;Cupertino&lt;/wh_city&gt;
  &lt;county/&gt;
  &lt;state&gt;CA&lt;/state&gt;
  &lt;country_id&gt;USA&lt;/country_id&gt;
  &lt;wh_pcode&gt;95014&lt;/wh_pcode&gt;
  &lt;email/&gt;
  &lt;stockholding_ind&gt;Y&lt;/stockholding_ind&gt;
  &lt;channel_id/&gt;
  &lt;currency_code&gt;USD&lt;/currency_code&gt;
  &lt;duns_number/&gt;
  &lt;duns_loc/&gt;
  &lt;physical_wh&gt;1&lt;/physical_wh&gt;
  &lt;break_pack_ind&gt;Y&lt;/break_pack_ind&gt;
  &lt:redist_wh_ind&gt;N&lt;/redist_wh_ind&gt;
  &lt;delivery_policy&gt;NEXT&lt;/delivery_policy&gt;
&lt;/WHDesc&gt;&lt;/messageData&gt;
  &lt;customFlag&gt;F&lt;/customFlag&gt;
  </ribMessage>
  <ribMessage>
    <family>WH</family>
    <type>WHMod</type>
    <id>22</id>
    <ribmessageID>12.0|ewWHFromRMS|colWHFromRMS|2003.05.26 13:43:29.123|79</ribmessageID>
    <routingInfo>
      <name>to_phys_loc</name>
      <value>22</value>
      <detail>
        <dtl_name>to_phys_loc_type</dtl_name>
        <dtl_value>S</dtl_value>
      </detail>
    </routingInfo>
    <publishTime>2003-05-26 18:06:29.834 CDT</publishTime>
    <messageData>&lt;!DOCTYPE WHDesc SYSTEM "http://www.oracle.com/dtd/rib/WHDesc.dtd">
&lt;WHDesc&gt;
  &lt;wh&gt;22&lt;/wh&gt;
  &lt;wh_name&gt;WH1&lt;/wh_name&gt;
  &lt;wh_add1&gt;20 Pruneridge Ave&lt;/wh_add1&gt;
  &lt;wh_city&gt;Cupertino&lt;/wh_city&gt;
  &lt;county/&gt;
  &lt;state&gt;CA&lt;/state&gt;
  &lt;country_id&gt;USA&lt;/country_id&gt;
  &lt;wh_pcode&gt;95014&lt;/wh_pcode&gt;
  &lt;email/&gt;
  &lt;stockholding_ind&gt;Y&lt;/stockholding_ind&gt;
  &lt;channel_id/&gt;
  &lt;currency_code&gt;USD&lt;/currency_code&gt;
  &lt;duns_number/&gt;
  &lt;duns_loc/&gt;
  &lt;physical_wh&gt;1&lt;/physical_wh&gt;
  &lt;break_pack_ind&gt;Y&lt;/break_pack_ind&gt;
  &lt:redist_wh_ind&gt;N&lt;/redist_wh_ind&gt;
  &lt;delivery_policy&gt;NEXT&lt;/delivery_policy&gt;
&lt;/WHDesc&gt;&lt;/messageData&gt;
  &lt;customFlag&gt;F&lt;/customFlag&gt;
  </ribMessage>
</RibMessages>
&lt;wh_add2/&gt;
&lt;wh_city&gt;Cupertino&lt;/wh_city&gt;
&lt;county/&gt;
&lt;state&gt;CA&lt;/state&gt;
&lt;country_id&gt;USA&lt;/country_id&gt;
&lt;wh_pcode&gt;95014&lt;/wh_pcode&gt;
&lt;email/&gt;
&lt;stockholding_ind&gt;Y&lt;/stockholding_ind&gt;
&lt;channel_id/&gt;
&lt;currency_code&gt;USD&lt;/currency_code&gt;
&lt;duns_number/&gt;
&lt;duns_loc/&gt;
&lt;physical_wh&gt;1&lt;/physical_wh&gt;
&lt;break_pack_ind&gt;Y&lt;/break_pack_ind&gt;
&lt;redist_wh_ind&gt;N&lt;/redist_wh_ind&gt;
&lt;delivery_policy&gt;NEXT&lt;/delivery_policy&gt;
&lt;/WHDesc&gt;&lt;/messageData&gt;
    &lt;customFlag&gt;F&lt;/customFlag&gt;
&lt;/ribMessage&gt;
</RibMessages>
Technical Architecture Guide 15

3

Messaging System Component Overview

This chapter details the major components of the RIB that create, process, or consume messages.

The 12.0 release of the RIB has a diverse set of application interfaces. For some Foundation Data interfaces, the 12.0 RIB release uses Character Large Object Binaries to communicate with the Oracle Stored Procedures. For high-volume messages, the interfaces to Oracle Stored Procedures use a RIB specific set of Oracle Objects. The RIB infrastructure is also implemented within the Java Platform, Enterprise Edition (JAVA EE) environment to work with Oracle Retail Applications deployed within the JAVA EE environment.

SeeBeyond Components

When running on the SeeBeyond EAI platform, the RIB leverages the SeeBeyond Schema Runtime Environment (SRE). The SRE is the latest implementation of the eGate Integrator application. It currently does not use any of the SeeBeyond Integration Server components. The appropriate method to integrate applications running in each subsystem is via the SeeBeyond JMS implementation.

The RIB deployed on the SeeBeyond e*Gate platform uses an Oracle Stored Procedure interface to process incoming message payloads or to create payloads for new messages. In this environment, the RIB components execute within the context of the SeeBeyond e*Gate e*Way framework. This section presents a brief overview of the associated components.

Registry

The e*Gate Registry is a SeeBeyond proprietary database containing all entities used within a running e*Gate system. There is at least one registry available to SeeBeyond components at all times. A system designer designates one registry as the “master”. Other, “secondary” registries replicate the master for increased performance and system availability.

Schemas

A schema is a logical grouping of SeeBeyond EAI components. Each registry contains at least one or more schemas. Typically, schemas are designed for the end-to-end processing of a set of related messages. The design of a Schema within a deployed RIB system is dependent on many site-specific factors. Specific design or configuration options are discussed in the RIB Deployment Guide.
Control Brokers and Participating Hosts
The control broker is responsible for maintaining the operational control and status of its attached components. Another goal of a control broker is to minimize the number of network connections to the registry and to provide a central point of control for a set of components. Each control broker connects to one registry but can also fail over to other registries if needed. The control broker and all of the attached components must belong to a single e*Gate schema.

There is one control broker per “participating host” per SeeBeyond e*Gate schema. A participating host is a logical construct used. The control broker’s TCP/IP address and the participating host’s name are associated with each other within the registry.

Control Brokers and participating hosts are transparent or not involved in the processing of RIB messages.

Events and Event Type Definitions
SeeBeyond “events” include both messages passing to and from JMS, and stored procedure calls to external application APIs. An event’s type determines its logical name, but the rules for parsing are determined by an event type definition (ETD). Hence, the ETD can have a strong coupling with the message structure. Different event types may share the same ETD to allow messages with identical structure to flow to different recipients. The RIB uses a single ETD for all messages while they are inside the RIB.

Collaborations
Collaborations define message processing logic on a per Message Family/message source/component combination. This logic is “triggered” or executed when the adapter pulls a message with the correct event type from the specified source. The RIB uses Java to define the message processing logic. All collaborations require one or more triggering conditions in order to execute. This condition may be any of the following:

- A file appearing in some directory
- A certain time period has elapsed
- A message appearing on a queue
- Some application – specific condition

A collaboration works on a collection of input and output events, which may be messages going to or from queues, or passing to or from an application’s RIB APIs.

In general, the logic within a collaboration may perform any number of operations. It may update a database, simply collect statistical data, write information to a file, or some other operation. It may produce zero or hundreds of output events, depending on the application.
**e*Ways**

There are two basic types of e*Gate components used to create, process, and/or consume messages on the RIB: e*Ways. These are specific implementations of the generalized concept known as an Integration Bus “Adapter”. E*Ways contain one or more “Collaborations” that are triggered from some event. A collaboration works on a collection of input and output events, which may be messages going to or from queues, or passing to or from an application’s RIB APIs.

e*Ways are multi-threaded and can process multiple messages simultaneously, but are single-threaded for a particular event type.

The RIB only uses a specific type of e*Way, the Java “Multi-mode” e*Way, which can function as both an external source or sink and an internal connector. The Multi-mode e*Way is a grouping of logical collaborations into a single physical process or program.

**Intelligent Queues and JMS Intelligent Queues**

Intelligent Queues (IQs) hold published messages and maintain a record of what subscribers have received the messages. Many types of Intelligent Queues either wrapper the message storage mechanism or bridge to another queuing system. The SeeBeyond e*Gate system installed with the RIB includes a Java Messaging Service (JMS) IQ. JMS Intelligent Queues are queues that may be accessed using the Java Message Service API.

**JMS IQ Managers**

The JMS Intelligent Queue Manager serves two roles. The first is the same as any other IQ manager: to control a set of Intelligent Queues for any SeeBeyond e*Way. The second (which the RIB uses) is to act as a Java Message Service (JMS) provider, accessible through JMS Connection Points. The RIB uses the IQ Manager this way because it requires the use of the XA two-phase commit protocol to guarantee “exactly once” successful message processing. This protocol is available with a JMS implementation. However, a JMS Intelligent Queue is not used because the existing IQ Manager service interface does not support the XA protocol. Instead, RIB e*Ways use SeeBeyond JMS Connection Points. Connection Points connect to a JMS IQ Manager such that the XA protocol is supported. For more information regarding JMS connection points and Intelligent Queues, see the *SeeBeyond JMS Intelligent Queue User’s Guide*.

The RIB is designed to only retrieve and publish messages to a JMS compliant server. The preferred JMS implementation is the SeeBeyond standard JMS implementation. As of the 12.0 release, Oracle Retail has not certified other JMS implementations or interfaces.
**e*Way Connection Points**

An “e*Way Connection” or “Connection Point” defines a session between the e*Way and an external system. The following types of connections are available:

- Java Message Service – a connection to a JMS Server or JMS Service.
- A relational database, such as Oracle
- A TCP/IP connection to a remote application using the HTTP or HTTPS protocol.
- E-mail (uses standard SMTP for outbound and POP3 interfaces for inbound messages)

A database connection point defines the login, password, and server address for database operations. It also may define the frequency “triggering events” are fired off, allowing the collaboration to define a polling operation. Within collaboration, connection points are assigned to Event Types that are assigned to Event Type Definitions.

A connection point made to a JMS implementation can be used to publish or subscribe to external applications. JMS connection points can also be used to bridge between e*Gate schemas.

**JAVA EE Components**

The Java Platform, Enterprise Edition (JAVA EE) is a multi-tiered architecture that allows an application to be deployed as a set of reusable components within a distributed processing environment. Client tier components run on a client machine and business tier components run on the JAVA EE server and database components run on a database server.

Oracle Retail applications that are deployed on the JAVA EE platform and integrating using the RIB requires the RIB Binding, RIB Message Driven Bean (MDB), and Enterprise Java Bean (EJB) components. Oracle Retail applications deployed using Oracle Forms do not have JAVA EE dependencies, except for a Java Message Service provider.

Please see Chapter 8 for more information on the RIB JAVA EE architecture.

**Java Message Service Usage**

The JAVA EE Java Message Service (JMS) specification provides a standard API used by RIB components for publishing and subscribing messages. This section details what parts of the specification are used.

In the e*Way environment, sending messages to and retrieving messages from the JMS is wrappered by a set of SeeBeyond proprietary classes. However, it could be possible to circumvent these classes, at the cost of additional program complexity. This means that the actual implementation is still JMS compliant.

For the RIB, all messages are published to a JMS Topic. The specific topic used is dependent on the Message Family the message belongs to and the current stage in the processing of the message. For example, the name of the topic used to hold messages pulled from RMS with vendor information is “etVendorFromRMS”. TAFR adapters may both subscribe to and publish messages in the same Message Family. In these cases, the re-published messages are put onto another topic.

The list of JMS topics used by RIB components is detailed in the RIB Integration Guide - Reports.
JMS Selectors and Durable Subscribers

All RIB adapters that subscribe to Rib Messages use JMS Durable Subscribers. A Durable Subscriber is a “holding point” for messages such that the subscribing application does not have to be running when a message is published. Therefore, as long as the JMS repository is alive, messages can be saved for processing later. This allows the publisher and the subscribing applications to become decoupled from each other.

Another aspect of the JMS usage is the attachment of message properties to published messages and the use of selectors by message subscribers. Message Properties are used to convey information about the message outside of the actual message data. That is, metadata or external processing information. Message selectors are used by the RIB to distinguish the desired subscribers for a message. In other words, using the message properties, selectors act as a filter to weed out messages a subscriber should not process.

The standard set of message properties set and used on RIB Messages are:

- **threadValue** – the logical thread value associated with the multi-threading of a message stream. All messages for a specific business object always contain the same threadValue property. This, combined with the standard FIFO message ordering on the topic, is integral to message sequencing. Messages with different threadValue properties are not guaranteed to be processed in the same relative order as publishing.

- **retryLocation** – This identifies a specific subscriber that is to retry this message. This property is only set when a message is currently in the Error Hospital and is scheduled for another attempt to be processed. It insures that messages being retried are only picked up by the original subscriber for those topics having multiple subscribers.

- **groupKey** – This property identifies a group of subscribers for processing the message. The value of this property is an identification of a level within a hierarchy that is to receive this message. It is present for compatibility with the Oracle Retail Integrated Store Operations (ISO) platform.

**Note:** All Message Properties above are ‘string’ values.

Messages published without any selectors present will not be picked up by the standard RIB adapters. By default, the RIB creates a selector that subscribes to messages:

- with a threadValue of ‘1’ and
- a retryLocation of ‘<e*WayName>,<collaborationName>’ or null (not present).

RIB message selectors are used for two purposes. The first is to establish a logical channel of messages on a per-thread basis. One requirement a Retail application publishing through RIB must fulfill is to always publish messages for a specific business object(ID) with the same threadValue. The second function of a selector is to use “retryLocation” property so that messages re-published from the Error Hospital are only re-processed by the adapter that put the message into the Error Hospital. Remember, in the pub/Sub model, multiple subscribers may read the same message.
Message Selector Check

Because these message selectors help guarantee sequential, exactly once message processing, we need to make sure that message selectors are properly set on each durable subscriber. Upon starting each subscriber e*Way (Subscribers and TAFRs) checks its own selector. If the selector isn’t set correctly the e*Way checks to see if any messages are queued for itself, and if no messages are waiting the durable subscriber is recreated with the proper message selector. There must not be any messages queued on the JMS Topic, because re-creating the Selector automatically marks all queued messages as consumed.

But, if messages are waiting to be consumed the e*Way writes log file entries and shut itself down without consuming any messages. The RIB Log entries tell the user to extract the messages, fix the selector, and then re-publish the messages to ensure that the e*Way can make sure the messages are to be processed or if it should be filtered out. Alternative procedures, documented in the RIB Operations Guide, are also available.

This check and termination of the e*Way can be bypassed by changing a setting in the rib.properties file:

default.MessageSelectorCheck=true (change to false if you want to skip this validation).

Subscriber Check

In JMS, a publisher can publish a message without a durable subscriber defined and no non-durable subscriber active. In this case, the JMS silently throws away the message. This goes against the RIB requirement that no messages are lost. The JMS API specification does not contain anything regarding querying current subscribers and is considered an administration activity. Our solution is to utilize the administrative commands available in the JMS implementation to query subscribers at initialization for publishers and runtime for TAFRs.

When a publishing e*Way is started a JMS utility command is run (for example, stcmsctrlutil for SeeBeyond). The output for the command is then parsed looking for the number of subscribers. If this number is non-existent or 0, the publisher then proceeds to shut down so that no messages can be published. A corresponding exception is thrown to halt execution of collaboration logic. The logic is the same for a TAFR, but this occurs at run-time (during a message publish), because the topic to verify subscribers for is not known until a message is published. To aide in performance, TAFR’s maintain a cache of topics already verified and only runs the JMS utility command only if it is publishing to a new JMS Topic.

This check and termination of the e*Way can be bypassed by changing a setting in the rib.properties file:

default.SubscriberCheck=true (change to false if you want to skip this validation).
Enterprise Java Beans (EJBs)

Enterprise JavaBeans are a means to deploy application components without the developer necessarily worrying about low-level implementation details such as threading, transaction control, and load balancing.

EJB’s are deployed within a JAVA EE container. It is the container’s responsibility to instantiate an EJB, provide a thread of execution and perform load balancing. Depending on how the EJB is deployed and used, it may also be the container’s responsibility to provide the transactional context of calls made to the EJB.

There are three characteristics of EJBs: Session, Message and Entity Beans. There are two types of Session beans viz. Stateless versus Stateful. RIB uses two types of EJBs viz. Stateless Session Beans and Message driven Bean. Stateless Session Bean (SLSB) means that these Beans are not associated with a specific database entity, but maintain a session with the client. It also means that no state is preserved between bean activations.

Message Driven Beans (MDBs)

Message Driven Beans are used to process messages from one or more Java Message Service (JMS) Providers. The JAVA EE container is responsible for reading the message from the JMS provider and delivering it to the MDB onMessage() procedure. The Application developer creates the onMessage() method of the bean to implement all application specific logic.

For the JAVA EE deployment of the RIB, all of its MDBs begin by implementing the same code. This is because a) the MDBs deployment descriptors describe the RIB interface enough for Message Family specific processing and b) the Oracle Retail Binding Code enables the means for Oracle Retail application specific processing. The Oracle Retail Binding code is discussed later.

Deployment Descriptors

The deployment of EJBs and MDBs are through XML files known as Deployment Descriptors. Deployment Descriptors describe the attributes of a JAVA EE component in regards to what the component is, the number of instances allowed and the transactionality of a request made to the component.

Each application server has unique variances from other application servers in the available and required XML tags found in its deployment descriptors. Hence, JBoss deployed EJBs use a slightly different deployment descriptor than WebSphere specific deployment descriptors. Fortunately, tools exist to easily create application server specific deployment descriptors.

Deployment descriptors also specify the selector a MDB is using. Standard RIB messages have a JMS message property, threadValue, set to a value defining a logical processing thread. By default, threadValue has a value of ‘1’. For messages being retried from the Error Hospital, an additional property, retryLocation, is set to make sure only the original subscriber receives the message. Hence, most MDBs have a selector of the form:

threadValue='1' and (retryLocation is null or retryLocation = '<mdbID>' )

Where <mdbID> is the so-called locationID found in the ‘location’ column of the error message.
One very important aspect of the deployment descriptors for RIB MDBs is the control of the number of MDB instances and the number of messages retrieved from the JMS server at a single time. The JAVA EE specification allows multiple MDB instances to retrieve multiple messages at a single time from a specific JMS topic. The reason for this is to improve performance. However, if one simply increases the number of MDBs reading from a topic or the number of messages retrieved from the JMS, windows of opportunity arise for messages to be processed out of order. To preserve sequencing, the RIB requires that each and every MDB deployed has exactly one instantiation. Multi-threading the message processing must be done using separate deployment descriptors which specify different JMS “Selectors” for each deployed MDB for a single Message Family. Each JMS Selector then has a different “threadValue” value specified (for example, threadValue = ‘2’ or threadValue = ‘3’).

**Transaction Managers**

All RIB publishers and subscribers use an XA compliant two-phase commit operation to insure that

- A message is published if and only if the associated database transaction is successfully committed.
- A message is considered processed by the subscriber if and only if the associated processing is successful.

An integral part of this is a JAVA EE component known as a Transaction Manager (TM). Transaction Managers have been around for at least as long as the XA specification and are an integral part of three-tier client/server computing. The purpose of a TM is to start, end, and control a transaction involving multiple resources such as databases or JMS Servers.

EJBs and MDBs for the RIB are configured to use container managed transactions. This means that the JAVA EE container which hosts the bean controls the transaction. The container uses an internal TM or by using a TM implemented elsewhere in the application server.

It should be noted that all RIB Bean components must require the use of a global transactions. For MDBs, the transactionality of requests should be set that a Transaction is required and for RIB EJBs, the transactionality of method calls should be set to “Required”. Otherwise, a window of opportunity exists whereby either a message is published twice to the JMS topic or the message is lost.

**Integrated Store Operations (ISO) Components**

The ISO platform is a low-cost Oracle Retail application server available for use in store systems. Although this platform is not JAVA EE compliant, it is extremely similar to JAVA EE. Although some differences in terminology exist, such as the use of the term “ISO component” versus “EJB” or “MDB”, the same basic paradigm is used to describe the architecture. A critical component is the usage of an XA compliant two phase commit. This insures that messages are removed if and only if a successful processing has occurred.

For those applications using the ISO platform, the Java Open Transaction Manager is used to control the two phase commitment operations. For more information on JOTM, see http://jotm.objectweb.org.
RIB Components

The SeeBeyond components listed above build and process RIB messages. This section lists the subsystems deployed within these components and within other Oracle Retail application software. Each RIB component has a dedicated task and is generally specific to one Message Family.

Old and New Stored Procedure Interfaces

In the initial RIB releases, all adapters used the same interface structure to the database. The main facets of this design involved the use of Oracle CLOBs (Character Large Object Binaries) as the means to pass information to and from an Oracle Stored Procedure. The stored procedure was responsible for encoding and parsing the message payload.

Subsequent releases changed this API for interfaces requiring a high-level of performance. XML creation and parsing is performed in the SeeBeyond e*Way adapter. The means to communicate data to/from the stored procedure is performed via the use of Oracle Objects. These objects provide a hierarchical container to store the XML and map one-to-one with all attributes and elements found in the payload of a RIB message. There are also other changes to these interfaces concerning the number and types of the parameters. Because of efficiencies gained by this and other techniques, all new interfaces are developed using this technology. Furthermore, most CLOB interfaces were retrofitted into using Oracle Objects as well. However, some CLOB interfaces remain.

Additionally, the RIB must interface with Oracle Retail applications developed on the JAVA EE platform. For this platform, the interface to the RIB is via a Message Driven Bean (MDB) for subscribers and by using an Stateless Session Bean (SLSB) to publish messages to the JMS. This architecture uses “Payload” Beans to communicate event information from the “general purpose” RIB code to the “application specific” messaging processing logic.

RIB Database Objects

As mentioned above, some adapters and application interfaces use Oracle Objects to pass information to and from the stored procedure. All of the Oracle Objects used to pass payload information are created under the same base object, RIB_OBJECT. In other words, these payload objects extend RIB_OBJECT or inherit from RIB_OBJECT. Because of this, they are generically known as RIB Objects.

RIB Objects are used as both input and output parameters to the GETNXT() and CONSUME() stored procedures. Because Oracle Objects are polymorphic, a single stored procedure may accept or produce different RIB Object types, depending on the desired message to be published or consumed.

One aspect of RIB Objects is that they are hierarchical in nature. Each RIB Object corresponds to the DTD that defines the RIB Message payload. Oracle Objects do not provide support for optional attributes or elements defined as a “CHOICE”, so a RIB Object contains all possible attributes or elements contained in a DTD.

RIB Objects use nested tables and nested objects to provide the hierarchical container. The determination of whether a nested table of RIB Objects is used is determined on the cardinality of the XML sub-node. If the sub-node has a cardinality of zero or one possible instantiations, then a nested RIB Object is used. If the sub-node has a cardinality of zero or many, a nested table of RIB Objects is used.
Database Schema Owner Requirements

The ownership of a RIB Object is critical to the correct functioning of the RIB. The owner of a RIB Object must be the same as the owner of the packages in which these Database Objects are used. If the application is installed under a different Oracle user-id than the RIB uses, then the owner of the RIB Objects must be fully specified by the RIB adapter. When this scenario is present, the owner of the package containing the GETNXT() or CONSUME() stored procedure is determined and the assumption is that this user-id also owns the RIB Objects as well.

The implication of this is that when installing an Oracle Retail application under a different user-id, synonyms for all of the packages containing GETNXT() and CONSUME() must also be present for the RIB user-id. Furthermore, these appropriate privileges for accessing the RIB Objects and executing the stored procedures must also be granted to the RIB user-id. Most often, the two privileges needed for a separate RIB user-id above those normally granted are ‘CREATE ANY TYPE’ and ‘EXECUTE ANY TYPE’.

RIB_XML Database Package

In previous releases, application specific Stored Procedures created or parsed XML strings stored in CLOBS. Oracle Retail developed the RIB_XML PL/SQL Package to contain utility and helper procedures for this.

Message validation: The RIB_XML package can perform message payload validation against a Document Type Definition (DTD). This DTD is stored as a CLOB within the database. If the publishing or subscribing application requests validation, the RIB_XML package API contains parameters to extract the DTD from rib_doctypes table, parse the DTD and then validate the message payload using the DTD.

The rib_doctypes table stores the DTD as a CLOB and associates the CLOB with a message name. This table must be accessible within the user ID used to create or consume RIB messages.

RIB_SXW Database Package

Another Oracle package has been developed for creating XML payloads in CLOBs, the RIB_SXW package. This package provides no validation facilities, but better performance than RIB_XML. It also does not contain any parsing functions. This package also contains restrictions in how a message may be created, such as fully populating an XML element with fields and sub-elements before moving to another node on the XML tree.
RIB_SETTINGS and RIB_TYPE_SETTINGS

PL/SQL stored procedures may use two tables to refine their behavior: RIB_SETTINGS and RIB_TYPE_SETTINGS.

The columns in the RIB_SETTINGS table describe, on a per Message Family basis:

- The number of threads to use when publishing. This is used by database triggers for determining the thread value to use for scalability purposes. Not all application triggers use this value, but those that do (typically RMS interface points) also implement and verify that the RIB adapter also is configured to use the same value.

- The maximum number of details to publish within a create, update, or delete message. Oracle Retail applications typically do not have a limit to the number of details a specific business object can have. Hence, a Purchase Order may be created containing tens of thousands of detail lines – each line a specific item/location combination. A single “PO Create” message containing 30,000 or so lines require a vast amount of resident memory to parse. This column limits the “PO Create” and subsequent “PO Detail Add” messages to a set number of details.

- The number of minutes a publishing application may wait before publishing “incomplete” business object create messages. This becomes important for business object publication that is dependent on manual processes. The purpose of this is to limit the latency between an actual business event and the publication of a message, when the message publication is delayed. For example, recording items received at a warehouse within a specific shipment may be performed by employees using hand scanners. For performance reasons, aggregating all of these item receipts into a single RIB Message is desired. However, these employees may be interrupted by a variety of disturbances (lunch, quitting time, a higher priority shipment) and the complete shipment may not be scanned for some time. In this case, the MINUTES_TIME_LAG column insures that all recorded items have a known maximum latency between the scanning operation and the message publication.

  Note: Not all applications make use of this parameter.

The columns in the RIB_TYPE_SETTINGS table describe, on a per Message Family / Message Type combination, whether informational and debugging log entries using the DBMS_OUTPUT Oracle package and/or written to a log file. These entries are not used by all applications – and may in fact be only used by Oracle Retail Warehouse Management System (RWMS) interfaces. Typically, they should only be used to debug performance or bugs found within an application.
Application message publishing triggers using CLOBs Oracle Forms based or PL/SQL based RIB applications use triggers to initiate the message publishing process. These triggers are RIB specific and should be enabled only when an enterprise is using the RIB for integrating its applications. These triggers are fired when a specific database table is modified. There are two types of these triggers used by the RIB: those that create a CLOB to store the XML data associated with the triggering business event and those that do not.

CLOB creation triggers assume that the application is responsible for the modified data. The trigger retrieves all of pertinent information to create a specific type of message and inserts it into a staging table using an application specific Message Family Manager (MFM) API.

The message information is usually stored as an XML string and is known as the RIB message “payload”. The payload is contained in an Oracle Character Large Object Binary (CLOB). The database table that holds the payload data must also maintain the following:

- The order that messages are created
- The CLOB containing the “payload” XML
- Any routing or filtering key values
- The message type associated with the business event that created the message. The message type is specific to the Message Family and a single business event may produce multiple messages of differing types within different families.

By storing all of the data within the same transaction as the business event, all RIB messages are considered as being “published” synchronously with the business event – even though the message has not been processed by any EAI system deployed component.

![Figure 3.1 Trigger Processing – XML CLOB](image-url)
Figure 3.1 displays the application trigger processing. The following steps are followed:

1. An insert/update/delete operation on a table causes a RIB application trigger to be executed. The trigger was installed and enabled as part of the RIB installation.
2. The trigger collects any information it needs to continue. This may involve additional database operations.
3. The trigger leverages either the RIB_XML or RIB_SXW package to build the XML payload for this message type. An Oracle CLOB is created to store the XML payload.
4. The trigger calls the Message Family Manager package to store the message into a staging table. The specific API that is called is the ADDTOQ() procedure.
5. The trigger returns.

**Note:** CLOB creation triggers insure that all available data needed for creating the final XML is available within the same transaction as the triggering event. Because of this, there are no windows of opportunity for data to become out of sync with the published message.

### Application Message Publishing Triggers using RIB Objects

One problem with CLOB based triggers is the per-detail overhead required. Part of the overhead involves the performance characteristics creating a CLOB. Furthermore, if a Purchase Order contains thousands of detail lines, then the detail table trigger needs to be fired thousands of times. Compounding this problem is the fact that many times an Oracle Retail application fires the same trigger multiple times within a single transaction for the same data row. Because of problems with triggers maintaining context information, this implies that the same logic is implemented multiple times. This leads to performance problems either to maintain the “correct” version of the business object in the MFM staging table or requiring extra messages to be published.

For high-volume interfaces, CLOB creation triggers are not used. Instead, detail table triggers are implemented that perform a minimum amount of processing. Many times these triggers simply check to see if the business object containing the detail has been published or does not require an approval to be performed. If so, the data required to create a “Detail Add”, “Detail Update”, or “Detail Delete” message is inserted into a staging table. Because XML strings are not created and CLOBS are not used, these operations are very efficient. If the business object requires an approval operation to be performed before it can be published, it is assumed that the correct data is made available when the approval takes place.

When a message is ready for publication, the Message Family Manager GETNXT() Stored Procedure examines its staging tables and creates the appropriate RIB Object for publication. In many cases, these staging tables contain columns that are themselves declared a specific type of RIB Object. Once the complete RIB Object is ready, the GETNXT() Stored Procedure returns this to the adapter, which then converts the information into an XML string. This XML string is then placed into a RIB Message envelop.
Note: One implication of these triggers is that multiple staging tables may be needed for a single Message Family: One to hold “Header” level information and one for detail level information. Furthermore, the lifecycle of the “Header” table must map to the lifecycle of application business object itself – header information must be maintained for all periods of time that operations are valid against that business object. In other words, the header information must be kept until the business object is either deleted or considered “closed”.

RIB Objects: An In-depth View

RIB Objects use the Oracle Objects type introduced into the Oracle Database in the Oracle 8i release. This is an object-based technology that allows a developer to create database types that are hierarchical in nature and can leverage type inheritance and polymorphism. Furthermore, methods may be defined for each type similar to C++ and Java objects.

RIB Objects all inherit from a single base object type, RIB_OBJECT. A new RIB object type is created for each node on a message’s XML DTD. An example of a script used to create a simple, flat RIB Object is seen below:

```sql
CREATE OR REPLACE TYPE RIB_FrtTermDesc_REC UNDER RIB_OBJECT (
    freight_terms  VARCHAR2(30),
    term_desc      VARCHAR2(240),
    enabled_flag   VARCHAR2(1),
    start_date_active  DATE,
    end_date_active   DATE,
    overriding member procedure appendNodeValues( i_prefix in varchar2)
); /

CREATE OR REPLACE TYPE BODY RIB_FrtTermDesc_REC AS
overriding member procedure appendNodeValues( i_prefix in varchar2) IS
    tbl RIB_object_tbl;
    l_new_pre varchar2(4000);
    begin
        rib_obj_util.g_RIB_element_values(i_prefix||'freight_terms') := freight_terms;
        rib_obj_util.g_RIB_element_values(i_prefix||'term_desc') := term_desc;
        rib_obj_util.g_RIB_element_values(i_prefix||'enabled_flag') := enabled_flag;
        rib_obj_util.g_RIB_element_values(i_prefix||'start_date_active') := TO_CHAR(
            start_date_active, RIB_obj_util.g_date_format)
        ;
        rib_obj_util.g_RIB_element_values(i_prefix||'end_date_active') := TO_CHAR(
            end_date_active, RIB_obj_util.g_date_format)
        ;
    END AppendNodeValues;
END;
/
```

The first block of code creates the type specification. This defines the attributes stored by the RIB_OBJECT and declares that this object type inherits from the RIB_OBJECT type. The second block of code creates the type body containing the method, appendNodeValues(). This method is used only for debugging purposes.
For hierarchical structures, the “leaf” or “child” RIB Objects must be created before the “trunk” or “parent” objects. The script below creates a hierarchical structure that contains a single header and many details:

```sql
CREATE TYPE RIB_Detail_REC UNDER RIB_OBJECT {
    varchar_detail VARCHAR2(20),
    number_detail    NUMBER(4,0),
    date_detail       DATE,
    overriding member procedure appendNodeValues( i_prefix in varchar2)
};
/
CREATE TYPE BODY RIB_Detail_REC AS
overriding member procedure appendNodeValues( i_prefix in varchar2) IS
    tbl RIB_object_tbl;
    l_new_pre varchar2(4000);
    begin
        rib_obj_util.g_RIB_element_values(i_prefix||'varchar_detail') := varchar_detail;
        rib_obj_util.g_RIB_element_values(i_prefix||'number_detail') := number_detail;
        rib_obj_util.g_RIB_element_values(i_prefix||'date_detail') := TO_CHAR(date_detail, RIB_obj_util.g_date_format);
    end AppendNodeValues;
END;
/
CREATE TYPE RIB_Detail_TBL AS TABLE OF RIB_Detail_REC;
/
CREATE TYPE RIB_Header_REC UNDER RIB_OBJECT {
    Varchar_header VARCHAR2(10),
    Number_header NUMBER(12,4),
    Date_header       DATE,
    Detail_tbl           RIB_Detail_TBL,
    overriding member procedure appendNodeValues( i_prefix in varchar2)
};
CREATE TYPE BODY RIB_VendorHdrDesc_REC AS
overriding member procedure appendNodeValues( i_prefix in varchar2) IS
    tbl RIB_object_tbl;
    l_new_pre varchar2(4000);
    begin
        rib_obj_util.g_RIB_element_values(i_prefix||'varchar_header') := varchar_header;
        rib_obj_util.g_RIB_element_values(i_prefix||'number_header') := number_header;
        rib_obj_util.g_RIB_element_values(i_prefix||'date_header') := TO_CHAR(end_date_active, RIB_obj_util.g_date_format);
        l_new_pre :=i_prefix||'detail_TBL.';
        FOR INDX IN detail_TBL.FIRST()..detail_TBL.LAST() LOOP
            detail_TBL(indx).appendNodeValues( i_prefix||indx||'detail_TBL.');
            RIB_obj_util.g_RIB_table_names(l_new_pre) := indx;
        END LOOP;
    end AppendNodeValues;
END;
/
```
In the hierarchical example, three types are created: RIB_detail_REC, RIB_Detail_TBL, and RIB_Header_REC. The RIB_header_REC type contains a table of Details. Since the size of this table is unbounded, it must be declared as a nested table type (RIB_Detail_TBL). The resultant object types created have a one-to-one mapping to the following DTD:

```xml
<!ELEMENT header ( 
  varchar_header
 , number_header
 , date_header
 , details+ 
 )> 
<!ELEMENT details ( 
  varchar_detail
 , number_detail
 , date_detail 
 )>
<!ENTITY % varchar2 "(#PCDATA)">
<!ENTITY % number "(#PCDATA)">
<!ELEMENT year %number;>
<!ELEMENT month %number;>
<!ELEMENT day %number;>
<!ELEMENT hour %number;>
<!ELEMENT minute %number;>
<!ELEMENT second %number;>
<!ENTITY % date "( year, month, day, ( hour, minute, second )? )"> 
<!ELEMENT varchar_header %varchar2; >  
<!ELEMENT number_header %number; >  
<!ELEMENT date_header %date; >  
<!ELEMENT varchar_detail %varchar2; >  
<!ELEMENT number_detail %number; >  
<!ELEMENT date_detail %date; > 
```

**Note:** Dropping Oracle Object types must use the “FORCE” keyword if there are any types or tables that are dependent on that type. Once an Oracle Type is dropped, all dependent types and table columns are marked as invalid and must be recompiled or re-created.
RIB Object to XML Translation

Parsing the XML to create a RIB Object and creating XML from a RIB Object are performed using different Java classes. A basic overview of these techniques is listed here.

For publishing, the adapter uses a class that implements the com.retek.rib.collab.OracleObjectPublisherTranslator interface. A class that implements this interface is known as a “PubTrans” class. A PubTrans class is coupled to the DTD of the resultant XML and the structure of the RIB Object. As such, each Message Family publisher must have its own PubTrans class. When an Rib Object is returned by a call to a GETNXT() PL/SQL Stored Procedure, The correct PubTrans class is instantiated and used to create the correct XML payload text.

For subscribing adapters calling the CONSUME() PL/SQL API, translation is performed by examining the structure of the RIB Object and pulling out XML attributes with the same names as the RIB Object attributes. The process followed is:

1. During the collaboration rule initialization, a mapping is created that associates the correct Oracle RIB Object type name, the correct CONSUME() parameter list and a message type for all message types known by the collaboration rule.
2. The mapping process involves examining and storing the Oracle RIB Object structure definition. The characteristics of each RIB Object attribute – whether it is a scalar value, a date, a nested RIB Object or a table of nested RIB Objects – is also stored.
3. A SAX parser is created to parse the XML payload. A parameter to the handler for the parser is the OracleObjectDescriptor mappings.
4. For each RibMessage node payload, the SAX Parser is invoked and the appropriate JDBC driver STRUCT object is created. Then, the CONSUME() method is called.

Non-trigger PL/SQL Publishing

Some applications may not use triggers to start the publishing process. Some alternatives used are:

- Using an insert into the MFM staging table directly from Oracle Forms. In this case, the logic to create the CLOB and insert it into the MFM staging table is found in a stored procedure referenced directly by the Oracle Forms based application.
- Using “upload” tables to stage the information until ready to publish. In this scenario, the message is not bound to the XML format until the Message Family Manager GETNXT() stored procedures invoked. GETNXT() is described in the next section.
- Using a file to create the RIB Messages. This would typically be used for interfaces from external systems.
- Using a RIB Publishing EJB within the JAVA EE platform.
- Using a RIB Publishing Component within the ISO platform.

In first two cases above, the information contained in the message published to the bus is stored within the same transaction as the business event. The actual technique used to kick off a message’s publication is described in more detail in the Oracle Retail 12.0 Integration Guide.
Message Family Manager API

Each PL/SQL based application uses a Message Family Manager (MFM) specific API for publishing all messages within a specific Message Family. This API is the interface to a stored procedure package and wraps the staging table and additional business logic surrounding the message publication. A single application is responsible for publishing all messages within a single MFM.

Because the same application can publish multiple Message Families, it could use multiple MFM specific packages, one per MFM.

There are two procedures typically included in an MFM package:

**ADDTOQ()**

The purpose of ADDTOQ() is to store message state, routing / filtering keys, message type, XML Payload, and other information needed to create a RIB Message. This procedure has the following format for its parameter footprint for CLOB creation based publishers:

```sql
PROCEDURE ADDTOQ( O_status_code OUT VARCHAR2,
                    O_error_text OUT VARCHAR2,
                    I_message_type IN VARCHAR2,
                    I_message IN CLOB,
                    I_msg_1 IN tbl.msg_spec_1%TYPE,
                    ...);
```

Where

- **O_status_code** Denotes the status of the call. The value of this is found in the RIB_CODES package. Possible values include:
  - MFM_FATAL_ERROR – cannot insert a message due to an error.
  - MFM_SUCCESS – successful message insertion.

- **O_error_text** This is text associated with an error or warning occurring in the call to ADDTOQ.

- **I_message_type** Type of the message payload. A specific type is associated with one or more business events. This type is a further subdivision of the Message Family.

- **I_message** The message payload formatted as an XML string.

- **I_msg_1** A Message Family specific facility type, key, or other information that is supposed to be present in the message envelope. This is an optional parameter and may not be present. The type of this parameter is specific to the Message Family.

- **...** Additional optional parameters. These are dependent on the Message Family in use.
For RIB Object based publishing, the ADDTOQ() is dependent of the Message Family, the RIB Object required, and the trigger used to publish. The parameter list is thus extremely specific to the business object or business detail involved. An example of a RIB Object ADDTOQ() is seen below for the RMSMFM_ORDERS package:

```
ADDTOQ(O_error_message OUT VARCHAR2,
    I_message_type     IN  ORDER_MFQUEUE.MESSAGE_TYPE%TYPE,
    I_order_no         IN  ORDHEAD.ORDER_NO%TYPE,
    I_order_header_status IN ORDHEAD.STATUS%TYPE,
    I_supplier         IN  ORDHEAD.SUPPLIER%TYPE,
    I_item             IN  ORDLOC.ITEM%TYPE,
    I_location         IN  ORDLOC.LOCATION%TYPE,
    I_loc_type         IN  ORDLOC.LOC_TYPE%TYPE,
    I_physical_location IN  ORDLOC.LOC_TYPE%TYPE)
```

In this case, only the minimum amount of information is available in the API for ADDTOQ(). Additional information is queried either within ADDTOQ() or within the GETNXT() Stored Procedure.

**GETNXT()**

Retrieves the record from the staging table for publication. This procedure uses the following parameter signature for CLOB creation based publishers:

```
PROCEDURE GETNXT( O_status_code    OUT   VARCHAR2,
    O_error_text      OUT   VARCHAR2,
    O_message_type  OUT   VARCHAR2,
    O_message       OUT   CLOB,
    O_msg_1      OUT   tbl.msg_spec_1%TYPE,
    ...);
```

where

**O_status_code** Denotes the status of the call. The value of this is found in the RIB_CODES package. There are for possible values:

- **MFM_FATAL_ERROR** – cannot retrieve a message due to an error. Publisher should exit.
- **MFM_WARNING** – the next message cannot be published because of a sequencing problem.
- **MFM_SUCCESS** – successful message retrieval.
- **MFM_NO_MSG** – no messages are waiting to be put onto the integration bus.
0_error_text  Text associated with an error or warning.
0_message_type  Type of the message payload. A specific type is associated with one or more business events.
0_message  The message payload formatted as an XML string.
0_msg_1  A Message Family specific facility type, key, or other information that is supposed to be present in the message envelope. The Type of this parameter is specific to the Message Family.

Additional optional Message Family specific parameters.

For RIB Object publishers, the minimum signature of a Stored Procedure is shown below. Note that for a given GETNXT(), there may be additional parameters. The values of these parameters are typically specified in the RIB Properties file.

```
PROCEDURE GETNXT(  O_status_code      OUT  VARCHAR2,
    O_error_text       OUT  VARCHAR2,
    O_message_type    OUT  VARCHAR2,
    O_message         OUT  RIB_OBJECT,
    O_bus_obj_id       OUT  RIB_BUSOBJID_TBL,
    O_routing_info     OUT  RIB_ROUTINGINFO_TBL,
    I_num_threads   IN      NUMBER DEFAULT 1,
    I_thread_val    IN      NUMBER DEFAULT 1)
```

where

0_status_code Denotes the status of the call. The value of this is found in the RIB_CODES package. There are for possible values:

MFM_FATAL_ERROR – cannot retrieve a message due to an error. Publisher should exit.
MFM_SUCCESS – successful message retrieval.
MFM_NO_MSG – no messages are waiting to be put onto the integration bus.
MFM_HOSPITAL – put the message into the error hospital

0_error_text  Text associated with an error or warning.

0_message_type  Type of the message payload. A specific type is associated with one or more business events.

0_message  The message payload as a RIB Object. The actual type used is dependent on the Message Family and Message Type for this RIB Message. Note that many Message Types may use the same RIB Object to convey data.

0_bus_obj_id  An identification of the ID of the business object associated with the message. This ID is unique to the Message Family. The Business Object ID may be a composite entity – for example a combination of an ASN and a distribution center ID. RIB sequencing automatically insures that all messages for a specific Business Object ID are delivered in the correct order.

0_routing_info  Certain Message Family messages require routing operations by TAFR adapters. The information used to route these messages is found in the RIB Message envelope. In the CLOB creation interface, each Message Family had its own set of specific parameters it returned to populate these fields. In the RIB Object creation interface, the 0_routing_info parameter contains this information.

I_num_threads  The total number of threads used in publishing. This value comes from the rib.properties file and should match the same entry in the RIB_SETTINGS table.
_I_thread_val_ An identification that this call is made for publishing messages specific to a specific thread. This value is attached as the “threadValue” property associated with the published RIB Message.
General Publisher and Subscriber Component Architecture for PL/SQL Applications

In the 11.0 release of the RIB, the interface to PL/SQL applications within the SeeBeyond environment became driven more by configuration file entries than by Java code exposed in a SeeBeyond “Collaboration Rule”. This reduces the need to write new code for new interfaces. Instead, one configures a new e*Way to contain the correct RIB existing Collaboration Rule and then describes the PL/SQL API to the Collaboration Rule. There is one Collaboration Rule for Publishers (crGeneralPublisher) and one for subscribers (crGeneralSubscriber).

For customers with Legacy interfaces written using earlier versions of the RIB, most of the earlier classes exist and still work. However, if migrating to the 12.0 RIB, these collaboration rules may need to be recompiled. Furthermore, many of these classes have been declared as “Deprecated”.

Component Configuration File

The RIB Collaboration Rules must be able to handle a variety of specific PL/SQL implementations of the GETNXT() and CONSUME() Stored Procedures. Although most have exactly the same parameters, many differences are found due to the business logic needed to efficiently process the incoming or outgoing message.

The first major variation is the mechanism used to communicate message payload information: CLOBs versus RIB Objects. Another variation is some CONSUME() procedures return data that should be published to the JMS for scalability or other reasons. Within the CLOB versions of GETNXT(), some versions have output parameters used for Business Object IDs or other purposes. To handle these variations, an XML configuration file is used named component.xml. This file must exist in the class path of the e*Way and usually contains entries for all e*Ways. The standard location for this file is directory $EHOME/client/classes.

Sample section of component.xml file for a single eway is found below. Note: the example describes a fictional subscriber to a fictional Message Family known as an Audit Notice. This subscriber may publish an outgoing message that is a PanicCre Message Type, the AuditNotice Message Family contains the AuditNoticeCre, AuditNoticeMod, AuditNoticeDel, and PanicCre Message Types.

```
<eway name="ewAuditNoticeToRMS">
  <collaboration name="colAuditNoticeToRMS">
    <adaptorComponent>
      <class>com.retek.rib.collab.general.OracleObjectSubscriberComponentImpl</class>
    </adaptorComponent>

    <messageFamily name="AuditNotice">
      <translatorClass>com.retek.rib.pubtrans.AuditNoticeTranslator</translatorClass>
      <rePubMessageType>PanicCre</rePubMessageType>
      <rePubOracleObjectType>RIB_PANICDESC_REC</rePubOracleObjectType>
      <storedProc>
        <signature>{call RMSSUB_AUDITNOTICE.CONSUME(?,?,?,?)}</signature>
        <outParameter index="6">
          <type>
            <value>ARRAY</value>
            <name>RIB_ERROR_TBL</name>
          </type>
        </outParameter>
      </storedProc>
    </messageFamily>

    <translatorClass>com.retek.rib.pubtrans.AuditNoticeTranslator</translatorClass>
    <rePubMessageType>PanicCre</rePubMessageType>
    <rePubOracleObjectType>RIB_PANICDESC_REC</rePubOracleObjectType>
    <storedProc>
      <signature>{call RMSSUB_AUDITNOTICE.CONSUME(?,?,?,?)}</signature>
      <outParameter index="6">
        <type>
          <value>ARRAY</value>
          <name>RIB_ERROR_TBL</name>
        </type>
      </outParameter>
    </storedProc>
  </collaboration>
</eway>
```
eway -- name of e*Gate e*Way (or module name).

collaboration -- name of collaboration (or sub-module name) within the e*Way.

adaptorComponent – this tag delimits the adaptor configuration used by the collaboration.

class -- Class name of the actual AdaptorComponent implementation to use. This class controls the variances needed for CLOB versus RIB Object payload data communication or other major variation in processing.

messageFamily – The processing specifics for the Message Family this AdaptorComponent processes messages for. Currently, only a single Message Family is supported.

storedProc – stored procedure to call. This tag may be found either under the <messageFamily> tag or under the <messageType> tag, depending whether different PL/SQL stored procedures must be called for different Message Types.

outParameter – this optional tag contains any additional parameters used as output from the Stored Procedure. The minimal parameter set is determined by the payload communication mechanism (CLOB versus RIB Object) and if CONSUME() or GETNXT() is called.

type(within outParameter) – encapsulates the tags that define the Oracle type of out parameter.

value(within outParameter/type) – possible values are:
— VARCHAR or VARCHAR2
— INT, INTEGER, BIGINT or NUMERIC
— STRUCT or ARRAY

name(within outParameter/type) – used only if value is STRUCT or ARRAY, is the RIB_OBJECT or Array Type name. This must be a valid Oracle Collection or Oracle Object type.

toJavaField – mapping for out parameter value to a Rib Message tag, possible values are ID, or ROUTING_INFO.<routing_info_name>

messageType – Message type within MessageFamily name of valid message type.

oracleObject – Oracle Object type name used to contain the payload data for the message type. This tag is only used for RIB Object subscribers. (Remember, a RIB Object is a RIB specific Oracle Object database type.)
• **translatorClass** – class to use to republish a RIB_OBJECT out object. This is only used by the OracleObjectSubscriberRePublisher for publishing RIB Objects output by a CONSUME() Stored Procedure. This class must be a valid “PubTrans” class.

• **rePubMessageType** – message type to set on outgoing message. This is only used by the OracleObjectSubscriberRePublisher for publishing RIB Objects output by a CONSUME() Stored Procedure.

• **rePubOracleObjectType** – Oracle database type name of RIB Object used as the out parameter. This is only used by the OracleObjectSubscriberRePublisher for publishing RIB Objects output by a CONSUME() Stored Procedure.

**How to use Adaptor Components**

To take advantage of this architecture all that is required is to create a new e-way with a new collaboration using one of the following collaboration rules accordingly.

<table>
<thead>
<tr>
<th>Collaboration Rule</th>
<th>AdaptorComponent Impl</th>
<th>Functional Description and typical configuration needs</th>
</tr>
</thead>
<tbody>
<tr>
<td>crGeneralPublisher</td>
<td>OracleObjectPublisher-ComponentImpl</td>
<td>Standard OO publisher, very straight forward config, usually no additional out parameters.</td>
</tr>
<tr>
<td>crGeneralPublisher</td>
<td>CLOBPublisher-ComponentImpl</td>
<td>Standard CLOB publisher, uses additional out params for Routing Info and ID fields on RibMessage.</td>
</tr>
<tr>
<td>crGeneralSubscriber</td>
<td>OracleObjectSubscriber-ComponentImpl</td>
<td>Standard OO subscriber, needs mapping for message types to Oracle Object names.</td>
</tr>
<tr>
<td>crGeneralSubscriber</td>
<td>CLOBSubscriber-ComponentImpl</td>
<td>Standard CLOB subscriber, very straight forward, usually very little custom params needed.</td>
</tr>
<tr>
<td>crGeneralSubscriber</td>
<td>OracleObjectSubscriber-ComponentNonXAImpl</td>
<td>NonXA OO subscriber, configured same as regular OO subscriber, does DB commit within code is main difference.</td>
</tr>
<tr>
<td>crGeneralSubscriber-RePublisher</td>
<td>OracleObjectSubscriber-RePublisherComponentImpl</td>
<td>OO subscriber, with an Oracle Object out parameter, that is to be republished onto a different topic. Requires extra out param, rePubMessageType, rePubOracleObjectType, and translatorClass properties.</td>
</tr>
</tbody>
</table>
Publishing Application Adapters using PL/SQL Interfaces

Oracle PL/SQL based applications publish messages using at least two separate database transactions, as seen in Figure 3-2. The first transaction consists of the application specific insert/update/delete operations that perform some business functionality. These operations occur independently of the RIB. However, when the RIB is active, additional triggers are enabled on these tables that insert information into staging tables for later publication. This data may be a CLOB, or as stored within a standard SQL type.

The second transaction is controlled by the publishing adapter. A RIB Publishing Adapter polls the staging table by calling another routine in the MFM called “GETNXT()”. This type of operation is known as a “Pull”, since the adapter pulls the data from the database. The MFM “GETNXT()” PL/SQL stored procedure may contain simple or complex logic that is specific to the Message Types published. For example, a simple “Create Vendor” message may involve merely selecting and then deleting a single record from the vendor staging table. On the other hand, a “Create Purchase Order” message requires fairly complex logic to create because of the business process dependencies. Many changes may be made to a PO before it is approved.

When the call to the MFM GETNXT() returns the data to the publishing adapter, a RIB Message is created from the payload (and other) GETNXT parameters. This message is then published to a Java Message Service (JMS) Topic (sometimes called a “RIB Queue”).

**Note:** In the Java Message Service nomenclature, one puts a message onto a JMS “Topic” for Pub/Sub operations. One puts a message onto a JMS “Queue” when only a single subscriber ever receives the message. The RIB assumes that any published message may have multiple subscribers and hence only uses JMS topics.

The publishing adapter may call the GETNXT() Stored Procedure multiple times within the same database transaction. When message data is returned, the associated XML String is created and placed within the “<messageData>” tag. (See Chapter 2 for more information on the message structure). “<messageData>” is a sub-element of “<ribMessage>”.

In each published message, the <RibMessages> tag wraps one or more <ribMessage> tags. Under normal circumstances, GETNXT() is called until either a configured maximum number of times or until GETNXT() returns a “No Data Found” status. Note that a single database transaction maps one-to-one with the publication of the <RibMessages> tag.

An XA compliant two-phase commit operation is then performed to insure that all operations on the database and the JMS Topic are performed atomically. That is, either the data is deleted from the database and published to the JMS Topic, or neither deletion nor publication occurs.

As long as the GETNXT() procedure returns data to populate at least one <messageData> tag, the publishing adapter immediately publishes the message and repeat the process. If GETNXT() only returns a “No message available” status, the publishing adapter sleeps a configured amount of time before it tries to call GETNXT() again. A rollback operation is performed if no messages are published.

The message resides in a JMS topic immediately after publication. This “JMS topic” provides stable storage for the message in case of a system crash occurring before all message destinations receive and process it.

**Successful Message Publication Process**

*Figure 3-2*
TAFR Adapter Process

A Transformation Address Filter/Router (TAFR) adapter is another e*Way adapter that is used to process data. It contains one or more collaborations that perform TAFR operations on all messages from a single Message Family. The specific activities performed are dependent on the needs of its subscribers.

Figure 3.3 illustrates the activities associated with a TAFR adapter. These include:

1. A message is delivered to the TAFR adapter collaboration after it has been placed onto a JMS topic. This triggers the collaboration logic.
2. The TAFR performs its needed filtering and transformation processing on the message.
3. If the message is to be routed to one or more destinations, the message contents are copied into a new SeeBeyond Event Type. This event type is specific to the destination. Hence, if an Advance Ship Notice Inbound message needs to go three different warehouses, then the full contents of the message is published to the integration bus as three different events using three different event types. This allows for each of these messages to be published to different queues.

![TAFR Process Diagram](image-url)
Subscribing Adapter Overview

Subscribing adapters are responsible for insuring that messages are processed in the correct sequence for a given business entity. For a specific Purchase Order, its “Create Purchase Order” message must always be processed before an update or delete message. Furthermore, all updates must be processed in the correct order to insure that two systems are correctly synchronized. But no such guarantee exists when comparing messages concerning different business entities. If no errors occur, messages are processed in a First-In, First-Out (FIFO) order. Alternatively, if an error occurs processing a message for one business object (PO #123), then other messages that apply to other business objects (PO’s #124, #125…) should still be processed. Furthermore, all messages for the problem business object (PO #123) is held in the Error Hospital.

If an error occurs during message processing a two-step process is followed: First, the subscribing adapter notes this internally (NOT in the database) and rolls back all database work associated with the message. Next, the JMS server re-sends the message to the adapter (since it has yet to be processed successfully), the adapter now recognizes this message is problematic (sick) and checks it into an Error Hospital database.

A subscribing adapter always checks the hospital database to see if there are any messages in the hospital that act on the same business entity (such as a PO) that the current message does. If so, then the adapter immediately places the current message in the hospital as well. This is to insure that all messages for a given business entity are processed in the correct order. Without manual intervention, the RIB always processes the “Sick” messages for a business object before any subsequent messages that act on the same business object.

After a message is checked into the Error Hospital, a Hospital Retry adapter/e*Way/Daemon is used to re-post the message to the JMS in order to retry its processing. The assumption here is that the error is a transitory one – records locked or there is an external dependency that has not been met. The number of times a message is retried is configurable.
Subscribing Adapter

(2) Checks if message should immediately go into the Error Hospital. If so, puts it into the hospital and returns success.

(3) Determines correct MFM Consume() PL/SQL Stored Procedure to handle message type

(8) If failure, mark message to go into hospital, return failure. If success, return success.

Subscribing Adapter Controlled transaction (2 phase commit involving JMS Provider and Oracle)

Message Family Manager (MFM) (Oracle PL/SQL Package)

(5) Consume procedure parses XML payload

(7) MFM Consume() procedure returns success or failure

Application Database Tables

(6) Consume procedure updates, inserts, and/or manipulates application tables

Subscription Process for PL/SQL Interfaces

Figure 3-4
Figure 3.4 illustrates the processing involved for these messages handled by a normal PL/SQL CONSUME() Stored Procedure:

1. The appropriate collaboration is triggered by a message from a JMS provider. This message may arrive on the JMS topic from the Error Hospital, from a publishing adapter, or from a TAFR adapter.

2. The Error Hospital Java code is called to see if this message should immediately be placed into the Error Hospital. This logic will check:
   a. To see if any previously processed messages for the same business entity is in the hospital. If so, then this message needs to be put into the Error Hospital to preserve message sequencing.
   b. If this is the second time this message was processed because the stored procedure returned an error the first time. If so, then the expectation is that the message needs to wait a while before it is retried. The message is placed into the Error Hospital to allow other messages to flow through during this time.

   If the message is placed into the Error Hospital in this step, the database work is committed and the message is removed from the JMS topic. Steps 3-6 are not executed.

3. The correct Message Family Manager stored procedure is called. The specific stored procedure called is based on the message type of the message.

4. The stored procedure executes the appropriate application specific logic. This may involve direct updating of application logic or simply inserting the data into staging tables.

5. If step 4 returns an error, the message is flagged as “bad” (see step 2), and the transaction is rolled back. The message is kept on the JMS topic. The next time the message is processed, it is put into the Error Hospital.

6. If step 4 returns success, the collaboration returns success: all database updates are committed and the message is removed from the JMS topic.

At the end of each attempt to process a message, it is found in exactly one of three locations: Still on the JMS topic (because of a stored procedure problem), in the Error Hospital, or successfully consumed by the subscribing application.
Subscribing PL/SQL Stored Procedure Message Family Manager Packages

The concept of a Message Family Manager (MFM) is also used with message subscriptions within the RIB. As in the publishing side of processing, the subscribing MFM is only concerned with the XML Payload and not the entire RIB Message XML. All MFM packages that parse and process the payload within a RIB message have the same procedure name (CONSUME) and the same basic parameter list. An example is seen below:

```sql
PROCEDURE CONSUME (O_status_code IN OUT VARCHAR2,
    O_error_message OUT VARCHAR2,
    I_message IN OUT CLOB);
```

where

- **O_status_code** is the success/failure status of the procedure call. The values of this parameter that are standard across all subscribing packages are found in the RIB_CODES package. Currently, these include:
  
  - **SUB_FATAL_ERROR** — A fatal error was encountered processing the payload.
  
  - **SUB_XML_PARSE_ERROR** — The payload could not be parsed due to a validation error.
  
  - **SUB_SUCCESS** — The payload was processed successfully.

- **O_status_code** may also contain values that are application specific. These values must not conflict with those listed above. These values should be listed in the Oracle Retail 12.0 Integration Guide.

- **O_error_message** is text associated with any error condition.

- **I_message** is the payload XML text used as input to the stored procedure.

For RIB Object subscribing applications, the **I_message** parameter is declared to be of the type RIB_OBJECT.

Additional parameters may be present, depending on

- the specific MFM/Message Type that is processed.
- whether the CONSUME procedure also returns a RIB Object to be published.

**Note:** MFMs using CLOB based API’s use multiple PL/SQL packages, one per Message Type, while RIB Object based API’s use a single PL/SQL package for all Message Types within an MFM.
Error Hospital Overview

The Error Hospital is a set of Java Classes and database tables that are designed to segregate and trigger re-processing for messages that either:

- Had some error with their initial processing.

or

- Update the same business entity with messages already in the Error Hospital.

As of the RIB 11.0 release, some publishers return an ‘H’ status to denote a problem creating a new message for a specific business object. This status may be due to database locks being held by on-line users of an Oracle Forms application. It could also be due to some data incompatibility found in the GETNXT() procedure. In any case, whenever a publisher recognizes that a message for a business object cannot be published due to one of these conditions, the message must go into the Error Hospital.

Of course, if a subscriber encounters any errors processing a message, it also puts messages into the Error Hospital.

Each time the message is re-processed, a record is kept of the event along with the results. The intent is to provide a means to halt processing for messages that cause errors while allowing continued processing for the “good” messages.

If a message is to be inserted into the Error Hospital because of an error during processing, it is sent to the subscribing collaboration twice. This is because subscribing collaborations are executed within the context of a distributed transaction, using the XA two-phase commit protocol. This transaction is controlled by the e*Way infrastructure: If the collaboration returns success, the message is removed and all database work committed. If the collaboration returns failure, the message never leaves the integration bus queue and the database work is rolled back.

Note: The XA interface is a standard protocol between a “Transaction Manager” and a database or “Resource Manager”. In a SeeBeyond e*Way, the Transaction Manager is part of the e*Way software that is involved in executing the collaboration. Note that both the JMS topic connection and the database connection must support the XA protocol. For more information regarding the XA standard, see the URL http://www.opengroup.org.

When the initial failure occurs while processing the message, the error is flagged within the Error Hospital software, the collaboration returns failure so that the database transaction is rolled back, and the message is kept on the integration bus queue. Because the message has not been successfully processed, it is re-submitted to the hospital retry Adapter or e*Way. This re-try now causes the message to be inserted into the Error Hospital tables.
The Error Hospital assumes that each Message Family has a single unique ID for all business object entities its messages are associated with. This ID must be the same for the same entity across all Message Types within the Message Family. If any message for a specific business entity is admitted to the Error Hospital, then the Error Hospital automatically inserts subsequent messages for the same business object. This helps maintain correct message sequencing and guaranteed exactly once successful message processing. Otherwise, multiple update messages for a business object may be processed in an incorrect order and create incompatibilities between applications.
PL/SQL API Publisher Error Hospital Processing

For a publishing adapter, the following logic is performed to publish messages to the RIB or place messages into the Publishing Error Hospital:

![Diagram of Publisher Message Processing flow using GETNXT()](image-url)

Publisher Message Processing flow using GETNXT()

Figure 3-5
PI/SQL API Subscriber Error Hospital Processing

For a subscribing adapter, the following logic is performed regarding placing messages in the Error Hospital:

Also associated with the Error Hospital for an application is a subscriber “Retry” adapter or e*Way. This adapter is responsible for re-creating and re-publishing messages, which have had problems previously. There must be one subscriber retry Adapter responsible for republishing all messages from the Error Hospital tables in a specific database to a single JMS Server. This adapter is also responsible for deleting all messages marked for delete in the Error Hospital.
Under certain circumstances, messages are placed in the Error Hospital due to problems in publication. In the SeeBeyond environment, this is may be due to locked records. In the JAVA EE environment, this may be due to the JMS becoming unavailable.

Messages are selected for retry based on the Business Object ID, the “Hospital ID” (a sequence number used to insure message sequencing is maintained), and whether the maximum number of automatic retries has been reached.

**Error Hospital Database Tables**

The following tables are used to store messages in the Error Hospital:

- **RIB_MESSAGE** – contains the message payload, all single-field envelope information, and a concatenated string made from <id> tags. Also contains a unique hospital ID identifying this record within the hospital.
- **RIB_MESSAGE_FAILURE** – contains all failure information for each time the message was processed.
- **RIB_MESSAGE_ROUTING_INFO** – contains all of the routing element information found in the message envelope.
- **RIB_MESSAGE_HOSPITAL_REF** – contains all of the hospital reference information found in the message envelope.

Additionally, a sequence, rib_message_seq. RIB_MESSAGE_SEQ, is used to maintain a unique “Hospital ID” associated with each message placed into the Error Hospital.

**Note:** The hospital retry Adapter or e*Way is responsible for maintaining state information for hospital records – what has happened to the record or message information. One element of this information is whether the message has been queued to the JMS topic for re-try processing. Thus, manually deleting messages from the hospital database using SQL directly may produce severe processing problems. Similarly, deleting messages directly from the JMS provider may result in a message that is never retried again, as the logic in the republisher assumes the message is queued within the JMS.

The RIB is supplied with a GUI interface to the Error Hospital database for administrative message control. These facilities also allow one to manually change the payload data for the next retry attempt.

**Customized Post-Processing**

Certain adapters use a feature known as “Customized Post-Processing” to add additional processing after a message has been processed or created. This feature uses properties in the rib.properties file to create and execute a “plug-in” for additional or special error handling.
Hibernate and the Oracle Retail Platform

The 12.0 RIB release leverages a new set of class libraries generically termed the “Oracle Retail Platform”. Part of the overall architecture of the Oracle Retail Platform is the use of the Hibernate open source code to provide access to a relational database. Hibernate provides a database independent Object to Relational Mapping subsystem.

The RIB uses Hibernate for access to Error Hospital tables. Although Hibernate has the ability to control and manage its own pool of database connections, this facility is not used on the SeeBeyond e*Gate SRE platform. Instead, the database connections are established and managed by the SeeBeyond framework and supplied to the Hibernate sub-system. One reason for this is that the e*Gate subsystem does not expose a JAVA EE compliant transaction manager, so connections established by Hibernate cannot be included in an XA two phase commit with the SeeBeyond managed JMS connection.

Because connection information is irrelevant to how Hibernate is used in the SeeBeyond environment, there is normally no need to update the “hibernate” configuration file, $EHOME/client/classes/hibernate.cfg.xml.
This chapter presents an overview of the RIB Message Families. Each Message Family contains information specific to a related set of operations. Processing by Message Family insures that a sequence of messages for a given Business Entity (for example, a PO) is maintained throughout the message lifecycle. In the RIB 12.0 release, a single thread of processing insures this sequence. The RIB infrastructure maintains a FIFO ordering for messages on all of its queues.

A Message Family may contain multiple “Message Types”. Each message type encapsulates the information specific to a business entity within one or more business events. A single business event, such as updating a Purchase Order, may involve multiple business entities, such as a line item within the Purchase Order. Furthermore, because a single business event may involve multiple business entities, the application may publish messages for this event from multiple Message Families for a single business transaction. More than one message type within a Message Family may also be created.

Messages published from different Message Families or messages acting on different business objects do not have the same sequential guarantees. It is possible for two Purchase Orders to be processed by a subscriber in the reverse order they were created. Many times the cause of this is due to an error or locked record discovered by the publishing adapter.

Dependencies between Message Families are more problematic. For Example, an Item must be created before it is used in a Purchase Order. If the Item publisher or subscriber is not available, then the Purchase Order may arrive at the subscriber before the Item it uses does. When it does, the PO is put into the Error Hospital. The Error Hospital retry logic then attempts to automatically correct this situation by re-publishing the PO a configurable number of times.

Event Types and Message Families

Each Message Family uses a single SeeBeyond Event Type Definition to define the publishing format for all Message Types within the Message Family. Because of this, the SeeBeyond e*Gate Integrator infrastructure sees all messages from a Message Family as belonging to a single “type”, known as the Event Type. The RIB message processing logic sub-divides the messages according to the message type field found in the RIB message envelope. The Event Type is the SeeBeyond ID associated with the type of the message. Event Types may use the same internal format. As such, Event Types may also be specific to how much processing has occurred on the data.

The SeeBeyond Event Type used for a Message Family may be changed if TAFR components are part of the processing stream. This is required when a single message needs to be routed to multiple destinations. In this case, each destination is associated with a distinct queue and each queue is associated with a distinct Event Type.
TAFR components may also change the Event Type messages when a mere transformation or filter operation is performed. This is done for two reasons:

1. It allows flexibility for the RIB topology. All messages may be put into the same queue on the integration bus if they have different types. For simple topologies, one can monitor the number of messages “In progress” on the RIB by looking at the statistics from a single queue.

2. It provides greater clarity when configuring a subscribing adapter or TAFR collaboration. Triggering events for a collaboration are fully specified by the Event Type and the source of the Event Type. When the source is an “upstream” collaboration, the Queue containing the event is “hidden” within the upstream collaboration’s configuration. Specifying the output event type using a different name insures that any components requiring the TAFR operation gets only TAFR processed messages.

Message Family References

An excellent resource summarizing the Message Families are in the report supplied with each RIB installation. This document lists the available Message Families, their Message Types, and the names of the DTDs that document the message payload.
External Application Message Interfaces

This chapter presents a brief overview of interfacing with external applications using defined RIB messages.

Direct JMS Interfaces for Non-Oracle Retail Applications

Legacy and other applications should directly connect to the SeeBeyond JMS provider using standard JMS interfaces. For implementation specific details, see SeeBeyond e*Gate API Developer’s Guide.

Connecting directly to the JMS provider allows an application to decouple its implementation from the Oracle Retail application. Changes made to the Oracle Retail application will not affect this interface as long as the message format remains the same.

All message publishers should publish to the JMS using JMS ‘Text’ messages. This insures that character encoding issues are minimized. Messages published as ‘Bytes’ messages could run into character encoding issues, depending on the default encodings of the Java Virtual Machines used to publish and subscribe to the message.

All message publishers must also ensure that a message is published with the JMS Message Property `threadValue` set to an appropriate value. When only a single subscribing thread is used, the value of `threadValue` should be ‘1’. This is the default for all RIB adapters. When multiple threads are used, messages should be published with a value of `threadValue` that specifies the logical processing channel to use.

Furthermore, all subscribers must use selectors to insure that they do not process retried messages destined for other subscribers. Retried messages are queued onto the same topic that they originally were published to. The Error Hospital Retry publisher sets a `retryLocation` property to specify that the message is being retried and that only one specific subscriber should receive it.

A typical selector used for RIB Messages has the following form:
```
threadValue='1' and ( retryLocation is null or retryLocation = '<adapterName>' )
```

Where `<adapterName>` is an identification of the subscriber. For those adapters running on the SeeBeyond eGate platform (an e*Way), it is the name of the e*Way and the name of the collaboration separated by a period. For example, ‘ewItemToRDMWH1.colItemToRDMWH’.

Character Encodings

The RIB fully supports the UTF-8 character encoding. This encoding allows for multi-byte Unicode characters to be contained in RIB messages.

At this time, Oracle Retail only fully supports UTF-8 as the Oracle database natural language. However, some implementations have used other character sets. In these cases, translation from Unicode UTF-8 to another character encoding is performed within the Oracle JDBC driver and PL/SQL interface.
RIB Messaging Paradigm Concerns

The following tenets of the RIB Messaging system are of interest to external (non-Oracle Retail) publishers and subscribers:

1. During a business transaction, one or more “Create” messages may be published. These messages consist of all header and detail information for the composite entity created. External applications may require that these messages be coalesced into a single composite message.

2. Conversely, an external application may not have the same data model as the Oracle Retail application and require that a composite message be divided into multiple messages. These may need to be along the lines of a “header” and one or more “details”.

3. When a business entity is modified, a message specific to the modification is published. The message may be specific to a sub-entity. For example, if a line item is added to a Purchase Order, a PODTLCRe message is published. If multiple items are added, multiple PODTLCRe messages is created. This means that a single database transaction may result in multiple messages within the same or multiple Message Families.

Non-Oracle Retail subscribing applications may not associate a single message with a single database transaction. Another problem is that some non-Oracle Retail applications require a complete snapshot of the changed business object, not just a snapshot of the changed detail or header. In this case, a TAFR must be developed to create the desired information.

4. In terms of non-Oracle Retail (external) publishing applications, the application must publish using the Oracle Retail canonical form (as specified in the Oracle Retail Integration Guide) or convert to this format. Besides converting field names or code values, this may also mean splitting up a single message into multiple messages.

5. Deletion messages may be applicable to an entire composite business entity. Different Message Types distinguish between the deletion of a sub-entity and the composite entity. For example, a Delete Supplier message deletes the supplier and all of its addresses, while a Delete Supplier Address only deletes a supplier’s address.

Non-Oracle Retail subscribers that cannot accept a single delete message for these entities need to have additional processing to specify the sub-entities to delete.

6. The full create/modify/delete/detail update/detail modify/detail delete Message Types are not available for all Message Types. Non-composite business entities do not contain “detail” operations. Some messages, such as a Stock Order Status, reflect only an adjustment to an entity that are never deleted (or created) by the publishing application.

7. RIB published messages may require modification or transformation to satisfy the external application APIs. These modifications and transformations may involve additional database operations. For example, the complete vendor name may be needed in a message as opposed to a “vendor ID” found in the RIB message. Once the data requirements of the subscriber have been determined, the available RIB messages should be inventoried for their applicability and the specific transformations that need to be applied to them.
SeeBeyond Application-specific Adapters

When integrating with an existing non-Oracle Retail application, development time may be shortened considerably using a SeeBeyond e*Gate Application Adapter designed for that specific application. These application adapters are either:

- e*Ways that surface an application’s interface via a set of event type definitions: For these types of e*Ways, one must develop a set of subscribing collaborations that accept RIB messages as input events and a set of publishing collaborations that handle application specific events and publish RIB Messages.

  Because of deployment limitations and performance concerns, it may be necessary to locate the message event type transformation logic within a different e*Way from the application specific e*Way. Because the conversion is already done, no transformation is needed at the application specific e*Way and “pass-through” collaborations are configured as part of the e*Way.

- A library of event type definitions or wizards used to create these ETDs: An example of this is the EDI ETD library. The purpose of these libraries is to reduce the time creating, parsing, and/or validating the message format. For example, one could use the event type definitions for EDI. In this case, the ETD library aids parsing of the EDI document and reduces the amount of development needed to convert these into messages used on the RIB.
Batch Job Integration

Oracle Retail recommends that integration to Legacy applications use JMS as the means to integrate with Retail applications. The methods to do this may include a new messaging component or may be by via a file loaded to the RIB. This section describes using the SeeBeyond “Batch” e*Way to load a file to and from the RIB.

The main characteristic of a batch job is the reliance on a file as the means for input and output. In point-to-point solutions, this file is typically FTP’d between systems. To integrate with the RIB, the batch file is converted to one or multiple messages published to the JMS Topic. The SeeBeyond e*Gate Integrator infrastructure allows files to be used as sources or sinks for messages. However, an e*Way collaboration does exist that can be used to load files if these files have been already created in the correct XML format.

The RIB is designed to work with specific Oracle Retail application integration interfaces. These interfaces typically involve complex business logic to create XML representations of the appropriate Business Objects. Hence, extending the RIB to legacy systems typically involves an analysis of the existing interfaces of both Oracle Retail and legacy applications. The requirement of using Business Objects as the basis for the message payload implies that simply extracting a set of records from the database is usually not sufficient for correct integration. The RIB may be an alternative to using FTP or in conjunction with FTP file transfers. The mechanism currently used to FTP existing batch jobs may be replaced completely RIB based mechanisms.

Oracle Retail does not supply a batch e*Way which takes an XML file and publishes it to a JMS. The file must contain a valid <RibMessages> formatted message. The topic the message is published to must be specified in the <publishetname> tag.

Motivations for Replacing FTP Transfers

FTP is a common method for transferring files between systems. It uses a stable, well-specified protocol and mature products are available that implement it. RIB integration with batch files involves taking the file information and publishing it to the RIB. The reasons why one would want to replace an FTP transfer with this method include:

- Reduced number of FTP jobs that transfer the same file from place to place.
- With FTP, both hosts need to be available. When an adapter publishes data to a JMS topic, only the RIB and one of the hosts need to be available. Because of the distributed processing available on the RIB and the ability to move components physically within a network, there is an increased flexibility for operations personnel to perform system maintenance.
- Subscribers or publishers can move from a batch-oriented method to a message-oriented mode in an incremental fashion. After publication, file data exists as one or more messages and can be transformed, filtered, and routed as such. If the same data is needed by multiple subscribing applications, then some of the subscribers can remain relatively unchanged and still use a file as input while others can read the data as messages directly from an integration bus queue.
Transfer File Data using a Batch Application e*Way

The first and simplest available option for using the RIB in this respect is to use the SeeBeyond e*Gate Batch application e*Way to transfer file information to and from the RIB. This e*Way can be used to copy files to or from hosts without installed e*Gate components. The Batch e*Way is fully documented in the SeeBeyond Batch e*Way Intelligent Adapter User’s Guide. This manual presents a brief overview of its capabilities.

Do not use the SeeBeyond e*Gate File e*Way. This is a development tool not robust enough for deployment in a production environment.

A batch e*Way is created by creating new e*Way in the e*Gate Enterprise Manager, selecting “stcewgenericmonk.exe” as the “Executable file”, and then, when creating the new configuration file, selecting the “batch” e*Way configuration template.

The Batch e*Way works in one of two modes:
1. A fixed configuration that publishes data to the RIB based on the presence of a file in a directory or creates/appends a file based on the presence of a message on a queue.
2. A message based configuration where the batch e*Way subscribes to messages that contain the specifics of the file transfer.

“Fixed” Configuration

Publication of Data to the RIB

A batch e*Way is configured to poll for the existence of files (either on the local system or on a remote system). Once found, the e*Way copies the files to a local temporary directory. For files found on remote systems, FTP is used to copy it to the local temporary directory. Configuration options determine the polling interval, where the file is located, file masks to determine which files to transfer, FTP parameters, whether the file should be renamed or archived after publication, and if the contents of the file should be published as a single message or if each line in the file corresponds to a single message. This is all performed in the “application” side of the e*Way.

Once a message is ready on the application side of the e*Way, the message is sent to the “collaborations” configured with the e*Way. A collaboration must be created that can handle the messages published whose source is “<external>”. In the simplest case, this collaboration could merely pass through the data without modification or validation. In a more complex case, the collaboration could validate and transform the data before publishing it as an event.

If the entire file is to be published as a single message, the entire file is read into the memory of the batch e*Way. The memory allocated for this may never be relinquished by the e*Way, depending on its scheduling. Severe problems may result when the amount of memory needed exceeds the maximum available for a single process or when the virtual memory of the machine is exhausted.
Subscribing to Data from the RIB

A batch e*Way is configured with a collaboration that is triggered from events (messages) published by another collaboration or are available on a JMS topic. The processing order of these events is the reverse of publication. First, the subscribing collaboration is executed and performs any needed transformations or validations. Then the message is passed over to the “application” side of the e*Way by publishing the message to the “<external>” destination.

The configuration of the application side determines the final disposition of the data. As in the publication scenario, the data stages through a temporary file and before copied to its final destination. FTP is used when the final destination is a remote system.

Configuration options for this processing include the following:

- The name of the file to put the message in.
- Whether messages are appended to this file or new files are created.
- Whether the file is uniquely named via a time stamp or sequence number.
- How often new files are created (if the append mode is used) and copied.
- Pre- and post- file copy activities.
- FTP session parameters.

**Note:** When the “append messages to a file” is used on an import, file boundaries are not necessarily maintained from the source file. One or more source files could be put into a single destination file or, if the source file was published record-by-record, half of the source file could be appended to a single destination file and half to the next. It all depends on a set of interacting configuration parameters. Furthermore, if a batch e*Way was used to publish the file using a “fixed” configuration, no intrinsic mechanism exists for communicating the name of the source file.
“Message” Mode

In message mode, the batch e*Way receives an XML message detailing the file transfer details. This message contains one or more operations or commands to execute. There are two types of commands:

1. “receive” – find one or more external files and publish them to the integration bus. The message published by the e*Way is formatted using XML. It contains an identifying “return_tag” plus a “payload” tag containing the data found in the file.
2. “send” – the subscribed message is used to create or append to a destination file. The message contains a “payload” tag with the file contents. Other tags in the message detail other specifics of the file, such as the destination file name, and what to do if the destination file exists, and local/remote file copy details.

One advantage of the “message mode” FTP configuration is that “send” commands specify the name of the destination file. Hence, it is possible to maintain file names across the file transfer. However, this method requires additional development and processing.

Transferring Data Directly from/to a Database

Another method for implementing batch transfers is to create an e*Way and a set of collaborations to read from a database table and publish the information to the RIB. This involves using the e*Gate Enterprise Manager to create the event type definitions, collaboration rules, collaborations, e*Ways and queues. This strategy replaces a batch mode of processing with a message-based mode. It directly uses new development specifically for the integration bus.

SeeBeyond offers many types of e*Ways. Some of these are specific to a single application or suite of applications. The RIB leverages the “Multi-mode” e*Way. It is recommended that the logic of an existing RIB e*Way be examined and leveraged for new interfaces. If so, then the same Error Hospital paradigm of operation may be used for legacy application interfaces as with the Oracle Retail application interfaces.
Using Connection Points and Developing the Logic within a Collaboration

This strategy is useful if the data is available via a simple SQL statement or with little added processing. (Actually, the wizard generates events based on table structure, SQL statement, or Stored Procedure API.) The e*Gate Enterprise Manager contains a database wizard that can generate an event corresponding to the SQL statement.

Publication: One defines an e*Way connection with a polling parameter determining how often these events trigger the collaboration. No data or SQL statement populate the event (message) when the collaboration triggers. The SQL statement executes as part of the collaboration rule logic and each row of any result set needs publishing as a separate event.

Subscription: One configures a collaboration that includes the defined event as an output event with a destination specified as a database connection point. The collaboration transforms the input data into the SQL specific event and then executes the SQL statement.

Note: Database transaction boundaries depend on XA interface usage and an event’s destination or source. If the XA interface is used, all work within each invocation of the collaboration is within a single transaction. If not, the collaboration can execute multiple transactions per single invocation. RIB collaborations typically use XA to insure “exactly once” successful message processing.

Using an Application Specific e*Way Adapter

Application specific e*Way Adapters are built with the “application side” of the e*Way already developed. The event types (message formats) the application can publish or parse are typically defined already (or at least an easy way to create them is available) along with the application processing logic. Hence, the main work here is to develop the correct collaborations to convert RIB events (messages) to or from this set.

There is a rich set of application specific adapters available. A complete list is available on the SeeBeyond web site, http://www.seebeyond.com.
JAVA EE Solution Overview

This document explains the architecture behind a Retail JAVA EE application interface to the RIB. The diagram below shows the interface between the Retail JAVA EE application and JMS.

JAVA EE Application to JMS Solution

A Retail JAVA EE application interfaces with the RIB through Java Payload objects, which consist of simple Java beans that store the application event data. RIB Payload objects hold the same information as is defined in the XML DTDs or XML Schemas defining the <messageData> contents. The Castor Open Source project is used to generate the bean code and bind the XML values to a payload bean object. The same message payloads are supported in the JAVA EE environment as in the ISO and SeeBeyond environments.

The diagram below shows the configuration for integrating a non-JAVA EE application (RMS), with a JAVA EE application.
RMS connects to the RIB using PL/SQL through e*Ways. The JAVA EE application connects to the JMS using Message Driven Beans (MDBs) and State Less Session Beans (SLSBs). Message Driven Beans are called from the JAVA EE container with message data from a configured JMS Topic. Enterprise Java Beans may be called from the MDBs to process the payload information. The RIB also deploys an EJB as the interface to publish messages to the JMS Server.

Each Message Family a JAVA EE subscribes to must have a deployment of the RIBMessageSubscriberEJB. This MDB parses the XML in the message, determines whether the application should process the information and/or if the message should be put into the Error Hospital. The MDB then creates the appropriate payload bean, fills it with payload data, and calls the application supplied code to process this data.

**RIB JAVA EE Processing Overview**

In the JAVA EE environment, publishing to the RIB is performed via a deployed Enterprise Java Bean (EJB). Subscribing from the RIB is performed through deployment of a Message Driven Bean (MDB) that subscribes to a specific JMS topic with an appropriate selector. In both cases, the container manages the transaction and both the JMS and database resources are included in a two-phase commit XA compliant transaction.

The RIB JAVA EE code is contained in an application EAR file named for the JAVA EE application that it interfaces (for example, rib-rpm.ear). The application name is also derived in a similar manner: rib-<retail app name> (for example, rib-rpm).

Currently the application server used for deployment of JAVA EE applications is the Oracle Application Server.
RIB Payload Objects

The RIB currently uses the Open Source Castor XML Binding tool for converting XML to/from Java Payload objects. The RIB performs the conversion of these objects:

- On a subscribe operation, the RIB takes the XML message from JMS (RibMessages) and converts it to a Payload object to pass on to the JAVA EE application (for example, unmarshal).
- On a publish operation, the RIB takes the Payload object passed in from the JAVA EE application and converts it into an XML Message (RibMessages) to publish to JMS (for example, marshal).

RIB payload objects are contained in the retek-payload-typed.jar. This jar needs to be in the class path for both the Oracle Retail JAVA EE application and the RIB application.

RIBMessageSubscriberEJB (MDB)

An MDB is responsible for listening to a JMS topic for a message to arrive and processing it through the logic contained in its onMessage() method. There is a different deployment of the MDB for every subscribing message family, as each MDB listens to a different topic on JMS. Part of an MDB’s deployment is the specification of the MDB’s durable subscriber selector. In order to guarantee sequencing, only one copy of each MDB is configured for a Message Family and selector threadValue combination. If multiple copies are needed, then multiple deployments of the MDB is needed, each one with a different threadValue value.

The MDB is responsible for calling the appropriate RIB Error Hospital code and RIB Binding code for processing each XML message. The RIB Binding code is responsible for calling the Retail JAVA EE application’s ApplicationMessageInjectorEJB. The ApplicationMessageInjectorEJB applies the business logic to determine how the data is entered into the application database. If an Exception is returned from the Oracle Retail JAVA EE application, the transaction is rolled back and the XML message is sent to the RIB Error Hospital.

Subscribing Workflow

For the subscriber process, the process is as follows. It is very similar to the SeeBeyond e*Way process.

1. The Message Driven Bean (MDB) is deployed with a deployment descriptor detailing the JMS topic the bean will use to listen for messages.
2. After the MDB is activated, a JAVA EE global transaction is started.
3. When a message arrives on the JMS Topic, it is then delivered to the MDB’s onMessage() method.
4. The MDB checks to see if this message is flagged for insertion into the Error Hospital.
   - If so, it creates a set of new entries in the Error Hospital and returns success. There is one new entry per RIB Message Node. Proceed to Step 6.
5. For each RIB Message Node found in the message, the MDB:
   a. Checks the Error Hospital to see if there is an entry in it for this message, if so,
      this message is currently being retried.
   b. Checks the Error Hospital to see if there are entries in it for the same Message
      Family/Business Object ID combination.
   c. If so, and this message is not being retried, this message is placed into the Error
      Hospital and a successful return is made. Proceed to Step 6.

The MDB invokes the RIB Binding subsystem to create an “injector” object. The Injector
object is specific to the Message Family and Message Type. The RIB Binding subsystem
first creates a RIB Payload object from the RIB Message Payload XML, which it then
passes to the Injector through the inject() method. This method performs the required
application specific logic to process the message. The inject() method returns the status of
the message back to the MDB.

6. The MDB examines the status. If a failure has occurred, the transaction is marked
   rollback only. The message is marked as failed and control is returned to the MDB.
   On a failure:
      • The MDB throws an exception to the MDB’s container.
      • A rollback of all database work is performed, and the message remains on
        the JMS Topic.
      • The message is re-delivered to the MDB and steps 2, 3, and 4 are repeated.
      • The MDB now recognizes that this is a re-delivery of a failure (retry
        message). It performs the actions detailed in Step 5 above and returns.

   On a successful return:
      • The MDB checks the Error Hospital to see if this is a message being retried.
        If so, and the message is successfully processed by the injector bean, the
        MDB removes the message from the Error Hospital.

7. The MDB returns success to its container and the message is removed from the JMS
   Provider. A two-phase commit operation is performed with both the database(s) and
   JMS Provider committing all work. Steps 2-7 are repeated for each new message on
   the JMS Provider Topic.

RIBMessagePublisherEJB (Stateless Session Bean)

This EJB provides an interface into the RIB for converting a Payload into XML and
publishing that message to JMS. The stubs and reference files needed to call this method
are contained in the rib-client.jar provided by the RIB to the JAVA EE application.

The publish() method has the following signature for publishing a RIB Message with a
single <ribMessage> tag:

```
public void publish(String family, String type, Payload payload, ArrayList ids,
                    ArrayList ris) throws PublishException{}
```

The message family and message type are passed in as Strings, along with the Payload
object that contains the business data. The ids parameter is an ArrayList of Strings
containing the business object ID, which is used for sequencing in the RIB. The ris
parameter is an ArrayList of RoutingInfo objects, which are used for routing messages in
the RIB.
Additional overload versions of the publish() method exist. The version above uses a set of parameters to publish a single <ribMessage>. Another version uses a com.retek.rib.app.messaging.service.RibMessageVO parameter to perform the same function. The RibMessageVO is a bean containing the family, type, payload, business object id, and routing information.

Publishing RIB Messages containing a single <ribMessage> tag incurs the overhead of a Two Phase Commit for every event published. If multiple events within the same Message Family are available to be published, it makes sense to send multiple <ribMessage> tags within a single message. A version of the publish() method allows this by accepting an array of com.retek.rib.app.messaging.service.RibMessageVO objects.

**Publishing Workflow**

An overview of the publishing process is as follows:

1. The JAVA EE application determines that a message is to be published to the RIB. It creates a RIB Payload object to hold the business data. RIB Payload objects are message type specific and map directly to the RIB Message Payloads.
2. The JAVA EE application invokes the RIB Publishing EJB’s publish() method. The RIB Publishing EJB is a stateless session bean. Parameters to this method include the RIB Message payload object, the Message Family, the Message Type, an array of Routing Infos, and an array of Business Object Iids.
3. The RIB Publishing EJB creates a new RIB Message from this information.
4. The RIB Error Hospital is checked for dependencies between the new message and the records in the Hospital. If dependencies are found, an exception is thrown, and the message is inserted into the Hospital.
5. The RIB Publishing EJB invokes the appropriate RIB Binding subsystem to create the XML Message Data for the RIB Message. The RIB Binding code also determines the correct JMS topic to use for publishing the message.
6. The RIB Publishing EJB publishes the RIB Message to a configured JMS Provider.
   - If the publish fails, an exception is thrown. The RIB Publishing EJB tries to insert this message into the RIB Error Hospital, using the “JMS” REASON_CODE. If the insertion to the Hospital fails, an EJB Exception is thrown, and the transaction is rolled back. A PublishException is returned to the JAVA EE application, indicating that the publish was unsuccessful.
   - If the publish succeeds, no PublishException is returned to the Retail JAVA EE application.
7. The JAVA EE application determines if a PublishException was thrown from the RIB Publishing EJB.
   - If so, an error appears in the application, and the database work is rolled back.
   - If not, it completes its unit of work and a 2-phase commit operation is performed between any database(s) and the JMS server.
RIBMessageTafrEjb (MDB)

If messages have a requirement to be filtered, transformed or routed before ultimate consumption, these types of MDBs is deployed.

This MDB is responsible for listening to a JMS topic for messages, and upon finding a suitable message (based on the message selector), processing it through the onMessage() method. There is a different deployment of the MDB for every subscribing message family, as each MDB listens to a different topic on JMS. Also, in a multi-threaded environment, there could be a different deployment of the MDB for every thread for a specific message family.

The MDB passes the inbound message through the appropriate Java TAFR class. These TAFR classes have the ability to Transform, Filter and Route messages using the RIB Java TAFR framework. If an Exception is returned from the TAFR class, the transaction is rolled back to JMS.

TAFR Workflow

In the 11.0 release, TAFR MDBs are introduced to perform Transformation, Address Filtering and Routing operations on behalf of a JAVA EE application. Previous releases used SeeBeyond TAFR e*Ways. TAFR MDBs can filter unwanted messages, transform the contents of a message, or route the message to alternative JMS Topics. All actions are performed within a XA compliant two phase commit framework.

1. The Message Driven Bean (MDB) is deployed with a deployment descriptor detailing the JMS topic the bean will use to listen for messages and a Java TAFR class to use.
2. After the MDB is activated, a JAVA EE global transaction is started.
3. When a message arrives on the JMS Topic, it is then delivered to the MDB’s onMessage() method.
4. The MDB calls Tafr Helper’s convertMessage() method to process the message. This then passes the message through the following methods in this order. These methods have default implementations that do nothing. They should only be implemented if work needs to be done on the message.
   a. filterRibMessage() allows the Java Tafr class to drop unwanted messages. Messages can be dropped by evaluating any data in the RibMessage envelope or the message “payload” itself.
   b. transformRibMessage() allows the message data to be manipulated in any manner, such as translating one message (DTD) to another.
   c. routeRibMessage() allows the message to be routed to a particular JMS Topic based on evaluating some data in the RibMessage envelope or the message data itself.
5. If any failure occurs during this processing, a TafrException is thrown back to the TAFR MDB and the message is ultimately rolled back to JMS.
6. If successfully processed by the Java Tafr class, the RIB Tafr Framework is then publish this “transformed” message to the appropriate JMS Topic.
7. The MDB returns success to its container and the message is removed from the JMS Provider. A two-phase commit operation is performed with the JMS Provider committing all work. Steps 2-7 are repeated for each new message on the JMS Provider Topic.
ErrorHospitalRetryEjb (Stateless Session Bean)

The RIB guarantees that no published messages is lost in the integration process. The RIB ErrorHospital is the mechanism that allows for message persistence. See Chapter 3 for more information on the RIB Error Hospital.

The ErrorHospitalRetryEjb is a stateless session enterprise bean that “retries” any messages that were put into the ErrorHospital. A timer triggers the ErrorHospitalRetryEjb to retry the messages. The timer can be configured and monitored by a servlet, ErrorHospitalRetryAdmin (http://<your host>:@<port>/rib:<app name>-hospital-retry/ErrorHospitalRetryServlet). Initially when the rib EJB application starts, the timer also starts along with it. The initial timer interval duration can be configured by the property, “hospital.attempt.delay” in the rib.properties file. The timer can be started/stopped through the ErrorHospitalRetryAdmin. The status and interval duration time can also be changed/monitored through the ErrorHospitalRetryAdmin.

![Error Hospital Retry Admin Screen](image)

JAVA EE Application Overview

A JAVA EE Application that interfaces with the RIB provides an EJB interface in order to pass along application data through a Payload object (that is, “inject” messages). This is required for a JAVA EE application to subscribe to messages from JMS.

ApplicationMessageInjectorEJB

The JAVA EE application defines an ApplicationMessageInjectorEJB based on the two remote classes provided by the RIB, ApplicationMessageInjectorRemote and ApplicationMessageInjectorRemoteHome. The RIB accesses the JNDI name for the application injector based the package name (Standard defined by Oracle Retail platform).
The JAVA EE application receives a jar file (rib-j2ee-client.jar) from the RIB for referencing shared objects, such as the remote ApplicationMessageInjectorEJB objects, the stubs and reference files for the RIBMessagePublisherEJB, and other classes used on the interface signatures. The JAVA EE application needs to have access to this jar in their classpath.

The RIB JAVA EE application also requires the stubs and other reference files created for the ApplicationMessageInjectorEJB API in order to call its methods. These classes should be contained in a jar file that the JAVA EE application produces and provides to the RIB.

The signature of the ApplicationMessageInjector should be as follows:

```java
public void inject(String msgFamily, String msgType, Payload payload)
    throws RetekBusinessException, RetekSystemException, InjectorException {}
```

In the inject() method, the InjectorEJB should find the appropriate injector class used to “inject” the Payload data into the database. These classes should be referenced using a configuration file (injectors.xml), and should be based on the message family and message type passed in. Each injector class should extend the RIB ApplicationMessageInjector interface provided in the rib-j2ee-client.jar. This injector class implements the inject() method from the ApplicationMessageInjector, and provide the business logic to “inject” the data to the database. If an exception occurs during this processing that requires the transaction to be rolled back, the InjectorEJB should throw an InjectorException with a detailed error description. This description is shown in the RIB Error Hospital when the message is rolled back.

**RIB Binding Overview**

The RIB Binding code performs the necessary subscribing and publishing logic for XML Binding conversion between Java and XML, and for subscribing also calls the JAVA EE application injector logic.

The RIB Binding code contains commands that can be used for publishing and subscribing. The CommandFactory is called to either retrieve a SubscribeCommand or PublishCommand, and then the execute() method is called on the Command to perform the intended operations. The PublishCommand is used to marshal a Payload into an XML Message. The SubscribeCommand is used to unmarshal an XML message into a Payload, and inject that payload into the application code.

Properties files are used to determine the mapping between the message family and type, and the Java Payload object (and Castor Mapping file if used). See the section below on the properties files used by the Binding code for more information.
XML is converted into a Java Payload object, and passed in to an application using the InjectorEJB’s inject() method.

**Subscriber Workflow**

1. RIBMessageSubscriberEJB.handleMessage()
   a. Calls the Subscriber.consume(family String, type String, xml String, and the threadID String ) method to consume the XML Message.
   b. Subscriber.consume()
   c. Calls the CommandFactory.getSubscribeCommand() to retrieve the Command object.

2. CommandFactory.getSubscribeCommand()
   a. A new SubscribeCommand object is created.
   b. CommandFactory.createPayload(): looks up the Java Payload class to use for the unmarshalling of the XML message. This value is retrieved using the BindingProperties class.
   c. SubscribeCommand.setPayload(): called with the instantiated Java Payload object.
   d. SubscribeCommand.setPayloadXML(): called with the message data XML String.
3. Subscriber.consume()
   The Command object is returned back to Subscriber.consume(), where it calls the
   execute() method on the Command object. This method subsequently calls the
   SubscribeCommand.doExecute() method.

4. SubscribeCommand.doExecute()
   The doExecute() method first looks up the implementation of RibBinding to use for
   unmarshalling the XML into a Java Object. The implementation is derived using a
   property in the rib.properties file. The unmarshal() command is called on the
   RibBinding implementation.
   a. RibBinding.unmarshal()
   b. Unmarshals the XML using a pre-defined XML Binding tool.

5. SubscribeCommand.doExecute()
   The doExecute() method looks up which RibInjector class to use, using the
   RibInjectorFactory. This factory derives the correct implementation based on a
   setting in the rib.properties file. The inject() method is called on the RibInjector
   implementation.
   a. RibInjector.inject()
   b. Calls inject(family String, type String, and Payload payload) on the
      application’s injector class.
A Java Payload object is marshaled into an XML message. A RibMessages wrapper is created using the Payload XML message as the Message Data element. The XML message is published to JMS. On failure, the message is inserted into the RIB Error Hospital. If the message is not successfully inserted into the database, an Exception is thrown to the JAVA EE application.
Publisher Workflow

1. RIBMessagePublisherEJB.publish()
   Calls the CommandFactory’s getPublishCommand() method, which returns a Command object.

2. CommandFactory.getPublishCommand()
   The value found in the payload.properties file is instantiated, and used in the setPayload(Payload payload) method. This value is retrieved using the BindingProperties class.

3. RIBMessagePublisherEJB.publish()
   Calls the Command.execute() method, which in turn calls the PublishCommand’s doExecute() method.

4. PublishCommand
   The doExecute() method marshals the Payload object into XML, and sets the setPayloadXML() method with the resulting XML String.

5. RIBMessagePublisherEJB.publish()
   The RIBMessagePublisherEJB then creates the RibMessage XML. It uses the getPayloadXML() method to set the messageData, along with the other elements such as message family, message type, ris (routing info), ids (business object ids), and so on. This RibMessage is wrapped in a RibMessages element, and is published to JMS. If the publish to JMS fails, the message is inserted into the RIB Error Hospital. If for any reason the insertion into the database fails, the JAVA EE container rolls back the transaction, and sends a PublishException back to the JAVA EE application.

RIB Binding Classes

ApplicationMessageInjector
Interface used for the application’s injector classes. Contains the inject() signature that must be implemented by each injector.

BindingFactory
The createRibBinding() method looks up the “ribBindingImpl” property from the rib.properties file that determines which implementation of the RibBinding interface to instantiate. This object is returned back to the calling method.

BindingProperties
This is a singleton class that looks up values in the payload.properties and binding.properties files. A value for a property is returned by calling the following static method:

```java
BindingProperties.getInstance().getProperty(messageFamily, messageType)
```
**CastorBindingImpl**
This class contains the unmarshal() and marshal() methods for the Castor XML Binding tool. This is the default implementation of the RibBinding interface.
This class also looks for a value in the binding.properties file, using the BindingProperties class. If a value is found for the message family and type, the Castor Mapping file defined by the value is used in the unmarshal and marshal operations. If no value is found, the Castor Descriptor files are used. By default, no properties appear in the binding.properties file, as the Descriptor files are used.

**Command**
The Command class is the superclass for the SubscribeCommand and PublishCommand classes.

**CommandFactory**
The CommandFactory class creates either a SubscribeCommand or a PublishCommand, and populates the classes with the required values. It is responsible for using the BindingProperties to determine the Java Payload associated with a message family and type, which the Command objects subsequently use in the unmarshal and marshal methods.

**InjectorException**
The InjectorException is used by the application InjectorEJB to return an exception to the RIB Binding code. This creates a rollback of the EJB transaction, and the message is sent to the RIB Error Hospital.

**Payload**
This is the common interface for all Java Payload objects. A Payload object used in RibBinding must extend this class, or the processing fails.

**PublishCommand**
The PublishCommand holds the necessary information to call the RibBinding implementation’s marshal() method, which transforms the Java Payload object to XML. This processing is performed inside of the doExecute() method.

**PublishException**
A PublishException is returned to the application upon failure of publishing a message to both JMS and the RIB Error Hospital. This creates a rollback of the EJB transaction.

**RibBinding**
This class is the interface for the RibBinding implementations. It allows for XML Binding tool independence, as the specific RibBinding implementation is the only place (besides the Java Payload objects) where Binding tool dependent code (such as code for Castor, JAXB, and so on) is referenced.
**ApplicationMessageInjector**
The ApplicationMessageInjector implementation allows for different implementations of the ApplicationMessageInjector class to be used for injecting a message into the application. This allows for JAVA EE and non-JAVA EE code to use the RibBinding code.

**RIBIntegrationException**
Any exception occurring in the RIB Binding code is generally a RIBIntegrationException.

**SubscribeCommand**
The SubscribeCommand holds the necessary information to call the RibBinding implementation’s unmarshal() method, which transforms the XML into a Java Payload object. It then determines the implementation of the RibInjector to use for application message injection. This processing is performed inside of the doExecute() method.

**Subscriber**
This class is called by the MDB for subscribing messages.

**Properties Files**

**payload.properties**
The payload.properties file maps the message family and message type Strings to a Java Payload class. This class is a Castor-generated Java object used for binding Java to XML. The key is the message family and the message type in uppercase characters, with a “.” separator between the two. The equals sign, “=” , is used to separate the key from the value. The value is the full class name (with package) of the Castor Java object. An example of this is shown below:

```
ASNOUT.ASNOUTCRE=com.retek.rib.binding.payload.ASNOutDesc
```

See the appendix for a sample payload.properties file.

**rib.properties**
The rib.properties file holds properties entries for configuring RIB code. This file is initially configured upon installation of the RIB application. See the RIB Installation Guide for more information on this file.
Sample payload.properties File

ASNOU.T.ASNOUTCRE=com.retek.rib.binding.payload.ASNOutDesc

BANNER.BANDLVS.CDCRE=com.retek.rib.binding.payload.WSBanDlvScdDesc
BANNER.BANNERCRE=com.retek.rib.binding.payload.WSBannerDesc
BANNER.BANNERDEL=com.retek.rib.binding.payload.WSBannerRef
BANNER.BANNERMOD=com.retek.rib.binding.payload.WSBannerDesc
BANNER.CHANNELCRE=com.retek.rib.binding.payload.ChannelDesc
BANNER.CHANNELMOD=com.retek.rib.binding.payload.ChannelDesc

COBORE.SCORESCANCRE=com.retek.rib.binding.payload.COResCanDesc
COBORE.SCORESCRE=com.retek.rib.binding.payload.COResDesc

COCOGS.COCSCRE=com.retek.rib.binding.payload.WSCogsDesc

CODSRCT.DSRCPTCRE=com.retek.rib.binding.payload.WSDSRcptDesc

CORETURN.CUSTRETSALECRE=com.retek.rib.binding.payload.CustRetSaleDesc

CORRESPONDENCE.CUSTCORRSCRE=com.retek.rib.binding.payload.CustCorresDesc

COSALE.CUSTSALECRE=com.retek.rib.binding.payload.CustSaleDesc

CUSTORDER.COCRE=com.retek.rib.binding.payload.CODesc
CUSTORDER.CODEL=com.retek.rib.binding.payload.CORef

CUSTRETURN.CORETCRE=com.retek.rib.binding.payload.CustRetDesc
CUSTRETURN.CORETDTLCRE=com.retek.rib.binding.payload.CustRetDesc
CUSTRETURN.CORETHDRCRE=com.retek.rib.binding.payload.CustRetDesc
CUSTRETURN.CALLTAGCRE=com.retek.rib.binding.payload.CallTagDesc

DIFFGRP.DIFFGRPDTLCRE=com.retek.rib.binding.payload.DiffGpDtlDesc
DIFFGRP.DIFFGRPDTLMOD=com.retek.rib.binding.payload.DiffGpDtlDesc
DIFFGRP.DIFFGRPHDRCRE=com.retek.rib.binding.payload.DiffGrpHdrDesc
DIFFGRP.DIFFGRPHDRMOD=com.retek.rib.binding.payload.DiffGrpHdrDesc
DIFFS.DIFFCRE=com.retek.rib.binding.payload.DiffDesc
DIFFS.DIFFMOD=com.retek.rib.binding.payload.DiffDesc

DSPO.DSPOMOD=com.retek.rib.binding.payload.DSPODesc
DSPO.DSPPOSTATCRE=com.retek.rib.binding.payload.DSPOStatDesc

GIFTREG.GIFTREGACKCRE=com.retek.rib.binding.payload.GiftRegAckDesc
GIFTREG.GIFTREGUPDMOD=com.retek.rib.binding.payload.GiftRegUpdDesc

INVADJUST.INVADJUSTCRE=com.retek.rib.binding.payload.InvAdjustDesc

ITEMS.ISATTRCRE=com.retek.rib.binding.payload.WSISAttrDesc
ITEMS.ISATTRMOD=com.retek.rib.binding.payload.WSISAttrDesc
ITEMS.ISDLVBLKCRE=com.retek.rib.binding.payload.WSISDlvBlkDesc
ITEMS.ISDLVBLKMOD=com.retek.rib.binding.payload.WSISDlvBlkDesc
ITEMS.ISHIPRSDTLCRE=com.retek.rib.binding.payload.WIShipRsDtlDesc
ITEMS.ISHIPRSHDRCRE=com.retek.rib.binding.payload.WIShipRsHdrDesc
ITEMS.ISPERATTRCRE=com.retek.rib.binding.payload.WISPerAttrDesc
ITEMS.ISPERATTRMOD=com.retek.rib.binding.payload.WISPerAttrDesc
ITEMS.ISPERFNCLCRE=com.retek.rib.binding.payload.WISPerFnClDesc
ITEMS.ISPERFNCLMOD=com.retek.rib.binding.payload.WISPerFnClDesc
ITEMS.ISPERMXCHRCRE=com.retek.rib.binding.payload.WISPerMxChrDesc
ITEMS.ISPERMXCHRMOD=com.retek.rib.binding.payload.WISPerMxChrDesc
ITEMS.ITEMATTRCRE=com.retek.rib.binding.payload.WSItemAttrDesc
ITEMS.ITEMATTRDEL=com.retek.rib.binding.payload.WSItemAttrRef
ITEMS.ITEMATTRMOD=com.retek.rib.binding.payload.WSItemAttrDesc
ITEMS.ITEMBOMCRE=com.retek.rib.binding.payload.ItemBOMDesc
ITEMS.ITEMBOMMOD=com.retek.rib.binding.payload.ItemBOMDesc
ITEMS.ITEMCRE=com.retek.rib.binding.payload.ItemDesc
ITEMS.ITEMHDMRMO=com.retek.rib.binding.payload.ItemHdrDesc
ITEMS.ITEMLOCCRE=com.retek.rib.binding.payload.WSItemLocDesc
ITEMS.ITEMLOCMOD=com.retek.rib.binding.payload.WSItemLocDesc
ITEMS.ITEMLOCSCRE=com.retek.rib.binding.payload.WSItemLocsDesc
ITEMS.ITEMLOCSMOD=com.retek.rib.binding.payload.WSItemLocsDesc
ITEMS.ITEMSUPCRE=com.retek.rib.binding.payload.ItemSupDesc
ITEMS.ITEMSUPCTYCRE=com.retek.rib.binding.payload.ItemSupCtyDesc
ITEMS.ITEMSUPCTYMOD=com.retek.rib.binding.payload.ItemSupCtyDesc
ITEMS.ITEMSUPMOD=com.retek.rib.binding.payload.ItemSupDesc
ITEMS.ITEMUDAFFCRE=com.retek.rib.binding.payload.ItemUDAFFDesc
ITEMS.ITEMUDAFFMOD=com.retek.rib.binding.payload.ItemUDAFFDesc
ITEMS.ITEMUDAFOVCRE=com.retek.rib.binding.payload.ItemUDAFOVDesc
ITEMS.ITEMUDALOVMOD=com.retek.rib.binding.payload.ItemUDALOVDesc
ITEMS.ITMCARRSVCCRE=com.retek.rib.binding.payload.WSItmCarrSvcDesc
ITEMS.ITMCARRSVCMOD=com.retek.rib.binding.payload.WSItmCarrSvcDesc
ITEMS.ITMLOCATTRCRE=com.retek.rib.binding.payload.WSItmLocAttrDesc
ITEMS.ITMLOCATTREMOD=com.retek.rib.binding.payload.WSItmLocAttrDesc

MEDIA.DROPCODECRE=com.retek.rib.binding.payload.WSDropCodeDesc
MEDIA.DROPCODEDEL=com.retek.rib.binding.payload.WSDropCodeRef
MEDIA.MEDIACRE=com.retek.rib.binding.payload.WSMediaDesc
MEDIA.SOURCECODECRE=com.retek.rib.binding.payload.WSSourceCodeDesc
MEDIA.SOURCECODEDELET=com.retek.rib.binding.payload.WSSourceCodeRef

ORDER.ORDDATECRE=com.retek.rib.binding.payload.WSOOrdDateDesc
ORDER.ORDDATEDEL=com.retek.rib.binding.payload.WSOOrdDateRef
ORDER.ORDDATEMOD=com.retek.rib.binding.payload.WSOOrdDateDesc

PAYMENTS.REFDPAYSTLMTCRE=com.retek.rib.binding.payload.RefdPayStlmtDesc

PENDRETURN.PENDRETCRE=com.retek.rib.binding.payload.PendRtrnDesc
PENDRETURN.PENDRETDTLCRE=com.retek.rib.binding.payload.PendRtrnDtlDesc
PENDRETURN.PENDRETDTLMOD=com.retek.rib.binding.payload.PendRtrnDtlDesc

SEEDDATA.CODEDTLCRE=com.retek.rib.binding.payload.CodeDtlDesc
SEEDDATA.CODEDTLMOD=com.retek.rib.binding.payload.CodeDtlDesc
SEEDDATA.CODHDRCRE=com.retek.rib.binding.payload.CodeHdrDesc
SEEDDATA.CODHDMOD=com.retek.rib.binding.payload.CodeHdrDesc
SEEDDATA.DIFFTYPECRE=com.retek.rib.binding.payload.DiffTypeDesc
SEEDDATA.DIFFTYPEMOD=com.retek.rib.binding.payload.DiffTypeDesc

SOSTATUS.SOSTATUSCRE=com.retek.rib.binding.payload.SOStatusDesc

STORES.STORECRE=com.retek.rib.binding.payload.StoreDesc
STORES.STOREMOD=com.retek.rib.binding.payload.StoreDesc

UDAS.UDAHDRCRE=com.retek.rib.binding.payload.UDADesc
UDAS.UDAHDRMOD=com.retek.rib.binding.payload.UDADesc
UDAS.UDAVALCRE=com.retek.rib.binding.payload.UDAValDesc
UDAS.UDAVALMOD=com.retek.rib.binding.payload.UDAValDesc

VENAVL.VENCONIDSCRE=com.retek.rib.binding.payload.WSVenConIDsDesc
VENAVL.VENCONIDSMOD=com.retek.rib.binding.payload.WSVenConIDsDesc
VENDOR.VENCONTSCREHCRE=com.retek.rib.binding.payload.WSSupContSchDesc
VENDOR.VENCONTSCREHID=com.retek.rib.binding.payload.WSSupContSchDesc
VENDOR.VENDLVBLKCREHCRE=com.retek.rib.binding.payload.WSSupDlvBlkDesc
VENDOR.VENDLVBLKCREHID=com.retek.rib.binding.payload.WSSupDlvBlkDesc
VENDOR.VENDORADDRCREHCRE=com.retek.rib.binding.payload.VendorAddrDesc
VENDOR.VENDORADDRCREHID=com.retek.rib.binding.payload.VendorAddrDesc
VENDOR.VENDORHIDHCRE=com.retek.rib.binding.payload.VendorDesc
VENDOR.VENDORHIDHID=com.retek.rib.binding.payload.VendorDesc
VENDOR.VENDSATRCHRCRE=com.retek.rib.binding.payload.WSSupDsAttrDesc
VENDOR.VENDSATRCHRID=com.retek.rib.binding.payload.WSSupDsAttrDesc
VENDOR.VENPERFNCHCRE=com.retek.rib.binding.payload.WSSPerFnClDesc
VENDOR.VENPERFNCHID=com.retek.rib.binding.payload.WSSPerFnClDesc
VENDOR.VENPERRESCHACRE=com.retek.rib.binding.payload.WSSPerResChaDesc
VENDOR.VENPERRESCHACREHCRE=com.retek.rib.binding.payload.WSSPerResChaDesc
VENDOR.VENPERRESCHACREHID=com.retek.rib.binding.payload.WSSPerResChaDesc
VENDOR.VENPERTYPECREHCRE=com.retek.rib.binding.payload.WSSupPerTypeDesc
VENDOR.VENPERTYPECREHID=com.retek.rib.binding.payload.WSSupPerTypeDesc
VENDOR.VENPERTYPEMODHCRE=com.retek.rib.binding.payload.WSSupPerTypeDesc
VENDOR.VENPERTYPEMODHID=com.retek.rib.binding.payload.WSSupPerTypeDesc

WH.WHATTRCRE=com.retek.rib.binding.payload.WSWHAttrDesc
WH.WHATTRMOD=com.retek.rib.binding.payload.WSWHAttrDesc
WH.WHCRE=com.retek.rib.binding.payload.WHDesc
WH.WHMOD=com.retek.rib.binding.payload.WHDesc

WOINT.WOINTCRE=com.retek.rib.binding.payload.WSWOIntDesc
WOINT.WOINTMOD=com.retek.rib.binding.payload.WSWOIntDesc