**Oracle® Tuxedo**
Introducing Oracle Tuxedo ATMI
12c Release 2 (12.2.2)

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What Is the Oracle Tuxedo System?

The Oracle Tuxedo system is a middleware product that distributes applications across multiple platforms, databases, and operating systems using message-based communications and, if desired, distributed transaction processing.

Middleware is used with client/server applications to distribute processing among multiple servers, manage distributed transactions, and integrate multiple database platforms. Middleware systems are sometimes known as online transaction processing (OLTP) systems.

The Oracle Tuxedo system is a mature product based on over 20 years of development from a diverse group of technology companies including AT&T, UNIX System Laboratories (USL),
Novell, Oracle Systems. It is both a development platform and an execution platform. The Oracle Tuxedo system serves as an extension to the operating system.

The Oracle Tuxedo system provides the following:

- An industry standard for the creation and central administration of distributed online transaction applications in a heterogeneous client/server environment.
- Ease of use for application developers, who do not need to know all the details about server locations, routing, or platforms used. In a Oracle Tuxedo application, these aspects of a program are transparent.
- The fundamental underpinnings for creating, managing, and maintaining reliable, high performance, easily managed distributed systems.

Architectural Features

The Oracle Tuxedo system offers many features to accommodate the architectural aspects of an ATMI application:

- Distributed services—allow transparent access to application and/or system services located on different hardware platforms.
- Fast, connectionless communications—clients connect to a bulletin board rather than to servers, thus improving system performance.
- Server transparency—the directory of services on the bulletin board maps service names to servers; clients do not need to be aware of server identity.
- Scalability—application designers can quickly scale their Oracle Tuxedo applications to match varying system load demands because services and servers can be replicated and distributed easily. Designers can set thresholds programmatically to enable the Oracle Tuxedo system to spawn new servers or to shut down servers automatically.

Administrative Features

The Oracle Tuxedo system offers many features to accommodate the administrative aspects of an ATMI application:

- Password security and access control security—password security allows application designers to control access by requiring passwords at initialization time (authentication). Further control is available through authorization, a means of restricting access to certain application services to clients that have been given explicit permission and that have authenticated identities.
• Application-specific and system events notification—the Oracle Tuxedo system provides details about application and system events, such as servers unexpectedly terminating and networks failing. When an event is posted by clients or servers, the Oracle Tuxedo publish-and-subscribe component looks up all the subscribers to that event and takes appropriate actions, as determined by each subscription.

• Management information base (MIB)—an administrative interface that enables administrators to monitor, configure, and tune their applications through their own programs. It is an implementation-independent management database defined as a set of Field Manipulation Language (FML) attributes, which allows administrators to query or change information.

• Web-based administration—a graphical user interface, available through the World Wide Web, for the configuration and control of Oracle Tuxedo applications.

Programming Features

The Oracle Tuxedo system offers many features to accommodate the programming aspects of an ATMI application:

• Communication techniques—the application programming interface (API) for the Oracle Tuxedo system is a superset of X/Open’s XATMI interface called the Application-to-Transaction Monitor Interface, or ATMI. The Oracle Tuxedo ATMI is a rich set of communication techniques for writing distributed applications.

• Distributed Transaction Processing (DTP)—allows work being done throughout a distributed application to be atomically completed, an essential characteristic of any OLTP system.

• Typed buffers—provide transparent handling of application data across heterogeneous platforms.

• X/Open XA compliance—the Oracle Tuxedo system conforms to the X/Open interface standard for transaction database systems (called resource managers). As a result, application designers can mix and match databases within an application while maintaining data integrity.

• X/Open TX compliance—the Oracle Tuxedo system conforms to the X/Open interface standard for transaction demarcation. Oracle Tuxedo also offers its own ATMI interface for transaction demarcation.
Anatomy of the Client/Server Model

In client/server architecture, clients—programs that represent users who need services—and servers—programs that provide services—are separate logical objects that communicate over a network to perform tasks together. A client makes a request for a service and receives a reply to that request. A server receives and processes a request, and sends back the required response.

Characteristics of Client/Server Architecture

The client/server architecture has the following characteristics:

- Asymmetrical protocols—a many-to-one relationship between clients and a server. Clients always initiate a dialog by requesting a service. Servers wait passively for requests from clients.

- Encapsulation of services—the server is a specialist: when given a message requesting a service, it determines how to get the job done. Servers can be upgraded without affecting clients as long as the published message interface used by both is unchanged.

- Integrity—the code and data for a server are centrally maintained, which results in inexpensive maintenance and the protection of shared data integrity. At the same time, clients remain personal and independent.

- Location transparency—the server is a process that can reside on the same machine as a client process or on a different machine across a network. Client/server software usually hides the location of a server from clients by redirecting service requests. Clients should not have to be aware of the location of servers.

- Namespace transparency—clients should be able to use the same naming conventions (and namespace) to locate any server on the network.

- Message-based exchanges—clients and servers are loosely-coupled processes that can exchange service requests and replies using messages.

- Modular, extensible design—the modular design of a client/server application enables that application to be fault-tolerant. In a fault-tolerant system, failures may occur without causing a shutdown of the entire application. In a fault-tolerant client/server application, one or more servers may fail without stopping the whole system as long as the services offered on the failed servers are available on servers that are still active. Another advantage of modularity is that a client/server application can respond automatically to increasing or decreasing system loads by adding or shutting down one or more services or servers.
Anatomy of the Client/Server Model

- Platform independence—the ideal client/server software is independent of hardware or operating system platforms, allowing the mixing of client and server platforms. Clients and servers can be deployed on different hardware using different operating systems, optimizing the type of work each performs.

- Reusable code—service programs can be used on multiple servers.

- Scalability—client/server systems can be scaled horizontally or vertically. Horizontal scaling means adding or removing client workstations with only a slight performance impact. Vertical scaling means migrating to a larger and faster server machine or adding server machines.

- Separation of client/server functionality—client/server is a relationship between processes running on the same or separate machines. A server process is a provider of services. A client is a consumer of services. Client/server provides a clean separation of functions.

- Shared resources—one server can provide services for many clients at the same time, and regulate their access to shared resources.

Differences Between 2-Tier and 3-Tier Client/Server Architectures

Every client/server application contains three functional units:

- Presentation logic or user interface (for example, ATM machines)

- Business logic (for example, software that enables a customer to request an account balance)

- Data (for example, records of customer accounts)

These functional units can be part of the client program or part of the one or more server programs in your application. Which of the many possible variations you choose depends on how you split the application and which middleware you use to communicate between the tiers, as illustrated in the following figure.
In 2-tier client/server applications, the business logic is buried inside the user interface on the client or within the database on the server in the form of stored procedures. Alternatively, the business logic can be divided between the client and server. File servers and database servers with stored procedures are examples of 2-tier architecture.

In 3-tier client/server applications, the business logic resides in the middle tier, separate from the data and user interface. In this way, processes can be managed and deployed separately from the user interface and the database. Also, 3-tier systems can integrate data from multiple sources.

**Client/Server Variations to Suit Your Needs**

Client/server architecture can accommodate the needs of each of the following situations:

- Small shops and laptops—the client, the middleware software, and most of the business services operate on the same machine. Oracle recommends this approach for one-person
businesses such as a dentist’s office, a home office, and a business traveler who frequently works on a laptop computer.

- Small businesses and corporate departments—a LAN-based single-server application is required. Users of this type of application include small businesses, such as a medical practice with several doctors, a multi-department corporation, or a bank with several branch offices. In this type of application, multiple clients talk to a local server. Administration is simple: security is implemented at the machine level and failures are detected easily.

- Large enterprises—multiple servers that offer diverse functionality are required. Multiple servers can reside on corporate networks, intranets, and the Internet, all of which are highly scalable. Servers can be partitioned by function, resources, or databases, and can be replicated for increased fault tolerance or enhanced performance. This model provides a great amount of power and flexibility. How well you architect your application is critical to this client/server model. You may need to partition work among servers, or design servers to delegate work to other servers.

**How the Oracle Tuxedo System Fits into the Client/Server Model**

The Oracle Tuxedo system fits into the middle of the client/server model. In a Oracle Tuxedo application, clients log in and request services offered by an application. The Oracle Tuxedo system offers these services through a transparent bulletin board. The bulletin board provides a global directory advertising service.

For example, in the following sample banking application, the bulletin board advertises deposit, withdrawal, and inquiry services. The Oracle Tuxedo system then finds a server at the appropriate branch or district office that can provide the requested services.
The sample banking application shows the primary building blocks of a Oracle Tuxedo application:

- **Clients**—programs that collect input from users, send requests through the Oracle Tuxedo system to servers, and deliver server replies to users.

- **Servers**—programs that encapsulate the business logic into a set of services that define the application.

- **Middleware**—comprises all the distributed software needed to support interactions between clients and servers. It is the medium that enables a client to obtain a service from a server. Middleware includes (1) API functions used by the client—to issue requests and receive replies—and the server—to issue replies—and (2) messaging paradigms used to transmit client requests and server responses over a network. Middleware does not include the client user interface, the application logic, or the services provided by the servers.

In the sample Oracle Tuxedo banking application, clients (cash machines and tellers) make requests, and servers (at branch and district offices) provide services and responses. For example, a customer may use a cash machine to find out how much money is available in his personal account.
checking account. The cash machine (a client) calls the server to get the balance. The server receives the request, retrieves the balance, and sends the information to the cash machine.

What Is an Oracle Tuxedo Client?

A client is a program that collects a request from a user and passes that request to a server capable of fulfilling it. It can reside on a PC or workstation as part of the front end of an application. It can also be embedded in software that reads a communication device such as an ATM machine from which data is collected and formatted before being processed by Oracle Tuxedo servers.

To be a client, a program must be able to invoke the Oracle Tuxedo libraries of functions and procedures known collectively as the Application-to-Transaction-Monitor Interface, or ATMI. The ATMI is supported in several language bindings.

A client joins an Oracle Tuxedo application by calling the ATMI client initialization routine. Once it has joined an application, a client can define transaction boundaries and call ATMI functions that enable it to communicate with other programs in the application. The client leaves the application by issuing an ATMI termination function. By joining an application only when necessary and leaving it once the appropriate task is complete, a client frees Oracle Tuxedo system resources for use by other clients and servers.

When building a distributed application, you must determine how information is gathered and presented to your business for processing. You have complete control over where and when to call ATMI functions, depending upon your business logic and rules. Your program can join one Oracle Tuxedo application, perform some tasks and leave, and then join a different Oracle Tuxedo application to perform another task. If you are using a multicontexted application, your client can perform tasks in more than one application without leaving any of them.

What Is an Oracle Tuxedo Server?

A Oracle Tuxedo server is a process that oversees a set of services, dispatching them automatically for clients that request them. A service, in turn, is a function within a server program that performs a particular task needed by a business. A bank, for example, might have one service that accepts deposits and another that reports account balances. A server at this bank might receive requests from clients for both services. The server is responsible for dispatching each request to the appropriate service.

Service functions implement business logic through calls to database interfaces such as SQL and, possibly, calls to the ATMI to access additional services, queues, and other resources. The servers on which these services reside then reply to the clients or send the client requests to a new service.
Application Processing Services Provided by the Oracle Tuxedo System

The Oracle Tuxedo system provides services that enable application developers to implement the following functionality in their applications:

- Client/server affinity
- Data compression
- Data-dependent routing
- Data encoding
- Data encryption
- Load balancing
- Message prioritization
- Service and event naming

For descriptions of the Oracle Tuxedo application processing services, see “Oracle Tuxedo ATMI Architecture” on page 2-1.

Administrative Services Provided by the Oracle Tuxedo System

The Oracle Tuxedo system provides services that enable application administrators to perform the following administrative tasks:

- Startup and shutdown of an application
- Centralized application configuration
- Distributed application management
- Dynamic application reconfiguration
- Workstation management
- Security management
- Transaction management
Administrative Services Provided by the Oracle Tuxedo System

- Message queuing management
- Event management

For descriptions of the Oracle Tuxedo system administration processes that provide the administrative services, see “Oracle Tuxedo System Administration and Server Processes” on page 2-1 and “Oracle Tuxedo Management Tools” on page 3-1. For detailed instructions on using the administrative services, see *Setting Up an Oracle Tuxedo Application* and *Administering an Oracle Tuxedo Application at Run Time*. 
Oracle Tuxedo ATMI Architecture

The following sections describe the basic architectural elements of an Oracle Tuxedo ATMI environment:

- Basic Architecture of the Oracle Tuxedo ATMI Environment
- What You Can Do Using the ATMI
- What Are the Oracle Tuxedo ATMI Messaging Paradigms?
- What Are Nested and Forwarded Requests?
- How Does Oracle Tuxedo Process Messages?
- What Are Typed Buffers?
- What Is Data Compression?
- What Is Data-Dependent Routing?
- What Are Encoding and Decoding of Data?
- What Is Data Encryption?
- What Is Load Balancing?
- What Is Message Prioritization?
- What Is Meant by Naming?
- What is Client/Server Affinity?
Basic Architecture of the Oracle Tuxedo ATMI Environment

Figure 2-1 illustrates the basic architectural elements of a Oracle Tuxedo ATMI environment: external interfaces to the environment, the ATMI layer, the MIB, Oracle Tuxedo system services, and the environment’s interface with standards-compliant resource managers.

As shown in this illustration, the Oracle Tuxedo ATMI environment contains the following components:
### Architectural Part | Description
--- | ---
ATMI—Application-to-Transaction Monitor Interface | The interface between an application and the Oracle Tuxedo ATMI environment. The ATMI and the Oracle Tuxedo environment implement the X/Open DTP model of transaction processing. An abstract environment, the ATMI supports location transparency and hides implementation details. As a result, programmers are free to configure and deploy Oracle Tuxedo applications to multiple platforms without modifying the application code.

Messaging paradigms | Different models of transferring messages between a client and a server. The Oracle Tuxedo ATMI messaging paradigms include request/response, conversations, queuing, publish-and-subscribe, and unsolicited notification.

MIB—Management Information Base | The MIB is an interface that enables users to program and administer a Oracle Tuxedo ATMI environment easily. MIB operations enable users to perform all management tasks (monitoring, configuring, tuning, and so on). The MIB allows users to perform one task to one object at a time or to build toolkits with which to batch tasks and/or objects. For information about the MIB and the MIB interface, see Oracle Tuxedo Management Tools.
**Architectural Part** | **Description (Continued)**
--- | ---
Oracle Tuxedo Services (application processing services and administrative services) | Services and/or capabilities provided by the Oracle Tuxedo ATMI environment infrastructure for developing and administering applications. The application processing services available to Oracle Tuxedo developers include data compression, data-dependent routing, data encoding, data encryption, load balancing, message prioritization, and service and event naming. These services are described in the discussions that follow. The administrative services available to Oracle Tuxedo administrators include startup and shutdown of an application, centralized application configuration, distributed application management, dynamic application reconfiguration, workstation management, security management, transaction management, message queuing management, and event management. The system administration processes that provide the administrative services are described in “Oracle Tuxedo System Administration and Server Processes” on page 3-1 and Oracle Tuxedo Management Tools.

Resource Manager | A software product in which data is stored and available for retrieval through application-based queries. The resource manager (RM) interacts with the Oracle Tuxedo ATMI environment and implements the XA standard interfaces. The most common example of a resource manager is a database. Resource managers provide transaction capabilities and permanence of actions; they are the entities accessed and controlled within a global (distributed) transaction.

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### What You Can Do Using the ATMI

The Application-to-Transaction Monitor Interface (ATMI), the Oracle Tuxedo API, is an interface for communications, transactions, and management of data buffers that works in all environments supported by the Oracle Tuxedo system. It provides the connection between application programs and the Oracle Tuxedo system. The ATMI is a simple interface for a comprehensive set of capabilities. It implements the X/Open DTP model of transaction processing.

**Figure 2-2** shows the using of the ATMI.
What You Can Do Using the ATMI

Introducing Oracle Tuxedo ATMI

The ATMI library offers you a variety of functions (routines, verbs) for defining and controlling global transactions in a Oracle Tuxedo ATMI application. Global transactions enable you to manage exclusive units of work spanning multiple programs and resource managers in your distributed application. All work in a single transaction is treated as a logical unit, so that if any one program cannot complete its task successfully, no work is performed by programs in the transaction.

The ATMI functions knit together distributed programs by enabling them to send and receive data. All ATMI functions send or receive data in typed buffers.

Table 2-1 presents a list of ATMI functions for C and COBOL bindings, and the tasks they perform. The functions are grouped by task.
<table>
<thead>
<tr>
<th>For a task related to . . .</th>
<th>Use this C function . . .</th>
<th>Or this COBOL function . . .</th>
<th>To . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client membership</td>
<td>tpchauth(3c)</td>
<td>TPCHKAUTH(3cbl)</td>
<td>Check whether authentication is required</td>
</tr>
<tr>
<td></td>
<td>tpinit(3c)</td>
<td>TPINITIALIZE(3cbl)</td>
<td>Have a client join an application</td>
</tr>
<tr>
<td></td>
<td>tpterm(3c)</td>
<td>TPTERM(3cbl)</td>
<td>Have a client leave an application</td>
</tr>
<tr>
<td>Buffer management</td>
<td>tpalloc(3c)</td>
<td>N/A</td>
<td>Create a message buffer</td>
</tr>
<tr>
<td></td>
<td>tprealloc(3c)</td>
<td>N/A</td>
<td>Resize a message buffer</td>
</tr>
<tr>
<td></td>
<td>tpfree(3c)</td>
<td>N/A</td>
<td>Free a message buffer</td>
</tr>
<tr>
<td></td>
<td>tptypes(3c)</td>
<td>N/A</td>
<td>Get a message type and subtype</td>
</tr>
<tr>
<td>Message priority</td>
<td>tpgprio(3c)</td>
<td>TPGPRIO(3cbl)</td>
<td>Get the priority of the last request</td>
</tr>
<tr>
<td></td>
<td>tpsprio(3c)</td>
<td>TPSPRIOR(3cbl)</td>
<td>Set the priority of the next request</td>
</tr>
<tr>
<td>Request/response</td>
<td>tpcall(3c)</td>
<td>TPCALL(3cbl)</td>
<td>Initiate a synchronous request/response to a service</td>
</tr>
<tr>
<td>communications</td>
<td>tpacall(3c)</td>
<td>TPACALL(3cbl)</td>
<td>Initiate an asynchronous request (fanout)</td>
</tr>
<tr>
<td></td>
<td>tpgetrply(3c)</td>
<td>TGETRPLY(3cbl)</td>
<td>Receive an asynchronous response</td>
</tr>
<tr>
<td></td>
<td>tpcancel(3c)</td>
<td>TPCANCEL(3cbl)</td>
<td>Cancel an asynchronous request</td>
</tr>
</tbody>
</table>
Table 2-1 Using the ATMI Functions (Continued)

<table>
<thead>
<tr>
<th>For a task related to . . .</th>
<th>Use this C function . . .</th>
<th>Or this COBOL function . . .</th>
<th>To . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversational communications</td>
<td>tpconnect(3c)</td>
<td>TPCONNECT(3cbl)</td>
<td>Begin a conversation with a service</td>
</tr>
<tr>
<td></td>
<td>tpdiscon(3c)</td>
<td>TPDISCON(3cbl)</td>
<td>Abnormally terminate a conversation</td>
</tr>
<tr>
<td></td>
<td>tpsend(3c)</td>
<td>TPSEND(3cbl)</td>
<td>Send a message in a conversation</td>
</tr>
<tr>
<td></td>
<td>tprecv(3c)</td>
<td>TPRECV(3cbl)</td>
<td>Receive a message in a conversation</td>
</tr>
<tr>
<td>Message queuing communications</td>
<td>tpenqueue(3c)</td>
<td>TPENQUEUE(3cbl)</td>
<td>Enqueue a message to a message queue</td>
</tr>
<tr>
<td></td>
<td>tpdequeue(3c)</td>
<td>TPDEQUEUE(3cbl)</td>
<td>Dequeue a message from a message queue</td>
</tr>
<tr>
<td>Publish-and-subscribe communications</td>
<td>tpnotify(3c)</td>
<td>TPNOTIFY(3cbl)</td>
<td>Send an unsolicited message to a client</td>
</tr>
<tr>
<td></td>
<td>tpbroadcast(3c)</td>
<td>TPBROADCAST(3cbl)</td>
<td>Send messages to several clients</td>
</tr>
<tr>
<td></td>
<td>tpsetunsol(3c)</td>
<td>TPSETUNSOL(3cbl)</td>
<td>Set unsolicited message call-back</td>
</tr>
<tr>
<td></td>
<td>tpchkunsol(3c)</td>
<td>TPCHKUNSOL(3cbl)</td>
<td>Check the arrival of unsolicited messages</td>
</tr>
<tr>
<td>N/A</td>
<td>TPGETUNSOL(3cbl)</td>
<td>Get an unsolicited message</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tppost(3c)</td>
<td>TPPOST(3cbl)</td>
<td>Post an event message</td>
</tr>
<tr>
<td></td>
<td>tpsubscribe(3c)</td>
<td>TPSUBSCRIBE(3cbl)</td>
<td>Subscribe to event messages</td>
</tr>
<tr>
<td></td>
<td>tpunsubscribe(3c)</td>
<td>TPUNSUBSCRIBE(3cbl)</td>
<td>Unsubscribe to event messages</td>
</tr>
</tbody>
</table>
### Table 2-1 Using the ATMI Functions (Continued)

<table>
<thead>
<tr>
<th>For a task related to</th>
<th>Use this C function</th>
<th>Or this COBOL function</th>
<th>To . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transaction management (see note at end of table)</td>
<td><code>tpbegin(3c)</code></td>
<td><code>TPBEGIN(3cbl)</code></td>
<td>Begin a transaction</td>
</tr>
<tr>
<td></td>
<td><code>tpcommit(3c)</code></td>
<td><code>TPCOMMIT(3cbl)</code></td>
<td>Commit the current transaction</td>
</tr>
<tr>
<td></td>
<td><code>tpabort(3c)</code></td>
<td><code>TPABORT(3cbl)</code></td>
<td>Roll back the current transaction</td>
</tr>
<tr>
<td></td>
<td><code>tpgetlev(3c)</code></td>
<td><code>TPGETLEV(3cbl)</code></td>
<td>Check whether in transaction mode</td>
</tr>
<tr>
<td></td>
<td><code>tpsuspend(3c)</code></td>
<td><code>TPSUSPEND(3cbl)</code></td>
<td>Suspend the current transaction</td>
</tr>
<tr>
<td></td>
<td><code>tpresume(3c)</code></td>
<td><code>TPRESUME(3cbl)</code></td>
<td>Resume a transaction</td>
</tr>
<tr>
<td>Service entry and return</td>
<td><code>tpsvrinit(3c)</code></td>
<td><code>TPSVRINIT(3cbl)</code></td>
<td>Initialize a server</td>
</tr>
<tr>
<td></td>
<td><code>tpsvrdone(3c)</code></td>
<td><code>TPSVRDONE(3cbl)</code></td>
<td>Terminate a server</td>
</tr>
<tr>
<td></td>
<td><code>tpservice(3c)</code></td>
<td>N/A</td>
<td>Prototype for a service entry point</td>
</tr>
<tr>
<td></td>
<td>N/A</td>
<td><code>TPSVCSSTART(3cbl)</code></td>
<td>Get service information</td>
</tr>
<tr>
<td></td>
<td><code>tpreturn(3c)</code></td>
<td><code>TPRETURN(3cbl)</code></td>
<td>End a service function</td>
</tr>
<tr>
<td></td>
<td><code>tpforward(3c)</code></td>
<td><code>TPFORWAR(3cbl)</code></td>
<td>Forward request</td>
</tr>
<tr>
<td>Dynamic advertisement</td>
<td><code>tpadvertise(3c)</code></td>
<td><code>TPADVERTISE(3cbl)</code></td>
<td>Advertise a service name</td>
</tr>
<tr>
<td></td>
<td><code>tpunadvertise(3c)</code></td>
<td><code>TPUNADVERTISE(3cbl)</code></td>
<td>Unadvertise a service name</td>
</tr>
<tr>
<td>Resource management</td>
<td><code>tpopen(3c)</code></td>
<td><code>TPOPEN(3cbl)</code></td>
<td>Open a resource manager</td>
</tr>
<tr>
<td></td>
<td><code>tpclose(3c)</code></td>
<td><code>TPCLOSE(3cbl)</code></td>
<td>Close a resource manager</td>
</tr>
</tbody>
</table>

**Note:** The use of the Oracle Tuxedo ATMI transaction management functions is optional. Because Oracle Tuxedo also supports the X/Open TX transaction management functions, you may want to use those functions for transaction management.
What Are the Oracle Tuxedo ATMI Messaging Paradigms?

Besides managing an application’s server processes and managing transactions, Oracle Tuxedo ATMI also manages client/server communications, that is, allows clients (and servers) to invoke an application service using any of the messaging paradigms identified in the following table.

<table>
<thead>
<tr>
<th>Oracle Tuxedo ATMI Messaging Paradigm</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request/response communication</td>
<td>A simple type of dialogue involving a single client request and a single response from the called request/response server. Request/response transactions usually involve people and thus require immediate attention; they run in high-priority mode.</td>
</tr>
<tr>
<td>Conversational communication</td>
<td>A state-preserving connection—context kept from message to message—between a client and the called conversational server. Conversational transactions also usually involve people and thus require immediate attention; they run in high-priority mode.</td>
</tr>
<tr>
<td>Message queuing communication</td>
<td>Time-independent communication among clients and servers. Queued transactions can run as high-priority or low priority messages. The Oracle Tuxedo system includes its own bundled version of recoverable queues called /Q.</td>
</tr>
<tr>
<td>Publish-and-subscribe communication</td>
<td>Asynchronous routing of events among the clients and servers in a Oracle Tuxedo ATMI application. Publish-and-subscribe transactions usually run as high-priority messages. The Oracle Tuxedo system has a transactional publish-and-subscribe system called EventBroker.</td>
</tr>
<tr>
<td>Unsolicited notification messaging</td>
<td>Communication from any client or server to any clients that were not requested or expected by those clients. Unsolicited notifications are handled by EventBroker.</td>
</tr>
</tbody>
</table>
Request/Response Communication

To implement request/response communication between ATMI clients and servers, the Oracle Tuxedo system uses interprocess communication (IPC) message queues. Queues are the key to connectionless communication. Each server is assigned an IPC message queue called a request queue, and each client is assigned a reply queue. Therefore, rather than establishing and maintaining a connection with a server, a client application can send requests to the server by putting those requests on the server’s queue, and then check and retrieve messages from the server by pulling messages from its own reply queue.

The request/response model is used for both synchronous and asynchronous service requests.

Synchronous Messaging

In a synchronous call, a client sends a request to a server, which performs the requested action while the client waits. The server then sends the reply to the client, which receives the reply.

Figure 2-3 shows the synchronous request/response communication.

Figure 2-3  Synchronous Request/Response Communication

Asynchronous Messaging

In an asynchronous call, the Oracle Tuxedo client does not wait for a service request it has submitted to finish before undertaking other tasks. Instead, after issuing a request, the client performs additional tasks (which may include issuing more requests). When a reply to the first request is available, the client retrieves it.

Figure 2-4 shows the asynchronous request/response communication.
Conversational Communication

Conversational communication is the Oracle Tuxedo system implementation of a human-like paradigm for exchanging messages between ATMI clients and servers. In this form of communication, a virtual connection is maintained between the client and server. Just as in a conversation between two people, a number of messages pass back and forth between the two entities until a conclusion is reached. Over the course of the communication, both sides “remember” the point (or state) of the conversation so that relatively long operations, such as ad hoc queries, reports, and file transfers, can be supported. By default, conversational servers are available, but more can be spawned automatically if needed.

The Oracle Tuxedo system provides an API that can be used to create conversations in applications; specifically, to connect clients to servers, to send and receive messages, and to end the conversation.

Figure 2-5 shows the conversational communication.
Conversations can be nested but performance may be degraded as a result of doing so. Conversations may contain either transactions or service requests as appropriate. Although a conversational service can make service calls and establish conversations, those service calls and conversations cannot be forwarded. A conversation can be within the scope of—and controlled by—a transaction.

**Message Queuing Communication**

The Oracle Tuxedo system offers a queue-based architecture known as /Q for ATMI applications that require persistent storage of data. The /Q component allows any client or server to store messages or service requests in queues and guarantees that any stored request is sent through the transaction protocol to ensure safe storage.

Oracle Tuxedo system queues can be ordered as last in, first out (LIFO) or first in, first out (FIFO), or on the basis of time or priority. A collection of queues is administered and referred to as a single entity known as a queue space.

Figure 2-6 shows the queue-based messaging.
What Are the Oracle Tuxedo ATMI Messaging Paradigms?

**Figure 2-6  Queue-Based Messaging**

Application queues are appropriate if you must communicate in a time-independent fashion. Time-independence is a characteristic of programs that operate independently from one another and do not need to synchronize their communications simultaneously. Time-independent programs synchronize by leaving messages for each other in application queues. Messages can be dequeued in any of several ordering schemes, such as FIFO order, priority order, or time-based order. Oracle Tuxedo client and server programs can enqueue messages and dequeue messages from queues. More than one client and server can access the same queue.

To use an application queue, your program must name the queue to be accessed and the queue space in which it resides. Your application can use more than one queue space and each space can contain more than one message queue.

Because application queues reside on a disk, the availability of stored messages is guaranteed even after machine failures. To determine when the use of application queues is appropriate, you need to determine when time-independent synchronization occurs in your business, for example, in filling orders. Orders can be enqueued to disk and depending on specific order criteria, such as items or shipment location, placed in different queue spaces. Within each queue space, you can determine additional criteria, such as cost, state, and so on.

**Publish-and-Subscribe Communication**

The Oracle Tuxedo publish-and-subscribe component, known as EventBroker, provides a communication paradigm in which an arbitrary number of suppliers can post messages for an arbitrary number of subscribers. ATMI client and server processes using EventBroker communicate with one another based on a set of subscriptions. EventBroker acts like a newspaper delivery person who delivers newspapers only to customers who have paid for a subscription.

**Figure 2-7** shows the posting and subscribing to an event.
Event generators (either clients or servers) inform EventBroker of changes and problems as they occur. This process is called posting an event. EventBroker then matches the name of the event to an event name associated with a list of subscribers, and notifies each subscriber on the list of the event.

**Types of Events Reported**

The Oracle Tuxedo system supports two different types of event reports:

- Application-defined event reports—allow application programs to post events when certain criteria are met. A banking application, for example, might post an event for withdrawals over a certain limit.

- System event reports—provide details about Oracle Tuxedo system events, such as server and network failures. When an event is posted by clients or servers, EventBroker matches the posted event’s name to subscriber’s of the same events and takes appropriate action determined by each subscription.

**How Events Are Reported**

A process registers a subscription with EventBroker, indicating interest in a particular event. Subsequently, whenever EventBroker is notified by another process that the specified event has occurred, EventBroker reports the occurrence to any process that has subscribed for this event.

*Figure 2-8* shows the event-based messaging.
Event Broker uses several mechanisms for publishing (that is, issuing notices of) events:

- Disk-based queuing
- Asynchronous service calls
- User log entries
- Unsolicited messages
- System commands

**Unsolicited Communication**

The Oracle Tuxedo system offers a powerful communication paradigm called *unsolicited notification*. When unsolicited notification occurs, an ATMI client receives a message that it has never requested. This capability, which is managed by Event Broker, makes it possible for application clients to receive notification of application-specific events as they occur, without having to request notification explicitly in real time.

Unsolicited messages can be sent to client processes by name (*tpbroadcast*) or by an identifier received with a previously processed message (*tpnotify*). Messages sent via *tpbroadcast* can originate either in a service or in another client. You can target a narrow or wide audience. You can send a message with or without guaranteed delivery to an individual client through *point-to-point notification* (*tpnotify*), or you can send information to a group of clients (*tpbroadcast*). For example, a server may alert a single client that the account about which the
client is inquiring has been closed. Or, a server may send a message to all the clients on a machine to remind the users that the machine will be shut down for maintenance at a specific time.

Figure 2-9 shows the unsolicited notification messaging.

Any process that wants to be notified about a particular event (such as a machine being shut down for maintenance) can register a request, with the system, to be notified automatically. Once registered, a client or server is informed whenever the specified event occurs. This type of automatic communication about an event is called unsolicited notification.

Because there is no limit to the number of clients and servers that may generate events and receive unsolicited notification about such events, the task of managing this category of communication can become complex.

See Also

- “Using the Request/Response Model (Synchronous Calls)” in *Tutorials for Developing Oracle Tuxedo ATMI Applications*
- “Using Conversational Communication” in *Tutorials for Developing Oracle Tuxedo ATMI Applications*
- “Oracle Tuxedo Message Queuing Servers” on page 2-12
- “Administering Your Application Queues Using Command-Line Utilities” on page 3-5
- “Using Queue-based Communication” in *Tutorials for Developing Oracle Tuxedo ATMI Applications*
What Are Nested and Forwarded Requests?

Nested and forwarded service requests allow Oracle Tuxedo services to act as ATMI clients and call other services.

**Nested Requests**

Nesting works particularly well in a 3-tier client/server architecture (i.e., a system that comprises a presentation logic layer), a business logic layer, and a database layer. In such a system, the presentation layer is used to formulate a request for a particular business function that involves one or more queries to a database.

Figure 2-10 shows the nested requests.
Benefit of Nested Requests

One benefit of using nested requests is that doing so enables you to keep your code small and reusable, such that each piece performs a limited task. However, if the services in your system are distributed across several servers, nested requests can lead to poor performance. While a nested request is being processed, the original service (that is, the service that issued the nested request) must wait for a response before continuing. Until a response is received, the original service cannot process another request. As a result, messages can get backed up in the request queue for the server on which this service resides.

Example of a Nested Service Request

A customer uses a cash machine to transfer money from his or her savings account to her checking account. A Oracle Tuxedo application performs the work necessary to transfer the money. First, on behalf of the customer, the client issues a request for a service called TRANSFER, and the request is placed on a queue for a server that provides that service. Next, the TRANSFER service requests two other services, WITHDRAW and DEPOSIT, which are processed by a second server. The WITHDRAW and DEPOSIT services return responses to the TRANSFER service. Finally,
What Are Nested and Forwarded Requests?

TRANSFER sends a response to the client’s response queue. When the client retrieves the response from the queue, the system displays a message on the screen of the cash machine, notifying the customer that the transfer is complete.

**Forwarded Requests**

One alternative to nesting service requests is called request forwarding. Instead of processing a client’s request, a service can pass the request to another service. The second service, also, can either process the request or pass it to another service. **Figure 2-11** shows the forwarded service requests.

**Figure 2-11  Forwarded Service Requests**

There is no limit to the number of times a request can be forwarded. Because a service that forwards a request does not need to wait for a reply from the service receiving the request, forwarding, unlike nesting requests, does not block servers. Forwarding, however, is not supported by the X/Open protocol X/ATMI, which may be a problem in some applications.
How Does Oracle Tuxedo Process Messages?

All communication within the Oracle Tuxedo ATMI environment is accomplished by transferring messages. The Oracle Tuxedo system passes service request messages between ATMI clients and servers through operating system (OS) interprocess communications (IPC) message queues. System messages and data are passed between OS-supported, memory-based queues of clients and servers in buffers. In the Oracle Tuxedo ATMI environment, messages are packaged in typed buffers, buffers that contain both message data and data identifying the types of message data being sent.

Figure 2-12 shows the processing of a request.

Figure 2-12  Processing a Request
A client uses an ATMI function to request a service by name. A *naming* facility is used to check the MIB to determine whether the specified service is currently available.

The Oracle Tuxedo system uses *data-dependent routing*, which is an automatic routing option to map messages that meet specific criteria (message value) to a specific server. If messages use data-dependent routing, the system uses the data in the buffer for the routing algorithm. This algorithm provides a method of selecting a group of servers that can process the service request.

To avoid burdening a few servers with many requests while leaving other servers that advertise the same services idle, the Oracle Tuxedo system maintains a set of metrics in the MIB that help it distribute service requests evenly across all servers. This practice is called *load balancing*.

A local service request may be prepared for a selected server and enqueued on that server’s queue with a predefined priority. This practice is called *service prioritization*. Once the service request is on the server, the run-time system retrieves the message in priority order. The message is dispatched to the appropriate service and processed. Then the results are returned to the client queue.

Oracle Tuxedo system-provided software offers features that an application can automatically and routinely use during message processing. These features include data encoding and decoding, data compression and decompression, transactional context setting, and security processing, to name a few. In addition, the Oracle Tuxedo system software invokes application business logic by dispatching a service function and passing it to the appropriately preprocessed buffer.

The service routine is executed and returns a reply (also a typed buffer). The run-time system prepares the reply for the client by encoding the message automatically: it packages the data in such a way that it can be transmitted between machines on which different types of byte ordering are used, allowing data to cross network and platform boundaries. The system then sends the message to the client. This process is called *data encoding*. The run-time system on the client retrieves the reply message, decodes it if necessary, and delivers the Field Manipulation Language (FML) buffers (or buffers of another message buffer type) to package the application data. Type validation, encoding, routing, and load balancing are performed as required. Service requests can be performed synchronously or asynchronously.

Remote requests travel through the local bridge to the remote machine, where the remote bridge simply acts as a client and the request is processed as if the client and server were on the same machine. The bridge provides standard data encoding/decoding and uses standard network transports to communicate. Bridges look like ordinary local servers to clients and servers.
Benefits of Service Request Processing

The benefits of service request processing include:

- Connectionless processing—this processing, coupled with direct client/server communication, reduces the overhead associated with establishing a connection.

- Reduced network traffic—service requests invoke potentially complex services on remote machines, sending only the minimum data required and receiving minimal results.

See Also

- “What Are the Oracle Tuxedo ATMI Messaging Paradigms?” on page 2-9
- “What Are Typed Buffers?” on page 2-22

What Are Typed Buffers?

All ATMI functions send or receive data using typed buffers. The Oracle Tuxedo system handles translations and data conversions between dissimilar machines. By using buffers, Oracle Tuxedo programs avoid the need to translate data that crosses different platforms with different data representations.

A buffer is a memory area that serves as a logical container for data. When a buffer contains no metadata (that is, no information about itself), it is an untyped buffer. When a buffer includes metadata such as information that can be stored in it (for example, a type and subtype, or string names that characterize a buffer), it is a typed buffer.

Typed buffers can be transmitted over any network, on any operating system, with any protocol supported by the Oracle Tuxedo system. They can also be used on platforms with different data representations. As a result, the use of typed buffers facilitates the tasks of translation and data conversion between dissimilar machines.

The Oracle Tuxedo system supports five sorts of typed buffers:

- STRING
- VIEW
- CARRAY
- FML
What Is Data Compression?

Data compression is the process of shrinking an application buffer so that it can be transmitted more quickly across a network or to a remote domain. By setting a maximum size for an application buffer, you can make sure that compression is triggered automatically for application buffers that match or exceed a specified size. When the buffer arrives at its destination, its data is decompressed, that is, restored to its original size.

Data compression, performed before files are shipped between machines, improves network performance. The process of compression enhances security slightly because it involves scrambling the data.

Note: Data compression also occurs frequently during encryption.

Figure 2-13 shows the data compression.
What Is Data-Dependent Routing?

The Oracle Tuxedo system uses an operation called data-dependent routing to enable a client to send requests for the same service to multiple copies of that service. Which copy of the service eventually accepts and processes the request is determined by the data in the request message. Once an administrator has set up data-dependent routing for an application, client requests can be routed automatically to servers based on the data in the requests.

When an application includes multiple copies of the same service, each copy is assigned a unique purpose, just as the first volume of a multivolume encyclopedia contains entries that begin with the letter “A.” A list of all copies of the service, along with identifying information about the purpose of each, is kept in a set of routing tables in the Oracle Tuxedo bulletin board (the dynamic part of the MIB). When the system receives a client request, it finds an identifying string in the request message and searches the routing tables in the bulletin board for the same string. On the basis of this match, the system identifies the appropriate server to which it can forward the client request.

Note: The bulletin board routing tables can be modified as necessary.

Uses of Data-Dependent Routing

Data-dependent routing is useful when clients issue service requests to:

- Horizontally partitioned databases
- Rule-based servers
- Distributed applications

A horizontally partitioned database is an information repository that has been divided into segments, each of which is used to store a different category of information. This arrangement is similar to a library in which each shelf of a bookcase holds books for a different category (for example, biography, fiction, and so on).
What Is Data-Dependent Routing?

A rule-based server is a server that determines whether service requests meet certain, application-specific criteria before forwarding them to service routines. Rule-based servers are useful when you want to handle requests that are almost identical by taking slightly different actions for business reasons.

A distributed application consists of one or more local or remote clients that communicate with one or more servers on several machines linked through a network. A client (or server acting as a client) issues a request for a particular service. The address of the request is determined by data (carried in the same buffer that conveys the request), identifying the server that can fulfill the request. More than one server may be able to do so. The Oracle Tuxedo system selects a server to receive the request by matching the data to the routing criteria provided in the bulletin board.

Example of Data-Dependent Routing with a Horizontally Partitioned Database

Suppose two clients in a banking application issue requests for the current balance in two accounts: Account 3 and Account 17. If data-dependent routing is being used in the application, then the Oracle Tuxedo system performs the following actions:

1. Gets the account numbers for the two service requests (3 and 17).

2. Checks the routing tables on the Oracle Tuxedo bulletin board that show which servers handle which range of data. (In this example, server 1 handles all requests for Accounts 1 through 10; server 2 handles all requests for Accounts 11 through 20.)

3. Sends each request to the appropriate server. Specifically, the system forwards the request about Account 3 to server 1, and the request about Account 17 to server 2.

Figure 2-14 illustrates this process.
Example of Data-Dependent Routing with Rule-Based Servers

A banking application includes the following rules:

- Customers can withdraw up to $500 without entering a special password.
- Customers must enter a special password to withdraw more than $500.

Two clients issue withdrawal requests: one for $100 and one for $800. If data-dependent routing is enabled to support the withdrawal rules, the Oracle Tuxedo system performs the following actions:

1. Gets the amount specified for withdrawal in the two service requests ($100 and $800).
2. Checks the routing tables on the Oracle Tuxedo bulletin board that show which servers handle request for the amount being requested. (In this example, server 1 handles all requests to withdraw amounts up to $500; server 2 handles all requests to withdraw amount over $500.)
3. Sends each request to the appropriate server. Specifically, the system forwards the request for $100 to server 1 and the request for $800 to server 2.

Figure 2-15 illustrates this process.
What Is Data-Dependent Routing?

Figure 2-15 Data-Dependent Routing with Rule-Based Servers

Example of Data-Dependent Routing with a Distributed Application

Figure 2-16 shows how client requests are routed to servers in a distributed application. In this example, a banking application called bankapp uses data-dependent routing. bankapp has three server groups (BANK1, BANK2, and BANK3) and two routing criteria (Account ID and Branch ID). The services WITHDRAW, DEPOSIT, and INQUIRY are routed using the Account_ID field; the services OPEN and CLOSE are routed using the Branch_ID field.
In the preceding figure, requests are routed as indicated in the following table.

<table>
<thead>
<tr>
<th>Withdrawals, Deposits, Inquiries, and Openings or Closings of the Following Accounts . . .</th>
<th>Are Routed to . . .</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers 10000–49999 for branches 1–4</td>
<td>Bank1</td>
</tr>
<tr>
<td>Numbers 50000–79999 for branches 5–7</td>
<td>Bank2</td>
</tr>
<tr>
<td>Numbers 80000–109999 for branches 8–10</td>
<td>Bank3</td>
</tr>
</tbody>
</table>
What Are Encoding and Decoding of Data?

*Encoding* and *decoding* enable messages with different data representations (for example, byte ordering or character sets) to be transferred between machines. The Oracle Tuxedo system encodes and decodes data to a machine-independent representation for transmission to other machines involved in an Oracle Tuxedo application.

The Oracle Tuxedo system employs, by default, the External Data Representation (XDR) algorithm, which can be customized by replacing the Oracle Tuxedo system functions with user-written functions. Encoding and decoding are used only between machines and only when a remote machine uses a data representation other than the one used on the local machine. Encoding and decoding allow machines with different data architectures to operate within a heterogeneous Oracle Tuxedo system. Programmers can manage data in representations natural to their own environments.

The Oracle Tuxedo system uses buffer types to determine the type of fields contained in a message, and to perform the mapping required for coding tasks. This mapping is not performed by unstructured buffer types such as `X_OCTET` and `CARRAY`. Thus, developers using `X_OCTET` and `CARRAY` buffers are free to deploy in mixed-machine environments.

What Is Data Encryption?

*Encryption* is the act of converting a message into a coded format that is unintelligible to all users except the user for which the message is intended. When an encrypted message arrives at its destination, it is decrypted, that is, converted back to its original format.

*Figure 2-17* illustrates the data encryption.

*Figure 2-17  Data Encryption*
Encryption does not increase the number of bits in the data, but it adds processing time to the task of sending a message. Because data is compressed during encryption, however, lost processing time may be bought back, since less data is being sent across the network. When data is compressed, there is also a moderate boost to security, because the data is somewhat scrambled during compression.

What Is Load Balancing?

Load balancing is a technique used by the Oracle Tuxedo system for distributing service requests evenly among servers that offer the same service. Load balancing avoids overburdening some servers while leaving others idle or infrequently used. Before sending a request to a service routine, the Oracle Tuxedo system identifies all servers capable of handling the request and selects the one most appropriate for maintaining a balanced load across all the servers in the configuration.

Load refers to a number assigned to a service request based on the amount of time required to execute that service. Loads are assigned to services so that the Oracle Tuxedo system can understand the relationship between requests. To keep track of the amount of work, or total load, being performed by each server in a configuration, the administrator assigns a load factor to every service and service request. A load factor is a number indicating the amount of time needed to execute a service or a request. On the basis of these numbers, statistics are generated for each server and maintained on the bulletin board on each machine. Each bulletin board keeps track of the cumulative load associated with each server, so that when all servers are busy, the Oracle Tuxedo system can select the one with the lightest load.

You can control whether a load-balancing algorithm is used on the system as a whole. Such an algorithm should be used only when necessary, that is, only when a service is offered by servers that use more than one queue. Services offered by only one server, or by multiple servers in a Multiple Server, Single Queue (MSSQ) do not need load balancing. The LDBAL parameter for these services should be set to N. In other cases, you may want to set LDBAL to Y.

To determine how to assign load factors (in the SERVICES section of UBBCONFIG), run an application for a long period of time and note the average time it takes to perform each service. Assign a LOAD value of 50 (LOAD=50) to any service that takes roughly the average amount of time. Any service taking longer than average should have a LOAD>50; any service taking less than the average should have a LOAD<50.

Figure 2-18 illustrates the load balancing.
What Is Message Prioritization?

Priorities determine the order in which service requests are dequeued by a server. Priority is assigned by a client to individual services and can range from 1 to 100, where 100 represents the highest priority.

All services are assigned a starting priority of 50. A server’s starting priority can be changed during application configuration. After you have defined your set of services, you can assign the appropriate priorities to them. For example, your business may require that some services have a relatively high priority of 70, which means those services are dequeued before those with the lower priority of 50. In the following illustration, a server offers services A (with a priority of 50), B (with a priority of 50), and C (with a priority of 70).

Figure 2-19 illustrates the prioritization of messages.
A request for service C is always dequeued before a request for A or B due to the higher priority of C. Requests for A and B have equal priority. This feature is useful in applications in which not all requests are equally urgent or important.

A “starvation prevention” mechanism prevents low-priority messages from waiting endlessly on the queue. Every tenth message is dequeued in first in, first out (FIFO) order regardless of priority; the first through the ninth messages are dequeued in order of priority.

**What Is Meant by Naming?**

The Oracle Tuxedo system uses three naming devices: service names, message queue names, and event names. Names can be any words or alphanumeric strings, as long as they do not begin with a period (.)

Because administrative servers use the Oracle Tuxedo system infrastructure, system and application resources must be clearly distinguished.

**Naming Services**

When services are named, an application component can locate another component through a name. Names can be simple words (such as “deposit”) or alphanumeric strings (such as “deposit2”). Names should be selected on the basis of the scope of the application and a map that contains the global picture of the relationships among application components. These maps or services are like the pages in a telephone book for application components.

When a Oracle Tuxedo system server is activated, the bulletin board advertises the names of its services. Service names are associated with a server’s physical address so that requests can be routed to that server. Names that programmers use in their applications are completely location transparent. When a client program asks for a service by name, the Oracle Tuxedo system
What is Client/Server Affinity?

The Oracle Tuxedo system consults its name registry in the bulletin board. The name registry provides the information necessary to convert the string name (for example, TICKET) to a machine name and the physical address of a server that advertises that service. The Oracle Tuxedo system then sends the request to the appropriate server.

Figure 2-20 illustrates the locating of a service by name.

**Figure 2-20  Locating a Service by Name**

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**Naming Events**

The Oracle Tuxedo system offers a publish-and-subscribe mechanism: clients and servers can dynamically register or unregister a standing request to receive alerts (or messages) when a particular event occurs. Other clients and servers post user-defined or system events as they occur in the application. When a client or server no longer needs to be notified about a particular event, the relevant subscription can be cancelled.

**What is Client/Server Affinity?**

Client/Server Affinity allows you to:

- Put resources (such as database connection objects or handlers) into the user server-side context when the affinity session is created, and
- Retain the resources in consequent requests that are involved in the same session.

The Oracle Tuxedo Client/Server Affinity provides the flexibility to set up a simple session-aware application model. It creates a "virtual" request routing scope using the Oracle Tuxedo ATMI RPC infrastructure. When a session is established, all subsequent calls are impacted by the routing scope until the session is terminated (explicitly or implicitly).
Configuring the UBBCONFIG and TM_MIB Files

To initiate C/SA, you must configure the following:

- UBBCONFIG *SERVICES section
- TM_MIB
  - T_SERVICE Class Definition
  - T_SVCGRP Class Definition

Client/Server Affinity UBBCONFIG Example

Listing 2 provides a Client/Server Affinity UBBCONFIG example.

Listing 2  Client/Server Affinity UBBCONFIG Example

```plaintext
*SERVICES
SVCSTART SESSIONROLE=BEGIN AFFINITYSCOPE=SERVER AFFINITYSTRICT=MANDATORY
SVCSTOP SESSIONROLE=END
```

For more information, see UBBCONFIG(5) and TM_MIB(5) in the File Formats, Data Descriptions, MIBs, and System Processes Reference in the Oracle Tuxedo Reference Guide.

See Also

- “Publish-and-Subscribe Communication” on page 2-13
Oracle Tuxedo System Administration and Server Processes

The following sections describe the core Oracle Tuxedo system administration and server processes that together form the infrastructure for ATMI applications built on the Oracle Tuxedo system:

- Oracle Tuxedo ATMI Infrastructure
- Oracle Tuxedo Administration Processes
- Oracle Tuxedo Workstation Servers
- Oracle Tuxedo Authentication Server
- Oracle Tuxedo Transaction Management Server
- Oracle Tuxedo Message Queuing Servers
- Oracle Tuxedo Publish-and-Subscribe Servers
- Oracle Tuxedo Domains (Multiple-Domain) Servers
- System Services Available to Different Types of Oracle Tuxedo Configurations

Oracle Tuxedo ATMI Infrastructure

The following categories of Oracle Tuxedo system processes provide an infrastructure for the efficient routing, dispatching, and management of application service requests, application queues, and event postings and notifications for ATMI applications:
• Oracle Tuxedo administration processes
• Oracle Tuxedo Workstation server processes
• Oracle Tuxedo authentication server process
• Oracle Tuxedo transaction management server process
• Oracle Tuxedo message queuing server processes
• Oracle Tuxedo publish-and-subscribe server processes
• Oracle Tuxedo Domains (multiple-domain) server processes

Before exploring these categories of Oracle Tuxedo system processes, you should have a good understanding of the following important Oracle Tuxedo terms and concepts.

Oracle Tuxedo Domain

A Oracle Tuxedo domain, also known as a Oracle Tuxedo application, is a set of the Oracle Tuxedo system, client, and server processes administered as a single unit from a single Oracle Tuxedo configuration file. An Oracle Tuxedo domain consists of many system processes, one or more application client processes, one or more application server processes, and one or more computer machines connected over a network.

The following figure presents a high-level view of a Oracle Tuxedo domain.

Figure 2-1 High-Level View of an Oracle Tuxedo Domain
In Oracle Tuxedo terminology, a *domain* is the same as an *application*—a business application; both terms are used as synonyms throughout the Oracle Tuxedo user documentation. Examples of business applications currently running on Oracle Tuxedo are airline and hotel reservation systems, credit authorization systems, stock-brokerage systems, banking systems, and automatic teller machines.

The application processes running on the client side of an Oracle Tuxedo client/server application are usually referred to as *application clients* or simply *clients*. The application processes running on the server side of an Oracle Tuxedo client/server application are usually referred to as *application servers*.

**Note:** Often, the term *domain*, or *application*, is intended to mean the server-side software of an Oracle Tuxedo client/server application.

**Oracle Tuxedo Configuration File**

Each Oracle Tuxedo domain is controlled by a configuration file in which installation-dependent parameters are defined. The text version of the configuration file is referred to as **UBBCONFIG**, although the configuration file may have any name, as long as the content of the file conforms to the format described on reference page **UBBCONFIG (5)** in *Oracle Tuxedo File Formats,* Data
Introducing Oracle Tuxedo ATMI

Descriptions, MIBs, and System Processes Reference. Typical configuration filenames begin with the string ubb, followed by a mnemonic string, such as simple in the filename ubbsimple.

The UBBCONFIG file for an Oracle Tuxedo domain contains all the information necessary to boot the application, such as lists of its resources, machines, groups, servers, available services, and so on. It consists of nine sections, five of which are required for all configurations: RESOURCES, MACHINES, GROUPS, SERVERS, and SERVICES.

The binary version of the UBBCONFIG file is referred to as TUXCONFIG. As with UBBCONFIG, the TUXCONFIG file may be given any name; the actual name is the device or system filename specified in the TUXCONFIG environment variable.

Oracle Tuxedo Master Machine

The master machine, or master node, for a Oracle Tuxedo domain is a server machine containing the domain’s UBBCONFIG file, and is designated as the master machine in the RESOURCES section of the UBBCONFIG file. Starting, stopping, and administering the one or more server machines in an Oracle Tuxedo domain is done through the master machine.

The master machine for an Oracle Tuxedo domain also contains the master copy of the TUXCONFIG file. Copies of the TUXCONFIG file are propagated to every other server machine—referred to as non-master machines—in an Oracle Tuxedo domain whenever the Oracle Tuxedo system is booted on the master machine.

In a multiple-machine domain running different releases of the Oracle Tuxedo system software, the master machine must run the highest release of the Oracle Tuxedo system software in the domain.

Oracle Tuxedo TUXCONFIG Environment Variable

The TUXCONFIG environment variable defines the location on the master machine where the tmloadcf(1) command loads the binary TUXCONFIG file. It must be set to an absolute pathname ending with the device or system filename where TUXCONFIG is to be loaded.

The TUXCONFIG pathname value is designated in the MACHINES section of the UBBCONFIG file. It is specified for the master machine and for every other server machine in the Oracle Tuxedo domain. When copies of the binary TUXCONFIG file are propagated to non-master machines during system boot, the copies are stored on the non-master machines in accordance to the TUXCONFIG pathname values.
Oracle Tuxedo TUXDIR Environment Variable

The TUXDIR environment variable defines the installation directory of the Oracle Tuxedo system software on the master machine. It must be set to an absolute pathname ending with the name of the installation directory.

The TUXDIR pathname value is designated in the MACHINES section of the UBBCONFIG file. It is specified for the master machine and for every other server machine in the Oracle Tuxedo domain.

Oracle Tuxedo Bulletin Board

The Oracle Tuxedo system uses the TUXCONFIG file to set up a bulletin board (BB) on each server machine in an Oracle Tuxedo domain. When an Oracle Tuxedo server process becomes active, it advertises the names of its services in the bulletin board. Some information in the bulletin board is global and is replicated on every server machine in the Oracle Tuxedo domain (for example, the names and locations of all servers offering a particular service). Other information is local and is visible only on the local bulletin board (for example, the actual number and type of client requests currently waiting on a local server request queue).

The bulletin board provides location and namespace transparency within an Oracle Tuxedo domain. Location transparency means that Oracle Tuxedo client and server processes do not have to be aware of the location of a resource within the Oracle Tuxedo domain. Namespace transparency means that Oracle Tuxedo client and server processes can use the same naming conventions (and namespace) to locate any resource in the Oracle Tuxedo domain.

See Also

- “How to Create a Configuration File” in Setting Up an Oracle Tuxedo Application
- “Creating the Configuration File for a Distributed ATMI Application” in Setting Up an Oracle Tuxedo Application

Oracle Tuxedo Administration Processes

The Oracle Tuxedo administration processes automate most of the management tasks for a distributed application, including:

- Starting up and shutting down an application
- Dynamically reconfiguring an application
This discussion focuses only on the administration processes that set up and manage the bulletin board in a Oracle Tuxedo single-machine or multiple-machine application (domain):

- Single-machine application—one or more local or remote application clients communicating with one or more application servers that reside on the same server machine and belong to an Oracle Tuxedo domain.

- Multiple-machine application—one or more local or remote application clients communicating with one or more application servers that reside on multiple server machines and belong to an Oracle Tuxedo domain. Oracle Tuxedo Bridge processes send and receive service requests between the server machines, and route requests to locally running system or application server processes.

For a description of the administration processes used to start up, shut down, and dynamically reconfigure an Oracle Tuxedo application, see “Oracle Tuxedo Management Tools” on page 3-1.

**What Is the Role of the Bulletin Board?**

The bulletin board (BB) is a memory segment in which all the application configuration and dynamic processing information is held at run time for a Oracle Tuxedo application. It provides the following functionality:

- Assigns service requests to specific servers. When a service is called, the bulletin board looks up servers that offer the requested service. Based on this information, and any data-dependent routing criteria, the bulletin board places the request data on the request queue of a valid server.

- Maintains dynamic information about the state of an application, such as how many requests are waiting on a given server’s queue and how many requests have been processed.

- Provides server location transparency, allowing an application to be developed independently of deployment. Therefore, development and deployment costs are minimized.

- Supports service name aliases, allowing multiple names to be assigned to the same service. This capability is useful for constructing interpreters, such as gateways.

Each server machine in an Oracle Tuxedo application contains a bulletin board.
What Is the Role of the Bulletin Board Liaison?

The Bulletin Board Liaison (BBL) is a Oracle Tuxedo administration process running on each server machine in an Oracle Tuxedo application that coordinates changes to the local bulletin board and verifies the sanity of the software programs that are active on the local machine. There is one and only one BBL running on each server machine—including the master machine—in an Oracle Tuxedo domain.

Figure 2-2 Bulletin Board and Bulletin Board Liaison

What Is the Distinguished Bulletin Board Liaison (DBBL)?

The Distinguished Bulletin Board Liaison (DBBL) is the Oracle Tuxedo administration process that makes it possible to distribute an application across multiple server machines. The DBBL ensures that the Bulletin Board Liaison (BBL) server on each server machine is alive and functioning correctly. The DBBL runs on the master machine of an application and communicates directly with all administration facilities.

The DBBL ensures that configuration and service addressing information is replicated to the bulletin board on each server machine in the configuration. Servers located on remote machines are accessed through the Bridge process running on the local machine. Servers on the local machine are accessed directly. All local communications are performed through high
performance operating system message queues. Remote communications are performed in two phases. First, service requests are forwarded to a remote machine through the (local) Bridge. Second, when a request reaches the remote machine, operating system messages are used to send the request to the appropriate server process.

**Note:** An Oracle Tuxedo single-machine application may or may not have a DBBL process running, depending on the value of the `MODEL` parameter in the `RESOURCES` section of the `UBBCONFIG` file. If `MODEL=SHM`, no DBBL process is running; if `MODEL=MP`, a DBBL process and a Bridge process are running. The advantage of having a DBBL is that it periodically checks the health of the BBL and restarts it if it terminates. The disadvantage is that two additional system processes are running: the DBBL and the Bridge.

### See Also

- “Distributing ATMI Applications Across a Network” in *Setting Up an Oracle Tuxedo Application*
- “Setting Up the Network for a Distributed Application” in *Setting Up an Oracle Tuxedo Application*
- “Managing the Network in a Distributed Application” in *Administering a BEA Tuxedo Application at Run Time*

### Oracle Tuxedo Workstation Servers

The Oracle Tuxedo Workstation server processes allow Workstation clients—remote ATMI clients—to reside on a remote machine that does not have a full Oracle Tuxedo server-side installation, that is, a machine that does not support Oracle Tuxedo administration servers or a bulletin board. All communication between a Workstation client and the Oracle Tuxedo server application takes place over the network.

Workstation clients need enough of the Oracle Tuxedo system software to package the information associated with a request. They can then send that information to a pair of Workstation Listener (WSL) and Workstation Handler (WSH) server processes running in an Oracle Tuxedo application that supports all the Oracle Tuxedo system software, including ATMI functions and networking software. The following figure shows how the WSL and WSH processes connect Workstation clients to the Oracle Tuxedo server application.
What is the Role of the Workstation Listener?

The Workstation Listener (WSL) is a Oracle Tuxedo listening process, running on a Oracle Tuxedo server machine, that accepts connection requests from Workstation clients and assigns connections to a Workstation Handler also running on the server machine. It also manages the pool of Workstation Handler processes, starting and stopping them in response to load demands.

An administrator can define several WSLs in an Oracle Tuxedo domain to distribute and balance the workstation communication load across multiple server machines.

What is the Role of the Workstation Handler?

The Workstation Handler (WSH) is a Oracle Tuxedo gateway process, running on the Oracle Tuxedo server machine, that handles communications between Workstation clients and the Oracle Tuxedo server application. A WSH process resides within the administrative domain of the application and is registered in the local Oracle Tuxedo bulletin board as a client.

Each WSH process can manage multiple Workstation clients. A WSH multiplexes all requests and replies with a particular Workstation client over a single connection.
Oracle Tuxedo Authentication Server

The Oracle Tuxedo authentication server, named AUTHSRV, allows system administrators to configure the additional security needed to authenticate and authorize Workstation clients. AUTHSRV provides a single service, which verifies whether the user has the correct authentication level.

Administrators can configure Oracle Tuxedo applications with incremental levels of authentication and authorization. Administrators can configure an application so that all servers except AUTHSRV have restricted access to shared resources, such as shared memory and message queues.

Application designers can replace AUTHSRV with an authentication server that implements logic specific to their application. For example, a company may want to develop a custom authentication server so that it can use the popular Kerberos mechanism for authentication.

See Also

- “Administering Security” in Using Security in ATMI Applications
- AUTHSRV(5) in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference

Oracle Tuxedo Transaction Management Server

The Oracle Tuxedo transaction management server, named TMS, is responsible for coordinating global transactions, on behalf of Oracle Tuxedo ATMI applications, from their point of origin—typically on the client—across one or more server machines, and then back to the originating client. TMS tracks transaction participants and supervises a two-phase commit protocol, ensuring that transaction commit and rollback are properly handled at each site.

See Also

- “Administering Security” in Using Security in ATMI Applications
- TMS in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference
Coordinating Operations

To coordinate all the performed operations and all the modules affected by a transaction, TMS directs the actions of one or more resource managers, such as relational databases, hierarchical databases, filesystems, document stores, message queues, and other back-end services. Together, TMS and the resource managers maintain the atomicity of a transaction, but it is TMS that actually manages the two-phase commit protocol and the recovery (if needed) for the transaction.

Tracking Participants with a Transaction Log

In the transaction log (TLOG), TMS logs a global transaction only after receiving all “yes” replies from the global transaction participants at the end of the first phase of a two-phase commit. A TLOG record indicates that a global transaction should be committed; no TLOG record indicates that the transaction should be rolled back. Each server machine in an Oracle Tuxedo domain should have its own TLOG.

See Also

- “Configuring Your ATMI Application to Use Transactions” in Setting Up an Oracle Tuxedo Application
- “Using Transactions” in Tutorials for Developing BEA Tuxedo ATMI Applications
- TMI_B(5) in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference
Oracle Tuxedo Message Queuing Servers

The Oracle Tuxedo message queuing servers provide for time-independent communication among clients and servers in a Oracle Tuxedo ATMI application. They make it possible for an application, within a global transaction, to store client and server generated messages to stable storage for processing later. A client or server process involved in message queuing communications decides when it wants to retrieve a message off its queue.

The Oracle Tuxedo message queuing servers consist of a “message queue manager” server named TMQUEUE and a “message forwarding” server named TMQFORWARD.

What is the Role of the TMQUEUE Server?

The TMQUEUE server stores (enqueues) and retrieves (dequeues) messages on behalf of clients and servers. The following figure shows how TMQUEUE works.

![Figure 2-5 Queuing Messages Using TMQUEUE](image)

What is the Role of the TMQFORWARD Server?

The TMQFORWARD server dequeues messages and forwards them to the appropriate servers for processing. TMQFORWARD is needed only if queued messages require a service call. For example, a queue may be used (on a Oracle Tuxedo client or server) for interprocess communication in which one process places the message on the queue and another removes it. The following figure shows how TMQFORWARD works.
Oracle Tuxedo Publish-and-Subscribe Servers

The Oracle Tuxedo publish-and-subscribe servers provides asynchronous routing of application and system events among the processes running in a Oracle Tuxedo ATMI application. An event is a state change or other occurrence in an application program or the Oracle Tuxedo system that may be of interest to an administrator, an operator, or the software. Examples of events are “a stock traded at or above a specified price” or “a network failure occurred.”

The Oracle Tuxedo publish-and-subscribe servers consist of an “application event” server named TMUSREVT and a “system event” server named TMSYSEVT. The TMUSREVT server handles application events on behalf of clients and servers, and the TMSYSEVT server handles system events on behalf of clients and servers. The following figure shows how TMUSREVT and TMSYSEVT work.

See Also

- “Administering Your Application Queues Using Command-Line Utilities” on page 3-5
- Using the ATMI /Q Component
- tpenqueue(3c) and tpdequeue(3c) in BEA Tuxedo ATMI C Function Reference
- APPQ_MIB(5), TMQUEUE(5), TMQFORWARD(5), and UBBCONFIG(5) in Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference
Figure 2-7 Handling Events Using TMUSREVT and TMSYSEVT

See Also
- “Managing Events Using EventBroker” on page 3-10
- “About the EventBroker” in *Administering a BEA Tuxedo Application at Run Time*
- `tppost(3c), tpsubscribe(3c), and tpunsubscribe(3c)` in *BEA Tuxedo ATMI C Function Reference*
- `EVENTS(5), EVENT_MIB(5), TMSYSEVT(5), TMUSREVT(5), and UBBCONFIG(5)` in *Oracle Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference*

Oracle Tuxedo Domains (Multiple-Domain) Servers

The Oracle Tuxedo Domains (multiple-domain) server processes extend the Oracle Tuxedo system client/server model to provide transaction interoperability across transaction processing (TP) domains. This extension preserves the model and the ATMI interface by making access to services on the remote domain (or accepting service requests from a remote domain) transparent to both the application programmer and the end-user.

The Oracle Tuxedo Domains server processes consist of a “Domains administrative” server named `DMADM`, a “gateway administrative” server named `GWADM`, and one of several types of “domain gateway” servers—for example, the `TDomain` gateway server, implemented by the `GWTDomain` process. The following figure shows how `DMADM`, `GWADM`, and `GWTDomain` work.
Figure 2-8 Interdomain Communication Using the TDomain Gateway Group

Oracle Tuxedo Application (Local Domain)

Gateway Group

Oracle Tuxedo Application (Remote Domain 1)

Oracle Tuxedo Application (Remote Domain 2)

Here is another figure demonstrating the connectivity in a Domains configuration.
Figure 2-9 Domains Configuration

BEA TUXEDO Domain (Domain 1)

Machine 1 (Master)

Client Application Code
ATMI
BEA TUXEDO

Server
BEA TUXEDO
ATMI
Withdraw Inquiry

Bridge

Machine 2

Client Application Code
ATMI
BEA TUXEDO

Server
BEA TUXEDO
ATMI
Withdraw Inquiry

Bridge

Machine 3

Client Application Code
ATMI
BEA TUXEDO

Server
BEA TUXEDO
ATMI
Withdraw Inquiry

Gateway Group

Domains Administrative Gateway

DMADM
BDMCONFIG

BEA TUXEDO Domain (Domain 2)

Machine 1 (Master)

Client Application Code
ATMI
BEA TUXEDO

Server
BEA TUXEDO
ATMI
Withdraw Inquiry

Bridge

Machine 2

Client Application Code
ATMI
BEA TUXEDO

Server
BEA TUXEDO
ATMI
Withdraw Inquiry

Bridge

Machine 3

Client Application Code
ATMI
BEA TUXEDO

Server
BEA TUXEDO
ATMI
Withdraw Inquiry

Gateway Group

Domains Administrative Gateway

DMADM
BDMCONFIG

BEA TUXEDO Domain (Domain 3)

Gateway Group

Domains Administrative Gateway

DMADM
BDMCONFIG

Network

Bridge
What is the Role of the DMADM Server?

The DMADM server provides a registration service for gateway groups. This service is requested by GWADM servers as part of their initialization procedure. The registration service downloads the configuration information required by the requesting gateway group. The DMADM server maintains a list of registered gateway groups, and propagates to these groups any changes made to the Domains configuration file (BDMCONFIG).

How multiple domains are connected and which services they make accessible to one another are defined in Domains configuration files, the text and binary versions of which are known as DMCONFIG and BDMCONFIG, respectively. Each Oracle Tuxedo domain involved in a Domains configuration requires its own Domains configuration file.

What is the Role of the GWADM Server?

The GWADM server registers with the DMADM server to obtain the configuration information used by the corresponding gateway group. GWADM accepts requests from DMADM for run-time statistics or changes in the run-time options of the specified gateway group.

What is the Role of the Domain Gateway Servers?

Domain gateways are highly asynchronous, multitasking server processes that handle outgoing and incoming service requests to or from remote domains. They make access to services across domains transparent to both the application programmer and the application user.

As shown in the following figure, the Oracle Tuxedo system supports several types of domain gateways, to allow a Oracle Tuxedo application to communicate with other Oracle Tuxedo applications or with applications running on other TP systems.
The following table lists the Oracle Tuxedo system services available for a Oracle Tuxedo single-machine, multiple-machine (distributed), and Domains application. The single-machine and multiple-machine applications are Oracle Tuxedo domain configurations. The Domains application is a Oracle Tuxedo Domains configuration consisting of two or more Oracle Tuxedo domains communicating with one another via TDomain (GWTDOMAIN) gateways.
Table 2-1  Capabilities Available in Different Types of Oracle Tuxedo Configurations

<table>
<thead>
<tr>
<th>Available Capability</th>
<th>Single-Machine Application</th>
<th>Multiple-Machine Application</th>
<th>Domains Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATMI</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Messaging paradigms</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Administration parts:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>UBBCONFIG, TUXCONFIG, Bulletin Board (BB), Bulletin Board Liaison (BBL), Distinguished Bulletin Board Liaison (DBBL), ULOG, TLOG, Bridges</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Administrative processes:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>tmloadcf, tmunloadcf, tmboot, tmadmin, ...</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>For an overview of Oracle Tuxedo administrative processes, see “Managing Operations Using Command-Line Utilities” on page 3-3.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domains parts:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DMCONFIG, BDMCONFIG, DMADM, GWADM, GWTDOMAIN, DMTLOG</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Domains administrative processes:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>dmloadcf, dmunloadcf, dmadmin</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>For an overview of the Oracle Tuxedo Domains administrative processes, see “Administering Your Domains Application Using Command-Line Utilities” on page 3-5.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 2-1 Capabilities Available in Different Types of Oracle Tuxedo Configurations (Continued)

<table>
<thead>
<tr>
<th>Available Capability</th>
<th>Single-Machine Application</th>
<th>Multiple-Machine Application</th>
<th>Domains Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application processes: clients, servers, and services</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Workstation client management</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Security management</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Transaction management</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Message queuing management</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Event management</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** An Oracle Tuxedo single-machine application may or may not have a DBBL process running, depending on the value of the `MODEL` parameter in the `RESOURCES` section of the `UBBCONFIG` file. If `MODEL=SHM`, no DBBL process is running; if `MODEL=MP`, a DBBL process and a Bridge process are running. The advantage of having a DBBL is that it periodically checks the health of the BBL and restarts it if it terminates. The disadvantage is that two additional system processes are running: the DBBL and the Bridge.
The following sections describe the Oracle Tuxedo administration processes available to users for managing Oracle Tuxedo applications:

- Oracle Tuxedo Tool Architecture
- Managing Operations Using the MIB
- Managing Operations Using Command-Line Utilities
- Managing Events Using EventBroker

### Oracle Tuxedo Tool Architecture

As shown in the following figure, the Oracle Tuxedo administration processes used to manage an Oracle Tuxedo application encompass a variety of tools constructed around the Oracle Tuxedo management information base (MIB).
The Oracle Tuxedo MIB contains all the information necessary for the operation of an Oracle Tuxedo application. It contains the **TM_MIB**, which is common to all applications, and the following component MIBs, each of which describes a subsystem of the Oracle Tuxedo system:

- **WS_MIB**—used to manage Workstation groups and processes associated with them
- **ACL_MIB**—used to administer access control lists (ACLs)
- **APPQ_MIB**—used to administer application stable-storage queues
- **EVENT_MIB**—used to control event notification and the subscription request database
- **DM_MIB**—used to administer an Oracle Tuxedo Domains (multiple-domain) configuration

The MIB reference pages (**TM_MIB**(5), generic reference page **MIB**(5), ...) are defined in *BEA Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference*.

### Tool Interfaces with the MIB

The Oracle Tuxedo administration tools, briefly described in the following list, provide different types of interfaces to the MIB:

- **Command-line utilities**—a set of commands used to activate, deactivate, configure, and manage an Oracle Tuxedo application.
• **Oracle Tuxedo MIB application programming interface**—a set of functions for accessing and modifying information in the MIB.

• **EventBroker**—a Oracle Tuxedo component that provides asynchronous routing of application events among the client and server processes running in an Oracle Tuxedo application, and distributes system events—typically faults or exceptional happenings—to whichever application processes want to receive them.

### MIB Interfaces with Other System Components

The MIB accesses the following Oracle Tuxedo system components:

• **TUXCONFIG** file—binary version of an Oracle Tuxedo application’s configuration (UBBCONFIG) file. Every server machine in an Oracle Tuxedo application stores a copy of the TUXCONFIG file. The MIB updates the TUXCONFIG file and reads information from the TUXCONFIG file.

• **Bulletin board**—a memory segment in which all the configuration and dynamic processing information for an Oracle Tuxedo application is held at run time. Every server machine in an Oracle Tuxedo application has a bulletin board. The MIB updates the bulletin board and reads information from the bulletin board.

• **ULOG**—a user log file in which Oracle Tuxedo system and application messages—error messages, warning messages, information messages, and debugging messages—are stored. Every server machine in an Oracle Tuxedo application should have a ULOG. The MIB gathers information from the ULOG.

• **TLOG**—a transaction log file in which records of committed global transactions are stored. Every server machine in an Oracle Tuxedo application should have a TLOG. The MIB gathers information from the TLOG.

### Managing Operations Using Command-Line Utilities

Oracle Tuxedo provides a set of commands for managing different parts of an application built on the Oracle Tuxedo system. The commands enable you to access common administrative utilities. These utilities can be used for the following tasks:

• **Configuring your application using command-line utilities**

• **Operating your application using command-line utilities**

• **Administering your application queues using command-line utilities**
Configuring Your Application Using Command-Line Utilities

You can configure your application by using command-line utilities. Specifically, you can use a text editor to create and edit the configuration file (UBBCONFIG) for your application, and then use the command-line utility named tmloadcf to translate the text file (UBBCONFIG) to a binary file (TUXCONFIG). You are then ready to boot your application.

The following list identifies common command-line utilities that you can use to configure your application:

- `tmloadcf(1)` — a command, run on the master machine, that allows you to compile your application’s UBBCONFIG file into the binary TUXCONFIG file. The tmloadcf command loads the binary file to the location defined by the TUXCONFIG environment variable.

- `tmunloadcf(1)` — a command, run on the master machine, that allows you to translate the binary TUXCONFIG file back to a text version, so that the UBBCONFIG and TUXCONFIG files can be synchronized. The tmunloadcf command prints the text version to standard output.

  **Note:** Dynamically updating the binary TUXCONFIG file does not update the text UBBCONFIG file.

- `tpusradd(1), tpusrdel(1), tpusrmod(1)` — a set of commands that allow you to create and manage a user database for authorization purposes.

- `tpgrpadd(1), tpgrpdel(1), tpgrpmod(1)` — a set of commands that allow you to create and manage user groups by using access control lists to authorize access to services, queues, and events.

- `tpacladd(1), tpaclcvt(1), tpacldel(1), and tpaclmod(1)` — a set of commands that allow you to create or manage access control lists for applications. These commands enable the use of security-related authorization features.

Operating Your Application Using Command-Line Utilities

After you have configured your application successfully, you can use the following command-line utilities to operate your application:

- `tmboot(1)` — a command, run on the master machine, that allows you to centrally start up your application servers. The tmboot command reads the TUXCONFIG environment variable to locate your application’s TUXCONFIG file. The tmboot command loads
**Managing Operations Using Command-Line Utilities**

**TUXCONFIG** into shared memory to establish the bulletin board, propagating the changes to the remote server machines in a multiple-machine domain.

- **tmadmin(1)**—an interactive meta-command, typically run on the master machine, that enables you to run subcommands to configure, monitor, and tune your application. You can use the `tmadmin` command before your application is booted (in configuration mode) or when your application is running.

- **tmconfig(1)**—another interactive meta-command, typically run on the master machine, that enables you to run subcommands to configure, monitor, and tune your application. You can use the `tmconfig` command only when your application is running. The `tmconfig` command is more powerful but less user friendly than the `tmadmin` command.

- **tmshutdown(1)**—a command, run on the master machine, that allows you to centrally shut down your application servers. The `tmshutdown` command reads the TUXCONFIG environment variable to locate your application’s TUXCONFIG file.

**Administering Your Application Queues Using Command-Line Utilities**

You use the command-line utility `qmadmin(1)` to perform all administration functions for the application queues in your application. Like the `tmadmin` and `tmconfig` commands, `qmadmin` is an interactive meta-command that enables you to run many subcommands.

In a Oracle Tuxedo application, you can have multiple application queue devices, and you can run application queues on multiple server machines. Each machine has its own queue device, so you can run `qmadmin` to monitor and manage a particular application queue device on each server machine.

**Administering Your Domains Application Using Command-Line Utilities**

To build a Oracle Tuxedo Domains (multiple-domain) application, you integrate your existing Oracle Tuxedo application with other domains. To do so, you must add a domain gateway group of system servers (*DMADM*, *GWADM*, and *GWDOMAIN*) to your `UBBCONFIG` file. These servers are described in “Oracle Tuxedo Domains (Multiple-Domain) Servers” on page 2-14.

All Domains configuration information for a Oracle Tuxedo application involved in a Domains configuration is stored in a file known as `DMCONFIG`. Similar to the `UBBCONFIG` file, the `DMCONFIG` file may have any name as long as the content of the file conforms to the format described on reference page `DMCONFIG(5)` in *BEA Tuxedo File Formats, Data Descriptions, MIBs, and System*
You use a text editor to create and edit the DMCONFIG file, and then use the command-line utility named dmloadcf to translate the text file (DMCONFIG) to a binary file (BDMCONFIG). The BDMCONFIG file must reside on the machine that will run the DMADM server.

**Note:** The DMADM server may run on any machine (master machine, non-master machine) in an Oracle Tuxedo domain.

The following list identifies the command-line utilities that you can use to configure and operate the domain gateway group of system servers for a Oracle Tuxedo application involved in a Domains configuration:

- **dmloadcf(1)** — a command, run on the same machine as the DMADM server, that allows you to compile an application’s DMCONFIG file into the binary BDMCONFIG file. The dmloadcf command loads the binary file to the location defined by the BDMCONFIG environment variable.

- **dmunloadcf(1)** — a command, run on the same machine as the DMADM server, that allows you to translate the binary BDMCONFIG file back to a text version, so that the DMCONFIG and BDMCONFIG files can be synchronized. The dmunloadcf command prints the text version to standard output.

**Note:** Dynamically updating the binary BDMCONFIG file does not update the text DMCONFIG file.

- **dmadmin(1)** — an interactive meta-command, typically run on the same machine as the DMADM server, that enables you to run subcommands to configure, monitor, and tune domain gateway groups. You can use the dmadmin command before your application is booted (in configuration mode) or when your application is running.

**See Also**

- *Oracle Tuxedo Command Reference.*
- *DMADM(5), DMCONFIG(5), GWADM(5), GWTDOMAIN(5), and UBBCONFIG(5)* in *BEA Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference*
- “Using Command-line Utilities to Monitor Your Application” in *Administering a BEA Tuxedo Application at Run Time*
- “Oracle Tuxedo Administration Processes” on page 2-5
- “Oracle Tuxedo Message Queuing Servers” on page 2-12
- “Oracle Tuxedo Domains (Multiple-Domain) Servers” on page 2-14
Managing Operations Using the MIB

The Oracle Tuxedo MIB is used to administer an Oracle Tuxedo application. It defines the parts of an application that are required in every Oracle Tuxedo domain. MIB defines an Oracle Tuxedo application as a set of classes (for example, servers, groups, machines, domains), each of which is made up of objects that are characterized by various attributes (for example, identity and state).

When an Oracle Tuxedo server machine becomes active, it advertises the names of its services in the bulletin board (BB), which is the run-time (dynamic) representation of the MIB. (The bulletin board is where global and local state changes to the MIB are posted.) The Oracle Tuxedo system uses the binary TUXCONFIG file on the master machine to construct the bulletin board, and propagates a copy of the TUXCONFIG to the non-master machines in the application to set up the bulletin board on those machines. A bulletin board runs on each server machine in an Oracle Tuxedo application.

The following figure presents a high-level view of Oracle Tuxedo MIB operation.
AdminAPI

The AdminAPI is an application programming interface for directly accessing and manipulating system settings in the Oracle Tuxedo MIB. You can use the AdminAPI to automate administrative tasks, such as monitoring log files and dynamically reconfiguring an application, thus eliminating the need for human intervention. This advantage can be crucially important in mission-critical, real-time applications. Using the MIB programming interface, you can manage operations in the Oracle Tuxedo system easily. Specifically, you can monitor, configure, and tune your application through your own programs. The MIB can be defined as:

- An implementation-independent management database defined as a set of Field Manipulation Language (FML) attributes.
A programming interface that enables you to query the Oracle Tuxedo system (that is, to obtain information from the system through a \texttt{get} operation) or to update the Oracle Tuxedo system (that is, to change information in the system through a \texttt{set} operation) at any time using a set of ATMI functions. Examples of these functions include \texttt{tpalloc}, \texttt{tprealloc}, \texttt{tpgetrply}, \texttt{tpcall}, \texttt{tpacall}, \texttt{tpenqueue}, and \texttt{tpdequeue}.

**Types of MIB Users**

The MIB defines three types of users: system (or application) administrators, system operators, and others. The following table describes each type.

<table>
<thead>
<tr>
<th>Type of User</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>System (or application) administrator</td>
<td>Person responsible for keeping an application running successfully. The administrator is authorized to use all administrative tools and all MIB administrative capabilities. The administrator configures, manages, and modifies a running production application.</td>
</tr>
<tr>
<td>System operator</td>
<td>Person responsible for monitoring and reacting to the daily operation of a production application. An operator monitors statistics about a running application, sometimes reacting to events and alerts by taking actions such as booting servers or shutting down machines. An operator does not reconfigure an application, add servers or machines, or delete machines.</td>
</tr>
<tr>
<td>Other</td>
<td>People or processes (such as custom programs) that may need to read the MIB but are not authorized to change the application.</td>
</tr>
</tbody>
</table>

**Classes, Attributes, and States in the MIB**

*Classes* are the types of entities such as servers and machines that make up a Oracle Tuxedo application. *Attributes* are characteristics of the objects in a class: identity, state, configuration parameters, run-time statistics, and so on. There are a number of attributes that are common to MIB operations and replies and common to individual classes. Every class has a *state* attribute that indicates the state of the object.

Independent of classes is a set of common attributes that are defined in the MIB\(^5\) reference page. These attributes control the input operations, communicate to the MIB what the user is
trying to do, and/or identify to the programmer some of the characteristics of the output buffer that are independent of a particular class.

**See Also**

- ACL_MIB(5), APPQ_MIB(5), DM_MIB(5), EVENT_MIB(5), MIB(5), TM_MIB(5), and WS_MIB(5) in *BEA Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference*

- *Programming an Oracle Tuxedo Application Using FML*

**Managing Events Using EventBroker**

An event is a state change or other occurrence in an application program or the Oracle Tuxedo system that may be of interest to an administrator, an operator, or the software. Examples of events are “a stock traded at or above a specified price” or “a network failure occurred.” Oracle Tuxedo EventBroker provides asynchronous routing of application and system events among the processes running in a Oracle Tuxedo ATMI application. Application events are occurrences of application-defined events. System events are occurrences of system-defined events.

**Differences Between Application-Defined and System-Defined Events**

Application-defined events are defined by application designers and are therefore application specific. Any of the events defined for an application may be tracked by the client and server processes running in the application.

System-defined events are defined by the Oracle Tuxedo system code and are generally associated with objects defined in TM_MIB(5). A complete list of system-defined events is published on the EVENTS(5) reference page in *BEA Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference*. Any of these events may be tracked by users of the Oracle Tuxedo system.

**Preparing an Application for Event Monitoring**

The following table presents the basic tasks for preparing a Oracle Tuxedo application for event monitoring.
Subscribing to Events

As the administrator for your Oracle Tuxedo application, you can enter subscription requests on behalf of a client or server process by making calls to `tpsubscribe(3c)` using the published list of application-defined or system-defined events. `EVENTS(5)` lists the notification message generated by a system event as well as the event name (used as an argument when `tppost(3c)` is called). Subscribers can use the wildcard capability of regular expressions to make a single call to `tpsubscribe` that covers a whole category of events.

Each subscription for a system-defined event specifies one of several notification methods. One such method is placing messages in the ULOG: using the `T_EVENT_USERLOG` class of `EVENT_MIB`, subscribers can write system `USERLOG` messages. When events are detected and matched, they are written to the ULOG.

The EventBroker recognizes over 100 meaningful state transitions in a MIB object as system events. The postings for system events include the current MIB representation of the object on which the event has occurred.

See Also

- “Oracle Tuxedo Publish-and-Subscribe Servers” on page 2-13
• “About the EventBroker” in *Administering a BEA Tuxedo Application at Run Time*

• “Subscribing to Events” in *Administering a BEA Tuxedo Application at Run Time*

• `tppost(3c), tpsubscribe(3c), and tpunsubscribe(3c)` in *BEA Tuxedo ATMI C Function Reference*

• `EVENTS(5), EVENT_MIB(5), TMSYSEVT(5), TMUSREV(5), and UBBCONFIG(5)` in *BEA Tuxedo File Formats, Data Descriptions, MIBs, and System Processes Reference*

• “Using Event-based Communication” in *Tutorials for Developing BEA Tuxedo ATMI Applications*